MOS INTEGRATED CIRCUIT μ PD77115, 77115A

16-BIT FIXED-POINT DIGITAL SIGNAL PROCESSOR

DESCRIPTION

NEL

The μ PD77115 and μ PD77115A are 16-bit fixed-point digital signal processors (DSP). The μ PD77115 and μ PD77115A are RAM based DSP and have the specific circuit for audio application. Unless otherwise specified, the μ PD77115 refers to μ PD77115 and 77115A.

For details of the functions of the μ PD77115, refer to the following User's Manuals: μ PD77111 Family User's Manual - Architecture : U14623E μ PD77016 Family User's Manual - Instructions : U13116E

FEATURES

- Instruction cycle (operating clock)
 13.3 ns MIN. (75 MHz MAX.)
- Memory
 - Internal instruction RAM

11.5K words \times 32 bits 16K words \times 16 bits \times 2 banks

- Peripherals
 - Audio serial interface

Internal data RAM

- Secure Digital (SD) card interface
- 16-bit timer
- 16-bit host interface
- 8-bit port
- Supply voltage
 - DSP core voltage
 2.0 to 2.7 V (MAX. operation speed 50 MHz)
 2.3 to 2.7 V (MAX. operation speed 75 MHz)
 - I/O pin voltage
 2.7 to 3.6 V
- Power consumption TYP. 50 mW (2.0 V, 50 MHz operation)

ORDERING INFORMATION	
Part Number	

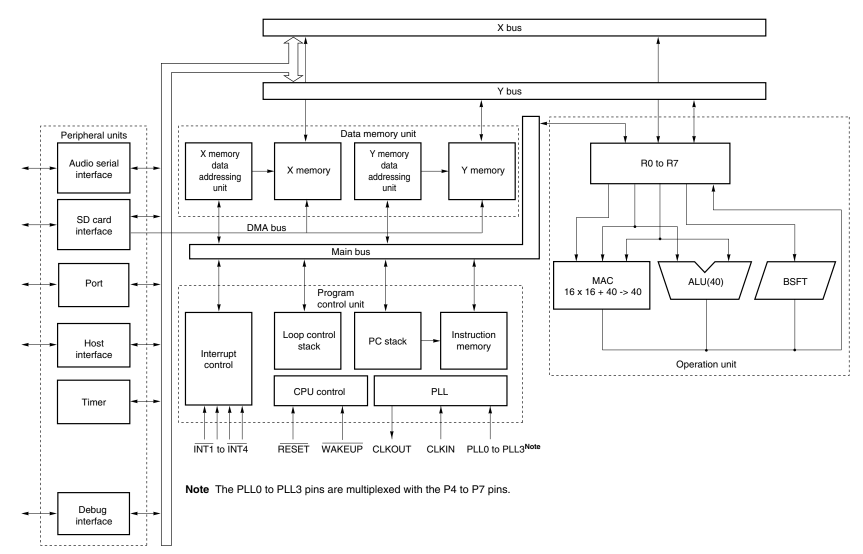
★ μPD77115F1-CN6
 μPD77115GK-9EU
 ★ μPD77115AF1-xxx-CN6

80-pin plastic FBGA (9 \times 9) 80-pin plastic TQFP (fine pitch) (12 \times 12) 80-pin plastic FBGA (9 \times 9)

Package

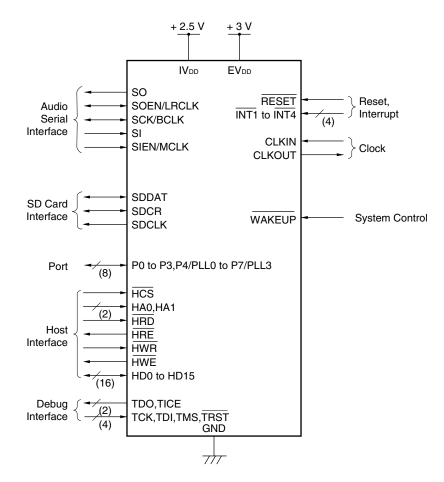
Remark xxx indicates ROM code suffix.

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BLOCK DIAGRAM

FUNCTION PIN GROUPS



Remark The P4 to P7 pins are multiplexed with PLL0 to PLL3 pins.

★ DSP FUNCTION LIST

	Item	μPD77110	μPD77111	μPD77112	μPD77113A	μPD77114	μPD77115,77115A	μPD77210	μPD77213
Memory	Int. instruction RAM	35.5 K × 32	1 K :	× 32	3.5 K	3.5 K × 32		31.5 K × 32	15.5 K × 32
space (words \times	Int. instruction ROM	None	31.75	K × 32	48 K	X × 32	No	one	64K × 32
bits)	Data RAM (X/Y memory)	24 K $ imes$ 16 each	3 K × 1	6 each	16 K ×	16 each	16 K × 16 each	$30 \text{ K} \times 16 \text{ each}$	18 K $ imes$ 16 each
	Data ROM (X/Y memory)	None	16 K × 1	16 each	32 K ×	16 each	No	pne	$32 \text{ K} \times 16 \text{ each}$
	Ext. instruction				No	one			I
	Ext. data memory (X/Y memory)	32 K × 16 each	None	$16 \text{ K} \times 16 \text{ each}$	None	8 K × 16 each	None	1 M × 16	1 M × 16 (8 K × 16, using SD I/F)
Instruction c operating sp	cycle (at maximum beed)	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)			ole of ×1 to 16 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	e-division, audio)		
	Host interface			8-bit bus	16-bit bus				
	General-purpose port (I/O programmable)		4 bits					16 bits (some are alternative with host)	
	Timer			None			1 channel (16-bit resolution)		nnels esolution)
	Others	-	-	-	-	-	SD card I/F	-	SD card I/F
Supply volta	age		DSP core: 2.5 V I/O pins: 3 V					DSP core: 1.5 V I/O pins: 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	161-pin FBGA 144-pin LQFP	

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<u>и</u>РD77115, 77115А

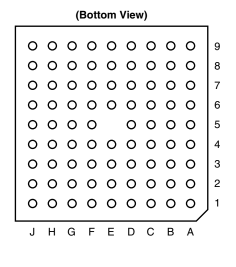
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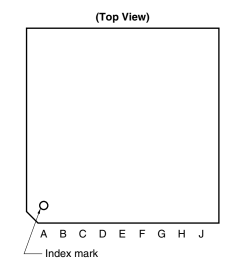
PIN CONFIGURATIONS

80-pin plastic fine pitch BGA (9×9)

μPD77115F1-CN6

★ μPD77115AF1-xxx-CN6

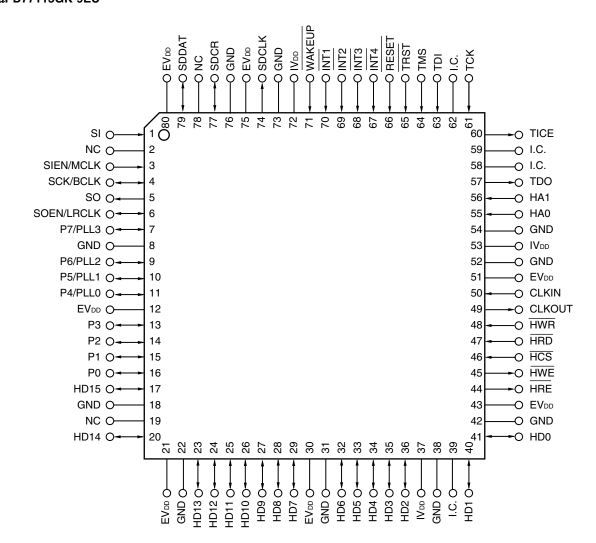




Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
A1	EVDD	C3	SDDAT	E6	GND	G8	HRE
A2	NC	C4	GND	E7	HWR	G9	EVDD
A3	EVDD	C5	INT3	E8	EVDD	H1	GND
A4	IVdd	C6	TRST	E9	CLKOUT	H2	EVDD
A5	INT2	C7	TICE	F1	EVDD	H3	HD12
A6	RESET	C8	TDO	F2	P0	H4	EVDD
A7	TDI	C9	HA0	F3	P3	H5	GND
A8	I.C.	D1	SOEN/LRCLK	F4	HD9	H6	HD2
A9	I.C.	D2	P5/PLL1	F5	HD4	H7	IVdd
B1	NC	D3	SO	F6	HRD	H8	HD0
B2	SI	D4	P7/PLL3	F7	HWE	H9	GND
B3	SDCR	D5	SDCLK	F8	CLKIN	J1	NC
B4	GND	D6	INT4	F9	HCS	J2	GND
B5	WAKEUP	D7	IVdd	G1	P1	J3	HD13
B6	INT1	D8	HA1	G2	HD15	J4	HD10
B7	TMS	D9	GND	G3	HD14	J5	HD7
B8	тск	E1	P6/PLL2	G4	HD11	J6	HD6
B9	I.C.	E2	P4/PLL0	G5	HD8	J7	HD3
C1	SIEN/MCLK	E3	GND	G6	HD5	J8	GND
C2	SCK/BCLK	E4	P2	G7	HD1	J9	I.C.

80-pin plastic TQFP (fine pitch) (12 \times 12) (Top view) μ PD77115GK-9EU

NEC



Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
1	SI	21	EVDD	41	HD0	61	тск
2	NC	22	GND	42	GND	62	I.C.
3	SIEN/MCLK	23	HD13	43	EVDD	63	TDI
4	SCK/BCLK	24	HD12	44	HRE	64	TMS
5	SO	25	HD11	45	HWE	65	TRST
6	SOEN/LRCLK	26	HD10	46	HCS	66	RESET
7	P7/PLL3	27	HD9	47	HRD	67	INT4
8	GND	28	HD8	48	HWR	68	INT3
9	P6/PLL2	29	HD7	49	CLKOUT	69	INT2
10	P5/PLL1	30	EVDD	50	CLKIN	70	INT1
11	P4/PLL0	31	GND	51	EVDD	71	WAKEUP
12	EVDD	32	HD6	52	GND	72	IVdd
13	P3	33	HD5	53	IVdd	73	GND
14	P2	34	HD4	54	GND	74	SDCLK
15	P1	35	HD3	55	HA0	75	EVDD
16	P0	36	HD2	56	HA1	76	GND
17	HD15	37	IVdd	57	TDO	77	SDCR
18	GND	38	GND	58	I.C.	78	NC
19	NC	39	I.C.	59	I.C.	79	SDDAT
20	HD14	40	HD1	60	TICE	80	EVDD

PIN NAME

CLKIN	: Clock Input
CLKOUT	-
EVDD	: Power Supply for I/O Pins
GND	: Ground
HA0, HA1	: Host Data Access
HCS	: Host Chip Select
HD0 to HD15	-
HRD	: Host Read
HRE	: Host Read Enable
HWE	: Host Write Enable
HWR	: Host Write
I.C.	: Internally Connected
$\overline{INT1}$ to $\overline{INT4}$: Interrupt
IVdd	: Power Supply for DSP Core
NC	: Non-Connection
P0 to P3	: Port
P4/PLL0 to P7/	PLL3 : Port/ PLL Setting Input
RESET	: Reset
SCK/BCLK	: Serial Clock Input/ Output
SDCLK	: SD Card Clock Output
SDCR	: SD Card Command Output/ Response Input
SDDAT	: SD Card Data Input/ Output
SI	: Serial Data Input
SIEN/MCLK	: Serial Input Enable/ Master Clock Input
SO	: Serial Data Output
SOEN/LRCLK	: Serial Output Enable/ Left Right Clock Input/ Output
ТСК	: Test Clock Input
TDI	: Test Data Input
TDO	: Test Data Output
TICE	: Test In-Circuit Emulator
TMS	: Test Mode Select
TRST	: Test Reset
WAKEUP	: Wakeup from STOP Mode

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1. PIN FUNCTION

Because the pin numbers differ depending on the package, refer to the diagram of the package to be used.

1.1 Pin Function Description

• Power supply

Pin Name	Pin No.		I/O	Function	Shared by:
	80-pin FBGA	80-pin TQFP	1/0	runcuon	Shareu by.
IVdd	A4,D7,H7	37,53,72	-	Power to DSP core (+2.5 V)	-
EVDD	A1,A3,E8,F1, G9,H2,H4	12,21,30,43,51, 75,80	_	Power to I/O pins (+3 V)	-
GND	B4,C4,D9,E3, E6,H1,H5,H9, J2,J8	8,18,22,31, 38,42,52,54, 73,76	_	Ground	_

System control

Pin Name	Pin No.		I/O	Function	Shared by:
1 in Name	80-pin FBGA	80-pin TQFP	1/0	i dicion	Onared by.
CLKIN	F8	50	Input	System clock input	_
CLKOUT	E9	49	Output	Internal system clock output	-
PLL0 to PLL3	E2,D2,E1,D4	11,10,9,7	Input	PLL multiple rate setting pin PLL3 to PLLO: 0000 : x16, 0001 : x1, 0010 : x2, 0011 : x3, 0100 : x4, 0101 : x5, 0110 : x6, 0111 : x7, 1000 : x8, 1001 : x9, 1010 : x10, 1011 : x11, 1100 : x12, 1101 : x13, 1110 : x14, 1111 : x15	P4 to P7
RESET	A6	66	Input	Internal system reset signal input	_
WAKEUP	B5	71	Input	Stop mode release signal input.When this pin is asserted active, the stop mode is released.	-

• Interrupt

Pin Name	Pin No.		I/O	Function	Shared by:
Pin Name	80-pin FBGA	80-pin TQFP	1/0	Function	Shared by.
INT1 to INT4	B6,A5,C5,D6	70,69,68,67	Input	External maskable interrupt input. Detected at the falling edge. 	-

• Serial interface

Pin Name	Pin No.		1/0	Function	Shared by:
Fill Name	80-pin FBGA	80-pin TQFP	1/0	Function	Shared by.
SCK/BCLK	C2	4	I/O	Serial clock input/output SCK : Standard serial interface(input) BCLK : Audio serial interface(I/O)	-
SOEN/LRCLK	D1	6	I/O	Serial output enable / Left Right clock input/output SOEN : Standard serial interface(input) LRCLK : Audio serial interface(I/O)	_
SO	D3	5	Output (3S)	Serial data output	_
SIEN/MCLK	C1	3	Input	Serial input enable / Master clock input SIEN : Standard serial interface MCLK : Audio serial interface (Master clock input when master mode)	_
SI	B2	1	Input	Serial data input	-

Remark The pins marked "3S" under the heading "I/O" go into a high-impedance state on completion of data transfer and input of the hardware reset (RESET) signal.

• SD card interface

Pin Name	Pin No.		- I/O	Function	Shared by:
Tinname	80-pin FBGA	80-pin TQFP	1/0		Shared by.
SDCLK	D5	74	Output	SD card clock output	-
SDCR	В3	77	I/O (3S)	SD card command/response Input : Response Output : Command •Leave pulled up.	_
SDDAT	СЗ	79	I/O (3S)	SD card data input/output Input : Read data Output : Write data •Leave pulled up.	-

Remark The pins marked "3S" under the heading "I/O" go into a high-impedance state when the SD card interface is not being accessed.

• Host interface

Pin Name	Pin No.		1/0	Function	Sharad by:
	80-pin FBGA	80-pin TQFP	1/0	Function	Shared by:
HA1	D8	56	Input	 Specifies the register to be accessed by HD15 to HD0. 1: Accesses the host interface status register (HST). 0: Accesses the host transmit data register (HDT (out)) when read (HRD = 0), and host receive data register (HDT (in)) when written (HWR = 0). 	_
HAO	C9	55	Input	 Specifies the register to be accessed by HD15 to HD0. 1: Accesses bits 15 to 8 of HST, HDT (in), and HDT (out). 0: Accesses bits 7 to 0 of HST, HDT (in), and HDT (out). When 8-bit mode, this signal becomes valid. When 16-bit mode, this signal becomes invalid. 	_
HCS	F9	46	Input	Chip select input	-
HRD	F6	47	Input	Host read input	-
HWR	E7	48	Input	Host write input	-
HRE	G8	44	Output	Host read enable output	_
HWE	F7	45	Output	Host write enable output	-
HD0 to HD15	H8,G7,H6,J7, F5,G6,J6,J5, G5,F4,J4,G4, H3,J3,G3,G2	41,40,36,35, 34,33,32,29, 28,27,26,25, 24,23,20,17	I/O (3S)	16-bit host data bus	-

Remark The pins marked "3S" under the heading "I/O" go into a high-impedance state when the host interface is not being accessed.

• I/O ports

Pin Name	Pin	No.	I/O	Function	Shared by:
FILINAILIE	80-pin FBGA	80-pin TQFP	1/0	Function	Shareu by.
P0	F2	16	I/O	General-purpose I/O port	-
P1	G1	15	I/O		_
P2	E4	14	I/O		_
P3	F3	13	I/O		_
P4	E2	11	I/O		PLL0
P5	D2	10	I/O		PLL1
P6	E1	9	I/O		PLL2
P7	D4	7	I/O		PLL3

• Debugging interface

Pin Name	Pin	No.	I/O	Function	Shared by:	
TITINAITE	80-pin FBGA	o-pin FBGA 80-pin TQFP		i uncion	Shared by.	
TDO	C8	57	Output	For debugging	-	
TICE	C7	60	Output		-	
тск	B8	61	Input		_	
TDI	A7	63	Input		-	
TMS	B7	64	Input		-	
TRST	C6	65	Input		_	

• Others

Pin Name	Pin	No.	I/O	Function	Shared by:	
TITINATIE	80-pin FBGA	80-pin TQFP	1/0	r uncion	Ghared by.	
I.C.	A8,A9,B9,J9	39,58,59,62	_	Internally connected. Leave this pin unconnected.	-	
NC	A2,B1,J1	2,19,78	_	No-connect pins. Leave these pins unconnected.	-	

Caution If any signal is input to these pins or if an attempt is made to read these pins, the normal operation of the μ PD77115 is not guaranteed.

1.2 Connection of Unused Pins

1.2.1 Connection of function pins

When mounting, connect unused pins as follows:

Pin	I/O	Recommended Connection
INT1 to INT4	Input	Connect to EVDD.
SCK/BCLK	I/O	Connect to EVDD or GND.
SI	Input	
SIEN/MCLK	Input	Connect to GND.
SOEN/LRCLK	I/O	
SO	Output	Leave unconnected
SDCLK	Output	
SDCR	I/O	Connect to EVDD via pull-up resistor, or connect to GND via pull-down resistor.
SDDAT	I/O	
HA0, HA1	Input	Connect to EVDD or GND.
HCS, HRD, HWR	Input	Connect to EVDD.
HRE, HWE	Output	Leave unconnected.
HD0 to HD15 ^{Note}	I/O	Connect to EVDD via pull-up resistor, or connect to GND via pull-down resistor.
P0 to P3	I/O	
тск	Input	Connect to GND via pull-down resistor.
TDO, TICE	Output	Leave unconnected.
TMS, TDI	Input	Leave unconnected. (internally pulled up).
TRST	Input	Leave unconnected. (internally pulled down).
CLKOUT	Output	Leave unconnected.
WAKEUP	Input	Connect to EVDD.

Note These pins may be left unconnected if 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.

1.2.2 Connection of no-function pins

Pin	I/O	Recommended Connection
I.C.	-	Leave unconnected.
NC	-	Leave unconnected.

2. FUNCTION OUTLINE

2.1 Program Control Unit

This unit is used to execute instructions, and control branching, loops, interrupts, the clock, and the standby mode of the DSP.

2.1.1 CPU control

A three-stage pipeline architecture is employed and almost all the instructions, except some instructions such as branch instructions, are executed in one system clock.

2.1.2 Interrupt control

Interrupt requests input from external pins (INT1 to INT4) or generated by the internal peripherals (serial interface and host interface) are serviced. The interrupt of each interrupt source can be enabled or disabled. Multiple interrupts are also supported.

2.1.3 Loop control task

A loop function without any hardware overhead is provided. A loop stack with four levels is provided to support multiple loops.

2.1.4 PC stack

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

2.1.5 PLL

A PLL is provided as a clock generator that can multiply an external clock input to supply an operating clock to the DSP. A multiple of $\times 1$ to $\times 16$ can be set by pins(PLL0 to PLL3).

Two standby modes are available for lowering the power consumption while the DSP is not in use.

- HALT mode : Set by execution of the HALT instruction. The current consumption drops to several mA. The normal operation mode is recovered by an interrupt or hardware reset.
- STOP mode: Set by execution of the STOP instruction. The current consumption drops to several 10 μA. The normal operation mode is recovered by hardware reset or WAKEUP pin.

2.1.6 Instruction memory

64 words of the instruction RAM are allocated to interrupt vectors.

A boot-up ROM that boots up the instruction RAM is provided, and the instruction RAM can be initialized or rewritten by host boot (boot via host interface).

The μ PD77115 has 11.5K-word instruction RAM.

2.2 Arithmetic Unit

This unit performs multiplication, addition, logical operations, and shift, and consists of a 40-bit multiply accumulator, 40-bit data ALU, 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 are used to input/output data for arithmetic operations, and load or store data from/to data memory.

A general-purpose register (R0 to R7) is made up 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 operation, RnL, RnH, and RnE are used as one register or in different combinations.

2.2.2 Multiply accumulator (MAC)

The MAC multiplies two 16-bit values, and adds or subtracts the multiplication result from one 40-bit value, and outputs a 40-bit value.

The MAC is provided with a shifter (MSFT: MAC ShiFTer) at the stage preceding the input stage. This shifter can arithmetically shift the 40-bit value to be added to or subtracted from the multiplication result 1 or 16 bits to the right .

2.2.3 Arithmetic logic unit (ALU)

This unit inputs one or two 40-bit values, executes an arithmetic or logical operation, and outputs a 40-bit value.

2.2.4 Barrel shifter (BSFT: Barrel ShiFTer)

The barrel shifter inputs a 40-bit value, shifts it to the left or right by any number of bits, and outputs a 40-bit value. The data may be arithmetically shifted to the right shifted to the right, in which case the data is sign-extended, or logically shifted to the right, in which case 0 is inserted from the MSB.

2.3 Data Memory Unit

The data memory unit consists of two banks of data memory and two data addressing units.

2.3.1 Data memory

The DSP have two banks of data memory (X data memory and Y data memory). A 64-word peripheral area is assigned in the data memory space.

The μ PD77115 has 16K words \times 2 banks data RAM.

2.3.2 Data addressing unit

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

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

2.4 Peripheral Unit

A serial interface, host interface, general-purpose I/O port, and wait cycle register are provided. All these internal peripherals are mapped to the X data memory and Y data memory spaces, and are accessed from program as memory-mapped I/Os.

2.4.1 Audio Serial interface (ASIO)

One serial interface is provided. This serial interface has two mode which are the audio serial and the standard serial. The standard serial is compatible other μ PD77111 family DSP.

The audio serial interfaces have the following features:

- Mode : Master mode or Slave mode
 - Master mode : MCLK (input), BCLK (output), LRCLK (output), support 256 fs, 384 fs and 512 fs Slave mode : MCLK (unused), BCLK (input), LRCLK (input)
- Frame format : 32 or 64 bits audio format (LRCLK format), MSB first input/output.
- Handshake : Handshaking with the external devices is implemented with a dedicated frame signal (LRCLK).
 Handshaking with the internal units, polling, wait, or interrupt are used.

The standard serial interfaces have the following features:

- Serial clock : Supplied from external source to each interface. The same clock is used for input and output on the interface.
- Frame length : 8 or 16 bits, and MSB or LSB first selectable for each input or output
- Handshake : Handshaking with external devices is implemented with a dedicated status signal. With the internal units, polling, wait, or interrupt are used.

2.4.2 Host interface (HIO)

This is an 16-bit parallel port that inputs data from or outputs data to an external host CPU or DMA controller. In the DSP, a 16-bit register is mapped to memory for input data, output data, and status. Handshaking with an external device is implemented by using a dedicated status signal or a dedicated status register. Handshaking with internal units is achieved by means of polling, wait, or interrupts.

2.4.3 General-purpose I/O port (PIO)

This is a 8-bit I/O port that can be set in the input or output mode in 1-bit units.

2.4.4 SD card interface (SDCIF)

This interface is for access 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.

2.4.5 Timer

This is 16-bit timer unit. The count source can be selected from system clock, SD card clock, serial clock and INT4 input. Timer unit generates interrupt for interface internal units.

3. RESET FUNCTION

When a low level of a specified width is input to the RESET pin, the device is initialized.

3.1 Hardware Reset

If the RESET pin is asserted active (low level) for a specified period, the internal circuitry of the DSP is initialized. If the RESET pin is then deasserted inactive (high level), boot processing of the instruction RAM is performed according to the status of the port pins (P0 and P1). After boot processing, processing is executed starting from the instruction at address 0x200 of instruction memory (reset entry).

No power-ON reset function is available.

3.2 Initializing PLL

Initializing the PLL starts during boot up program at reset. The pins (PLL0 to PLL3) that specify the PLL multiple rate must be kept stable for the duration of 3 clocks before and for the duration of 50 clocks after reset has been cleared (the clock is input from CLKIN). It takes the PLL 100 μ s to be locked. Until the PLL is lacked, the DSP internal is operated by the CLKIN clock.

To use the PLL clock as an internal operating clock, set the clock control register (internal peripheral) by user program.

4. FUNCTIONS OF BOOT-UP ROM

To rewrite the contents of the instruction memory on power application or from program, boot up the instruction RAM by using the internal boot-up ROM.

The μ PD77115 has a function to verify the contents of the internal instruction RAM.

4.1 Boot at Reset

After hardware reset has been cleared, the boot program first reads the general-purpose I/O ports P0 and P1 and, depending on their bit pattern, determines the boot mode (host boot or non boot). After boot processing, processing is executed starting from the instruction at address 0x200 (reset entry) of the instruction memory.

The pins (P0 and P1) that specify the boot mode must be kept stable for the duration of 3 clocks before and for the duration of 12 clocks after reset has been cleared (the clock is input from CLKIN).

P1	P0	Boot Mode
0	0	Does not execute boot but branches to address 0x200 ^{Note} .
0	1	Executes host byte boot and then branches to address 0x200.
1	0	Setting prohibited
1	1	Executes host word boot and then branches to address 0x200.

Note This setting is used when the DSP must be reset to recover from the standby mode after reset boot has been executed once.

A boot parameter and instruction code are obtained via the host interface, and transferred to the instruction RAM. The data transfer support byte mode and word mode.

4.2 Reboot

By calling the reboot entry address from the program, the contents of the instruction RAM can be rewritten. An instruction code is obtained via the host interface and transferred to the instruction RAM. The data transfer support byte mode and word mode.

The entry address is 0x6. Host reboot is executed by calling this address after setting the following parameter:

- R7L: Number of instruction steps for rebooting
- DP3: First address of instruction memory to be loaded

4.3 Signature Operation

The μ PD77115 has a signature operation function so that the contents of the internal instruction RAM can be verified. The signature operation performs a specific arithmetic operation on the data in the instruction RAM booted up, and returns the result to a register. Perform the signature operation in advance on the device when it is operating normally, and repeat the signature operation later to check whether the data in RAM is correct by comparing the operation result with the previous result. If the results are identical, there is no problem.

The entry address is 0x9. Execute the operation by calling this address after setting the following parameter. The operation result is stored in register R7.

- R7L: Number of instruction steps for operation
- DP3: First address of instruction memory for operation

5. STANDBY MODES

Two standby modes are available. By executing the corresponding instruction, each mode is set and the power consumption can be reduced.

5.1 HALT Mode

To set this mode, execute the HALT instruction. In this mode, functions other than clock circuit and PLL are stopped to reduce the current consumption.

To release the HALT mode, use an interrupt or hardware reset. When releasing the HALT mode using an interrupt, the contents of the internal registers and memory are retained. It takes several 10 system clocks to release the HALT mode when the HALT mode is released using an interrupt.

In the HALT Mode, the clock circuit of the μ PD77115 supplies the following clock as the internal system clock. The clock output from the CLKOUT pin is also as follows.

The clock output from the CLKOUT pin, however, has a high-level width that is equivalent to 1 cycle of the normal operation (i.e., the duty factor is not 50%).

• μPD77115: 1/l of internal system clock (I = integer from 1 to 16, specified by register)

5.2 STOP Mode

To set the STOP mode, execute the STOP instruction. In the STOP mode, all the functions, including the clock circuit and PLL, can be stopped and the power consumption is minimized with only leakage current flowing.

To release the STOP mode, use hardware reset or WAKEUP pin.

When releasing the STOP mode by using the WAKEUP pin, the contents of the internal registers and memory are retained, but it takes several 100 μ s to release the mode.

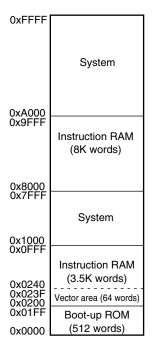
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6. MEMORY MAP

A Harvard architecture, in which the instruction memory space and data memory space are separated is employed.

6.1 Instruction Memory

6.1.1 Instruction memory map



Caution Programs and data cannot be placed at addresses reserved for the system, nor can these addresses be accessed. If these addresses are accessed, the normal operation of the device cannot be guaranteed.

6.1.2 Interrupt vector table

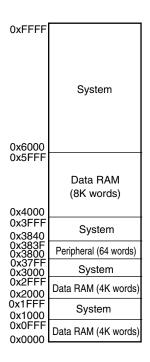
Addresses 0x200 to 0x23F of the instruction memory are entry points (vectors) of interrupts. Four instruction addresses are assigned to each interrupt source.

Vector	Interrupt Source
0x200	Reset
0x204	Reserved
0x208	
0x20C	
0x210	INT1
0x214	INT2
0x218	INT3
0x21C	INT4
0x220	SI input
0x224	SO output
0x228	SDDAT input / PBU
0x22C	SDDAT output
0x230	HI input
0x234	HO output
0x238	SDCR input
0x23C	Timer

- Cautions 1. Although reset is not an interrupt, it is handled like an interrupt as an entry to a vector.
 - 2. It is recommended that unused interrupt source vectors be used to branch an error processing routine.

6.2 Data Memory

6.2.1 Data memory map



Caution Programs and data cannot be placed at addresses reserved for the system, nor can these addresses be accessed. If these addresses are accessed, the normal operation of the device cannot be guaranteed.

6.2.2 Internal peripherals

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

X/Y Memory Address	Register Name	Function	Peripheral Name
0x3800	SDT/ASDT	Serial data register	ASIO
0x3801	SST	Serial status register	
0x3802	ASST	Audio serial status register	
0x3803	Reserved area	Caution Do not access this area.	_
0x3804	PDT	Port data register	PIO
0x3805	PCD	Port command register	
0x3806	HDT	Host data register	HIO
0x3807	HST	Host status register	
0x3808 to 0x380F	Reserved area	Caution Do not access this area.	_
0x3810	SDDR	SD card data register	SDCIF
0x3811	SDCMD_IDX	SD card command register index	
0x3812	SDCMD_AGH	SD card command register argument high	
0x3813	SDCMD_AGL	SD card command register argument low	
0x3814	SDCTL	SD card control register	
0x3815	SDRPR	SD card response register	
0x3816	SDSBR	SD card CRC status busy register	
0x3817 to 0x381F	Reserved area	Caution Do not access this area.	-
0x3820	TIR	Timer initialize value register	Timer
0x3821	TCR	Timer count register	
0x3822	TCSR	Timer control / status register	
0x3823	TENR	Timer count enable register	
0x3824 to 0x382D	Reserved area	Caution Do not access this area.	-
0x382E	CLKCNTL	Clock control register	PLL
0x382F	Reserved area	Caution Do not access this area.	_
0x3830	PSAR	DMA start address register	SDCIF
0x3831	PSR	DMA size register	
0x3832	PRR	DMA pointer register	
0x3833	PCR	DMA control register	
0x3834 to 0x383F	Reserved area	Caution Do not access this area.	_

Cautions 1. The register names listed in this table are not reserved words of the assembler or the C language. Therefore, when using these names in assembler or C, the user must define them.

- 2. The same register is accessed, as long as the address is the same, regardless of whether the X memory space or Y memory space is accessed.
- 3. Even different registers cannot be accessed at the same time from both the X and Y memory spaces.

7. INSTRUCTIONS

7.1 Outline of Instructions

An instruction consists of 32 bits. Almost all the instructions, except some such as branch instructions, are executed with one system clock. The maximum instruction cycle of the μ PD77115 is 13.3 ns. The following nine types of instructions are available:

(1) Trinomial operation instructions

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

(2) Binomial operation instructions

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

(3) Uninominal operation instructions

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

(4) Load/store instructions

These instructions transfer 16-bit values between memory and a general-purpose register. Any general-purpose register can be specified as the transfer source or destination.

(5) Register-to-register transfer instructions

These instructions transfer data from one general-purpose register to another.

(6) Immediate value setting instructions

These instructions write an immediate value to a general-purpose register and the registers of the address operation unit.

(7) Branch instructions

These instruction specify branching of program execution.

(8) Hardware loop instructions

These instruction specify repetitive execution of an instruction.

(9) Control instructions

These instructions are used to control the program.

7.2 Instruction Set and Operation

An operation is written in the operation field for each instruction in accordance with the operation representation format of that instruction. If two or more parameters can be written, select one of them.

(a) Representation formats and selectable registers

The following table shows the representation formats and selectable registers.

Representation Format	Selectable Register
r0, r0', r0"	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)
*xxx	Contents of memory with address xxx <example> If the contents of the DP0 register are 1000, *DP0 indicates the contents of address 1000 of the memory.</example>

(b) Modifying data pointer

The data pointer is modified after the memory has been accessed. The result of modification becomes valid starting from the instruction that immediately follows. The data pointer cannot be modified.

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

(c) Instructions that can be simultaneously written

Instructions that can be simultaneously written are indicated by O.

(d) Status of overflow flag (OV)

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

- •: Not affected
- : Set to 1 when overflow occurs

Caution If an overflow does not occur as a result of an operation, the overflow flag is not reset but retains the status before the operation.

Instruction Set

				Instructions Simultaneously Written									Flag
Instruc- tion	Instruction Name	Mnemonic	Operation	Trino- mial	Bino- mial	Unino- minal	Load/ store	Trans- fer	Imme- diate value	Bran- ch	Loop	Cont- rol	ov
Trinomial	Multiply add	ro = ro + rh * rh'	$ro \leftarrow ro + rh * rh'$				\checkmark						ŧ
operation	Multiply sub	ro = ro - rh * rh'	$ro \gets ro - rh * rh'$				\checkmark						ŧ
	Sign unsign multiply add	ro = ro + rh * rl (rl is in positive integer format.)	$ro \leftarrow ro + rh * rl$				\checkmark						ţ
	Unsign unsign multiply add	ro = ro + rl * rl' (rl and rl' are in positive integer format.)	ro ← ro + rl * rl'				V						‡
	1-bit shift multiply add	ro = (ro>>1) + rh * rh'	$ro \leftarrow \frac{ro}{2} + rh * rh'$				\checkmark						‡
	16-bit shift multiply add	ro = (ro>>16) + rh * rh'	$ro \leftarrow \frac{ro}{2^{16}} + rh * rh'$				\checkmark						•
Binomial	Multiply	ro = rh * rh'	$ro \leftarrow rh * rh'$				\checkmark						•
operation	Add	ro" = ro + ro'	$ro" \leftarrow ro + ro'$				\checkmark						ŧ
	Immediate add	ro' = ro + imm	ro' ← ro + imm (where imm ≠ 1)										ŧ
	Sub	ro" = ro – ro'	$ro" \leftarrow ro - ro'$				\checkmark						ŧ
	Immediate sub	ro' = ro – imm	ro' ← ro – imm (where imm ≠ 1)										ŧ
	Arithmetic right shift	ro' = ro SRA rl	ro' ← ro >> rl				V						•
	Immediate arithmetic right shift	ro' = ro SRA imm	$ro' \leftarrow ro >> imm$										•
	Logical right shift	ro' = ro SRL rl	$ro' \gets ro >> rl$				\checkmark						•
	Immediate logical right shift	ro' = ro SRL imm	$ro' \leftarrow ro >> imm$										•
	Logical left shift	ro' = ro SLL rl	$ro' \gets ro <$				\checkmark						•
	Immediate logical left shift	ro' = ro SLL imm	$ro' \leftarrow ro << imm$										•
	AND	ro" = ro & ro'	ro" ← ro & ro'										•
	Immediate AND	ro' = ro & imm	$ro' \gets ro \And imm$										•
	OR	ro" = ro ro'	$ro" \gets ro \ \ ro'$				\checkmark						•
	Immediate OR	ro' = ro imm	$ro' \gets ro \ \ imm$										•
	Exclusive OR	ro" = ro ^ ro'	$ro" \leftarrow ro \ ro'$				\checkmark						•
	Immediate exclusive OR	ro' = ro ^ imm	ro' \leftarrow ro $$ imm										•

				Instructions Simultaneously Written									Flag
Instruc- tion	Instruction Name	Mnemonic	Operation	Trino- mial	Bino- mial	Unino- minal	Load/ store	Trans- fer	Imme- diate value	Bran- ch	Loop	Cont- rol	ov
Binomial operation	Less than	ro" = LT (ro, ro')	$\label{eq:constraint} \begin{array}{l} \mbox{if (ro < ro')} \\ \mbox{{ro"} \leftarrow 0x0000000001} \\ \mbox{else {ro"} \leftarrow 0x0000000000} \end{array}$				\checkmark						•
Uninom-	Clear	CLR (ro)	$ro \gets 0x0000000000$				\checkmark					\checkmark	•
inal operation	Increment	ro' = ro + 1	$\text{ro'} \leftarrow \text{ro} + 1$				\checkmark				th- Loop Cont- rol	ŧ	
operation	Decrement	ro' = ro – 1	$ro' \leftarrow ro - 1$				\checkmark					\checkmark	ŧ
	Absolute value	ro' = ABS (ro)	$\label{eq:royalised} \begin{array}{l} \mbox{if } (ro < 0) \\ \{ro' \leftarrow -ro\} \\ \mbox{else} \ \{ro' \leftarrow ro\} \end{array}$				\checkmark					V	\$
	1's complement	ro' = ~ro	ro' ← ~ro				\checkmark					\checkmark	•
	2's complement	ro' = -ro	$ro' \leftarrow -ro$				\checkmark					\checkmark	ŧ
	Clip	ro' = CLIP (ro)	$\label{eq:constraints} \begin{array}{l} \text{if (ro > 0x007FFFFFF)} \\ \{\text{ro'} \leftarrow 0x007FFFFFFF\} \\ \text{elseif } \{\text{ro < 0xFF80000000}\} \\ \{\text{ro'} \leftarrow 0xFF80000000\} \\ \text{else } \{\text{ro'} \leftarrow \text{ro}\} \end{array}$				\checkmark					V	•
	Round	ro' = ROUND (ro)	$\label{eq:constraint} \begin{array}{l} \text{if } (ro > 0x007FFF0000) \\ \{ro^{*} \leftarrow 0x007FFF0000\} \\ \text{elseif } \{ro < 0xFF80000000\} \\ \{ro^{*} \leftarrow 0xFF80000000\} \\ \text{else } \{ro^{*} \leftarrow (ro + 0x8000) \\ \text{\& } 0xFFFFFF0000\} \end{array}$				\checkmark					\checkmark	•
	Exponent	ro' = EXP (ro)	$ro' \leftarrow log_2(\frac{1}{ro})$				\checkmark					\checkmark	•
	Substitution	ro' = ro	$ro' \leftarrow ro$				\checkmark					\checkmark	•
	Accumulated addition	ro' + = ro	ro' ← ro' + ro				V					V	ŧ
	Accumulated subtraction	ro' – = ro	ro' ← ro' – ro				V					V	ţ
	Division	ro' / = ro	$ \begin{array}{l} \mbox{if (sign (ro') == sign (ro))} \\ \mbox{{ro'} \leftarrow (ro' - ro) << 1} \\ \mbox{else} \\ \mbox{{ro'} \leftarrow (ro' + ro) << 1} \\ \mbox{if (sign (ro')==0)} \\ \mbox{{ro'} \leftarrow ro' + 1} \end{array} $				V					\checkmark	‡

				Instructions Simultaneously Written								Flag	
Instruc- tion	Instruction Name	Mnemonic Operation		Trino- mial	Bino- mial	Unino- minal	Load/ store	Trans- fer	Imme- diate value	Bran- ch	Loop	Cont- rol	ov
Load/ store	Parallel load/store ^{Notes 1, 2}	ro = *dpx_mod ro' =*dpy_mod	$ro \leftarrow *dpx$, $ro' \leftarrow *dpy$	\checkmark	V	\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'										
	Partial load/ store ^{Notes 1, 2, 3}	dest = *dpx_mod dest' = *dpy_mod	dest ← *dpx, dest′ ← *dpy										•
		dest = *dpx_mod *dpy_mod = source	dest ← *dpx, *dpy ← source										
		*dpx_mod = source dest = *dpy_mod	*dpx \leftarrow source, dest \leftarrow *dpy										
		*dpx_mod = source *dpy_mod = source'	*dpx \leftarrow source, *dpy \leftarrow source'										
	Direct addressing load/store ^{Note 4}	dest = *addr	$dest \gets *addr$										•
		*addr = source	*addr \leftarrow source										
	Immediate	dest = *dp_imm	$dest \gets {}^*dp$										•
	value index load/store ^{Note 5}	*dp_imm = source	*dp \leftarrow source										
Register-	Register-to-	dest = rl	$dest \gets rl$									\checkmark	•
to-register transfer	register transfer ^{Note 6}	rl = source	$rI \gets source$										
Immediate value	Immediate value setting	rl = imm (where imm = 0 to 0xFFFF)	rl ← imm										•
setting		dp = imm (where imm = 0 to 0xFFFF)	dp ← imm										
		dn = imm (where imm = 0 to 0xFFFF)	dn ← imm										
		dm = imm (where imm = 1 to 0xFFFF)	dm ← imm										

Notes 1. Of the two mnemonics, either one of them or both can be written.

- 2. After transfer, modification specified by mod is performed.
- 3. Select any of dest, dest' = {ro, reh, re, rh, rl}, source, source' = {re, rh, rl}. 4. Select any of dest = {ro, reh, re, rh, rl}, source = {re, rh, rl}, addr = $\begin{cases} 0: X-0xFFF : X (X memory) \\ 0: Y-0xFFFF: Y (Y memory) \end{cases}$
- 5. Select any of dest = {ro, reh, re, rh, rl}, source = {re, rh, rl}.
- 6. Select any register other than general-purpose registers as dest and source.

	Instruction			Instructions Simultaneously Written								Flag	
Instruc- tion	Instruction Name	Mnemonic	Operation	Trino- mial	Bino- mial	Unino- minal	Load/ store	Trans- fer	Imme- diate value	Bran- ch	Loop	Cont- rol	ov
Branch	Jump	JMP imm	$PC \gets imm$									\checkmark	•
	Register indirect jump	JMP dp	$PC \gets dp$									V	•
	Subroutine call	CALL imm	$\begin{array}{l} SP \leftarrow SP + 1 \\ STK \leftarrow PC + 1 \\ PC \leftarrow imm \end{array}$									V	•
	Register indirect subroutine call	CALL dp	$\begin{array}{l} SP \leftarrow SP + 1 \\ STK \leftarrow PC + 1 \\ PC \leftarrow dp \end{array}$									V	•
	Return	RET	$\begin{array}{l} PC \leftarrow STK \\ SP \leftarrow SP - 1 \end{array}$									V	•
	Interrupt return	RETI	$PC \leftarrow STK$ $STK \leftarrow SP - 1$ Recovery of interrupt enable flag									V	•
Hard- ware loop	Repeat	REP count	$\begin{array}{llllllllllllllllllllllllllllllllllll$										•
	Loop	LOOP count (instruction of two or more lines)	$\begin{array}{llllllllllllllllllllllllllllllllllll$										•
	Loop pop	LPOP	$LC \leftarrow LSR3$ $LE \leftarrow LSR2$ $LS \leftarrow LSR1$ $LSP \leftarrow LSP - 1$										•
Control	No operation	NOP	$PC \leftarrow PC + 1$										•
	Halt	HALT	CPU stops.										•
	Stop	STOP	CPU, PLL, and OSC stop										•
	Condition	IF (ro cond)	Condition test			\checkmark		\checkmark		\checkmark			•
	Forget interrupt	FINT	Discard interrupt request										•

8. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (T_A = +25°C)

Parameter	Symbol	Condition	Rating	Unit
Supply voltage	IVDD	For DSP core	-0.5 to +3.6	V
	EVDD	For I/O pins	-0.5 to +4.6	V
Input voltage	Vi	VI < EVDD + 0.5 V	-0.5 to +4.1	V
Output voltage	Vo		-0.5 to +4.1	V
Storage temperature	Tstg		-65 to +150	°C
Operating ambient temperature	Ta		-40 to +85	°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	2.0		2.7	V
	EVDD	For I/O pins	2.7		3.6	V
Input voltage	Vı		0		EVDD	V

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

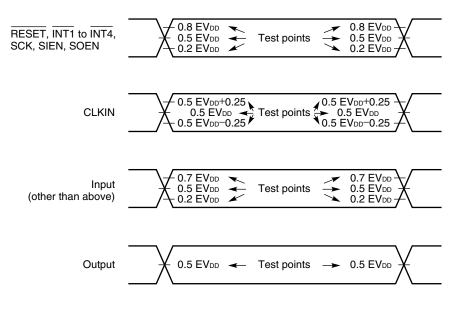
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
High-level input voltage	VIHN	Pins other than below	0.7 EV _{DD}		EVDD	V
	VIHS	RESET, INT1 to INT4, SCK, SIEN, SOEN	0.8 EVDD		EV _{DD}	V
	VIHC	CLKIN	0.5 EV _{DD} +0.25		EV _{DD}	V
Low-level input voltage	VIL	Pins other than below	0		0.2 EV _{DD}	V
	Vic	CLKIN	0		0.5 EV _{DD} -0.25	V
High-level output voltage	Vон	Іон = -2.0 mA	0.7 EVDD			V
		Іон = –100 <i>µ</i> А	0.8 EVDD			V
Low-level output voltage	Vol	IoL = 2.0 mA			0.2 EV _{DD}	V
High-level input leakage current	Існ	Other than TDI, TMS, and $\overline{\text{TRST}}$ V _I = EV _{DD}	0		10	μA
Low-level input leakage current	ILL	Other than TDI, TMS, and $\overline{\text{TRST}}$ V ₁ = 0 V	-10		0	μA
Pull-up pin current	IPUI	TDI, TMS, 0 V \leq VI \leq EVDD	-250		0	μA
Pull-down pin current	IPDI	$\overline{TRST}, 0 V \le V_I \le EV_{DD}$	0		250	μA
Internal supply current $ [V_{\text{IHN}} = V_{\text{IHS}} = EV_{\text{DD}}, V_{\text{IL}} = 0 \text{ V}, $		During operating, 30 ns, IV _{DD} = 2.7 V		TBD	75	mA
no load]	Ідрн	In halt mode, $t_{cc} = 30$ ns, divided by eight, IV _{DD} = 2.7 V		TBD	10	mA
	Idds	In stop mode, 0°C < T _A < 60°C			100	μA

DC Characteristics (Unless otherwise specified, $T_A = -40$ to $+85^{\circ}$ C, with IV_{DD} and EV_{DD} within recommended operating condition range)

Note The TYP. values are when an ordinary program is executed.

The MAX. values are when a special program that brings about frequent switching inside the device is executed.

Common Test Criteria of Switching Characteristics



*

AC Characteristics (T_A = - 40 to + 85°C, with IV_{DD} and EV_{DD} within recommended operating condition range)

Clock

Timing requirements

Parameter	Symbol	Conc	dition	MIN.	TYP.	MAX.	Unit
CLKIN cycle time ^{Note 1}	tccx			25			ns
		PLL lock range ^{Note 2}	IV _{DD} = 2.0 to 2.7 V	15 × m		50 × m	ns
			IV _{DD} = 2.3 to 2.7 V	10 × m		50 × m	ns
CLKIN high-level width	t _{wCXH}			12.5			ns
CLKIN low-level width	t _{wCXL}			12.5			ns
CLKIN rise/fall time	tricx					5	ns
Internal clock cycle time	tcC (R)	IV _{DD} = 2.0 to 2.7 V		20			ns
requirements ^{Note 3}		IV _{DD} = 2.3 to 2	.7 V	13.3			ns

Notes 1. m: Multiple

- 2. This is the range in which the PLL is locked (stably oscillates). Input tecx within this range.
- 3. Input tecx so that the value of $(tecx \div m \times n)$ satisfies this condition. m: Multiple, n: Division ratio

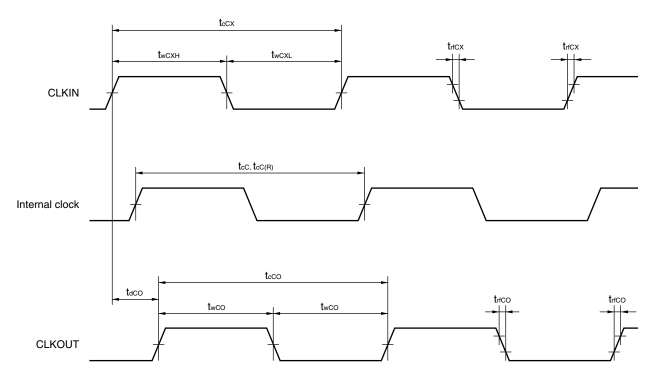
Switching characteristics

Parameter	Symbol	Condition		MIN.	TYP.	MAX.	Unit
Internal clock cycle ^{Note}	tcc	External clock operation			tccx		ns
		PLL cloc	k operation		$(t_{cCX} \div m) \times n$		ns
		In HALT	mode		$(t_{\text{\tiny CCX}} \div m) \times n \times I$		ns
CLKOUT cycle time	t₀co				tcc		ns
CLKOUT width	COUT width twco During n = 1, or even number		n = 1, or even number	$t_{cc} \div 2 - 3$			ns
		normal operation	n = odd number (other than 1)	tcc ÷ n − 3			ns
		In HALT mode		t₀c ÷ n – 3			ns
CLKOUT rise/fall time	trfco					5	ns
CLKOUT delay time	t⊲co	IV _{DD} = 2.0 to 2.7 V				20	ns
	IV _{DD} = 2.3 to 2.7 V		3 to 2.7 V			15	ns

Note m: Multiple, n: Division ratio, I: HALT division ratio

NEC

Clock I/O timing



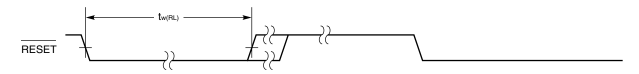
Reset, Interrupt

Timing requirements

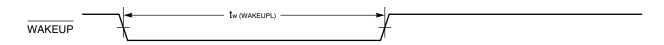
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
RESET low-level width	tw (RL)		6 tcc ^{Note}			ns
WAKEUP low-level width	tw (WAKEUPL)		6 t₀c			μs
INT1 to INT4 low-level width	t _w (INTL)		3 tcc ^{Note}			ns
INT1 to INT4 recovery time	trec (INT)		3 t ₀c			ns

Note Note that t_{CC} is I (I = integer of 1 to 16) times that during normal operation in the HALT mode.

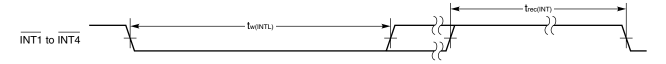
Reset timing



★ WAKEUP timing



Interrupt timing



Serial Interface (Audio Serial mode)

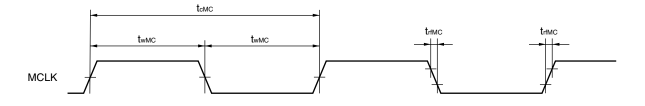
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
MCLK cycle time	tсмс	Master mode	40			ns
MCLK high-/low-level width	t _{wMC}	Master mode	$0.4 imes t_{ ext{cMC}}$			ns
MCLK rise/fall time	trfMC	Master mode			Note	ns
BCLK cycle time	tсвс	Slave mode	300			ns
BCLK high-/low-level width	twвc	Slave mode	120			ns
BCLK rise/fall time	t _{rfBC}	Slave mode			20	ns
LRCLK setup time	tsu(BC-LR)	Slave mode	50			ns
SI setup time	tsuSI		50			ns
SI hold time	thsi		50			ns

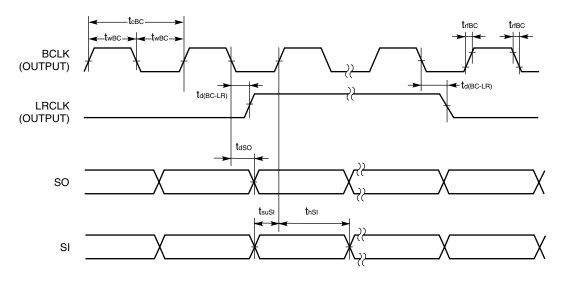
Note 5 or maximum value of $0.1 \times t_{\mbox{\tiny CMC}}$

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
BCLK cycle time	tсвс	Master mode, 64-bit mode		1/64 fs		ns
		Master mode, 32-bit mode		1/32 fs		ns
BCLK high-/low-level width	twвc	Master mode	0.4 t _{cBC}			ns
BCLK rise/fall time	t _{rfBC}	Master mode			20	ns
LRCLK delay time	td(BC-LR)	Master mode	-40		+40	ns
SO output delay time	tdso		-40		+40	ns

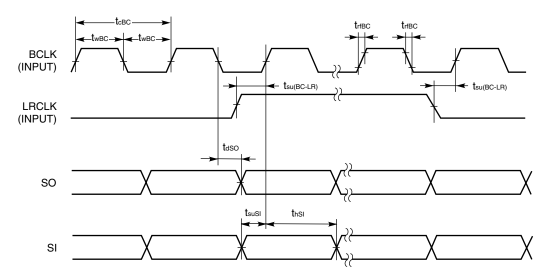
Audio Serial clock timing



Audio Serial Master mode timing



Audio Serial Slave mode timing



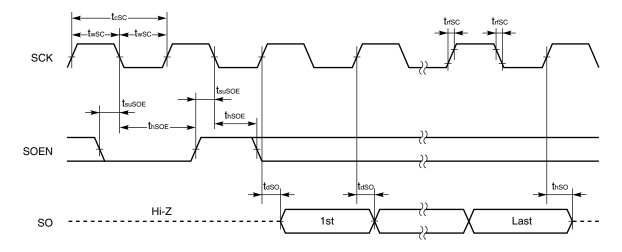
Serial Interface (Standard Serial mode)

Timing requirements

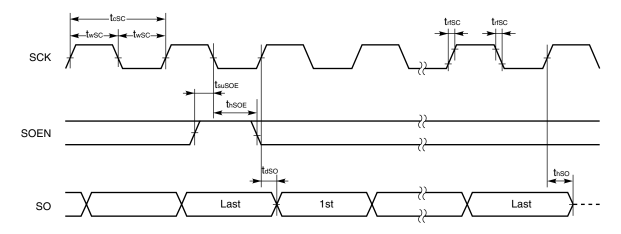
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SCK cycle time	tcsc		60 and 2tcc			ns
SCK high-/low-level width	twsc		25			ns
SCK rise/fall time	trfSC				20	ns
SOEN setup time	tsuSOE	IV _{DD} = 2.0 to 2.7 V	10			ns
		IV _{DD} = 2.3 to 2.7 V	5			ns
SOEN hold time	thSOE	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns
SIEN setup time	t _{suSIE}	IV _{DD} = 2.0 to 2.7 V	10			ns
		IV _{DD} = 2.3 to 2.7 V	5			ns
SIEN hold time	thSIE	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns
SI setup time	tsuSI	IV _{DD} = 2.0 to 2.7 V	10			ns
		IV _{DD} = 2.3 to 2.7 V	5			ns
SI hold time	thsi	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SO output delay time	tdso	IV _{DD} = 2.0 to 2.7 V			30	ns
		IV _{DD} = 2.3 to 2.7 V			25	ns
SO hold time	t hso		0			ns

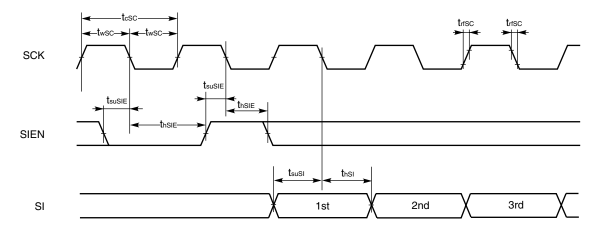
Serial output timing 1



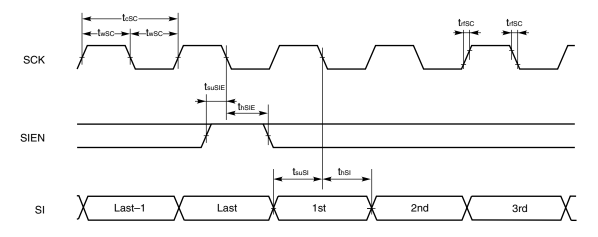
Serial output timing 2 (during successive output)



Serial input timing 1



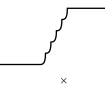
Serial input timing 2 (during successive input)



- 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 SCK pin, 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 SCK pin of the device from the clock source on a one-to-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.

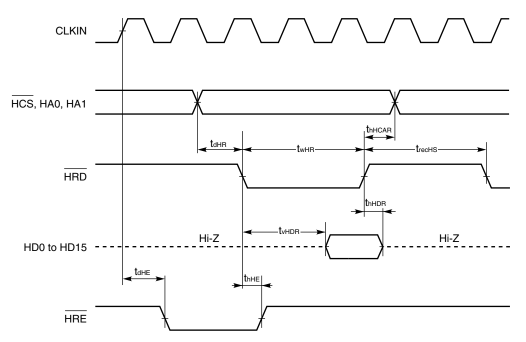
Host Interface

Timing requirements

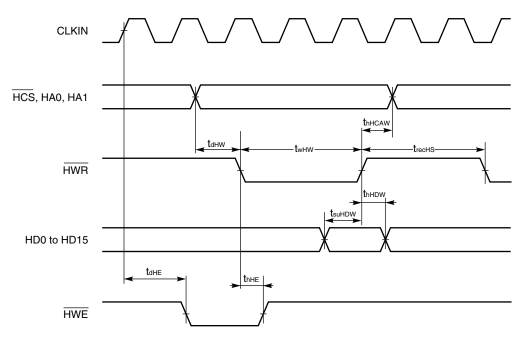
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
HRD delay time	tdHR	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	5			ns
HRD width	t _{wHR}		40			ns
HCS, HA0, HA1, read hold time	t hHCAR		0			ns
HCS, HA0, HA1 write hold time	thHCAW		0			ns
HRD, HWR recovery time	trecHS		St₀c			ns
HWR delay time	tанw	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns
HWR width	t _{wHW}		40			ns
HWR hold time	thHDW		0			ns
HWR setup time	tsuHDW	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
HRE, HWE output delay time	tане	IV _{DD} = 2.0 to 2.7 V			30	ns
		IV _{DD} = 2.3 to 2.7 V			25	ns
HRE, HWE hold time	thHE	IV _{DD} = 2.0 to 2.7 V			30	ns
		IV _{DD} = 2.3 to 2.7 V			25	ns
HRD valid time	tvHDR	IV _{DD} = 2.0 to 2.7 V			30	ns
		IV _{DD} = 2.3 to 2.7 V			25	ns
HRD hold time	thHDR		0			ns

Host read interface timing



Host write interface timing



General-purpose I/O Port

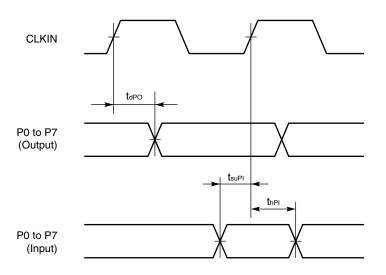
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Port input setup time	tsuPI		0			ns
Port input hold time	thPI	IV _{DD} = 2.0 to 2.7 V	15			ns
		IV _{DD} = 2.3 to 2.7 V	10			ns

Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Port output delay time	tdPO	IV _{DD} = 2.0 to 2.7 V			30	ns
		IV _{DD} = 2.3 to 2.7 V			25	ns

General-purpose I/O port timing



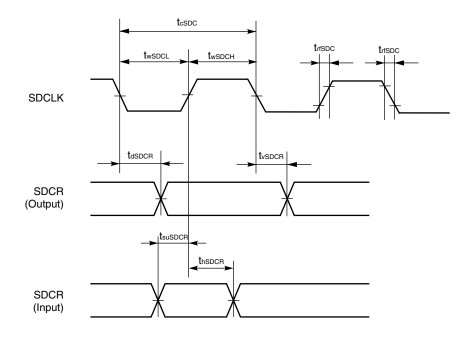
SD card Interface

Timing requirements

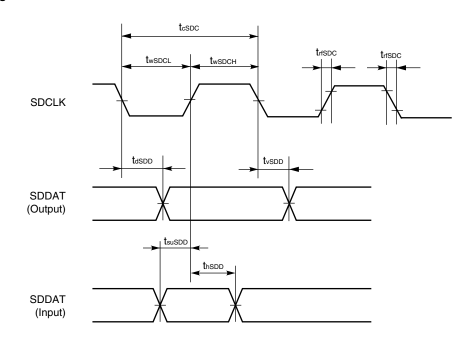
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SDCR input setup time	tsuSDCR	Input Response	5			ns
SDCR input hold time	thSDCR	Input Response	0			ns
SDDAT input setup time	tsuSDD	Input data	5			ns
SDDAT input hold time	thSDD	Input data	0			ns

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SDCLK cycle time	tcsDC		40			ns
SDCLK high- level width	twsdch		10			ns
SDCLK low-level width	twsDCL		10			ns
SDCLK rise/fall time	trisdc				10	ns
SDCR output delay time	tdSDCR	Output Command			10	ns
SDCR output valid time	t vSDCR	Output Command	0			ns
SDDAT output delay time	tdSDD	Output data			10	ns
SDDAT output valid time	tvsdd	Output data	0			ns

SDCR timing



SDDAT timing



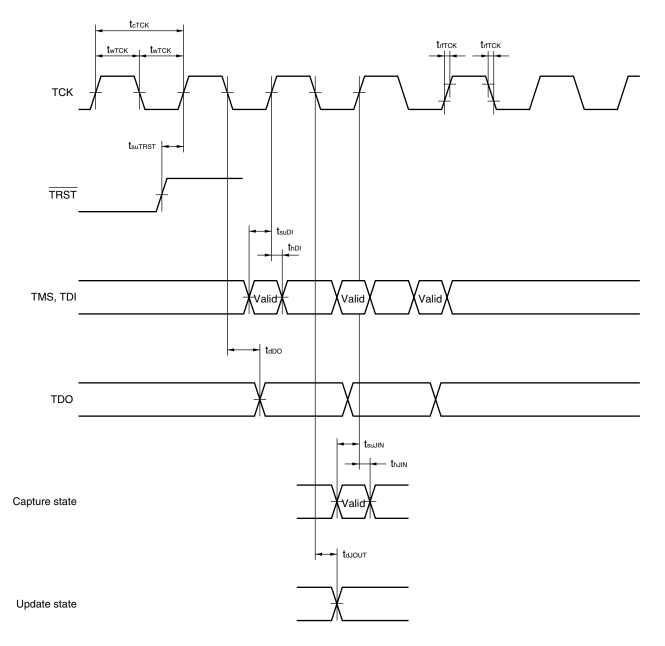
Debugging Interface (JTAG)

Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
TCK cycle time	tстск		120			ns
TCK high-/low-level width	twтск		50			ns
TCK rise/fall time	t rfTCK				20	ns
TMS, TDI setup time	t _{suDI}	IV _{DD} = 2.0 to 2.7 V	25			ns
		IV _{DD} = 2.3 to 2.7 V	20			ns
TMS, TDI hold time	thDI	IV _{DD} = 2.0 to 2.7 V	25			ns
		IV _{DD} = 2.3 to 2.7 V	20			ns
Input pin setup time	tsuJIN	IV _{DD} = 2.0 to 2.7 V	25			ns
		IV _{DD} = 2.3 to 2.7 V	20			ns
Input pin hold time	thjin	IV _{DD} = 2.0 to 2.7 V	25			ns
		IV _{DD} = 2.3 to 2.7 V	20			ns
TRST setup time	tsuTRST		100			ns

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
TDO output delay time	tdDO	IV _{DD} = 2.0 to 2.7 V			25	ns
		IV _{DD} = 2.3 to 2.7 V			20	ns
Output pin output delay time	t ajout	IV _{DD} = 2.0 to 2.7 V			25	ns
		IV _{DD} = 2.3 to 2.7 V			20	ns

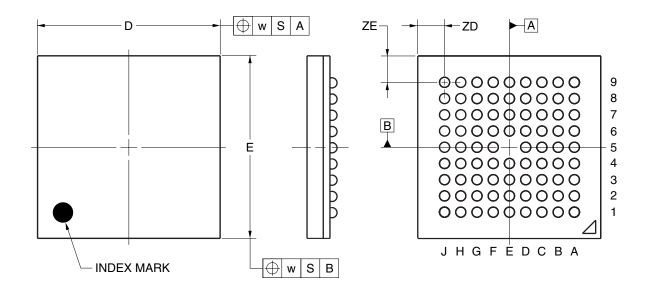
Debugging interface timing

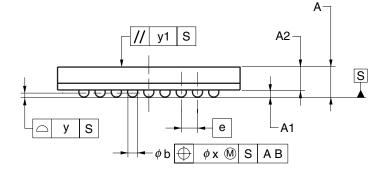


Remark For details of JTAG, refer to **IEEE1149.1**.

9. PACKAGES

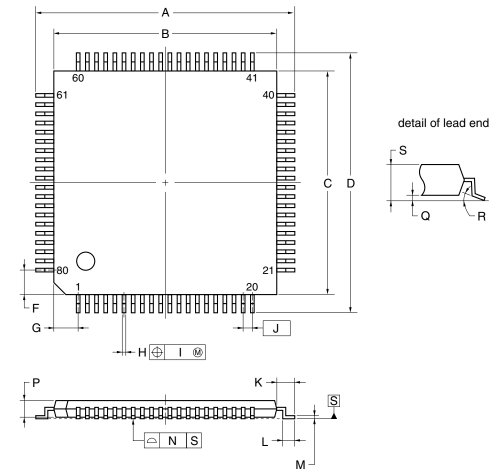
* 80-PIN PLASTIC FBGA (9x9)





	(UNIT:mm)
ITEM	DIMENSIONS
D	9.00±0.10
E	9.00±0.10
w	0.20
А	1.28±0.10
A1	0.35±0.06
A2	0.93
е	0.80
b	$0.50^{+0.05}_{-0.10}$
x	0.08
У	0.10
y1	0.20
ZD	1.30
ZE	1.30
	P80F1-80-CN6

80-PIN PLASTIC TQFP (FINE PITCH) (12x12)



NOTE

Each lead centerline is located within 0.10 mm of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS
А	14.0±0.2
В	12.0±0.2
С	12.0±0.2
D	14.0±0.2
F	1.25
G	1.25
н	0.22±0.05
I	0.10
J	0.5 (T.P.)
К	1.0±0.2
L	0.5±0.2
М	0.145±0.05
Ν	0.10
Р	1.0±0.05
Q	0.1±0.05
R	$3^{\circ + 7^{\circ}}_{-3^{\circ}}$
S	1.2 MAX.
	S80GK-50-9EU-1

★

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10. RECOMMENDED SOLDERING CONDITIONS

It is recommended to solder this product under the following conditions.

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

For technical information, see the following website.

Semiconductor Device Mount Manual (http://www.necel.com/pkg/en/mount/index.html)

Surface-Mount Type

Soldering Process	Soldering Conditions	Symbol
Infrared ray reflow	Package peak temperature: 235°C, Time: 30 seconds MAX (210°C MIN), Number of times: 2 MAX, Number of days: 3 ^{Note} (after that, prebaking is necessary for 10 to 72 hours at 125°C))	IR35-103-2
VPS	Package peak temperature: 215°C, Time: 40 seconds MAX (200°C MIN), Number of times: 2 MAX, Number of days: 3 ^{Note} (after that, prebaking isnecessary for 10 to 72 hours at 125°C)	VP15-103-2
Partial heating method	Pin temperature: 300°C MAX, Time: 3 seconds MAX (per side of device)	-

• μ PD77115F1-CN6: 80-pin plastic FBGA (9 \times 9)

• μ PD77115AF1-xxx-CN6: 80-pin plastic FBGA (9 \times 9)

Soldering Process	Soldering Conditions	Symbol
Infrared ray reflow	Package peak temperature: 235°C, Time: 30 seconds MAX (210°C MIN), Number of times: 2 MAX, Number of days: 3 ^{Note} (after that, prebaking is necessary for 10 to 72 hours at 125°C))	IR35-103-2
VPS	Package peak temperature: 215°C, Time: 40 seconds MAX (200°C MIN), Number of times: 2 MAX, Number of days: 3 ^{Note} (after that, prebaking isnecessary for 10 to 72 hours at 125°C)	VP15-103-2

- Note Number of days in storage after the dry pack has been opened. The storage conditions are at 25°C, 65% RH MAX.
- Caution Apply wave soldering only to the pins and be careful not to bring solder into direct contact with the package.

Regional Information

Some information contained in this document may vary from country to country. Before using any NEC Electronics product in your application, please contact the NEC Electronics 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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[GLOBAL SUPPORT] http://www.necel.com/en/support/support.html

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	United Kingdom Branch Milton Koungo, LKK	
	Milton Keynes, UK Tel: 01908-691-133	

NOTES FOR CMOS DEVICES -

1 VOLTAGE APPLICATION WAVEFORM AT INPUT PIN

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

(2) HANDLING OF UNUSED INPUT PINS

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

③ PRECAUTION AGAINST ESD

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

④ STATUS BEFORE INITIALIZATION

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

5 POWER ON/OFF SEQUENCE

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

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

6 INPUT OF SIGNAL DURING POWER OFF STATE

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

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