MOS INTEGRATED CIRCUIT μ PD78P4916

16-BIT SINGLE-CHIP MICROCONTROLLER

The μ PD78P4916 is one of the μ PD784915 subseries in the 78K/IV Series microcontrollers which incorporate a high-speed and high-performance 16-bit CPU.

The μ PD78P4916 replaces mask ROM with one-time PROM and increases on-chip ROM and RAM capacity compared to the μ PD784915.

It is suitable for evaluation at system development and for small quantity production.

Detailed descriptions of functions are provided in the following user's manuals. Be sure to read these documents when designing.

 $\mu \text{PD784915}$ Subseries User's Manual – Hardware : U10444E 78K/IV Series User's Manual – Instruction : U10905E

FEATURES

EC

 $\odot\,$ High-speed instruction execution using 16-bit CPU core

• Minimum instruction execution time: 250 ns (at 8-MHz internal clock)

• On-chip high capacity memory

- PROM: 62 Kbytes Note
- RAM : 2048 bytes Note
- **Note** It is possible to change the capacity of the internal PROM and the internal RAM by specifying the internal memory capacity select (IMS) register.

ORDERING INFORMATION

Part Number

Package

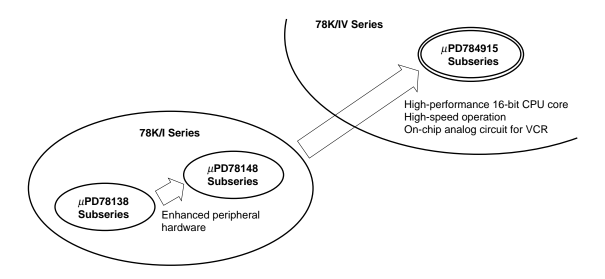
 μ PD78P4916GF-3BA

100-pin plastic QFP (14 \times 20 mm)

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78K/IV Series Products



Function List (1/2)

Item		Function						
Internal PROM capacity		62 Kbytes Note						
Internal RAM capacity		2048 bytes Note						
Operation clock		Low frequency of	16 MHz (Internal clock: 8 MHz) Low frequency oscillation mode: 8 MHz (Internal clock: 8 MHz) Low power consumption mode: 32.768 kHz (Subsystem clock)					
Minimum	n instruction execution time	250 ns (at 8-MHz	z internal clock)					
I/O ports	6	Total: 54 Inpu I/O:	ut: 8 46					
Real-tim	ie output port	11 (including 3 o nance rotate)	utputs each for Pseud	do-Vsync, Head amplifie	r switch, and Chromi-			
Super	Timer/counter	Timer/counter	Compare register	Capture register	Remark			
timer		TM0 (16-bit)	3	_				
unit		TM1 (16-bit)	3	1				
		FRC (22-bit)	_	6				
		TM3 (16-bit)	2	1				
		UDC (5-bit)	1	_				
		EC (8-bit)	4	-	Generates HSW signal			
		EDV (8-bit)	1	-	Divides CFG signal			
	Capture register	Input signal	Number of bits	Measurement cycle	Operation edge			
		CFG	22	125 ns to 524 ms	$\uparrow \downarrow$			
		DFG	22	125 ns to 524 ms	\uparrow			
		HSW	16	1 μ s to 65.5 ms	$\uparrow \downarrow$			
		Vsync	22	125 ns to 524 ms	\uparrow			
		CTL	16	1 μ s to 65.5 ms	$\uparrow \downarrow$			
		TREEL	22	125 ns to 524 ms	$\uparrow \downarrow$			
		Sreel	22	125 ns to 524 ms	$\uparrow \downarrow$			
Special circuit for VCR		VISS detector,Field identifier	r, H _{SYNC} separator Wide-aspect detecto switch/chrominance					
	General purpose timer	Timer	Compare reg	ister Capture re	egister			
		TM2 (16-bit) TM4 (16-bit) TM5 (16-bit)	1 1 (Capture/con 1	– npare) 1 –				
	PWM output			r frequency: 62.5 kHz) frequency: 62.5 kHz)				
Serial in	terface	3-wire serial I/O: • BUSY/STRB co	2 channels ontrol available (only	1 channel)				
A/D con	verter	8-bit resolution ×	12 channels, convers	sion time: 10 μ s				

Note It is possible to change the capacity of the internal PROM and the internal RAM by specifying the internal memory capacity select (IMS) register.

*

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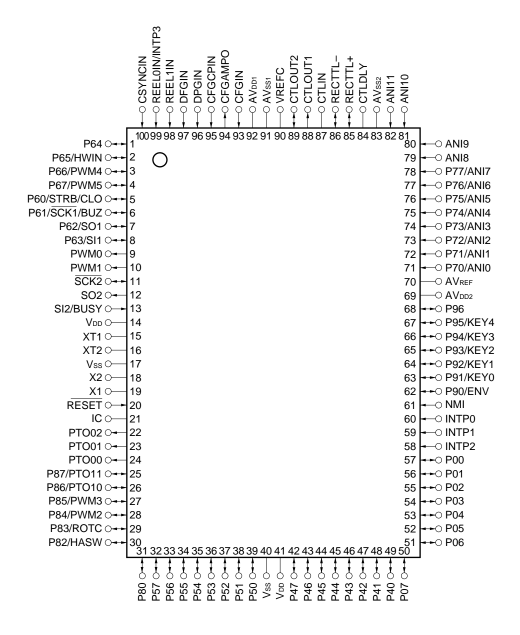
Function List (2/2)

Item	Function
Analog unit	 CTL amplifier RECCTL driver (supports re-write operation) DFG amplifier, DPG comparator, CFG amplifier DPFG separator (Three-value) Reel FG comparator (2 channels) CSYNC comparator
Interrupt	Programmable 4 levels, vectored interrupt, macro service, context switching
External	9 (including NMI)
Internal	19 (including software interrupt)
Standby function	HALT mode/STOP mode Low-power consumption mode: HALT mode
	Release from STOP mode by NMI pin's active edge, Watch interrupt (INTW), or INTP1/INTP2/KEY0-KEY4 pins' input.
Watch function	0.5-sec interval, capable of low-voltage operation ($V_{DD} = 2.7 \text{ V}$)
Power supply voltage	V _{DD} = 2.7 to 5.5 V
Package	100-pin plastic QFP (14 \times 20 mm)

Pin Configuration (Top View)

(1) Normal Operation Mode

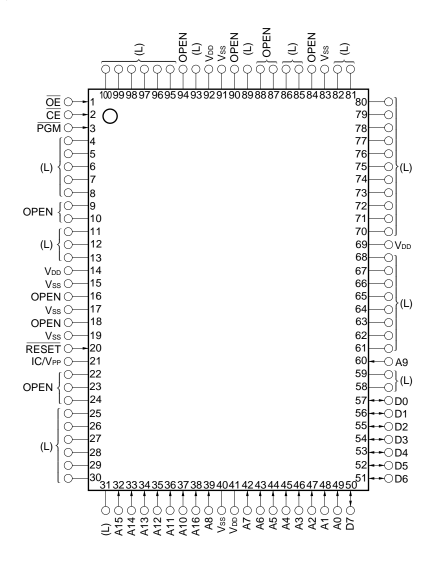
 100-pin plastic QFP (14 × 20 mm) μPD78P4916GF-3BA



Caution Connect the IC (Internally Connected) pin to Vss directly.

ANIO-ANI11	: Analog Input	P00-P07	: Port0
	0		
	: Analog Power Supply	P40-P47	: Port4
AVss1, AVss2	: Analog Ground	P50-P57	: Port5
AVREF	: Analog Reference Voltage	P60-P67	: Port6
BUSY	: Serial Busy	P70-P77	: Port7
BUZ	: Buzzer Output	P80, P82-P87	: Port8
CFGAMPO	: Capstan FG Amplifier Output	P90-P96	: Port9
CFGCPIN	: Capstan FG Capacitor Input	PTO00-PTO02,	: Programmable Timer Output
CFGIN	: Analog Unit Input	PTO10, PTO11	
CLO	: Clock Output	PWM0 - PWM5	: Pulse Width Modulation Output
CSYNCIN	: Analog Unit Input	RECCTL+, RECCTL-	: RECCTL Output/PBCLT Input
CTLDLY	: Control Delay Input	REEL0IN, REEL1IN	: Analog Unit Input
CTLIN	: CTL Amplifier Input Capacitor	RESET	: Reset
CTLOUT1, CTLOUT2	: CTL Amplifier Output	ROTC	: Chrominance Rotate Output
DFGIN	: Analog Unit Input	SCK1, SCK2	: Serial Clock
DPGIN	: Analog Unit Input	SI1, SI2	: Serial Input
ENV	: Envelope Input	SO1, SO2	: Serial Output
HASW	: Head Amplifier Switch Output	STRB	: Serial Strobe
HWIN	: Hardware Timer External Input	Vdd	: Power Supply
IC	: Internally Connected	VREFC	: Reference Amplifier Capacitor
INTP0-INTP3	: Interrupt From Peripherals	Vss	: Ground
KEY0-KEY4	: Key Return	X1, X2	: Crystal (Main System Clock)
NMI	: Nonmaskable Interrupt	XT1, XT2	: Crystal (Subsystem Clock)

- (2) PROM Programming Mode
 - 100-pin plastic QFP (14 \times 20 mm) $\mu \text{PD78P4916GF-3BA}$

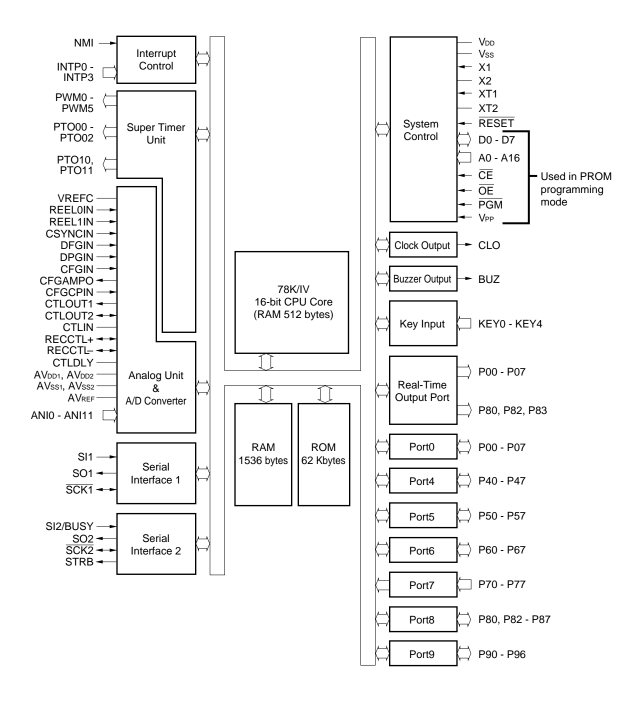


Cautions	(L)	:	Connect to	Vss	via	pull-down	resistors	individually.
ouutionio	(-/	-				pan aom	100101010	manuality

- Vss : Connect to ground.
- **OPEN** : Leave this pin unconnected.
- **RESET** : Apply low level.

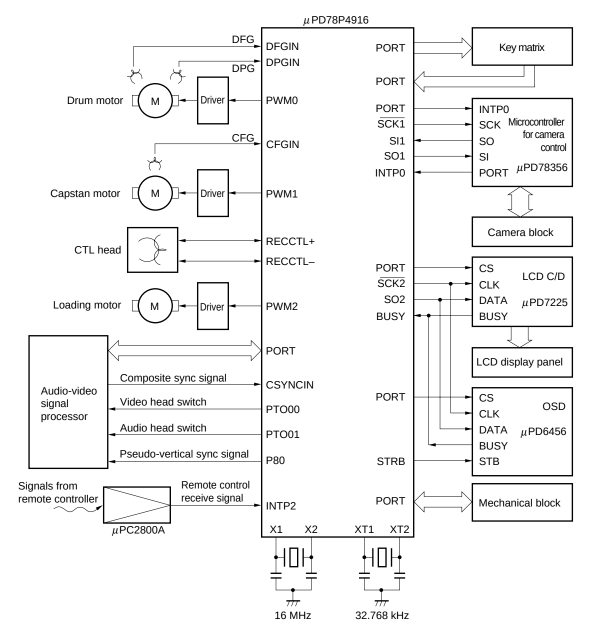
A0 - A16	: Address Bus	RESET	: Reset
D0 - D7	: Data Bus	Vdd	: Power Supply
CE	: Chip Enable	Vpp	: Programming Power Supply
ŌĒ	: Output Enable	Vss	: Ground
PGM	: Program		

Internal Block Diagram

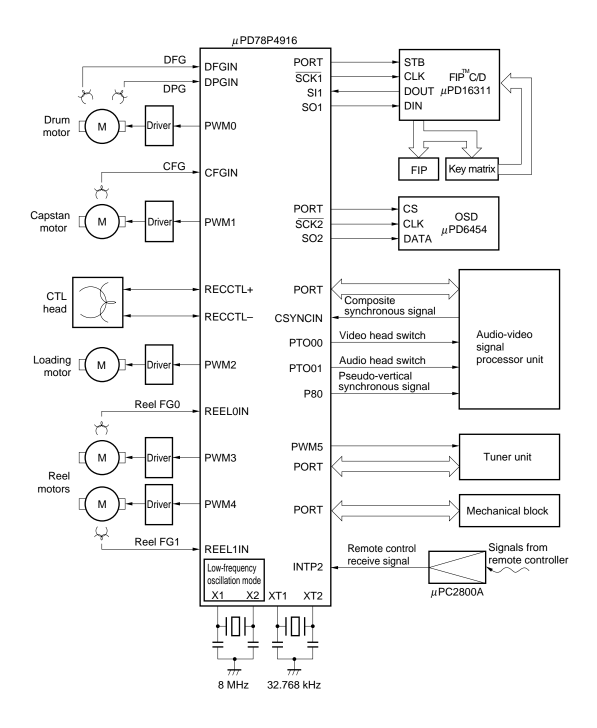


System Configuration Example

Camcorder



Deck-type VCR



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★ 1. DIFFERENCES BETWEEN μ PD78P4916 AND μ PD784915, μ PD784916A

Other than the memory types, their capacities, and memory-related points, the functions of the three devices are identical: the μ PD78P4916 incorporates a one-time PROM that is rewritable by users, while the μ PD784915 and 784916A contain mask ROMs.

Table 1-1 shows the differences among these devices. Be sure to keep in mind these differences especially when debugging and pre-producing the application system with the PROM version and then mass-producing it with the mask-ROM version.

For the details about the CPU functions and on-chip hardware, refer to the μ PD784915 Subseries User's Manual—Hardware (U10444E).

Parameters	μPD78P4916	μPD784915	μPD784916A	
Internal ROM	One-time PROM	Mask ROM	Mask ROM	
	62 Kbytes ^{Note}	48 Kbytes	62 Kbytes	
Internal RAM	2048 bytes ^{Note}	1280 bytes	1280 bytes	
Internal memory size select register (IMS)	Provided	Not provided	Not provided	
Pinouts	Pins related to PROM wri	iting and reading are pro	ovided on the μ PD78P4916.	
Other	There are differences in noise immunity, noise radiation, and some electrical specifications, because of the differences in circuit complexity and mask layout.			

Table 1-1. Differences among μ PD784915 Subseries Devices

Note The internal PROM and RAM capacities of the μPD78P4916 can be changed through its internal memory size select register (IMS).

Caution There are differences in noise immunity and noise radiation between the PROM and mask-ROM versions. When pre-producing the application set with the PROM version and then mass-producing it with the mask-ROM version, be sure to conduct sufficient evaluations for the set using consumer samples (not engineering samples) of the mask-ROM version.

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2. PIN FUNCTION

2.1 Normal Operation Mode

(1) Port Pins

Pin Name	Input/Output	Alternate function	Γ	Description
P00 - P07	I/O	Real-time output port	 8-bit input/output port (Port Specifiable to input or ou With software-specifiable (P00 - P07). 	utput mode bitwise.
P40 - P47	I/O	_	 8-bit input/output port (Port Specifiable to input or ou With software-specifiable (P40 - P47). 	utput mode bitwise.
P50 - P57	I/O	_	 8-bit input/output port (Port Specifiable to input or ou With software-specifiable (P50 - P57). 	utput mode bitwise.
P60	I/O	STRB/CLO	8-bit input/output port (Port	t6)
P61		SCK1/BUZ	 Specifiable to input or out 	•
P62		SO1	With software-specifiable	e on-chip pull-up resistors
P63		SI1	(P60 - P67).	
P64		_		
P65		HWIN		
P66		PWM4		
P67		PWM5		
P70 - P77	Input	ANIO - ANI7	8-bit input port (Port7)	
P80	I/O	Real-time	for Pseudo-Vsync output	7-bit input/output port (Port8)
P82		output port	for HASW output	Specifiable to input or output
P83			for ROTC output	mode bitwise.
P84		PWM2		 With software-specifiable on-chip pull-up resistors (P80, P82 - P87)
P85		PWM3		puil-up lesisions (FOU, FOZ - POT)
P86		PTO10		
P87		PTO11		
P90	I/O	ENV	7-bit input/output port (Port	t9)
P91 - P95		KEY0 - KEY4	Specifiable to input or ou	utput mode bitwise.
P96		-	 With software-specifiable (P90 - P96). 	e on-chip pull-up resistors

(2) Non-Port Pins (1/2)

Pin Name	Input/Output	Alternate function	Description
REELOIN	Input	INTP3	Reel FG inputs
REEL1IN	-	_	
DFGIN		_	Drum FG, PFG input (Three-value)
DPGIN		_	Drum PG input
CFGIN		-	Capstan FG input
CSYNCIN		_	Composite SYNC input
CFGCPIN		-	CFG comparator input
CFGAMPO	Output	-	CFG amplifier output
PTO00	Output	-	Programmable timer outputs of super timer unit
PTO01		-	
PTO02		-	
PTO10		P86	
PTO11		P87	
PWM0	Output	_	PWM outputs of super timer unit
PWM1		_	
PWM2		P84	
PWM3		P85	
PWM4		P66	
PWM5		P67	
HASW	Output	P82	Head amplifier switch output
ROTC	Output	P83	Chrominance rotate output
ENV	Input	P90	Envelope input
SI1	Input	P63	Serial data input (Serial interface channel 1)
SO1	Output	P62	Serial data output (Serial interface channel 1)
SCK1	I/O	P61/BUZ	Serial clock input/output (Serial interface channel 1)
SI2	Input	BUSY	Serial data input (Serial interface channel 2)
SO2	Output	-	Serial data output (Serial interface channel 2)
SCK2	I/O	_	Serial clock input/output (Serial interface channel 2)
BUSY	Input	SI2	Serial busy input (Serial interface channel 2)
STRB	Output	P60/CLO	Serial strobe output (Serial interface channel 2)
ANIO - ANI7	Analog inputs	P70 - P77	Analog inputs for A/D converter
ANI8 - ANI11		-	
CTLIN	_	-	CTL amplifier input capacitor
CTLOUT1	Output	-	CTL amplifier output
CTLOUT2	I/O	-	Logic input/CTL amplifier output
RECCTL+, RECCTL-	I/O	-	RECCTL output/PBCTL input
CTLDLY	_	_	External time-constant connection (to rewrite RECCTL)
VREFC	_	-	AC ground for VREF amplifier
NMI	Input	_	Non-maskable interrupt request input

(2) Non-Port Pins (2/2)

Pin Name	Input/Output	Alternate function	Description
INTP0 - INTP2	Input	-	External interrupt request input
INTP3	Input	REELOIN	
KEY0 - KEY4	Input	P91 - P95	Key input signal
CLO	Output	P60/STRB	Clock output
BUZ	Output	P61/SCK1	Buzzer output
HWIN	Input	P65	Hardware timer external input
RESET	Input	_	Reset input
X1	Input	_	Crystal resonator connection for main system clock oscillation
X2	_	_	
XT1	Input	_	Crystal resonator connection for subsystem clock oscillation
XT2	_	-	Crystal resonator connection for clock oscillation of watch
AVdd1, AVdd2	_	_	Positive power supply for analog unit
AVss1, AVss2	_	_	GND for analog unit
AVREF	_	_	Reference voltage input to A/D converter
Vdd	-	_	Positive power supply to digital unit
Vss	_	_	GND of digital unit
IC	-	_	Internally connected. Connect directly to Vss.

2.2 PROM Programming Mode (VPP \geq 5 V, RESET = L)

Pin name	Input/output	Function
Vpp	_	Set PROM programming mode High voltage applied at program write/verify operation
RESET	Input	Low level input for setting PROM programming mode
A0 - A16		Address input
D0 - D7	I/O	Data input/output
PGM	Input	Program inhibit input in PROM programming mode
CE		PROM enable input / programming pulse input
ŌĒ		Read strobe input to PROM
Vdd	-	Positive power supply
Vss		GND potential

* 2.3 Pin I/O Circuits and Recommended Connection of Unused Pins

Table 2-1 shows the input/output circuit types of the device's pins and the recommended connection of the pins which are unnecessary to the user's application. The circuit diagrams for the I/O circuits are shown in Figure 2-1.

Pins	I/O circuit types	Direction	Recommended connection of unused pins
P00-P07	5-A	I/O	Input mode: Connect to VDD.
P40-P47	-		Output mode: Leave unconnected.
P50-P57	-		
P60/STRB/CLO	-		
P61/SCK1/BUZ	8-A		
P62/SO1	5-A		
P63/SI1	8-A		
P64	5-A		
P65/HWIN	8-A		
P66/PWM4	5-A		
P67/PWM5			
P70/ANI0-P77/ANI7	9	Input	Connect to Vss.
P80	5-A	I/O	Input mode: Connect to VDD.
P82/HASW			Output mode: Leave unconnected.
P83/ROTC			
P84/PWM2			
P85/PWM3			
P86/PTO10			
P87/PTO11			
P90/ENV			
P91/KEY0-P95/KEY4	8-A		
P96	5-A		
SI2/BUSY	2-A	Input	Connect to VDD.
SO2	4	Output	High-impedance mode: Connect to Vss via a pull-down resistor.
			Otherwise: Leave unconnected.
SCK2	8-A	I/O	Input mode: Connect to VDD.
			Output mode: Leave unconnected.
ANI8-ANI11	7	Input	Connect to Vss.
RECCTL+, RECCTL-		I/O	When ENCTL = 0 and ENREC = 0: Connect to Vss.

Table 2-1. Pin I/O Circuits and Recommended Connection of Unused Pins (1/2)

Remark ENCTL: Bit 1 of the amplifier control register (AMPC) ENREC: Bit 7 of the amplifier mode register 0 (AMPM0)

Pins	I/O circuit types	Direction	Recommended connection of unused pins
DFGIN	—	Input	ENDRUM = 0: Connect to Vss.
DPGIN			ENDRUM = 0, or ENDRUM = 1 and SELPGSEPA = 0:
			Connect to Vss.
CFGIN, CFGCPIN			ENCAP = 0: Connect to Vss.
CSYNCIN			ENCSYN = 0: Connect to Vss.
REEL0IN/INTP3, REEL1IN			ENREEL = 0: Connect to Vss.
CTLOUT1	—	Output	Leave unconnected.
CTLOUT2	—	I/O	When ENCTL and ENCOMP = 0 and 0: Connect to Vss.
			ENCTL = 1: Leave unconnected.
CFGAMPO	—	Output	Leave unconnected.
CTLIN	—	—	When ENCTL = 0: Leave unconnected.
VREFC			When ENCTL, ENCAP, and ENCOMP = 0, 0, and 0:
			Leave unconnected.
CTLDLY			Leave unconnected.
PWM0, PWM1	3	Output	Leave unconnected.
PTO00-PTO02			
NMI	2	Input	Connect to VDD.
INTP0			Connect to VDD or Vss.
INTP1, INTP2	2-A	Input	Connect to VDD.
AVdd1, AVdd2	—	_	Connect to VDD.
AVREF, AVSS1, AVSS2			Connect to Vss.
RESET	2	—	—
XT1		_	Connect to Vss.
XT2			Leave unconnected.
IC			Connect directly to Vss.

Remark

ENDRUM: Bit 2 of the amplifier control register (AMPC) ENCSYN:

ENCAP:

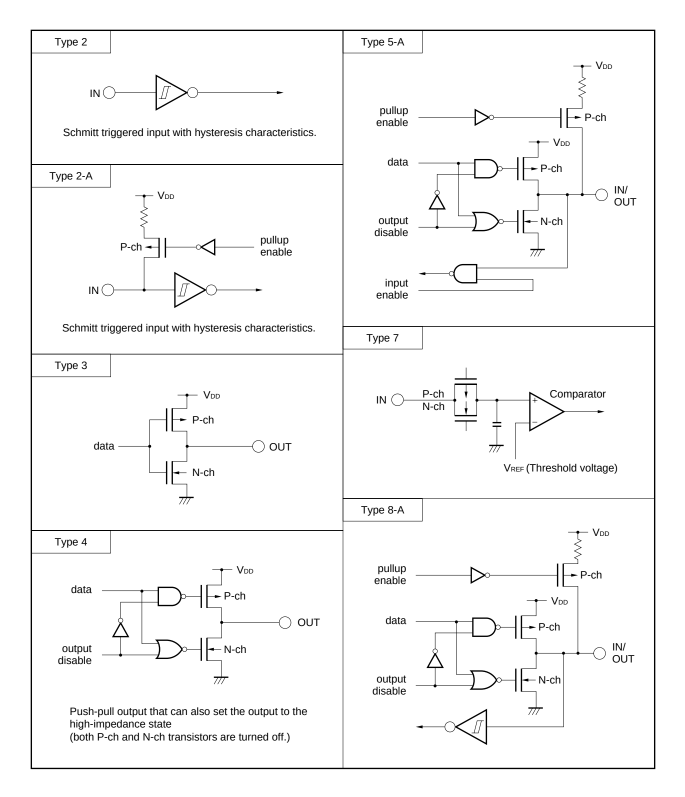
SELPGSEPA: Bit 2 of the amplifier mode register 0 (AMPM0) Bit 3 of the amplifier control register (AMPC) Bit 5 of the amplifier control register (AMPC)

ENREEL: Bit 6 of the amplifier control register (AMPC)

Bit 1 of the amplifier control register (AMPC) ENCTL:

ENCOMP: Bit 4 of the amplifier control register (AMPC)

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



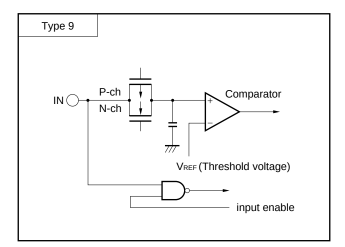


Figure 2-1. Pin I/O Circuit Diagrams (2/2)

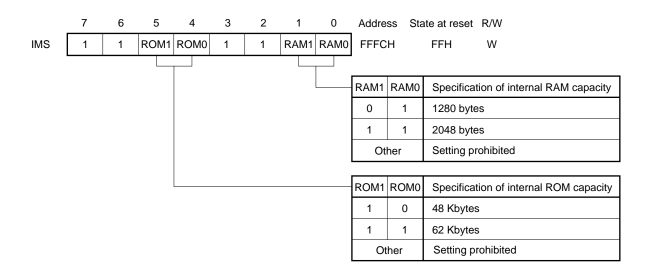
3. INTERNAL MEMORY CAPACITY SELECT REGISTER (IMS)

Internal memory capacity select register (IMS) specifies the effective area of on-chip memory (PROM, RAM) of the μ PD78P4916. Setting this register is required when the capacity of the ROM or RAM in the mask version is smaller than that of the μ PD78P4916. If the memory capacity of the μ PD78P4916 is appropriately defined using this register, bugs in application programs due to accessing an address beyond the memory capacity of the actual chip can be avoided.

The IMS register is write-only register. To write this register, use the 8-bit manipulation instruction. The register is initialized to FFH by RESET input (ROM: 62 Kbytes, RAM: 2048 bytes).



Figure 3-1. Internal Memory Capacity Select Register (IMS) Format



Caution The μ PD78P4916 has the IMS and the μ PD784915 and 784916A do not have it. However, if a write instruction to IMS is executed in the μ PD784915 or 784916A, it does not cause conflicts or malfunctions.

4. PROM PROGRAMMING

The μ PD78P4916 has on-chip 62-Kbyte PROM as the program memory. The PROM programming mode is entered by setting V_{DD}, IC/V_{PP}, and RESET pins as specified. For the settings of the unused pins in this mode, refer to the drawing of "(2) PROM Programming Mode" in the section "Pin Configuration (Top View)".

4.1 Operation Mode

The PROM programming mode is entered by applying +5 V or +12 V to the IC/VPP pin, +5 V or +6.5 V to the VDD pins, and low-level voltage to the $\overline{\text{RESET}}$ pin. Table 4-1 shows the operation mode specified by the $\overline{\text{CE}}$, $\overline{\text{OE}}$, and $\overline{\text{PGM}}$ pins.

It is possible to read the contents of PROM by setting up read operation mode.

Pins Operation mode	RESET	IC/V _{PP}	V _{DD}	CE	ŌĒ	PGM	D0 - D7
Page data latch	L	+12.5 V	+6.5 V	Н	L	Н	Data input
Page write				Н	Н	L	High impedance
Byte write				L	Н	L	Data input
Program verify				L	L	Н	Data output
Program inhibit				×	Н	Н	High impedance
				×	L	L	
Read		+5 V	+5 V	L	L	Н	Data output
Output disable				L	Н	×	High impedance
Standby				Н	×	×	High impedance

Table 4-1. Operation Mode of PROM Programming

Remark \times : Low or high level

(1) Read mode

By setting $\overline{CE} = L$ and $\overline{OE} = L$, the device enters the read mode.

(2) Output disable mode

By setting $\overline{OE} = H$, the device enters the output disable mode, where data output pins go to high impedance state.

Therefore it is possible to read data from a specified device by enabling only the \overline{OE} pin of the device to be read, if two or more μ PD78P4916s are connected to a data bus.

(3) Standby mode

By setting $\overline{CE} = H$, the device enters the Standby mode.

In this mode, data output pins go to high impedance state regardless of the $\overline{\text{OE}}$ pin condition.

(4) Page data latch mode

By setting $\overline{CE} = H$, $\overline{PGM} = H$, and $\overline{OE} = L$ at the beginning of page programming mode, the device enters the page data latch mode.

In this mode, 4-byte data are latched in page units (consisting of 4 bytes) to internal address/data latch circuit.

(5) Page programming mode

After one-page data (consisting of 4 bytes) and their address are latched in the page data latch mode, the page programming operation is executed by applying 0.1-ms programming pulse (active low) to the \overline{PGM} pin under $\overline{CE} = H$, $\overline{OE} = H$ conditions. Following that operation, the programming data is verified by setting $\overline{CE} = L$ and $\overline{OE} = L$.

When data is not programmed by one programming pulse, the write and verify operations are repeated X times (X \leq 10).

(6) Byte programming mode

Applying 0.1-ms programming pulse (active low) to the \overrightarrow{PGM} pin under $\overrightarrow{CE} = L$ and $\overrightarrow{OE} = H$ condition, byte programming operation is executed. Next, the programming data is verified by setting $\overrightarrow{OE} = L$. When data is not programmed by one programming pulse, the write and verify operations are repeated X times (X \leq 10).

(7) Program verify mode

By setting $\overline{CE} = L$, $\overline{PGM} = H$, and $\overline{OE} = L$, the device enters the program verify mode. Check whether data is programmed correctly or not in this mode after write operation.

(8) Program inhibit mode

When the \overline{OE} pins, VPP pins, and D0-D7 pins of two or more μ PD78P4916s are connected in parallel, use program inhibit mode to write data to one of those devices.

Programming is executed in the page programming mode or byte programming mode as mentioned above. At that time, data is not programmed to a device for which high level voltage is applied to the PGM pin.

4.2 **PROM Write Procedure**

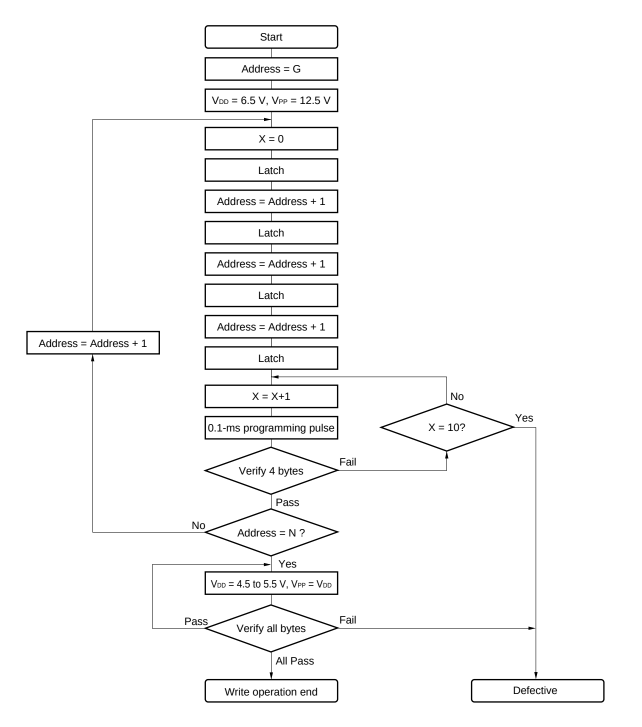
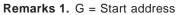


Figure 4-1. Flowchart in Page Programming Mode



2. N = End address of the program

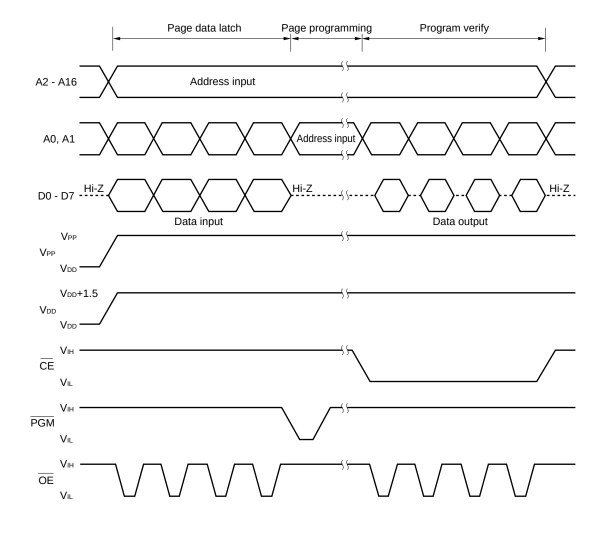


Figure 4-2. Operation Timing in Page Programming Mode

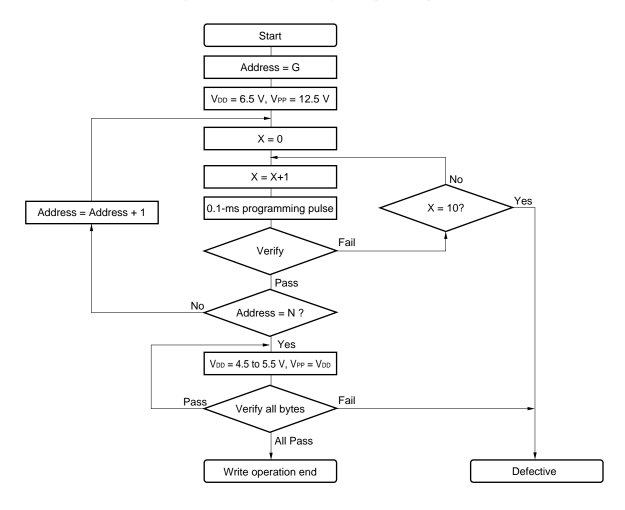


Figure 4-3. Flowchart in Byte Programming Mode

Remarks 1. G = Start address

2. N = End address of the program

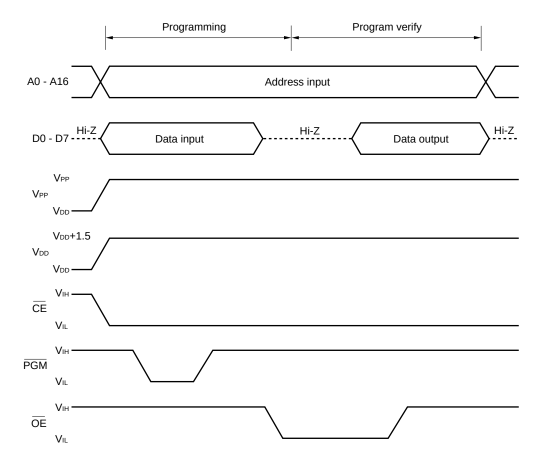


Figure 4-4. Operation Timing in Byte Programming Mode

- Cautions 1. Apply voltage to VDD before applying voltage to VPP, and cut off VDD voltage after VPP voltage is cut off.
 - 2. The voltage including overshoot applied to VPP pin must be kept less than +13.5 V.
 - 3. If a device is inserted or removed while +12.5 V is applied to VPP pin, it may be adversely affected in reliability.

4.3 PROM Read Procedure

The contents of PROM can be read onto external data bus (D0-D7) as described below:

- (1) Fix RESET pin to low and supply +5 V to VPP pin. Connect other unused pins as specified in "(2) PROM Programming Mode" in section "Pin Configuration (Top View)."
- (2) Supply +5 V to the V_DD and V_PP pins.
- (3) Input the address of the data to be read to the A0-A16 pins.
- (4) Enter the read mode ($\overline{CE} = L$, $\overline{OE} = L$).
- (5) Output data to D0-D7 pins.

The above operation timing from (2) to (5) is shown in Figure 4-5.

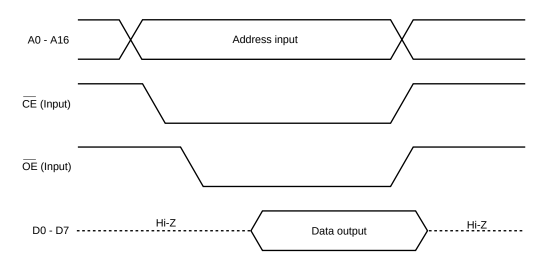


Figure 4-5. PROM Read Timing

4.4 Screening One-time PROM Versions

The one-time PROM version (μ PD78P4916GF-3BA) cannot be completely tested by NEC for shipment because of its structure. For screening, it is recommended to verify PROM after storing the necessary data under the following conditions:

Storage Temperature	Storage Time
125 °C	24 hours

***** 5. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings ($T_A = 25$ °C)

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	Vdd	$V_{DD} - AV_{DD1} \leq 0.5 V$	-0.5 to +7.0	V
	AV _{DD1}	$V_{DD} - AV_{DD2} \leq 0.5 V$	-0.5 to +7.0	V
	AV _{DD2}	$AV_{DD1} - AV_{DD2} \leq 0.5 V$	-0.5 to +7.0	V
	AVss1		-0.5 to +0.5	V
	AVss2		-0.5 to +0.5	V
Input voltage	Vi		-0.5 to Vpp+0.5	V
Analog input voltage	VIAN	$V_{DD} \ge AV_{DD2}$	-0.5 to AVDD2+0.5	V
(ANI0-ANI11)		Vdd < AVdd2	-0.5 to Vpp+0.5	V
Output voltage	Vo		-0.5 to Vpp+0.5	V
Output current, low	lol	Per pin	15	mA
		Total of all output pins	100	mA
Output current, high	Іон	Per pin	-10	mA
		Total of all output pins	-50	mA
Operating ambient temperature	TA		-10 to +70	°C
Storage temperature	Tstg		-65 to +150	°C

Caution If any of the above parameters exceeds the absolute maximum ratings, even momentarily, device reliability may be impaired. The absolute maximum ratings are values that may physically damage the product. Be sure to use the product within the ratings.

Operating Conditions

Clock frequency	Operating ambient temperature (T _A)	Operating condition	Supply voltage (V_{DD})
$4 \text{ MHz} \le f_{XX} \le 16 \text{ MHz}$	−10 to +70 °C	All functions	+4.5 to +5.5 V
		CPU function only	+4.0 to +5.5 V
32 kHz ≤ fx⊤ ≤ 35 kHz		Subclock operation (CPU, watch, and Port functions only)	+2.7 to +5.5 V

Resonator	Recommended circuit	Item	MIN.	MAX.	Unit
Crystal resonator	$X1 X2 V_{SS}$	Oscillation frequency (fxx)	4	16	MHz

Oscillator Characteristics (Main Clock) (TA = -10 to +70 °C, V_{DD} = AV_{DD} = 4.0 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Oscillator Characteristics (Subclock) (TA = -10 to +70 °C, VDD = AVDD = 2.7 to 5.5 V, Vss = AVss = 0 V)

Resonator	Recommended circuit	Item	MIN.	MAX.	Unit
Crystal resonator		Oscillation frequency (fxr)	32	35	kHz
	XT1 XT2 Vss				

- Caution When using the main system clock and subsystem clock oscillators, wiring in the area enclosed with the dotted lines should be carried out as follows to avoid an adverse effect from wiring capacitance:
 - Wiring should be as short as possible.
 - Wiring should not cross other signal lines. Wiring should not be placed close to a varying high current.
 - The potential of the oscillator capacitor ground should be the same as Vss. Do not ground wiring to a ground pattern in which high current flows.
 - Do not fetch a signal from the oscillator.

As the amplification degree of the subsystem clock oscillator is low to reduce current consumption, pay particular attention to the wiring method.

Parameter	Symbol		Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, low	VIL1	Other than pins ir	ndicated in Note 1 below	0		0.3Vdd	V
	VIL2	Pins indicated in Note 1 below		0		0.2Vdd	V
	VIL3	X1, X2		0		0.4	V
Input voltage, high	VIH1	Other than pins ir	ndicated in Note 1 below	0.7Vdd		Vdd	V
	VIH2	Pins indicated in	Note 1 below	0.8Vdd		Vdd	V
	Vінз	X1, X2		Vdd-0.5		Vdd	V
Output voltage, low	Vol1	lo∟ = 5.0 mA (Pins	s listed in Note 2 below)			0.6	V
	Vol2	IoL = 2.0 mA				0.45	V
	Vol3	Iol = 100 μA	= 100 μA			0.25	V
Output voltage,	Vон1	Іон = -1.0 mA	он = -1.0 mA				V
high	Vон2	Іон = -100 <i>µ</i> А	Іон = −100 μА				V
Input leakage current	lu	$0 \leq V_{I} \leq V_{DD}$				±10	μΑ
Output leakage current	Ilo	$0 \le V_0 \le V_{DD}$				±10	μA
current	IDD1	Operation mode	fxx = 16 MHz fxx = 8 MHz (Low frequency oscillation mode) Internal main clock operation at 8 MHz		35	55	mA
		fxr = 32.768 kHz Subclock operation (CPU, Watch, Port) V _{DD} = 2.7 V		0.9	1.2	mA	
	Idd2	HALT mode	fxx = 16 MHz fxx = 8 MHz (Low frequency oscillation mode) Internal main clock operation at 8 MHz		15	27.5	mA
			fxT = 32.768 kHz Subclock operation (CPU, Watch, Port) V _{DD} = 2.7 V		30	60	μΑ
Data retention voltage	Vdddr	STOP mode		2.5			V
Data retention current Note 3	Idddr	STOP mode V _{DDDR} = 5.0 V	Subclock oscillation		36	75	μΑ
		STOP mode V _{DDDR} = 2.7 V	Subclock oscillation		3.5	15	μΑ
		STOP mode V _{DDDR} = 2.5 V	Subclock suspended		1.5	10	μΑ
Pull-up resistor	R∟	$V_{I} = 0 V$		25	55	110	kΩ

DC Characteristics (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 4.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Notes 1. RESET, IC, NMI, INTPO-INTP2, P61/SCK1/BUZ, P63/SI1, SCK2, SI2/BUSY, P65/HWIN, P91/KEY0-P95/KEY4.

- 2. P46, P47
- **3.** When subclock is suspended at STOP mode, disconnect feedback resistor and connect XT1 pin to the V_{DD} potential.

AC Characteristics

CPU and peripheral unit operation clocks (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 4.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	TYP.	Unit
CPU operation clock cycle time	tськ	fxx = 16 MHz V _{DD} = AV _{DD} = 4.0 to 5.5 V CPU function only	125	ns
		fxx = 16 MHz		
		$f_{XX} = 8 \text{ MHz}$, Low frequency oscillation mode (CC bit7 = 1)		
Peripheral unit operation clock	tclk1	fxx = 16 MHz	125	ns
cycle time		$f_{XX} = 8$ MHz, Low frequency oscillation mode (CC bit7 = 1)		

Serial interface

(1) SIOn: n = 1, 2 (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 4.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Serial clock cycle time	tсүsк	Input	External clock	1.0		μs
		Output	fclк1/8	1.0		μs
			fclк1/16	2.0		μs
			fclк1/32	4.0		μs
			fс⊥к1/64	8.0		μs
			fсlк1/128	16		μs
			fclк1/256	32		μs
Serial clock high/low level width	twsкн	Input	External clock	420		ns
	twskl	Output	Internal clock	tсүsк/2–50		ns
SIn set-up time (to SCKn ↑)	tsssк			100		ns
SIn hold time (from $\overline{\text{SCKn}} \uparrow$)	tнssк			400		ns
SOn output delay time (from $\overline{\text{SCKn}}\downarrow$)	tdssk			0	300	ns

Remarks 1. fcLK1: Operation clock for peripheral unit (8 MHz)

2. n = 1, 2

(2) Only SIO2 (TA= -10 to +70 °C, VDD = AVDD = 4.5 to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
$\overline{SCK2}(8) \uparrow \rightarrow STRB \uparrow$	t dstrb		twsкн	tсүзк	
Strobe high level width	twstrb		tсүзк –30	tсүзк+30	ns
BUSY setup time (to BUSY detection timing)	t sbusy		100		ns
BUSY hold time (from BUSY detection timing)	tнвusy		100		ns
Busy inactive \rightarrow SCK2(1) \downarrow	t lbusy			tcysk+twsкн	

Remarks 1. The value in the parentheses following $\overline{SCK2}$ indicates the sequential number of the $\overline{SCK2}$.

2. BUSY detection timing is $(n + 2) \times \text{tcysk}$ (n = 0, 1,...) after $\overline{\text{SCK2}(8)}$ \uparrow .

3. BUSY inactive \rightarrow SCK2(1) \downarrow is a value at the time data is already written in SIO2.

Other Operations (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 4.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Р	arameter	Symbol	Cond	itions	MIN.	MAX.	Unit
Timer unit inp	ut low level width	twc⊤∟	at DFGIN, CFGIN, D REEL1IN logic level		tclk1		ns
Timer unit inp	ut high level width	twcтн	at DFGIN, CFGIN, D REEL1IN logic level		tc∟ĸ1		ns
Timer unit inp input cycle	ut signal valid edge	t PERIN	DFGIN, CFGIN and	DPGIN input	2		μs
CSYNCIN low	level width	twcr1L	Digital noise elimina	tor not used	8tclk1		ns
			Digital noise elimina (INTM2 bit 4 = 0)	tor used	108tclk1		ns
			Digital noise elimina (INTM2 bit 4 = 1)	tor used	180tclk1		ns
CSYNCIN high	n level width	twcr1H	Digital noise elimina	tor not used	8tclk1		ns
			Digital noise elimina (INTM2 bit 4 = 0)	tor used	108tclk1		ns
			Digital noise elimina (INTM2 bit 4 = 1)	tor used	180tclk1		ns
Digital noise	Eliminated pulse	twsep	INTM2 bit $4 = 0$			104t ськ1	ns
eliminator	width		INTM2 bit 4 = 1	M2 bit 4 = 1 M2 bit 4 = 0 M2 bit 4 = 1		176t ськ1	ns
	Passed pulse width		INTM2 bit $4 = 0$		108tclk1		ns
			INTM2 bit 4 = 1		180tclk1		ns
NMI low level	width	twnil	$V_{DD} = AV_{DD} = 2.7 \text{ to } 5.5 \text{ V}$		10		μs
NMI high leve	l width	twniн	$V_{DD} = AV_{DD} = 2.7$ to	5.5 V	10		μs
INTP0 and INT	P3 low level width	twiplo			2tclk1		ns
INTP0 and INT	P3 high level width	twipho			2tclk1		ns
INTP1, KEY0	- KEY4 low level	twipl1	Other than in STOP	mode	2tcLK1		ns
width			When cancelling ST	OP mode	10		μs
,	- KEY4 high level	twiph1	Other than in STOP	mode	2tclk1		ns
width			When cancelling ST	OP mode	10		μs
INTP2 low lev	el width	twipl2	Main clock operation	Sampled at fclk	2tcLK1		ns
			in normal mode	Sampled at fclk/128	32 Note		μs
			Subclock operation	Sampled at fclk	61		μs
			in normal mode	Sampled at fclk/128	7.9 Note		ms
			When cancelling ST	OP mode	10		μs
INTP2 high le	vel width	twiph2	Main clock operation	Sampled at fclk	2tcLK1		ns
			in normal mode	Sampled at fclk/128	32 Note		μs
			Subclock operation	Sampled at fclk	61		μs
			in normal mode	Sampled at fclk/128	7.9 Note		ms
			When cancelling ST	OP mode	10		μs
RESET low le	vel width	twrsl			10		μs

Note If a high level or low level is input two times in succession during the sampling period, high level or low level is detected.

Remark tclk1: Operation clock cycle time for peripheral unit (125 ns).

Clock Output Operation (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 4.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Expression	MIN.	MAX.	Unit
CLO cycle time	tcyc∟		250	2000	ns
CLO low level width	tcll	tcycl/2 \pm 50	75	1050	ns
CLO high level width	tсьн	tcycl/2 \pm 50	75	1050	ns
CLO rising time	tclr			50	ns
CLO falling time	tclf			50	ns

Data Retention Characteristics (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 2.5 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, low	VIL	Pins listed in Note below	0		0.1Vdddr	V
Input voltage, high	Vін		0.9Vdddr		Vdddr	V

Note RESET, IC, NMI, INTPO-INTP2, P61/SCK1/BUZ, P63/SI1, SCK2, SI2/BUSY, P65/HWIN, P91/KEY0-P95/KEY4

Watch Function (T_A = -10 to +70 °C, V_{DD} = AV_{DD} = 2.7 to 5.5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Subclock oscillation retention voltage	Vddxt		2.7		V
Hardware watch function operation voltage	Vddw		2.7		V

Subclock Oscillation Suspension Detection Flag (TA = -10 to +70 °C, VDD = AVDD = 4.5 to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Oscillation suspension detection width	toscf		45		μs

A/D Converter Characteristics (TA = -10 to +70 °C, VDD = AVDD = AVREF = 4.5 to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			8			bit
Total error		AVREF = VDD			2.0	%
Quantization error					±1/2	LSB
Conversion time	t CONV	ADM bit $4 = 0$	160tclк1			μs
		ADM bit 4 = 1	80tcLK1			μs
Sampling time	t SAMP	ADM bit $4 = 0$	32t ськ1			μs
		ADM bit 4 = 1	16t ськ1			μs
Analog input voltage	VIAN		0		AVREF	V
Analog input impedance	Zan			1000		MΩ
AVREF current	AIREF			0.4	1.2	mA

VREF Amplifier (T_A = 25 °C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Reference voltage	Vref		2.35	2.50	2.65	V
Charge current	Існа	AMPM0.0 is set to 1 for pins listed in Note below.	300			μΑ

Note RECCTL+, RECCTL-, CFGIN, CFGCPIN, DFGIN, DPGIN, CSYNCIN, REEL0IN, REEL1IN

CTL Amplifier (T_A = 25 °C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

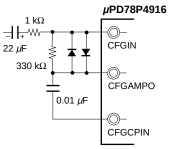
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
CTL+, - input resistance	RICTL		2	5	10	kΩ
Feedback resistance	Rectl		20	50	100	kΩ
Bias resistance	RBCTL		20	50	100	kΩ
Minimum voltage gain	GCTLMIN		17	20	22	dB
Maximum voltage gain	GCTLMAX		71	75		dB
Gain switching step	Sgain			1.77		dB
Common mode signal rejection	CMR	DC, Voltage gain: 20 dB		50		dB
Comparator set voltage for waveform regulation, high	Vpbctlhs		Vref+0.47	Vref+0.50	Vref+0.53	V
Comparator reset voltage for waveform regulation, high	Vpbctlhr		Vref+0.27	Vref+0.30	Vref+0.33	V
Comparator set voltage for waveform regulation, low	Vpbctlls		Vref-0.53	Vref-0.50	Vref-0.47	V
Comparator reset voltage for waveform regulation, low	Vpbctllr		Vref-0.33	Vref-0.30	Vref-0.27	V
Comparator high voltage for CLT flag S	VFSH		Vref+1.00	Vref+1.05	Vref+1.10	V
Comparator low voltage for CLT flag S	Vfsl		Vref-1.10	Vref-1.05	Vref-1.00	V
Comparator high voltage for CLT flag L	Vflh		Vref+1.40	Vref+1.45	Vref+1.50	V
Comparator low voltage for CLT flag L	Vfll		Vref-1.50	Vref-1.45	Vref-1.40	V

CFG Amplifier (AC Coupling) (TA = 25 °C, VDD = AVDD = 5 V, VSS = AVSS = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Voltage gain 1	Gcfg1	fi = 2 kHz, open loop	50			dB
Voltage gain 2	GCFG2	fi = 2 kHz, open loop	34			dB
CFGAMPO output current, high	Іонсға	DC	-1			mA
CFGAMPO output current, low	IOLCFG	DC	0.4			mA
Comparator high voltage	Vcfgh		Vref+0.09	Vref+0.12	Vref+0.15	V
Comparator low voltage	Vcfgl		Vref-0.15	Vref-0.12	Vref-0.09	V
Duty precision	PDUTY	See Note below.	49.7	50.0	50.3	%

Note The following circuit and input signal conditions are assumed.

- Input signal: sine wave input (5 mV_{P-P}), $f_i = 1 \text{ kHz}$
- Voltage gain: 50 dB



DFG Amplifier (AC Coupling) (T_A = 25 °C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Voltage gain	Gdfg	fi = 900 Hz, open loop	50			dB
Feedback resistance	Rfdfg		160	400	640	kΩ
Input protect resistance	Ridfg			150		Ω
Comparator high voltage	Vdfgh		Vref+0.07	Vref+0.10	Vref+0.14	V
Comparator low voltage	Vdfgl		Vref-0.14	Vref-0.10	Vref-0.07	V

Caution The resistance of the pin to be connected to the DFGIN pin must be below 16 k Ω . If the resistance is higher than the limit, the DFG amplifier may oscillate.

DPG Comparator (AC Coupling) (T_A = 25 °C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input impedance	Zidpg		20	50	100	kΩ
Comparator high voltage	Vdpgh		Vref+0.02	Vref+0.05	Vref+0.08	V
Comparator low voltage	Vdpgl		Vref-0.08	Vref-0.05	Vref-0.02	V

Three-value divider (T_A = 25 $^{\circ}$ C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input impedance	Zipfg		20	50	100	kΩ
Comparator high voltage	Vpfgh		Vref+0.5	Vref+0.7	Vref+0.9	V
Comparator low voltage	Vpfgl		Vref-1.4	Vref-1.2	Vref-1.0	V

CSYNC Comparator (AC Coupling) ($T_A = 25$ °C, $V_{DD} = AV_{DD} = 5$ V, $V_{SS} = AV_{SS} = 0$ V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input impedance	Zicsyn		20	50	100	kΩ
Comparator high voltage	Vcsynh		Vref+0.07	Vref+0.10	Vref+0.13	V
Comparator low voltage	Vcsynl		Vref-0.13	Vref-0.10	Vref-0.07	V

Reel FG Comparator (AC Coupling) ($T_A = 25 \degree C$, $V_{DD} = AV_{DD} = 5 V$, $V_{SS} = AV_{SS} = 0 V$)

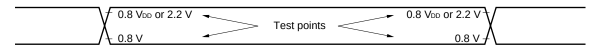
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input impedance			20	50	100	kΩ
Comparator high voltage	Vrlfgh		Vref+0.02	Vref+0.05	Vref+0.08	V
Comparator low voltage	Vrlfgl		Vref-0.08	Vref-0.05	Vref-0.02	V

RECCTL Driver (T_A = 25 $^{\circ}$ C, V_{DD} = AV_{DD} = 5 V, V_{SS} = AV_{SS} = 0 V)

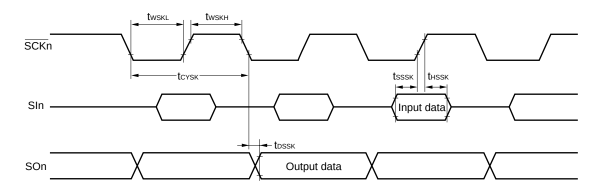
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
RECCTL+, - high level output voltage	Vohrec	Iон = -4 mA	VDD-0.8			V
RECCTL+, - low level output voltage	Volrec	IoL = 4 mA			0.8	V
CTLDLY on-chip resistor	Rctl		40	70	140	kΩ
CTLDLY charge current	Іонсть	On-chip resistor disabled	-3			mA
CTLDLY discharge current	IOLCTL		-3			mA

Timing Waveform

AC timing test point

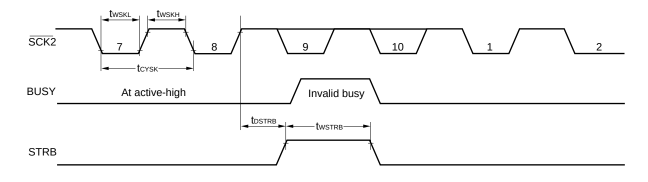


Serial Transfer Timing (SIOn: n = 1, 2)

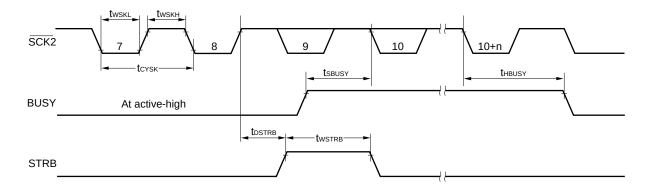


Serial Transfer Timing (Only SIO2)

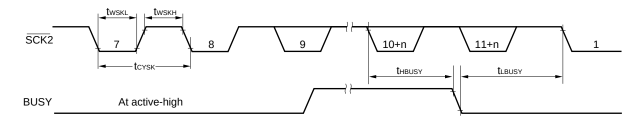
No busy processing



Continue busy processing

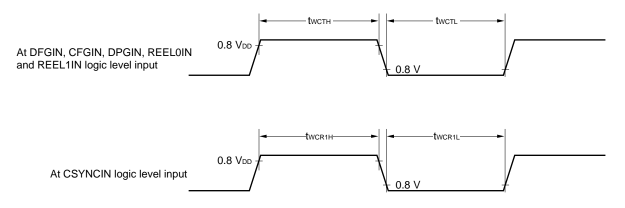


Terminate busy processing

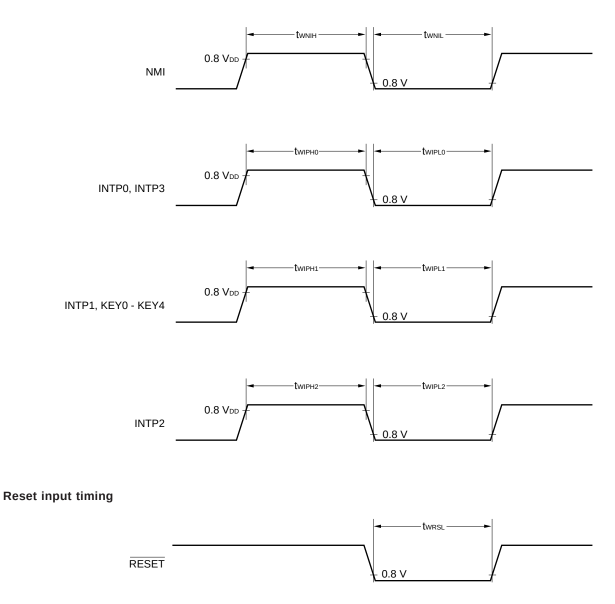


Caution Do not use busy control and strobe control whenever the external clock is selected as a serial clock.

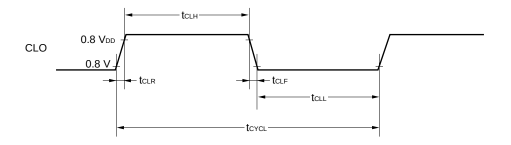
Super timer unit input timing



Interrupt input timing



Clock output timing



Parameter	Symbol	Symbol Note 1	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, high	Vін	Vih		2.4		VDDP+0.3	V
Input voltage, low	VIL	Vil		-0.3		0.8	V
Input leakage current	LIP	lu	$0 \leq V_{I} \leq V_{DDP} \text{ Note 2}$			±10	μΑ
Output voltage, high	Vон1	Vон1	Іон = -400 <i>µ</i> А	2.4			V
	Vон2	Vон2	Іон = -100 <i>µ</i> А	VDDP-0.7			V
Output voltage, low	Vol	Vol	lo∟ = 2.1 mA			0.45	V
Output leakage current	ILO		$0 \le V_O \le V_{DDP}, \ \overline{OE} = V_{IH}$			±10	μA
VDD supply voltage	Vddp	Vdd	Program memory write mode	6.25	6.5	6.75	V
			Program memory read mode	4.50	5.0	5.50	V
VPP supply voltage	Vpp	Vpp	Program memory write mode	12.2	12.5	12.8	V
			Program memory read mode	Vpp = Vc	DDP		V
VDD supply current	loo	lad	Program memory write mode			50	mA
			Program memory read mode			30	mA
VPP supply current	Ірр	IPP	Program memory write mode			50	mA
			Program memory read mode		1	100	μA

DC Programming Characteristics (T_A = +25 \pm 5 °C, Vss = AVss = 0 V)

Notes 1. Corresponding symbols of the μ PD27C1001A.

2. VDDP is a VDD pin during programming.

AC Programming Characteristics (T_A = +25 \pm 5 °C, Vss = AVss = 0 V)

PROM Write Operation Mode (Page Programming Mode)

Parameter	Symbol Note 1	Conditions	MIN.	TYP.	MAX.	Unit
Address setup time	tas		2			μs
CE set time	tces		2			μs
Input data setup time	tos		2			μs
Address hold time	tан		2			μs
	tahl		2			μs
	t _{AHV}		0			μs
Input data hold time	tон		2			μs
Output data hold time	tdf		0		230	ns
VPP setup time	tvps		2			μs
VDDP setup time	tvds Note 2		2			μs
Initial programming pulse width	tew		0.095	0.1	0.105	ms
OE set time	toes		2			μs
$\overline{\text{OE}} \rightarrow \text{valid}$ data delay time	toe				1	μs
OE pulse width during data latch	tLw		1			μs
PGM set-up time	t PGMS		2			μs
CE hold time	tсен		2			μs
OE hold time	tоен		2			μs

Notes 1. Correspond to symbols of the μ PD27C1001A (except tvbs).

2. types corresponds to types of the μ PD27C1001A.

PROM Write Mode (Byte Programming Mode)

Parameter	Symbol Note 1	Conditions	MIN.	TYP.	MAX.	Unit
Address setup time	tas		2			μs
CE set time	tces		2			μs
Input data setup time	tos		2			μs
Address hold time	tан		2			μs
Input data hold time	tон		2			μs
Output data hold time	tdf		0		130	ns
VPP setup time	tvps		2			μs
VDDP setup time	tvds Note 2		2			μs
Initial programming pulse width	tew		0.095	0.1	0.105	ms
OE set time	toes		2			μs
$\overline{\text{OE}} \rightarrow \text{valid data delay time}$	toe				150	ns

Notes 1. Correspond to symbols of the μ PD27C1001A (except tvbs).

2. tvbs corresponds to tvcs of the μ PD27C1001A.

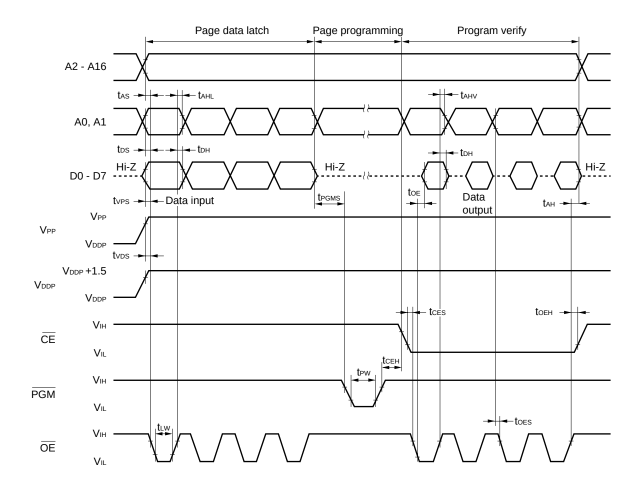
PROM Read Mode

Parameter	Symbol Note 1	Conditions	MIN.	TYP.	MAX.	Unit
$Address \to data \text{ output time}$	tacc	$\overline{CE} = \overline{OE} = V_{IL}$			200	ns
$\overline{CE} \downarrow \rightarrow$ data output time	tce	\overline{OE} = VIL			200	ns
$\overline{OE} \downarrow \rightarrow$ data output time	toe	\overline{CE} = VIL			75	ns
Data hold time (from $\overline{\text{OE}}$ \uparrow , $\overline{\text{CE}}$ \uparrow) Note 2	tdf	$\overline{CE} = V_{IL} \text{ or } \overline{OE} = V_{IL}$	0		60	ns
Data hold time (from address)	toн	$\overline{CE} = \overline{OE} = VIL$	0			ns

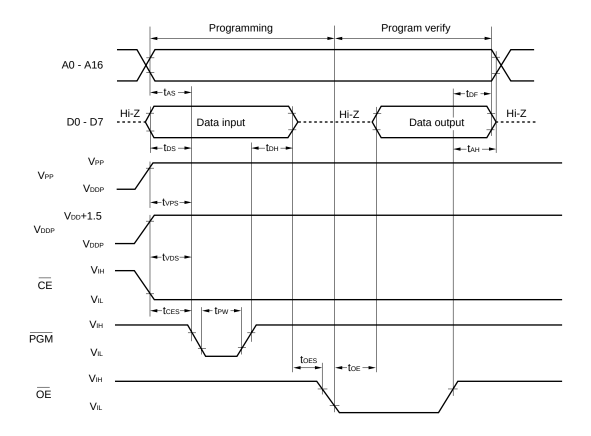
Notes 1. Correspond to symbols of the μ PD27C1001A.

2. tdF is a time after either \overline{OE} or \overline{CE} rose to V_{IH} first.

PROM Write Mode Timing (Page Programming Mode)

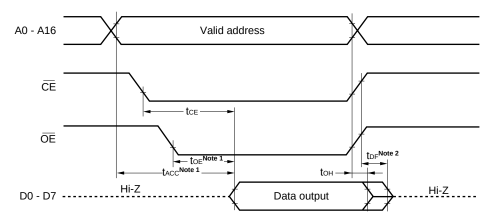


PROM Write Mode Timing (Byte Programming Mode)



- Cautions 1. Apply voltage to VDDP before applying voltage to VPP, and cut off VDDP voltage after VPP voltage is cut off.
 - 2. The voltage, including overshoot, applied to VPP pin must be kept less than +13.5 V.
 - 3. If a device is inserted or removed while +12.5 V is applied to VPP pin, it may be adversely affected in reliability.

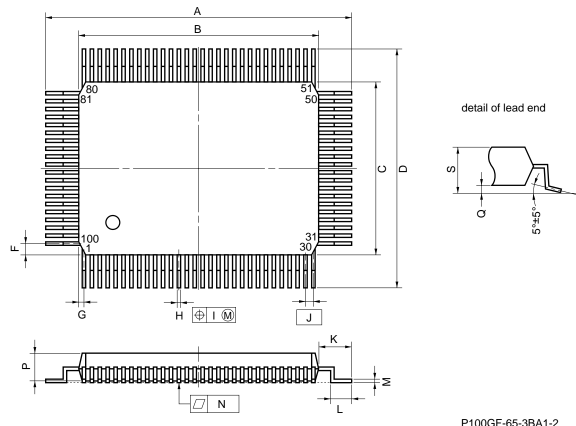
PROM Read Mode Timing



- **Notes 1.** If data need to be read within t_{ACC} , the maximum delay time of \overline{OE} active level input from \overline{CE} falling should be $t_{ACC} t_{OE}$.
 - **2.** t_{DF} is the time after either \overline{OE} or \overline{CE} first rose to V_{IH}.

6. PACKAGE DRAWING

100 PIN PLASTIC QFP (14 \times 20)



NOTE

Each lead centerline is located within 0.15 mm (0.006 inch) of its true position (T.P.) at maximum material condition.

		P100GF-65-3BA1-2
ITEM	MILLIMETERS	INCHES
Α	23.6±0.4	0.929±0.016
В	20.0±0.2	$0.795\substack{+0.009\\-0.008}$
С	14.0±0.2	$0.551^{+0.009}_{-0.008}$
D	17.6±0.4	0.693±0.016
F	0.8	0.031
G	0.6	0.024
н	0.30±0.10	0.012 ^{+0.004} 0.005
I	0.15	0.006
J	0.65 (T.P.)	0.026 (T.P.)
К	1.8±0.2	$0.071^{+0.008}_{-0.009}$
L	0.8±0.2	$0.031^{+0.009}_{-0.008}$
М	$0.15^{+0.10}_{-0.05}$	0.006 ^{+0.004} 0.003
N	0.10	0.004
Р	2.7	0.106
Q	0.1±0.1	0.004±0.004
S	3.0 MAX.	0.119 MAX.

7. RECOMMENDED SOLDERING CONDITIONS

This device should be soldered and mounted under the following conditions.

For details about the recommended 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.

Table 7-1. Surface Mounting Type Soldering Conditions

μ PD78P4916GF-3BA: 100-pin plastic QFP (14 x 20 mm)

Soldering Method	Soldering Conditions	Symbol
Infrared rays reflow	 Peak package's surface temperature: 235 °C, Reflow time: 30 seconds or less (at 210 °C or higher), Number of reflow processes: 2 or less <attention> (1) Wait for the device temperature to come down to room temperature after the first reflow before starting the second reflow. (2) Do not perform flux cleaning of the soldered portion after the first reflow. </attention> 	IR35-00-2
VPS	 Peak package's surface temperature: 215 °C, Reflow time: 40 seconds or less (at 200 °C or higher), Number of reflow processes: 2 or less <attention></attention> (1) Wait for the device temperature to come down to room temperature after the first reflow before starting the second reflow. (2) Do not perform flux cleaning of the soldered portion after the first reflow. 	VP15-00-2
Wave soldering	Solder temperature: 260 °C or below, Flow time: 10 seconds or less, Number of flow process: 1, Preheating temperature; 120 °C max. (package surface temperature)	WS60-00-1
Partial heating	Pin temperature: 300 °C or below, Time: 3 seconds or less (per pin row)	_

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

***** APPENDIX A. DEVELOPMENT TOOLS

The following development tools are prepared for system development using the μ PD78P4916.

Language Software

RA78K4 Note 1	Assembler package common to the 78K/IV Series
CC78K4 Note 1	C compiler package common to the 78K/IV Series
CC78K4-L Note 1	C compiler library source file common to the 78K/IV Series

PROM Writing Tool

PG-1500	PROM programmer
PA-78P4916GF	Programmer adapter connected to the PG-1500
PG-1500 Controller Note 2	Control program for PG-1500

Debugging Tool

IE-784000-R	In-circuit emulator common to the 78K/IV Series
IE-784000-R-BK	Break board common to the 78K/IV Series
IE-784000-R-EM	Emulation board common to the 78K/IV Series
IE-784915-R-EM1	Emulation board for evaluation of the μ PD784915 Subseries
IE-78000-R-SV3	Interface adapter when using EWS as a host machine
IE-70000-98-IF-B	Interface adapter when using PC-9800 series (except notebook type) as a host machine
IE-70000-98N-IF	Interface adapter and cable when using notebook type PC-9800 series as a host machine
IE-70000-PC-IF-B	Interface adapter when using IBM PC/AT [™] as a host machine
EP-784915GF-R	Emulation probe common to the μ PD784915 subseries
EV-9200GF-100	Conversion socket for 100-pin plastic QFP to mount a device on a target system
SM78K4 Note 3	System emulator for all 78K/IV series devices
ID78K4 Note 3	Integrated debugger for IE-784000-R
DF784915 Note 4	Device file common to the μ PD784915 subseries

★ Real-time OS

RX78K/IV Note 4	Real-time OS common to the 78K/IV series
MX78K4 Note 2	OS common to the 78K/IV series

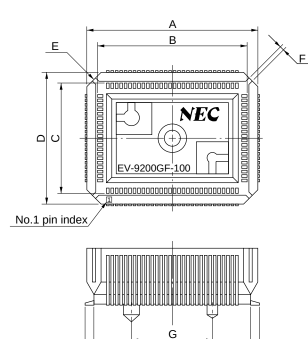
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Notes 1. • PC-9800 series (for MS-DOS[™]) based

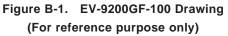
- IBM PC/AT and compatibles (for PC DOS[™], Windows[™], MS-DOS, and IBM DOS[™]) based
- HP9000 series 700^{TM} (for HP-UXTM) based
- SPARCstation[™] (for SunOS[™]) based
- NEWS[™] (NEWS-OS[™]) based
- 2. PC-9800 series (for MS-DOS) based
 - IBM PC/AT and its compatibles (for PC DOS, Windows, MS-DOS, and IBM DOS) based
- 3. PC-9800 series (for Windows on MS-DOS) based
 - IBM PC/AT and its compatibles (for PC DOS, Windows, MS-DOS, and IBM DOS) based
 - HP9000 series 700 (for HP-UX) based
 - SPARCstation (for SunOS) based
- 4. PC-9800 series (for MS-DOS) based
 - IBM PC/AT and compatibles (for PC DOS, Windows, MS-DOS, and IBM DOS) based
 - HP9000 series 700 (for HP-UX) based
 - SPARCstation (for SunOS) based

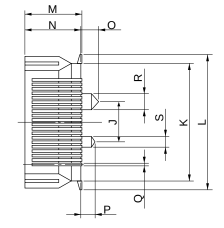
Remark The RA78K4, CC78K4, SM78K4, and ID78K4 should be used in combination with the DF784915.

* APPENDIX B. SOCKET DRAWING AND RECOMMENDED FOOTPRINT



<u>н</u> І





		EV-9200GF-100-G0
ITEM	MILLIMETERS	INCHES
Α	24.6	0.969
В	21	0.827
С	15	0.591
D	18.6	0.732
E	4-C 2	4-C 0.079
F	0.8	0.031
G	12.0	0.472
н	22.6	0.89
I	25.3	0.996
J	6.0	0.236
К	16.6	0.654
L	19.3	076
М	8.2	0.323
N	8.0	0.315
0	2.5	0.098
Р	2.0	0.079
Q	0.35	0.014
R	¢2.3	¢0.091
S	¢1.5	¢0.059



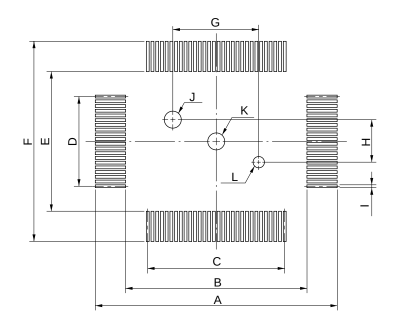


Figure B-2. Recommended EV-9200GF-100 Footprint (For reference purpose only)

EV-9200GF-100-P1	
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ITEM	MILLIMETERS	INCHES
Α	26.3	1.035
В	21.6	0.85
С	$0.65 \pm 0.02 \times 29 = 18.85 \pm 0.05$	$0.026\substack{+0.001\\-0.002}{\times} 1.142 {=} 0.742\substack{+0.002\\-0.002}$
D	$0.65\pm0.02 \times 19=12.35\pm0.05$	$0.026^{+0.001}_{-0.002} \times 0.748 {=} 0.486^{+0.003}_{-0.002}$
E	15.6	0.614
F	20.3	0.799
G	12±0.05	$0.472^{+0.003}_{-0.002}$
Н	6±0.05	$0.236^{+0.003}_{-0.002}$
I	0.35±0.02	$0.014^{+0.001}_{-0.001}$
J	¢2.36±0.03	Ø0.093 ^{+0.001} -0.002
К	ø2.3	¢0.091
L	¢1.57±0.03	Ø0.062 ^{+0.001} -0.002

Caution Dimensions of mount pad for EV-9200 and that for target device (QFP) may be different in some parts. For the recommended mount pad dimensions for QFP, refer to "SEMICONDUCTOR DEVICE MOUNTING TECHNOLOGY MANUAL" (C10535E).

***** APPENDIX C. RELATED DOCUMENTS

Document related to device

Title	Docum	nent No.
	Japanese	English
μ PD784915 Subseries User's Manual – Hardware	U10444J	U10444E
μ PD784915 Subseries Special Function Register Table	U10976J	_
78K/IV Series User's Manual – Instructions	U10905J	U10905E
78K/IV Series Instruction Table	U10594J	_
78K/IV Series Instruction Set	U10595J	_
78K/IV Series Application Note – Software Basics	U10095J	_

Development tool documents (User's Manual)

Title		Document No.	
		Japanese	English
RA78K Series Assembler Package	Language	EEU-809	EEU-1399
	Operation	EEU-815	EEU-1404
RA78K Series Structured Assembler Preprocessor		EEU-817	EEU-1402
CC78K Series C Compiler	Language	EEU-656	EEU-1280
	Operation	EEU-655	EEU-1284
CC78K Series Library Source File		EEU-777	_
PG-1500 PROM Programmer		EEU-651	EEU-1335
PG-1500 Controller PC-9800 series – MS-DOS base		EEU-704	EEU-1291
PG-1500 Controller IBM PC series – PC DOS base		EEU-5008	U10540E
IE-784000-R		EEU-5004	EEU-1534
IE-784915-R-EM1 EP-784915GF-R		U10931J	_
ID78K4 Integrated Debugger – Reference		U10440J	IEU-1412

Embedded-software documents (User's Manual)

Title		Document No.	
		Japanese	English
RX78K/IV Series Real-time OS	Basics	U10604J	—
	Installation	U10603J	_
	Debugger	U10364J	_

Caution The contents of the documents listed above are subject to change without prior notice to users. Be sure to use the latest edition when starting design.

*

Other documents

Title	Document No.	
	Japanese	English
Semiconductor Device Package Manual	IEI-635	IEI-1213
Semiconductor Device Mounting Technology Manual	C10535J	C10535E
Quality Grades on NEC Semiconductor Devices	IEI-620	IEI-1209
NEC Semiconductor Device Reliability/Quality Control System	IEM-5068	_
Electrostatic Discharge (ESD) Test	MEM-539	_
Guide to Quality Assurance for Semiconductor Devices	MEI-603	MEI-1202
Microcontroller-Related Product Guide - Third Party Products	MEI-604	_

Caution The contents of the documents listed above are subject to change without prior notice to users. Be sure to use the latest edition when starting design. [MEMO]

-NOTES FOR CMOS DEVICES -

1 PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

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

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note: No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to 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. FIP is a trademark of NEC Corporation. MS-DOS and Windows are trademarks of Microsoft Corporation. IBM DOS, PC/AT, and PC DOS are trademarks of International Business Machines Corporation. HP9000 Series 700 and HP-UX are trademarks of Hewlett-Packard Company. SPARCstation is a trademark of SPARC International, Inc. SunOS is a trademark of Sun Microsystems, Inc. NEWS and NEWS-OS are trademarks of Sony Corporation.

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NEC devices are classified into the following three quality grades:

"Standard", "Special", and "Specific". The Specific quality grade applies only to devices developed based on a customer designated "quality assurance program" for a specific application. The recommended applications of a device depend on its quality grade, as indicated below. Customers must check the quality grade of each device 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: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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

Anti-radioactive design is not implemented in this product.

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