

MOS INTEGRATED CIRCUIT μ PD78CP18(A)

8-BIT SINGLE-CHIP MICROCOMPUTER

DESCRIPTION

The μ PD78CP18(A) is a version of the μ PD78C18(A) in which the internal mask ROM is replaced by one-time PROM. The one-time PROM version can be programmed once only by users, and is ideally suited for small-scall of many differnt products, and rapid development and time-to-market of a new product.

The detailed functions are descrived in the following user's manual. Read this manual before starting design work.

87AD series μ PD78C18 user's manual: IEU-1314

FEATURES

- High reliability compared to the μPD78CP18
- Compatible with the μPD78C11A(A), 78C12A(A), 78C14(A), 78C18(A)
- Internal PROM: 32768 W × 8
 - Internal PROM capacity can be changed by software to conform to the μ PD78C11A(A), 78C12A(A), 78C14(A), 78C18(A).
- PROM programming characteristics: μPD27C256A compatible
- $\bullet~$ Power supply voltage range: 5 V \pm 10 %
- Supports QTOP™ microcomputer

Remark QTOP microcomputer is the generic name of NEC's single-chip microcomputers for which NEC provides total service including writing, marking, screening, and inspection.

ORDERING INFORMATION

Part Number	Package	Internal ROM	
μPD78CP18GF(A)-3BE	64-pin plastic QFP (14 × 20 mm)	One-time PROM	
μPD78CP18GQ(A)-36	64-pin plastic QUIP	One-time PROM	

QUALITY GRADE

Part Number	Quality Grade	
μPD78CP18GF(A)-3BE	Special	
μPD78CP18GQ(A)-36	Special	

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

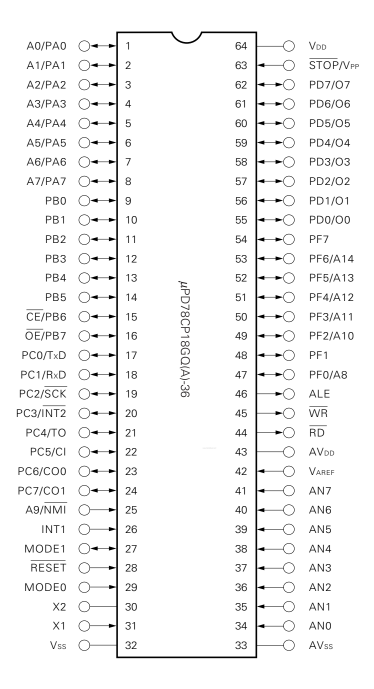
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The mark ★ shows major revised points.

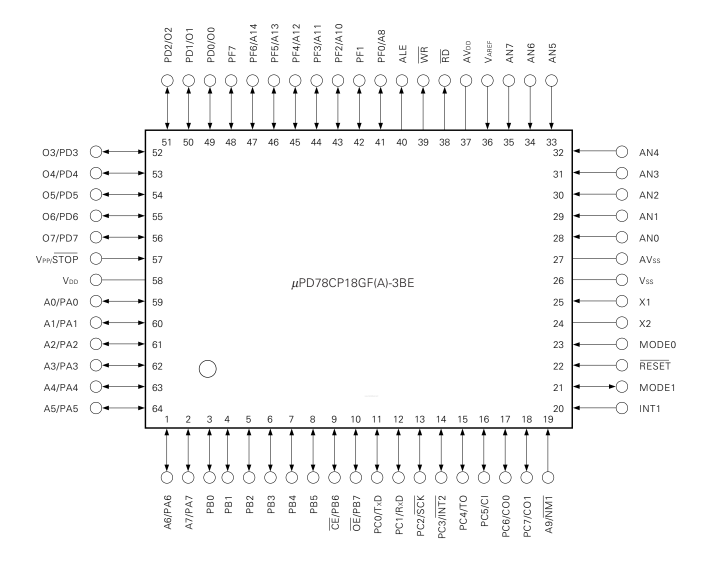
Document No. IC-3233A (O. D. No. IC-8702A) Date Published March 1995 P Printed in Japan

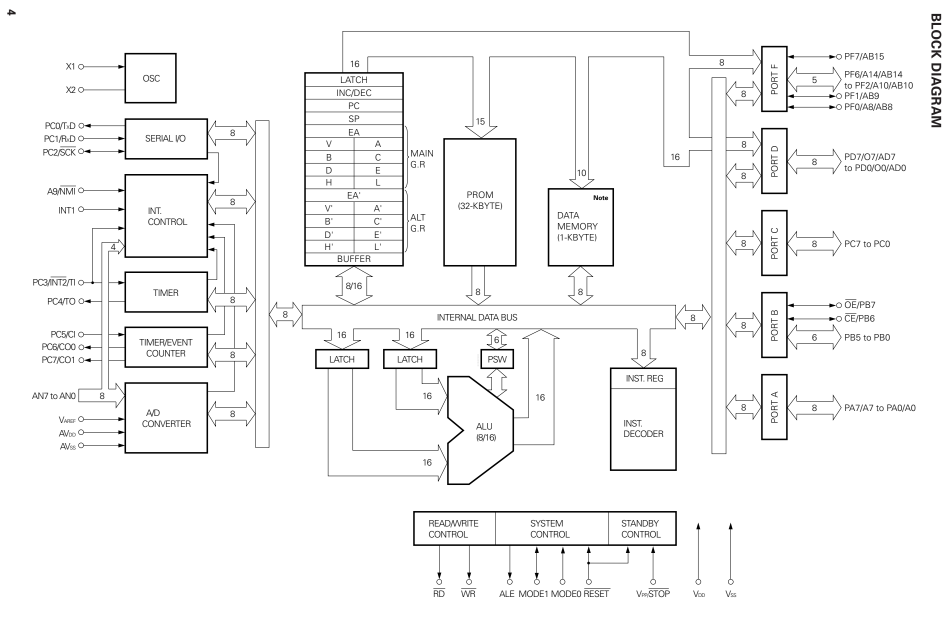


PIN CONFIGURATION (TOP VIEW)









Note Can be used only when RAE bit of MM register is 1. External memory is needed in case of 0.



DIFFERENCES BETWEEN THE $\mu\text{PD78CP18(A)}$ AND $\mu\text{PD78CP18}$

Product Name Item	μPD78CP18(A)	μPD78CP18
Quality grade	Special	Standard
Electrical specifications	Input leakage current AN7 to AN0: ±1 μA (MAX.)	Input leakage current AN7 to AN0; ±10 μA (MAX.)
Package	• 64-pin plastic QFP (14 × 20 mm) • 64-pin plastic QUIP	 64-pin plastic shrink DIP (750 mil) 64-pin plastic QUIP 64-pin plastic QFP (14 × 20 mm) 64-pin ceramic shrink DIP with window (750 mil) 64-pin ceramic WQFN



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1. LIST OF PORT FUNCTIONS

1.1 PORT FUNCTIONS

Pin Name	I/O	Function
PA7 to PA0 (Port A)	Input/Output	8-bit input-output port, which can specify input/output bit-wise.
PB7 to PB0 (Port B)		
PC7 to PC0 (Port C)		
PD7 to PD0 (Port D)		8-bit input-output port, which can specify input/output in byte units.
PF7 to PF0 (Port F)		8-bit input-output port, which can specify input/output bit-wise.

Remark

These port pins have alternate function pins as shown in 1.2 "NON-PORT FUNCTIONS (IN NORMAL OPERATION)" and 1.3 "NON-PORT FUNCTIONS (DURING PROM WRITE/VERIFY AND READ)".



1.2 NON-PORT FUNCTIONS (IN NORMAL OPERATION)

Pin Name	I/O	Alternate Function Pin	Function		
TxD (Transmit Data)	Output	PC0	Serial data output pin		
RxD (Receive Data)	Input	PC1	Serial data input pin		
SCK (Serial Clock)	Input/output	PC2	Serial clock input/output pin. Output when internal clock is used, input when external clock is used.		
INT2 (Interrupt Request)	Input	PC3	Edge trigger (falling edge) maskable interrupt input pin		
TI (Timer Input)	Input		Timer external clock input pin		
Zero-cross	Input		AC input zero-cross detection pin		
TO (Timer Output)	Output	PC4	During timer count time, square wave with one internal clock cycle as one half cycle is output.		
CI (Counter Input)	Input	PC5	Timer/event counter external pulse input pin		
CO0 and CO1 (Counter Output 0, 1)	Output	PC6 and PC7	Square wave output programmable by timer/event counter.		
AD7 to AD0 (Address/Data Bus 7 to 0)	Input/output	PD7 to PD0	Multiplexed address/data bus when external memory is used		
AB15 to AB8 (Address Bus 15 to 8)	Output	PF7 to PF0	Address bus when external memory is used		
WR (Write Strobe)	Output		Strobe signal which is output for write operation of external memory. It becomes high in any cycle other than the data write machine cycle of external memory. When RESET signal is either low or in the hardware STOP mode, this signal becomes high-impedance.		
RD (Read Strobe)	Output		Strobe signal which is output for read operation of external memory. It becomes high in any cycle other than the data read machine cycle of external memory. When RESET signal is either low or in the hardware STOP mode, this signal becomes output high-impedance.		
ALE (Address Latch Enable)	Output		Strobe signal to latch externally the lower address information which is output to PD7 to PD0 pins to access external memory. When RESET signal is either low or in the hardware STOP mode, this signal becomes high-impedance.		
MODE0 MODE1 (Mode)	Input Input/output		Set MODE0 pin to "0" (low level), and MODE1 pin to "1" (high level)Note		
NMI (Non-Maskable Interrupt)	Input		Non-maskable interrupt input pin of the edge trigger (falling edge)		

 $\textbf{Note} \quad \text{Pull-up. Pull-up resister R is 4 } [k\Omega] \leq R \leq 0.4 \text{ tcyc } [k\Omega] \text{ (tcyc is ns unit)}.$



Pin Name	I/O	Alternate Function Pin	Function
INT1 (Interrupt Request)	Input		A maskable interrupt input pin of the edge trigger (rising edge). Also, it can be used as a zero-cross detection pin for AC input.
AN7 to AN0 (Analog Input)	Input		8 pins of analog input to A/D converter. AN7 to AN4 can be used as edge detection (falling edge) input.
V _{AREF} (Reference Voltage)	Input		A common pin serving both as a reference voltage input pin for A/D converter and as a control pin for A/D converter operation.
AV _{DD} (Analog V _{DD})			Power supply pin for A/D converter.
AVss (Analog Vss)			GND pin for A/D converter.
X1, X2 (Crystal)			Crystal connection pins for system clock oscillation. X1 should be input when a clock is supplied from outside. Inverted clock of X1 should be input in X2.
RESET (Reset)	Input		Low-level active system reset input.
STOP (Stop)	Input		Hardware STOP mode control signal input pin. When the low level is input to this pin, the oscillation stops.
VDD			Positive power supply pin.
Vss			GND pin.



1.3 NON-PORT FUNCTIONS (DURING PROM WRITE/VERIFY AND READ)

Pin Name	I/O	Alternate Function Pin	Function	
A7 to A0	Input	PA7 to PA0	Address lower 8 bit input pins	
CE	Input	PB6	Chip enable signal input pin	
ŌĒ	Input	PB7	Output enable signal input pin	
O7 to O0	Input/output	PD7 to PD0	Data input/output pins	
A14 to A10	Input	PF6 to PF2	Address higher 7 bit input pins	
A8		PF0		
A9	Input	NMI		
MODE0 MODE1	Input		Set MODE0 pin to "1" (high level), and MODE1 pin to "0" (low level).	
RESET	Input		Set to "0" (low level).	
VPP		STOP	High-voltage application pin "1" (high level) is input when EPROM is read.	

1.4 HANDLING OF UNUSED PINS

Pin	Recommended Connection
PA7 to PA0 PB7 to PB0 PC7 to PC0 PD7 to PD0 PF7 to PF0	Connect to Vss or VDD via resistor.
RD WR ALE	Leave open.
STOP	Connect to V _{DD} .
INT1, NMI	Connect to Vss or VDD.
AV _{DD}	Connect to VDD.
Varef AVss	Connect to Vss.
AN7 to AN0	Connect to AVss or AVDD.

μ**PD78CP18(A)**



2. MEMORY CONFIGURATION

The μ PD78CP18(A) memory can operate in the following 4 modes according to the mode specification.

 \bigcirc μ PD78C11A mode (see **Figure 2-1**) \bigcirc μ PD78C12A mode (see **Figure 2-2**) \bigcirc μ PD78C14 mode (see **Figure 2-3**) \bigcirc μ PD78C18 mode (see **Figure 2-4**)

In addition, the internal PROM and internal RAM address ranges can be specified for efficient mapping of external memory (excluding PROM) (see 3.2 "MEMORY MAPPING REGISTER (MM)").

The vector area and call table area are common to all modes.

Setting the hardware/software STOP mode or HALT mode enables internal RAM data to be retained at a low consumption current.



0000H 0000H RESET 0004H $\overline{\mathsf{NMI}}$ Internal PROM 4096W × 8 0008H INTT0/INTT1 0FFFH 1000H 0010H INT1/INT2 External Memory 0018H 61184W × 8 INTE0/INTE1 Vector Area 0020H INTEIN/INTAD FEFFH FF00H Internal RAM 0028H INTSR/INTST $256W \times 8$ FFFFH 0060H SOFTI LOW ADRS 0080H t = 00081H HIGH ADRS LOW ADRS 0082H t = 10083H HIGH ADRS Call Table Area LOW ADRS 00BEH t = 31HIGH ADRS 00BFH 00C0H USER'S AREA 0FFFH

Figure 2-1. Memory Map (μPD78C11A Mode)

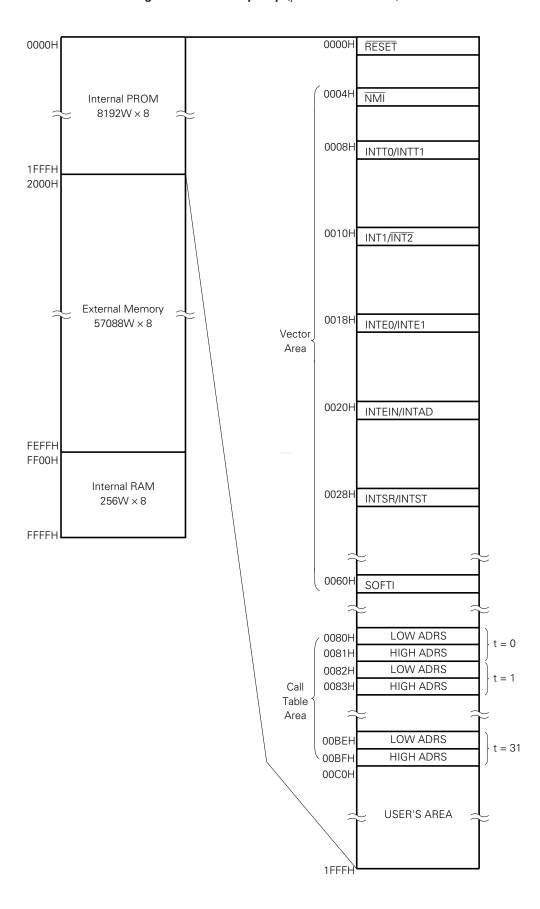


Figure 2-2. Memory Map (μPD78C12A Mode)

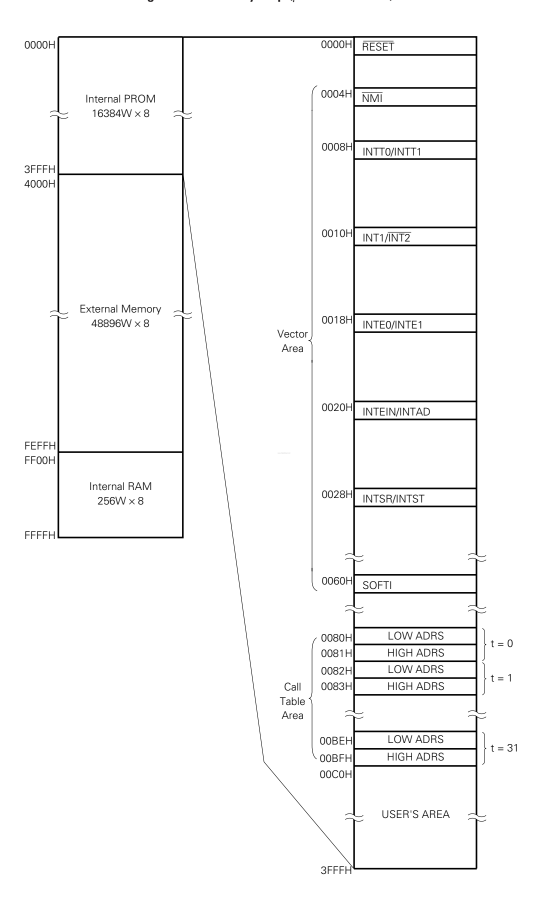


Figure 2-3. Memory Map (μ PD78C14 Mode)

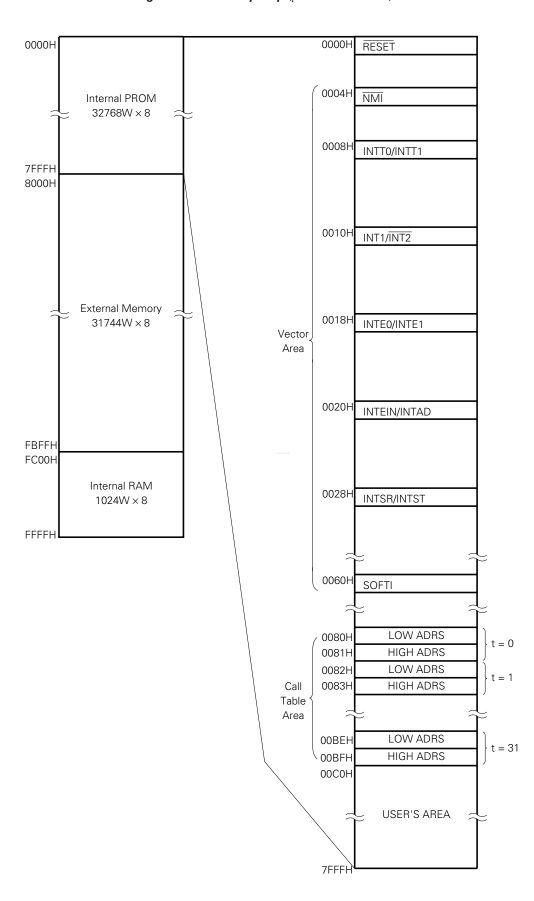


Figure 2-4. Memory Map (μ PD78C18 Mode)



3. MEMORY EXTENSION

The μ PD78CP18(A) allows external memory extension by means of the MEMORY MAPPING register (MM) or the MODE0 and MODE1 pins. Also, the internal PROM and internal RAM access areas can be specified by means of bits MM7, MM6 and MM5 of the MEMORY MAPPING register.

3.1 MODE PINS

The μ PD78CP18(A) can be switched between programming mode and normal operation mode according to the specification of the MODE0 and MODE1 pins.

Table 3-1 shows the modes set by the MODE pins.

Table 3-1. Modes Set By MODE Pins

MODE1	MODE2	Operating Mode		
L	L	Setting prohibited		
L	Н	Programming mode ^{Note}		
Н	L	Normal operation mode		
Н	Н	Setting prohibited		

Note See 4. "PROM PROGRAMMING".

When MODE0 and MODE1 are driven high, a $4 [k\Omega] \le R \le 0.4 \text{ tcyc} [k\Omega]$ pull-up resistor should be used (tcyc: ns units).



3.2 MEMORY MAPPING REGISTER (MM)

The MEMORY MAPPING register is an 8-bit register which performs the following controls:

- Port/extension mode specification for PD7 to PD0 and PF7 to PF0
- · Enabling/disabling of internal RAM accesses
- Specification of internal PROM and RAM access areas

The configuration of the MEMORY MAPPING register is shown in Figure 3-1.

(1) Bits MM2 to MM0

These bits control the PD7 to PD0 port/extension mode specification, input/output specification, and the PF7 to PF0 address output specification.

As shown in Figure 3-1, there is a choice of four capacities for the connectable external memory:

- 256 bytes
- 4 Kbytes
- 16 Kbytes
- 32 K/48 K/56 K/60 Kbytes (set by bits MM7 to MM5)

Ports of PF7 to PF0 not used as address outputs can be used as general-purpose ports.

When RESET signal is input or in the hardware STOP mode, these bits are reset to (0) and PD7 to PD0 are set to input port mode (high-impedance).

(2) MM3 bit (RAE)

This bit enables (RAE = 1) and disables (RAE = 0) internal RAM access. This bit should be set to "0" during standby operation and when externally connected RAM, not internal RAM, is used.

In normal operation this bit retains its value when RESET signal is input. However, the RAE bit is undefined after a power-on reset, and must therefore be initialized by an instruction.

(3) Bits MM7 to MM5

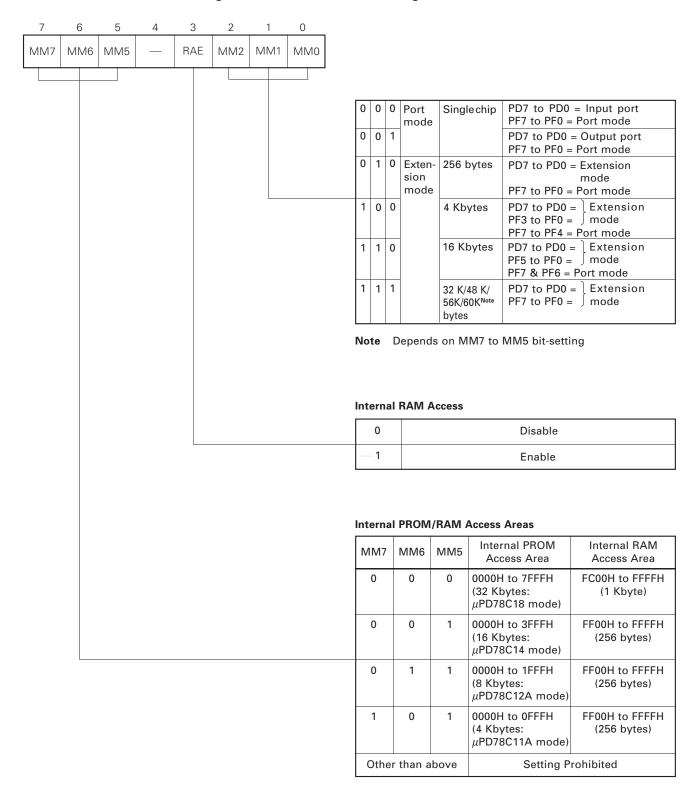
These bits specify the access area of the internal PROM.

When STOP or RESET signal is input, these bits are reset, selecting the 32-Kbyte mode (µPD78C18 mode).

These bits are only valid in the μ PD78CG14, 78CP14, 78CP18, 78CP14(A), and 78CP18(A); if data is written to these bits in the μ PD78C11A(A), 78C12A(A), 78C14(A), or 78C18(A), it will be ignored. Therefore, a program developed on the μ PD78CP18(A) can be directly ported to mask ROM.

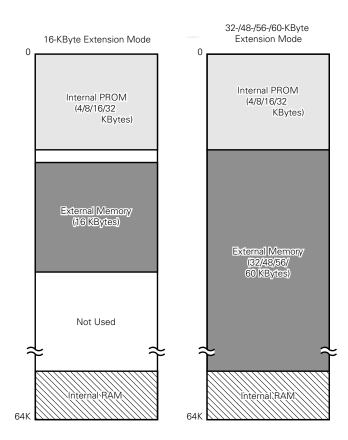


Figure 3-1. MEMORY MAPPING Register Format



Port Mode 256-Byte Extension Mode 4-KByte Extension Mode 0 0 Internal PROM Internal PROM Internal PROM (4/8/16/32 (4/8/16/32 (4/8/16/32 KBytes) KBytes) KBytes) Not Used Not Used Not Used External Memory(4 KBytes) External Memory(256 Bytes) Not Used Not Used ternal RAM 64K 64K

Figure 3-2. External Extension Modes Set by MEMORY MAPPING Register



Caution The internal PROM and internal RAM access areas are determined by MM7 to MM5.



4. PROM PROGRAMMING

The μ PD78CP18(A) incorporates 32768×8-bit PROM as a program memory. The pins shown in Table 4-1 are used for write/verify operations on this PROM.

 μ PD78CP18(A) program timing is compatible with the μ PD27C256A.

Please read the following in conjunction with documentation of the μ PD27C256A.

Table 4-1. Pins Used in PROM Programming

Pin Name	Function
RESET	Low-level input (at write/verify and read)
MODE0	High-level input (at write/verify and read)
MODE1	Low-level input (at write/verify and read)
V _{PP} Note	High-voltage input (at write/verify), high-level input (at read)
CENote	Chip enable input
OENote	Output enable input
A14 to A0 ^{Note}	Address input
O7 to O0Note	Data input (at write), data output (at verify, read)
V _{DD} Note	Supply voltage input

Note These pins correspond to the μ PD27C256A.

Caution The μ PD78CP18(A) one-time PROM version is not equipped with an erasure window, and therefore ultraviolet erasure cannot be performed on it.



4.1 PROM PROGRAMMING OPERATING MODES

The PROM programming operating mode is set as shown in Table 4-2. Pins not used for programming should be handled as shown in Table 4-3.

Table 4-2. PROM Programming Modes

Operating Mode	CENote	OENote	V _{PP} Note	V _{DD} Note	RESET	MODE0	MODE1
Program	L	Н	+12.5 V	+6 V	L	Н	L
Program verify	Н	L					
Program inhibit	Н	Н					
Read	L	L	+5 V	+5 V			
Output disable	L	Н					
Standby	Н	L/H					

Note These pins correspond to the μ PD27C256A.

Caution When +12.5 V is applied to V_{PP} and +6 V is applied to V_{DD} , setting both \overline{CE} and \overline{OE} to "L" is prohibited.

Table 4-3. Recommended Connection of Unused Pins (in PROM Programming Mode)

Pin	Recommended Connection
INT1	Connect to Vss.
X1	
AN0 to AN7	
Varef	
AV _{DD}	
AVss	
Pins other than the above	Connect to Vss via individual resistor.
X2	Leave open.

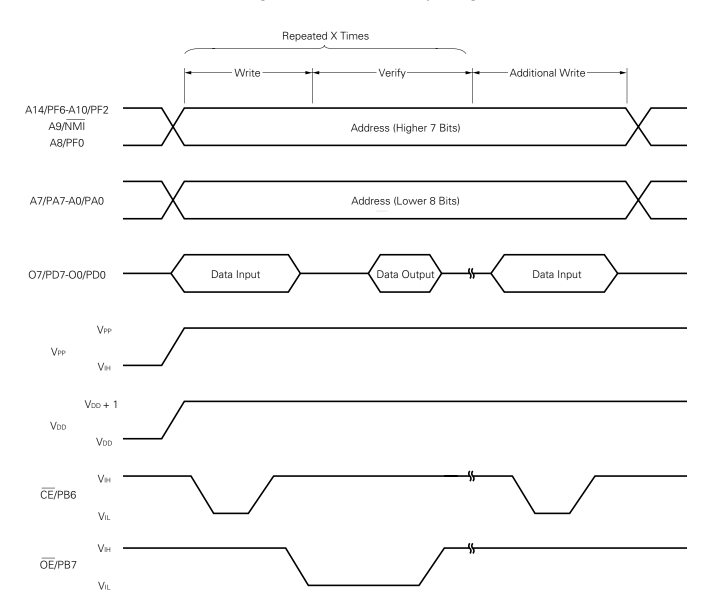


4.2 PROM WRITING PROCEDURE

The PROM writing procedure is as shown below, allowing high-speed writing.

- (1) Connect unused pins to Vss via a pull-down resistor, and supply +6 V to VDD and +12.5 V to VPP.
- (2) Provide the initial address.
- (3) Provide the write data.
- (4) Provide a 1-ms program pulse (active low) to the CE pin.
- (5) Verify mode. If written, go to (7); if not written, repeat (3) to (5). If the write operation has failed 25 times, go to (6).
- (6) Halt write operation due to defective device.
- (7) Provide write data and program pulse of X times x 3 ms (X; repeated times from (3) to (5)) (additional write).
- (8) Increment the address.
- (9) Repeat (3) to (8) until the final address.

Figure 4-1. PROM Write/Verify Timing





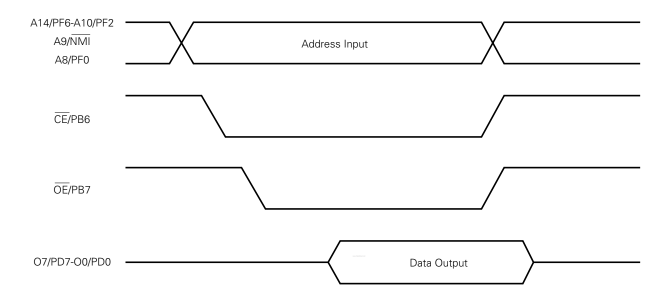
4.3 PROM READING PROCEDURE

PROM contents can be read onto the external data bus (O7 to O0) using the following procedure.

- (1) Connect unused pins to Vss via a pull-down resistor.
- (2) Supply +5 V to the VDD and VPP pins.
- (3) Input address of data to be read to pins A14 to A0.
- (4) Read mode
- (5) Output data to pins O7 to O0.

Timing for steps (2) to (5) above is shown in Figure 4-2.

Figure 4-2. PROM Read Timing



5. SCREENING OF ONE-TIME PROM VERSIONS

Because of their construction, one-time PROM versions cannot be fully tested by NEC before shipment. After the necessary data has been written, it is recommended that screening be implemented in which PROM verification is performed after high-temperature storage under the following conditions.

Storage Temperature	Storage Time
125 °C	24 hours

★ NEC provides writing, marking, screening, and inspection services for single-chip microcomputers labeld QTOP microcomputers. For details, consult NEC.



6. ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS (TA = 25 °C)

PARAMETER	SYMBOL	TEST CONDITIONS	RATINGS	UNIT
	V _{DD}		-0.5 to +7.0	V
	AV _{DD}		AVss to V _{DD} + 0.5	V
Power supply voltage	AVss		-0.5 to +0.5	V
	V_{PP}		-0.5 to +13.5	V
		Other than NMI/A9 pin	-0.5 to V _{DD} + 0.5	V
Input voltage	Vı	NMI/A9 pin	-0.5 to +13.5	V
Output voltage	Vo		-0.5 to V _{DD} + 0.5	V
0	Іоь	All output pins	4.0	mA
Output current low		Total of all output pins	100	mA
Outside summed high		All output pins	-2.0	mA
Output current high	Іон	Total of all output pins	-50	mA
A/D converter reference input voltage	Varef		-0.5 to AV _{DD} + 0.3	V
Ambient operating temperature	TA		-40 to +85	°C
Storage temperature	T _{stg}		-65 to +150	°C

Caution

If the absolute maximum rating of even one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. The absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product with these rated values never exceeded.

*



OSCILLATOR CHARACTERISTICS (Ta = -40 to +85 °C, Vdd = AVdd = +5.0 V \pm 10 %, Vss = AVss = 0 V, Vdd -0.8 V \leq AVdd \leq Vdd, 3.4 V \leq Varef \leq AVdd)

RESONATOR	RECOMMENDED CIRCUIT	PARAMETER	TEST CONDITIONS	MIN.	MAX.	UNIT
Ceramic or crystal resonator	X1 X2	Oscillator frequency (fyy)	A/D converter not used	4	15	MH ₇
	Oscillator frequency (fxx)	A/D converter used	5.8	15	MHz	
	X1 X2	X1 input frequency (fx)	A/D converter not used	4	15	MHz
External clock			A/D converter used	5.8	15	
HCMOS Inverter	Homos	X1 rise time, fall time (tr, tr)		0	20	ns
		X1 input high-, low- level width (toh, tol)		20	250	ns

Cautions 1. Place the oscillator as close as possible to the X1 and X2 pins.

2. Ensure that no other signal lines pass through the shaded area.



CAPACITANCE (Ta = 25 $^{\circ}$ C, Vdd = Vss = 0 V)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Input capacitance	Сі	£- 1 NALI-			10	pF
Output capacitance	Со	fc = 1 MHz Unmeasured pins returned to 0 V			20	pF
Input-output capacitance	Сю				20	pF

DC CHARACTERISTICS (Ta = -40 to +85 $^{\circ}$ C, Vdd = AVdd = +5.0 V \pm 10 %, Vss = AVss = 0 V)

PARAMETER	SYMBOL	TEST CON	DITIONS	MIN.	TYP.	MAX.	UNIT
Innut voltage law	V _{IL1}	All except RESET, STOR		0		0.8	V
Input voltage low	V _{IL2}	RESET, STOP, NMI, SCI	ζ, INT1,	0		0.2V _{DD}	V
	V _{IH1}	All except RESET, STOR		2.2		V _{DD}	V
Input voltage high	V _{IH2}	RESET, STOP, NMI, SCI TI, AN4 to AN7, X1, X2	ζ, INT1,	0.8 V _{DD}		V _{DD}	V
Output voltage low	Vol	IoL = 2.0 mA				0.45	V
		Iон = −1.0 mA		V _{DD} - 1.0			V
Output voltage high	Vон	Іон = -100 μΑ		V _{DD} - 0.5			V
Input current	lı	INT1 ^{Note1} , TI(PC3) ^{Note2} ; 0	$V \le V_I \le V_{DD}$			±200	μΑ
Input leakage	lu	All except INT1, TI (PC3 AN7 to AN0; 0 V \leq V _I \leq				±10	μΑ
current		AN7 to AN0; 0 V \leq V _I \leq	V _{DD}			±1	μΑ
Output leakage current	Ісо	$0 \text{ V} \leq V_0 \leq V_{DD}$				±10	μΑ
AV _{DD} power supply	Aldd1	Operating mode fxx = 1	5 MHz		0.5	1.3	mA
current	Aldd2	STOP mode			10	20	μΑ
V _{DD} power supply	I _{DD1}	Operating mode fxx = 1	5 MHz		16	35	mA
current	I _{DD2}	HALT mode fxx = 15 MHz			7	13	mA
Data retention voltage	VDDDR	Hardware/software STOP mode		2.5			V
Data retention	IDDDR	Hardware/software ^{Note3}	VDDDR = 2.5 V		1	15	μΑ
current	IDDDR	STOP mode	$V_{DDDR} = 5 V \pm 10 \%$		10	50	μΑ

Notes 1. If self-bias should be generated by ZCM register.

- 2. If the control mode is set by MCC register, and self-bias should be generated by ZCM register.
- 3. If self-bias is not generated.

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AC CHARACTERISTICS (TA = -40 to +85 °C, Vdd = AVdd = +5.0 V \pm 10 %, Vss = AVss = 0 V) READ/WRITE OPERATION:

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	MAX.	UNIT
X1 input cycle time	tcyc		66	167	ns
Address setup time (to ALE↓)	tal		30		ns
Address hold time (from ALE↓)	tla	fxx = 15 MHz, CL = 150 pF	35		ns
RD↓ delay time from address	tar		100		ns
Address float time from RD↓	t afr	CL = 150 pF		20	ns
Data input time from address	tad			250	ns
Data input time from ALE↓	t LDR	(45 MH 0 450 5		135	ns
Data input time from $\overline{\text{RD}} \downarrow$	t RD	fxx = 15 MHz, C _L = 150 pF		120	ns
$\overline{RD} \downarrow delay$ time from $ALE \downarrow$	tlr		15		ns
Data hold time (from \overline{RD} ↑)	tпрн	C _L = 150 pF	0		ns
ALE↑ delay time from RD↑	trl	fxx = 15 MHz, CL = 150 pF	80		ns
55.		In data read fxx = 15 MHz, CL = 150 pF	215		ns
RD low-level width	trr	In OP code fetch $fxx = 15 \text{ MHz}$, $C_L = 150 \text{ pF}$	415		ns
ALE high-level width	tıı	fxx = 15 MHz, CL = 150 pF	90		ns
WR↓ delay time from address	taw		100		ns
Data output time from ALE↓	tldw	fxx = 15 MHz, C _L = 150 pF		197	ns
Data output time from $\overline{ m WR} \downarrow$	two	C _L = 150 pF		140	ns
WR↓ delay time from ALE↓	tıw		15		ns
Data setup time (to WR↑)	tow		127		ns
Data hold time (from WR↑)	twdн	fxx = 15 MHz, CL = 150 pF	60		ns
ALE↑ delay time from WR↑	twL		80		ns
WR low-level width	tww		215		ns

ZERO-CROSS CHARACTERISTICS:

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	MAX.	UNIT
Zero-cross detection input	Vzx		1	1.8	VAC _{P-P}
Zero-cross accuracy	Azx	AC coupling 60-Hz sine wave		±135	mV
Zero-cross detection input frequency	fzx	00-112 Sille Wave	0.05	1	kHz



SERIAL OPERATION:

PARAMETER	SYMBOL		TEST CONDITIONS	MIN.	MAX.	UNIT
		00K :t	Note1	800		ns
SCK cycle time	tcyk	SCK input	Note2	400		ns
		SCK output		1.6		μs
		SCK input	Note1	335		ns
SCK low-level width	tkkl	SCK Input	Note2	160		ns
		SCK output		700		ns
		SCK input	Note1	335		ns
SCK high-level width	tккн	SCK Input	Note2	160		ns
		SCK output		700		ns
RxD setup time (to SCK↑)	trxk	Note1		80		ns
RxD hold time (from SCK↑)	tkrx	Note1		80		ns
TxD delay time from SCK↓	tктх	Note1			210	ns

Notes 1. If clock rate is \times 1 in asynchronous mode, synchronous mode, or I/O interface mode.

2. If clock rate is \times 16 or \times 64 in asynchronous mode.

Remark The numeric values in the table are those when fxx = 15 MHz, CL = 100 pF.

OTHER OPERATION:

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	MAX.	UNIT
TI high-, low-level width	tтін, tтіL		6		tcyc
	tcnн, tcnL	Event counter modeFrequency test mode	6		tcyc
CI high-, low-level width	tci2н, tci2L	Pulse width test modeECNT latch and clear inputINTEIN set input	48		tcyc
NMI high-, low-level width	tnih, tnil		10		μs
INT1 high-, low-level width	tiih, tiil		36		tcyc
INT2 high-, low-level width	t12H, t12L		36		tcyc
AN4 to AN7, low-level width	tanh, tanl		36		tcyc
RESET high-, low-level width	trsн, trsl		10		μs



A/D CONVERTER CHARACTERISTICS (Ta = -40 to +85 °C, Vdd = +5.0 V \pm 10 %, Vss = AVss = 0 V, Vdd - 0.5 V \leq AVdd \leq Vdd, 3.4 V \leq Varef \leq AVdd)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Resolution			8			Bits
		3.4 V ≤ VAREF ≤ AVDD, 66 ns ≤ tcyc ≤ 167 ns			±0.8 %	FSR
Absolute accuracy ^{Note}		4.0 V ≤ VAREF ≤ AVDD, 66 ns ≤ tcyc ≤ 167 ns			±0.6 %	FSR
		$T_A = -10 \text{ to } +70 ^{\circ}\text{C},$ $4.0 \text{ V} \leq V_{AREF} \leq AV_{DD}, 66 \text{ ns} \leq t_{CYC} \leq 167 \text{ ns}$			±0.4 %	FSR
0		66 ns ≤ tcyc ≤ 110 ns	576			tcyc
Conversion time	tconv	110 ns ≤ tcyc ≤ 167 ns	432			tcyc
0 11 11	t SAMP	66 ns ≤ tcyc ≤ 110 ns	96			tcyc
Sampling time		110 ns ≤ tcyc ≤ 167 ns	72			tcyc
Analog input voltage	VIAN		-0.3		Varef + 0.3	V
Analog input impedance	Ran			50		ΜΩ
Reference voltage	VAREF		3.4		AVDD	V
	laref1	Operating mode		1.5	3.0	mA
Varef current	IAREF2	STOP mode		0.7	1.5	mA
AV _{DD} power supply	Aldd1	Operating mode fxx = 15 MHz		0.5	1.3	mA
current	Aldd2	STOP mode		10	20	μΑ

Note Quantization error ($\pm 1/2$ LSB) is not included.

AC Timing Test Point





tcvc-Dependent AC Characteristics Expression

PARAMETER	EXPRESSION	MIN./MAX.	UNIT
tal	2T – 100	MIN.	ns
tla	T – 30	MIN.	ns
tar	3T – 100	MIN.	ns
tad	7T – 220	MAX.	ns
t LDR	5T – 200	MAX.	ns
t RD	4T – 150	MAX.	ns
tur	T – 50	MIN.	ns
trl	2T – 50	MIN.	ns
	4T – 50 (In data read)		
trr	7T – 50 (In OP code fetch)	MIN.	ns
tll	2T – 40	MIN.	ns
taw	3T – 100	MIN.	ns
tLDW	T + 130	MAX.	ns
tıw	T – 50	MIN.	ns
tow	4T – 140	MIN.	ns
twoн	2T – 70	MIN.	ns
twL	2T – 50	MIN.	ns
tww	4T – 50	MIN.	ns
	12T (SCK input)Note1		
tсүк	6T (SCK input)Note2	MIN.	ns
	24T (SCK output)		
	5T + 5 (SCK input) ^{Note1}		
tkkl	2.5T + 5 (SCK input)Note2	MIN.	ns
	12T – 100 (SCK output)		
	5T + 5 (SCK input)Note1		
tккн	2.5T + 5 (SCK input)Note2	MIN.	ns
	12T – 100 (SCK output)		

Notes 1. If clock rate is $\times 1$, in asynchronous mode, synchronous mode, or I/O interface mode.

2. If clock rate is $\times 16$, $\times 64$ in asynchronous mode.

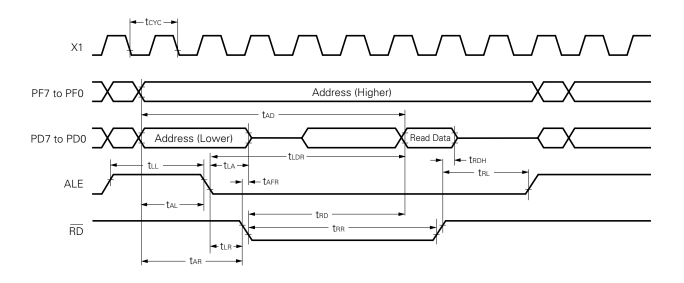
Remarks 1. T = tcyc = 1/fxx

2. Other items which are not listed in this table are not dependent on oscillator frequency (fxx).

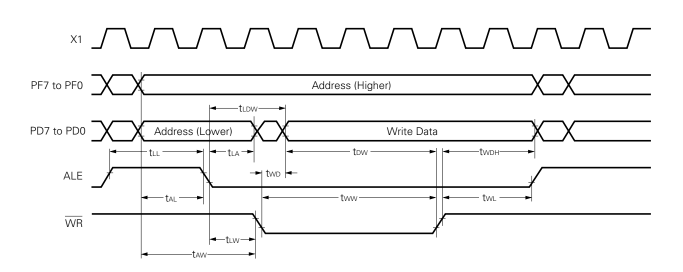


Timing Waveforms

Read Operation

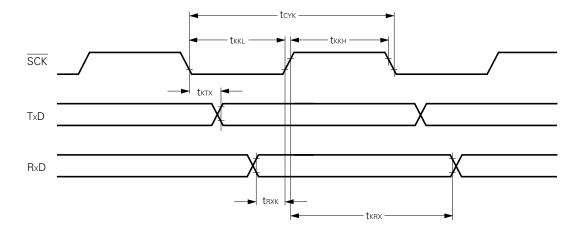


Write Operation

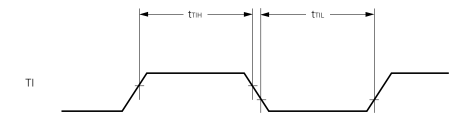




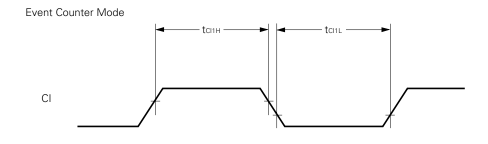
Serial Operation

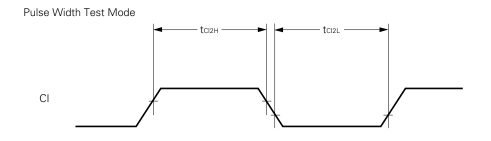


Timer Input Timing



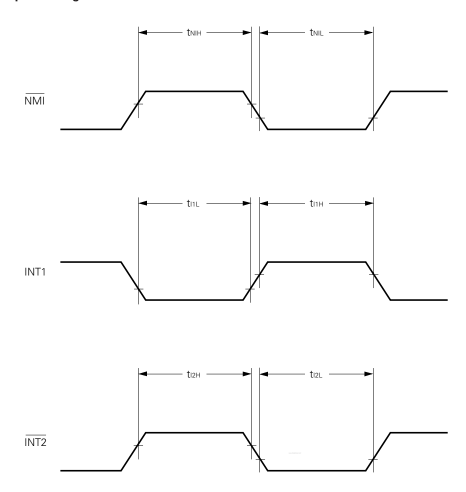
Timer/Event Counter Input Timing



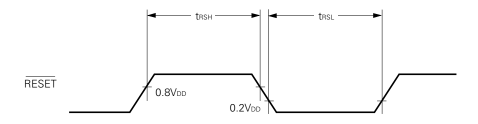




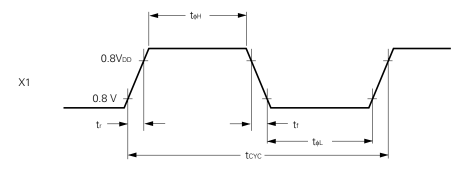
Interrupt Input Timing



Reset Input Timing



External Clock Timing



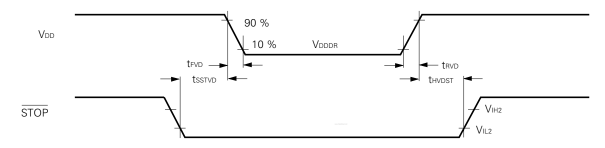


DATA MEMORY STOP MODE LOW POWER SUPPLY VOLTAGE DATA RETENTION CHARACTERISTICS (TA = -40 to +85 $^{\circ}\text{C}$)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Data retention power supply voltage	VDDDR		2.5		5.5	V
Data retention power supply current	Idddr	VDDDR = 2.5 V		1	15	μΑ
		V _{DDDR} = 5 V ± 10 %		10	50	μΑ
V _{DD} rise/fall time	trvd, trvd		200			μs
STOP setup time (to V _{DD})	tsstvd		12T + 0.5 Note			μs
STOP hold time (from V _{DD})	thvdst		12T + 0.5 Note			μs

Note T = tcyc = 1/fxx

Data Retention Timing





DC PROGRAMMING CHARACTERISTICS (Ta = 25 \pm 5 $^{\circ}\text{C}$, MODE1 = Vil, MODE0 = ViH, Vss = 0 V)

PARAMETER	SYMBOL	SYMBOLNote	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Input voltage high	Vih	Vıн		2.4		V _{DDP} + 0.3	V
Input voltage low	VIL	VIL		-0.3		0.8	V
Input leakage current	ILIP	lu	$0 \le V_I \le V_{DDP}$; except INT1, TI (PC3)			±10	μΑ
Output voltage high	Vон	Vон	Iон = −1.0 mA	V _{DD} - 1.0			V
Output voltage low	Vol	Vol	IoL = 2.0 mA			0.45	V
Output leakage current	Іьо	_	$0 \le V_0 \le V_{DDP}$, $\overline{OE} = V_{IH}$			±10	μΑ
V _{DDP} supply voltage	VDDP	V _{DD}	EPROM programming mode	5.75	6.0	6.25	V
			EPROM read mode	4.5	5.0	5.5	V
V _{PP} supply voltage	VPP	V _{PP}	EPROM programming mode	12.2	12.5	12.8	V
			EPROM read mode	VPP = VDDP			V
VDDP supply current	lob	IDD	EPROM programming mode		5	50	mA
			$\overline{\text{EPROM}}$ read mode $\overline{\text{CE}} = \text{V}_{\text{IL}}, \text{V}_{\text{I}} = \text{V}_{\text{IH}}$		5	50	mA
V _{PP} supply current	Ірр	Ірр	$\frac{\underline{EPROM}}{\overline{CE}} \frac{programming}{\overline{VH}} mode$		5	30	mA
			EPROM read mode		1	100	μΑ

Note Corresponding μ PD27C256A symbol



AC PROGRAMMING CHARACTERISTICS (TA = 25 \pm 5 $^{\circ}$ C, MODE1 = V_IL, MODE0 = V_IH, Vss = 0 V)

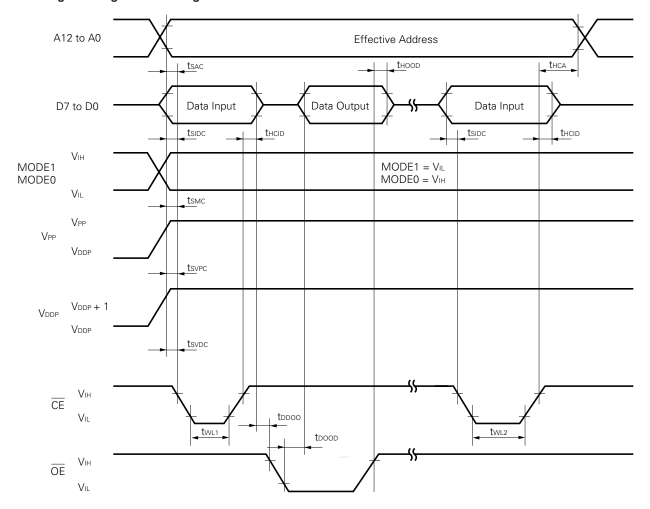
PARAMETER	SYMBOL	SYMBOL ^{Note1}	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Address setup time (to $\overline{\text{CE}}$ ↓)	tsac	tas		2			μs
OE↓ delay time from data	tppoo	toes		2			μs
Input data setup time (to $\overline{CE} \downarrow$)	tsidc	tos		2			μs
Address hold time (from CE↑)	thca	tан		2			μs
Input data hold time (from $\overline{\text{CE}} \uparrow$)	thcid	tон		2			μs
Output data hold time (from $\overline{\text{OE}} \uparrow$)	tноор	t DF		0		130	ns
V _{PP} setup time (to $\overline{\text{CE}}$ ↓)	tsvpc	tvps		2			μs
V _{DDP} setup time (to $\overline{\text{CE}}$ ↓)	tsvdc	tvos		2			μs
Initial program pulse width	twL1	tpw		0.95	1.0	1.05	ms
Additional program pulse width	twL2	topw		2.85		78.75	ms
EPROM programming/read mode setup time (to $\overline{\text{CE}}\downarrow$)Note2	tsмc	_		2			μs
Data output time from address	t DAOD	tacc	OE = VIL			1	μs
Data output time from CE↓	tocoo	t ce				1	μs
Data output time from OE↓	tDOOD	toe				1	μs
Data hold time (from OE↑)	thcod	t DF		0		130	ns
Data hold time (from address)	thaod	tон	OE = Vil	0			ns

Notes 1. Corresponding μ PD27C256A symbol

2. Indicates state in which MODE1 = V_{IL} and MODE0 = V_{IH} .



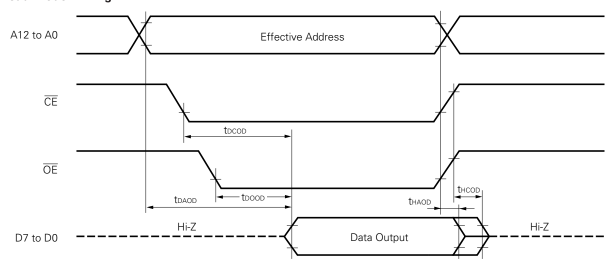
PROM Programming Mode Timing



Cautions 1. Ensure that VDDP is applied before VPP, and cut after VPP.

2. Ensure that VPP does not exceed +13 V including overshoot.

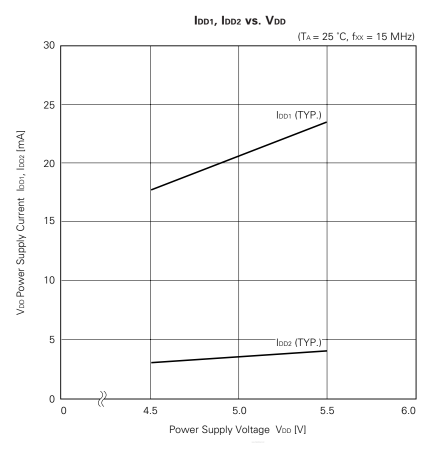
PROM Read Mode Timing



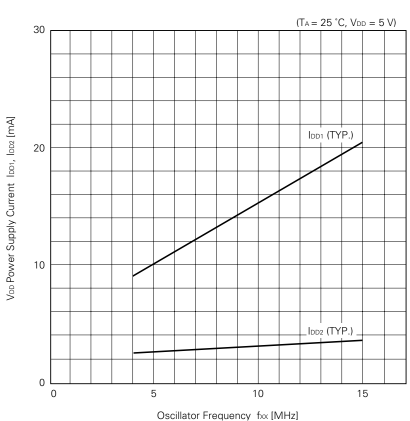
Cautions 1. If you wish to read within the tDAOD range, the OE input delay time from the fall of CE should be a maximum of tDAOD - tDOOD.

2. theor is the time from the point at which \overline{OE} or \overline{CE} (whichever is first) reaches Viii.

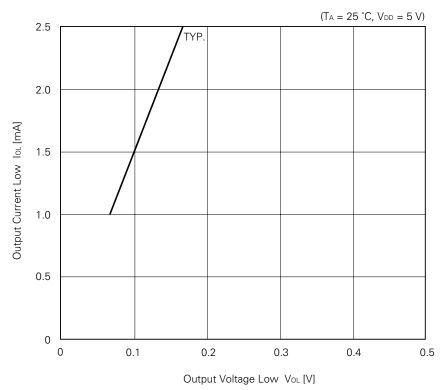
7. CHARACTERISTIC CURVES (REFERENCE VALUE)



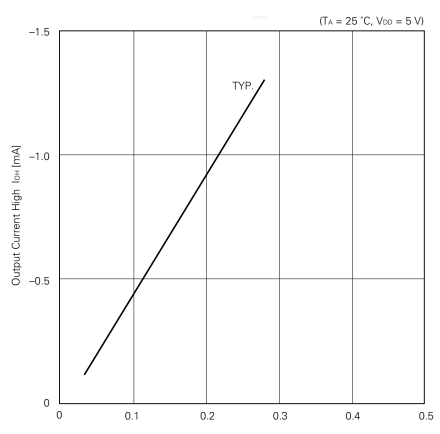
IDD1, IDD2 **vs**. fxx





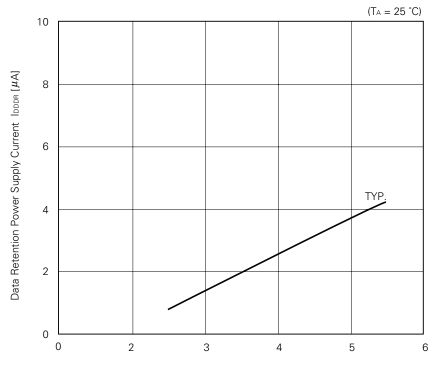


Iон vs. Vон



Power Supply Voltage – Output Voltage High V_{DD} – V_{OH} [V]

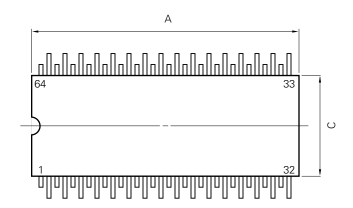
Idddr vs. Vdddr

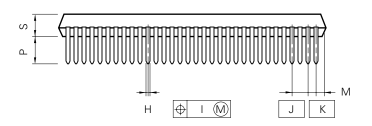


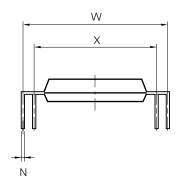


8. PACKAGE DRAWINGS

64 PIN PLASTIC QUIP







NOTE

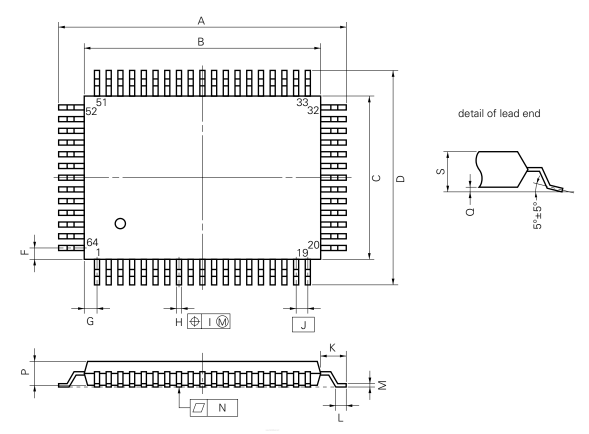
Each lead centerline is located within 0.25 mm (0.010 inch) of its true position (T.P.) at maximum material condition.

P64GQ-100-36

ITEM	MILLIMETERS	INCHES
А	41.5 +0.3 -0.2	1.634 ^{+0.012} _{-0.008}
С	16.5	0.650
Н	0.50 ^{±0.10}	0.020+0.004
1	0.25	0.010
J	2.54 (T.P.)	0.100 (T.P.)
K	1.27 (T.P.)	0.050 (T.P.)
М	1.1+0.25	0.043 ^{+0.011} _{-0.006}
N	0.25 +0.10 -0.05	$0.010^{+0.004}_{-0.003}$
Р	4.0 ^{±0.3}	0.157 ^{+0.013} _{-0.012}
S	3.6 ^{±0.1}	0.142 ^{+0.004} _{-0.005}
W	24.13 ^{±1.05}	0.950 ^{±0.042}
Х	19.05 ^{±1.05}	0.750 ^{±0.042}



64 PIN PLASTIC QFP (14×20)



NOTE

Each lead centerline is located within 0.20 mm (0.008 inch) of its true position (T.P.) at maximum material condition.

P64GF-100-3B8,3BE,3BR-1

ITEM	MILLIMETERS	INCHES
А	23.6±0.4	0.929±0.016
В	20.0±0.2	$0.795^{+0.009}_{-0.008}$
С	14.0±0.2	$0.551^{+0.009}_{-0.008}$
D	17.6±0.4	0.693±0.016
F	1.0	0.039
G	1.0	0.039
Н	0.40±0.10	$0.016^{+0.004}_{-0.005}$
I	0.20	0.008
J	1.0 (T.P.)	0.039 (T.P.)
K	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
N	0.12	0.005
Р	2.7	0.106
Q	0.1±0.1	0.004±0.004
S	3.0 MAX.	0.119 MAX.



★ 9. RECOMMENDED SOLDERING CONDITIONS

The μ PD78CP18(A) should be soldered and mounted under the following recommended conditions.

For details of recommended soldering conditions, refer to the information document "Semiconductor Device Mounting Technology Manual (IEI-1207)".

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

Table 9-1. Surface Mount Type Soldering Conditions

 μ PD78CP18GF(A)-3BE: 64-Pin Plastic QFP (14 × 20 mm)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235 °C, Duration: 30 sec. max. (at 210 °C or higher), Count: Twice or less <attention></attention>	IR35-00-2
	 (1) Perform the second reflow at the time the device temperature is lowered to the room temperature from the heating by the first reflow. (2) Do not wash the soldered portion with the flux following the first reflow. 	
VPS	Package peak temperature: 215 °C, Duration: 40 sec. max. (at 200 °C or higher), Count: Twice or less	

Caution Use of more than one soldering method should be avoided (except in the case of pin part heating).

Table 9-2. Through-Hole Type Soldering Conditions

 μ PD78CP18GQ(A)-36: 64-Pin Plastic QUIP

Soldering Method	Soldering Conditions
Wave soldering (pin part only)	Solder bath temperature: 260 °C max., Duration: 10 sec. max.
Partial heating	Pin temperature: 300 °C max., Duration: 3 sec. max. (per pin)

Caution Wave soldering is used on the pin only, and care must be taken to prevent solder from coming into direct contact with the body.



10. DIFFERENCES BETWEEN THE μ PD78CP18(A) AND μ PD78C18(A)

Part Number Item	μPD78CP18(A)	μPD78C18(A)
Internal ROM	32 K × 8 bits (PROM)	32 K × 8 bits (mask ROM)
Internal RAM	1 K × 8 bits	1 K × 8 bits
Pin connection	PB7/OE	PB7
	PB6/CE	PB6
	STOP/V _{PP}	STOP
	NMI/A9	NMI
	PA7/A7 to PA0/A0	PA7 to PA0
	PF6/A14 to PF2/A10	PF6 to PF2
	PF0/A8	PF0
	PD7/O7 to PD0/O0	PD7 to PD0
Mode set by MODE pins (when MODE0 is set to 1, and MODE1 to 0)	PROM programming mode	 Operates as the μPD78C17(A) (ROM-less mode) External memory 16 K extension mode
MODE0 pin input/output function	Input only ^{Note}	Input/output
Internal memory access area setting by MM register	Yes	No
Port A to Port C	Pull-up resistors not incorporated	Pull-up resistor incorporation selectable bit-wise by mask option

Note An emulation control signal is not output even if the MODE0 pin is pulled high.

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★ APPENDIX DEVELOPMENT TOOLS

The following development tools are available to develop a system which uses the μ PD78CP18(A).

Language Processor

87AD series relocatable assembler (RA87)	ble assembler microcomputer execution is possible.				
	Host Machine	os	Supply Medium	Ordering Code (Product Name)	
	PC-9800 MS-DOS TM Ver. 2.11 to Ver. 5.00A ^{Note} IBM PC/AT TM PC DOS TM (Ver. 3.1)	Ver. 2.11 to	3.5-inch 2HD	μS5A13RA87	
			5-inch 2HD	μS5A10RA87	
		PC DOS™	3.5-inch 2HC	μS7B13RA87	
		5-inch 2HC	μS7B10RA87		

PROM Write Tools

re	PG-1500	With a provided board and an optional programmer adapter connected, this PROM programmer can manipulate from a stand-alone or host machine to perform programming on a single-chip microcomputer which incorporates PROM. It is also capable of programming a typical PROM ranging from 256 K to 4 M bits.				
Hardware	PA-78CP14GF/ GQ	, programmer analysis are programmed as the control of the control				
PA-78CP14GF For the μPD78CP18GF(A)-3BE						
	PA-78CP14GQ	D For the μPD78CP18GQ(A)-36				
PG-1500 Connects the PG-1500 to a host machine by using serial a controller 1500 on a host machine.				chine by using serial and	parallel interface, to control the PG-	
		Host Machine	os	Supply Medium	Ordering Code (Product Name)	
Software	PC-9800 series	MS-DOS Ver. 2.11	3.5-inch 2HD	μS5A13PG1500		
Š		to LVer. 5.00A	to Ver. 5.00A ^{Note}	5-inch 2HD	μS5A10PG1500	
		IBM PC/AT	PC DOS (Ver. 3.1)	5-inch 2HC	μS7B10PG1500	

Note Versions 5.00 and 5.00A have a task swap function, but this function cannot be used with this software.

Remark The operations of the assembler and the PG-1500 controller are guaranteed only on the above host machines and operating systems.



Debugging Tools

An in-circuit emulator (IE-78C11-M) is available as a program debugging tool for the μ PD78CP18(A). The following table shows its system configuration.

Hardware	IE-78C11-M	The IE-78C11-M is an in-circuit emulator which works with the 87AD series. It can be connected to a host machine to perform efficient debugging.			
	IE-78C11-M control program (IE controller)	Connects the IE-78C11-M to host machine by using the RS-233C, to control the IE-78C11-M on host machine.			
are		Host Machine	os	Supply Medium	Ordering Code (Product Name)
Software		PC-9800 series	MS-DOS	μS5A13IE78C11	
			to Ver. 3.30D	5-inch 2HD	μS5A10IE78C11
		IBM PC/AT	PC DOS (Ver. 3.1)	5-inch 2HC	μS7B10IE78C11

Remark The operations of the IE controller are guaranteed only on the above host machines and operating systems.

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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.

NEC μ PD78CP18(A)

[MEMO]

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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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