

mos integrated circuit $\mu PD78P4038$

Internal BOM

16/8-BIT SINGLE-CHIP MICROCONTROLLER

The μ PD78P4038, 78K/IV Series' product, is a one-time PROM or EPROM version of the μ PD784035, μ PD784036, μ PD784037, and μ PD784038 with internal masked ROM.

Since user programs can be written to PROM, this microcontroller is best suited for evaluation in system development, manufacture of small quantities of multiple products, and fast start-up of applications.

For specific functions and other detailed information, consult the following user's manual. This manual is required reading for design work.

 μ PD784038, 784038Y Subseries User's Manual, Hardware : U11316E 78K/IV Series User's Manual, Instruction : U10905E

FEATURES

- Compatible with the μ PD78P238, μ PD78P4026, and μ PD78P4038Y
- Internal PROM: 128 Kbytes
 - μ PD78P4038KK-T : EPROM (best suited for system evaluation)
 - μPD78P4038GC-3B9 : One-time PROM (best suited for manufacture of small quantities)
 μPD78P4038GC-8BT : One-time PROM (best suited for manufacture of small quantities)
 μPD78P4038GK-BE9 : One-time PROM (best suited for manufacture of small quantities)
- Internal RAM : 4,352 bytes
- Power supply voltage: VDD = 2.7 to 5.5 V
- QTOPTM microcomputer (In the planning phase)

Remark The QTOP microcomputer is a microcomputer with a built-in one-time PROM that is totally supported by NEC. The support includes writing application programs, marking, screening, and verification.

ORDERING INFORMATION

	Part number	Package	internal ROM
	μPD78P4038GC-3B9	80-pin plastic QFP (14 \times 14 \times 2.7 mm)	One-time PROM
*	μ PD78P4038GC-×××-3B9	80-pin plastic QFP (14 \times 14 \times 2.7 mm)	One-time PROM (QTOP microcomputer)
	μ PD78P4038GC-8BT	80-pin plastic QFP (14 \times 14 \times 1.4 mm)	One-time PROM
	μ PD78P4038GK-BE9	80-pin plastic TQFP (fine pitch) (12 \times 12 mm)	One-time PROM
*	μ PD78P4038GK-×××-BE9	80-pin plastic TQFP (fine pitch) (12 \times 12 mm)	One-time PROM (QTOP microcomputer)
	μPD78P4038KK-T	80-pin ceramic WQFN (14 \times 14 mm)	EPROM

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In this reference, all ROM components that are common to one-time PROM and EPROM are referred to as PROM.

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



QUALITY GRADE

	Part number	Package	Quality grade
	μPD78P4038GC-3B9	80-pin plastic QFP (14 \times 14 \times 2.7 mm)	Standard (for general electronic equipment)
*	μ PD78P4038GC- \times \times -3B9	80-pin plastic QFP (14 \times 14 \times 2.7 mm)	Standard (for general electronic equipment)
	μ PD78P4038GC-8BT	80-pin plastic QFP (14 $ imes$ 1.4 mm)	Standard (for general electronic equipment)
	μ PD78P4038GK-BE9	80-pin plastic TQFP (fine pitch) (12 \times 12 mm)	Standard (for general electronic equipment)
*	μ PD78P4038GK- $\times\times$ -BE9	80-pin plastic TQFP (fine pitch) (12 \times 12 mm)	Standard (for general electronic equipment)
	μ PD78P4038KK-T	80-pin ceramic WQFN (14 \times 14 mm)	Not applied (for function evaluation)

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

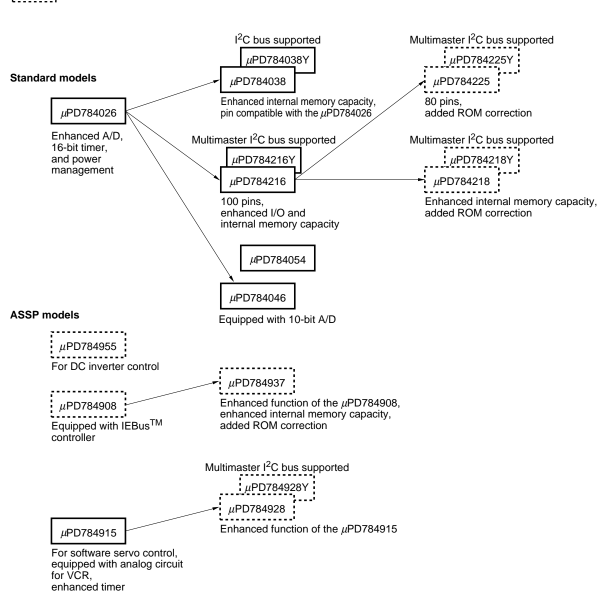
Caution The EPROM versions of the μ PD78P4038 are not intended for use in mass-produced products; they do not have reliability high enough for such purposes. Their use should be restricted to functional evaluation in experiment or trial manufacture.

Remark xxx indicates ROM code suffix.



★ 78K/IV SERIES PRODUCT DEVELOPMENT DIAGRAM

: Under mass production



FUNCTIONS

(1/2)

Item		Functions							
Number of basic instructions (mnemonics)		113							
Ger	neral-purpos	e register	8 bits × 16 regist	ers \times 8 banks, or 16 bits \times 8 regis	sters × 8 banks (memory mapping)				
	imum instruc	ction	125 ns/250 ns/50	00 ns/1,000 ns (at 32 MHz)					
Inte	rnal	PROM	128 Kbytes (Can	128 Kbytes (Can be changed to 48 K, 64 K, or 96 Kbytes by software)					
mer	mory	RAM	4,352 bytes (Car	4,352 bytes (Can be changed to 2,048 or 3,584 bytes by software)					
Mer	mory space		Program and dat	a: 1 Mbyte					
I/O	ports	Total	64						
		Input	8						
		Input/output	56						
	Additional function	Pins with pull- up resistor	54						
	pins Note	LED direct drive outputs	24						
		Transistor direct drive	8						
Rea	al-time outpu	t ports	4 bits \times 2, or 8 bits \times 1						
Tim	er/counter		Timer/counter 0: (16 bits)	Timer register \times 1 Capture register \times 1 Compare register \times 2	Pulse output capability Toggle output PWM/PPG output One-shot pulse output				
			Timer/counter 1: (8/16 bits)	Timer register \times 1 Capture register \times 1 Capture/compare register \times 1 Compare register \times 1	Pulse output capability • Real-time output (4 bits × 2)				
		Timer/counter 2: (8/16 bits)	Timer register \times 1 Capture register \times 1 Capture/compare register \times 1 Compare register \times 1	Pulse output capability					
		Timer 3 : (8/16 bits)	Timer register × 1 Compare register × 1						
PWM outputs		12-bit resolution × 2 channels							
Serial interface		UART/IOE (3-wire serial I/O): 2 channels (incorporating baud rate generator) CSI (3-wire serial I/O, 2-wire serial I/O): 1 channel							
A/D	converter		8-bit resolution ×	8 channels					
D/A	converter		8-bit resolution ×	2 channels					

Note Additional function pins are included in the I/O pins.

(2/2)

Item		Functions			
Clock outpo	ut	Selected from fclk, fclk/2, fclk/4, fclk/8, or fclk/16 (can be used as a 1-bit output port)			
Watchdog t	timer	1 channel			
Standby		HALT/STOP/IDLE mode			
Interrupt	Hardware source	23 (16 internal, 7 external (sampling clock variable input: 1))			
	Software source	BRK instruction, BRKCS instruction, operand error			
	Nonmaskable	1 internal, 1 external			
	Maskable	15 internal, 6 external			
		 4-level programmable priority 3 operation statuses: vectored interrupt, macro service, context switching 			
Supply volt	age	V _{DD} = 2.7 to 5.5 V			
Package		80-pin plastic QFP ($14 \times 14 \times 2.7$ mm) 80-pin plastic QFP ($14 \times 14 \times 1.4$ mm) 80-pin plastic TQFP (fine pitch) (12×12 mm) 80-pin ceramic WQFN (14×14 mm)			

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1. DIFFERENCES BETWEEN μ PD78P4038 AND MASKED ROM PRODUCTS

The μ PD78P4038 is produced by replacing the masked ROM in the μ PD784035, μ PD784036, μ PD784037, or μ PD784038 with PROM to which data can be written. The functions of the μ PD78P4038 are the same as those of the μ PD784035, μ PD784036, μ PD784037, or μ PD784038 except for the PROM specification such as writing and verification, except that the PROM size can be changed to 48 K, 64 K, or 96 Kbytes, and except that the internal RAM size can be changed to 2,048 or 3,584 bytes.

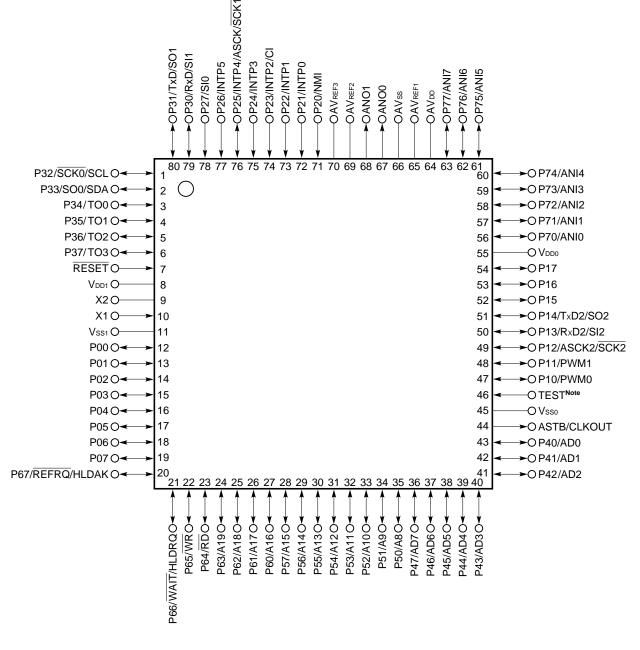
Table 1-1 shows the differences between these products.

Table 1-1. Differences between the μ PD78P4038 and Masked ROM Products

Product Name Item	μPD78P4038	μPD784035	μPD784036	μPD784037	μPD784038
Internal program memory	128-Kbyte PROM Can be changed to 48 K, 64 K, or 96 Kbytes by IMS	48-Kbyte masked ROM	64-Kbyte masked ROM	96-Kbyte masked ROM	128-Kbyte masked ROM
Internal RAM	 4,352-byte internal RAM Can be changed to 2,048 or 3,584 bytes by IMS 	• 2,048-byte internal RAM		• 3,584-byte internal RAM	4,352-byte internal RAM
Package	80-pin plastic QFF	P (14 × 14 × 2.7 mm) P (14 × 14 × 1.4 mm) FP (fine pitch) (12 × 12 mm)			

2. PIN CONFIGURATION (TOP VIEW)

- (1) Normal operating mode
- 80-pin plastic QFP (14 × 14 × 2.7 mm)
 μPD78P4038GC-3B9, μPD78P4038GC-xxx-3B9
 - 80-pin plastic QFP (14 \times 14 \times 1.4 mm) μ PD78P4038GC-8BT
 - 80-pin plastic TQFP (fine pitch) (12 \times 12 mm) μ PD78P4038GK-BE9, μ PD78P4038GK- \times
 - 80-pin ceramic WQFN (14 \times 14 mm) μ PD78P4038KK-T



Note Connect the TEST pin to Vsso directly.

NEC μ PD78P4038

 A8-A19
 : Address bus
 P60-P67
 : Port 6

 AD0-AD7
 : Address/data bus
 P70-P77
 : Port 7

ANI0-ANI7 : Analog input PWM0, PWM1 : Pulse width modulation output

ANO0, ANO1 : Analog output $\overline{\text{RD}}$: Read strobe ASCK, ASCK2 : Asynchronous serial clock $\overline{\text{REFRQ}}$: Refresh request

ASCK, ASCK2: Asynchronous serial clock

ASTB: Address strobe

REFRQ: Refresh reques

RESET: Reset

RESET: Reset

RESET: Reset

RESET: Reset

RESET: Reset

RESET: Reset

SCK0-SCK2 AVREF1-AVREF3: Reference voltage : Serial clock AVss : Analog ground SCL : Serial clock CI : Clock input SDA : Serial data **CLKOUT** : Clock output SI0-SI2 : Serial input HLDAK : Hold acknowledge SO0-SO2 : Serial output

HLDRQ : Hold request TEST : Test

INTP0-INTP5: Interrupt from peripheralsTO0-TO3: Timer outputNMI: Non-maskable interruptTxD, TxD2: Transmit dataP00-P07: Port 0VDD0, VDD1: Power supply

: Port 5

P50-P57

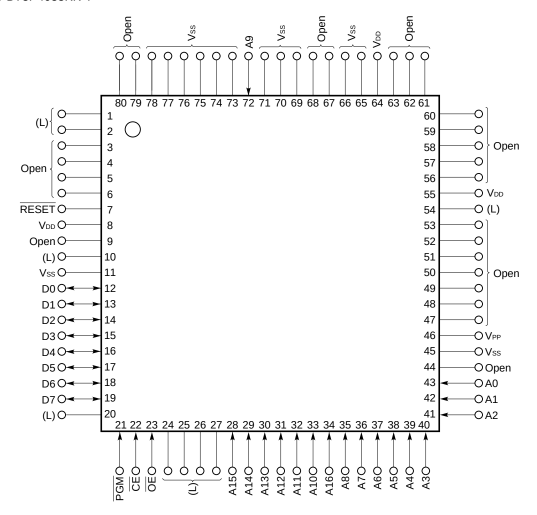
P30-P37 : Port 3 $\overline{\text{WR}}$: Write strobe P40-P47 : Port 4 X1, X2 : Crystal

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μPD78P4038

(2) PROM programming mode

- 80-pin plastic QFP (14 \times 14 \times 2.7 mm)
- \star μ PD78P4038GC-3B9, μ PD78P4038GC- $\times\times$ -3B9
 - 80-pin plastic QFP (14 \times 14 \times 1.4 mm) μ PD78P4038GC-8BT
 - 80-pin plastic TQFP (fine pitch) (12 \times 12 mm)
- **μ**PD78P4038GK-BE9, μPD78P4038GK-×××-BE9
 - 80-pin ceramic WQFN (14 \times 14 mm) μ PD78P4038KK-T



Caution L : Connect these pins separately to the Vss pins through 10-k Ω pull-down resistors.

Vss : To be connected to the ground.

Open: Nothing should be connected on these pins.

RESET: Set a low-level input.

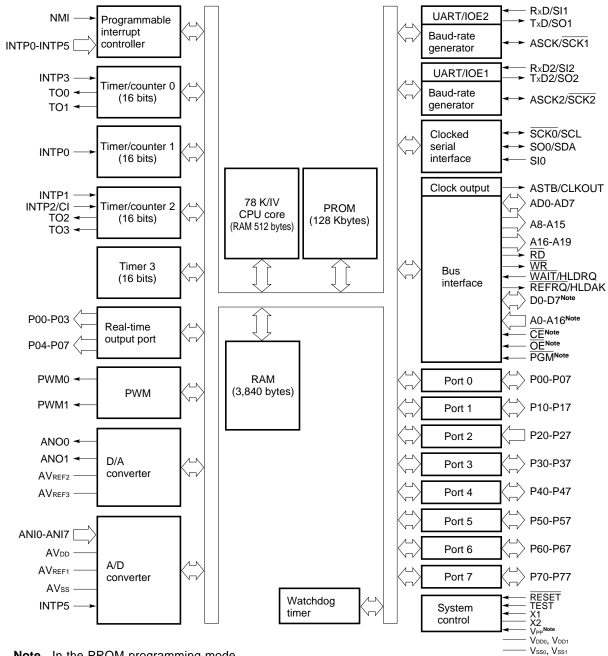
A0-A16 : Address bus RESET : Reset

CE : Chip enable VDD : Power supply

D0-D7 : Data bus VPP : Programming power supply

PGM : Program

3. BLOCK DIAGRAM



Note In the PROM programming mode.



4. LIST OF PIN FUNCTIONS

4.1 Pins for Normal Operating Mode

(1) Port pins (1/2)

Pin	I/O	Alternate-Function	Function
P00-P07	I/O	-	Port 0 (P0): • 8-bit I/O port. • Functions as a real-time output port (4 bits × 2). • Inputs and outputs can be specified bit by bit. • The use of the pull-up resistors can be specified by software for the pins in the input mode together. • Can drive a transistor.
P10	I/O	PWM0	Port 1 (P1):
P11		PWM1	8-bit I/O port.
P12		ASCK2/SCK2	Inputs and outputs can be specified bit by bit. The use of the pull-up resistors can be specified by software for the pins.
P13		RxD2/SI2	in the input mode together.
P14		TxD2/SO2	Can drive LED.
P15-P17		_	
P20	Input	NMI	Port 2 (P2):
P21		INTP0	8-bit input-only port. PSO descriptions of the state of the stat
P22		INTP1	P20 does not function as a general-purpose port (nonmaskable interrupt). However, the input level can be checked by an interrupt
P23		INTP2/CI	service routine.
P24		INTP3	The use of the pull-up resistors can be specified by software for pins PRO 1. PRO 1. PRO 1. (a. b. it.)
P25		INTP4/ASCK/SCK1	P22 to P27 (in units of 6 bits). • The P25/INTP4/ASCK/SCK1 pin functions as the SCK1 output pin by
P26		INTP5	CSIM1.
P27		SIO	
P30	I/O	RxD/SI1	Port 3 (P3):
P31		TxD/SO1	• 8-bit I/O port.
P32		SCK0/SCL	Inputs and outputs can be specified bit by bit. The use of the pull-up resistors can be specified by software for the pins.
P33		SO0/SDA	in the input mode together.
P34-P37		TO0-TO3	
P40-P47	I/O	AD0-AD7	Port 4 (P4): • 8-bit I/O port. • Inputs and outputs can be specified bit by bit. • The use of the pull-up resistors can be specified by software for the pins in the input mode together. • Can drive LED.



(1) Port pins (2/2)

Pin	I/O	Alternate-Function	Function
P50-P57	I/O	A8-A15	Port 5 (P5): • 8-bit I/O port. • Inputs and outputs can be specified bit by bit. • The use of the pull-up resistors can be specified by software for the pins in the input mode together. • Can drive LED.
P60-P63	I/O	A16-A19	Port 6 (P6):
P64		RD	8-bit I/O port. land to and outputs and be appointed bit by bit.
P65		WR	 Inputs and outputs can be specified bit by bit. The use of the pull-up resistors can be specified by software for the pins
P66		WAIT/HLDRQ	in the input mode together.
P67		REFRQ/HLDAK	
P70-P77	I/O	ANIO-ANI7	Port 7 (P7): • 8-bit I/O port. • Inputs and outputs can be specified bit by bit.



(2) Non-port pins (1/2)

Pin	I/O	Alternate-Function	Function		
ТО0-ТО3	Output	P34-P37	Timer output		
CI	Input	P23/INTP2	Input of a count clock for timer/counter 2		
RxD	Input	P30/SI1	Serial data input (UART0)		
RxD2		P13/SI2	Serial data input (UART2)		
TxD	Output	P31/SO1	Serial data output (UART0	0)	
TxD2		P14/SO2	Serial data output (UART2	2)	
ASCK	Input	P25/INTP4/SCK1	Baud rate clock input (UAI	RT0)	
ASCK2		P12/SCK2	Baud rate clock input (UAI	RT2)	
SDA	I/O	P33/SO0	Serial data I/O (2-wire seri	ial I/O)	
SI0	Input	P27	Serial data input (3-wire se	erial I/O0)	
SI1		P30/RxD	Serial data input (3-wire se	erial I/O1)	
SI2		P13/RxD2	Serial data input (3-wire se	erial I/O2)	
SO0	Output	P33/SDA	Serial data output (3-wire	serial I/O0)	
SO1		P31/TxD	Serial data output (3-wire	serial I/O1)	
SO2		P14/TxD2	Serial data output (3-wire	serial I/O2)	
SCK0	I/O	P32/SCL	Serial clock I/O (3-wire ser	rial I/O0)	
SCK1		P25/INTP4/ASCK	Serial clock I/O (3-wire ser	rial I/O1)	
SCK2		P12/ASCK2	Serial clock I/O (3-wire ser	rial I/O2)	
SCL		P32/SCK0	Serial clock I/O (2-wire ser	rial I/O)	
NMI	Input	P20	External interrupt request	-	
INTP0		P21		Input of a count clock for timer/counter 1 Capture/trigger signal for CR11 or CR12	
INTP1		P22		Input of a count clock for timer/counter 2 Capture/trigger signal for CR22	
INTP2		P23/CI		Input of a count clock for timer/counter 2 Capture/trigger signal for CR21	
INTP3		P24		Input of a count clock for timer/counter 0 Capture/trigger signal for CR02	
INTP4		P25/ASCK/SCK1		-	
INTP5		P26		Input of a conversion start trigger for A/D converter	
AD0-AD7	I/O	P40-P47	Time multiplexing address	/data bus (for connecting external memory)	
A8-A15	Output	P50-P57	High-order address bus (fo	or connecting external memory)	
A16-A19	Output	P60-P63	High-order address bus during	address expansion (for connecting external memory)	
RD	Output	P64	Strobe signal output for reading the contents of external memory		
WR	Output	P65	Strobe signal output for wi	riting on external memory	
WAIT	Input	P66/HLDRQ	Wait signal insertion		
REFRQ	Output	P67/HLDAK	Refresh pulse output to external pseudo static memory		
HLDRQ	Input	P66/WAIT	Input of bus hold request		
HLDAK	Output	P67/REFRQ	Output of bus hold response		
ASTB	Output	CLKOUT	Latch timing output of time multiplexing address (A0-A7) (for connecting external memory)		
CLKOUT	Output	ASTB	Clock output		
			i		



(2) Non-port pins (2/2)

Pin	I/O	Alternate-Function	Function
RESET	Input	_	Chip reset
X1	Input	_	Crystal input for system clock oscillation (A clock pulse can also be input
X2	_		to the X1 pin.)
ANI0-ANI7	Input	P70-P77	Analog voltage inputs for the A/D converter
ANO0, ANO1	Output	_	Analog voltage inputs for the D/A converter
AVREF1	_	_	Application of A/D converter reference voltage
AVREF2, AVREF3			Application of D/A converter reference voltage
AV _{DD}			Positive power supply for the A/D converter
AVss			Ground for the A/D converter
V _{DD0} Note 1			Positive power supply of the port part
V _{DD1} Note 1			Positive power supply except for the port part
V _{SS0} Note 2			Ground of the port part
V _{SS1} Note 2			Ground except for the port part
TEST			Directly connect to Vsso. (The TEST pin is for the IC test.)

Notes 1. The potential of the VDD0 pin must be equal to that of the VDD1 pin.

2. The potential of the Vsso pin must be equal to that of the Vss1 pin.

4.2 Pins for PROM Programming Mode (VPP ≥ +5 V or +12.5 V, RESET = L)

4.2.1 Pin functions

Pin Name	I/O	Function			
VPP	_	PROM programming mode selection High voltage input during program write or verification			
RESET	Input	PROM programming mode selection			
A0-A16		Address bus			
D0-D7	I/O	Data bus			
CE	Input	PROM enable input/program pulse input			
ŌE		Read strobe input to PROM			
PGM		Program/program inhibit input during PROM programming mode			
V _{DD}	_	Positive power supply			
Vss	-	GND			

μ**PD78P4038**

4.2.2 Pin functions

NEC

(1) VPP (Programming power supply): Input

Input pin for setting the μ PD78P4038 to the PROM programming mode. When the input voltage on this pin is +5 V or more and when $\overline{\text{RESET}}$ input goes low, the μ PD78P4038 enters the PROM programming mode. When $\overline{\text{CE}}$ is made low for V_{PP} = +12.5 V and $\overline{\text{OE}}$ = high, program data on D0 to D7 can be written into the internal PROM cell selected by A0 to A16.

(2) RESET (Reset): Input

Input pin for setting the μ PD78P4038 to the PROM programming mode. When input on this pin is low, and when the input voltage on the V_{PP} pin goes +5 V or more, the μ PD78P4038 enters the PROM programming mode.

(3) A0 to A16 (Address bus): Input

Address bus that selects an internal PROM address (0000H to 1FFFFH)

(4) D0 to D7 (Data bus): I/O

Data bus through which a program is written on or read from internal PROM

(5) CE (Chip enable): Input

This pin inputs the enable signal from internal PROM. When this signal is active, a program can be written or read.

(6) OE (Output enable): Input

This pin inputs the read strobe signal to internal PROM. When this signal is made active for \overline{CE} = low, a one-byte program in the internal PROM cell selected by A0 to A16 can be read onto D0 to D7.

(7) PGM (Program): Input

The input pin for the operation mode control signal of the internal PROM.

Upon activation, writing to the internal PROM is enabled.

Upon inactivation, reading from the internal PROM is enabled.

(8) VDD

Positive power supply pin

(9) Vss

Ground potential pin



4.3 I/O Circuits for Pins and Handling of Unused Pins

Table 4-1 describes the types of I/O circuits for pins and the handling of unused pins.

Figure 4-1 shows the configuration of these various types of I/O circuits.

Table 4-1. Types of I/O Circuits for Pins and Handling of Unused Pins (1/2)

Pin	I/O Circuit Type	I/O	Recommended Connection Method for Unused Pins
P00-P07	5-H	I/O	Input state: To be connected to VDD0
P10/PWM0			Output state: To be left open
P11/PWM1			
P12/ASCK2/SCK2	8-C		
P13/RxD2/SI2	5-H		
P14/TxD2/SO2			
P15-P17			
P20/NMI	2	Input	To be connected to V _{DD0} or V _{SS0}
P21/INTP0			
P22/INTP1	2-C		To be connected to VDD0
P23/INTP2/CI			
P24/INTP3			
P25/INTP4/ASCK/SCK1	8-C	I/O	Input state: To be connected to VDD0
			Output state: To be left open
P26/INTP5	2-C	Input	To be connected to VDD0
P27/SI0			
P30/RxD/SI1	5-H	I/O	Input state: To be connected to VDDO
P31/TxD/SO1			Output state: To be left open
P32/SCK0/SCL	10-B		
P33/SO0/SDA			
P34/T00-P37/T03	5-H		
P40/AD0-P47/AD7			
P50/A8-P57/A15			
P60/A16-P63/A19			
P64/RD			
P65/WR			
P66/WAIT/HLDRQ			
P67/REFRQ/HLDAK			
P70/ANI0-P77/ANI7	20-A	I/O	Input state: To be connected to V _{DD0} or V _{SS0} Output state: To be left open
ANO0, ANO1	12	Output	To be left open
ASTB/CLKOUT	4-B	1	

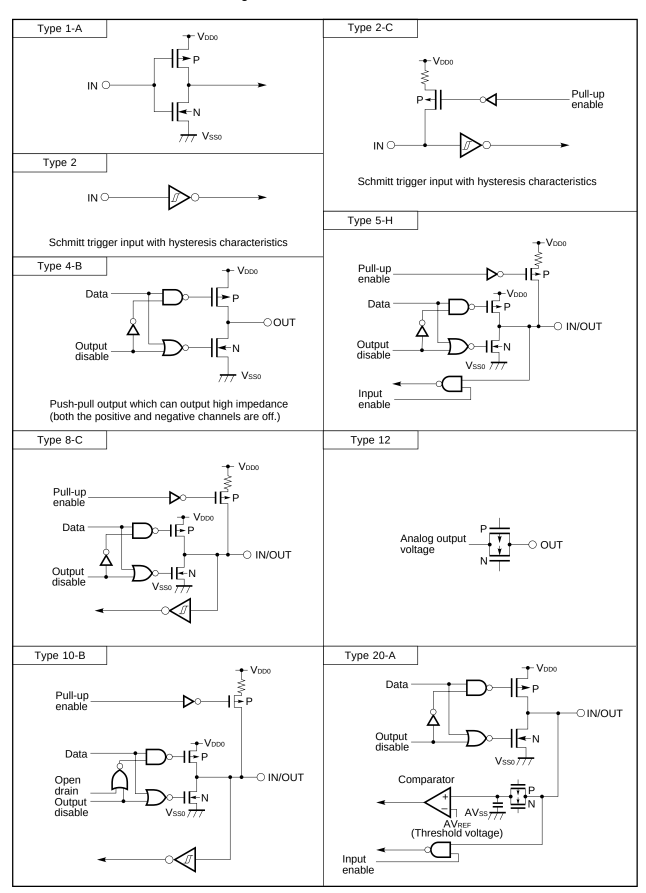
Table 4-1. Types of I/O Circuits for Pins and Handling of Unused Pins (2/2)

Pin	I/O Circuit Type	I/O	Recommended Connection Method for Unused Pins
RESET	2	Input	-
TEST	1-A		To be connected to Vsso directly
AVREF1-AVREF3	_		To be connected to Vsso
AVss			
AVDD			To be connected to V _{DD0}

Caution When the I/O mode of an I/O alternate-function pin is unpredictable, connect the pin to V_{DDO} through a resistor of 10 to 100 kilohms (particularly when the voltage of the reset input pin becomes higher than that of the low level input at power-on or when I/O is switched by software).

Remark Since type numbers are consistent in the 78K Series, those numbers are not always serial in each product. (Some circuits are not included.)

Figure 4-1. I/O Circuits for Pins





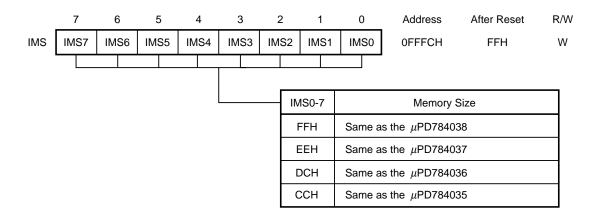
5. INTERNAL MEMORY SWITCHING REGISTER (IMS)

This register enables the software to avoid using part of the internal memory. IMS can be set to establish the same memory mapping as used in ROM products that have different internal memory (ROM and RAM) configurations.

IMS is set with 8-bit memory operation instructions.

RESET input sets IMS to FFH.

Figure 5-1. Internal Memory Switching Register (IMS)



IMS is not contained in a mask ROM product (μ PD784035, μ PD784036, μ PD784037, or μ PD784038). But the action is not affected if the write command to IMS is executed to the mask ROM product.

6. PROM PROGRAMMING

The μ PD78P4038 has an on-chip 128-KB PROM device for use as program memory. When programming, set the V_{PP} and $\overline{\text{RESET}}$ pins for PROM programming mode. See **(2)** in **Chapter 2** with regard to handling of other, unused pins.

6.1 Operation Mode

PROM programming mode is selected when +5 V or +12.5 V is added to the $\overline{\text{RESET}}$ pin. This mode can be set to operation mode by setting the $\overline{\text{CE}}$ pin, $\overline{\text{OE}}$ pin, and $\overline{\text{PGM}}$ pin as shown in Table 6-1 below.

In addition, the PROM contents can be read by setting read mode.

Table 6-1. PROM Programming Operation Mode

Pin	RESET	V _{PP}	V _{DD}	CE	ŌĒ	PGM	D0-D7
Operation Mode							
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

Remark $\times = L$ or H



(1) Read mode

Set \overline{CE} to L and \overline{OE} to L to set read mode.

(2) Output disable mode

Set $\overline{\text{OE}}$ to H to set high impedance for data output and output disable mode.

Consequently, if several μ PD78P4038 devices are connected to a data bus, the \overline{OE} pins can be controlled to select data output from any of the devices.

(3) Standby mode

Set $\overline{\mathsf{CE}}$ to H to set standby mode.

In this mode, data output is set to high impedance regardless of the OE setting.

(4) Page data latch mode

At the beginning of page write mode, set \overline{CE} to H, \overline{PGM} to H, and \overline{OE} to L to set page data latch mode. In this mode, 1 page (4 bytes) of data are latched to the internal address/data latch circuit.

(5) Page write mode

After latching the address and data for one page (4 bytes) using page data latch mode, adding a 0.1-ms program pulse (active, low) to the \overline{PGM} pin with both \overline{CE} and \overline{OE} set to H causes page write to be executed. Later, setting both \overline{CE} and \overline{OE} to L causes program verification to be executed.

If programming is not completed after one program pulse, the write and verify operations may be repeated X times (where $X \le 10$).

(6) Byte write mode

Adding a 0.1-ms program pulse (active, low) to the \overline{PGM} pin with both \overline{CE} and \overline{OE} set to H causes byte write to be executed. Later, setting \overline{OE} to L causes program verification to be executed.

If programming is not completed after one program pulse, the write and verify operations may be repeated X times (where $X \le 10$).

(7) Program verify mode

Set \overline{CE} to L, \overline{PGM} to H, and \overline{OE} to L to set program verify mode. Use verify mode for verification following each write operation.

(8) Program inhibit mode

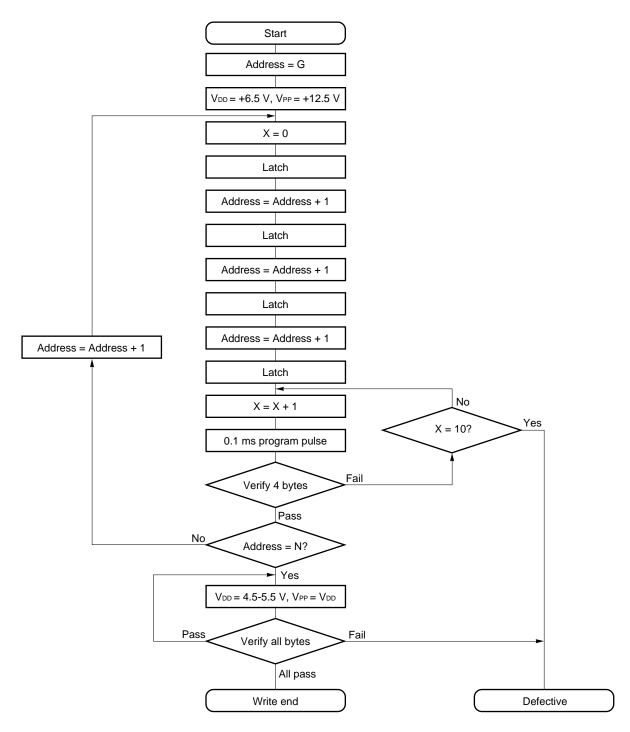
Program inhibit mode is used to write to a single device when several μ PD78P4038 devices are connected in parallel to \overline{OE} , V_{PP}, and D0 to D7 pins.

Use the page write mode or byte write mode described above for each write operation. Write operations cannot be done for devices in which the $\overline{\text{PGM}}$ pin has been set to H.



6.2 PROM Write Sequence

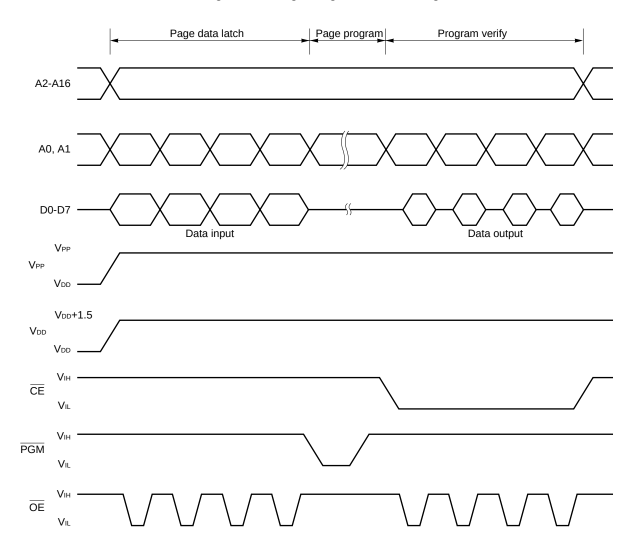
Figure 6-1. Page Program Mode Flowchart



Remark G = Start address

N = Program end address

Figure 6-2. Page Program Mode Timing



 μ PD78P4038

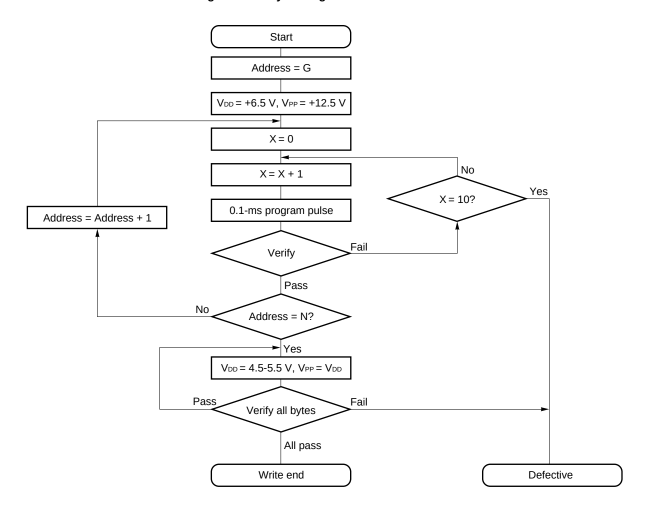


Figure 6-3. Byte Program Mode Flowchart

Remark G = Start address

NEC

N = Program end address

Program Program verify A0-A16 Data input Data output D0-D7 V_{PP} V_{PP} V_{DD} V_{DD}+1.5 V_{DD} V_{DD} $\overline{\mathsf{CE}}$ V_{IL} $\overline{\mathsf{PGM}}$ V_{IL} ŌĒ V_{IL}

Figure 6-4. Byte Program Mode Timing

Cautions 1. Add V_{DD} before $V_{\text{PP}},$ and turn off the V_{DD} after $V_{\text{PP}}.$

- 2. Do not allow VPP to exceed +13.5 V including overshoot.
- 3. Reliability problems may result if the device is inserted or pulled out while +12.5 V is applied at VPP.

μ**PD78P4038**

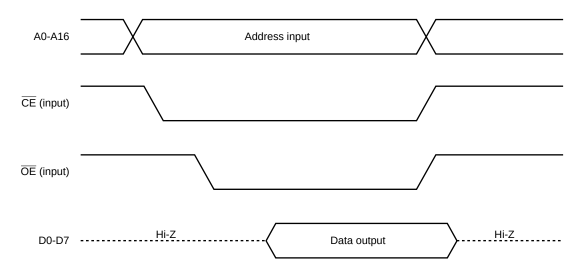
6.3 PROM Read Sequence

Follow this sequence to read the PROM contents to an external data bus (D0 to D7).

- (1) Set the RESET pin to low level and add +5 V to the VPP pin. See (2) in Chapter 2 with regard to handling of other, unused pins.
- (2) Add +5 V to the VDD and VPP pins.
- (3) Input the data address to be read to pins A0 to A16.
- (4) Set read mode.
- (5) Output the data to pins D0 to D7.

Figure 6-5 shows the timing of steps (2) to (5) above.

Figure 6-5. PROM Read Timing





7. ERASURE CHARACTERISTICS (µPD78P4038KK-T ONLY)

Data written in the μ PD78P4038KK-T program memory can be erased (FFH); therefore users can write other data in the memory.

To erase the written data, expose the erasure window to light with a wavelength shorter than approx. 400 nm. Normally, ultraviolet light with a wavelength of 254 nm is employed. The amount of light required to completely erase the data is as follows:

- Intensity of ultraviolet light × erasing time: 57.6 W•s/cm² min.
- Erasing time: About 80 minutes (When using a 12,000 μW/cm² ultraviolet lamp. It may, however, take more time
 due to lamp deterioration, dirt on the erasure window, or the like.)

The ultraviolet lamp should be placed within 2.5 cm from the erasure window during erasure. In addition, if a filter is attached to the ultraviolet lamp, remove the filter before erasure.

8. PROTECTIVE FILM COVERING THE ERASURE WINDOW (μ PD78P4038KK-T ONLY)

To prevent EPROM from being erased inadvertently by light other than that from the lamp used for erasing EPROM, or to prevent the internal circuits other than EPROM from malfunctioning by light, stick a protective film on the erasure window except when EPROM is to be erased.

9. QUALITY

The μ PD78P4038KK-T is not intended for use in mass-produced products; they do not have reliability high enough for such purposes. Their use should be restricted to functional evaluation in experiment or trial manufacture.

10. SCREENING ONE-TIME PROM PRODUCTS

NEC cannot execute a complete test of one-time PROM products (μ PD78P4038GC-3B9, μ PD78P4038GC-8BT, and μ PD78P4038GK-BE9) due to their structure before shipment. It is recommended that you screen (verify) PROM products after writing necessary data into them and storing them at 125°C for 24 hours.



11. ELECTRICAL CHARACTERISTICS

ABSOLUTE MAXIMUM RATINGS $(T_A = 25^{\circ}C)$

Parameter	Symbol	Conditions	Rating	Unit
Supply voltage	V _{DD}		-0.5 to +7.0	V
	AV _{DD}		AVss to V _{DD} + 0.5	V
	AVss		-0.5 to +0.5	V
Input voltage	Vı1		-0.5 to V _{DD} + 0.5	V
	V ₁₂	TEST/VPP pin and P21/INTP0/A9 pin in PROM programming mode	-0.5 to +13.5	V
Output voltage	Vo		-0.5 to V _{DD} + 0.5	V
Output low current	lol	At one pin	15	mA
		Total of all output pins	100	mA
Output high current	Іон	At one pin	-10	mA
		Total of all output pins	-100	mA
A/D converter reference input voltage	AV _{REF1}		-0.5 to V _{DD} + 0.3	V
D/A converter reference input	AV _{REF2}		-0.5 to V _{DD} + 0.3	V
voltage	AV _{REF3}		-0.5 to V _{DD} + 0.3	V
Operating ambient temperature	TA		-40 to +85	°C
Storage temperature	T _{stg}		-65 to +150	°C

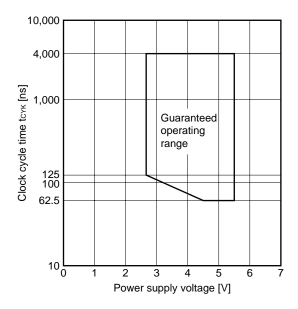
Caution Absolute maximum ratings are rated values beyond which physical damage will be caused to the product; if the rated value of any of the parameters in the above table is exceeded, even momentarily, the quality of the product may deteriorate. Always use the product within its rated values.



OPERATING CONDITIONS

Operating ambient temperature (T_A) : -40 to +85°C
 Rise time and fall time (t_r, t_f) (at pins which are not specified) : 0 to 200 μs
 Power supply voltage and clock cycle time : See Figure 11-1.

Figure 11-1. Power Supply Voltage and Clock Cycle Time



CAPACITANCE (TA = 25°C, VDD = Vss = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input capacitance	Cı	f = 1 MHz			10	pF
Output capacitance	Со	0 V on pins other than measured pins			10	pF
I/O capacitance	Сю				10	pF

OSCILLATOR CHARACTERISTICS ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = +4.5 \text{ to } 5.5 \text{ V}$, $V_{SS} = 0 \text{ V}$)

Resonator	Recommended Circuit	Parameter	MIN.	MAX.	Unit
Ceramic resonator or crystal	Vss1 X1 X2 C1 = C2	Oscillator frequency (fxx)	4	32	MHz
External clock		X1 input frequency (fx)	4	32	MHz
	X1 X2	X1 input rise and fall times (txR, txF)	0	10	ns
	HCMOS inverter	X1 input high-level and low-level widths (twxh, twxL)	10	125	ns

Caution When using the system clock generator, run wires in the portion surrounded by broken lines according to the following rules to avoid effects such as stray capacitance:

- Minimize the wiring.
- · Never cause the wires to cross other signal lines.
- · Never cause the wires to run near a line carrying a large varying current.
- Cause the grounding point of the capacitor of the oscillator circuit to have the same potential as Vss1. Never connect the capacitor to a ground pattern carrying a large current.
- Never extract a signal from the oscillator.

OSCILLATOR CHARACTERISTICS ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = +2.7 \text{ to } 5.5 \text{ V}$, $V_{SS} = 0 \text{ V}$)

Resonator	Recommended Circuit	Parameter	MIN.	MAX.	Unit
Ceramic resonator or crystal	Vss1 X1 X2 C1 — C2	Oscillator frequency (fxx)	4	16	MHz
External clock		X1 input frequency (fx)	4	16	MHz
	X1 X2	X1 input rise and fall times (txr, txr)	0	10	ns
	HCMOS inverter	X1 input high-level and low-level widths (twxH, twxL)	10	125	ns

Caution When using the system clock generator, run wires in the portion surrounded by broken lines according to the following rules to avoid effects such as stray capacitance:

- Minimize the wiring.
- Never cause the wires to cross other signal lines.
- · Never cause the wires to run near a line carrying a large varying current.
- Cause the grounding point of the capacitor of the oscillator circuit to have the same potential as Vss1. Never connect the capacitor to a ground pattern carrying a large current.
- Never extract a signal from the oscillator.

DC CHARACTERISTICS (TA = -40 to +85°C, VDD = AVDD = +2.7 to 5.5 V, Vss = AVss = 0 V) (1/2)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input low voltage	VIL1	For pins other than those described in Notes 1, 2, 3, and 4	-0.3		0.3V _{DD}	V
	V _{IL2}	For pins described in Notes 1, 2, 3, and 4	-0.3		0.2V _{DD}	V
	VIL3	V_{DD} = +5.0 V ± 10% For pins described in Notes 2, 3, and 4	-0.3		+0.8	V
Input high voltage	V _{IH1}	For pins other than those described in Note 1	0.7V _{DD}		V _{DD} + 0.3	V
	V _{IH2}	For pins described in Note 1	0.8Vpb		V _{DD} + 0.3	٧
	V _{IH3}	V_{DD} = +5.0 V ± 10% 2.2 V_{DD} + For pins described in Notes 2, 3, and 4	V _{DD} + 0.3	V		
Output low voltage	V _{OL1}	IoL = 2 mA			0.4	V
	Vol2	V_{DD} = +5.0 V \pm 10% I_{OL} = 8 mA For pins described in Notes 2 and 5			1.0	V
Output high voltage	V _{OH1}	lон = −2 mA	V _{DD} - 1.0			V
	Vон2	V_{DD} = +5.0 V ± 10% I_{OH} = -5 mA For pins described in Note 4	V _{DD} - 1.4			V
X1 input low current	IιL	$\begin{aligned} EXTC &= 0 \\ 0 \ V &\leq V_{I} \leq V_{IL2} \end{aligned}$			-30	μΑ
X1 input high current	Ін	$\begin{aligned} &EXTC = 0 \\ &V_{IH2} \leq V_{I} \leq V_{DD} \end{aligned}$			+30	μΑ

Notes 1. X1, X2, RESET, P12/ASCK2/SCK2, P20/NMI, P21/INTP0, P22/INTP1, P23/INTP2/CI, P24/INTP3, P25/INTP4/ASCK/SCK1, P26/INTP5, P27/SI0, P32/SCK0/SCL, P33/SO0/SDA, TEST

- **2.** P40/AD0 to P47/AD7, P50/A8 to P57/A15
- **3.** P60/A16 to P63/A19, P64/RD, P65/WR, P66/WAIT/HLDRQ, P67/REFRQ/HLDAK
- **4.** P00 to P07
- **5.** P10 to P17



DC CHARACTERISTICS (TA = -40 to +85°C, VDD = AVDD = +2.7 to 5.5 V, Vss = AVss = 0 V) (2/2)

Parameter	Symbol	Co	onditions	MIN.	TYP.	MAX.	Unit
Input leakage current	lц	$0 \text{ V} \le V_1 \le V_{DD}$ For pins other than X1 when EXTC = 0				±10	μΑ
Output leakage current	ILO	0 V ≤ Vo ≤ VDD				±10	μΑ
V _{DD} supply current	I _{DD1}	Operation mode	fxx = 32 MHz VDD = +5.0 V ± 10%		25	45	mA
			fxx = 16 MHz VDD = +2.7 to 3.3 V		12	25	mA
	I _{DD2}	HALT mode	fxx = 32 MHz VDD = +5.0 V ± 10%		13	26	mA
			fxx = 16 MHz VDD = +2.7 to 3.3 V		8	12	mA
	Іррз	IDLE mode (EXTC = 0)	fxx = 32 MHz V _{DD} = +5.0 V ± 10%			12	mA
			fxx = 16 MHz V _{DD} = +2.7 to 3.3 V			8	mA
Pull-up resistor	R∟	V1 = 0 V		15		80	kΩ



AC CHARACTERISTICS (TA = -40 to +85°C, VDD = AVDD = +2.7 to 5.5 V, Vss = AVss = 0 V)

(1) Read/write operation (1/2)

Parameter	Symbol	С	onditions	MIN.	MAX.	Unit	
Address setup time	t sast	$V_{DD} = +5.0 \text{ V} \pm$	10%	(0.5 + a) T – 15		ns	
				(0.5 + a) T – 31		ns	
ASTB high-level width	twsтн	V _{DD} = +5.0 V ±	10%	(0.5 + a) T – 17		ns	
				(0.5 + a) T - 40		ns	
Address hold time (to ASTB↓)	thstla	$V_{DD} = +5.0 \text{ V} \pm$	10%	0.5T - 24		ns	
				0.5T - 34		ns	
Address hold time (to $\overline{RD}\uparrow$)	t HRA			0.5T - 14		ns	
Delay from address to $\overline{\rm RD} {\downarrow}$	t dar	$V_{DD} = +5.0 \text{ V} \pm$: 10%	(1 + a) T – 9		ns	
				(1 + a) T – 15		ns	
Address float time (to $\overline{RD}\downarrow$)	t fra				0	ns	
Delay from address to data input	t DAID	$V_{DD} = +5.0 \text{ V} \pm$	10%		(2.5 + a + n) T - 37	ns	
					(2.5 + a + n) T - 52	ns	
Delay from ASTB↓ to data input	tostid	$V_{DD} = +5.0 \text{ V} \pm$: 10%		(2 + n) T – 40	ns	
					(2 + n) T - 60	ns	
Delay from $\overline{RD} \downarrow$ to data input	torid	$V_{DD} = +5.0 \text{ V} \pm 10\%$			(1.5 + n) T – 50	ns	
					(1.5 + n) T – 70	ns	
Delay from ASTB↓ to RD↓	t DSTR			0.5T – 9		ns	
Data hold time (to \overline{RD})	thrid			0		ns	
Delay from $\overline{\rm RD}{\uparrow}$ to address active	tdra	I	After program	$V_{DD} = +5.0 \text{ V} \pm 10\%$	0.5T – 8		ns
		is read		0.5T – 12		ns	
		After data is	$V_{DD} = +5.0 \text{ V} \pm 10\%$	1.5T – 8		ns	
		read		1.5T – 12		ns	
Delay from RD↑ to ASTB↑	t DRST			0.5T – 17		ns	
RD low-level width	twrL	VDD = +5.0 V ±	10%	(1.5 + n) T - 30		ns	
				(1.5 + n) T - 40		ns	
Address hold time (to $\overline{WR}\uparrow$)	thwa			0.5T – 14		ns	
Delay from address to $\overline{\text{WR}} \downarrow$	t DAW	$V_{DD} = +5.0 \text{ V} \pm$	10%	(1 + a) T – 5		ns	
				(1 + a) T – 15		ns	
Delay from ASTB↓ to data output	tostod	$V_{DD} = +5.0 \text{ V} \pm$	10%		0.5T + 19	ns	
					0.5T + 35	ns	
Delay from WR↓ to data output	towod				0.5T - 11	ns	
Delay from ASTB \downarrow to $\overline{WR}\downarrow$	tostw			0.5T - 9		ns	

Remarks T: TCYK (system clock cycle time)

a: 1 (during address wait), otherwise, 0

n: Number of wait states (n \geq 0)



(1) Read/write operation (2/2)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Data setup time (to WR↑)	tsodw	V _{DD} = +5.0 V ± 10%	(1.5 + n) T – 30		ns
			(1.5 + n) T – 40		ns
Data hold time (to WR↑)Note	thwod	V _{DD} = +5.0 V ± 10%	0.5T – 5		ns
			0.5T - 25		ns
Delay from WR↑ to ASTB↑	towst		0.5T – 12		ns
WR low-level width	twwL	V _{DD} = +5.0 V ± 10%	(1.5 + n) T – 30		ns
			(1.5 + n) T – 40		ns

Note The hold time includes the time during which V_{OH1} and V_{OL1} are held under the load conditions of $C_L = 50$ pF and $R_L = 4.7$ k Ω .

Remarks T: TCYK (system clock cycle time)

n: Number of wait states $(n \ge 0)$

(2) Bus hold timing

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Delay from HLDRQ↑ to float	t FHQC			(6 + a + n) T + 50	ns
Delay from HLDRQ↑ to HLDAK↑	tdhqhhah	VDD = +5.0 V ± 10%		(7 + a + n) T + 30	ns
				(7 + a + n) T + 40	ns
Delay from float to HLDAK↑	t DCFHA			1T + 30	ns
Delay from HLDRQ↓ to HLDAK↓	t DHQLHAL	V _{DD} = +5.0 V ± 10%		2T + 40	ns
				2T + 60	ns
Delay from HLDAK↓ to active	t DHAC	VDD = +5.0 V ± 10%	1T – 20		ns
			1T – 30		ns

Remarks T: TCYK (system clock cycle time)

a: 1 (during address wait), otherwise, 0

n: Number of wait states $(n \ge 0)$



(3) External wait timing

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Delay from address to WAIT↓ input	t dawt	V _{DD} = +5.0 V ± 10%		(2 + a) T – 40	ns
				(2 + a) T – 60	ns
Delay from ASTB↓ to WAIT↓ input	tostwt	V _{DD} = +5.0 V ± 10%		1.5T – 40	ns
				1.5T – 60	ns
Hold time from ASTB↓ to WAIT	tнsтwтн	V _{DD} = +5.0 V ± 10%	(0.5 + n) T + 5		ns
			(0.5 + n) T +10		ns
Delay from ASTB↓ to WAIT↑	tostwth	VDD = +5.0 V ± 10%		(1.5 + n) T – 40	ns
				(1.5 + n) T – 60	ns
Delay from RD↓ to WAIT↓ input	tdrwtl	$V_{DD} = +5.0 \text{ V} \pm 10\%$		T – 50	ns
				T – 70	ns
Hold time from \overline{RD} ↓ to \overline{WAIT} ↓	thrwt	$V_{DD} = +5.0 \text{ V} \pm 10\%$	nT + 5		ns
			nT + 10		ns
Delay from RD↓ to WAIT↑	t DRWTH	V _{DD} = +5.0 V ± 10%		(1 + n) T – 40	ns
				(1 + n) T - 60	ns
Delay from WAIT↑ to data input	towtid	$V_{DD} = +5.0 \text{ V} \pm 10\%$		0.5T – 5	ns
				0.5T – 10	ns
Delay from WAIT↑ to WR↑	towtw		0.5T		ns
Delay from WAIT↑ to RD↑	towtr		0.5T		ns
Delay from WR↓ to WAIT↓ input	towwtl	V _{DD} = +5.0 V ± 10%		T – 50	ns
				T – 75	ns
Hold time from WR↓ to WAIT	tнwwт	$V_{DD} = +5.0 \text{ V} \pm 10\%$	nT + 5		ns
			nT + 10		ns
Delay from WR↓ to WAIT↑	t DWWTH	V _{DD} = +5.0 V ± 10%		(1 + n) T – 40	ns
				(1 + n) T – 70	ns

Remarks T: TCYK (system clock cycle time)

a: 1 (during address wait), otherwise, 0

n: Number of wait states $(n \ge 0)$

(4) Refresh timing

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
Random read/write cycle time	t RC		ЗТ		ns
REFRQ low-level pulse width	twrfql	V _{DD} = +5.0 V ± 10%	1.5T – 25		ns
			1.5T – 30		ns
Delay from ASTB↓ to REFRQ	t DSTRFQ		0.5T – 9		ns
Delay from RD↑ to REFRQ	tdrrfq		1.5T – 9		ns
Delay from WR↑ to REFRQ	t DWRFQ		1.5T – 9		ns
Delay from REFRQ↑ to ASTB	t DRFQST		0.5T – 15		ns
REFRQ high-level pulse width	twrfqh	V _{DD} = +5.0 V ± 10%	1.5T – 25		ns
			1.5T – 30		ns

Remark T: TCYK (system clock cycle time)



SERIAL OPERATION (TA = -40 to +85°C, VDD = +2.7 to 5.5 V, AVss = Vss = 0 V)

(1) CSI

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Serial clock cycle time (SCK0)	tcysko	Input	External clock When SCK0 and SO0 are CMOS I/O	10/fxx + 380		ns
		Outpu	t	Т		μs
Serial clock low-level width (SCK0)	twskLo	Input	External clock When SCK0 and SO0 are CMOS I/O	5/fxx + 150		ns
		Outpu	t	0.5T - 40		μs
Serial clock high-level width (SCK0)	twskH0	Input	External clock When SCK0 and SO0 are CMOS I/O	5/fxx + 150		ns
		Outpu	t	0.5T - 40		μs
SI0 setup time (to SCK0↑)	tsssko			40		ns
SI0 hold time (to SCK0↑)	thssk0			5/fxx + 40		ns
SO0 output delay time (to SCK0↓)	tdsbsk1		S push-pull output e serial I/O mode)	0	5/fxx + 150	ns
	tdsbsk2		drain output e serial I/O mode), $R_L = 1 \text{ k}\Omega$	0	5/fxx + 400	ns

Remarks 1. The values in this table are those when C_L is 100 pF.

2. T : Serial clock cycle set by software. The minimum value is 16/fxx.

3. fxx: Oscillator frequency



(2) IOE1, IOE2

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Serial clock cycle time	tcysk1	Input	V _{DD} = +5.0 V ± 10%	250		ns
(SCK1, SCK2)				500		ns
		Output	Internal, divided by 16	Т		ns
Serial clock low-level width	twskL1	Input	V _{DD} = +5.0 V ± 10%	85		ns
(SCK1, SCK2)				210		ns
		Output	Internal, divided by 16	0.5T - 40		ns
Serial clock high-level width	twskH1	Input	V _{DD} = +5.0 V ± 10%	85		ns
(SCK1, SCK2)				210		ns
		Output	Internal, divided by 16	0.5T - 40		ns
Setup time for SI1 and SI2 (to SCK1, SCK2↑)	tsssk1			40		ns
Hold time for SI1 and SI2 (to SCK1, SCK2↑)	thssk1			40		ns
Output delay time for SO1 and SO2 (to SCK1, SCK2↓)	tososk			0	50	ns
Output hold time for SO1 and SO2 (to SCK1, SCK2↑)	thsosk	When da	ata is transferred	0.5tcүsк1 — 40		ns

Remarks 1. The values in this table are those when C_L is 100 pF.

2. T: Serial clock cycle set by software. The minimum value is 16/fxx.

(3) UART, UART2

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
ASCK clock input cycle time	tcyask	V _{DD} = +5.0 V ± 10%	125		ns
			250		ns
ASCK clock low-level width	twaskl	V _{DD} = +5.0 V ± 10%	52.5		ns
			85		ns
ASCK clock high-level width	twaskh	V _{DD} = +5.0 V ± 10%	52.5		ns
			85		ns



CLOCK OUTPUT OPERATION

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
CLKOUT cycle time	tcycL		nT		ns
CLKOUT low-level width	tcll	V _{DD} = +5.0 V ± 10%	0.5tcycL - 10		ns
			0.5tcycL - 20		ns
CLKOUT high-level width	tсьн	V _{DD} = +5.0 V ± 10%	0.5tcycL - 10		ns
			0.5tcycL - 20		ns
CLKOUT rise time	tclr	V _{DD} = +5.0 V ± 10%		10	ns
				20	ns
CLKOUT fall time	tclf	V _{DD} = +5.0 V ± 10%		10	ns
				20	ns

Remarks n: Divided frequency ratio set by software in the CPU (n = 1, 2, 4, 8, 16)

T: TCYK (system clock cycle time)

OTHER OPERATIONS

	Parameter	Symbol	Conditions	MIN.	MAX.	Unit
	NMI low-level width	twnil		10		μs
	NMI high-level width	twnin		10		μs
*	INTP0 low-level width	t WITOL		4tcysmp		ns
*	INTP0 high-level width	twiтон		4tcysmp		ns
*	Low-level width for INTP1- INTP3 and CI	t WIT1L		4tсүсри		ns
*	High-level width for INTP1-INTP3 and CI	t wiT1H		4tсүсри		ns
	Low-level width for INTP4 and INTP5	twiT2L		10		μs
	High-level width for INTP4 and INTP5	t wiт2н		10		μs
	RESET low-level width	twrsl		10		μs
	RESET high-level width	twrsh		10		μs

Remarks tcysmp: Sampling clock set by software

tcycpu: CPU operation clock set by software in the CPU

A/D CONVERTER CHARACTERISTICS

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, V_{DD} = AV_{DD} = AV_{REF1} = +2.7 \text{ to } 5.5 \text{ V}, V_{SS} = AV_{SS} = 0 \text{ V})$

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			8			bit
Total errorNote		$V_{DD} = AV_{DD} = +5.0 \text{ V} \pm 10\%$			1.0	%
		$V_{DD} = AV_{DD} = +2.7 \text{ to } 4.5 \text{ V}$ $T_A = -10 \text{ to } +85^{\circ}\text{C}$			1.0	%
Linearity calibrationNote					0.8	%
Quantization error					±1/2	LSB
Conversion time	tconv	FR = 1	120			t cyk
		FR = 0	180			t cyk
Sampling time	t samp	FR = 1	24			t cyk
		FR = 0	36			t cyk
Analog input voltage	VIAN		-0.3		AV _{REF1} + 0.3	V
Analog input impedance	Ran			1,000		$M\Omega$
AVREF1 current	AIREF1			0.5	1.5	mA
AV _{DD} supply current	Aldd1	fxx = 32 MHz, CS = 1		2.0	5.0	mA
	AI _{DD2}	STOP mode, CS = 0		1.0	20	μΑ

Note Quantization error is not included. This parameter is indicated as the ratio to the full-scale value.

Remark tcyk: System clock cycle time



D/A CONVERTER CHARACTERISTICS (TA = -40 to +85°C, VDD = AVDD = +2.7 to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Co	onditions	MIN.	TYP.	MAX.	Unit
Resolution				8			bit
Total error		Load conditions: 4 MΩ, 30 pF	VDD = AVDD = AVREF2 = +2.7 to 5.5 V AVREF3 = 0 V			0.6	%
			VDD = AVDD = +2.7 to 5.5 V AVREF2 = 0.75VDD AVREF3 = 0.25VDD			0.8	%
		Load conditions: 2 MΩ, 30 pF	VDD = AVDD = AVREF2 = +2.7 to 5.5 V AVREF3 = 0 V			0.8	%
			VDD = AVDD = +2.7 to 5.5 V AVREF2 = 0.75 VDD AVREF3 = 0.25 VDD			1.0	%
Settling time		Load conditions:	2 MΩ, 30 pF			10	μs
Output resistance	Ro	DACS0, 1 = 55 H			10		kΩ
Analog reference voltage	AV _{REF2}			0.75V _{DD}		V _{DD}	V
	AV _{REF3}			0		0.25V _{DD}	V
Resistance of AVREF2 and AVREF3	Rairef	DACS0, 1 = 55 H	I	4	8		kΩ
Reference power supply	Alref2			0		5	mA
input current	Alref3			- 5		0	mA

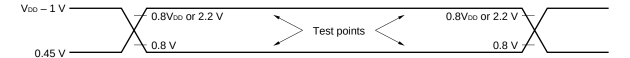


DATA RETENTION CHARACTERISTICS ($T_A = -40 \text{ to } +85^{\circ}\text{C}$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data retention voltage	VDDDR	STOP mode	2.5		5.5	V
Data retention current	Idddr	V _{DDDR} = +2.7 to 5.5 V		30	50	μΑ
		VDDDR = +2.5 V		10	40	μΑ
V _{DD} rise time	t RVD		200			μs
V _{DD} fall time	t FVD		200			μs
V _{DD} hold time (to STOP mode setting)	thvd		0			ms
STOP clear signal input time	t DREL		0			ms
Oscillation settling time	twait	Crystal	30			ms
		Ceramic resonator	5			ms
Input low voltage	VIL	Specific pinsNote	0		0.1VDDDR	V
Input high voltage	VIH		0.9Vdddr		VDDDR	V

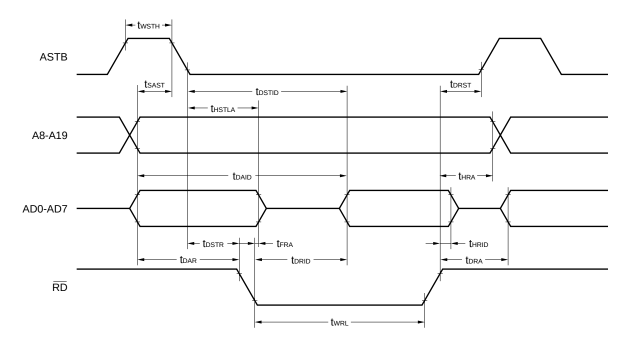
Note RESET, P20/NMI, P21/INTP0, P22/INTP1, P23/INTP2/CI, P24/INTP3, P25/INTP4/ASCK/SCK1, P26/INTP5, P27/SI0, P32/SCK0/SCL, and P33/S00/SDA pins

AC TIMING TEST POINTS

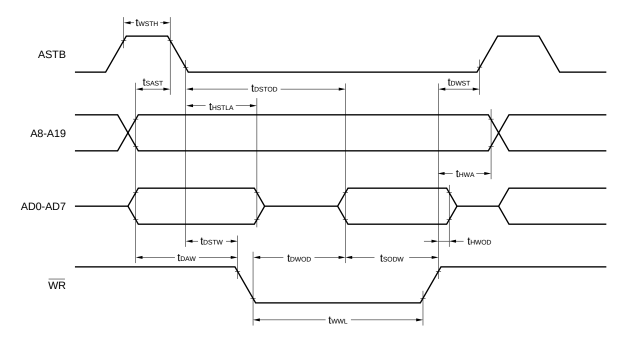


TIMING WAVEFORM

(1) Read operation

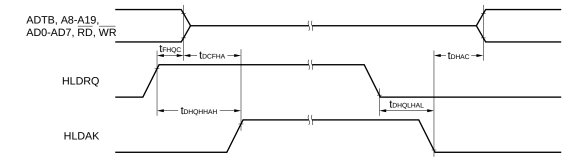


(2) Write operation



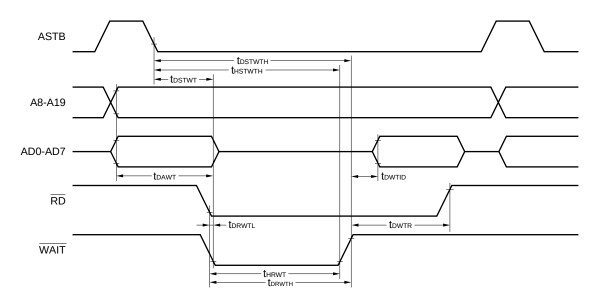


HOLD TIMING

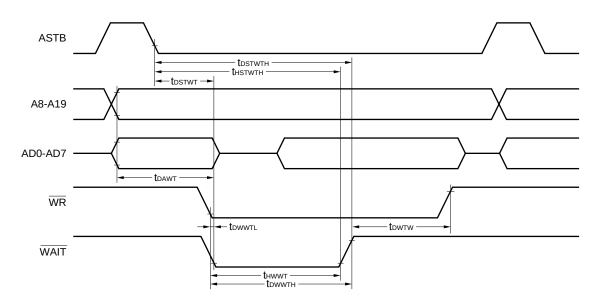


EXTERNAL WAIT SIGNAL INPUT TIMING

(1) Read operation



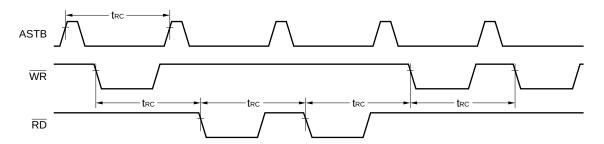
(2) Write operation



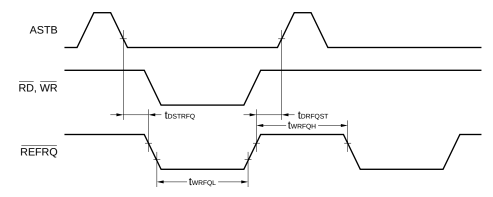


REFRESH TIMING WAVEFORM

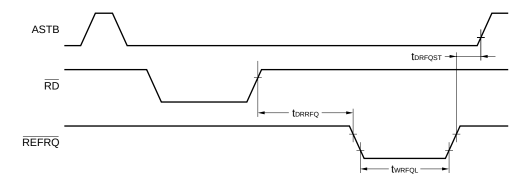
(1) Random read/write cycle



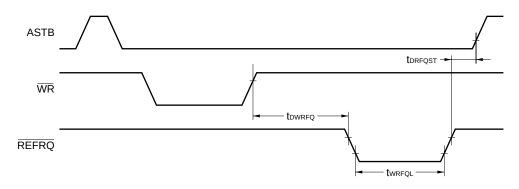
(2) When refresh memory is accessed for a read and write at the same time



(3) Refresh after a read

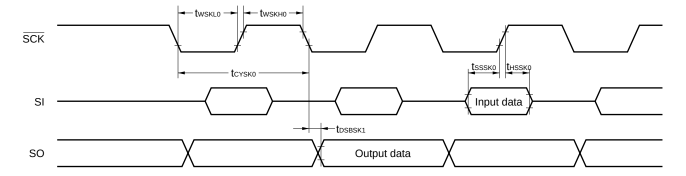


(4) Refresh after a write

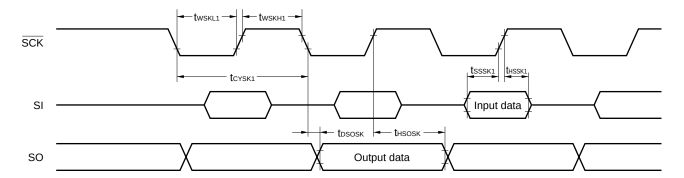


SERIAL OPERATION

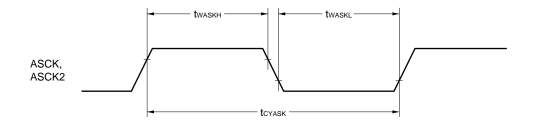
★ (1) CSI



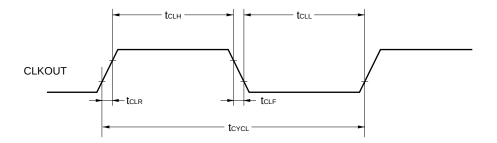
(2) IOE1, IOE2



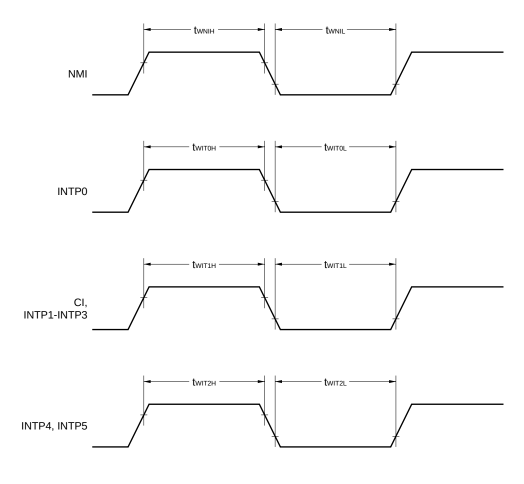
(3) UART, UART2



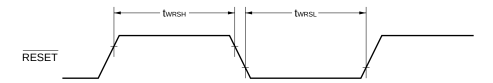
CLOCK OUTPUT TIMING



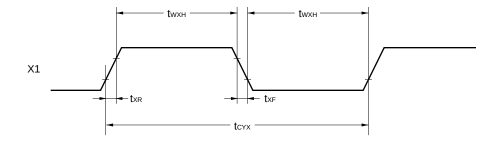
INTERRUPT INPUT TIMING



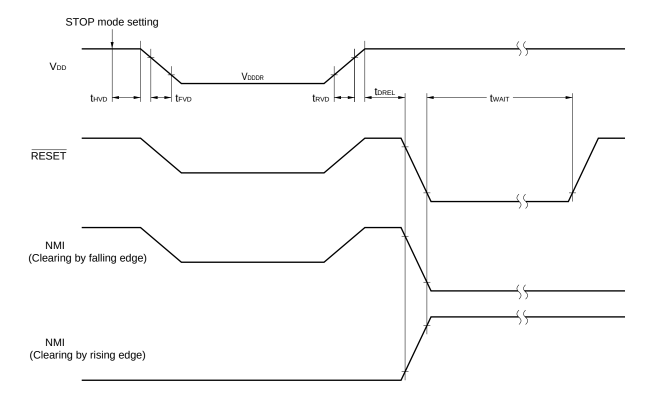
RESET INPUT TIMING



EXTERNAL CLOCK TIMING



DATA RETENTION CHARACTERISTICS





DC PROGRAMMING CHARACTERISTICS (TA = $25 \pm 5^{\circ}$ C, Vss = 0 V)

Parameter	Symbol	SymbolNote 1	Conditions	MIN.	TYP.	MAX.	Unit
High-level input voltage	Vін	Vıн		2.2		V _{DDP} + 0.3	V
Low-level input voltage	VIL	VIL		-0.3		+0.8	V
Input leakage current	ILIP	lu	$0 \le V_I \le V_{DDP}$ Note 2			±10	μΑ
High-level output voltage	Vон	Vон	$loH = -400 \mu A$	2.4			V
Low-level output voltage	Vol	Vol	loL = 2.1 mA			0.45	V
Output leakage current	llo	-	$0 \le V_0 \le V_{DDP}, \overline{OE} = V_{IH}$			±10	μΑ
V _{DDP} supply voltage	VDDP	Vcc	Program memory write mode	6.25	6.5	6.75	V
			Program memory read mode	4.5	5.0	5.5	V
V _{PP} supply voltage	V _{PP}	V _{PP}	Program memory write mode	12.2	12.5	12.8	V
			Program memory read mode		V _{PP} = V	DDP	V
VDDP supply current	IDD	loo	Program memory write mode		10	40	mA
			Program memory read mode		10	40	mA
VPP supply current	IPP	IPP	Program memory write mode		5	50	mA
			Program memory read mode		1.0	100	μΑ

Notes 1. Symbols for the corresponding $\mu PD27C1001A$

2. The V_{DDP} represents the V_{DD} pin as viewed in the programming mode.



AC PROGRAMMING CHARACTERISTICS (TA = 25 ± 5 °C, Vss = 0 V)

PROM Write Mode (Page Program 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
	tahv		0			μs
Input data hold time	tон		2			μs
Output data hold time	tor		0		130	ns
V _{PP} setup time	tvps		2			μs
V _{DDP} setup time	t _{VDS} Note 2		2			μs
Initial program pulse width	tpw		0.095	0.1	0.105	ms
OE set time	toes		2			μs
Valid data delay time from OE	toe			1	2	ns
OE pulse width in the data latch	tьw		1			μs
PGM setup time	t PGMS		2			μs
CE hold time	tсен		2			μs
OE hold time	tоен		2			μs

Notes 1. These symbols (except typs) correspond to those of the corresponding μ PD27C1001A.

2. For μ PD27C1001A, read tvps as tvcs.



PROM Write Mode (Byte Program 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	t ah		2			μs
Input data hold time	tон		2			μs
Output data hold time	tor		0		130	ns
V _{PP} setup time	tvps		2			μs
V _{DDP} setup time	t _{VDS} Note 2		2			μs
Initial program pulse width	tpw		0.095	0.1	0.105	ms
OE set time	toes		2			μs
Valid data delay time from $\overline{\text{OE}}$	toe			1	2	ns

Notes 1. These symbols (except tvps) correspond to those of the corresponding μ PD27C1001A.

2. For μ PD27C1001A, read tvps as tvcs.

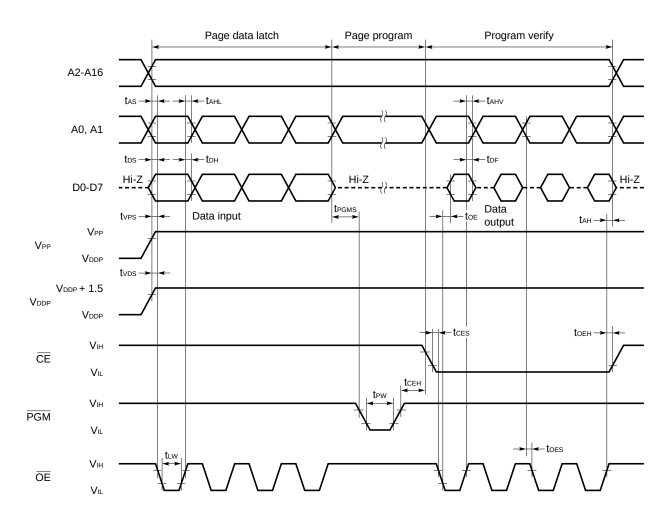
PROM Read Mode

Parameter	SymbolNote 1	Conditions	MIN.	TYP.	MAX.	Unit
Data output time from address	tacc	CE = OE = VIL			200	ns
Delay from CE ↓ to data output	tce	OE = VIL		1	2	μs
Delay from $\overline{\sf OE} \downarrow$ to data output	toe	CE = VIL		1	2	μs
Data hold time to OE↑ or CE↑Note 2	tor	CE = VIL or OE = VIL	0		60	ns
Data hold time to address	tон	CE = OE = VIL	0			ns

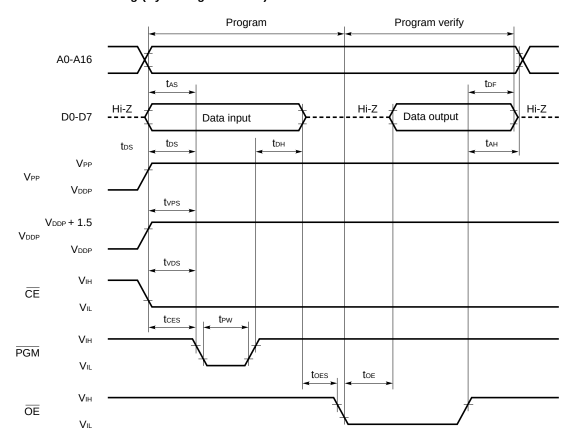
Notes 1. These symbols correspond to those of the corresponding μ PD27C1001A.

2. tdF is the time measured from when either \overline{OE} or \overline{CE} reaches ViH, whichever is faster.

PROM Write Mode Timing (Page Program Mode)

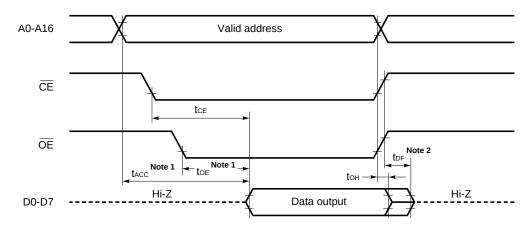


PROM Write Mode Timing (Byte Program Mode)



- Cautions 1. VDDP must be applied before VPP, and must be cut after VPP.
 - 2. VPP including overshoot must not exceed +13.5 V.
 - 3. Plugging in or out the board with the VPP pin supplied with +12.5 V may adversely affect its reliability.

PROM Read Mode Timing

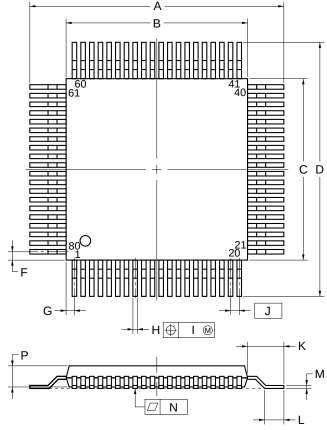


Notes 1. For reading within tacc, the delay of the \overline{OE} input from falling edge of \overline{CE} must be within tacc-toe.

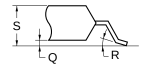
2. tDF is the time measured from when either \overline{OE} or \overline{CE} reaches VIH, whichever is faster.

12. PACKAGE DRAWINGS

80 PIN PLASTIC QFP (14x14)



detail of lead end



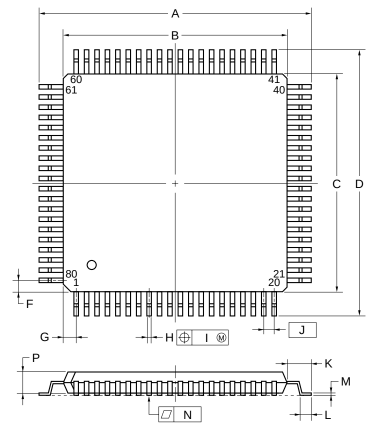
NOTE

Each lead centerline is located within 0.13 mm (0.005 inch) of its true position (T.P.) at maximum material condition.

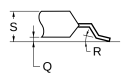
ITEM	MILLIMETERS	INCHES
Α	17.2±0.4	0.677±0.016
В	14.0±0.2	$0.551^{+0.009}_{-0.008}$
С	14.0±0.2	0.551 ^{+0.009} _{-0.008}
D	17.2±0.4	0.677±0.016
F	0.825	0.032
G	0.825	0.032
Н	0.30±0.10	0.012 ^{+0.004} _{-0.005}
I	0.13	0.005
J	0.65 (T.P.)	0.026 (T.P.)
K	1.6±0.2	0.063±0.008
L	0.8±0.2	$0.031^{+0.009}_{-0.008}$
М	0.15 ^{+0.10} -0.05	$0.006^{+0.004}_{-0.003}$
N	0.10	0.004
Р	2.7±0.1	0.106 ^{+0.005} _{-0.004}
Q	0.1±0.1	0.004±0.004
R	5°±5°	5°±5°
S	3.0 MAX.	0.119 MAX.

S80GC-65-3B9-5

80 PIN PLASTIC QFP (14×14)



detail of lead end



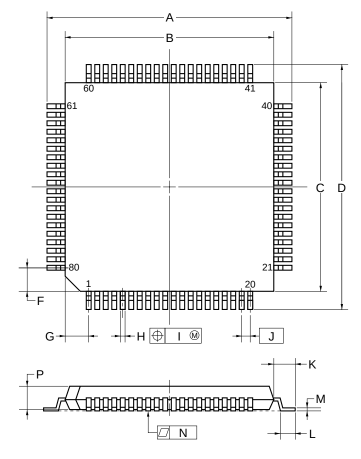
NOTE

Each lead centerline is located within 0.13 mm (0.005 inch) of its true position (T.P.) at maximum material condition.

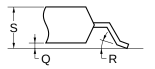
ITEM	MILLIMETERS	INCHES
Α	17.20±0.20	0.677±0.008
В	14.00±0.20	$0.551^{+0.009}_{-0.008}$
С	14.00±0.20	$0.551^{+0.009}_{-0.008}$
D	17.20±0.20	0.677±0.008
F	0.825	0.032
G	0.825	0.032
Н	0.32±0.06	$0.013^{+0.002}_{-0.003}$
1	0.13	0.005
J	0.65 (T.P.)	0.026 (T.P.)
K	1.60±0.20	0.063±0.008
L	0.80±0.20	$0.031^{+0.009}_{-0.008}$
М	0.17+0.03	0.007+0.001
N	0.10	0.004
Р	1.40±0.10	0.055±0.004
Q	0.125±0.075	0.005±0.003
R	3°+7°	3°+7° -3°
S	1.70 MAX.	0.067 MAX.

P80GC-65-8BT

80 PIN PLASTIC TQFP (FINE PITCH) (12×12)



detail of lead end



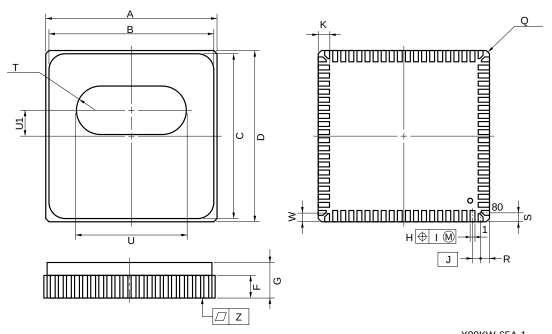
NOTE

Each lead centerline is located within 0.10 mm (0.004 inch) of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS	INCHES
Α	14.00±0.20	0.551±0.008
В	12.00±0.20	$0.472^{+0.009}_{-0.008}$
С	12.00±0.20	$0.472^{+0.009}_{-0.008}$
D	14.00±0.20	0.551±0.008
F	1.25	0.049
G	1.25	0.049
Н	$0.22^{+0.05}_{-0.04}$	0.009±0.002
I	0.10	0.004
J	0.50 (T.P.)	0.020 (T.P.)
K	1.00±0.20	$0.039^{+0.009}_{-0.008}$
L	0.50±0.20	$0.020^{+0.008}_{-0.009}$
М	$0.145^{+0.055}_{-0.045}$	0.006±0.002
N	0.10	0.004
Р	1.05	0.041
Q	0.10±0.05	0.004±0.002
R	5°±5°	5°±5°
S	1.27 MAX.	0.050 MAX.

P80GK-50-BE9-5

80 PIN CERAMIC WQFN



NOTE

Each lead centerline is located within 0.06 mm (0.003 inch) of its true position (T.P.) at maximum material condition.

		X80KW-65A-1
ITEM	MILLIMETERS	INCHES
Α	14.0±0.2	0.551±0.008
В	13.6	0.535
С	13.6	0.535
D	14.0±0.2	0.551±0.008
F	1.84	0.072
G	3.6 MAX.	0.142 MAX.
Н	0.45±0.10	0.018+0.004
I	0.06	0.003
J	0.65 (T.P.)	0.024 (T.P.)
K	1.0±0.15	$0.039^{+0.007}_{-0.006}$
Q	C 0.3	C 0.012
R	0.825	0.032
S	0.825	0.032
Т	R 2.0	R 0.079
U	9.0	0.354
U1	2.1	0.083
W	0.75±0.15	$0.030^{+0.006}_{-0.007}$
Z	0.10	0.004



13. RECOMMENDED SOLDERING CONDITIONS

The conditions listed below shall be met when soldering the μ PD78P4038.

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

Please consult with our sales offices in case any other soldering process is used, or in case soldering is done under different conditions.

Table 13-1. Soldering Conditions for Surface-Mount Devices (1/2)

(1) μ PD78P4038GC-3B9: 80-pin plastic QFP (14 \times 14 \times 2.7 mm)

Soldering Process	Soldering Conditions	Symbol
Infrared ray reflow	Peak package's surface temperature: 235°C Reflow time: 30 seconds or less (210°C or more) Maximum allowable number of reflow processes: 3	IR35-00-3
VPS	Peak package's surface temperature: 215°C Reflow time: 40 seconds or less (200°C or more) Maximum allowable number of reflow processes: 3	VP15-00-3
Wave soldering	Solder temperature: 260°C or less Flow time: 10 seconds or less Number of flow processes: 1 Preheating temperature : 120°C max. (measured on the package surface)	WS60-00-1
Partial heating method	Terminal temperature: 300°C or less Heat time: 3 seconds or less (for one side of a device)	-

Caution Do not apply two or more different soldering methods to one chip (except for partial heating method for terminal sections).

(2) μ PD78P4038GC-8BT: 80-pin plastic QFP (14 \times 14 \times 1.4 mm)

Soldering Process	Soldering Conditions	Symbol
Infrared ray reflow	Peak package's surface temperature: 235°C Reflow time: 30 seconds or less (210°C or more) Maximum allowable number of reflow processes: 2	IR35-00-2
VPS	Peak package's surface temperature: 215°C Reflow time: 40 seconds or less (200°C or more) Maximum allowable number of reflow processes: 2	VP15-00-2
Wave soldering	Solder temperature: 260°C or less Flow time: 10 seconds or less Number of flow processes: 1 Preheating temperature : 120°C max. (measured on the package surface)	WS60-00-1
Partial heating method	Terminal temperature: 300°C or less Heat time: 3 seconds or less (for one side of a device)	-

Caution Do not apply two or more different soldering methods to one chip (except for partial heating method for terminal sections).



Table 13-1. Soldering Conditions for Surface-Mount Devices (2/2)

(3) μ PD78P4038GK-BE9: 80-pin plastic TQFP (fine pitch) (12 \times 12 mm)

Soldering Process	Soldering Conditions	Symbol
Infrared ray reflow	Peak package's surface temperature: 235°C Reflow time: 30 seconds or less (210°C or more) Maximum allowable number of reflow processes: 2 Exposure limit: 7 daysNote (10 hours of pre-baking is required at 125°C afterward) <caution> Non-heat-resistant trays, such as magazine and taping trays, cannot be baked before unpacking.</caution>	IR35-107-2
VPS	Peak package's surface temperature: 215°C Reflow time: 40 seconds or less (200°C or more) Maximum allowable number of reflow processes: 2 Exposure limit: 7 daysNote (10 hours of pre-baking is required at 125°C afterward) <caution> Non-heat-resistant trays, such as magazine and taping trays, cannot be baked before unpacking.</caution>	VP15-107-2
Partial heating method	Terminal temperature: 300°C or less Heat time: 3 seconds or less (for one side of a device)	-

Note Maximum number of days during which the product can be stored at a temperature of 25°C and a relative humidity of 65% or less after dry-pack package is opened.

Caution Do not apply two or more different soldering methods to one chip (except for partial heating method for terminal sections).



* APPENDIX A DEVELOPMENT TOOLS

The following development tools are available for system development using the μ PD78P4038. See also **(5)**.

(1) Language processing software

RA78K4	Assembler package for all 78K/IV Series models
CC78K4	C compiler package for all 78K/IV Series models
DF784038	Device file for μPD784038 Subseries models
CC78K4-L	C compiler library source file for all 78K/IV Series models

(2) PROM write tools

PG-1500	PROM programmer
PA-78P4026GC	Programmer adaptor, connects to PG-1500
PA-78P4038GK	
PA-78P4026KK	
PG-1500 controller	Control program for PG-1500

(3) Debugging tools

• When using the in-circuit emulator IE-78K4-NS

IE-78K4-NS	In-circuit emulator for all 78K/IV Series models
IE-70000-MC-PS-B	Power supply unit for IE-78K4-NS
IE-70000-98-IF-C	Interface adapter when the PC-9800 series computer (other than a notebook) is used as the host machine
IE-70000-CD-IF	PC card and interface cable when a PC-9800 series notebook is used as the host machine
IE-70000-PC-IF-C	Interface adapter when the IBM PC/AT TM or compatible is used as the host machine
IE-784038-NS-EM1Note	Emulation board for evaluating μ PD784038 Subseries models
NP-80GC	Emulation probe for 80-pin plastic QFP (GC-3B9 and GC-8BT types)
NP-80GKNote	Emulation probe for 80-pin plastic TQFP (GK-BE9 type)
EV-9200GC-80	Socket for mounting on target system board made for 80-pin plastic QFP (GC-3B9 and GC-8BT types)
TGK-080SDW	Adapter for mounting on target system board made for 80-pin plastic TQFP (fine pitch) (GK-BE9 type)
EV-9900	Tool used to remove the μ PD78P4038KK-T from the EV-9200GC-80
ID78K4-NS	Integrated debugger for IE-78K4-NS
SM78K4	System simulator for all 78K/IV Series models
DF784038	Device file for μPD784038 Subseries models

Note Under development



• When using the in-circuit emulator IE-784000-R

IE-784000-R	In-circuit emulator for all 78K/IV Series models
IE-70000-98-IF-B IE-70000-98-IF-C	Interface adapter when the PC-9800 series computer (other than a notebook) is used as the host machine
IE-70000-98N-IF	Interface adapter and cable when a PC-9800 series notebook is used as the host machine
IE-70000-PC-IF-B IE-70000-PC-IF-C	Interface adapter when the IBM PC/AT or compatible is used as the host machine
IE-78000-R-SV3	Interface adapter and cable when the EWS is used as the host machine
IE-784038-NS-EM1Note IE-784038-R-EM1	Emulation board for evaluating μ PD784038 Subseries models
IE-78400-R-EM	Emulation board for all 78K/IV Series models
IE-78K4-R-EX2Note	Conversion board for 80 pins to use the IE-784038-NS-EM1 on the IE-784000-R. The board is not needed when the conventional product IE-784038-R-EM1 is used.
EP-78230GC-R	Emulation probe for 80-pin plastic QFP (GC-3B9 and GC-8BT types)
EP-78054GK-R	Emulation probe for 80-pin plastic TQFP (fine pitch) (GK-BE9 type) for all μ PD784038 Subseries
EV-9200GC-80	Socket for mounting on target system board made for 80-pin plastic QFP (GC-3B9 and GC-8BT types)
TGK-080SDW	Adapter for mounting on target system board made for 80-pin plastic TQFP (fine pitch) (GK-BE9 type)
EV-9900	Tool used to remove the μ PD78P4038KK-T from the EV-9200GC-80
ID78K4	Integrated debugger for IE-784000-R
SM78K4	System simulator for all 78K/IV Series models
DF784038	Device file for μ PD784038 Subseries models

Note Under development

(4) Real-time OS

RX78K/IV	Real-time OS for 78K/IV Series models
MX78K4	OS for 78K/IV Series models



(5) Notes when using development tools

- The ID78K4-NS, ID78K4, and SM78K4 can be used in combination with the DF784038.
- The CC78K4 and RX78K/IV can be used in combination with the RA78K4 and DF784038.
- The NP-80GC is a product from Naito Densei Machida Mfg. Co., Ltd. (044-822-3813). Consult the NEC sales representative for purchasing.
- The TGK-080SDW is a product from TOKYO ELETECH CORPORATION.

Refer to: Daimaru Kogyo, Ltd.

Tokyo Electronic Components Division (03-3820-7112)

Osaka Electronic Components Division (06-244-6672)

• The host machines and operating systems corresponding to each software are shown below.

Host Machine	PC	EWS
[OS]	PC-9800 Series [Windows TM] IBM PC/AT and compatibles [Windows]	HP9000 Series 700 TM [HP-UXTM] SPARCstation TM [SunOS TM] NEWS TM (RISC) [NEWS-OS TM]
RA78K4	Note	0
CC78K4	Note	0
PG-1500 controller	Note	_
ID78K4-NS	0	_
ID78K4	0	0
SM78K4	0	_
RX78K/IV	Note	0
MX78K4	Note	0

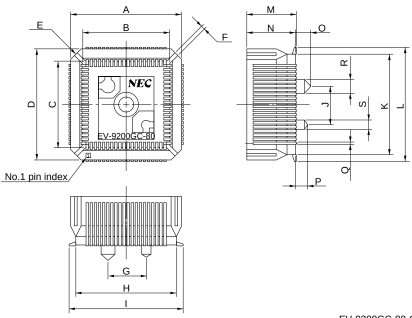
Note Software under MS-DOS

APPENDIX B CONVERSION SOCKET (EV-9200GC-80) AND CONVERSION ADAPTER (TGK-080SDW)

(1) Conversion socket (EV-9200GC-80) package drawings and recommended pattern to mount the socket Connect the μ PD78P4038YKK-T (80-pin ceramic WQFN (14 × 14 mm)) and EP-78230GC-R to the circuit board in combination with the EV-9200GC-80.

Figure B-1. Package Drawings of EV-9200GC-80 (Reference) (unit: mm)

Based on EV-9200GC-80 (1) Package drawing (in mm)

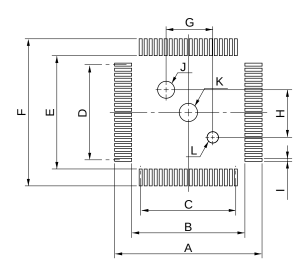


EV-9200GC-80-G0E

ITEM	M MILLIMETERS INCHES		
Α	18.0	0.709	
В	14.4	0.567	
С	14.4	0.567	
D	18.0	0.709	
E	4-C 2.0	4-C 0.079	
F	0.8	0.031	
G	6.0	0.236	
Н	16.0	0.63	
1	18.7	0.736	
J	6.0	0.236	
K	16.0	0.63	
L	18.7	0.736	
М	8.2	0.323	
0	8.0	0.315	
N	2.5	0.098	
Р	2.0	0.079	
Q	0.35	0.014	
R	φ2.3	φ0.091	
S	1.5	0.059	

Figure B-2. Recommended Pattern to Mount EV-9200GC-80 on a Substrate (Reference) (unit: mm)

Based on EV-9200GC-80 (2) Pad drawing (in mm)



EV-9200GC-80-P1E

ITEM	MILLIMETERS	INCHES	
Α	19.7	0.776	
В	15.0	0.591	
С	0.65±0.02 × 19=12.35±0.05	$0.026^{+0.001}_{-0.002} \times 0.748 = 0.486^{+0.003}_{-0.002}$	
D	0.65±0.02 × 19=12.35±0.05	$0.026^{+0.001}_{-0.002}$ $0.748=0.486^{+0.003}_{-0.002}$	
Е	15.0	0.591	
F	19.7	0.776	
G	6.0±0.05	$0.236^{+0.003}_{-0.002}$	
Н	6.0±0.05	$0.236^{+0.003}_{-0.002}$	
I	0.35±0.02	0.014 ^{+0.001} _{-0.001}	
J	φ2.36±0.03	φ0.093 ^{+0.001} _{-0.002}	
K	φ2.3	φ0.091	
L	φ1.57±0.03	φ0.062 ^{+0.001} _{-0.002}	

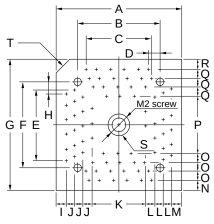
Caution Dimensions of mount pad for EV-9200 and that for target device (QFP) may be different in some parts. For the recommended mount pad dimensions for QFP, refer to "SEMICONDUCTOR DEVICE MOUNTING TECHNOLOGY MANUAL" (C10535E).

(2) Conversion adapter (TGK-080SDW) package drawings

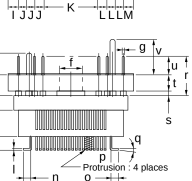
Connect the μ PD78P4038GK-BE9 (80-pin plastic TQFP (fine pitch: 12 \times 12 mm)) to the circuit board in combination with the TGK-080SDW.

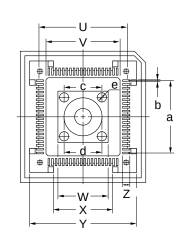
Figure B-3. Package Drawings of TGK-080SDW (Reference) (unit: mm)

TGK-080SDW (TQPACK080SD + TQSOCKET080SDW) Package dimension (unit: mm)



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ITEM	MILLIMETERS	INCHES	ITEM	MILLIMETERS	INCHES
A	18.0	0.709	a	0.5x19=9.5±0.10	0.020x0.748=0.374±0.004
В	11.77	0.463	b	0.25	0.010
С	0.5x19=9.5	0.020x0.748=0.374	С	φ5.3	φ0.209
D	0.5	0.020	d	φ5.3	φ0.209
E	0.5x19=9.5	0.020x0.748=0.374	е	φ1.3	φ0.051
F	11.77	0.463	f	φ3.55	φ0.140
G	18.0	0.709	g	φ0.3	φ0.012
Н	0.5	0.020	h	1.85±0.2	0.073±0.008
T	1.58	0.062	i	3.5	0.138
J	1.2	0.047	j	2.0	0.079
K	7.64	0.301	k	3.0	0.118
L	1.2	0.047	1	0.25	0.010
М	1.58	0.062	m	14.0	0.551
N	1.58	0.062	n	1.4±0.2	0.055±0.008
0	1.2	0.047	0	1.4±0.2	0.055±0.008
P	7.64	0.301	р	h=1.8 ϕ 1.3	h=0.071 \(\phi\)0.051
Q	1.2	0.047		0~5°	0.000~0.197°
R	1.58	0.062	r	5.9	0.232
S	φ3.55	φ0.140	s	0.8	0.031
Т	C 2.0	C 0.079	t	2.4	0.094
U	12.31	0.485	u	2.7	0.106
V	10.17	0.400	V	3.9	0.154
W	6.8	0.268		Т	GK-080SDW-G1E
X	8.24	0.324			
Y	14.8	0.583			

0.055±0.008

1.4±0.2

note: Product by TOKYO ELETECH CORPORATION.



APPENDIX C RELATED DOCUMENTS

Documents Related to Devices

Document Name	Document No.	
	English	Japanese
μPD784031 Data Sheet	U11507E	U11507J
μPD784035, 784036, 784037, 784038 Data Sheet	U10847E	U10847J
μPD78P4038 Data Sheet	This manual	U10848J
μPD784038, 784038Y Sub-Series User's Manual, Hardware	U11316E	U11316J
μ PD784038 Sub-Series Special Function Registers	-	U11090J
78K/IV Series User's Manual, Instruction	U10905E	U10905J
78K/IV Series Instruction Summary Sheet	-	U10594J
78K/IV Series Instruction Set	-	U10595J
78K/IV Series Application Note, Software Basic	_	U10095J

★ Documents Related to Development Tools (User's Manual)

Document Name		Document No.	
		English	Japanese
RA78K4 Assembler Package	Operation	U11334E	U11334J
	Language	U11162E	U11162J
RA78K Series Structured Assembler Preprocessor		U11743E	U11743J
CC78K4 Series	Operation	U11572E	U11572J
	Language	U11571E	U11571J
CC78K Series Library Source File		U12322E	U12322J
PG-1500 PROM Programmer		U11940E	U11940J
PG-1500 Controller PC-9800 Series (MS-DOS TM) Base		EEU-1291	EEU-704
PG-1500 Controller IBM PC Series (PC DOS TM) Base		U10540E	EEU-5008
IE-78K4-NS		To be released soon	U13356J
IE-784000-R		EEU-1534	U12903J
IE-784038-NS-EM1		To be created	To be created
IE-784038-R-EM1		U11383E	U11383J
EP-78230	EP-78230		EEU-985
EP-78054GK-R	EP-78054GK-R		EEU-932
SM78K4 System Simulator Windows Base	78K4 System Simulator Windows Base Reference		U10093J
SM78K Series System Simulator	K Series System Simulator External Parts User Open Interface Specifications		U10092J
D78K4-NS Integrated Debugger Reference		U12796E	U12796J
D78K4 Integrated Debugger Windows Base Reference		U10440E	U10440J
ID78K4 Integrated Debugger HP-UX, SunOS, NEWS-OS Base Reference		U11960E	U11960J

Caution The above documents may be revised without notice. Use the latest versions when you design application systems.



Documents Related to Software to Be Incorporated into the Product (User's Manual)

Document Name		Document No.	
		English	Japanese
78K/IV Series Real-Time OS	Basic	U10603E	U10603J
	Installation	U10604E	U10604J
	Debugger	_	U10364J
OS for 78K/IV Series MX78K4	Basic	_	U11779J

* Other Documents

Document Name	Document No.	
	English	Japanese
IC PACKAGE MANUAL	C10943X	
Semiconductor Device Mounting Technology Manual	C10535E	C10535J
Quality Grades on NEC Semiconductor Device	C11531E	C11531J
NEC Semiconductor Device Reliability/Quality Control System	C10983E	C10983J
Guide to Prevent Damage for Semiconductor Devices by Electrostatic Discharge (ESD)	C11892E	C11892J
Semiconductor Device Quality Control/Reliability Handbook	-	C12769J
Guide for Products Related to Microcomputer: Other Companies	-	U11416J

Caution The above documents may be revised without notice. Use the latest versions when you design application systems.

NOTES FOR CMOS DEVICES —

(1) PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

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

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note: No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS device behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

(3) STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note: Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

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NEC μ PD78P4038

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

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J98. 2

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The customer must judge the need for license : μ PD78P4038GC-3B9, μ PD78P4038GC- \times ××-3B9,

μPD78P4038GC-8BT

 μ PD78P4038GK-BE9, μ PD78P4038GK- $\times\times$ -BE9

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Standard: Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic

equipment and industrial robots

Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster

systems, anti-crime systems, safety equipment and medical equipment (not specifically designed

for life support)

Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life

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Anti-radioactive design is not implemented in this product.

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