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MOS INTEGRATED CIRCUIT μ PD78P098A

8-BIT SINGLE-CHIP MICROCONTROLLER

 \star The μPD78P098A is a member of the μPD78098 subseries of the 78K/0 series products, in which the onchip mask ROM of the μPD78098A is replaced with one-time PROM.

Because a program can be written by the user, the μ PD78P098A is ideal for evaluation of a system under development, small-scale production of a variety of systems, and early start of production of a system.

The functions are explained in detail in the following manuals. Be sure to read these manuals when designing your system.

μPD78098 Subseries User's Manual : IEU-1381 78K/0 Series User's Manual - Instruction: U12326E

FEATURES

Pin-compatible with mask ROM model (except VPP pin)

• Internal PROM: 60K bytesNote 1

Internal high-speed RAM : 1024 bytes
 Buffer RAM : 32 bytes
 Internal expansion RAM : 2048 bytes^{Note 2}

- Operating voltage same as mask ROM model (VDD = 2.7 to 5.5 V)
- Supports QTOP™ microcontroller

Notes 1. The internal PROM capacity can be changed by using the memory size select register(IMS).

2. Internal expansion RAM capacity can be changed by using the internal expansion RAM size select register(IXS).

Remark "QTOP microcontroller" is a generic name for one-time PROM-containing microcontrollers totally supported by NEC's writing service (writing, marking, screening, and inspection).

The μ PD78P098A differs from the mask ROM model in the following points:

- The memory can be mapped in the same manner as the mask ROM model by using the memory size select register(IMS) and internal expansion RAM size select register(IXS).
- The P60 through P63 pins are not provided with pull-up resistors.

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ORDERING INFORMATION

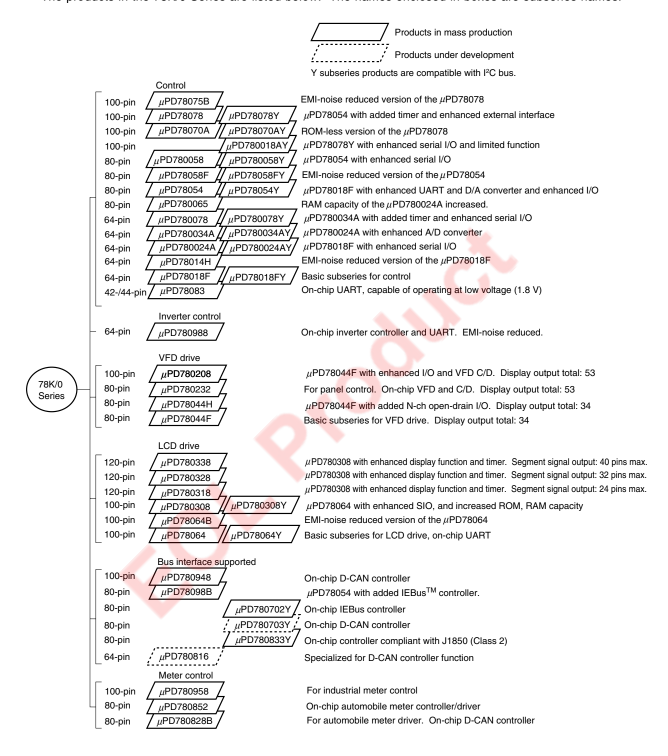
Part Number Package

★ μPD78P098AGC-8BT 80-pin plastic QFP (14 × 14)



★ 78K/0 SERIES LINEUP

The products in the 78K/0 Series are listed below. The names enclosed in boxes are subseries names.



Remark VFD (Vacuum Fluorescent Display) is referred to as FIP™ (Fluorescent Indicator Panel) in some documents, but the functions of the two are the same.



The major functional differences among the subseries are shown below.

	Function	ROM Capacity		Tin	ner			10-Bit		Serial Interface	I/O	V _{DD}	External
Subseries	Name	(Bytes)	8-Bit	16-Bit	Watch	WDT	A/D	A/D	D/A			Value	Expansion
Control	μPD78075B	32 K to 40 K	4 ch	1 ch	1 ch	1 ch	8 ch	_	2 ch	3 ch (UART: 1 ch)	88	1.8 V	√
	μPD78078	48 K to 60 K											
	μPD78070A	_									61	2.7 V	
	μPD780058	24 K to 60 K	2 ch							3 ch (time-division UART: 1 ch)	68	1.8 V	
	μ PD78058F	48 K to 60 K								3 ch (UART: 1 ch)	69	2.7 V	
	μPD78054	16 K to 60 K										2.0 V	
	μPD780065	40 K to 48 K							-	4 ch (UART: 1 ch)	60	2.7 V	
	μPD780078	48 K to 60 K		2 ch			_	8 ch		3 ch (UART: 2 ch)	52	1.8 V	
	μPD780034A	8 K to 32 K		1 ch						3 ch (UART: 1 ch)	51		
	μPD780024A						8 ch	_					
	μPD78014H									2 ch	53		
	μPD78018F	8 K to 60 K											
	μPD78083	8 K to 16 K		-	_					1 ch (UART: 1 ch)	33		-
Inverter control	μPD780988	16 K to 60 K	3 ch	Note	Ι	1 ch	_	8 ch	-	3 ch (UART: 2 ch)	47	4.0 V	√
VFD	μPD780208	32 K to 60 K	2 ch	1 ch	1 ch	1 ch	8 ch	-		2 ch	74	2.7 V	-
drive	μPD780232	16 K to 24 K	3 ch	_	-		4 ch	_ (40	4.5 V	
	μPD78044H	32 K to 48 K	2 ch	1 ch	1 ch		8 ch			1 ch	68	2.7 V	
	μPD78044F	16 K to 40 K								2 ch			
LCD	μ PD780338	48 K to 60 K	3 ch	2 ch	1 ch	1 ch	(-	10 ch	1 ch	2 ch (UART: 1 ch)	54	1.8 V	-
drive	μPD780328										62		
	μPD780318										70		
	μ PD780308	48 K to 60 K	2 ch	1 ch			8 ch	_	-	3 ch (time-division UART: 1 ch)	57	2.0 V	
	μPD78064B	32 K								2 ch (UART: 1 ch)			
	μPD78064	16 K to 32 K)									
Bus interface	μPD780948	60 K	2 ch	2 ch	1 ch	1 ch	8 ch		_	3 ch (UART: 1 ch)	79	4.0 V	√
supported	μ PD78098B	40 K to 60 K		1 ch					2 ch		69	2.7 V	-
	μPD780816	32 K to 64 K		2 ch			12 ch		_	2 ch (UART: 1 ch)	46	4.0 V	
Meter control	μPD780958	48 K to 60 K	4 ch	2 ch	_	1 ch	-	-	-	2 ch (UART: 1 ch)	69	2.2 V	-
Dash	μPD780852	32 K to 40 K	3 ch	1 ch	1 ch	1 ch	5 ch	_	_	3 ch (UART: 1 ch)	56	4.0 V	-
board control	μPD780828B	32 K to 60 K								2 ch (UART: 1 ch)	59		

Note 16-bit timer: 2 channels

10-bit timer: 1 channel



Functional Outline

	Item	Function				
Internal men	nory	PROM : 60K bytes ^{Note 1}				
		• RAM				
		Internal high-speed RAM : 1024 bytes				
		Buffer RAM : 32 bytes				
		Internal expansion RAM : 2048 bytes ^{Note 2}				
Memory spa	ice	64K bytes				
General-pur	pose register	8 bits × 32 registers (8 bits × 8 registers × 4 banks)				
Instruction		Variable instruction execution time				
cycle	With main system clock	0.5 μs/1.0 μs/2.0 μs/4.0 μs/8.0 μs/16.0 μs (at 6.0 MHz)				
	With subsystem clock	122 μs (at 32.768 kHz)				
Instruction s	set•	16-bit operation				
		Multiplication/division (8 bits × 8 bits, 16 bits ÷ 8 bits)				
		Bit manipulation (set, reset, test, Boolean operation)				
		BCD adjustment, etc.				
I/O port		Total : 69				
		CMOS input : 2				
		• CMOS I/O : 63				
		N-ch open-drain I/O : 4				
IEBus contro	oller	Effective transmission rate: 3.9 kbps/17 kbps/26 kbps				
A/D converte	er	8-bit resolution × 8 channels				
D/A converte	er	8-bit resolution × 2 channels				
Serial interfa	ace	3-line/SBI/2-line mode selectable : 1 channel				
		3-line mode (with function to automatically transfer/				
		receive 32 bytes max.) : 1 channel				
		3-line/UART mode selectable : 1 channel				
Timer		16-bit timer/event counter : 1 channel				
		8-bit timer/event counter : 2 channels				
		Watch timer : 1 channel				
		Watchdog timer : 1 channel				
Timer output		3 (14-bit PWM output: 1)				
Clock output	t	15.6 kHz, 31.3 kHz, 62.5 kHz, 125 kHz, 250 kHz, 500 kHz, 1.0 MHz, 2.0 MHz,				
		4.0 MHz (with 6.0-MHz main system clock)				
		32.768 kHz (with 32.768-kHz subsystem clock)				
Buzzer outp	ut	977 Hz, 1.95 kHz, 3.9 kHz, 7.8 kHz (with 6.0-MHz main system clock)				

Notes 1. The internal PROM capacity can be changed by using the memory size select register (IMS).

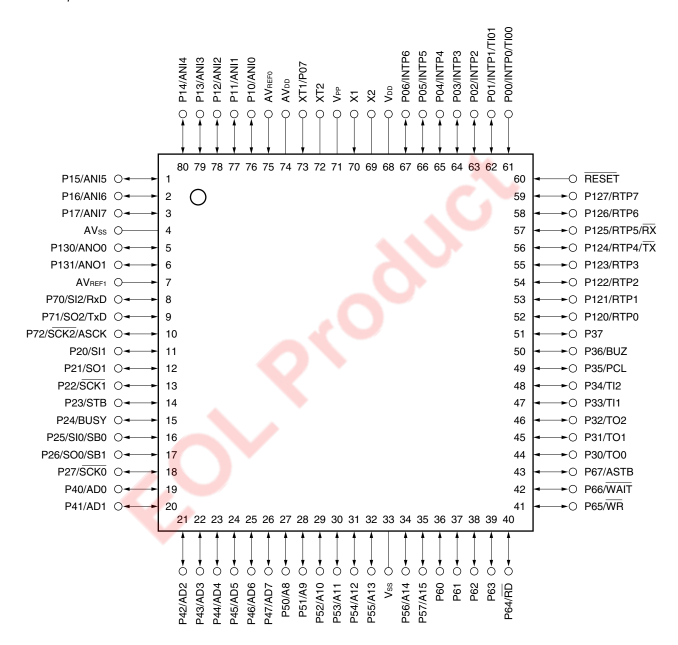
2. 0 or 2048 bytes can be selected by using the internal expansion RAM size select register (IXS).

	Item	Function				
Vector Maskable interrupt		Internal: 14, external: 7				
interrupt Non-maskable interrupt		Internal: 1				
	Software interrupt	1				
Test input		Internal: 1, external: 1				
Operating v	oltage	V _{DD} = 2.7 to 5.5 V				
Package		80-pin plastic QFP (14 × 14)				



PIN CONFIGURATION (Top View)

- (1) Normal operation mode
 - 80-pin plastic QFP (14 \times 14) μ PD78P098AGC-8BT



Cautions 1. Directly connect the VPP pin to Vss.

- 2. Connect the AVDD pin to VDD.
- 3. Connect the AVss pin to Vss.

P20-P27 : Port2 PCL : Programmable Clock
P30-P37 : Port3 BUZ : Buzzer Clock

 P30-P37
 : Port3
 BUZ
 : Buzzer Cl

 P40-P47
 : Port4
 STB
 : Strobe

 P50-P57
 : Port5
 BUSY
 : Busy

P60-P67 Port6 AD0-AD7 Address/Data Bus P70-P72 : Port7 A8-A15 Address Bus P120-P127 : Port12 RD Read Strobe WR Write Strobe Port13 P130, P131

RTP0-RTP7 : Real-Time Output Port WAIT : Wait

INTP0-INTP6: Interrupt from Peripherals ASTB: Address Strobe

TI00, TI01 : Timer Input X1, X2 : Crystal (Main System Clock)
TI1, TI2 : Timer Input XT1, XT2 : Crystal (Subsystem Clock)

TO0-TO2 : Timer Output RESET : Reset

SB0, SB1 : Serial Bus ANI0-ANI7 : Analog Input

SI0-SI2 : Serial Input ANO0, ANO1 : Analog Output

SO0-SO2 : Serial Output AVDD : Analog Power Supply

SCK0-SCK2 : Serial Clock AVss : Analog Ground

RxD : Receive Data (UART) AVREFO, 1 : Analog Reference Voltage

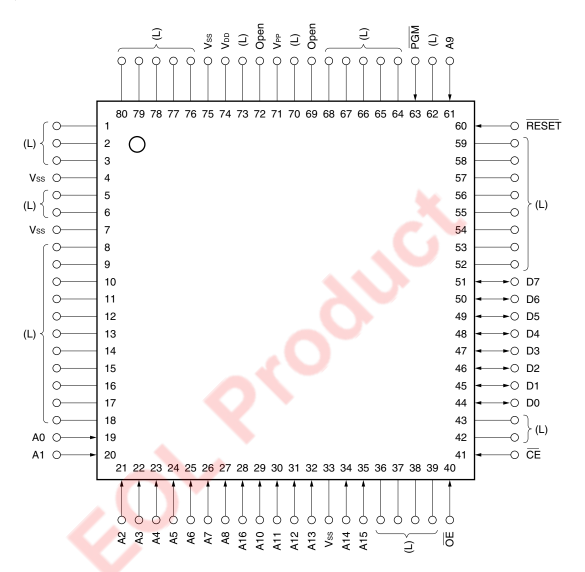
TxD : Transmit Data (UART) VDD : Power Supply

ASCK : Asynchronous Serial Clock VPP : Programming Power Supply

Vss : Ground

(2) PROM programming mode

• 80-pin plastic QFP (14 \times 14) μ PD78P098AGC-8BT



Cautions 1. (L) : Individually connect these pins to Vss via a pull-down resistor.

Vss : Connect this pin to ground.
 RESET : Keep this pin to the low level.
 Open : Connect nothing to these pins.

A0-A16 : Address Bus RESET : Reset

D0-D7 : Data Bus V_{DD} : Poewr Supply

CE : Chip Enable VPP : Programming Power Supply

OE : Output Enable Vss : Ground

PGM : program

BLOCK DIAGRAM

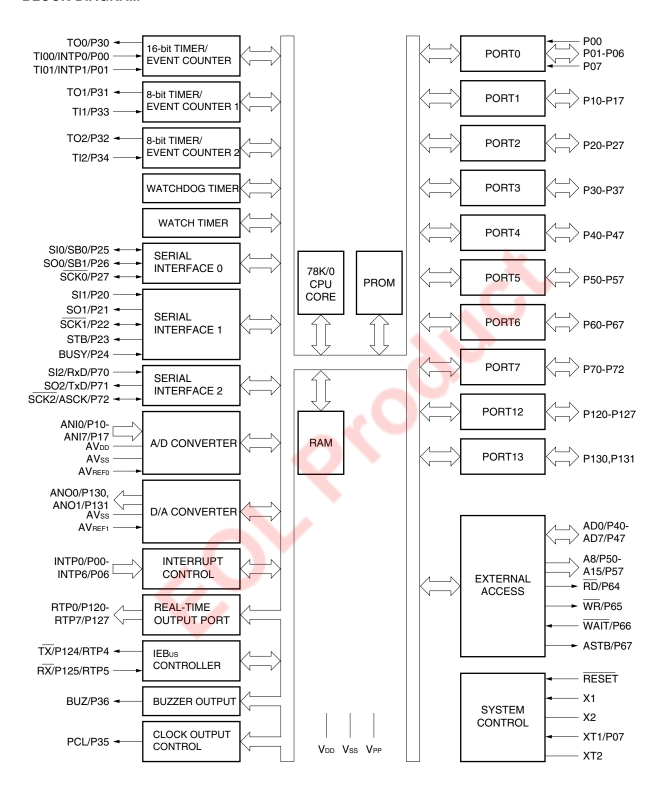


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1. DIFFERENCES BETWEEN μ PD78P098A AND MASK ROM MODEL

★ The μPD78P098A is provided with a one-time PROM to which a program can be written only once.

The functions of the μPD78P098A, except the PROM specification and the mask option of P60 through P63 pins, can be set to be the same as those of the mask ROM model by using the memory size select register and internal expansion RAM size select register.

Table 1-1 shows the differences between the μ PD78P098A and mask ROM model.

Table 1-1. Differences between $\mu PD78P098A$ and Mask ROM Model

Item	μPD78P098A	Mask ROM Model
IC pin	Not provided	Provided
V _{PP} pin	Provided	Not provided
Mask option of P60-P63 pins	Pull-up resistor not provided	Pull-up resistor can be provided by mask option

- Cautions 1. The internal ROM capacity of the μ PD78P098A can be changed by using the memory size select register. The internal PROM capacity is set to 60K bytes at RESET.
 - 2. The internal expansion RAM capacity of the μ PD78P098A can be changed by using the internal expansion RAM size select register.

The internal expansion RAM capacity is set to 2K bytes at RESET.



2. PIN FUNCTIONS

2.1 Pins in Normal Operation Mode

(1) Port pins (1/2)

Pin Name	I/O		Function	At Reset	Shared with:	
P00	Input	Port 0.	Input only	Input	INTP0/TI00	
P01	I/O	8-bit I/O port	Can be set in input or output mode in 1-bit	Input	INTP1/TI01	
P02			units.		INTP2	
P03			When used as an input port, a pull-up		INTP3	
P04			resistor can be connected via software.		INTP4	
P05					INTP5	
P06			A-1		INTP6	
P07Note 1	Input		Input only	Input	XT1	
P10-P17	I/O	Port 1.		Input	ANI0-ANI7	
		8-bit I/O port.				
		Can be set in input or	output mode in 1-bit units.			
		When used as an inpu	t port, a pull-up resistor can be connected			
		via software. Note 2				
P20	I/O	Port 2.		Input	SI1	
P21		8-bit I/O port.	8-bit I/O port.			
P22		Can be set in input or		SCK1		
P23		When used as an inpu		STB		
P24		via software.			BUSY	
P25					SI0/SB0	
P26					SO0/SB1	
P27					SCK0	
P30	I/O	Port 3.		Input	TO0	
P31		8-bit I/O port.			TO1	
P32		Can be set in input or	output mode in 1-bit units.		TO2	
P33		When used as an inpu	t port, a pull-up resistor can be connected		TI1	
P34		via software.			TI2	
P35					PCL	
P36					BUZ	
P37					_	

Notes 1. When using the P07/XT1 pin as an input port pin, set bit 6 (FRC) of the processor clock control register to 1 and do not use the feedback resistor of the subsystem clock oscillation circuit.

2. When using the P10/ANI0 through P17/ANI7 pins as analog input pins of the A/D converter, the pull-up resistors are automatically disconnected.

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(1) Port pins (2/2)

Pin Name	I/O		Function	At Reset	Shared with:
P40-P47	I/O	Port 4.		Input	AD0-AD7
		8-bit I/O port.			
		Can be set in input or			
		When used as an inpu			
		via software.			
		Test input flag (KRIF) i	is set to 1 at falling edge of this port.		
P50-P57	I/O	Port 5.		Input	A8-A15
		8-bit I/O port.			
		Can directly drive LED			
		Can be set in input or	output mode in 1-bit units.		
		When used as an inpu	t port, a pull-up resistor can be connected	N	
		via software.			
P60	I/O	Port 6.	N-ch open-drain I/O port.	Input	_
P61		8-bit I/O port.	Can directly drive LED.		
P62		Can be set in input or			
P63		output mode in 1-bit			
P64		units.	When used as an input port, a pull-up Input	Input	RD
P65			resistor can be conne <mark>cted via s</mark> oftware.		WR
P66			- 4		WAIT
P67					ASTB
P70	I/O	Port 7.		Input	SI2/RxD
P71		3-bit I/O port.			SO2/TxD
P72		Can be set in input or	output mode in 1-bit units.		SCK2/ASCK
		When used as an inpu	t port, a pull-up resistor can be connected		
		via software.			
P120-P123	I/O	Port 12.	/	Input	RTP0-RTP3
P124		8-bit I/O port.			RTP4/TX
P125		Can be set in input or	output mode in 1-bit units.		RTP5/RX
P126, P127		When used as an inpu	t port, a pull-up resistor can be connected		RTP6, RTP7
		via software.			
P130, P131	I/O	Port 13.		Input	ANO0, ANO1
		2-bit I/O port.			
		Can be set in input or	output mode in 1-bit units.		
		When used as an inpu	t port, a pull-up resistor can be connected		
		via software.			



(2) Pins other than port pins (1/2)

Pin Name	I/O	Function	At Reset	Shared with:
INTP0	Input	External interrupt input whose valid edge can be specified (rising	Input	P00/TI00
INTP1		edge, falling edge, and both rising and falling edges).		P01/TI01
INTP2				P02
INTP3				P03
INTP4				P04
INTP5				P05
INTP6				P06
SI0	Input	Serial data input to serial interface.	Input	P25/SB0
SI1				P20
SI2				P70/RxD
SO0	Output	Serial data output from serial interface.	Input	P26/SB1
SO1			L.	P21
SO2				P71/TxD
SB0	I/O	Serial data input/output of serial interface.	Input	P25/SI0
SB1				P26/SO0
SCK0	I/O	Serial clock input/output of serial interface.	Input	P27
SCK1				P22
SCK2				P72/ASCK
STB	Output	Strobe signal output for serial interface automatic transmission/reception.	Input	P23
BUSY	Input	Busy input for serial interface automatic transmission/reception.	Input	P24
RxD	Input	Serial data input to asynchronous serial interface.	Input	P70/SI2
TxD	Output	Serial data output from asynchronous serial interface.	Input	P71/SO2
ASCK	Input	Serial clock input to asynchronous serial interface.	Input	P72/SCK2
TI00	Input	External count clock input to 16-bit timer (TM0).	Input	P00/INTP0
TI01		Capture trigger signal input to capture register (CR00).	_	P01/INTP1
TI1		External count clock input to 8-bit timer (TM1).		P33
TI2		External count clock input to 8-bit timer (TM2).		P34
TO0	Output	16-bit timer output (shared with 14-bit PWM output).	Input	P30
TO1		8-bit timer output (TM1).		P31
TO2		8-bit timer output (TM2)		P32
PCL	Output	Clock output (for trimming of main system clock and subsystem	Input	P35
		clock)		
BUZ	Output	Buzzer output	Input	P36
RTP0-RTP3	Output	Real-time output port outputting data in synchronization with	Input	P120-P123
RTP4		trigger.		P124/TX
RTP5				P125/RX
RTP6, RTP7				P126, P127
TX	Output	Data output for IEBus controller.	Input	P124/RTP4
RX	Input	Data input for IEBus controller.	Input	P125/RTP5
		•	1	1

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(2) Pins other than port pins (2/2)

Pin Name	I/O	Function	At Reset	Shared with:
AD0-AD7	I/O	Low-order address/data bus when external memory is connected.	Input	P40-P47
A8-A15	Output	High-order address bus when external memory is connected.	Input	P50-P57
RD	Output	Strobe signal output for read operation on external memory.	Input	P64
WR		Strobe signal output for write operation on external memory.	Input	P65
WAIT	Input	Wait state insertion for external memory access.	Input	P66
ASTB	Output	Strobe output to externally latch address information output to	Input	P67
		ports 4 and 5 to access external memory.		
ANI0-ANI7	Input	Analog input of A/D converter.	Input	P10-P17
ANO0, ANO1	Output	Analog output of D/A converter.	Input	P130, P131
AV _{REF0}	Input	Reference voltage input of A/D converter.	_	-
AV _{REF1}	Input	Reference voltage input of D/A converter.	<u> </u>	-
AV _{DD}	-	Analog power supply of A/D converter. Connected to VDD.	_~~_\	-
AVss	_	Ground of A/D converter. Connected to Vss.	(<u></u>	-
RESET	Input	System reset input.	_	-
X1	Input	Crystal connection for main system clock oscillation.	_	-
X2	_		_	-
XT1	Input	Crystal connection for subsystem clock oscillation.	Input	P07
XT2	_		_	-
V _{DD}	-	Positive power supply.	_	_
V _{PP}	_	High-voltage application for program write/verify. Directly	_	-
		connected to Vss in normal operation mode.		
Vss	_	Ground.	-	-

2.2 Pins in PROM Programming Mode

Pin Name	I/O	Function			
RESET	Input	PROM programming mode setting.			
		When +5 V or +12.5 V is applied to the VPP pin, and low level is applied to the RESET pin, PROM			
		programming mode is set.			
V _{PP}	Input	PROM programming mode setting and high voltage application for program write/verify.			
A0-A16	Input	Address bus.			
D0-D7	I/O	Data bus.			
CE	Input	PROM enable input/program pulse input.			
ŌĒ	Input	Read strobe input to PROM.			
PGM	Input	Program/program inhibit input in PROM programming mode.			
V _{DD}	_	Positive power supply.			
Vss	_	Ground.			

2.3 Pin I/O Circuits and Handling of Unused Pins

Table 2-1 shows the types of the I/O circuits for the various pins and handling of unused pins. For the configuration of the various I/O circuits, refer to Figure 2-1.

Table 2-1. I/O Circuit Type of Each Pin (1/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection When Not Used
P00/INTP0/TI00	2	Input	Connect to Vss.
P01/INTP1/TI01	8-A	I/O	Individually connect to Vss via resistor.
P02/INTP2			
P03/INTP3			
P04/INTP4			
P05/INTP5			
P06/INTP6			A.c.
P07/XT1	16	Input	Connect to VDD or Vss.
P10/ANI0-P17/ANI7	11	I/O	Individually connect to V _{DD} or V _{SS} via resistor.
P20/SI1	8-A		
P21/SO1	5-A		
P22/SCK1	8-A		
P23/STB	5-A		
P24/BUSY	8-A		
P25/SI0/SB0	10-A		. 0
P26/SO0/SB1			
P27/SCK0			
P30/TO0	5-A		
P31/TO1	_		
P32/TO2			
P33/TI1	8-A		
P34/TI2			
P35/PCL	5-A		
P36/BUZ			
P37			
P40/AD0-P47/AD7	5-E		Individually connect to V _{DD} via resistor.
P50/A8-P57/A15	5-A		Individually connect to VDD or Vss via resistor.
P60-P63	13-D		Individually connect to V _{DD} via resistor.
P64/RD	5-A		Individually connect to V _{DD} or V _{SS} via resistor.
P65/WR			
P66/WAIT			
P67/ASTB			



Table 2-1. I/O Circuit Type of Each Pin (2/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection When Not Used
P70/SI2/RxD	8-A	I/O	Individually connect to VDD or Vss via resistor.
P71/SO2/TxD	5-A		
P72/SCK2/ASCK	8-A		
P120/RTP0-P123/RTP3	5-A		
P124/RTP4/TX			
P125/RTP5/RX			
P126/RTP6, P127/RTP7			
P130/ANO0, P131/ANO1	12-A		Individually connect to Vss via resistor.
RESET	2	Input	-
XT2	16	_	Open
AV _{REF0}	-		Connect to Vss.
AVREF1			Connect to V _{DD} .
AVDD			. (1
AVss			Connect to Vss.
VPP			Directly connect to Vss.

Type 2 Type 8-A V_{DD} pullup ► P-ch enable IN O V_{DD} data O IN/OUT Schmitt trigger input with hysteresis characteristics output ←N-ch disable Type 5-A Type 10-A V_{DD} $V_{\text{DD}} \\$ pullup - P-ch pullup enable ► P-ch enable V_{DD} V_{DD} data data ► P-ch → IN/OUT -OIN/OUT output -N-ch open drain output disable disable input enable Type 11 Type 5-E **†**VDD V_{DD} pullup ⊸ ► P-ch enable pullup enable data P-ch VDD -⊙IN/OUT data P-ch output disable -○ IN/OUT comparator output √ N-ch disable ₩N-ch VREF (threshold voltage) input

Figure 2-1. I/O Circuits of Pins (1/2)

enable

 μ PD78P098A

Type 12-A Type 16 V_{DD} pullup feedback enable cut-off VDD P-ch P-ch data -○ IN/OUT output disable input XT1 √ XT2 Analog output disable voltage Type 13-D -○ IN/OUT data output disable - N-ch $\overline{\text{RD}}$ Medium-voltage input buffer

Figure 2-1. I/O Circuits of Pins (2/2)

3. MEMORY SIZE SELECT REGISTER (IMS)

This register specifies via software that part of the internal memory is not used. By using this register, the internal memory (ROM) of the μ PD78P098A can be mapped in the same manner as a mask ROM model.

IMS is set by an 8-bit memory manipulation instruction.

The contents of this register are set to CFH at RESET.

Symbol 7 2 0 5 R/W Address At reset IMS RAM2 RAM1 RAM0 0 ROM3 ROM2 ROM1 ROM0 FFF0H CFH R/W ROM3 ROM2 ROM1 ROM0 Selects internal ROM capacity 32K bytes 1 0 0 0 0 40K bytes 1 1 0 48K bytes 0 56K bytes^{Note} 1 1 0 1 1 60K bytes 1 1 Setting prohibited Others RAM2 RAM1 RAM0 Selects internal high-speed RAM capacity 0 1024 bytes

Figure 3-1. Format of the Memory Size Select Register

Note When using the external device expansion function, set the internal PROM capacity to 56K bytes or less.

Others

Setting prohibited

Table 3-1 shows the value settings of IMS to map the memory of the μ PD78P098A in the same manner as the respective mask ROM models.

Table 3-1. Value Settings of the Memory Size Select Register

Mask ROM Model	IMS Value Setting
μPD78094	C8H
μPD78095	CAH
μPD78096	CCH
μPD78098A	CFH

μPD78P098A



4. INTERNAL EXPANSION RAM SIZE SELECT REGISTER (IXS)

This register specifies the internal expansion RAM capacity via software. By using this register, the internal expansion RAM of the μ PD78P098A can be mapped in the same manner as a mask ROM model.

IXS is set by an 8-bit memory manipulation instruction.

The contents of this register are set to 08H at $\overline{\text{RESET}}$.

Figure 4-1. Format of Internal Expansion RAM Size Select Register

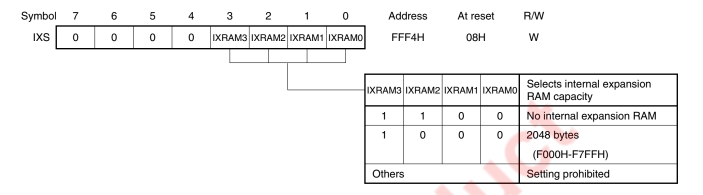


Table 4-1 shows the value settings of IXS to map the internal expansion RAM of the μ PD78P098A in the same manner as the respective mask ROM models.

Table 4-1. Value Settings of Internal Expansion RAM Size Select Register

Mask ROM Model	IXS Value Setting
μPD78094	0CH ^{Note}
μPD78095	
μPD7 <mark>8</mark> 096	
μPD78098A	08H

Note Even when a program for the μPD78P098A in which "MOV IXS, #0CH" is coded is executed on the μPD78094, 78095, or 78096, operation is unaffected.

5. PROM PROGRAMMING

The μ PD78P098A is provided with a 60K-byte PROM as a program memory. When programming this memory, it must be set in the PROM programming mode by using the V_{PP} and $\overline{\text{RESET}}$ pins. For the handling of the unused pins, refer to (2) PROM programming mode in PIN CONFIGURATION (Top View).

Caution Write the program to addresses in the range 0000H through EFFFH (specify the last address as EFFFH). A program cannot be written with a PROM programmer that cannot specify write addresses.

5.1 Operation Modes

When +5 V or +12.5 V is applied to the VPP pin and low level is applied to the $\overline{\text{RESET}}$ pin, the PROM programming mode is set. In this mode, the operation modes shown in Table 5-1 can be selected by using the $\overline{\text{CE}}$, $\overline{\text{OE}}$, and $\overline{\text{PGM}}$ pins.

The contents of the PROM can be read in the read mode.

Table 5-1. Operation Modes in PROM Programming Mode

Pi	n RESET	V _{PP}	V _{DD}	CE	ŌE	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			20	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

 $\textbf{Remark} \ \times : \ L \ or \ H$

(1) Read mode

This mode is set when both the \overline{CE} and \overline{OE} pins are made low.

(2) Output disable mode

When the $\overline{\text{OE}}$ pin is made high, data output goes into a high-impedance state, and the output disable mode is set.

If two or more μ PD78P098As are connected to the data bus, therefore, data can be read from any one of the devices by controlling the \overline{OE} pin.

(3) Standby mode

The standby mode is set when the \overline{CE} pin is made high.

In this mode, data output goes into a high-impedance state regardless of the status of the OE pin.

(4) Page data latch mode

The page data latch mode is set when the \overline{CE} and \overline{PGM} pins are made high and the \overline{OE} pin is made low at the beginning of the page write mode.

In this mode, data of 1 page and 4 bytes is latched to the internal address/data latch circuit.

(5) Page write mode

Page write is executed by applying a 0.1-ms program pulse (active low) to the \overline{PGM} pin with the \overline{CE} and \overline{OE} pins made high after addresses and data of 1 page and 4 bytes have been latched in the page data latch mode. After that, the program can be verified by making both the \overline{CE} and \overline{OE} pins low.

If the program cannot be written by one program pulse, writing and verifying are repeated X times ($X \le 10$).

(6) Byte write mode

Byte write is executed by applying a 0.1-ms program pulse (active low) to the \overline{PGM} pin with the \overline{CE} pin made low and \overline{OE} pin high. The program is verified by later making the \overline{OE} pin low.

If the program cannot be written by one program pulse, writing and verifying are repeated X times ($X \le 10$).

(7) Program verify mode

Program verify mode is set when the \overline{CE} and \overline{OE} pins are made low and the \overline{PGM} pin is made high. After writing the program, check in this mode whether the program has been correctly written.

(8) Program inhibit mode

This mode is used to write a program to one of two or more μ PD78P098As with the \overline{OE} , V_{PP}, and D0 through D7 pins connected in parallel.

To write a program, the page write or byte write mode described above is used. At this time, the program is not written to those devices whose \overline{PGM} pin is made high.

5.2 PROM Writing Procedure

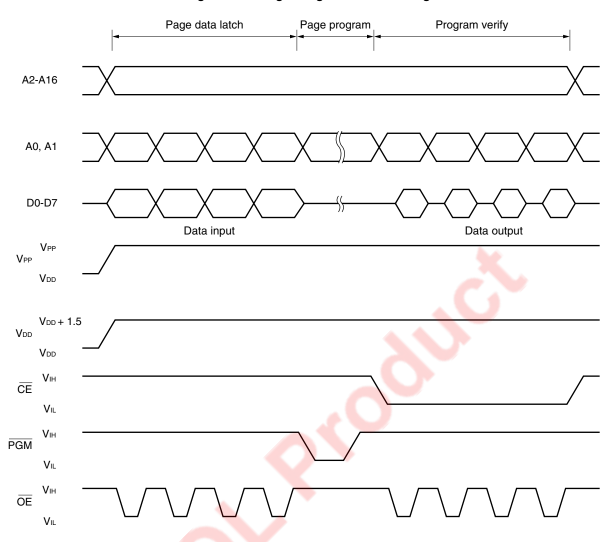
Start Address = G $V_{DD} = 6.5 \text{ V}, V_{PP} = 12.5 \text{ V}$ X = 0Latch Address = address + 1 Latch Address = address + 1Latch Address = address + 1 Address = address + 1 Latch X = X+1No Yes X = 10? 0.1-ms program pulse Verifies Fail 4 bytes Pass Address = N? Yes $V_{\text{DD}} = 4.5 \text{-} 5.5 V$, $V_{\text{PP}} = V_{\text{DD}}$ Pass Fail Verifies all bytes All Pass End of write Defective

Figure 5-1. Page Program Mode Flowchart

G = start address

N = end address of program

Figure 5-2. Page Program Mode Timing



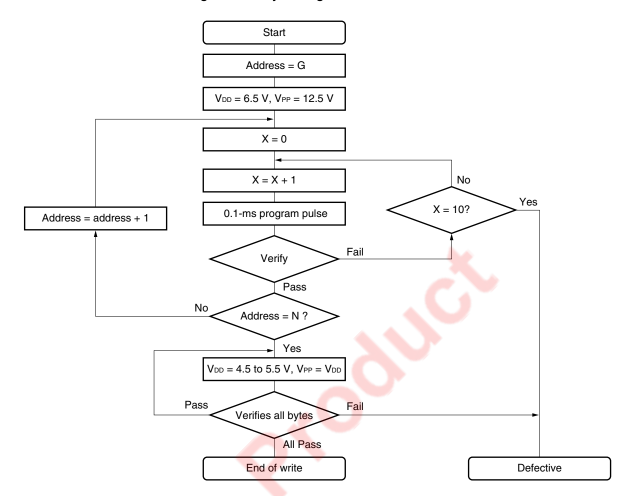


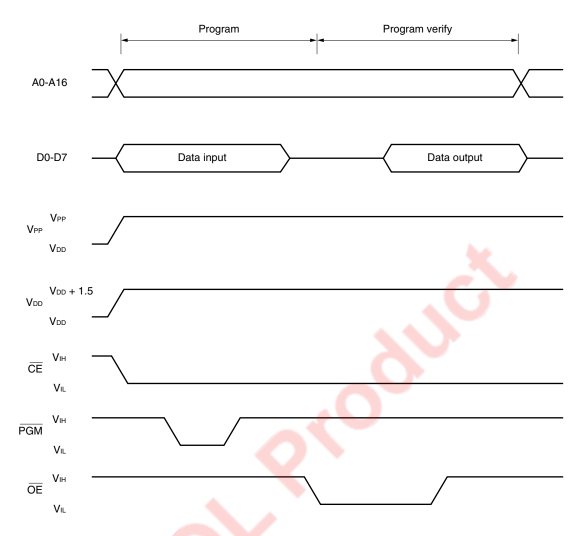
Figure 5-3. Byte Program Mode Flowchart

G = start address

N = end address of program

 μ PD78P098A

Figure 5-4. Byte Program Mode Timing



Cautions 1. Apply VDD before VPP and turn off VDD after VPP.

- 2. Keep VPP from going above +13.5 V, including overshoot.
- 3. If the device is inserted into or pulled out of the socket while +12.5 V is applied to VPP, the reliability may be adversely affected.

Hi-Z

5.3 PROM Read Procedure

The contents of the PROM can be read out to the external data bus (D0 through D7) in the following procedure:

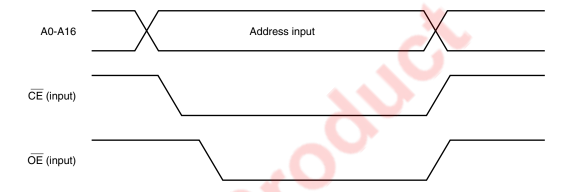
- (1) Fix the RESET pin to the low level. Supply +5 V to the VPP pin. Process the unused pins as described in (2) PROM programming mode in PIN CONFIGURATION (Top View).
- (2) Supply +5 V to the VDD and VPP pins.
- (3) Input the address of the data to be read to the A0 through A16 pins.
- (4) The read mode is set.

D0-D7

(5) Data is output to the D0 through D7 pins.

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

Hi-Z



Data output

Figure 5-5. PROM Read Timing

6. SCREENING OF ONE-TIME PROM MODEL

★ The one-time PROM model (μPD78P098AGC-8BT) cannot be completely tested by NEC before shipment. It is recommended that screening be implemented to verify the PROM after data has been written to the PROM and the device has been stored under the following conditions:

Storage Temperature	Storage Time
125 °C	24 hours

NEC provides a writing, marking, screening, and verifying service for one-time PROMs, called QTOP microcontroller. This service for the μ PD78P098A is in preparation. For details, consult NEC.





7. ELECTRICAL SPECIFICATIONS

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

Parameter	Symbol		Test Conditions		Rating	Unit
	V _{DD}				-0.3 to +7.0	٧
	V _{PP}				-0.3 to +13.5	V
Supply voltage	AV _{DD}				-0.3 to V _{DD} +0.3	V
	AV _{REF0}				-0.3 to V _{DD} +0.3	٧
	AV _{REF1}				-0.3 to V _{DD} +0.3	٧
	AVss				-0.3 to +0.3	٧
Input voltage	Vıı	P30 to P37, F	P10 to P17, P2 P40 to 47, P50 to P120 to P127, RESET	P57, P64 to P67,	−0.3 to V _{DD} +0.3	V
	V _{I2}	P60 to P63	N-ch open dra	in	-0.3 to +16	V
	Vıз	A9	PROM prograi	mming mode	-0.3 to +13.5	V
Output voltage	Vo				-0.3 to V _{DD} +0.3	V
Analog input voltage	Van	P10 to P17	Analog input p	ins	AVss -0.3 to AVREF0 +0.3	V
	Іон	1 pin			-10	mA
Output current high		Total for P01 to P06, P30 to P37, P56, P57 P60 to P67, P120 to P127			-15	mA
		Total for P10 to P17, P20 to P27, P40 to P47, P50 to P55, P70 to P72, P130, P131			-15	mA
		1 pin		Peak value	30	mA
				R.m.s. value	15	mA
		Total for P5	0 to P55	Peak value	100	mA
			•	R.m.s. value	70	mA
		Total for P56, P57, P60 to P63		Peak value	100	mA
Output current low	IOL ^{Note}			R.m.s. value	70	mA
		Total for P10 t P40 to P47,	o P17, P20 to P27,	Peak value	50	mA
		P130, P131		R.m.s. value	20	mA
		Total for P01 to P06, P30 to P37, P64 to P67,		Peak value	50	mA
		P120 to P127		R.m.s	20	mA
Operating ambient temperature	Та				-40 to +85	°C
Storage temperature	Tstg				-65 to +150	°C
Total power dissipation	Pd				650	mW

Note The r.m.s. value should be calculated as follows: [R.m.s. value] = [Peak value] $x \sqrt{Duty}$

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

Remark Unless specified otherwise, dual-function pin characteristics are the same as port pin characteristics.



MAIN SYSTEM CLOCK OSCILLATOR CHARACTERISTICS (TA = -40 to +85°C, VDD = 2.7 to 5.5 V)

Resonator	Recommended Circuit	Parameter	Test Conditions	MIN.	TYP.	MAX.	Unit
Ceramic resonator	X2 X1 V _{PP}	Oscillatior frequency (fx)Note1	V _{DD} = Oscillation voltage range	1.0	6.0	6.29	MHz
	C2 C1	Oscillatior stabilization time Note2	After VDD has reached MIN. of oscillation voltage range			4	ms
	X2 X1 V _{PP}	Oscillatior frequency (fx)Note1		1.0	6.0	6.29	MHz
Crystal resonator	C2 C1	Oscillatior stabilization timeNote2	VDD = 4.5 to 5.5 V			10	ms
	777		*			30	1110
External clock	X1 X2	X1 input frequency (fx)Note1		1.0	6.0	6.29	MHz
	μ PD74HCU04 Δ	X1 input high-/low-level	When fxx = fx	85		500	ns
	μευι4πουυ4 Δ	width (txH/txL)	Other than above	72		500	ns

- Notes 1. Only the oscillator characteristics are shown. See the AC characteristics for instruction execution times.
 - 2. This is the time required for oscillation to stabilize after a reset or STOP mode release.
- Cautions 1. When the main system clock oscillator is used, the following should be noted concerning wiring in the area in the figure enclosed by a broken line to prevent the influence of wiring capacitance, etc.
 - The wiring should be kept as short as possible.
 - No other signal lines should be crossed.
 - Keep away from lines carrying a high fluctuating current.
 - The oscillator capacitor grounding point should always be at the same potential as Vss.
 - Do not connect to a ground pattern carrying a high current.
 - A signal should not be taken from the oscillator.
 - 2. When the main system clock is stopped and the device is operating on the subsystem clock, wait until the oscillation stabilization time has been secured by the program before switching back to the main system clock.
- **★ Remark** For the resonator selection and oscillator constant, customers are requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

SUBSYSTEM CLOCK OSILLATOR CHARACTERISTICS (TA = -40 to +85°C, VDD = 2.7 to 5.5 V)

Resonator	Recommended Circuit	Parameter	Test Conditions	MIN.	TYP.	MAX.	Unit
Crystal resonator	V _{PP} XT2 XT1 R2 ₹	Oscillation frequency (f _{XT}) ^{Note1}		32	32.768	35	MHz
	C4	Oscillation stabilization time ^{Note2}	VDD = 4.5 to 5.5 V		1.2	2	s
	1117					10	3
External clock	XT2 XT1	X1 input frequency (f _{XT}) ^{Note1}		32		100	kHz
	1	X1 input high-/low-level width (txth/txtl)	*	5		15	μs

- Notes 1. Only the oscillator characteristics are shown. See the AC characteristics for instruction execution times.
 - 2. This is the time required for oscillation to stabilize after power (VDD) is turned on.
- Cautions 1. When the subsystem clock oscillator is used, the following should be noted concerning wiring in the area in the figure enclosed by a broken line to prevent the influence of wiring capacitance, etc.
 - The wiring should be kept as short as possible.
 - No other signal lines should be crossed.
 - Keep away from lines carrying a high fluctuating current.
 - The oscillator capacitor grounding point should always be at the same potential as Vss.
 - Do not connect to a ground pattern carrying a high current.
 - A signal should not be taken from the oscillator.
 - The subsystem clock oscillator is a low-amplitude circuit in order to achieve a low consumption current, and is more prone to misoperation due to noise than the main system clock oscillator. Particular care is therefore required with the wiring method when the subsystem clock is used.
- ★ Remark For the resonator selection and oscillator constant, customers are requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

CAPACITANCE (TA = 25° C, V_{DD} = Vss = 0 V)

Parameter	Symbol	Test Conditions			TYP.	MAX.	Unit
Input capacitance	Сім	f = 1 MHz Unmeasured pins returned to 0 V.				15	pF
Input/output capacitance	Cıo	P01 to P06, P10 to P17, P20 to P27, f = 1 MHz P30 to P37, P40 to P47, P50 to P57, Unmeasured pins returned to 0 P130, P131				15	pF
			P60 to P63			20	pF

Remark Unless specified otherwise, dual-function pin characteristics are the same as port pin characteristics.



DC CHARACTERISTICS (TA = -40 to +85°C, V_{DD} = 2.7 to 5.5 V)

Parameter	Symbol	Condition	S	MIN.	TYP.	MAX.	Unit
Input voltage high	V _{IH1}	P10 to P17, P21, P23, P30 to P32 P50 to P57, P64 to P67, P71, P12		0.7 V _{DD}		V _{DD}	V
	V _{IH2}	P00 to P06, P20, P22, P24 to P27 RESET	0.8 V _{DD}		V _{DD}	V	
	V _{IH3}	P60 to P63, N-ch open drain	P60 to P63, N-ch open drain			15	٧
	V _{IH4}	X1, X2		V _{DD} -0.5		V _{DD}	٧
	V _{IH5}	XT1/P07, XT2	4.5 V ≤ V _{DD} ≤ 5.5 V	0.8 V _{DD}		V _{DD}	V
			2.7 V ≤ V _{DD} < 4.5 V	0.9 V _{DD}		V _{DD}	V
Input voltage low	V _{IL1}	P10 to P17, P21, P23, P30 to P32 P50 to P57, P64 to P67, P71, P12		0		0.3 V _{DD}	V
	V _{IL2}	P00 to P06, P20, P22, P24 to P27 RESET	0	4	0.2 V _{DD}	V	
	VIL3	P60 to P63, N-ch open drain	4.5 V ≤ V _{DD} ≤ 5.5 V	0		0.3 V _{DD}	V
			2.7 V ≤ V _{DD} < 4.5 V	0		0.2 V _{DD}	٧
	V _{IL4}	X1, X2				0.4	٧
	V _{IL5}	XT1/P07, XT2	V _{DD} = 4.5 to 5.5 V	0		0.2 V _{DD}	٧
				0		0.1 V _{DD}	٧
Output voltage high	V _{OH1}	V _{DD} = 4.5 to 5.5 V, I _{OH} = -1 mA		V _{DD} -1.0			V
		lo _H = −100 μA		V _{DD} -0.5			٧
Output voltage low	V _{OL1}	P50 to P57, P60 to P63	V _{DD} = 4.5 to 5.5 V, I _{OL} = 15 mA		0.4	2.0	V
\		P01 to P06, P10 to P17, P20 to P27, P30 to P37, P40 to P47, P64 to P67, P70 to P72, P120 to P127, P130, P131	V _{DD} = 4.5 to 5.5 V, I _{OL} = 1.6 mA			0.4	V
	Vol2	SB0, SB1, SCK0	V_{DD} = 4.5 to 5.5 V, Open drain, at pulled up (R = 1 k Ω)			0.2 V _{DD}	V
	Vol3	IoL = 400 μA				0.5	٧

Remark Unless specified otherwise, dual-function pin characteristics are the same as port pin characteristics.



DC CHARACTERISTICS (TA = -40 to +85°C, V_{DD} = 2.7 to 5.5 V)

Parameter	Symbol	Test	Conditions	MIN.	TYP.	MAX.	Unit
Input leakage current high	Ішн1	V _{IN} = V _{DD}	P00 to P06, P10 to P17, P20 to P27, P30 to P37, P40 to P47, P50 to P57, P60 to P67, P70 to P72, P120 to P127, P130, P131, RESET			3	μΑ
I _{LIH2}	ILIH2		X1, X2, XT1/P07, XT2			20	μΑ
	Ілнз	VIN = 15V	P60 to P63			80	μΑ
ILIL1 Input leakage current low		V _{IN} = 0 V	P00 to P06, P10 to P17, P20 to P27, P30 to P37, P40 to P47, P50 to P57, P60 to P67, P70 to P72, P120 to P127, P130, P131, RESET			-3	μΑ
	ILIL2		X1, X2, XT1/P07, XT2			-20	μΑ
	ILIL3		P60 to P63			-3 ^{Note}	μΑ
Output leakage current high	Ісон	V _{OUT} = V _{DD}	(0)			3	μΑ
Output leakage current low	ILOL	Vout = 0 V				-3	μΑ
Software pull-up resistor	R	VIN = 0 V, P01 to P06, P10 to P17, P20 to P27, P30 to P37, P40 to P47, P50 to P57, P64 to P67, P70 to P72, P120 to P127, P130, P131	$4.5 \le V_{DD} \le 5.5 \text{ V}$ $2.7 \le V_{DD} < 4.5 \text{ V}$	15 20	40	90 500	kΩ kΩ

Note For P60-P63, a low-level input leak current of $-200~\mu\text{A}$ (MAX.) flows only during the 1.5 clocks (no-wait time) after an instruction has been executed to read out port 6 (P6) or port mode register 6 (PM6). Outside the period of 1.5 clocks following execution a read-out instruction, the current is $-3~\mu\text{A}$ (MAX.).

Remark Unless specified otherwise, dual-function pin characteristics are the same as port pin characteristics.

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

Parameter	Symbol	Test Conditions		MIN.	TYP.	MAX.	Unit
		5.0 MHz crystal oscillation operating mode	$V_{DD} = 5.0V \pm 10\%^{\text{Note6}}$		5	15	mA
		(fxx = 2.5 MHz) ^{Note2}	$V_{DD} = 3.0V \pm 10\%^{\text{Note7}}$		0.7	2.7	mA
Supply currentNote 1 IDD1		5.0 MHz crystal oscillation operating mode	V _{DD} = 5.0V±10%Note6		9	30	mA
		(fxx = 5.0 MHz) ^{Note3}	V _{DD} = 3.0V±10% ^{Note7}		1	3.7	mA
		6.29 MHz crystal oscillation operating mode (fxx = 2.1 MHz) ^{Note4}	V _{DD} = 5.0V±10% ^{Note6}		4.8	17.4	mA
		6.29 MHz crystal oscillation operating mode (fxx = 4.19 MHz) ^{Note5}	V _{DD} = 5.0V±10% ^{Note6}		8.5	28.5	mA

- **Notes 1.** Currents AV_{REF0}, AV_{DD}, and the port current (including the current flowing in the internal pull-up resistor) are not included.
 - 2. When bit 0 of clock switchover selection register 1 has been set to 0, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 00H.
 - 3. When bit 0 of clock switchover selection register 1 has been set to 0, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 01H.
 - 4. When bit 0 of clock switchover selection register 1 has been set to 1, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 00H. Indicates only the power supply current characteristic. For IEBus ratings, refer to the IEBus controller characteristics.
 - 5. When bit 0 of clock switchover selection register 1 has been set to 1, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 01H.
 Indicates only the power supply current characteristic. For IEBus ratings, refer to the IEBus controller characteristics.
 - 6. When in high-speed mode (when the processor clock control register has been set to 00H).
 - 7. When in low-speed mode (when the processor clock control register has been set to 04H).

Remark fxx: Main system clock frequency

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

Parameter	Symbol	Test Conditions		MIN.	TYP.	MAX.	Unit
Supply currentNote 1	I _{DD2}	5.0 MHz crystal oscillation HALT mode	V _{DD} = 5.0V±10% ^{Note 7}		1.5	4.5	mA
		(fxx = 2.5 MHz)Note 2	V _{DD} = 3.0V±10%Note 8		0.5	1.5	mA
		5.0 MHz crystal oscillation HALT mode	V _{DD} = 5.0V±10% ^{Note 7}		1.8	5.4	mA
		(fxx = 5.0 MHz) ^{Note 3}	V _{DD} = 3.0V±10%Note 8		0.7	2.1	mA
		5.29 MHz crystal oscillation HALT mode $V_{DD} = 5.0V \pm 10\% \frac{\text{Note 7}}{\text{fxx}}$ fxx = 2.1 MHz) $\frac{\text{Note 4}}{\text{Note 4}}$			1.5	4.5	mA
		6.29 MHz crystal oscillation HALT mode (fxx = 4.19 MHz)Note 5	V _{DD} = 5.0V±10%Note 7		1.8	5.4	mA
	IDD3	32.768 kHz crystal oscillation operating	V _{DD} = 5.0V±10%		135	270	μΑ
		mode ^{Note 6}	V _{DD} = 3.0V±10%		95	190	μΑ
	I _{DD4}	32.768 kHz crystal oscillation HALT	V _{DD} = 5.0V±10%		25	55	μΑ
		mode ^{Note 6}	V _{DD} = 3.0V±10%		5	15	μΑ
	I _{DD5}	XT1 = 0 V STOP mode	V _{DD} = 5.0V±10%		1	30	μΑ
		Feedback resistor used	$V_{DD} = 3.0V \pm 10\%$		0.5	10	μΑ
	I _{DD6}	XT1 = 0 V	V _{DD} = 5.0V±10%		0.1	30	μΑ
		STOP mode Feedback resistor not used	V _{DD} = 3.0V±10%		0.05	10	μΑ

- **Notes 1.** Currents AVREFO, AVREF1, AVDD, and the port current (including the current flowing in the internal pull-up resistor) are not included.
 - 2. When bit 0 of clock switchover selection register 1 has been set to 0, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 00H.
 - 3. When bit 0 of clock switchover selection register 1 has been set to 0, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 01H.
 - 4. When bit 0 of clock switchover selection register 1 has been set to 1, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 00H. Indicates only the power supply current characteristic. For IEBus ratings, refer to the IEBus controller characteristics.
 - 5. When bit 0 of clock switchover selection register 1 has been set to 1, bit 0 of clock switchover selection register 2 has been set to 0, and the oscillator mode selection register has been set to 01H. Indicates only the power supply current characteristic. For IEBus ratings, refer to the IEBus controller characteristics.
 - **6.** When the main system clock is stopped.
 - 7. When in high-speed mode (when the processor clock control register has been set to 00H).
 - 8. When in low-speed mode (when the processor clock control register has been set to 04H).

Remark fxx: Main system clock frequency



AC CHARACTERISTICS

(1) Basic Operation ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = 2.7 \text{ to } 5.5 \text{ V}$)

Parameter	Symbol		Test Conditions		MIN.	TYP.	MAX.	Unit
Cycle time	Тсч	Operating on main	fxx = fx/3	$4.0 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	0.95		64	μs
(minimum instruction		system clock	fxx = fx/6	$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	1.91		64	μs
execution timke)		(MCS = 0 ^{Note 1})	fxx = fx/9	$4.0~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	2.86		64	μs
			fxx = fx/2	$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	0.8		64	μs
		Operating on main	fxx = 2fx/3	$4.5~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	0.48		32	μs
		system clock		4.0 V ≤ V _{DD} < 4.5 V	0.95		32	μs
		(MCS = 1 ^{Note 2})	fxx = fx/3	$2.7~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	0.95		32	μs
			fxx = 2fx/9	4.0 V ≤ V _{DD} ≤ 5.5 V	1.43		32	μs
			fxx = fx	4.5 V ≤ V _{DD} ≤ 5.5 V	0.4		32	μs
				2.7 V ≤ V _{DD} < 4.5 V	0.8		32	μs
		Operating on subsystem	clock	. (1	114 Note3	122	125	μs
TI00 input	t тіноо,	3.5 V ≤ V _{DD} ≤ 5.5 V						μs
high-/low-level width	tTIL00	$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.5 \text{ V}$			Note3 2/fsam+0.2			μs
TI01 input	t тіно1,				10			μs
high-/low-level width	t _{TIL01}							
TI1, TI2 input	t _{Tl1}	$4.5~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$			0		4	MHz
frequency					0		275	kHz
TI1, TI2 input	tтін1,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$			100			ns
high-/low-level width	t⊤ı∟ı				1.8			μs
Interrupt input	tinth,	INTP0	3.5 V ≤ V _{DD} ≤	5.5 V	Note3 2/fsam+0.1			μs
high-/low-level width	tintl		2.7 V ≤ V _{DD} <	3.5 V	Note3 2/fsam+0.2			μs
		INTP1 to INTP6			10			μs
		KR0 to KR7			10			μs
RESET low-level width	trst				10			μs

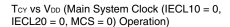
Notes 1. When oscillation mode selection register is set to 00H.

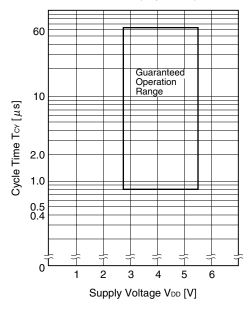
2. When oscillation mode selection register is set to 01H.

3. f_{sam} can be selected as $f_{xx}/2^N$, $f_{xx}/32$, $f_{xx}/64$, or $f_{xx}/128$ by bits 0 and 1 (SCS0 and SCS1) of the sampling clock selection register (N = 0 to 4).

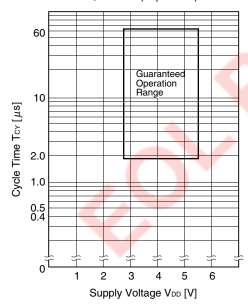
Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx : Main system clock oscillatior frequency

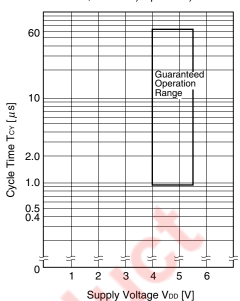




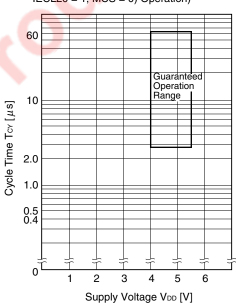
 T_{CY} vs V_{DD} (Main System Clock (IECL10 = 0, IECL20 = 1, MCS = 0) Operation)

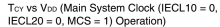


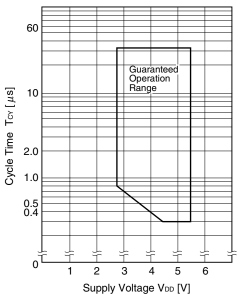
Tcy vs V_{DD} (Main System Clock (IECL10 = 1, IECL20 = 0, MCS = 0) Operation)



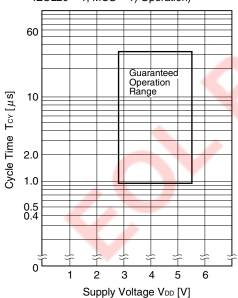
Tcy vs V_{DD} (Main System Clock (IECL10 = 1, IECL20 = 1, MCS = 0) Operation)



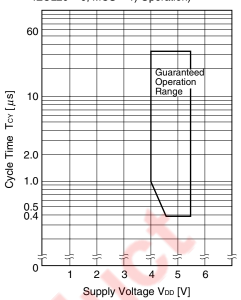




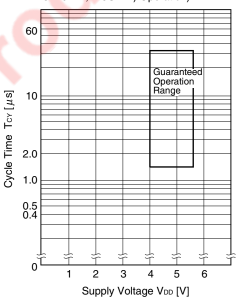
Tcy vs V_{DD} (Main System Clock (IECL10 = 0, IECL20 = 1, MCS = 1) Operation)



 T_{CY} vs V_{DD} (Main System Clock (IECL10 = 1, IECL20 = 0, MCS = 1) Operation)



Tcy vs V_{DD} (Main System Clock (IECL10 = 1, IECL20 = 1, MCS = 1) Operation)





(2) Read/Write Operations

(a) When MCS = 1, PCC2 to PCC0 = 000B ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = 4.5 \text{ to } 5.5 \text{ V}$)

Parameter	Symbol	Test Conditions	MIN.	MAX.	Unit
ASTB high-level width	tasth		0.85tcy -50		ns
Address setup time	tads		0.85tcy -50		ns
Address hold time	tadh		50		ns
Data input time from address	tADD1			(2.85+2n)tcy-80	ns
Data input time from address	tADD2			(4+2n)tcy-100	ns
Data input time from RD↓	tRDD1			(2+2n)tcy-100	ns
	tRDD2			(2.85+2n)tcy-100	ns
Read data hold time	tпрн		0		ns
RD low-level width	tRDL1		(2+2n)tcy-60		ns
TIE IOW IOVOI WIGHT	tRDL2		(2.85+2n)tcy-60		ns
WAIT↓ input time from RD↓	tndwt1			0.85tcy -50	ns
Ware input time non-rib	trdwt2			2tcy -60	ns
WAIT↓ input time from WR↓	twrwt			2tcy -60	ns
WAIT low-level width	twTL		(1.15+2n)tcy	(2+2n)tcv	ns
Write data setup time	twos	. ((2.85+2n)tcy-100		ns
Write data hold time	twoн	30	20		ns
WR low-level width	twRL1		(2.85+2n)tcy-60		ns
RD↓ delay time from ASTB↓	tastrd		25		ns
WR↓ delay time from ASTB↓	tastwr		0.85tcy+20		ns
ASTB [↑] delay time from RD↑ in external fetch	trdast		0.85tcy-10	1.15tcy+20	ns
Address hold time from RD↑ in external fetch	trdadh		0.85tcy-50	1.15tcy+50	ns
Write data output time from RD↑	trowo		40		ns
Write data output time from WR↓	twrwd		0	50	ns
Address hold time from WR↑	twradh		0.85tcy	1.15tcy+40	ns
RD↑ delay time from WAIT↑	twrnd		1.15tcy+40	3.15tcy+40	ns
WR↑ delay time from WAIT↑	twrwn		1.15tcy+30	3.15tcy+30	ns

- Remarks 1. MCS: Bit 0 of the oscillation mode selection register
 - 2. PCC2 to PCC0: Bit 2 to bit 0 of the processor clock control register
 - **3.** tcy = Tcy/4
 - 4. n indicates the number of waits.



(b) Except when MCS = 1, PCC2 to PCC0 = 000B ($T_A = -40$ to $+85^{\circ}$ C, $V_{DD} = 2.7$ to 5.5 V)

Parameter	Symbol	Test Conditions	MIN.	MAX.	Unit
ASTB high-level width	tasth		tcy -80		ns
Address setup time	tads		tcy -80		ns
Address hold time	tadh		0.4tcy -10		ns
Data input time from address	t _{ADD1}			(3+2n)tcy-160	ns
	tADD2			(4+2n)tcy-200	ns
Data input time from RD↓	t _{RDD1}			(1.4+2n)tcy-70	ns
	t _{RDD2}			(2.4+2n)tcy-70	ns
Read data hold time	t RDH		0		ns
RD low-level width	t _{RDL1}		(1.4+2n)tcy-20		ns
	tRDL2		(2.4+2n)tcy-20		ns
WAIT↓ input time from RD↓	t _{RDWT1}			tey -100	ns
	tnDWT2			2tcy -100	ns
WAIT↓ input time from WR↓	twrwt			2tcy -100	ns
WAIT low-level width	twTL		(1+2n)tcy	(2+2n)tcr	ns
Write data setup time	twos		(2.4+2n)tcy-60		ns
Write data hold time	twoн		20		ns
WR low-level width	twRL1		(2.4+2n)tcy-20		ns
RD↓ delay time from ASTB↓	tastrd		0.4tcy-30		ns
WR↓ delay time from ASTB↓	tastwr		1.4tcy-30		ns
ASTB↑delay time from RD↑ in external fetch	trdast		tcy-10	tcy+20	ns
Address hold time from RD↑ in external fetch	trdadh		tcy-50	tcy+50	ns
Write data output time from RD↑	trowd		0.4tcy-20		ns
Write data output time from WR↓	twrwd		0	60	ns
Address hold time from WR↑	twradh		tcy	tcy+60	ns
RD↑ delay time from WAIT↑	twrnd		0.6tcy+180	2.6tcy+180	ns
WR↑ delay time from WAIT↑	twrwn		0.6tcy+120	2.6tcy+120	ns

- $\textbf{Remarks} \quad \textbf{1.} \quad \text{MCS: Bit 0 of the oscillation mode selection register}$
 - 2. PCC2 to PCC0: Bit 2 to bit 0 of the processor clock control register
 - **3.** $t_{CY} = T_{CY}/4$
 - 4. n indicates the number of waits.

(3) Serial Interface ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = 2.7 \text{ to } 5.5 \text{ V}$)

(a) Serial interface channel 0

(i) 3-wire serial I/O mode (SCK0 ... internal clock output)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy1	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK0 high-/low-level width	t кн1,	V _{DD} = 4.5 to 5.5 V	tксү1/2-50			ns
	t _{KL1}		tkcy1/2-100			ns
SI0 setup time (vs. SCK0↑)	tsıĸı	V _{DD} = 4.5 to 5.5 V	100			ns
			150			ns
SI0 hold time (vs. SCK0↑)	t ksıı		400	1		ns
SO0 output delay time from SCK0↓	tkso1	C = 100pF Note	4		300	ns

Note C is the SO0 output line load capacitance.

(ii) 3-wire serial I/O mode (SCK0 ... external clock input)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy2	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK0 high-/low-level width	t кн2,	V _{DD} = 4.5 to 5.5 V	400			ns
	t _{KL2}		800			ns
SI0 setup time (vs. SCK0↑)	tsık2		100			ns
SI0 hold time (vs. SCK0↑)	tksi2		400			ns
SO0 output delay time from SCK0↓	tkso2	C = 100pF Note			300	ns
SCK0 rise, fall time	t _{R2} ,	When using external device expansion function			160	ns
		When not using external device expansion function			1000	ns

Note C is the SO0 output line load capacitance.



(iii) SBI mode (SCK0 ... internal clock output)

Parameter	Symbol	Test C	onditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tксүз	V _{DD} = 4.5 to 5	.5 V	800			ns
				3200			ns
SCK0 high-/low-level width	t кнз,	V _{DD} = 4.5 to 5	.5 V	tксүз/2-50			ns
	tкьз			tксүз/2-100			ns
SB0, SB1 setup time (vs. SCK0↑)	tsık3	V _{DD} = 4.5 to 5.5 V		100			ns
				300			ns
SB0, SB1 hold time (vs. SCK0↑)	t ksi3			tксүз/2			ns
SB0, SB1 output delay time from	t _{KSO3}	$R = 1k\Omega$,	V _{DD} = 4.5 to 5.5 V	0		250	ns
SCK0↓	tKSO3	C = 100pF ^{Note}		0		1000	ns
SB0, SB1↓ from SCK0↑	tкsв			tксүз	~		ns
SCK0↓ from SB0, SB1↓	tsвк			tксүз	~~		ns
SB0, SB1 high-level width	tsвн			tксүз			ns
SB0, SB1 low-level width	t sbl		_	tксүз			ns

Note R and C are the SB0 and SB1 output line load resistance and load capacitance.

(iv) SBI mode (SCK0 ... external clock input)

Parameter	Symbol	Test C	onditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy4	V _{DD} = 4.5 to 5	.5 V	800			ns
			•	3200			ns
SCK0 high-/low-level width	t кн4,	V _{DD} = 4.5 to 5	.5 V	400			ns
	tĸL4			1600			ns
SB0, SB1 setup time (vs. SCK0↑)	tsıĸ4	V _{DD} = 4.5 to 5.5 V		100			ns
				300			ns
SB0, SB1 hold time (vs. SCK0↑)	tksi4			tkcy4/2			ns
SB0, SB1 output delay time from	tkso4	$R = 1k\Omega$,	V _{DD} = 4.5 to 5.5 V	0		300	ns
SCK0↓		C = 100pF ^{Note}		0		1000	ns
SB0, SB1↓ from SCK0↑	tĸsв			tkcy4			ns
SCK0↓ from SB0, SB1↓	tsвк			tkcy4			ns
SB0, SB1 high-level width	tsвн			tkcy4			ns
SB0, SB1 low-level width	tsbl			tkcy4			ns
SCK0 rise, fall time	t _{R4} , t _{F4}	When using external device expansion function				160	ns
		When not usi device expan	-			1000	ns

Note R and C are the SB0 and SB1 output line load resistance and load capacitance.

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(v) 2-wire serial I/O mode (SCK0 ... internal clock output)

Parameter	Symbol	Test C	Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy5	R = 1kΩ,	V _{DD} = 4.5 to 5.5 V	1600			ns
		C = 100pF ^{Note}		3200			ns
SCK0 high-level width	t _{KH5}			tксү5/2-160			ns
SCK0 low-level width	t _{KL5}			tксү5/2-50			ns
SB0, SB1 setup time (vs. SCK0↑)	tsık5		V _{DD} = 4.5 to 5.5 V	300			ns
				350			ns
SB0, SB1 hold time (vs. SCK0↑)	tksi5			600			ns
SB0, <u>SB1</u> output delay time from SCK0↓	tkso5			0		300	ns

Note R and C are the SCK0, SB0 and SB1 output line load resistance and load capacitance.

(vi) 2-wire serial I/O mode (SCK0 ... external clock input)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy6	V _{DD} = 4.5 to 5.5 V	1600			ns
			3200			ns
SCK0 high-level width	t кн6		650			ns
SCK0 low-level width	tĸL6	40	800			ns
SB0, SB1 setup time (vs. SCK0↑)	tsik6		100			ns
SB0, SB1 hold time (vs. SCK0↑)	tksi6		tксу6/2			ns
SB0, <u>SB1</u> output delay time from SCK0 ↓	tkso6	$R = 1k\Omega$, $C = 100pF^{Note}$	0		300	ns
SCK0 rise, fall time	tre, tre	When using external device expansion function			160	ns
		When not using external device expansion function			1000	ns

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Note R and C are the SCK0, SB0 and SB1 output line load resistance and load capacitance.



(b) Serial interface channel 1

(i) 3-wire serial I/O mode (SCK1 ... internal clock output)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK1 cycle time	tkcy7	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK1 high-/low-level width	t кн7,	V _{DD} = 4.5 to 5.5 V	tксүт/2-50			ns
	t KL7		tксүт/2-100			ns
SI1 setup time (vs. SCK1↑)	tsık7	V _{DD} = 4.5 to 5.5 V	100			ns
			150			ns
SI1 hold time (vs. SCK1↑)	tksi7		400			ns
SO1 output delay time from SCK1↓	tkso7	C = 100pF Note			300	ns

Note C is the SO1 output line load capacitance.

(ii) 3-wire serial I/O mode (SCK1 ... external clock input)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK1 cycle time	tkcy8	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK1 high-/low-level width	t кн8,	V _{DD} = 4.5 to 5.5 V	400			ns
	tĸL8		800			ns
SI1 setup time (vs. SCK1↑)	tsık8		100			ns
SI1 hold time (vs. SCK1↑)	tksi8		400			ns
SO1 output delay time from SCK1↓	tkso8	C = 100pF Note			300	ns
SCK1 rise, fall time	t _{R8} , t _{F8}	When using external device expansion function			160	ns
		When not using external device expansion function			1000	ns

Note C is the SO1 output line load capacitance.

(iii) Automatic transmission/reception function 3-wire serial I/O mode (SCK1 ... internal clock output)

Parameter	Symbol	Test C	Conditions	MIN.	TYP.	MAX.	Unit
SCK1 cycle time	tkcy9	$V_{DD} = 4.5 \text{ to } 5$.5 V	800			ns
				1600			ns
SCK1 high-/low-level width	t кнэ,	$V_{DD} = 4.5 \text{ to } 5$.5 V	tксү9/2-50			ns
	t KL9			tксү9/2-100			ns
SI1 setup time (vs. SCK1↑)	tsik9	$V_{DD} = 4.5 \text{ to } 5$.5 V	100			ns
				150			ns
SI1 hold time (vs. SCK1↑)	tksi9			400			ns
SO1 output delay time from SCK1↓	tks09	C = 100 pF ^{Note}	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V}$			300	ns
STB↑ from SCK1↑	tsbd		•	tксү9/2-100		tксү9/2+100	ns
Strobe signal high-level width	t ssw			tксү9-30	~	tксүэ+30	ns
Busy signal setup time (vs. busy signal detection timing)	t _{BYS}			100	-1		ns
Busy signal hold time	t вүн	$V_{DD} = 4.5 \text{ to } 5$.5 V	100			ns
(vs. busy signal detection timing)				150			ns
SCK1↓ from busy inactivation	tsps					2tксү9	ns

Note C is the SO1 output line load capacitance.

(iv) Automatic transmission/reception function 3-wire serial I/O mode (SCK1 ... external clock input)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK1 cycle time	tkCY10	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK1 high-/low-level width	t кн10,	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V}$	400			ns
	t _{KL10}		800			ns
SI1 setup time (vs. SCK11)	tsiĸ10		100			ns
SI1 hold time (vs. SCK1↑)	t KSI10		400			ns
SO1 output delay time from SCK1↓	t ks010	C = 100 pF Note			300	ns
SCK1 rise, fall time	t _{R10} ,	When using external device expansion function			160	ns
		When not using external device expansion function			1000	ns

Note C is the SO1 output line load capacitance.



(c) Serial interface channel 2

(i) 3-wire serial I/O mode (SCK2 ... internal clock output)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK2 cycle time	t KCY11	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK2 high-/low-level width	t кн11,	V _{DD} = 4.5 to 5.5 V	tkcy11/2-50			ns
	t _{KL11}		tксү11/2-100			ns
SI2 setup time (vs. SCK2↑)	tsıĸıı	V _{DD} = 4.5 to 5.5 V	100			ns
			150			ns
SI2 hold time (vs. SCK2↑)	tksi11		400			ns
SO2 output delay time from SCK2↓	tks011	C = 100pF Note			300	ns

Note C is the SO2 output line load capacitance.

(ii) 3-wire serial I/O mode (SCK2 ... external clock input)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
SCK2 cycle time	t KCY12	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
SCK2 high-/low-level width	t кн12,	V _{DD} = 4.5 to 5.5 V	400			ns
	t _{KL12}		800			ns
SI2 setup time (vs. SCK2↑)	tsik12		100			ns
SI2 hold time (vs. SCK2↑)	tksi12		400			ns
SO2 output delay time from $\overline{\text{SCK2}} \downarrow$	tks012	C = 100pF Note			300	ns
SCK2 rise, fall time	t _{R12} , t _{F12}	When using external device expansion function			160	ns
		When not using external device expansion function			1000	ns

Note C is the SO2 output line load capacitance.

(iii) UART mode (Dedicated baud rate generator output)

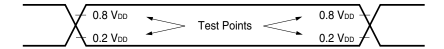
Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate		V _{DD} = 4.5 to 5.5 V			78125	bps
					39063	bps

(iv) UART mode (External clock input)

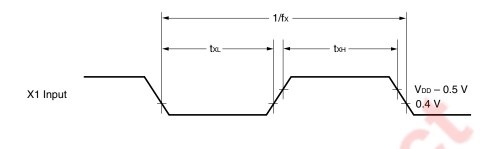
Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
ASCK cycle time	t ксү13	V _{DD} = 4.5 to 5.5 V	800			ns
			1600			ns
ASCK high-/low-level	t кн13,	V _{DD} = 4.5 to 5.5 V	400			ns
width	t KL13		800			ns
Transfer rate		V _{DD} = 4.5 to 5.5 V			39063	bps
				A-A	19531	bps
SCK rise, fall time	t _{R13} ,	When using external device expansion function		\mathcal{N}	160	ns
		When not using external device expansion function			1000	ns

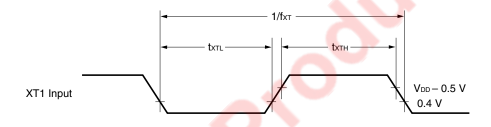


AC Timing Test Point (Excluding X1, XT1 Input)

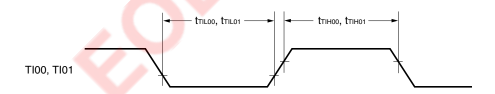


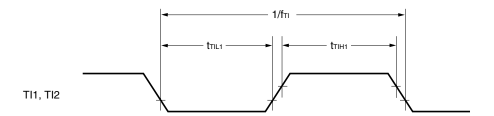
Clock Timing





TI Timing

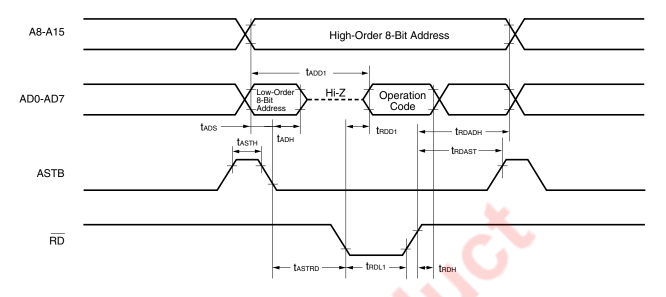




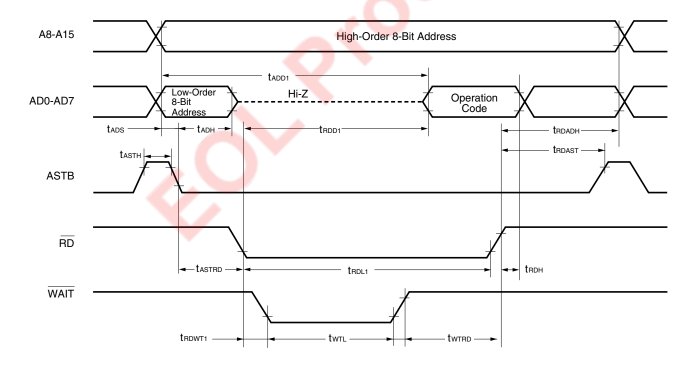


Read/Write Operations

External fetch (no wait):

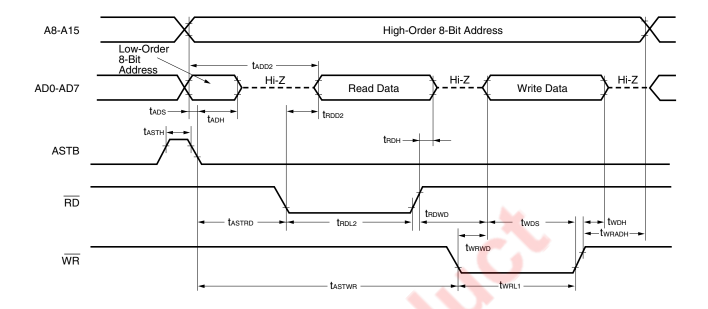


External fetch (wait insertion):

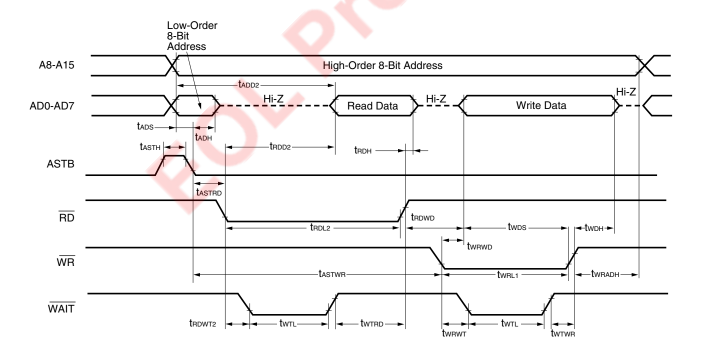


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External data access (no wait):



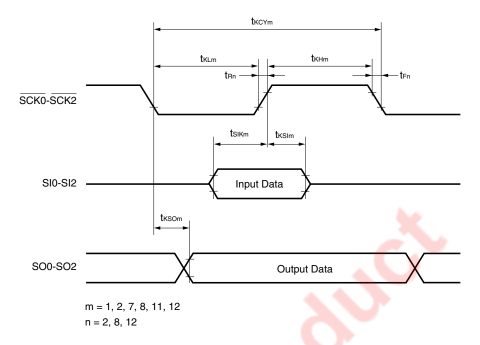
External data access (wait insertion):



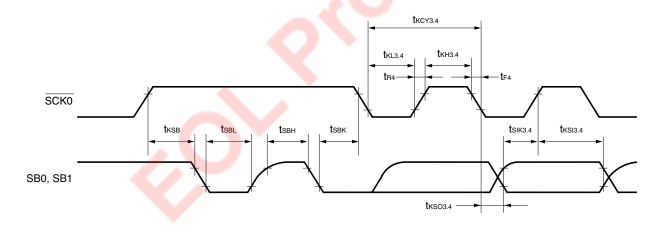


Serial Transfer Timing

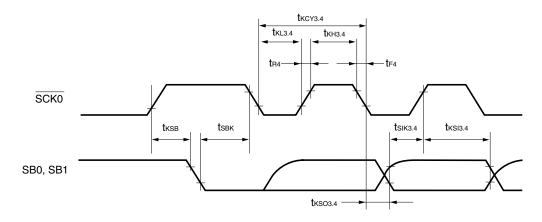
3-wire serial I/O mode:



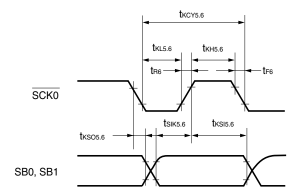
SBI mode (bus release signal transfer):



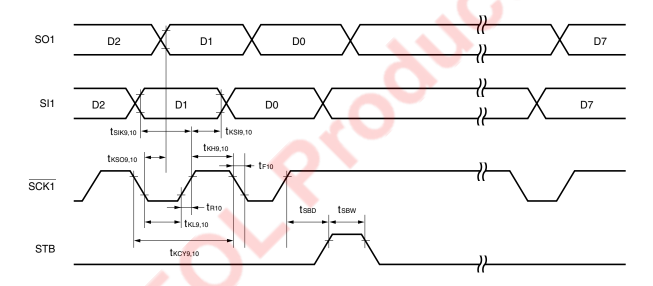
SBI mode (command signal transfer):



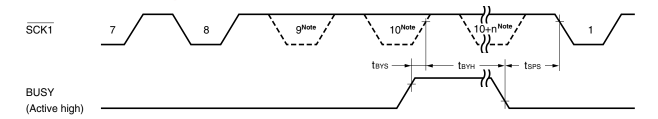
2-wire serial I/O mode:



Automatic transmission/reception function 3-wire serial I/O mode:

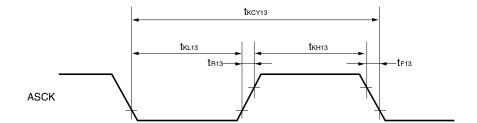


Automatic transmission/reception function 3-wire serial I/O mode (busy processing):



Note The signal is not actually low here, but is represented in this way to show the timing.

UART mode (external Clock Input):





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

Parameter	Symbol	Test (Test Conditions			MAX.	Unit
Resolution				8	8	8	bit
Total error ^{Note}		IEAD = 00H				±1.8	% FSR
		IEAD = 01H	V _{DD} = 4.5 to 5.5 V		±2.2	±3.4	% FSR
					±2.6	±3.8	% FSR
Conversion time	tconv			19.1		200	μs
Sampling time	tsamp			12/fxx			μs
Analog input voltage	VIAN			AVss		AV _{REF0}	٧
Reference voltage	AV _{REF0}			2.7		AVDD	٧
AVREF0-AVss resistance	RAIREFO			4	14		kΩ

Note Excluding quantization error ($\pm 1/2$ LSB). Shown as a percentage of the full scale value (% FSR).

Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx : Main system clock oscillatior frequency

D/A Converter Characteristics (T_A = -40 to +85°C, V_{DD} = 2.7 to 5.5 V, AV_{SS} = V_{SS} = 0 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Resolution					8	bit
Total error		R = 2 MΩ Note1			1.2	%
		$R = 4 M\Omega$ Note1			0.8	%
		R = 10 MΩ Note1			0.6	%
Setting time		C = 30 pFNote 1 AVREF = 4.5 to 5.5 V			10	μs
					15	μs
Ouput resistor	Roo	DACS0 = 55H		10		kΩ
	Roı	DACS1 = 55H		10		kΩ
Analog reference voltage	AV _{REF1}		2.7		V _{DD}	V
AVREF1 current	Alref1	Note2			1.5	mA

Notes 1. R and C are the D/A converter output pin load resistance and load capacitance.

2. Value for one D/A converter channel.



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

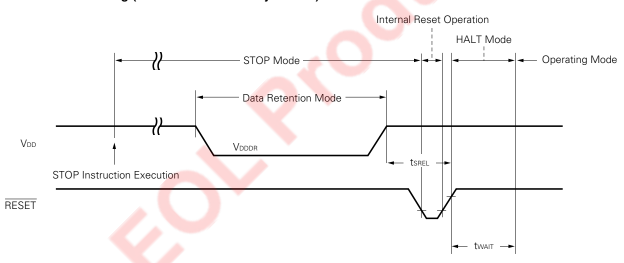
Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Data retention supply voltage	VDDDR		2.0		5.5	V
Data retention supply current	Idddr	VDDDR = 2.0 V Subsystem clock stopped, feedback resister disconnected		0.1	10	μΑ
Release signal setup time	tsrel		0			μs
Oscillation		Release by RESET		2 ¹⁷ /f _x		ms
stabilization wait time	twait	Release by interrupt		Note		ms

Note 2¹²/fxx, or 2¹⁴/fxx through 2¹⁷fxx can be selected by bits 0 to 2 (OSTS0 to OSTS2) of the oscillation stabilization time selection register.

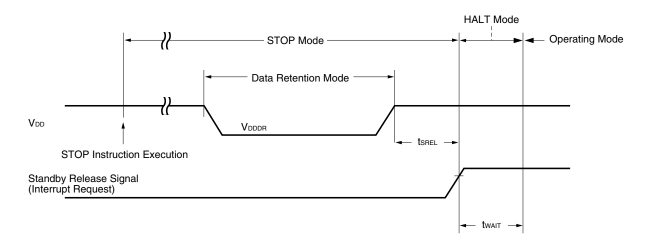
Remark fxx: Main system clock frequency

fx: Main system clock oscillatior frequency

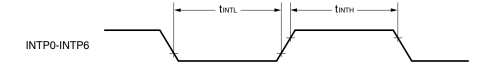
Data Retention Timing (STOP mode release by RESET)



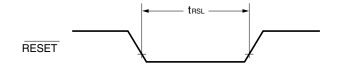
Data Retention Timing (STOP mode release by standby release signal: interrupt signal)



Interrupt Input Timing



RESET Input Timing



IEBus Controller Characteristics (TA = -40 to +85°C, VDD = 5 V \pm 10%)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
IEBus controller system	fs	When using mode 0, 1 Note 1	5.91	6.00	6.09	MHz
clock frequency			6.20	6.29	6.39	MHz
		When using mode 2		6.00	6.03	MHz
			6.26	6.29	6.32	MHz
Driver delay time		C = 50 pF ^{Note 2} fs = 6.00 MHz			1.6	μs
$(\overline{TX} \ output \to bus \ line)$		fs = 6.29 MHz			1.5	μs
Receiver delay time		fs = 6.00 MHz			0.75	μs
(Bus line $\rightarrow \overline{RX}$ input)		fs = 6.29 MHz			0.7	μs
Propagation delay time on the bus		fs = 6.00 MHz			0.9	μs
		fs = 6.29 MHz			0.85	μs

Notes 1. For the values in the second row, the IEBus standards are not satisfied.

2. C is the \overline{TX} output line load capacitance.



PROM PROGRAMMING CHARACTERISTICS

DC Characteristics

(1) PROM Write Mode (TA = $25 \pm 5^{\circ}$ C, V_{DD} = 6.5 ± 0.25 V, V_{PP} = 12.5 ± 0.3 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Input voltage high	VIH		0.7 V _{DD}		V _{DD}	V
Input voltage low	VIL		0		0.3 V _{DD}	٧
Output voltage high	Vон	Ioн = −1 mA	V _{DD} -1.0			V
Output voltage low	Vol	IoL = 1.6 mA			0.4	٧
Input leakage current	lu	$0 \le V_{IN} \le V_{DD}$	-10		+10	μΑ
V _{PP} supply voltage	V _{PP}		12.2	12.5	12.8	V
V _{DD} supply voltage	V _{DD}		6.25	6.5	6.75	V
V _{PP} supply current	IPP	PGM = VIL			50	mA
V _{DD} supply current	IDD				50	mA

(2) PROM Read Mode (TA = $25 \pm 5^{\circ}$ C, VDD = 5.0 ± 0.5 V, VPP = VDD ± 0.6 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Input voltage high	ViH	A ()	0.7 V _{DD}		V _{DD}	٧
Input voltage low	VıL		0		0.3 V _{DD}	٧
Output voltage high	V _{OH1}	Iон = −1 mA	V _{DD} -1.0			V
	V _{OH2}	Ioн = −100 μA	V _{DD} -0.5			٧
Output voltage low	Vol	IoL = 1.6 mA			0.4	V
Input leakage current	lu	0 ≤ V _{IN} ≤ V _{DD}	-10		+10	μΑ
Output leakage current	ILO	0 ≤ Vout ≤ Vdd, OE = Vih	-10		+10	μΑ
V _{PP} supply voltage	VPP		V _{DD} -0.6	V _{DD}	V _{DD} +0.6	V
V _{DD} supply voltage	V _{DD}		4.5	5.0	5.5	V
VPP supply current	IPP	VPP = VDD			100	μΑ
V _{DD} supply current	IDD	CE = VIL, VIN = VIH			50	mA

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AC Characteristics

(1) PROM Write Mode

(a) Page program mode (TA = 25 $\pm 5^{\circ}$ C, VDD = 6.5 ± 0.25 V, VPP = 12.5 ± 0.3 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Address setup time (vs. $\overline{OE}\downarrow$)	tas		2			μs
OE setup time	toes		2			μs
CE setup time (vs. OE↓)	tces		2			μs
Input data setup time (vs. OE ↓)	tos		2			μs
Address hold time (vs. OE ↑)	tан		2			μs
	tahl		2			μs
	tahv		0			μs
Input data hold time (vs. OE ↑)	tон		2	A		μs
Data output float delay time from OE↑	tof		0		250	ns
V _{PP} setup time (vs. $\overline{OE} \downarrow$)	tvps		1.0			ms
V _{DD} setup time (vs. $\overline{OE} \downarrow$)	tvps		1.0			ms
Program pulse width	tpw		0.095		0.105	ms
Valid data delay time from OE↓	toe				1	μs
OE pulse width during data latching	tLw		1			μs
PGM setup time	t PGMS		2			μs
CE hold time	tсен		2			μs
OE hold time	t oeh		2			μs

(b) Byte program mode (T_A = 25 \pm 5°C, V_{DD} = 6.5 \pm 0.25 V, V_{PP} = 12.5 \pm 0.3 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Address setup time (vs. PGM↓)	tas		2			μs
OE setup time	toes		2			μs
CE setup time (vs. PGM↓)	tces		2			μs
Input data setup time (vs. PGM↓)	tos		2			μs
Address hold time (vs. OE↑)	tан		2			μs
Input data hold time (vs. PGM↑)	tон		2			μs
Data output float delay time from OE↑	tof		0		250	ns
V _{PP} setup time (vs. $\overline{\text{PGM}}$ ↓)	tvps		1.0			ms
V _{DD} setup time (vs. $\overline{PGM} \downarrow$)	tvos		1.0			ms
Program pulse width	t _{PW}		0.095		0.105	ms
Valid data delay time from OE↓	toe				1	μs
OE hold time	tоен		2			μs

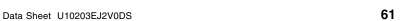
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(2) PROM Read Mode (TA = 25 $\pm 5^{\circ}$ C, V_{DD} = 5.0 ± 0.5 V, V_{PP} = V_{DD} ± 0.6 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Data output delay time from address	tacc	$\overline{CE} = \overline{OE} = V_{IL}$			800	ns
Data output delay time from CE↓	tce	OE = VIL			800	ns
Data output delay time from OE↓	toe	CE = VIL			200	ns
Data output float delay time from OE↑	t DF	CE = VIL	0		60	ns
Data hold time from address	tон	CE = OE = VIL	0			ns

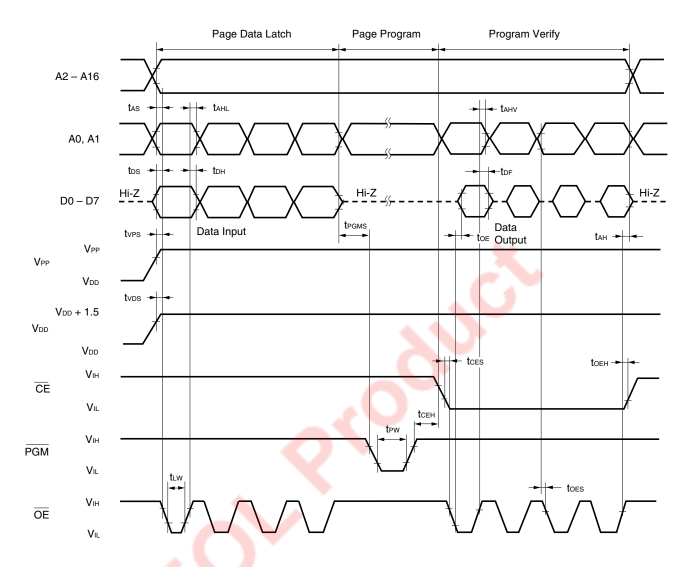
(3) PROM Programming Mode Setting (T_A = 25°C, Vss = 0 V)

Pa	rameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
PROM programin	ng mode setup time	t sma		10			μs

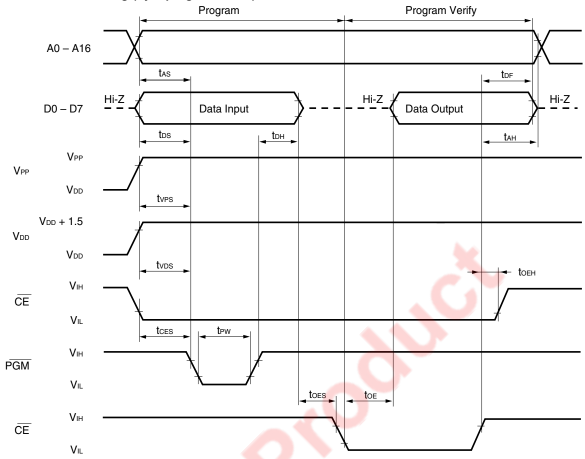




PROM Write Mode Timing (page program mode)



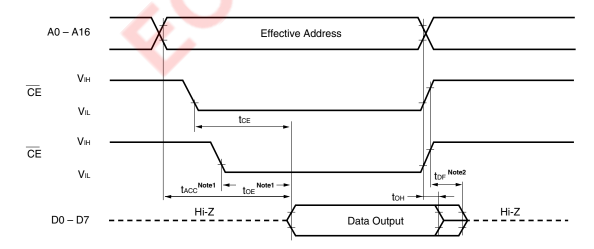
PROM Write Mode Timing (byte program mode)



Cautions 1. VDD should be applied before VPP, and cut after VPP.

- 2. VPP should not exceed +13.5 V including overshoot.
- 3. Disconnection during application of $\pm 12.5 \text{V}$ to VPP may have an adverse effect on reliability.

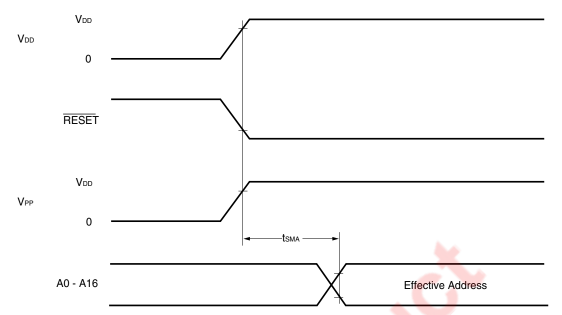
PROM Read Mode Timing



Notes 1. If you want to read within the tacc range, make the \overline{OE} input delay time from the fall of \overline{CE} a maxmum of tacc

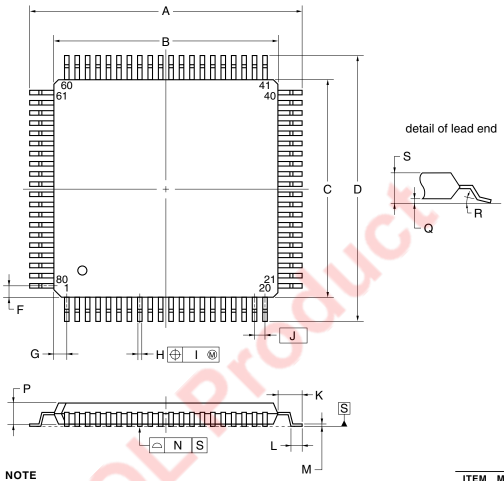
2. tDF is the time from when either \overline{OE} or \overline{CE} first reaches VIH.

PROM Programming Mode Setting Timing



8. PACKAGE DRAWINGS

* 80-PIN PLASTIC QFP (14x14)



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

ITEM	MILLIMETERS
Α	17.20±0.20
В	14.00±0.20
С	14.00±0.20
D	17.20±0.20
F	0.825
G	0.825
Н	0.32±0.06
I	0.13
J	0.65 (T.P.)
K	1.60±0.20
L	0.80±0.20
М	$0.17^{+0.03}_{-0.07}$
N	0.10
Р	1.40±0.10
Q	0.125±0.075
R	3° ⁺ 7° -3°
S	1.70 MAX.

P80GC-65-8BT-1



★ 9. RECOMMENDED SOLDERING CONDITIONS

These products should be soldered and mounted under the following recommended conditions.

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

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

Table 9-1. Surface Mount Type Soldering Conditions

μ PD78P098AGC-8BT : 80-pin plastic QFP (14 x 14)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235°C, Time: 30 seconds max. (at 210°C or higher), Count: 2 times or less, Exposure limit: 7 days Note (after that, prebake at 125°C for 10 hours)	IR35-107-2
VPS	Package peak temperature: 215°C, Time: 40 seconds max. (at 200°C or higher), Count: 2 times or less, Exposure limit: 7 days ^{Note} (after that, prebake at 125°C for 10 hours)	VP15-107-2
Wave soldering	Solder bath temperature: 260°C max., Time: 10 seconds max., Count: Once, Preheating temperature: 120°C max. (package surface temperature), Exposure limit: 7 days ^{Note} (after that, prebake at 125°C for 10 hours)	WS60-107-1
Partial heating	Pin temperature: 300°C max., Time: 3 seconds max. (per pin row)	_

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

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



APPENDIX A. DEVELOPMENT TOOLS

The following development tools are available for development of systems using the μ PD78P098A. Also refer to **(6) Notes on using development tools**.

★ (1) Software package

SP78K0 Software package common to 78K/0 Series	
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(2) Language processor software

RA78K0	Common assembler package for 78K/0 series products
CC78K0	Common C compiler package for 78K/0 series products
DF78098	Device file for μPD78098 subseries
CC78K0-L	Common C compiler library source file for 78K/0 series products

(3) PROM writing tools

PG-1500	PROM programmer
PA-78P054GC	Programmer adapter connected to PG-1500
PG-1500 controller	Control program for PG-1500

★ (4) Debugging tools

IE-78001-R-A	In-circuit emulator common to 78K/0 Series			
IE-70000-98-IF-C	pter required when PC-9800 series (except notebook type) is used as host machine			
	(C bus supported)			
IE-70000-PC-IF-C	Adapter required when IBM PC/AT compatible is used as host machine (ISA bus supported)			
IE-70000-PCI-IF-A	Adapter required when PC incorporating PCI bus is used as host machine			
IE-70000-R-SV3	Interface adapter and cable required when EWS is used as host machine			
IE-78098-R-EM	Emulation board to emulate the μPD78098 Subseries			
EP-78230GC-R	Emulation probe for 80-pin plastic QFP (GC-8BT type)			
EV-9200GC-80	Conversion socket to connect the EP-78230GC-R and the target system board on which 80-pin			
	plastic QFP (GC-8BT type) can be mounted			
ID78K0	Integrated debugger for IE-78001-R-A			
SM78K0	System simulator common to 78K/0 Series			
DF78098	Device file for μPD78098 Subseries			

(5) Real-time OS

RX78K/0	Real-time OS for 78K/0 series
MX78K0	OS for 78K/0 series

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★ (6) Notes on using development tools

- The ID78K0, and SM78K0 are used in combination with the DF78098.
- The CC78K0 and RX78K0 are used in combination with the RA78K0 and DF78098.
- For third-party development tools, see the Single-Chip Microcontroller Development Tool Selection Guide (U11069E).
- The host machines and OS suitable for each software are as follows:

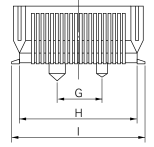
Host Machine	PC	EWS
[OS]	PC-9800 series [Japanese Windows™]	HP9000 series 700™ [HP-UX™]
	IBM PC/AT compatibles	SPARCstation™ [SunOS™, Solaris™]
Software	[Japanese/English Windows]	
RA78K0	√Note	√
CC78K0	\sqrt{Note}	√
ID78K0	\checkmark	_
SM78K0	\checkmark	<u> </u>
RX78K0	\sqrt{Note}	\checkmark
MX78K0	\sqrt{Note}	\checkmark

Note DOS-based software

DIMENSIONS AND RECOMMENDED MOUNTING PATTERN OF CONVERSION SOCKET

No.1 pin index

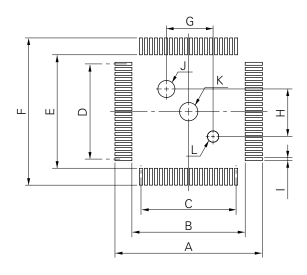
Figure A-1. Dimensions of EV-9200GC-80 (reference)



EV-9200GC-80-G0

		2 7 020000 00 00
ITEM	MILLIMETERS	INCHES
А	18.0	0.709
В	14.4	0.567
С	14.4	0.567
D	18.0	0.709
Е	4-C 2.0	4-C 0.079
F	0.8	0.031
G	6.0	0.236
Н	16.0	0.63
I	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	Ø0.091
S	φ1.5	φ0.059

Figure A-2. Recommended Mounting Pattern of EV-9200GC-80 (reference)



EV-9200GC-80-P0

ITEM	MILLIMETERS	INCHES
А	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	$0.65\pm0.02\times19=12.35\pm0.05$	$0.026^{+0.001}_{-0.002} \times 0.748 = 0.486^{+0.003}_{-0.002}$
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).



★ APPENDIX B. RELATED DOCUMENTS

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

Documents Related to Devices

Document Name	Document No.
μPD78098 Subseries User's Manual	IEU-1381
μPD78094, 78095, 78096, 78098A Data Sheet	
μPD78P098A Data Sheet	
78K/0 Series User's Manual - Instruction	U12326E
78K/0 Series Application Note - Basic(III)	U10182E

Documents Related to Development Software Tools (User's Manuals)

Document Name		Document No.
RA78K0 Assembler Package	Operation	U14445E
	Language	U14446E
	Structured Assembly Language	U11789E
CC78K0 C Compiler	Operation	U14297E
	Language	U14298E
SM78K0S, SM78K0 System Simulator Ver. 2.10 or Later Windows Based	Operation	U14611E
SM78K Series System Simulator Ver. 2.10 or Later	External Parts User Open Interface Specification	U15006E
ID78K0-NS Integrated Debugger Ver. 2.00 or Later Windows Based	Operation	U14379E
ID78K0 Integrated Debugger Windows Based	Reference	U11539E
_	Guide	U11649E
RX78K0 Real-time OS	Fundamentals	U11537E
	Installation	U11536E
MX78K0 Embedded OS	Fundamental	U12257E

Documents Related to Development Hardware Tools (User's Manuals)

Document Name	Document No.
IE-78001-R-A In-Circuit Emulator	
IE-78098-R-EM Emulation Board	EEU-1473

Documents Related to PROM Writing (User's Manuals)

Document Name		Document No.
PG-1500 PROM Programmer		U11940E
PG-1500 Controller	PC-9800 Series (MS-DOS)-Based	EEU-1291
	IBM PC Series (PC DOS)-Based	U10540E



Other Related Documents

Document Name	Document No.
SEMICONDUCTOR SELECTION GUIDE - Products & Package -	X13769E
Semiconductor Device Mounting Technology Manual	C10535E
Quality Grades on NEC Semiconductor Devices	
NEC Semiconductor Device Reliability/Quality Control System	C10983E
Guide to Prevent Damage for Semiconductor Devices by Electrostatic Discharge (ESD)	C11892E

Caution The related documents listed above are subject to change without notice. Be sure to use the latest version of each document for designing.



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[MEMO]





NOTES FOR CMOS DEVICES -

(1) PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

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

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

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

(3) STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

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

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- 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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