MOS INTEGRATED CIRCUIT μ**PD78212, 78213, 78214**

8-BIT SINGLE-CHIP MICROCOMPUTER

DESCRIPTION

The μ PD78212, 78213 and 78214 are 78K/II series products. The 78K/II series is an 8-bit single chip microcomputer which can access the memory space of 1M byte with an external expansion.

Functions are described in detail the following User's Manual, which should be read when carrying out design work.

 μ PD78214 Series User's Manual Hardware Volume : IEM-1236

78K/II Series User's Manual Instruction Volume : IEU-1311

FEATURES

• High-speed instruction execution (at 12 MHz operation) : 333 ns (μPD78212 and 78214)

500 ns (µPD78213)

On-chip memory ROM : 8K bytes (µPD78212)

16K bytes (μPD78214)

RAM : 384 bytes (µPD78212)

512 bytes (µPD78213, 78214)

- On-chip high-performance interrupt controller
- On-chip A/D converter (8 bits × 8 channels)
- I/O pin : 54 pins
- Real-time output port (8 \times 1 or 4 \times 2)
- Serial interface : 2 channels
- Timer/counter (16 \times 1 and 8 \times 3)

APPLICATION

OA equipment such as printer, typewriter, PPC, FAX, etc., electronic instrument, inverter, camera

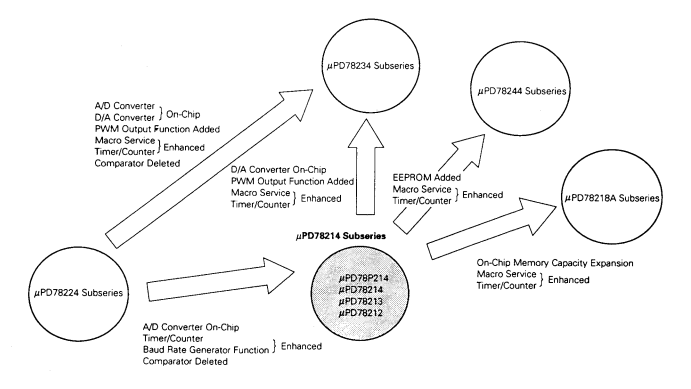
ORDERING INFORMATION

Ordering Code	Package	Quality Grade
μPD78212CW-×××	64-pin plastic shrink DIP (750 mil)	Standard
μPD78212GC-×××-AB8	64-pin plastic QFP (14 $ imes$ 14 mm)	Standard
μPD78212GJ-xxx-5BJ	74-pin plastic QFP (20 × 20 mm)	Standard
μPD78213GC-AB8	64-pin plastic QFP (14 $ imes$ 14 mm)	Standard
μPD78213GJ-5BJ	74-pin plastic QFP (20 × 20 mm)	Standard
μPD78213GQ-36	64-pin plastic QUIP	Standard
µPD78213Ŀ	68-pin plastic QFJ (⊟950 mil)	Standard
μPD78214CW-xxx	64-pin plastic shrink DIP (750 mil)	Standard
μPD78214GC-xxx-AB8	64-pin plastic QFP (14 $ imes$ 14 mm)	Standard
μPD78214GJ-xxx-5BJ	74-pin plastic QFP (20 × 20 mm)	Standard
μPD78214GQ-xxx-36	64-pin plastic QUIP	Standard
μPD78214L-×××	68-pin plastic QFJ (⊟950 mil)	Standard

Remarks "xxx" means the specified ROM code.

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

78K/II PRODUCT LINE-UP DIAGRAM



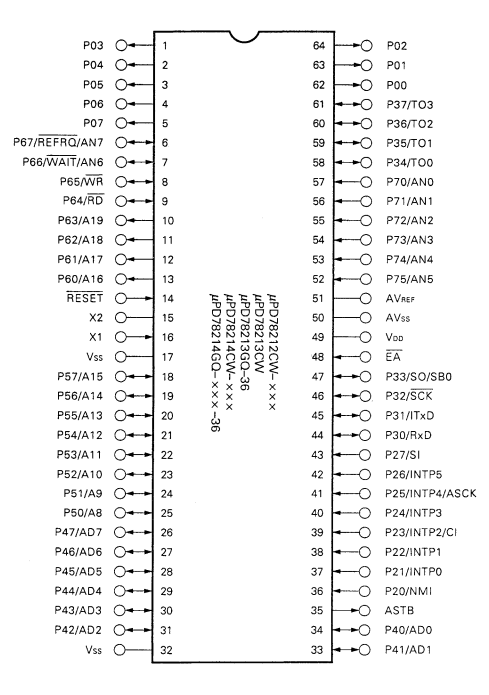
FUNCTION LIST

Product Name		μPD78213		μPD78212	μPD78214		
Basic instruction (Mnemonic)				65			
Minimum instruction execu- tion time (at 12 MHz opera- tion)		500 ns		333 ns			
On-chip n	nemory	ROM	ROM-less 8K bytes		16K bytes		
capacity		RAM	512 bytes		384 bytes	512 bytes	
Memory s	space		Program memory: 64K bytes, data memory: 1M byte				
	Input	<u></u>			14		
	Output				12		
I/O pins	1/0		10			28	
	Total						
·····		ı pull-up	36			54	
Pins with	resistor		10			34	
addi- tional	LED dire output	ect drive				16	
func- tion*	Transist drive ou	or direct utput	8				
ROM-less	mode se	etting	ROM-less product EA pin = High-level		n = High-level		
Real-time	output p	ort	4 bits × 2 or 8 bits × 1				
General re	egister		8 bits × 8 × 4 banks (memory mapping)				
			16-bit timer/counter	Cap	er register × 1 ture register × 1 npare register × 2	Pulse output enable (Toggle output PWM/PPG output)	
Timer/cou	Inter		8-bit timer/counter 1	Cap	er register × 1 ture/compare register × 1 npare register × 1	Pulse output enable (Real-time output: 4 bits × 2	
			8-bit timer/counter 2	timer/counter 2 { Capture register × 1 Compare register × 2		Pulse output enable (Toggle output PWM/PPG output)	
			8-bit timer/counter 3 Timer register × 1				
Serial inte	erface		UART CSI (3-wire serial I/O, SE	: 31) :	1 channel (specialized bau 1 channel	d rate generator incorporated)	
A/D conve	erter		8-bit resolution × 8 channels				
Interrupt			19 sources (external 7, internal 12) + BRK instruction Priority order of 2 levels (programmable) 2 types of servicing (vectored interrupt, macro service)				
Instruction set			16-bit oneration Multiplication/division (8 bits × 8 bits, 16 bits ÷ 8 bits) Bit manipulation BCD adjustment, others				
Package			64-pin plastic shrink DIP 64-pin plastic QUIP (exc 68-pin plastic QFJ (exce 64-pin plastic QFP (14 × 74-pin plastic QFP (20 ×	'(750 µ ept µP pt ⊡95 14 mm	D78212) 50 mil and µPD78212) n)		

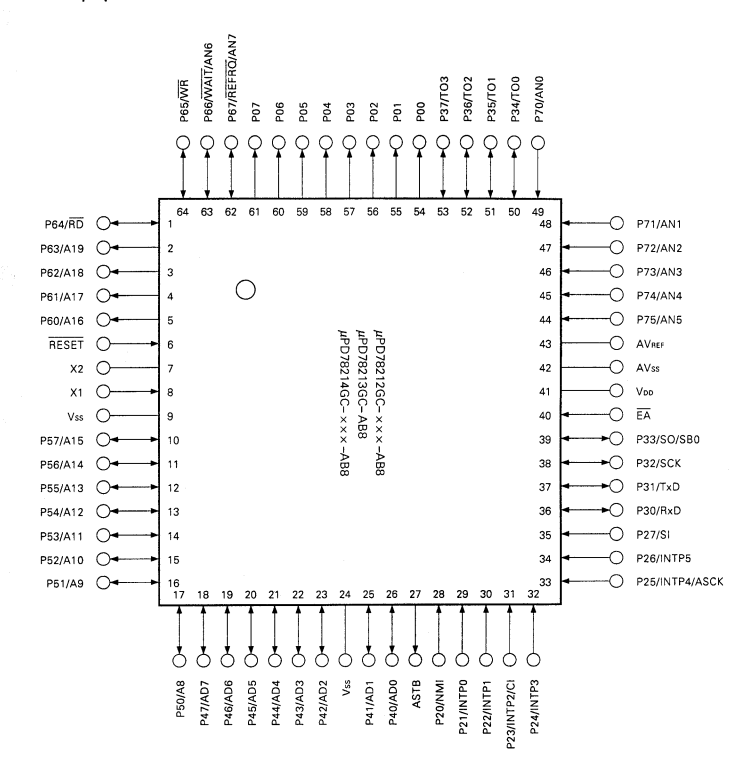
* Pins with additional function included in the I/O pin.

PIN CONFIGURATION (TOP VIEW)

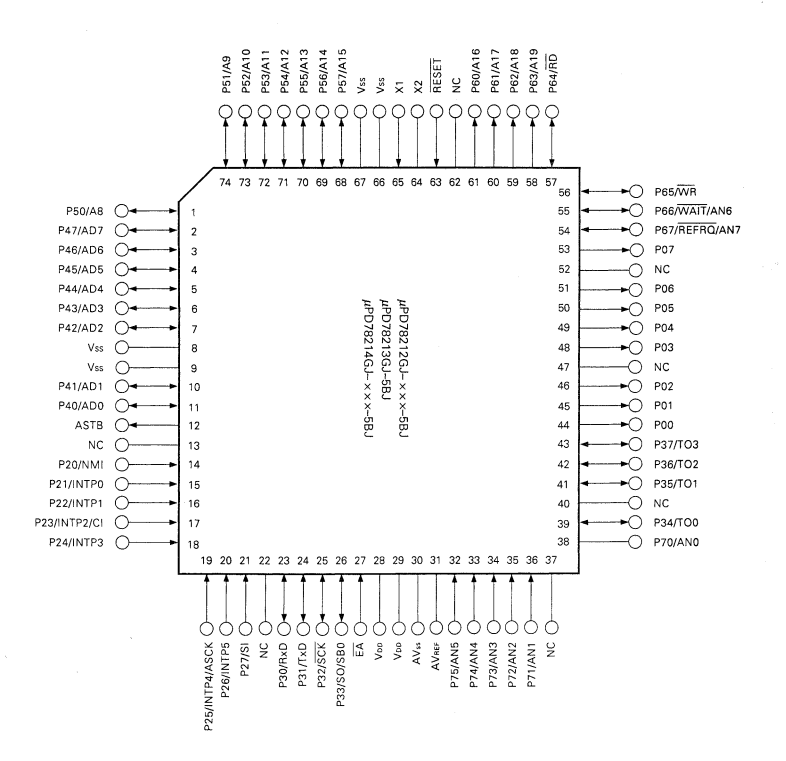
64-pin plastic shrink DIP, 64-pin plastic QUIP



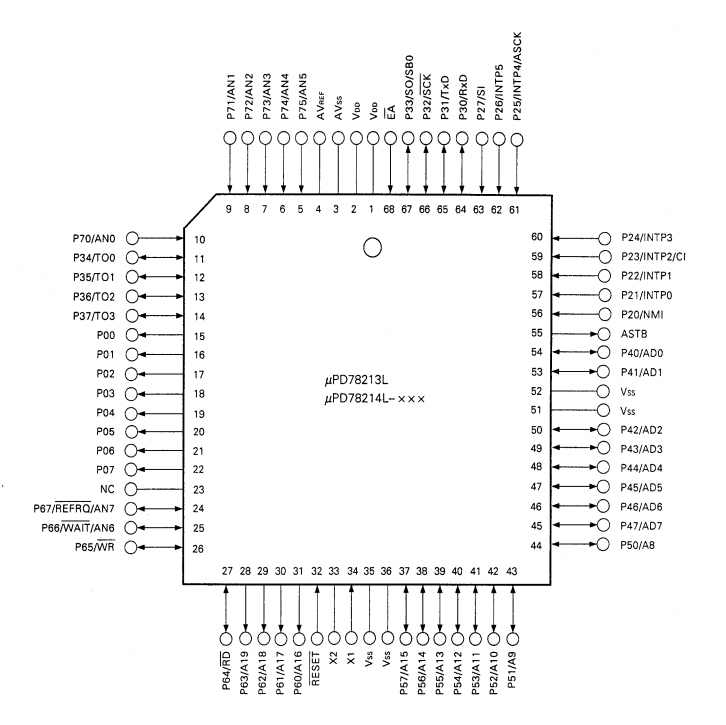
64-pin plastic QFP



74-pin plastic QFP

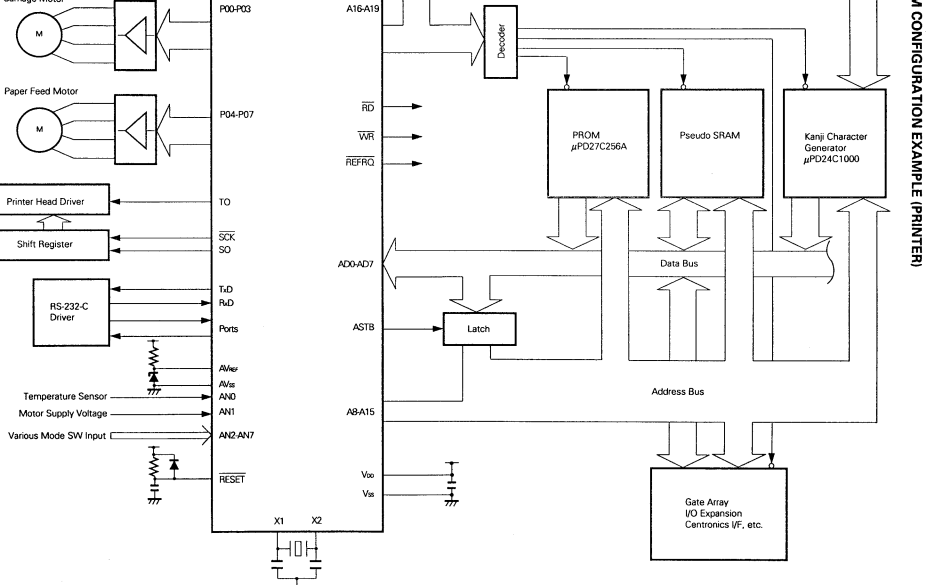


68-pin plastic QFJ



		— . — .
: Port 0	RD	: Read Strobe
: Port 2	WR	: Write Strobe
: Port 3	WAIT	: Wait
: Port 4	ASTB	: Address Strobe
: Port 5	REFRO	: Refresh Request
: Port 6	RESET	: Reset
: Port 7	X1, X2	: Crystal
: Timer Output	ĒĀ	: External Access
: Clock Input	AN0 to AN7	: Analog Input
: Receive Data		: Reference Voltage
: Transmit Data	AVss	: Analog Ground
: Serial Clock	Vdd	: Power Supply
: Asynchronous Serial Clock	Vss	: Ground
: Serial Bus	NC	: Non-connection
: Serial Input		
: Serial Output		
: Non-maskable Interrupt		
: Interrupt From Peripherals		
: Address/Data Bus		
	 Port 3 Port 4 Port 5 Port 6 Port 7 Timer Output Clock Input Receive Data Transmit Data Serial Clock Asynchronous Serial Clock Serial Bus Serial Input Serial Output Non-maskable Interrupt Interrupt From Peripherals 	 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7 X1, X2 Timer Output EA Clock Input AN0 to AN7 Receive Data AV_{REF} Transmit Data Serial Clock Serial Bus Serial Bus Serial Input Serial Output Non-maskable Interrupt Interrupt From Peripherals

A8 to A19 : Address Bus



μ**PD78214**

777



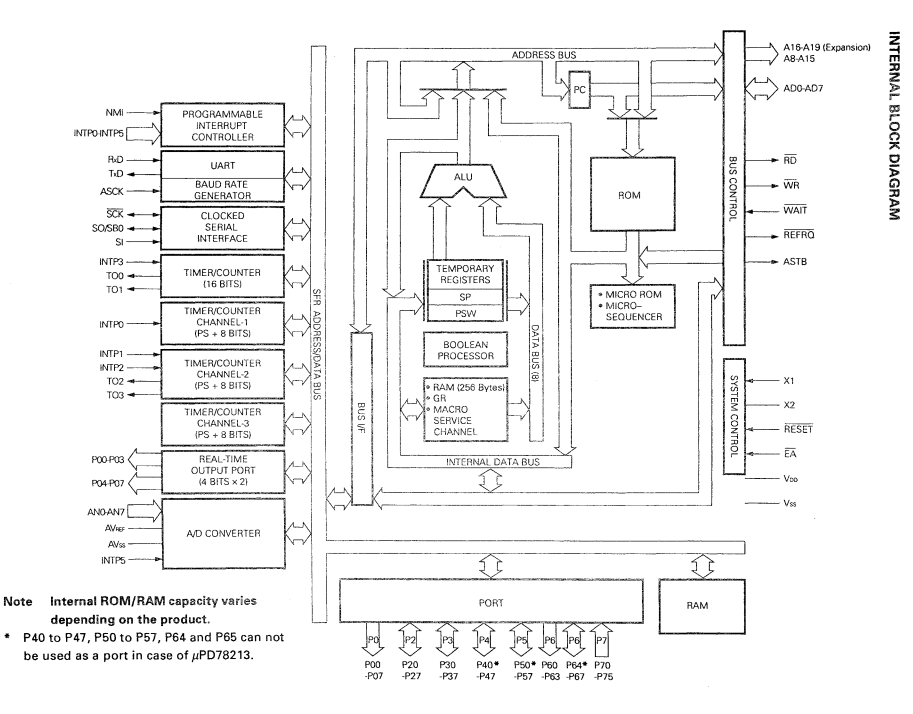
μPD78212, 78213, 78214

Stepping Motor Carriage Motor

м

м





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1. PIN FUNCTIONS

1.1 PORTS

Pin Name	1/0	Dual- Function Pin	Function	
			Port 0 (P0):	
P00 to P07	Output		Established as a real-time output port (4 bits \times 2)	
	 		Direct drive of transistors capability	
P20		NMI	Port 2 (P2):	
P21		INTPO	P20 cannot be used as a general-purpose port. (Non-maskable interrupt)	
P22		INTP1	However, the input level can be confirmed in the interrupt routine.	
P23	Input	INTP2/CI	The connection of the on-chip pull-up resistor can be specified as a 6-bit batch	
P24		INTP3	for P22 to P27 by software.	
P25		INTP4/ASCK		
P26		ΙΝΤΡ5		
P27		SI		
P30		RxD	Port 3 (P3):	
P31	Innut/	TxD	The input/output specifiable bit-wise.	
P32	Input/ output SCK SO/SB0		Input mode pins specifiable for on-chip pull-up resistor connection as a batch	
P33			by software.	
P34 to P37		TO0 to TO3		
			Port 4 (P4):	
			The input/output specifiable as an 8-bit batch.	
P40 to P47*	Input/ output	AD0 to AD7	The connection of the on-chip pull-up resistor specifiable as an 8-bit batch by	
	output		software.	
			LED direct drive capability.	
			Port 5 (P5):	
			The input/output specifiable bit-wise.	
P50 to P57*	Input/	A8 to A15	Input mode pins specifiable for on-chip pull-up resistor connection as a batch	
	output		by software.	
			LED direct drive capability.	
P60 to P63	Output	A16 to A19	Port 6 (P6):	
P64*		RD	P64 to P67 enables to specify the input/output bit-wise.	
P65*	input/	WR	The connection of the on-chip pull-up resistor can be specified as a batch for	
P66	output	WAIT/AN6	-	
P67				
	Input	REFRQ/AN7		
P70 to P75	Input	AN0 to AN5	Port 7 (P7)	

* Can not be used as a port in case of the μ PD78213.

1.2 OTHER PORTS

Pin Name	1/0	Function	Dual- Function Pin
TO0 to TO3	Output	Timer output	P34 to P37
CI	Input	Count clock input to 8-bit timer/counter 2	P23 /INTP2
RxD	Input	Serial data input (UART)	P30
TxD	Output	Serial data output (UART)	P31
ASCK	Input	Baud rate clock input (UART)	P25/INTP4
SB0	Input /output	Serial data input/output (SBI)	P33/SO
SI	Input	Serial data input (3-wire serial I/O)	P27
SO	Output	Serial data output (3-wire serial I/O)	P33/SB0
SCK	Input /output	Serial clock input/output (SBI, 3-wire serial I/O)	P32
NMI	Jourput		P20
INTPO			P21
INTP1	1		P22
INTP2	Input	External interrupt request	P23/CI
INTP3			P24
INTP4	-		P25/ASCK
INTP5	-		P26
AD0 to AD7	Input	Time multiplexing address/data bus (external memory connection)	P40 to P47*
A8 to A15	/output Output	Upper address bus (external memory connection)	P50 to P57*
A16 to A19	Output	Upper address when extending address (external memory connection)	P60 to P63
RD	Output	Read strobe into external memory	P64*
WR	Output	Write strobe into external memory	P65*
WAIT	Input	Wait insertion	P66/AN6
ASTB	Output	Output Address (A0 to A7) latch timing output (at external memory accessed)	
REFRO	Output	Refresh pulse output into external pseudo-static memory	P67/AN7
RESET	Input	Chip reset	
X1	Input		
X2		Crystal connection for system clock oscillation (capability of clock input to X1)	
ĒĀ	Input	ROM-less operating specification (external access of the same space as internal ROM). This is used by high level in the μ PD78212 and 78214, low level in the μ PD78213.	
AN0 to AN5			P70 to P75
AN6, AN7	Input	Analog voltage input for A/D converter	P66/WAIT, P67/REFRQ
AVREF		Reference voltage apply for A/D converter	
AVss		GND for A/D converter	
VDD]	Positive power supply pin	
Vss]	GND pin	
NC		Not connected internally	

* Can not be used as a port in case of the μ PD78213.

1.3 PIN I/O CIRCUITS AND RECOMMENDED CONNECTION OF UNUSED PINS

The input/output circuit type of each pin and recommended connection of unused pins are shown in Table 1-1. For the input/output circuit configuration of each type, see Fig. 1-1.

Pin Name	Input/Output Circuit Type	1/0	Recommended Connection when not Used	
P00 to P07	4	Output	Leave open.	
P20/NMI	2		Connected to VDD or Vss.	
P21/INTP0				
P22/INTP1	······			
P23/INTP2/CI		Input		
P24/INTP3			Connected to VDD.	
P25/INTP4/ASCK	- 2-A			
P26/INTP5	1			
P27/SI	-			
P30/RxD				
P31/TxD	- 5-A			
P32/SCK	8-A			
P33/SB0/SO	10-A	Input/output	Input : Connected to Vpp.	
P34/TO0 to P37/TO3			Output : Leave open.	
P40/AD0 to P47/AD7	5-A			
P50/A8 to P57/A15	-			
P60/A16 to P63/A19	4	Output	Leave open.	
P64/RD	5-A		Input : Connected to VDD.	
P65/WR		Input/output	Output : Leave open.	
P66/WAIT/AN6			Input : Connected to VDD.*	
P67/REFRQ/AN7	- 11		Output : Leave open.	
P70/AN0 to P75/AN5	9	Input	Connected to Vss.	
ASTB	4	Output	Leave open.	
RESET	2			
ĒĀ	1	Innut		
AVREF		Input	Connected to Vss or Vpp.*	
AVss]		Connected to Vss.	

[★] Note If the input and output are not stable on the dual-function pin as input and output, connect to Voo via a resistor of tens of k. (Especially, if the reset input pin exceeds the low level input voltage at poweron or in case of change the input/output by software.)

Remarks The type numbers are standardized by 78K series, therefore they are not always consecutive numbers in each product. (Some circuits are not incorporated.)



* In the following status, do not apply a voltage outside the range AVss to AVREF to relevant pins, as the μ PD78212, 78213 and 78214 may be damaged.

Status	Pins
A/D conversion operation	Pins for A/D conversion
A/D converter not used (or not operated)	Pins selected by the A/D converter mode register (ADM) • MS bit = 1 → Pins which are A/D converted when A/D conversion is specified
	• MS bit = 0 \rightarrow AN0 pin

When the A/D converter is not used, if the AV_{REF} pin is fixed at the V_{SS} level, the AN0 (P70) pin is automatically selected after $\overrightarrow{\text{RESET}}$ input. Fix the AN0 pin at the V_{SS} level, or set the AV_{REF} pin to the V_{DD} level, and set the AN0 pin level to the AV_{REF} level or below.

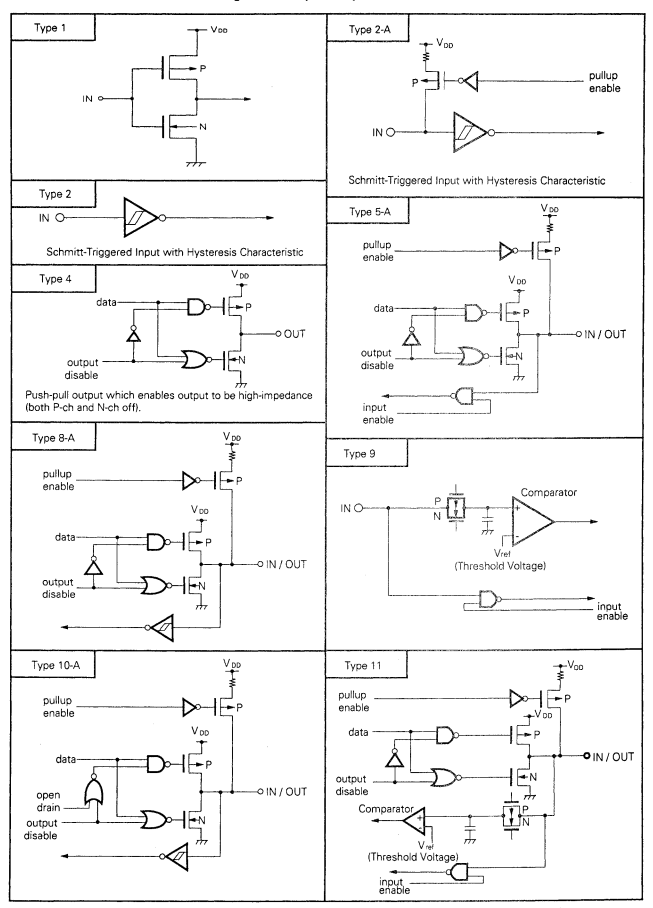


Fig. 1-1 Pin Input/Output Circuits

2. INTERNAL BLOCK FUNCTION

2.1 MEMORY SPACE

The μ PD78212, 78213 and 78214 can access a 1M-byte memory space. The Fig. 2-1 and 2-2 show that memory space. The program memory mapping depends on the EA pin status.

(1) In case of the μ PD78212

The program memory is mapped into the internal ROM (8K bytes: 00000H to 01FFFH) and the external memory (56704 bytes: 02000H to 0FD7FH). The external memory is accessed by the external memory expansion mode. The mapping area into the external memory is shareable with the data memory.

The data memory is mapped into the internal RAM (384 bytes: 0FD80H to 0FEFFH). In the 1M byte extended mode, the external memory (960K bytes: 10000H to FFFFH) is mapped as the expansion data memory.

(2) In case of the μ PD78213

The program memory is mapped into the external memory (64768 bytes: 00000H to 0FCFFH). This area is shareable with a data memory.

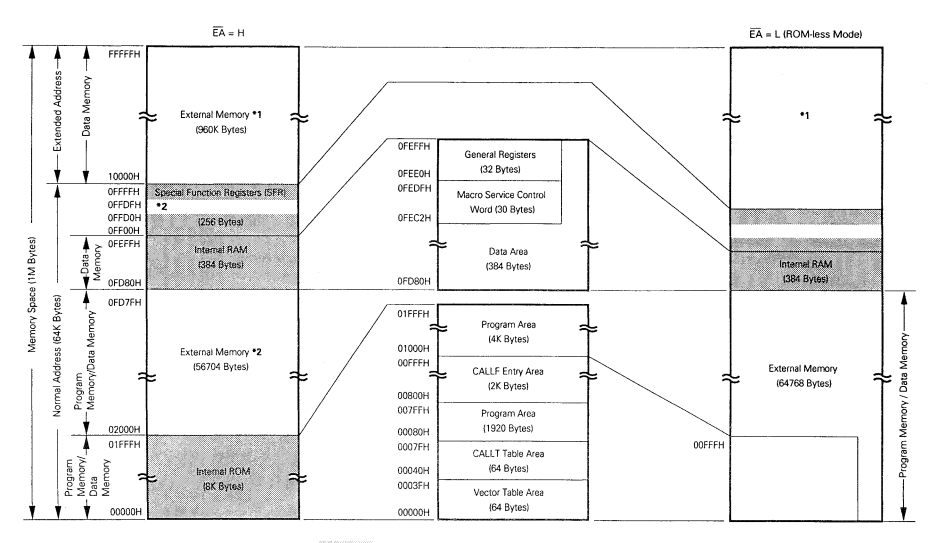
The data memory has been mapped into the internal RAM (512 bytes: 0FD00H to 0FEFFH). In the 1M byte expansion mode, the external memory (960K bytes: 10000H to FFFFFH) is mapped as a expansion data memory.

(3) In case of the μ PD78214

The program memory is mapped into the internal ROM (16K bytes: 00000H to 03FFFH) and the external memory (48384 bytes: 04000H to 0FCFFH). The external memory is accessed by the external memory expansion mode. The mapping area into the external memory is shareable with the data memory.

The data memory has been mapped into the internal memory (512 bytes: 0FD00H to 0FEFFH). In the 1M byte extended mode, the external memory (960K bytes: 10000H to FFFFFH) is mapped as the expansion data memory.

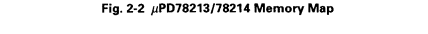


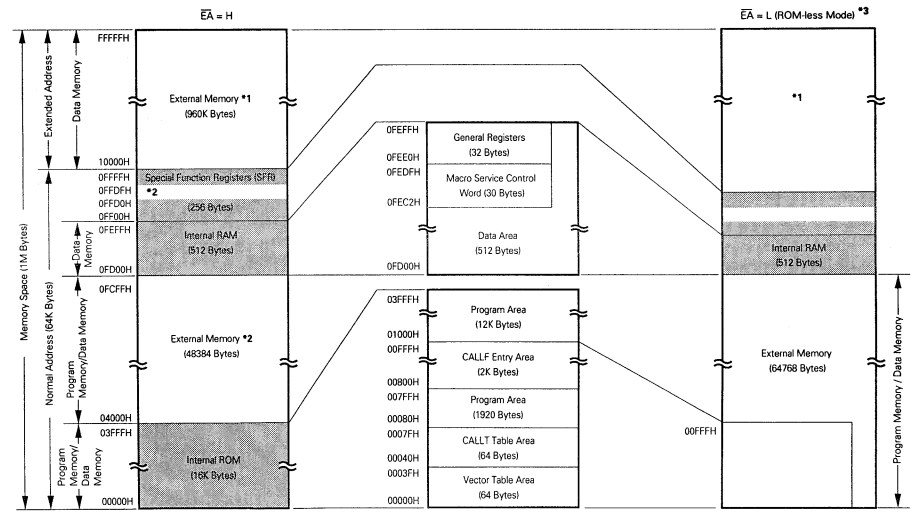


* 1. Accessed by 1M-byte expansion mode. SI

Shaded area denotes internal memory.

2. Accessed by external memory expansion mode.





* 1. Accessed by 1M-byte expansion mode. Shaded area denotes internal memory.

- 2. Accessed by external memory expansion mode.
- **3**. μ PD78213 only when $\overline{EA} = L$

µPD78212, 78213, 78214

NEC

2.2 PORT

The μ PD78212, 78213 and 78214 are equipped with ports as Fig. 2-3, operable for various controls. The function of each port describes Table 2-1. The port 2 to port 6 can be specified to use the on-chip pull-up resistor by software at power-on.

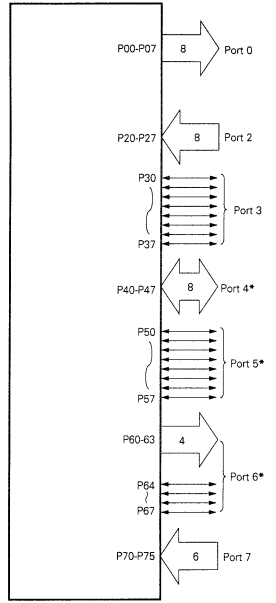


Fig. 2-3 Port Configuration

* P40 to P47, P50 to P57, P64 and P65 can not be used as a port in case of the μ PD78213.

Name	Pin Name	Function	Designation of Software Pull-Up
Port 0	P00 to P07	Outputs or high-impedance specifiable as an 8-bit batch. Operable as 4-bit real-time output (P00 to P03, P04 to P07). Transistor direct drive capability.	_
Port 2	P20 to P27	Input port	6-bit batch (P22 to P27)
Port 3	P30 to P37	Input or output specifiable bit-wise	Input mode pins specifiable as a batch.
Port 4*	P40 to P47	Input or output specifiable as an 8-bit batch. LED direct drive capability.	8-bit batch
Port 5*	P50 to P57	Input or output specifiable bit-wise. LED direct drive capability.	Input mode pins specifiable as a batch.
Port 6*	P60 to P63	Output port	
	P64 to P67	Input or output specifiable bit-wise	Input mode pins specifiable as a batch.
Port 7	P70 to P75	Input port	_

Table 2-1 Port Function

* P40 to P47, P50 to P57, P64 and P65 can not be used as a port in case of the μ PD78213.

2.3 REAL-TIME OUTPUT PORT

The real-time output port outputs the data stored in the buffer in synchronization with a timer match interrupt or external interrupt. Therefore, a pulse output without jitter can be acquired.

Accordingly, this is suitable for the application (open loop control of a stepping motor, etc.) which outputs any pattern at any interval.

As Fig. 2-4, the port 0 and buffer register are the core of the configuration.

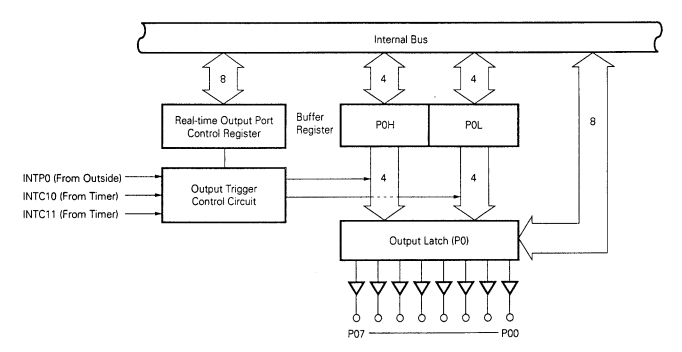


Fig. 2-4 Real-Time Output Port Block Diagram

2.4 TIMER/COUNTER UNIT

The μ PD78212, 78213 and 78214 incorporate one channel of a 16-bit timer/ counter unit and 3 channels of an 8-bit timer/counter unit.

Тур	Unit De & Function	16-Bit Timer/ Counter	8-Bit Timer/ Counter 1	8-Bit Timer/ Counter 2	8-Bit_Timer/ Counter 3
	Interval timer	2ch	2ch	2ch	1ch
Type	External event counter			0	
	One shot timer	·		0	
	Timer output	2ch		2ch	
	Toggle output	0	_	0	
uo	PWM/PPG output	0		0	
Function	Real-time output		0		
ш	Pulse amplitude measurement	0	0	0	
	Number of interrupt requests	2	2	2	1
	Clock source of serial interface				0

Table 2-2 Types and Functions for Timer/Counter

As 7 interrupt requests are supported in total, this functions as the timer of the 7 channels.

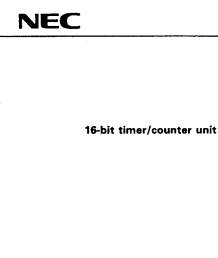
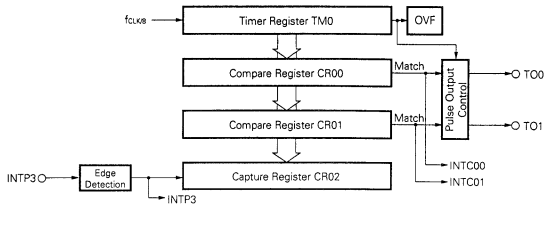
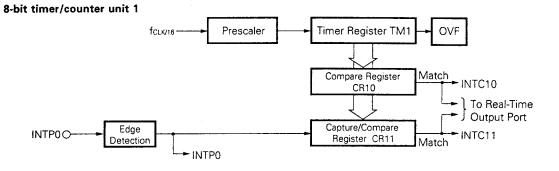
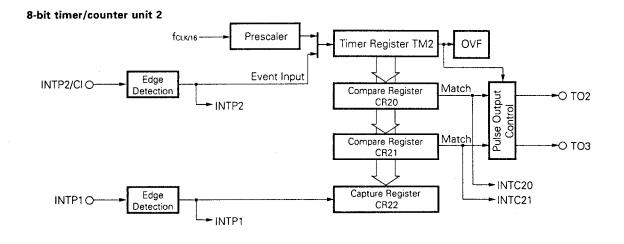


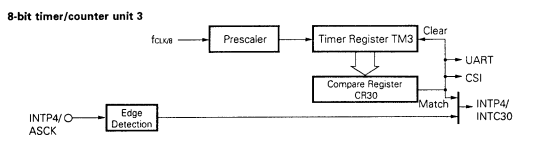
Fig. 2-5 Timer/Counter Unit Block Diagram













2.5 A/D CONVERTER

The μ PD78212, 78213 and 78214 incorporate an analog/digital (A/D) converter with 8 multiplexed analog inputs (AN0 to AN7).

The conversion is a successive approximation and the conversion result is stored in the 8-bit A/D conversion result register (ADCR). Therefore, the conversion can be executed at high speed and accuracy (converting time 30 μ s approximately: At 12 MHz operation).

This prepares the following modes to start the A/D converting operation.

- Hardware start: Starts the conversion with a trigger input (INTP5).
- Software start: Starts the conversion by setting a bit of A/D converter mode register (ADM).

Also, the following modes are prepared for the operation after started.

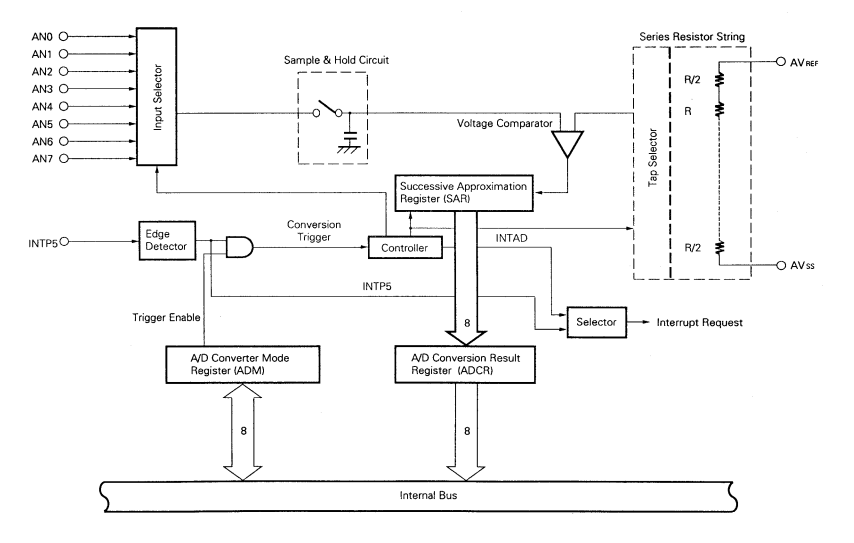
- o Scan mode : Selects analog inputs one after another and acquires the converted data from all pins.
- o Select mode : Fixes analog inputs to one pin and acquires the continuous conversion value.

When stopping the above modes and the converting operation, all of them are specified by ADM.

The interrupt request (INTAD) occurs when the converted result is sent to ADCR, the interrupt request INTAD is generated (except the software start select mode). Therefore, by means of the macro service, the converted values can be sent into the memory continuously.

	Scan Mode	Select Mode
Hardware start	0	0
Software start	0	

Table 2-3 INTAD Generation Mode



μ**PD78212, 78213, 78214**

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2.6 SERIAL INTERFACE

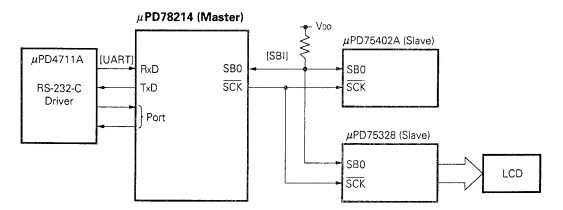
The μ PD78212, 78213 and 78214 are equipped with 2 independent channels for serial interfaces.

Asynchronous serial interface (UART)

- O Clocked serial interface (CSI)
 - 3-wire serial I/O
 - Serial bus interface (SBI)

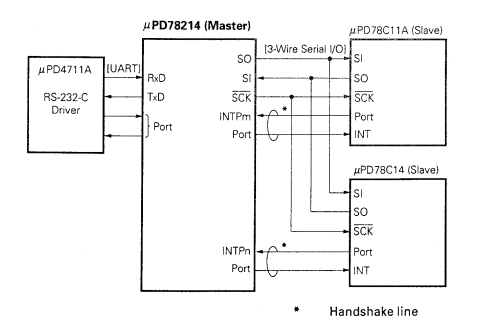
This enables both a communication with the external system and a local communication in the system simultaneously (see Fig. 2-7).

Fig. 2-7 Example of Serial Interface



(a) UART + SBI

(b) UART + 3-wire serial I/O



2.6.1 Asynchronous Serial Interface

A UART (Universal Asynchronous Receiver Transmitter) has been incorporated as an asynchronous serial interface. This is the method to transmit the one byte data following the start bit.

As UART dedicated baud rate generator is incorporated, communications are possible with a wide range of any baud rate.

Also, the baud rate can be defined by dividing the input clock for the ASCK pin.

Moreover, a baud rate can be generated with 8-bit timer/ counter 3.

If the UART dedicated baud rate generator is used, the baud rate (31.25 kbps) of the MIDI specification can be acquired.

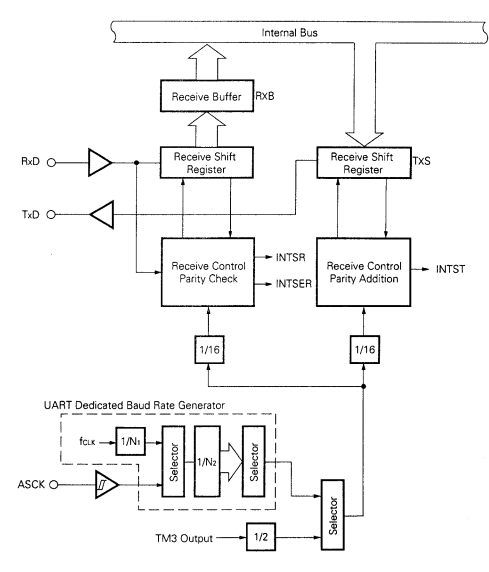


Fig. 2-8 Asynchronous Serial Interface Block Diagram

fclk : Internal system clock frequency (system clock frequency / 2)

2.6.2 Clocked Serial Interface

This is a method to communicate one byte data in synchronization with the serial clock which is activated by master device and starts to transmit.

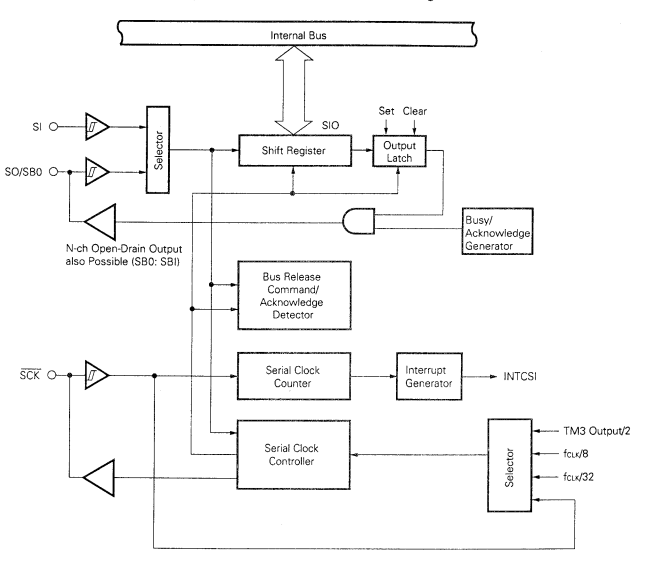
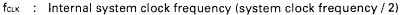


Fig. 2-9 Clocked Serial Interface Block Diagram



(1) 3-wire serial I/O

This is a interface to communicate with a device which incorporates a conventional clocked serial interface.

Basically, the communication is made through 3 wires of serial clock (SCK) and serial data (SI, SO). In case of connecting with multiple devices, the handshake line is required.

(2) SBI

This can communicate with multiple devices through 2 wires of serial clock (SCK) and serial bus (SB0) and this is a NEC standard serial interface.

The master device outputs "address" from the SB0 pin and selects the communicated slave device. Then, "command" and "data" are transmitted and received between the master and slave.

3. INTERNAL/EXTERNAL CONTROL FUNCTION

3.1 INTERRUPT

The interrupt request servicing can be selected from 2 modes in the following table.

Servicing Mode	Servicing Subject	Servicing	PC, PSW Contents
Vectored interrupt Software		Branches to service routine, and executes With save and (any servicing contents)	
Macro service	Firmware	Data transmission, etc. between memory and	Hold
		I/O (fixed servicing contents)	

Table 3-1 Interrupt Request Servicing

3.1.1 Interrupt Source

NEC

The interrupt source includes the 19 types and a BRK instruction execution as shown in Table 3-2.

The priority of the interrupt servicing can be set to 2 levels (high and low priority levels). Therefore, it can separate the levels of the nest control which the interrupt is in progress and the interrupt request which occurs simultaneously (see **Fig. 3-1**, **Fig. 3-2**). But the nesting advances certainly in the macro service (not held).

The default priority is the priority level (fixed) to service the interrupt requests which occur at the same level simultaneously (see Fig. 3-2).

Туре	Default Priority	Source		Internal/	
		Name	Trigger Externa		
Software		BRK	Instruction execution		
Non- Maskable		NMI	Pin input edge detection		1
	0 (highest)	INTP0	Pin input edge detection (TM1 capture trigger)	External	
	1	INTP1	Pin input edge detection (TM2 capture trigger)	External	
	2	INTP2	Pin input edge detection (TM2 event counter input)		
	3	INTP3	Pin input edge detection (TM0 capture trigger)		
	4	INTC00	TM0 to CR00 match signal generation		
	5	INTC01	TM0 to CR01 match signal generation		
Maskable	6	INTC10	TM1 to CR10 match signal generation Internal		0
	7	INTC11 TM1 to CR11 match signal generation			
	8	INTC21	TM2 to CR21 match signal generation		
	9	INTP4	Pin input edge detection	External]
		INTC30	TM3 to CR30 match signal generation	Internal]
	10	INTP5	Pin input edge detection	External	
		INTAD	A/D converter conversion termination (transfer to		
			ADCR)		
	11	INTC20	TM2 to CR20 match signal generation		
	12	INTSER	ASI receive error generation	Internal	
	13	INTSR	ASI receive termination		
	14	INTST	ASI transmit termination		0
	15 (lowest)	INTCSI	CSI transfer termination	Programmed and the second s	

Table 3-2 Interrupt Source

TM0	:	16-bit timer
TM1 to TM3	:	8-bit timer
ASI	:	Asynchronous serial interface
CSI	:	Clocked serial interface

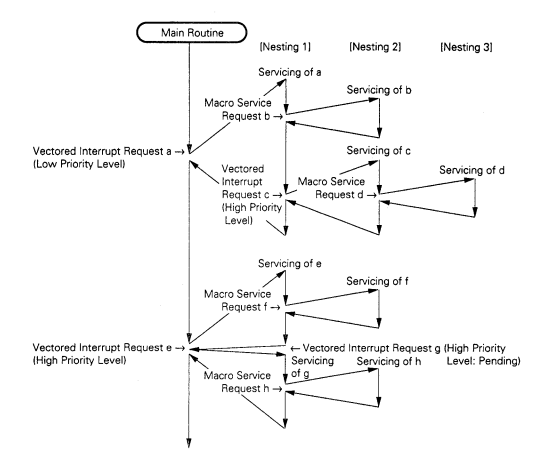
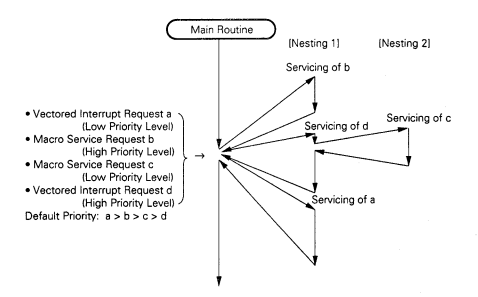


Fig. 3-1 Servicing Example for Another Interrupt Request Occurrence while an Interrupt Servicing

Fig. 3-2 Servicing Example for Simultaneous Occurred Interrupt Request



3.1.2 Vectored Interrupt

NEC

The memory contents of the vector table address, which corresponds to the interrupt source, is branched into the processing routine as a destination address.

As the CPU executes the interrupt servicing, the following operations occur.

- O When branch: Saving the CPU status (PC, PSW contents) to the stack.
- O When return: Returning the CPU status (PC, PSW contents) from the stack.

The RETI instruction executes returning to the main routine from the processing routine.

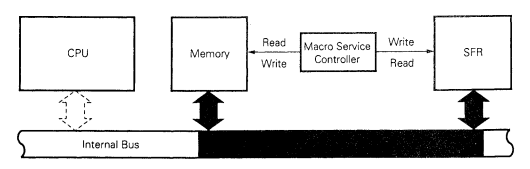
Interrupt Source	Vector Table Address	Interrupt Source	Vector Table Address	
BRK	003EH	INTC21	001CH	
NMI	0002H	INTP4	000EH	
INTP0	0006H	INTC30		
INTP1	0008H	INTP5	- 0010H	
INTP2	000AH	INTAD		
INTP3	000CH	INTC20	0012H	
INTC00	0014H	INTSER	0020H	
INTC01	0016H	INTSR	0022H	
INTC10	0018H	INTST	0024H	
INTC11	001AH	INTCSI	0026H	

Table 3-3 Vector Table Address

3.1.3 Macro Service

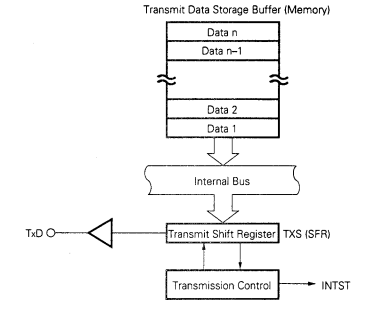
This is a function to transfer the data between the memory and special function registers (SFR) not through the CPU. The macro service controller accesses the memory and SFR, and transfers directly without fetching data. The high-speed data transfer is enabled because the CPU status is not saved/restored and no data is fetched.





3.1.4 Macro Service Application Example

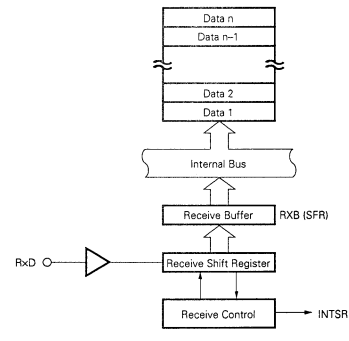
(1) Transmit operation of serial interface



Whenever the macro service request INTST is generated, the next send data is transferred to TXS from the memory. When the data n (last byte) is transferred to TXS (The send data storage buffer becomes empty.), a vectored interrupt request INTST is generated.

(2) Receive operation of serial interface

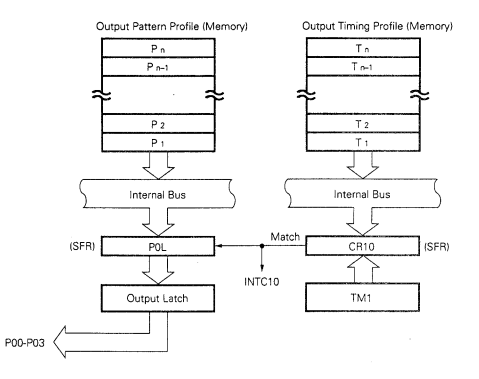
Receive Data Storage Buffer (Memory)



Whenever the macro service request INTSR is generated, the receive data is transferred to the memory from RXB. When the data n (last byte) is transferred to the memory (There will not be enough space in the receive data storage buffer.), the vectored interrupt request INTSR is generated.

(3) Real-time output port

The INTC10 and INTC11 become output triggers of the real-time output port. In the macro service to them, the next output pattern and interval can be set simultaneously. Therefore, the INTC10 and INTC11 can control 2-system stepping motor independently. Also, it can be applied to control a PWM or DC motor, etc.

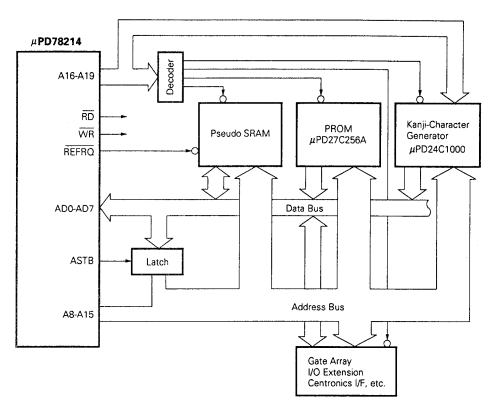


Whenever the macro service request INTC10 is generated, the pattern and timing are transferred to POL and CR10 respectively. When the contents of the TM1 match with the contents of the CR10, the next INTC10 is generated and the contents of the POL is sent to the output latch. If T_n (last byte) is sent to CR10, a vectored interrupt request INTC10 is generated.

The same operation is available for INTC11 (different point: $CR10 \rightarrow CR11$, $POL \rightarrow POH$, PO0 to $PO3 \rightarrow PO4$ to PO7).

3.2 LOCAL BUS INTERFACE

The μ PD78212, 78213 and 78214 can be connected a memory and an I/O (memory mapped I/O) externally and supports the 1M-byte memory space (see Fig. 2-1 and Fig. 2-2).





3.2.1 Memory Expansion

The following modes have been prepared as a memory expansion function.

• External memory expansion mode:

Expands the program memory and data memory to 48384 bytes (56704 bytes in case of the μ PD78212) externally. But this area can be used unconditionally under the ROM-less mode (EA = L).

1M-byte expansion mode:

Expands the data memory by 960K bytes and become a 1M-byte memory space.

3.2.2 Programmable Wait

A wait can be independently inserted to the memory mapped on both a normal address (00000H to 0FFFFH) and an extended address (10000H to FFFFFH). Therefore, the efficiency of the entire system is not decreased even if a memory with different access time is connected.

3.2.3 Pseudo-Static RAM Refresh Function

The refresh operations are as follows.

o Pulse refresh:

Outputs the refresh pulse to REFRQ pin in synchronization with a bus cycle.

Power-down self refresh:
 Outputs a low-level to the REFRQ pin in the standby mode and holds the contents of the pseudo-static RAM.

3.3 STANDBY

NEC

This is a function to reduce the power consumption of the chip. The following modes have been prepared.

- HALT mode: Stops the operation clock of the CPU. The average power consumption is reduced by the normal operation and the intermittent operation during normal operations.
- STOP mode: Stops the oscillator. This stops all operation in the chip and makes the minute power consumption status only with leakage current.

These modes are programmable.

Also, the macro service is started from the HALT mode.

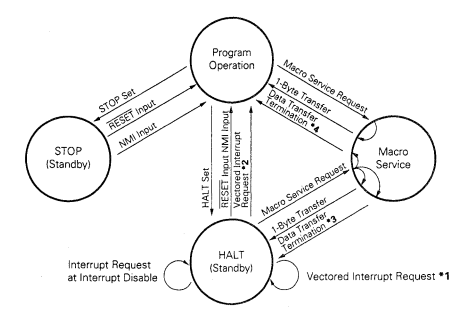


Fig. 3-5 Standby Status Flow

- * 1. In case a vectored interrupt request is a low priority level (status to disable interrupt of a low priority sequence under the HALT setting).
 - 2. In case a vectored interrupt request is a high priority level or the status to enable interrupt of a low priority sequence under the HALT setting.
 - 3. In case a macro service is a low priority level (status to disable interrupt of a low priority sequence under the HALT setting).
 - 4. In case a macro service is a high priority level or the status to enable interrupt of a low priority sequence under the HALT setting.

NEC

3.4 RESET

When a low level is input to the RESET pin, the internal hardware is initialized (reset state).

When the RESET input becomes from a low level to a high level, the following data is set in the program counter (PC).

o Lower 8 bits of PC: Contents of 0000H address

Upper 8 bits of PC: Contents of 0001H address

The contents of the PC set the destination address and the program starts to be executed from the address. Therefore, it can start from any address by reset start.

Please set the program for the contents of each register as required.

A noise eliminator has been incorporated in the RESET input circuit to prevent any error from noise. This noise eliminator circuit is a sampling circuit based on analog delay.

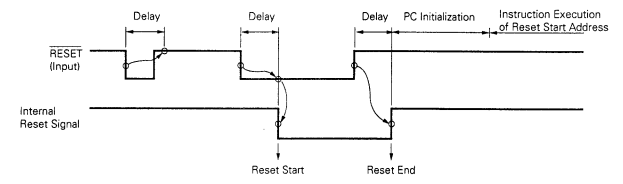


Fig. 3-6 Reset Acknowledge

Set the RESET signal active in the reset operation at power-on until oscillator stabilization time (approx. 40 ms) elapses.

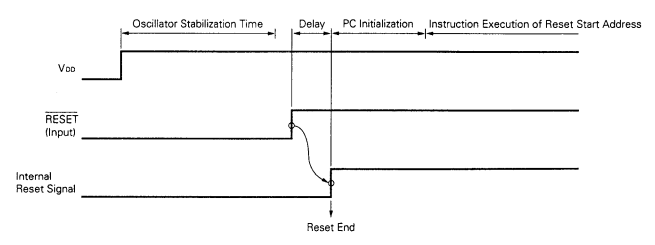


Fig. 3-7 Reset Operation at Power-On

* 4. INSTRUCTION SET

(1) 8-Bit Instructions

MOV, XCH, ADD, ADDC, SUB, SUBC, AND, OR, XOR, CMP, MULU, DIVUW, INC, DEC, ROR, ROL, RORC, ROLC, SHR, SHL, ROR4, ROL4, DBNZ, PUSH, POP

2nd operand 1st operand	# byte	A	r r'	saddr saddr'	sfr	mem	& mem	laddr16	&!addr16	PSW	n	None*²
A	ADD"		моv хсн	MOV XCH ADD"	MOV XCH ADD''	MOV XCH ADD ^{*1}	MOV XCH ADD ^{•1}	ΜΟΥ	ΜΟΥ	ΜΟΥ		
r	MOV		MOV XCH ADD"								ROL ROLC ROR RORC SHR SHL	MULU DIVUW INC DEC
rl												DBNZ
saddr	MOV ADD"	MOV		MOV XCH ADD"								INC DBNZ DEC
sfr	MOV ADD*1	моу										PUSH POP
mem & mem		моу	1							<u>,,,</u>		
mem1 & mem1												ROR4 ROL4
laddr16		моу										
&!addr16		MOV										
PSW	MOV	MOV										PUSH POP
STBC	ΜΟΥ	* * - inconédica										

Table 4-1 8-Bit Instructions Classified by Addressing

* 1. ADDC, SUB, SUBC, AND, OR, XOR and CMP are same as ADD.

2. There is no 2nd operand, or the 2nd operand is not an operand address.

(2) 16-Bit Instructions

MOVW, ADDW, SUBW, CMPW, INCW, DECW, SHRW, SHLW, PUSH, POP

Table 4-2 16-Bit Instructions Classified by Addressing

2nd operand 1st operand	# word	AX	rp rp'	saddrp	sfrp	mem1	& mem1	SP	n	None
AX	ADDW SUBW CMPW		ADDW SUBW CMPW	MOVW ADDW SUBW CMPW	MOVW ADDW SUBW CMPW	MOVW	MOVW	MOVW		
rp	MOVW		MOVW						SHLW SHRW	INCW DECW PUSH POP
saddrp	молм	MOVW						· · · · · · ·		
sfrp	моум	MOVW								
mem1 & mem1		MOVW								
SP	MOVW	MOVW								INCW DECW

(3) Bit Instructions

MOV1, AND1, OR1, XOR1, SET1, CLR1, NOT1, BT, BF, BTCLR

Table 4-3 Bit Manipulation Instructions Classified by Addressing

2nd operand 1st operand	CY	A.bit	/A.bit	X.bit	/X.bit	saddr. bit	/saddr. bit	sfr.bit	/sfr.bit	PSW. bit	/PSW. bit	None*
CY		MOV1 AND1 OR1 XOR1	AND1 OR1	MOV1 AND1 OR1 XOR1	AND1 OR1	MOV1 AND1 OR1 XOR1	AND1 OR1	MOV1 AND1 OR1 XOR1	AND1 OR1	MOV1 AND1 OR1 XOR1	AND1 OR1	SET1 CLR1 NOT1
A.bit	MOV1											SET1 CLR1 NOT1 BT BF BTCLR
X.bit	MOV1											SET1 CLR1 NOT1 BT BF BTCLR
saddr.bit	MOV1											SET1 CLR1 NOT1 BT BF BTCLR
sfr.bit	MOV1									· · · · · · · · · · · · · · · · · · ·		SET1 CLR1 NOT1 BT BF BTCLR
PSW.bit	MOV1											SET1 CLR1 NOT1 BT BF BTCLR

* There is no 2nd operand, or the 2nd operand is not an operand address.

(4) Call/Branch Instructions

CALL, CALLF, CALLT, BR, BC, BT, BF, BTCLR, DBNZ, BL, BNC, BNL, BZ, BE, BNZ, BNE

Table 4-4 Call/Branch Instructions Classified by Addressing

Operand of Instruction Address	\$addr16	laddr16	rp	laddr11	[addr5]
Basic Instructions	BR BC*	CALL BR	CALL BR	CALLF	CALLT
Compound Instructions	BT BF BTCLR DBNZ				

* BL, BNC, BNL, BZ, BE, BNZ and BNE are same as BC.

(5) Other Instructions

ADJBA, ADJBS, BRK, RET, RETI, RETB, NOP, EI, DI, SEL

5. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (Ta = 25 °C)

Parameter	Symbol	Test Conditions	Rating	Unit
Supply voltage	VDD	<u>u, a.a</u>	-0.5 to +7.0	v
	AVREF		-0.5 to VDD +0.5	v
	AVss		-0.5 to +0.5	V
Input voltage	Vn		-0.5 to Vob +0.5	v
	V12	*	-0.5 to AVREF +0.5	V
Output voltage	Vo		-0.5 to Vod +0.5	V
Output current low	Ιοι -	1 pin	15	mA
	101	All output pins total	100	mA
Output current high		1 pin	-10	mA
	Іон -	All output pins total	50	mA
Operating temperature	Topt		-40 to +85	°C
Storage temperature	Tstg	· · · · · · · · · · · · · · · · · · ·	65 to ÷150	°C

- Pins which are used as input pins of the A/D converter and which are selected by ANI0 to ANI2 bits of the ADM register when the A/D converter is not operated in P70/AN0 to P75/AN5, P66/WAIT/AN6, P67/REFRQ/AN7 pins. However, VI1 absolute maximum ratings should also be satisfied.
- Note Product quality may suffer if the absolute maximum rating is exceeded for even a single parameter or even momentarily. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions which ensure that the absolute maximum ratings are note exceeded.

Operating Conditions

Clock Frequency	Operating Temperature (Topt)	Supply Voltage (Voo)		
4 MHz fxx 12 MHz	−40 to +85 °C	+5 V ± 10 %		

Capacitance (Ta = 25 °C, VDD = Vss = 0 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Input capacitance	Cı	f = 1 MHz			20	pF
Output capacitance	Co	unmeasured pins			20	pF
I/O capacitance	Сю	returned to 0 V.	1		20	pF

Resonator	Recommended circuit	Parameter	MIN.	MAX.	Unit
Ceramic resonator or crystal resonator	$V_{SS} \times 1 \times 2$ $C1 \xrightarrow{-10} C2$	Oscillator frequency (fxx)	4	12	MHz
External clock	x1 x2	X1 input frequency (fx)	4	12	MHz
		X1 input rising/falling time (txn, txr)	0	30	ns
		X1 input high/low level width (twxн, twxl)	30	130	ns

Oscillator Characteristics (Ta = -40 to +85 °C, V_{DD} = +5 V ±10 %, Vss = 0 V)

Note When using the clock oscillator, wiring in the area enclosed with the dotted line should be carried out as follows to avoid an adverse effect from wiring capacitance.

- Wiring should be as short as possible.
- Wring should not cross other signal lines.
- Wiring should not be placed close to a varying high current.
- The potential of the oscillator capacitor ground should be the same as Vss. Do not ground it to a ground pattern in which a high current flows.
- Do not fetch a signal from the oscillator.

Recommended Oscillation Circuit Constants

Ceramic Resonator

14	Frequency		Recommend	Recommended Constants		
Manufacturer	[MHz]	Product Name	C1 [pF]	C2 [pF]		
Murata Mfg.	10	CSA12.0MT	30	30		
	12	CST12.0MT*, CST12.0MTW	Capacitor o	n-chip type		
		CSA4.00MG040	100	100		
	4	CST4.00MG040	Capacitor o	n-chip type		
Kyocera Corporation	12	KBR12.0M	33	33		

* Production discontinued

Crystal Resonator

Manufacturer	Frequency	Product Name	Recommended Constants		
	[MHz]		C1 [pF]	C2 [pF]	
Kinseki	12	HC-49/U	18	18	

DC Characteristics (Ta = -40 to +85 °C, V_{DD} = +5 V ±10 %, V_{SS} = 0 V)

Parameter	Symbol		Test Conditions	MIN.	TYP.	MAX.	Unit
Input voltage low	ViL			0		0.8	v
Input voltage high	ViH1	Pins	except for *1 and *2	2.2		VDD	v
	VIH2	Pin o	f * 1	2.2		AVREF	v
	Vінз	Pin o	f *2	0.8VDD		VDD	V
Output voltage low	Vol1	Iol = 2.0 mA				0.45	V
	Vol2	Iol =	8.0 mA * <i>3</i>			1.0	V
Output voltage high	Voh1	Іон =	–1.0 mA	V _{DD} -1.0			v
	Voh2	Іон =	-100 μA	VDD-0.5			V
	Vонз	Іон =	-5.0 mA *4	2.0			v
X1 input current low	In	$0 V \leq V_{I} \leq V_{IL}$				-100	μA
X1 input current high	Ьн	Vih3 ≤ Vi ≤ Vdd				100	μA
Input leakage current	lu	0 V ≤	$V_{I} \leq V_{DD}$			±10	μA
Output leakage current	ILO	0 V ≤	KVo ≤ Vdd			±10	μA
AVREF current	AIREF	Oper	ating mode fxx = 12 MHz		1.5	5.0	mA
Vbb supply current	IDD1	Oper	ating mode fxx = 12 MHz		20	40	mA
	IDD2	HAL	Γmode fxx = 12 MHz		7	20	mA
Data retention voltage	VDDDR	STO	P mode	2.5		5.5	V
Data retention current		STOP	VDDDR = 2.5 V		2	20	μA
	IDDDR	mode	VDDDR = 5 V ±10 %		5	50	μA
Pull-up resistor	R∟	VI = 0 V		15	40	80	kΩ

- * 1. Pins which are used as input pins of the A/D converter and which are selected by ANI0 to ANI2 bits of the ADM register when the A/D converter is not operated in P70/AN0 to P75/AN5, P66/WAIT/AN6, P67/REFRQ/AN7 pins.
 - 2. X1, X2, RESET, P20/NMI, P21/INTP0, P22/INTP1, P23/INTP2/CI, P24/INTP3, P25/INTP4/ASCK, P26/INTP5, P27/SI, P32/SCK, P33/SO/SB0, EA pins
 - 3. P40/AD0 to P47/AD7, P50/A8 to P57/A15 pins
 - 4. P00 to P07 pins

AC Characteristics (Ta = -40 to +85 °C, V_{DD} = +5 V ± 10 %, V_{ss} = 0 V)

Read/Write Operation (1/2)

Parameter	Symbol	Test Conditions	MIN.	MAX.	Unit
X1 input clock cycle time	tcyx		82	250	ns
Address set-up time (to ASTB↓)	tsast*		52		ns
Address hold time (from ASTB↓)*	thsta.		25		ns
Address hold time (from RD1)	thra		30		ns
Address hold time (from $\overline{WR}\uparrow$)	thwa		30		ns
RD↓ delay time from address	tdar*		129		ns
Address float time (from $\overline{RD}\downarrow$)	tfar*		11	-	ns
Data input time from address	tdaid*	No. of waits = 0		228	ns
Data input time from ASTB↓	tostio*	No. of waits = 0		181	ns
Data input time from $\overline{RD}\downarrow$	torid*	No. of waits = 0		100	ns
RD↓ delay time from ASTB↓	tdstr*		52		ns
Data hold time (from RD1)	thrid		0		ns
Address active time from $\overline{RD}\uparrow$	tora*		124		ns
ASTB↑ delay time from RD↑	tdrst*		124	····	ns
RD low-level width	twar*	No. of waits = 0	124		ns
ASTB high-level width	twsтн*		52		ns
WR↓ delay time from address	tdaw*		129		ns
Data output time from ASTB↓	tostoo*			142	ns
Data output time from ₩R↓	towoo			60	ns
WR↓ delay time from ASTB↓	tosrw1*	With refreshing disabled	52		ns
	tdstw2*	With refreshing enabled	129		ns
Data set-up time (to WR1)	tsodwr*	No. of waits = 0	146		ns
Data set-up time (to $\overline{WR}\downarrow$)	tsodwr*	In refresh mode	22		ns
Data hold time (from WR1)*	thwod		20		ns
ASTB↑ delay time from WR↑	towst*		42		ns
WR low-level width	twwL1*	With refreshing disabled No. of waits = 0	196		ns ns
	twwl2 *	With refreshing enabled No. of waits = 0	144		ns
WAIT input time from address	tdawt*	·		146	ns
WAIT↓ input time from ASTB↓	tostwr*			84	ns

- * The hold time includes the time to hold the V_{OH} and V_{OL} under the load conditions of C_L = 100 pF and R_L = 2 k Ω .
- **Remarks** 1. The values in the above table are based on " $f_{xx} = 12$ MHz and $C_L = 100 \text{ pF}$ ".
 - 2. For a parameter with an asterisk in the SYMBOL column, refer to "tox Dependent Bus Timing Definition" as well.

★

Read/Write Operation (2/2)

Parameter		Symbol	Test Conditions	MIN.	MAX.	Unit
WAIT hold time	from ASTB↓	thstwt*	No. of external waits = 1	174		ns
WAIT [↑] delay tim	ne from ASTB↓	tostwth*	No. of external waits = 1		273	ns
WAIT↓ input tim	e from RD↓	torwtl*			22	ns
WAIT hold time	from RD↓	thewt*	No. of external waits = 1	87		ns
WAIT1 delay tim	ne from RD↓	torwth*	No. of external waits = 1		186	ns
Data input time	from WAIT1	towno*			62	ns
₩R↑ delay time	from WAIT1	towtw*		154	1	ns
RD↑ delay time	from WAIT↑	towrr*		72		ns
WAIT input time (At refresh disal		towwr⊾*		u	22	ns
WAIT hold time	Refresh disabled	thwwr1*	No. of external waits = 1	87		ns
from ₩R↓	Refresh enabled	thwwr2*	No. of external waits = 1	5		ns
WAIT1 delay	Refresh disabled	towwrH1*	No. of external waits = 1		186	ns
time from $\overline{WR} \downarrow$	Refresh enabled	towwTH2*	No. of external waits = 1		104	ns
$\overline{\text{REFRQ}}\downarrow$ delay time from $\overline{\text{RD}}\uparrow$		torrfo*		154		ns
$\overline{\text{REFRQ}}$ delay time from $\overline{\text{WR}}$		towrfq*		72		ns
REFRQ low-level width		twrfal*		120		ns
ASTB1 delay tim	ne from REFRQ1	torfost*		280		ns

Remarks 1. The values in the above table are based on "fxx = 12 MHz and C_L = 100 pF".

2. For a parameter with an asterisk in the SYMBOL column, refer to "torx Dependent Bus Timing Definition" as well.

SERIAL OPERATION

Parameter	Symbol		Test Conditions	MIN.	MAX.	Unit
Serial clock cycle time		Input	External clock	1.0		μs
	tсүsк	0	Internal divided by 16	1.3		μs
		Output	Internal divided by 64	5.3	1	μs
Serial clock low-level width		Input	External clock	420		ns
	twskl		Internal divided by 16	556		ns
		Output	Internal divided by 64	2.5		μs
Serial clock high-level width		Input	External clock	420		ns
	twsкн	0	Internal divided by 16	556		ns
		Output	Internal divided by 64	2.5		μs
SI, SB0 set-up time (to SCK1)	tsssk			150		ns
SI, SB0 hold time (from \overline{SCK})	thssk			400		ns
SO/SB0 output delay time (from SCK↓)	toseski		eush-pull output serial I/O mode)	0	300	ns
	tds8sk2	Open-dr R∟ = 1 k	ain output (SBI mode),	0	800	ns
SB0 high hold time (from SCK1)	tнsвsк	0.01	· · · · · · · · · · · · · · · · · · ·	4		tcyx
SB0 low set-up time (to $\overline{SCK}\downarrow$)	tssbsk	SBI mode		4		tcyx
SB0 low-level width	twsbl			4		tcyx
SB0 high-level width	twsвн		,	4		tcyx

Remarks The values in the above table are based on " $f_{xx} = 12$ MHz and $C_L = 100$ pF".

Other operations

Parameter	Symbol	Test Conditions	MIN.	MAX.	Unit
NMI low-level width	twniL	<u>, southant the Ministrator (1984</u> -)	10		μs
NMI high-level width	twnih	· · · · · · · · · · · · · · · · · · ·	10		μs
INTP0 to INTP5 low-level width	ŧwitl.		24		tcyx
INTP0 to INTP5 high-level width	twith		24		tcyx
RESET low-level width	twrsl	, , , , , , , , , , , , , , , , , , ,	10		μs
RESET high-level width	twrsh		10		μs

External Clock Timing

Parameter	Symbol	Test Conditions	MIN.	MAX.	Unit
X1 input low-level width	twxL		30	130	ns
X1 input high-level width	twxн		30	130	ns
X1 input rise time	txR		0	30	ns
X1 input fall time	tx⊧	1947 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 - 1948 -	0	30	ns
X1 input clock cycle time	tcyx	<u>, , , , , , , , , , , , , , , , , , , </u>	82	250	ns

A/D Converter (Ta = -40 to +85 °C, V_{DD} = +5 V ±10 %, V_{SS} = AVss = 0 V)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Resolution			8	Construction of the second	n of a second	bit
Overall error *		4.0 V AV REF V DD Ta = ~10 to +70°C			0.4	%
		3.4 V AV REF V DD Ta = -10 to +70°C			0.8	%
		4.0 V AV REF V DD			0.8	%
Quantization error	••••••••				±1/2	LSB
Conversion time	******	82 ns t cyx < 125 ns (The FR bit of ADM is to be "0")	360			tcvx
tconv	LCONV	125 ns t cvx 250 ns (The FR bit of ADM is to be "1")	240			tcyx
Sampling time		82 ns t cvx < 125 ns (The FR bit of ADM is to be "0")	72			tcyx
	t SAMP	125 ns t cyx 250 ns (The FR bit of ADM is to be "1")	48			tcyx
Analog input voltage	Vian		-0.3		AVref +0.3	v
Analog input impedance	Ran			1000		MΩ
Reference voltage	AVREF		3.4		Vod	v
AVREF current		fxx = 12 MHz		1.5	5.0	mA
	AIREF	STOP mode		0.2	1.5	mA

* Quantization error is not included. Represented by the ratio to full-scale value.

toxx Dependent Bus Timing Definition (1/2)

Parameter	Symbol	Expressions	MIN./MAX.	12 MHz	Unit
X1 input clock cycle time	tcyx		MIN.	82	ns
Address set-up time (to ASTB↓)	tsast	tcyx – 30	MIN.	52	ns
$\overline{\mathrm{RD}}\downarrow$ delay time from address	tdar	2tcyx - 35	MIN.	129	ns
Address float time (from $\overline{RD}\downarrow$)	tfar	tcyx/2 – 30	MIN.	11	ns
Data input time from address	tdaid	(4 + 2n) tcyx - 100	MAX.	228 *	ns
Data input time from ASTB↓	tostid	(3 + 2n) tcvx - 65	MAX.	. 181 +	ns
Data input time from $\overline{RD}\downarrow$	torio	(2 + 2n) tcyx - 64	MAX.	100 +	ns
$\overline{\text{RD}}\downarrow$ delay time from ASTB \downarrow	tdstr	tcyx – 30	MIN.	52	ns
Address active time from RD1	t dra	2tcyx - 40	MIN.	124	ns
ASTB [↑] delay time from RD [↑]	t drst	2tcyx - 40	MIN.	124	ns
RD low-level width	twal	(2 + 2n) tcvx - 40	MIN.	124 *	ns
ASTB high-level width	twsтн	tcyx - 30	MIN.	52	ns
$\overline{WR}\downarrow$ delay time from address	tdaw	2tcyx - 35	MIN.	129	ns
Data output time from ASTB↓	tdstod	tcyx + 60	MAX.	142	ns
WR↓ delay time from ASTB↓	tostw1	tcvx - 30 (With refreshing disabled)	MIN.	52	ns
	tdstw2	2tcvx – 35 (With refreshing enabled)	MIN.	129	ns
Data set-up time (to WR↑)	tsodwr	(3 + 2n) tcyx - 100	MIN.	146 *	ns
Data set-up time (to $\overline{WR}\downarrow$)	tsodwf	tcvx – 60 (With refreshing enabled)	MIN.	22	ns
ASTB↑ delay time from WR↑	towst	tcyx – 40	MIN.	42	ns
WR low-level width	twwL1	(3 + 2n) tcvx - 50 (With refreshing disabled)	MIN.	196 *	ns
	twwL2	(3 + 2n) tcyx – 50 (With refreshing enabled)	MIN.	114 *	ns
$\overrightarrow{WAIT}\downarrow$ input time from address	t DAWT	3tcyx – 100	MAX.	146	ns
WAIT↓ input time from ASTB↓	tostwt	2tcyx - 80	MAX.	84	ns

Remarks "n" indicates the number of waits.

* When n = 0

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*

Para	meter	Symbol	Expressions	MIN./MAX.	12 MHz	Unit
WAIT hold time from ASTB↓		thstwt	2Xtcyx + 10	MIN.	174*	ns
WAIT1 delay tim	e from ASTB↓	t DSTWTH	2(1 + X)tcvx - 55	MAX.	273*	ns
WAIT↓ input tim	e from RD↓	t DRWTL	tcyx – 60	MAX.	22	ns
WAIT hold time	from RD↓	tняwт	(2X - 1)tcyx + 5	MIN.	87*	ns
WAIT delay tim	ne from RD↓	torwth	(2X + 1)tcyx - 60	MAX.	186*	ns
Data input time	from WAIT1	towno	tcyx - 20	MAX.	62	ns
WR↑ delay time	from WAIT	towtw	2tcyx - 10	MIN.	154	ns
RD↑ delay time	from WAIT1	t owtr	tcyx – 10	MIN.	72	ns
WAIT input time (At refresh disal		τονντι	tcyx – 60	MAX.	22	ns
WAIT hold time	Refresh disabled	tHwwT1	(2X - 1)tcyx + 5	MIN.	87*	ns
from ₩R↓	Refresh enabled	thwwt2	2(X - 1)tcyx + 5	MIN.	5*	ns
WAIT↑ delay	Refresh disabled	towwTH1	(2X + 1)tcyx - 60	MAX.	186*	ns
time from $\overline{WR}\downarrow$	Refresh enabled	towwTH2	2Xtcyx - 60	MAX.	104*	ns
REFRQ↓ delay ti	REFRQ↓ delay time from RD↑		2tcyx - 10	MIN.	154	ns
REFRQ↓ delay ti	REFRQ↓ delay time from WR↑		tcyx - 10	MIN.	72	ns
REFRQ low-leve	width	twrfal	2tcyx - 44	MIN.	120	ns
ASTB↑ delay tin	ne from REFRQ1	t drfost	4tcyx - 48	MIN.	280	ns

toxx Dependent Bus Timing Definition (2/2)

Remarks 1. X: The number of the external wait. (1, 2, ...)

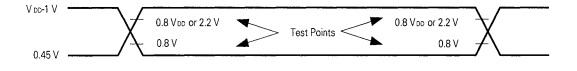
- **2.** $t_{cyx} \cong 82 \text{ ns} (f_{xx} = 12 \text{ MHz})$
- **3.** "n" indicates the number of waits.
- * When X = 1

Data Retention Characteristics (Ta = -40 to +85 °C)

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Data retention voltage	VDDDR	STOP mode2.5	2.5		5.5	V
Data retention current	DDDR	VDDDR = 2.5 V	2	2	20	μA
	IDDDR	VDDDR = 5 V ±10 %		5	50	μA
VDD rise time	trvd		200			μs
Voo fall time	tevd		200			μs
Vpp hold time (from STOP mode setting)	thvd		0			ms
STOP release signal input time	T DREL		0			ms
Oscillation stabilization		Crystal resonator	30			ms
wait time	twait	Ceramic resonator	5			ms
Low-level input voltage	ViL	Specified pin*	0		0.1 VDDDR	V
High-level input voltage	ViH	Specified hill.	0.9 VDDDR		Vdddr	V

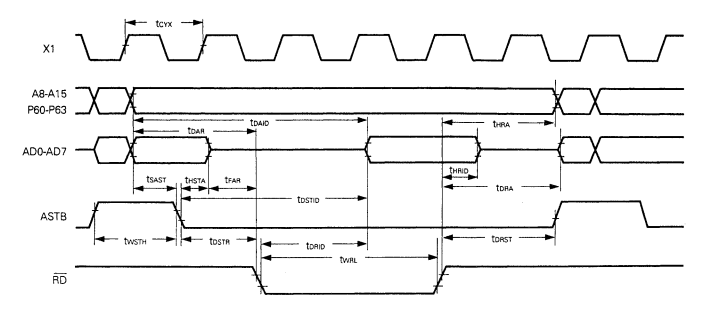
* RESET, P20/NMI, P21/INTP0, P22/INTP1, P23/INTP2/CI, P24/INTP3, P25/INTP4/ASCK, P26/INTP5, P27/SI, P32/ SCK, P33/SO/SB0 and EA pins

AC Timing Test Point

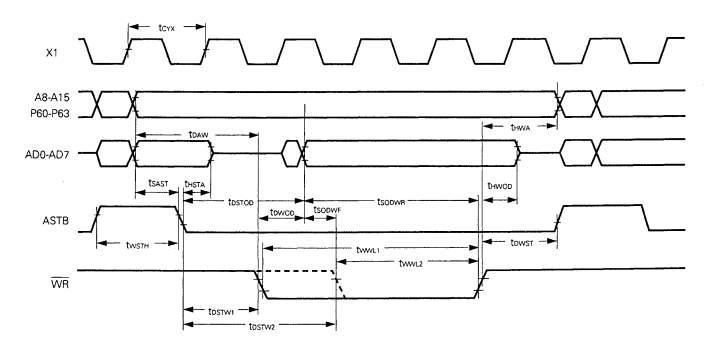


Timing Waveform

Read operation

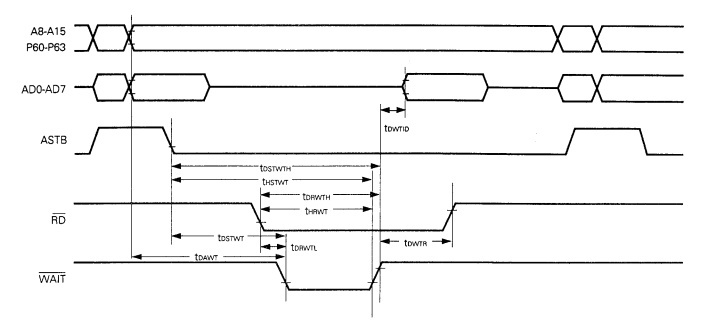


Write operation

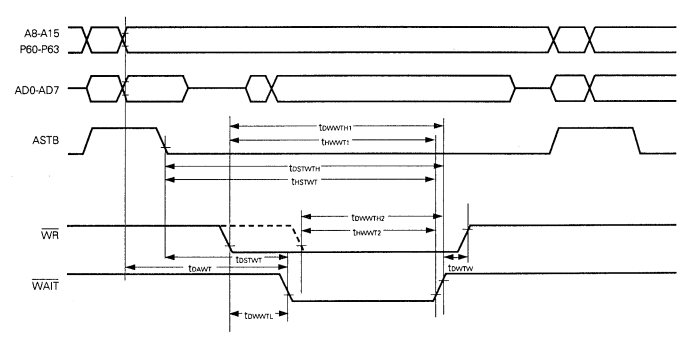


External WAIT Signal Input Timing

Read operation

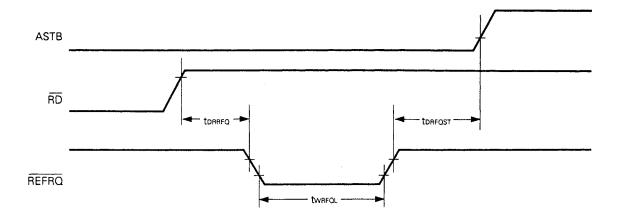


Write operation

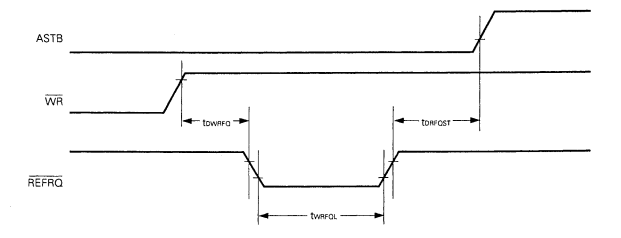


Refresh Timing Waveform

Refresh after read

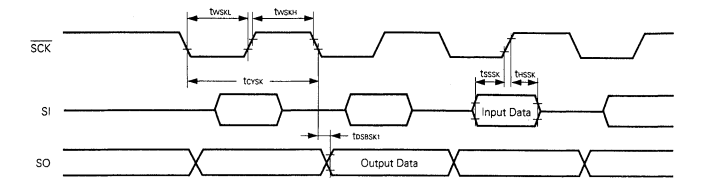


Refresh after write



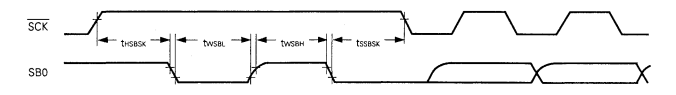
Serial Operation

3-wire serial I/O mode

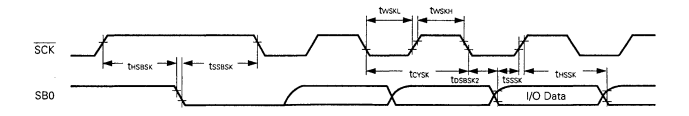


SBI Mode

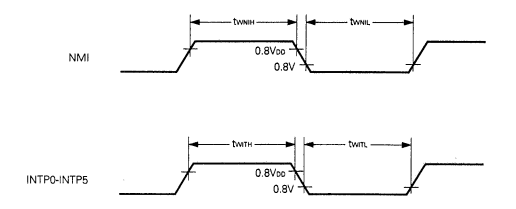
Bus release signal transfer



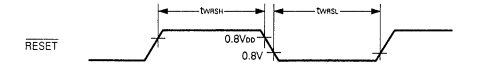
Command signal transfer



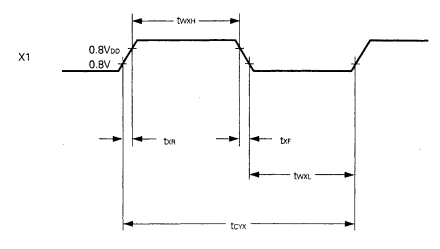
Interrupt Input Timing



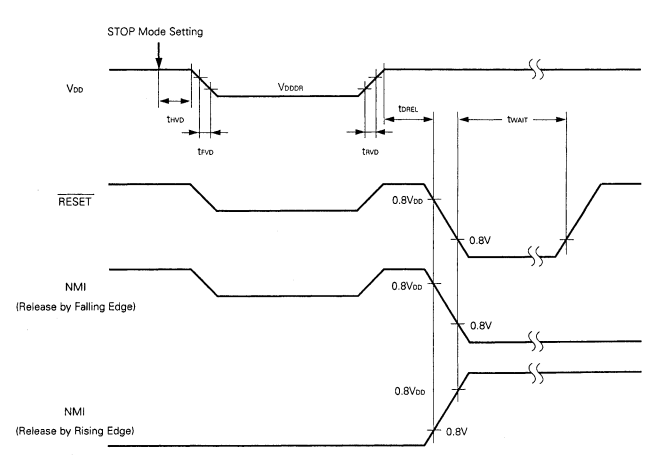
Reset Input Timing



External Clock Timing

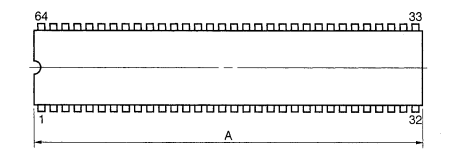


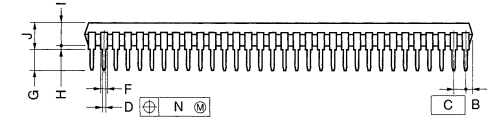
Data Retention Characteristics

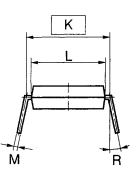


6. PACKAGE INFORMATION

64 PIN PLASTIC SHRINK DIP (750 mil)







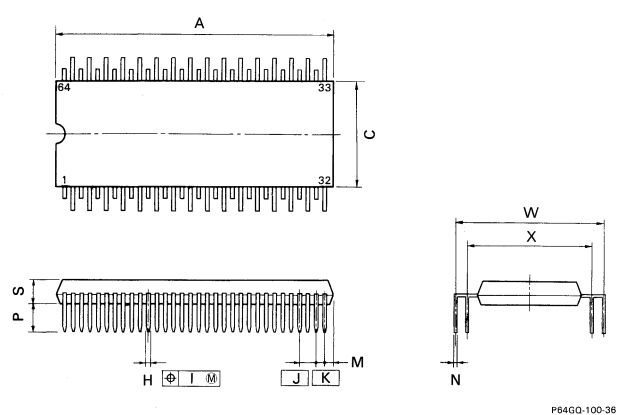
NOTE

- 1) Each lead centerline is located within 0.17 mm (0.007 inch) of its true position (T.P.) at maximum material condition.
- 2) Item "K" to center of leads when formed parallel.

ITEM	MILLIMETERS	INCHES
Α	58.68 MAX.	2.311 MAX.
В	1.78 MAX.	0.070 MAX.
C	1.778 (T.P.)	0.070 (T.P.)
D	0.50±0.10	$0.020 \substack{+0.004 \\ -0.005}$
F	0.9 MIN.	0.035 MIN.
G	3.2±0.3	0.126±0.012
н	0.51 MIN.	0.020 MIN.
1	4.31 MAX.	0.170 MAX.
J	5.08 MAX.	0.200 MAX.
ĸ	19.05 (T.P.)	0.750 (T.P.)
L	17.0	0.669
М	$0.25^{+0.10}_{-0.05}$	$0.010 \substack{+0.004 \\ -0.003}$
N	0.17	0.007
R	0~15°	0~15°

P64C-70-750A,C-1

64 PIN PLASTIC QUIP

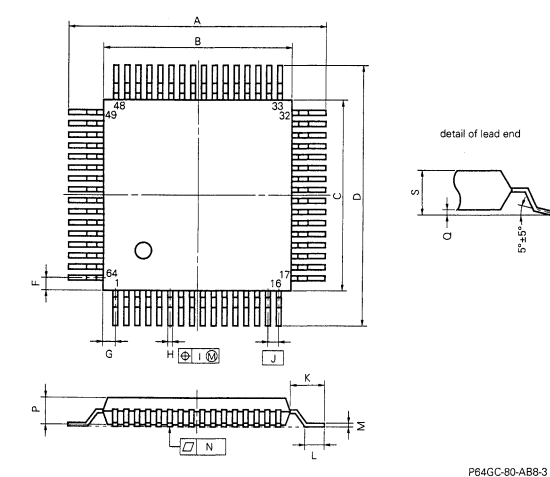


NOTE

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

ITEM	MILLIMETERS	INCHES
A	41.5+0.3	1.634-0.008
С	16.5	0.650
н	0.50 ^{±0.10}	0.020+0.004
1	0.25	0.010
J	2.54 (T.P.)	0.100 (T.P.)
к	1.27 (T.P.)	0.050 (T.P.)
М	1.1-0.25	0.043-0.006
N	0.25-8.19	0.010+0.004
Р	4.0 ^{±0.3}	0.157-0.013
S	3.6 ^{±0.1}	0.142+0.004
w	24.13 ^{±1.05}	0.950 ^{±0.042}
X	19.05 ^{±1.05}	0.750 ^{±0.042}

64 PIN PLASTIC QFP (114)

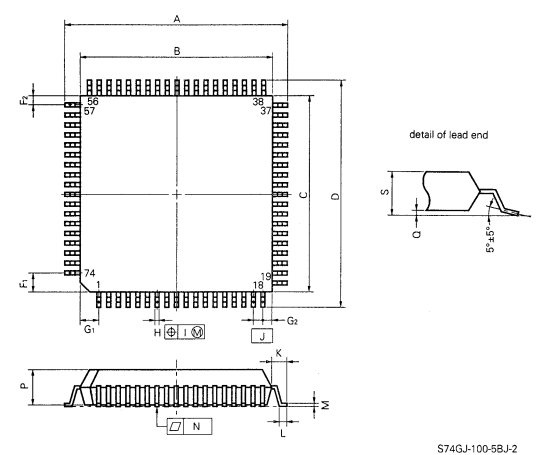


NOTE

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

ITEM	MILLIMETERS	INCHES
А	17.6±0.4	0.693±0.016
В	14.0±0.2	$0.551^{+0.009}_{-0.008}$
С	14.0±0.2	0.551+0.009
D	17.6±0.4	0.693±0.016
F	1.0	0.039
G	1.0	0.039
н	0.35±0.10	0.014+0.004 -0.005
I	0.15	0.006
J	0.8 (T.P.)	0.031 (T.P.)
К	1.8±0.2	0.071±0.008
L	0.8±0.2	0.031+0.009
м	0.15+0.10	0.006+0.004
N	0.10	0.004
Р	2.55	0.100
Q	0.1±0.1	0.004±0.004
S	2.85 MAX.	0.112 MAX.

74 PIN PLASTIC QFP (20)



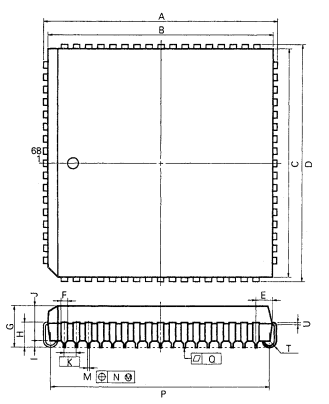
NOTE

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

ITEM	MILLIMETERS	INCHES
А	23.2±0.4	0.913 ^{+0.017} -0.016
В	20.0±0.2	0.787 ^{+0.009} _{-0.008}
С	20.0±0.2	0.787+0.009
D	23.2±0.4	0.913+0.017
F١	2.0	0.079
F2	1.0	0.039
Gı	2.0	0.079
G2	1.0	0.039
н	0.40±0.10	0.016+0.004
Ι	0.20	0.008
J	1.0 (T.P.)	0.039 (T.P.)
К	1.6±0.2	0.063±0.008
L	0.8±0.2	0.031+0.009
М	0.15+0.10	0.006+0.004
N	0.12	0.005
Р	3.7	0.146
٥	0.1±0.1	0.004±0.004
S	4.0 MAX.	0.158 MAX.

68 PIN PLASTIC QFJ (D950 mil)

NEC



NOTE

Each lead centerline is located within 0.12 mm (0.005 inch) of its true position (T.P.) at maximum material condition.

	P68L-50A1-2
MILLIMETERS	INCHES
25.2±0.2	0.992±0.008
24.20	0.953
24.20	0.953
25.2±0.2	0.992±0.008
1.94±0.15	0.076+0.007
0.6	0.024
4.4±0.2	0.173+0.009
2.8±0.2	0.110+0.009
0.9 MIN.	0.035 MIN.
3.4	0.134
1.27 (T.P.)	0.050 (T.P.)
0.40±1.0	0.016+0.004
0.12	0.005
23.12±0.20	0.910+0.009
0.15	0.006
R 0.8	R 0.031
0.20+0.10	0.008+0.004
	25.2±0.2 24.20 24.20 25.2±0.2 1.94±0.15 0.6 4.4±0.2 2.8±0.2 0.9 MIN. 3.4 1.27 (T.P.) 0.40±1.0 0.12 23.12±0.20 0.15 R 0.8

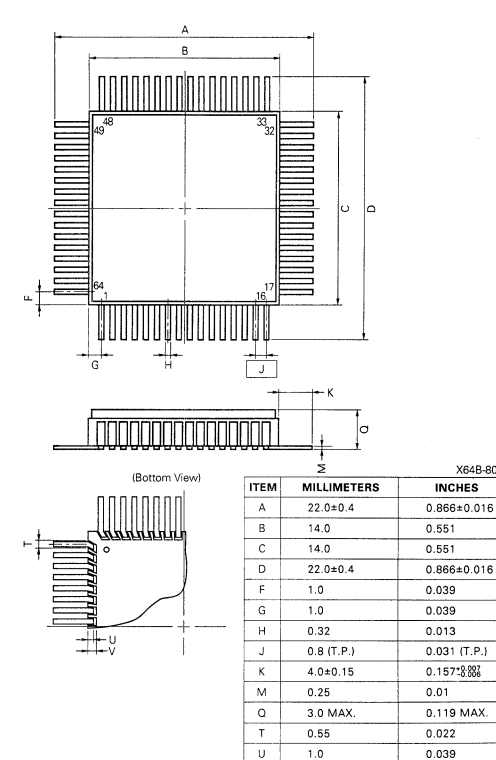
X64B-80A-1

INCHES

0.047

μ**PD78212GC-**×××-**AB8, 78214GC**-×××-**AB8**

64 PIN CERAMIC QFP (14 × 14) (FOR ES)



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7. RECOMMENDED SOLDERING CONDITIONS

This product should be soldered and mounted under the conditions recommended in the table below. For details of recommended soldering conditions, refer to the information document "Surface Mount Technology Manual" (IEI-1207).

For soldering methods and conditions other than those recommended below, contact our salesman.

Table 7-1 Surface Mounting Type Soldering Conditions

(1) μ PD78212GC-×××-AB8 : 64-pin plastic QFP (14 × 14 mm) μ PD78213GC-AB8 : 64-pin plastic QFP (14 × 14 mm) μ PD78214GC-×××-AB8 : 64-pin plastic QFP (14 × 14 mm)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 230°C, Duration: 30 sec. max. (at 210°C or above) Number of times: Once Time limit: 2 days* (thereafter 16 hours prebaking required at 125°C)	IR30-162-1
VPS	Package peak temperature: 215°C, Duration: 40 sec. max. (at 200°C or above) Number of times: Once Time limit: 2 days* (thereafter 16 hours prebaking required at 125°C)	VP15-162-1
Wave Soldering	Solder bath temperature: 260°C max., Duration: 10 sec. max. Number of times: Once Time limit: 2 days* (thereafter 16 hours prebaking required at 125°C) Preliminary heating temperature: 120°C max. (package surface temperature)	WS60-162-1
Pin part heating	Pin part temperature: 300°C max., Duration: 3 sec. max. (per lead side)	

(2) μ PD78212GJ-×××-5BJ : 74-pin plastic QFP (20 × 20 mm) μ PD78213GJ-5BJ : 74-pin plastic QFP (20 × 20 mm) μ PD78214GJ-×××-5BJ : 74-pin plastic QFP (20 × 20 mm)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 230°C, Duration: 30 sec. max. (at 210°C or above) Number of times: Once	IR30-00-1
VPS	Package peak temperature: 215°C, Duration: 40 sec. max. (at 200°C or above) Number of times: Once	VP15-00-1
Pin part heating	Pin part temperature: 300°C max. Duration: 3 sec. max. (per lead side)	

(3) μPD78213L : 68-pin plastic QFJ (□ 950 mil) μPD78214L-××× : 68-pin plastic QFJ (□ 950 mil)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
VPS	Package peak temperature: 215°C, Duration: 40 sec. max. (at 200°C or above) Number of times: Once Time limit: 2 days* (thereafter 16 hours prebaking required at 125°C)	VP15-162-1
Pin part heating	Pin part temperature: 300°C max. Duration: 3 sec. max. (per lead side)	

* For the storage period after dry-pack decapsulation, storage conditions are max. 25°C, 65% RH.

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

Table 7-2 Insert Type Soldering Conditions

μPD78212CW-xxx, 78213CW, 78214CW-xxx: 64-pin plastic shrink DIP μPD78213GQ-36, 78214GQ-xxx-36: 64-pin plastic QUIP

Recommended Condition Symbol	Soldering Conditions
Wave soldering (lead part only)	Solder bath temperature: 260°C max., Duration: 10 sec. max.
Pin part heating	Pin part temperature: 260°C max., Duration: 10 sec. max.

Note Ensure that the application of wave soldering is limited to the lead part and no solder touches the main unit directly.

– Notice —

A version of this product with improved recommended soldering conditions is available. For details (improvements such as infrared reflow peak temperature extension (235°C), number of times: twice, relaxation of time limit, etc.) contact NEC sales personnel.

APPENDIX A. DEVELOPMENT TOOLS

The following development tools are available for system development using µPD78212, 78213 and 78214.

Language Processing Software

RA78K/II*1, 2, 3	78K/II series common assembler package
CC78K/II*1, 2, 3	78K/II series common C compiler package
CC78K/II-L*1, 2, 3	78K/II series common C compiler library source file

PROM Programming Tools

PG-1500	PROM programmer
PA-78P214CW	
PA-78P214GC	
PA-78P214GJ	Programmer adapters connected to PG-1500
PA-78P214GQ	
PA-78P214L	
PG-1500 controller*1, 2	PG-1500 control program

Debugging Tools

DF78210*1, 2	μPD78214 subseries device file
SD78K/II*1, 2	IE-78240-R-A screen debugger
EV-9200G-74 EV-9200GC-64	Sockets mounted onto user system board for 74-pin plastic QFP and 64-pin plastic QFP
EP-78210CW*4 EP-78240CW-R EP-78210GC*4 EP-78240GC-R EP-78210GJ*4 EP-78240GJ-R EP-78210GC*4 EP-78240GQ-R EP-78210L*4 EP-78240LP-R	μPD78214 subseries common emulation probes
IE-78210-R-EM *4 IE-78240-R-EM IE-78200-R-EM *4	μ PD78214 subseries evaluation emulation boards
IE-78200-R-BK	78K/II common break board
IE-78240-R-A IE-78240-R*4 IE-78210-R*4	μPD78214 subseries common in-circuit emulators

Fuzzy Inference Development Support System

FE9000*1, FE9200*5	Fuzzy knowledge data creation tool	
FT9080*1, FT9085*2	Translator	
FI178K/II*1.2	Fuzzy inference module	
FD78K/ II*1,2	Fuzzy inference debugger	

- * 1. PC-9800 series (MS-DOS™) based.
 - 2. IBM PC/AT[™] (PC DOS[™]) based.
 - 3. HP9000 series 300[™] (HP-UX[™]) based, SPARCstation[™] (Sun OS[™]) based and EWS-4800 series[™] (EWS-UX/V[™]) based.
 - 4. No longer manufactured and not available for purchase.
 - 5. IBM PC/AT (PC DOS + Windows[™]) based.

APPENDIX B. RELATED DOCUMENTS

Device Related Document

Document Name µPD78214 Series User's Manual Hardware Volume 78K/II Series User's Manual Instruction Volume		Document No. (Japanese)	Document No (English)
		IEM-5119 IEU-754	IEU-1236 IEU-1311
Application	IEA-700	IEA-1282	
Floating-Point Operation Program	IEA-686	IEA-1273	
78K/II Series Selection Guide		IF-304	IF-1160
78K/II Series Instructions		IEM-5101	
78K/II Series Instruction Set		IEM-5102	
μPD78214 Series Mode Register Application Table		IEM-5100	

Development Tool Related Documents (User's Manual)

Document Name		Document No. (Japanese)	Document No. (English)
RA78K Series Assembler Package	Operation	EEU-809	EEU-1399
	Language	EEU-815	EEU-1404
RA78K Series Structured Assembler Preprocessor		EEU-817	EEU-1402
CC78K Series C Compiler	Operation	EEU-656	EEU-1280
	Language	EEU-655	EEU-1284
CC78K Series Library Source File		EEU-777	
PG-1500 PROM Programmer		EEU-651	EEU-1335
PG-1500 Controller		EEU-704	EEU-1291
IE-78240-R-A In-Circuit Emulator		EEU-796	EEU-1395
IE-78240-R In-Circuit Emulator	Hardware	EEU-705	EEU-1322
	Software	EEU-706	EEU-1331
IE-78210-R	Hardware	EEP-640	EEP-1027
	Software	EEM-685	EEM-1024
IE-78210-R System Software	PC-9800 Series Based	EEMI-677	EEU-1260
	IBM PC Series Based	EEM-753	EEM-1027
SD78K/II Screen Debugger MS-DOS Based	Basic	EEU-841	
	Reference	EEU-813	
SD78K/II Screen Debugger PC DOS Based	Basic		
	Reference	EEU-956	EEU-1447
78K/II Series Development Tools Selection Guide	<u>.</u>	EF-231	

Note The contents of the above related document are subject to change without notice. The latest document should be used for design, etc.

Built-In Software Related Documents (User's Manual)

Document Name		Document No. (Japanese)	Document No. (English)
Fuzzy Knowledge Data Creation Tools		EEU-829	EEU-1438
78K/0, 78K/II, 87AD Series Fuzzy Inference Development Support System			EEU-1444
78K/II Series Fuzzy Inference Development Support System	Fuzzy Inference Module	EEU-860	EEU-1440
78K/II Series Fuzzy Inference Debugger		EEU-917	EEU-1459

Other Related Documents

Document Name	Document No. (Japanese)	Document No. (English)
FQTOP Microcomputer Brochure	IB-5040	—
Package Manual	IEI-635	IEI-1213
Surface Mount Technology Manual	IEI-616	IEI-1207
Quality Grades on Semiconductor Devices	IEI-620	IEI-1209
NEC Semiconductor Device Reliability & Quality Manual	IEM-5068	_
Electrostatic Discharge (ESD) Test	MEM-539	
Semiconductor Devices Quality Control Guarantee Guide	MEI-603	MEI-1202
Microcomputer Related Products Guide Other Manufacturers Volume	MEI-604	_

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