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DATA SHEET

/ μ**PD17145(A1), 17147(A1), 17149(A1)**

SMALL, GENERAL-PURPOSE 4-BIT SINGLE-CHIP MICROCONTROLLERS

The μ PD17145(A1), 17147(A1), and 17149(A1) are 4-bit single-chip microcontrollers integrating an 8-bit A/D converter (4 channels), a timer function (3 channels), and a serial interface.

These microcontrollers employ a CPU of the general-purpose register type that can execute direct memory operations and direct memory-to-memory data transfer for efficient programming. All the instructions consist of 16 bits per word.

In addition, a one-time PROM version, the μ PD17P149, is also available for program evaluation.

The functions of these microcontrollers are described in detail in the following User's Manual. Be sure to read the following manual when designing your system:

 μ PD17145 Subseries User's Manual: IEU-1383

FEATURES

• 17K architecture	: General-purpose register type
	: Instruction length fixed to 16 bits
 Program memory (ROM) 	: μPD17145(A1) : 2 KB (1024 × 16 bits)
	: μPD17147(A1) : 4 KB (2048 × 16 bits)
	: μPD17149(A1) : 8 KB (4096 × 16 bits)
 Data memory (RAM) 	: 110 × 4 bits
 External interrupt 	: 1 (INT pin, with sense input)
 Instruction execution time 	: 2 μ s (at 8 MHz: ceramic oscillation)
 8-bit A/D converter 	: 4 channels, absolute accuracy: \pm 1.5 LSB MAX. (VDD = 4.0 to 5.5 V)
Timer	: 3 channels
 Serial interface 	: 1 channel (clocked 3-wire)
 POC circuit (mask option) 	
 Operating voltage 	: VDD = 2.7 to 5.5 V (at 400 kHz to 2 MHz)
	: VDD = 4.5 to 5.5 V (at 400 kHz to 8 MHz)
 Operating temperature 	: T _a = -40 to +110 °C

APPLICATIONS

Automotive electronics, etc.

Unless contextually excluded, references in this data sheet to the μ PD17149 (A1) mean the μ PD17145 (A1) and μ PD17147 (A1).

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

ORDERING INFORMATION

Part Number	Package	Quality Grade
μPD17145CT(A1)-×××	28-pin plastic shrink DIP (400 mil)	Special
μ PD17145GT(A1)-×××	28-pin plastic SOP (375 mil)	Special
μ PD17147CT(A1)-×××	28-pin plastic shrink DIP (400 mil)	Special
μ PD17147GT(A1)-×××	28-pin plastic SOP (375 mil)	Special
μ PD17149CT(A1)-×××	28-pin plastic shrink DIP (400 mil)	Special
μ PD17149GT(A1)-×××	28-pin plastic SOP (375 mil)	Special

Remark ××× indicates ROM code suffix.

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

FUNCTION LIST

Part Number						
Item	μPD17145 (A1)	μPD17147 (A1)	μPD17149 (A1)			
ROM capacity	2 KB (1024 × 16 bits)	4 KB (2048 × 16 bits)	8 KB (4096 × 16 bits)			
RAM capacity	110×4 bits		0 10 (4000 × 10 513)			
Stack	Address stack × 5, interrup	t stack × 3				
	(• I/O	: 20				
I/O ports	23 \ • Input	: 2				
	• Sense input (INT pi					
A/D converter input	4 channels (shared with po		+1.5 SB MAX			
	(• 8-bit timer/c					
	2 channels	(can be used as 1 channel	of 16-bit timer)			
Timer	3 channels • 7-bit basic i	interval timer:				
	1 channel (can be used as watchdog t	imer)			
Serial interface	1 channel (3-wire)					
	Multiple interrupt by hardware (3 levels MAX.)					
	• External interrupt (INT): 1 { Rising edge, falling edge, or both rising and falling edges selectable for detection.					
Interrupt	(• Timer 0 (TM0)					
	• Timer 1 (TM1)					
	Internal interrupt: 4 Timer 1 (TM1) Basic interval timer (BTM) Serial interface (SIO)					
Instruction execution time	2 μ s (at 8 MHz, ceramic os	cillation)				
Standby function	HALT, STOP					
POC circuit	Mask option					
	(Can be used in application circuit that operates on V_DD = 5 V \pm 10 %, 400 kHz to 4 MHz)					
Operating voltage	2.7 to 5.5 V (at 400 kHz to 2 MHz)					
Operating voltage	4.5 to 5.5 V (at 400 kHz to 8 MHz)					
Deskere	28-pin plastic shrink DIP (400 mil)					
Package	28-pin plastic SOP (375 mil)					
One-time PROM version	$\mu PD17P149 \begin{pmatrix} Quality grade is "standard" and not (A1). \\ Operating temperature range: T_a = -40 to +85 °C \end{pmatrix}$					

- **Note** The INT pin is used as an input pin (sense input) when the external interrupt function is not used. The status of this pin is read by using the INT flag of a control register, not by a port register.
- Caution The PROM version is functionally compatible with the mask ROM versions but its internal circuit and part of the electrical characteristics are different from those of the mask ROM versions. To replace the PROM version with a mask ROM version, thoroughly conduct application evaluation by using a sample of the mask ROM version.

PIN CONFIGURATION (Top View)

28-pin plastic shrink DIP (400 mil) 28-pin plastic SOP (375 mil)



: analog input
: ground
: external interrupt input
: port 0A
: port 0B
: port 0C
: port 0D
: port 0E
: port 0F
: reset input
: standby release signal input
: serial clock I/O
: serial data input
: serial data output
: timer 1 output
: power
: A/D converter reference voltage
: for system clock oscillation

BLOCK DIAGRAM



Notes 1. The ROM capacity of each product is as follows:

1024 \times 16 bits: μ PD17145(A1)

- 2048 \times 16 bits: $\mu \text{PD17147(A1)}$
- 4096 \times 16 bits: μ PD17149(A1)
- 2. The stack capacity of each product is as follows:

 5×10 bits: μ PD17145(A1)

 5×11 bits: μ PD17147(A1)

 5×12 bits: μ PD17149(A1)

Remark CMOS or N-ch in () indicate the output format of the port.

CMOS: CMOS push-pull output

N-ch : N-ch open-drain output

CONTENTS

1.	PIN	.9
1.1.	Pin Function	. 9
1.2	Equivalent Circuit of Pin	11
1.3	Handling of Unused Pins	15
1.4	Note on Using RESET and P0F0/RLS Pins	16
2.	PROGRAM MEMORY (ROM)	17
2.1	Configuration of Program Memory	17
3.	PROGRAM COUNTER (PC)	18
3.1	Configuration of Program Counter	18
3.2	Operation of Program Counter	18
4.	STACK	19
4.1	Configuration of Stack	19
4.2	Stack Function	19
5.	DATA MEMORY (RAM)	20
5.1	Configuration of Data Memory	20
6.	GENERAL REGISTER (GR)	21
6.1	General Register Pointer (RP)	21
7.	SYSTEM REGISTER (SYSREG)	22
7.1	Configuration of System Register	22
8.	REGISTER FILE (RF)	24
8.1	Configuration of Register File	
8.2	Function of Register File	25
9.	DATA BUFFER (DBF)	26
9.1	Configuration of Data Buffer	26
9.2	Function of Data Buffer	27
10.	ALU BLOCK	28
10.1	Configuration of ALU Block	28
11.	PORTS	30
	Port 0A (P0A ₀ , P0A ₁ , P0A ₂ , P0A ₃)	
	Port 0B (P0B ₀ , P0B ₁ , P0B ₂ , P0B ₃)	
	Port 0C (P0C0/ADC0, P0C1/ADC1, P0C2/ADC2, P0C3/ADC3)	
	Port 0D (P0Do/SCK, P0D1/SO, P0D2/SI, P0D3/TM1OUT)	
	Port 0E (P0E ₀ , P0E ₁ , P0E ₂ , P0E ₃)	
11.6	Port 0F (P0F0/RLS, P0F1/VREF)	34

12.	8-BIT TIMERS/COUNTERS (TM0, TM1)	35
12.1	Configuration of 8-Bit Timers/Counters	35
13.	BASIC INTERVAL TIMER (BTM)	39
13.1	Configuration of Basic Interval Timer	39
13.2	Registers Controlling Basic Interval Timer	41
13.3	Watchdog Timer Function	43
14.	A/D CONVERTER	45
14.1	Configuration of A/D Converter	45
	Function of A/D Converter	
14.3	Operation of A/D Converter	47
15.	SERIAL INTERFACE (SIO)	50
15.1	Function of Serial Interface	50
15.2	Operation Mode of 3-Wire Serial Interface	52
16	INTERRUPT FUNCTION	54
	Types of Interrupt Causes and Vector Addresses	
	Hardware of Interrupt Control Circuit	
17.	STANDBY FUNCTION	56
17.1	Outline of Standby Function	56
17.2	HALT Mode	58
17.3	STOP Mode	60
	RESET	
	Reset Function	
18.2	Reset Operation	64
40		~ 5
	POC CIRCUIT (MASK OPTION)	
	Function of POC Circuit	
19.2		60
20.	INSTRUCTION SET	67
20.1	Outline of Instruction Set	67
20.2	Legend	68
20.3	Instruction Set	69
20.4	Assembler (AS17K) Embedded Macro Instruction	71
21.	ASSEMBLER RESERVED WORDS	72
21.1	Mask Option Directive	
	Reserved Symbols	
_		
22.	ELECTRICAL SPECIFICATIONS	82
23.	CHARACTERISTIC CURVE (REFERENCE VALUE)	88

24.	PACKAGE DRAWINGS	.90
25.	RECOMMENDED SOLDERING CONDITIONS	.94
API	PENDIX A. FUNCTION COMPARISON BETWEEN μ PD17145 SUBSERIES AND THE μ PD17135A AND 17137A	.96
AP	PENDIX B. DEVELOPMENT TOOLS	.98

1. PIN

1.1. Pin Function

Pin Number	Symbol	Function	Output Format	After Reset
1	Vdd	Power supply.	_	_
2	P0F1/Vref	 Reference voltage input to port 0F and A/D converter. Pull-up resistor can be connected by mask option. P0F1 Bit 1 of 2-bit input port (P0F) V_{REF} Reference voltage input pin of A/D converter 	Input	Input (P0F1)
3 to 6	P0C3/ADC3 to P0C0/ADC0	Analog input to port 0C and A/D converter. • P0C ₃ -P0C ₀ • 4-bit I/O port • Can be set in input or output mode bitwise. • ADC ₃ -ADC ₀ • Analog inputs to A/D converter.	CMOS push-pull	Input (P0C)
7 8 9 10	P0B3 P0B2 P0B1 P0B0	 Port 0B. 4-bit I/O port Can be set in input or output mode in 4-bit units. Pull-up resistor can be connected in 4-bit units via software. 	CMOS push-pull	Input
11 12 13 14	P0A3 P0A2 P0A1 P0A0	 Port 0A. 4-bit I/O port. Can be set in input or output mode in 4-bit units. Pull-up resistor can be connected in 4-bit units via software. 	CMOS push-pull	Input
15 16 17 18	P0E3 P0E2 P0E1 P0E0	 Port 0E. 4-bit I/O port. Can be set in input or output mode in 4-bit units. Pull-up resistor can be connected in 4-bit units via software. 	N-ch open-drain	Input
19	P0D ₃ /TM1OUT	 Port 0D that is also used for timer 1 output, serial data input, serial data output, and serial clock I/O. Pull-up resistor can be connected bitwise via software. P0D₃-P0D₀ 4-bit I/O port. Can be set in input or output mode bitwise. TM10UT Timer 1 output 		Input (P0D)
20 21	P0D2/SI P0D1/SO	 SI Serial data input SO 		
21	P0D0/SCK	So Serial data output SCK		

Pin Number	Symbol	Function	Output Format	After Reset
23	P0F₀/RLS	 Port 0F or standby mode release signal input. Pull-up resistor can be connected by mask option. R0F0 Bit 0 of 2-bit input port (P0F) RLS Standby mode release signal input 	Input	Input (P0Fo)
24	INT	External interrupt request signal input. Also used to release standby mode.Pull-up resistor can be connected by mask option.	Input	Input
25	RESET	System reset input. • Pull-up resistor can be connected by mask option.	Input	Input
26 27	Xout Xin	For system clock oscillation. Connect ceramic resonator across XIN and XOUT.	_	_
28	GND	GND	_	—

1.2 Equivalent Circuit of Pin

The input/output circuit of each pin is shown below, partially simplified.

(1) P0A₀ to P0A₃ and P0B₀ to P0B₃



(2) P0C₀/ADC₀ to P0C₃/ADC₃



(3) P0D₃/TM1OUT and P0D₁/SO



(4) P0D₂/SI and P0D₀/SCK



(5) P0E₀ to P0E₃



(6) P0F0/RLS



(7) P0F1/VREF



(8) RESET and INT



1.3 Handling of Unused Pins

Handle unused pins as shown in the table below.

Pin Name		Din Nama	Handling	
			Internally	Externally
		P0A, P0B, P0D, P0E	Connect on-chip pull-up resistor via software.	Open
		P0C	_	Connect to V _{DD} via pull-up resistor, or to GND via pull-down resistor ^{Note 1} .
	Input mode	P0F1	Do not connect on-chip pull-up resistor by mask option.	Directly connect to VDD or GND.
			Connect on-chip pull-up resistor by mask option.	Open
Port		P0F ₀ ^{Note 2}	Do not connect on-chip pull-up resistor by mask option.	Directly connect to GND.
		P0A, P0B, P0C (CMOS port)	_	
	Output mode P0E	P0D (N-ch open-drain port)	Output low level.	Open
		P0E	Do not connect pull-up on-chip resistor via software, but output low level.	
		(N-ch open-drain port)	Connect on-chip pull-up resistor via software and output high level.	
External interrupt (INT)			Do not connect on-chip pull-up resistor by mask option.	Directly connect to VDD or GND.
		ai interrupt (INT)	Connect on-chip pull-up resistor by mask option.	Open
RESET ^{Note 3} (when only internal		n only internal	Do not connect on-chip pull-up resistor by mask option. Connect on chip pull-up resistor by	Directly connect to Vbb.
	POC circuit is used)		mask option.	

Table 1-1.	Handling	of Unused Pins
------------	----------	----------------

- **Notes 1.** Take into consideration the drive capability and current dissipation of a port when the port is externally pulled up or down. To pull up or down the port with a high resistance, exercise care so that noise is not superimposed on the port pin. The appropriate value of the pull-up or pull-down resistor differs depending on the application circuit. Generally, select a resistor of several $10 \text{ k}\Omega$.
 - 2. The P0F₀/RLS pin is also used to set a test mode. When this pin is not used, do not connect a pull-up resistor to it by mask option, but directly connect it to GND.
 - 3. In an application circuit where a high reliability is required, be sure to input the RESET signal from an external source. The RESET pin is also used to set a test mode. When this pin is not used, directly connect it to VDD.

Caution It is recommended to fix the input/output mode, pull-up resistor by software, and the output level of the pin by repeatedly setting them in each loop of the program.

1.4 Note on Using RESET and P0Fo/RLS Pins

The $\overline{\text{RESET}}$ and $P0F_0/\overline{\text{RLS}}$ pins also have a function to set a test mode in which the internal operation of the μ PD17149(A1) is tested (for IC test only), in addition to the function described in **1.1 Pin Function**.

If a voltage higher than VDD is applied to these pins, the test mode is set. If a noise higher than VDD is superimposed on these pins during normal operation, therefore, the test mode is set by mistake, affecting normal operation.

If the wiring length of the $\overline{\text{RESET}}$ or $P0F_0/\overline{\text{RLS}}$ pin is too long, for example, noise may be superimposed on the pin.

To prevent this, the wiring length must be kept as short as possible. Otherwise, use a diode or capacitor as shown below.







2. PROGRAM MEMORY (ROM)

Table 2-1 shows the program memory configuration of the μ PD17145(A1), 17147(A1), and 17149(A1).

Part Number	Program Memory Capacity	Program Memory Address
μPD17145(A1)	2 KB (1024 $ imes$ 16 bits)	0000H-03FFH
μPD17147(A1)	4 KB (2048 × 16 bits)	0000H-07FFH
μPD17149(A1)	8 KB (4096 $ imes$ 16 bits)	0000H-0FFFH

Table 2-1. Program Memory Configuration

The program memory stores programs and constant data tables.

The program memory is addressed by the program counter.

Addresses 0000H-0005H are allocated to a reset start address and various interrupt vector addresses.

2.1 Configuration of Program Memory

Figure 2-1 shows the program memory map. The program memory is divided in units called "pages" each of which consists of 2K steps with one step made up of 16 bits.

Addresses 0000H-07FFH (page 0) of the program memory can be specified by the direct subroutine call instruction. The entire address range of the program memory, 0000H-0FFFH, can be specified by the branch, indirect subroutine call, and table reference instructions.





3. PROGRAM COUNTER (PC)

The program counter is used to address the program memory.

3.1 Configuration of Program Counter

The program counter is a 10-/11-/12-bit binary counter as shown in Figure 3-1.





3.2 Operation of Program Counter

Usually, the contents of the program counter are automatically incremented each time an instruction has been executed. When reset has been effected, when a branch, subroutine call, return, or table reference instruction has been executed, or when an interrupt has been acknowledged, the address of the program memory to be executed next is set to the program counter.

Figure 3-2.	. Value of Program Counter after Instruction Execution
-------------	--

Bit of Program Counter					Value	of Prog	gram C	ounter				
Instruction	PC11	PC10	PC9	PC8	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
At reset	0	0	0	0	0	0	0	0	0	0	0	0
BR addr	0											
	1	Value	specif	ied by a	addr							
CALL addr	0											
BR @AR												
CALL @AR	Conte	ents of	addres	s regist	er (AR))						
(MOVT DBF, @AR)												
RET												
RETSK	Conte	ents of	addres	s stack	indicat	ed by s	stack po	ointer (I	return a	address	;)	
RETI												
When interrupt is acknowledged	Vecto	r addre	ess of e	ach int	errupt							

Remark The μ PD17145(A1) does not have PC11 and PC10. The μ PD17147(A1) does not have PC11.

4. STACK

The stack is a register to which the return address of the program or the contents of the system registers, which are described later, are saved when a subroutine call instruction is executed or when an interrupt is acknowledged.

4.1 Configuration of Stack

Figure 4-1 shows the configuration of the stack.

The stack consists of a 3-bit binary counter, stack pointer (SP), five 10-bit (μ PD17145(A1)), 11-bit (μ PD17147(A1)), or 12-bit (μ PD17149(A1)) address stack registers (ASRs), and three 5-bit interrupt stack registers (INTSKs).

Sta	ack poin (SP)	ter					Addre	ess sta (AS	ick regi Rs)	isters	5			-
b2	b1	bo		b	11 b 10	b9 b8	b7	b6	b₅	b4	bз	b2	b1	bo
SPb ₂	SPb ₁	SPb ₀	→ 0H				Addr	ess sta	ack reg	jister	0			
SP is ini	tialized t	o 5H at	→ 1H				Addr	ess sta	ack reg	ister	1			
reset.			→ 2H				Addr	ess sta	ack reg	jister	2			
			→ 3H				Addr	ess sta	ack reg	jister	- °			
			→ 4H				Addr	ess sta	ack reg	jister	4			
						Inter	upt sta (INT	ack reę SKs)	gisters					
				OН	BCDSK0	CMPSK	CYS	SK0	ZSK	0	IXESK)		
				1H	BCDSK1	CMPSK1	CYS	SK1	ZSK	1	IXESK1			
				2H	BCDSK2	CMPSK2	CYS	SK2	ZSK	2	IXESK2	2		

Figure 4-1. Configuration of Stack

4.2 Stack Function

The stack is used to save a return address when the subroutine call or table reference instruction is executed. When an interrupt is acknowledged, the return address of the program and the contents of the program status word (PSWORD) are automatically saved to the stack. After they are saved to the stack, all the bits of PSWORD are cleared to 0.

5. DATA MEMORY (RAM)

The data memory is used to store data for operation and control. Data can always be written to or read from this memory by using an instruction.

5.1 Configuration of Data Memory

The data memory is assigned addresses each consisting of 7 bits. The higher 3 bits of an address are called a "row address", while the lower 4 bits are called a "column address".

Take address 1AH for example. The row address of this address is 1H and the column address is 0AH. One address consists of 4 bits (= 1 nibble) of memory.

The data memory consists of an area to which the user can save data, and areas to which special functions are allocated in advance. These areas are:

- System register (SYSREG) (Refer to 7. SYSTEM REGISTER (SYSREG).)
- Data buffer (DBF) (Refer to 9. DATA BUFFER (DBF).)
- Port register (Refer to 11. PORT.)



Figure 5-1. Configuration of Data Memory

6. GENERAL REGISTER (GR)

As its name implies, the general register is used for general purposes such as data transfer and operation. The general register of the 17K series is not a fixed area, but an area specified on the data memory by using the general register pointer (RP). Therefore, a part of the data memory area can be specified as a general register as necessary, so that data can be transferred between data memory areas and the data in the data memory can be operated with a single instruction.

6.1 General Register Pointer (RP)

RP is a pointer that specifies part of the data memory as the general register. RP specifies the bank and row addresses of a data memory area that is to be specified as the general register. Consisting of a total of 7 bits, RP is assigned to 7DH (RPH) and 7EH (RPL), and the higher 3 bits of the system register (refer to **7**. **SYSTEM REGISTER (SYSREG)**).

RPH specifies a bank, and RPL specifies a data memory row address.



Figure 6-1. Configuration of General Register Pointer

7. SYSTEM REGISTER (SYSREG)

The system register (SYSREG) is a register that directly controls the CPU, and is located on the data memory.

7.1 Configuration of System Register

Figure 7-1 shows the location of the system register on the data memory. As shown in this figure, the system register is located at addresses 74H-7FH of the data memory.

Because the system register is located on the data memory, it can be manipulated by all the data memory manipulation instructions. It is therefore possible to specify the system register as a general register.





Figure 7-2 shows the configuration of the system register. As shown in this figure, the system register consists of the following seven registers:

and remember of the second	
 Address register 	(AR)
 Window register 	(WR)
 Bank register 	(BANK)
 Index register 	(IX)
 Data memory row address pointer 	(MP)
 General register pointer 	(RP)
 Program status word 	(PSWORD)

Address		74	ιH			75	н			76	ы			77	Ή			78	ЗH			7	9⊦	1		7/	٩H			76	ЗH			7C	Н			7[DН			7	E⊦	ł		7F	۶H	
Name					A	٨do	dre		s re (R)	əgi)	ste	er					re	/in egi (W	ist	er	r	Ba eg BA	ist	er			Da [.] rov	ta w a	de me ado	(I) em dre	() ory	y	ər				Ge		ро		ter		er		st v	atı vor	d	n D)
Symbol		AR3 AR2 AR1								AF	NRO V				/R			BA	٩N	ΙK			(H PH			IX M				IX	L			RI	PH	ł		R	PL	_		PS	sw					
Bit	b₃	b2	b₁	b₀	b₃	b2	b₁	bo	b₃	b2	b₁	b₀	b₃	b2	b₁	bo	b₃	b2	b	ı bo	b	b	b	1 b 0	b	b2	b₁	bo	b₃	b2	b₁	bo	b₃	b2	b1	bo	b₃	b2	b₁	bo	b₃	b	b₁	bo	b₃	b2	b₁	b₀
Data ^{Note1}	0	0	0	0	Note	e2		(A	R)							-	-					0 (B <i>A</i>		0 0 K)	N P E		0		0 MF		X)	-				~	0	0		0 RF			-				z	I X E
Initial value at reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Jno		fi-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 7-2. Configuration of System Register

Notes 1. 0 in this field means that the bit is "fixed to 0".

2. b_3 and b_2 of AR2 of the μ PD17145(A1) are fixed to 0. b_3 of AR2 of the μ PD17147(A1) is fixed to 0.

8. REGISTER FILE (RF)

The register file is a register that mainly sets the conditions of the peripheral hardware.

8.1 Configuration of Register File

8.1.1 Configuration of register file

Figure 8-1 shows the configuration of the register file.

As shown in this figure, the register file consists of 128 nibbles (128×4 bits). Like the data memory, the register file is assigned addresses in 4-bit units, with row addresses 0H-7H and column addresses 0H-0FH. Addresses 00H-3FH of the register file are called a control register.



Figure 8-1. Configuration of Register File

8.1.2 Register file and data memory

Figure 8-2 shows the relationships between the register file and data memory.

As shown in this figure, addresses 40H to 7FH of the register file overlaps the data memory.

It seems from the program as if addresses 40H to 7FH of the data memory exist at addresses 40H-7FH of the register file.



Figure 8-2. Relationships between Register File and Data Memory

8.2 Function of Register File

8.2.1 Function of register file

The register file is a collection of registers that set the conditions of the peripheral hardware by using the PEEK or POKE instruction.

The registers that control the peripheral hardware are allocated to addresses 00H-3FH. These registers are called control registers.

Addresses 40H-7FH of the register file overlap the ordinary data memory. These addresses can therefore be read or written by not only the MOV instruction but also the PEEK and POKE instructions.

8.2.2 Functions of control registers

The control registers are used to set the conditions of the peripheral hardware listed below.

For the details of the peripheral hardware and control registers, refer to the description of each peripheral hardware.

- Port
- 8-bit timers/counters (TM0, TM1)
- Basic interval timer (BTM)
- A/D converter
- Serial interface (SIO)
- Interrupt function
- Stack pointer (SP)

9. DATA BUFFER (DBF)

The data buffer consists of 4 nibbles allocated to addresses 0CH-0FH of BANK0 of the data memory.

This area is a data storage area that transfers data with the peripheral hardware of the CPU (address register, serial interface, timers 0 and 1, and A/D converter) by using the GET or PUT instruction. Moreover, the constants on the program memory can be read to the data buffer by using the MOVT DBF, @AR instruction.

9.1 Configuration of Data Buffer

Figure 9-1 shows the location of the data buffer on the data memory.

As shown in this figure, the data buffer is allocated addresses 0CH-0FH of the data memory, and consists of a total of 16 bits or 4 nibbles (4×4 bits).





Figure 9-2 shows the configuration of the data buffer. As shown in this figure, the data buffer consists of 16 bits of the data memory, with the bit 0 of address 0FH as the LSB and bit 3 of address 0CH as the MSB.

Figure 9-2.	Configuration	of Data Buffer
-------------	---------------	----------------

Data memory	Address		00	н			00	ЭH			0E	Η			0F	Ή	
BANK0	Bit	b₃	b2	b1	bo	bз	b2	bı	bo	bз	b2	b1	bo	bз	b2	b₁	bo
Data buffer	Bit	b 15	b 14	b 13	b 12	b 11	b 10	b۹	b	b7	b	b₅	b4	bз	b2	b1	bo
Data builer	Symbol		DB	F3			DE	F2			DB	F1			DB	F0	
	Data	∧ M S B V					Da	ıta									∧LSB∨

Because the data buffer is located on the data memory, it can be manipulated by all the data memory manipulation instructions.

9.2 Function of Data Buffer

The data buffer has two main functions.

One is to transfer data with the peripheral hardware, and the other is to read the constant data on the program memory (table reference). Figure 9-3 shows the relationships between the data buffer and peripheral hardware.





10. ALU BLOCK

The ALU executes arithmetic and logical operations, bit judgment, and rotation processing of 4-bit data.

10.1 Configuration of ALU Block

Figure 10-1 shows the configuration of the ALU block.

As shown, the ALU block consists of an ALU that processes 4-bit data, and peripheral circuits such as temporary registers A and B, status flip-flops that control the status of the ALU, and a decimal adjustment circuit that is used when a BCD operation is performed.

The status flip-flops are a zero flag FF, carry flag FF, compare flag FF, and BCD flag FF, as shown in Figure 10-1.

The status flip-flops correspond to the zero flag (Z), carry flag (CY), compare flag (CMP), and BCD flag (BCD) of the program status word (PSWORD: addresses 7EH, 7FH) on a one-to-one basis.



Figure 10-1. Configuration of ALU Block

		3	laius	шр-п	ορ			
BC fla FF	g	CN fla F	g	C fla Fl	ig	Z fla F	•	
								Functional Outline Indicates that result of arithmetic operation is 0. Stores carry or borrow resulting from arithmetic
								operation. Specifies whether result of arithmetic operation is stored. Specifies whether decimal adjustment is performed when arithmetic operation is executed.

11. PORTS

11.1 Port 0A (P0A0, P0A1, P0A2, P0A3)

Port 0A is a 4-bit I/O port with an output latch. It is mapped at address 70H of BANK0 of the data memory. The output format is CMOS push-pull output.

This port can be set in the input or output mode in 4-bit units. The input or output mode is specified by P0AGIO (bit 0 of address 2CH) on the register file.

When POAGIO = 0, all the pins of port 0A are set in the input mode. When an instruction that reads the data of the port register is executed at this time, the pin status is read.

When POAGIO = 1, all the pins of port 0A are set in the output mode, and the contents written to the output latch are output to the pins. When an instruction that reads the port status is executed with the port set in the output mode, the contents of the output latch, instead of the pin status, are read.

A pull-up resistor can be connected on-chip to this port through software. Whether the pull-up resistor is connected is specified by P0AGPU (bit 0 at address 0CH) of the register file. All the four pins are pulled up when P0AGPU = 1. When P0AGPU = 0, the pull-up resistor is not connected.

P0AGIO and P0AGPU are cleared to "0" at reset, and all the P0A pins are set in the input mode without the pull-up resistor connected. The value of the output latch is also cleared to "0".

P0AGIO	Input/Output	BANK	0 70H
RF: 2CH, bit 0	Mode of Pin	Write	Read
0	Input	Enabled	P0A pin status
1	Output	Write to P0A latch	P0A latch contents

Table 11-1. Writing and Reading Port Register (0.70H)

11.2 Port 0B (P0B0, P0B1, P0B2, P0B3)

Port 0B is a 4-bit I/O port with an output latch. It is mapped at address 71H of BANK0 of the data memory. The output format is CMOS push-pull output.

This port can be set in the input or output mode in 4-bit units. The input or output mode is specified by P0BGIO (bit 1 of address 2CH) on the register file.

When POBGIO = 0, all the pins of port 0B are set in the input mode. When an instruction that reads the data of the port register is executed at this time, the pin status is read.

When P0BGIO = 1, all the pins of port 0B are set in the output mode, and the contents written to the output latch are output to the pins. When an instruction that reads the port status is executed with the port set in the output mode, the contents of the output latch, instead of the pin status, are read.

A pull-up resistor can be connected on-chip to this port through software. Whether the pull-up resistor is connected is specified by P0BGPU (bit 1 at address 0CH) of the register file. All the four-bit pins are pulled up when P0BGPU = 1. When P0BGPU = 0, the pull-up resistor is not connected.

P0BGIO and P0BGPU are cleared to "0" at reset, and all the P0B pins are set in the input mode without the pull-up resistor connected. The value of the output latch is also cleared to "0".

P0BGIO	Input/Output	BANK	(0 71H
RF: 2CH, bit 1	Mode of Pin	Write	Read
0	Input	Enabled	P0B pin status
1	Output	Write to P0B latch	P0B latch contents

Table 11-2. Writing and Reading Port Register (0.71H)

11.3 Port 0C (P0C0/ADC0, P0C1/ADC1, P0C2/ADC2, P0C3/ADC3)

Port 0C is a 4-bit I/O port with an output latch. It is mapped at address 72H of BANK0 of the data memory. The output format is CMOS push-pull output.

This port can be set in the input or output mode in 1-bit units. The input or output mode is specified by P0CBIO0-P0CBIO3 (address 1CH) on the register file.

When POCBIOn = 0 (n = 0 to 3), the corresponding port pin, POCn, is set in the input mode. When an instruction that reads the data of the port register is executed at this time, the pin status is read. When POCBIOn = 1 (n = 0 to 3), the POCn pin is set in the output mode, and the contents written to the output latch are output to the pin. When an instruction that reads the port status is executed with a port pin set in the output mode, the contents of the output latch, instead of the pin status, are read.

At reset, P0CBIO0-P0CBIO3 are cleared to "0", setting all the P0C pins in the input mode. The contents of the output latch are also cleared to "0" at this time.

Port 0C is also used to input analog voltages to the A/D converter. Whether each pin of the port is used as a port pin or analog input pin is specified by P0C0IDI-P0C3IDI (address 1BH) on the register file.

When P0CnIDI = 0 (n = 0-3), the P0Cn/ADCn pin functions as a port pin. When P0CnIDI = 1 (n = 0 to 3), the P0Cn/ADCn pin functions as an analog input pin of the A/D converter. If any of the P0CnIDI (n = 0 to 3) bits is set to "1", the P0F1/VREF pin is used as the VREF pin.

When a pin of port 0C is used as an analog input pin of the A/D converter, set the P0CnIDI corresponding to the pin to which an analog voltage is applied to 1, to disable the port input function. Moreover, clear P0CBIOn (n = 0-3) to 0 to set the input port mode. The pin used as an analog input pin is selected by ADCCH0 and ADCCH1 (bits 1 and 0 of address 22H) on the register file.

At reset, P0CBIO0-P0CBIO3, P0C0IDI-P0C3IDI, ADCCH0, and ADCCH1 are cleared to 0, setting the input port mode.

				(n = 0 to 3)
P0CnIDI	P0CBIOn	Function	BANK	0 72H
RF:1BH	RF:1CH	T dhoton	Write	Read
0	0	Input port	Enabled. P0C latch	Pin status
0	1	Port output	Enabled. P0C latch	Contents of P0C latch
	0	Analog input of A/D ^{Note 1}	Enabled. P0C latch	Contents of P0C latch
1	1	Output port and analog input of A/D ^{Note 2}	Enabled. P0C latch	Contents of P0C latch

Table 11-3. Selecting Port or A/D Converter Mode

Notes 1. Normal setting when the POC pins are used as the analog input pins of the A/D converter.

2. The POC pins function as output port pins. At this time, the analog input voltages change with the output from the port. To use the pins as analog input pins, be sure to clear POCBIOn to 0.

11.4 Port 0D (P0Do/SCK, P0D1/SO, P0D2/SI, P0D3/TM1OUT)

Port 0D is a 4-bit I/O port with an output latch. It is mapped at address 73H of BANK0 of the data memory. The output format is N-ch open-drain output.

This port can be set in the input or output mode in 1-bit units. The input or output mode is specified by P0DBIO0-P0DBIO3 (address 2BH) on the register file.

When PODBIOn = 0 (n = 0 to 3), the corresponding port pin, P0Dn, is set in the input mode. When an instruction that reads the data of the port register is executed at this time, the pin status is read. When PODBIOn = 1, the P0Dn pin is set in the output mode, and the contents written to the output latch are output to the pin. When an instruction that reads the port status is executed with a port pin set in the output mode, the contents of the output latch, instead of the pin status, are read.

A pull-up resistor can be connected on-chip to this port through software. Whether the pull-up resistor is connected or not is specified bitwise by using P0DBPU0-P0DBPU3 (address 0DH) on the register file. When P0DBPUn = 1, the P0Dn pin is pulled up. When P0DBPUn = 0, the pull-up resistor is not connected.

At reset, P0DBIOn is cleared to "0", setting all the P0D pins in the input mode. The contents of the output latch are also cleared to "0" at this time. Note that the contents of the output latch are not changed even if the status of P0DBIOn is changed from "1" to "0".

Port 0D is also used as serial interface input/output and timer 1 output pins. Whether the P0D₀ to P0D₂ pins are used as port pins or serial interface I/O pins (\overline{SCK} , SO, and SI) is specified by SIOEN (bit 0 of 0BH) on the register file. Whether the P0D₃ pin is used as a port pin or timer 1 output ($\overline{TM1OUT}$) pin is specified by TM1OSEL (bit 3 of 0BH) on the register file. If TM1OSEL = 1, "1" is output when timer 1 is reset, and the output is inverted each time the count value of timer 1 coincides with the contents of the modulo register.

Table 11-4.	Contents of	Register File	e and Pin Function	
-------------	-------------	----------------------	--------------------	--

(n = 0 to 3)

Value of Register File			Pin Function			
TM10SEL	SIOEN	P0DBIOn				
RF: 0BH	RF: 0BH	RF: 2BH	P0D ₀ /SCK	P0D1/SO	P0D ₂ /SI	P0D ₃ /TM1OUT
Bit 3	Bit 0	Bit n				
0	0	0	Input port			
		1	Output port			
	1	0	SCK	SO	SI	Input port
		1				Output port
1	0	0	Input port		- TM1OUT	
		1	Output port			
	1	0	SCK	SO	SI	TMTOOT
		1				

Port Mode		Read Contents of Port Register (0.73H)	
Input port		Pin status	
Output	port	Contents of output latch	
SCK	Internal clock selected as serial clock Contents of output latch		
	External clock selected as serial clock	Pin status	
SI		Pin status	
SO		Contents of output latch	
TM1OUT		Contents of output latch	

Table 11-5. Read Contents of Port Register (0.73H)

11.5 Port 0E (P0E0, P0E1, P0E2, P0E3)

Port 0E is a 4-bit I/O port with an output latch. It is mapped at address 6EH of BANK0 of the data memory. The output format is N-ch open-drain output.

This port can be set in the input or output mode in 4-bit units. The input or output mode is specified by P0EGIO (bit 2 of address 2CH) on the register file.

When POEGIO = 0, all the pins of port OE are set in the input mode. When an instruction that reads the data of the port register is executed at this time, the pin status is read.

When POEGIO = 1, all the pins of port 0E are set in the output port, and the contents written to the output latch are output to the pins. When an instruction that reads the port status is executed with the port set in the output mode, the contents of the output latch, instead of the pin status, are read.

A pull-up resistor can be connected on-chip to this port through software. Whether the pull-up resistor is connected is specified by P0EGPU (bit 2 at address 0CH) of the register file. All the four-bit pins are pulled up when P0EGPU = 1. When P0EGPU = 0, the pull-up resistor is not connected.

P0EGIO is cleared to "0" at reset, and all the P0E pins are set in the input mode. The value of the output latch is also cleared to "0".

Table 11-6.	Writing and	Reading Port	Register	(0.6EH)
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(n = 0 to 3)

ſ	P0EGIO Input/Output		BANK0 6EH		
	RF: 2CH, bit 2	Mode of Pin	Write	Read	
ſ	0	Input	Enabled	P0E pin status	
	1	Output	Write to P0E latch	P0E latch contents	

11.6 Port 0F (P0F0/RLS, P0F1/VREF)

Port 0F is a 2-bit input port and mapped at address 6FH of BANK0 of the data memory. A pull-up resistor can be connected on-chip bitwise to this port by mask option.

If a read instruction that reads the port register is executed when both pins of port OF are used as input port pins, the higher 2 bits of the register are fixed to 0, and the pin statuses are read to the lower 2 bits. Executing a write instruction is meaningless as the contents of the port register remain unchanged.

The P0F0/RLS pin is also used to input a standby mode release signal.

The P0F1/VREF pin inputs a reference voltage to the A/D converter when even one of the bits of P0CnIDI (RF: address 1BH, n = 0 to 3) is set to "1". If an instruction is executed to read the port register when the P0F1/VREF pin functions as the VREF pin, bit 1 of address 6FH is always cleared to 0.
12. 8-BIT TIMERS/COUNTERS (TM0, TM1)

The μ PD17149(A1) is provided with two 8-bit timers/counters: timer 0 (TM0) and timer 1 (TM1).

By using the count-up signal of timer 0 as the count pulse to timer 1, the two 8-bit timers can be used as a 16-bit timer.

Each timer is controlled through hardware manipulation by using the PUT or GET instruction or manipulation of the registers on the register file by using the PEEK or POKE instruction.

12.1 Configuration of 8-Bit Timers/Counters

Figure 12-1 shows the configuration of the 8-bit timers/counters. An 8-bit timer/counter consists of an 8-bit count register, an 8-bit modulo register, a comparator that compares the value of the count register with that of the modulo register, and a selector that selects the count pulse.

Cautions 1. The modulo register is a write register.

2. The count register is a read register.



Figure 12-1. Configuration of 8-Bit Timer/Counter

Dit 0	Bit 2	Dit 1	Rit O			
		-				
TMOEN	TMORES	TM0CK1	TM0CK0			
R/W						
0	0	0	0	Read = F	R, write = W	
				TM0CK1	тмоско	Selects count pulse of timer 0
				0	0	System clock/16
				0	1	System clock/512
				1	0	System clock/64
				1	1	INT pin
				TMORES		Resets timer 0
				0	Does not a	affect timer 0
				1	Resets tim IRQTM0	er 0 count register and
			Re			matically cleared to 0 after it has been it is read, "0" is always read.
					1	1
L				TM0EN	1	Timer 0 start command
				0	Stops cour	nting of timer 0
				1	Resumes	counting of timer 0
	Bit 3 TMOEN	TMOEN TMORES	TMOEN TMORES TMOCK1	TMOEN TMORES TMOCK1 TMOCK0 R/W 0 0 0 0	TMOEN TMORES TMOCK1 TMOCK0 R/W 0 0 0 0 0 0 0 0 0 0 0 1 1	TMOEN TMORES TMOCK1 TMOCK0 R/W 0 0 0 0 Image: Construction of the second secon

Figure 12-2. Timer 0 Mode Register

Remark TM0EN can be used as a status flag that detects the count status of timer 0 (1 : counting in progress, 0 : counting stopped)

RF : 12H	Bit 3	Bit 2	Bit 1	Bit 0			
	TM1EN	TM1RES	TM1CK1	TM1CK0			
Read/write		R	/W				
Initial value at reset	1	0	0	0			
							1
					TM1CK1	TM1CK0	Selects count pulse of timer 1
					0	0	System clock/128
					0	1	System clock/8192
					1	0	System clock/16
					1	1	Count-up signal from timer 0
					TM1RES		Resets timer 1
						Description	
					0	Does not a	affect timer 1
					1	Resets tim IRQTM1	ner 1 count register and
				Re			omatically cleared to 0 after it has be it is read, "0" is always read.
					TM1EN	٦	Fimer 1 start command
					0	Stops cour	nting of timer 1

1

Figure 12-3. Timer 1 Mode Register

Remark TM1EN can be used as a status flag that detects the count status of timer 1 (1 : counting in progress, 0 : counting stopped)

Resumes counting of timer 1

13. BASIC INTERVAL TIMER (BTM)

The μ PD17149(A1) is provided with a 7-bit basic interval timer. This timer has the following functions:

- (1) Generates reference time.
- (2) Selects and counts wait time when standby mode is released.
- (3) Watchdog timer function to detect program runaway.

13.1 Configuration of Basic Interval Timer

Figure 13-1 shows the configuration of the basic interval timer.







13.2 Registers Controlling Basic Interval Timer

The basic interval timer is controlled by the BTM mode register and watchdog timer mode register. Figures 13-2 and 13-3 show the configuration of each register.

RF : 13H					1		
	Bit 3	Bit 2	Bit 1	Bit 0			
	BTMISEL	BTMRES	BTMCK1	BTMCK0	- Dur		147
Read/write		R	/W		Read	d = R, Write	= VV
Initial value at reset	0	0	0	0			
					-	1	
					BTMCK1	BTMCK0	Selects count pulse to BTM
					0	0	System clock/16
					0	0	(1 instruction execution time)
					0	1	System clock/16384
					0	1	(1024 instruction execution time)
							System clock/4096
					1	0	(256 instruction execution time)
							System clock/512
					1	1	(32 instruction execution time)
					BTMRES	_	Resets BTM
					0	Does not a (BTM)	ffect basic interval timer
					1	Resets bin timer (BTN	ary counter of basic interval I)
							s automatically cleared to 0 been set to 1. When it is read ys read.
					BTMISEL		Selects interval timer
					0	Sets interv	al timer to 1/128 of count pulse
					1	Sets interv	al timer to 1/32 of count pulse

Figure 13-2. BTM Mode Register

RF : 03H	Bit 3	Bit 2	Bit 1	Bit 0	1			
	WDTRES	0	0	WDTEN	-			
Read/write	R/W Read = R, Write = W							
Initial value at reset	0	0	0	0				
					_			
					WDTEN	Enable watchdog timer		
					0	Stops watchdog timer.		
					1	Starts watchdog timer.		
					2	 program. WDTEN is automatically cleared to 0 after it has been set to 1. When it is read, "0" is always read. 		
					WDTRES	Resets watchdog timer		
					0	Does not affect watchdog timer.		
						Resets flip-flop that retains overflow carry of		
					1	BTM used for watchdog timer.		
					Remar	k WDTRES is automatically cleared to (after it has been set to 1. When it is		

Figure 13-3. Watchdog Timer Mode Register

read, "0" is always read.

13.3 Watchdog Timer Function

The basic interval timer can also be used as a watchdog timer that detects a program runaway.

13.3.1 Function of watchdog timer

The watchdog timer is a counter that generates a reset signal at fixed time intervals. By inhibiting generation of this reset signal by program, the system can be reset (started from address 0000H) if the system becomes runaway due to external noise (if the watchdog timer is not reset within specific time).

This function allows the program to escape from the runaway status because a reset signal is generated at fixed time intervals even when the program jumps to an unexpected routine and enters an indefinite loop due to external noise.

13.3.2 Operation of watchdog timer

When WDTEN is set to 1, the 1-bit divider is enabled to operate, and the basic interval timer starts operating as an 8-bit watchdog timer.

Once the watchdog timer has been started, it cannot be stopped until the device is reset and WDTEN is cleared to 0.

Reset effected by the watchdog timer can be inhibited in the following two ways:

- (1) Repeatedly set WDTRES in the program.
- (2) Repeatedly set BTMRES in the program.

In the case of (1), WDTRES must be set while the count value of the watchdog timer is 8 to 191 (before it reaches 192). Therefore, program so that "SET1 WDTRES" is executed at least once in a cycle shorter than that in which the watchdog timer counts 184.

In the case of (2), BTMRES must be set before the basic interval timer (BTM) counts 128. Therefore, program so that "SET1 BTMRES" is executed at least once in a cycle shorter than that in which BTM counts 128. In this case, however, interrupts cannot be processed with BTM.

Caution BTM is not reset even if WDTEN is set. Therefore, before setting WDTEN first, be sure to set BTMRES to reset BTM.

Example

SET1 BTMRES SET2 WDTEN, WDTRES



Figure 13-4. Timing Chart of Watchdog Timer (when WDTRES flag is used)

14. A/D CONVERTER

The μ PD17149(A1) is provided with an A/D converter with 4 analog input channels (P0C₀/ADC₀-P0C₃/ADC₃) and a resolution of 8 bits.

This A/D converter is of the successive approximation type and operates in the following two modes:

- (1) Successive mode in which 8-bit A/D conversion is sequentially performed starting from the most significant bit
- 2 Single mode in which an input analog voltage is compared with the set value of an 8-bit data register

14.1 Configuration of A/D Converter

Figure 14-1 shows the configuration of the A/D converter.





Remark n = 0 to 3

Note The 8-bit data register (ADCR) is cleared to 00H when the STOP instruction is executed.

14.2 Function of A/D Converter

(1) ADC₀ to ADC₃ pins

These pins input analog voltages to the four channels of the A/D converter. The analog voltages are converted into digital signals. The A/D converter is provided with a sample and hold circuit, and an analog input voltage being converted into a digital signal is internally held.

(2) VREF pin

This pin inputs a reference voltage to the A/D converter.

The signals input to ADC₀ to ADC₃ are converted into digital signals based on the voltage applied across V_{REF} and GND. The A/D converter of the μ PD17149(A1) has a function to automatically stop the current flowing into the V_{REF} pin when the A/D converter does not operate. A current flows into the V_{REF} pin in the following cases:

1 In successive mode (ADCSOFT = 0)

Since the ADCSTRT flag has been set to 1 until the ADCEND flag is set to 1.

(2) In single mode (ADCSOFT = 1)

Since the ADCSTRT flag has been set to 1 or a value has been written to the 8-bit data register until the result of comparison by the comparator is written to the ADCCMP flag.

- **Remarks 1.** If the HALT instruction is executed during A/D conversion, the A/D converter operates, in the successive mode, until the ADCEND flag is set, or in the single mode, until the result of conversion is stored to the ADCCMP flag. Therefore, a current flows to the VREF pin during this period.
 - A/D conversion in progress is stopped if the STOP instruction is executed. In this case, the A/D converter is initialized, and the current flowing to the VREF pin is cut (the A/D converter does not operate even if the STOP mode has been released).

(3) 8-bit data register (ADCR)

This is an 8-bit register that stores the result of A/D conversion of successive approximation type in the successive mode. The contents of this register are read by using the GET instruction. In the single mode, the contents of the 8-bit data register are converted into an analog voltage by an internal D/A converter and is compared by the comparator with an analog signal input from the ADCn pin. A value can be written to this register by using the PUT instruction.

(4) Comparator

The comparator compares the analog input voltage with the voltage output by the D/A converter. If the analog input voltage is high, it outputs "1"; if the voltage is low, the comparator outputs "0". The result of comparison is stored to the 8-bit data register (ADCR) in the successive mode, and to the ADCCMP flag in the single mode.

14.3 Operation of A/D Converter

The operation of the A/D converter can be executed in two modes, depending on the setting of the ADCSOFT flag: successive and single modes.

ADCSOFT	Operation Mode of A/D Converter
0	Successive mode (A/D conversion)
1	Single mode (compare operation)





Analog input voltage (V)

(1) Timing in successive mode (A/D conversion)



Figure 14-3. Timing in Successive Mode (A/D Conversion)

- Caution Sampling is performed eight times while A/D conversion is executed once. If the analog input voltage changes heavily during A/D conversion, A/D conversion cannot be performed accurately. To obtain an accurate conversion result, it is necessary to minimize the changes in the analog input voltage during A/D conversion.
- RemarkOne sampling time = $14/f_x$ (1.75 μ s, at 8 MHz)Sampling repeat cycle = $48/f_x$ (6 μ s, at 8 MHz)Sampling capacitor capacitance = 100 pF (MAX.)

(2) Timing in single mode (compare operation)



Figure 14-4. Timing in Single Mode (Compare Operation)

After 1 has been written to ADCSTRT in the single mode (execution of the POKE instruction), a value is stored to ADCCMP three instructions after, and the result of comparison can be read by the PEEK instruction. Even if data is set to ADCR (execution of the PUT instruction), comparison is started in the same manner as ADCSTRT, and the result of comparison can be read three instructions after.

The ADCCMP flag is cleared to 0 when reset is executed or when an instruction that writes data to ADCR is executed.

Caution Be sure to set ADCSOFT to 1 before setting a value to ADCR. When ADCSOFT = 0, no value can be set to ADCR (the PUT ADCR, DBF instruction is invalidated).

Remark Sampling time = $14/f_x$ (1.75 μ s, at 8 MHz) Sampling capacitor capacitance = 100 pF (MAX.)

15. SERIAL INTERFACE (SIO)

The serial interface of the μ PD17149(A1) consists of an 8-bit shift register (SIOSFR), a serial mode register, and a serial clock counter, and is used to input/output serial data.

15.1 Function of Serial Interface

The serial interface can transmit or receive 8-bit data in synchronization with the clock by using three wires: serial clock input (\overline{SCK}), serial data output (SO), and serial data input (SI) pins. This serial interface can connect various peripheral I/O devices in a mode compatible with the method employed for the μ PD7500 series and 75X series.

(1) Serial clock

Four types of serial clocks, three internal and one external, can be selected. If an internal clock is selected as the serial clock, the selected clock is automatically output to the $P0D_0/\overline{SCK}$ pin.

SIOCK1	SIOCK0	Selected Serial Clock
0	0	External clock from SCK pin
0	1	System clock/16
1	0	System clock/128
1	1	System clock/1024

Table 15-1. Serial Clocks

(2) Transfer operation

Each pin of port 0D ($P0D_0/SCK$, $P0D_1/SO$, $P0D_2/SI$) functions as a serial interface pin when SIOEN is set to 1. If SIOTS is set to 1 at this time, the serial interface starts its operation in synchronization with the falling edge of the external or internal clock. If SIOTS is set, IRQSIO is automatically cleared.

Data is transferred starting from the most significant bit of the shift register in synchronization with the rising edge of the serial clock, and the information on the SI pin is stored to the shift register, starting from the least significant bit, in synchronization with the rising edge of the serial clock.

When 8-bit data has been completely transferred, SIOTS is automatically cleared, and IRQSIO is set.

Remark When serial transfer is executed, transfer is started only from the most significant bit of the contents of the shift register. In other words, transfer cannot be started from the least significant bit. The status of the SI pin is always loaded to the shift register in synchronization with the rising edge of the serial clock.



Figure 15-1. Block Diagram of Serial Interface

Caution The output latch of the shift register is independent of the output latch of P0D1. Therefore, even if an output instruction is executed to P0D1, the status of the output latch of the shift register is not affected. The output latch of the shift register is cleared to "0" by RESET input. After that, it holds the status of the LSB of the previously transferred data.

15.2 Operation Mode of 3-Wire Serial Interface

The serial interface can operate in the following two modes. When the serial interface function is selected, the P0D₂/SI pin always inputs data in synchronization with the serial clock.

- 8-bit transmission/reception mode (simultaneous transmission/reception)
- 8-bit reception mode (SO pin: high-impedance state)

SIOEN	SIOHIZ	P0D₀/SI Pin	P0D1/SO Pin	Operation Mode of Serial Interface
1	0	SI	SO	8-bit transmission/reception mode
1	1	SI	P0D₁ (input)	8-bit reception mode
0	×	P0D₀ (I/O)	P0D1 (I/O)	General-purpose port mode

Table 15-2. Operation Modes of Serial Interface

 \times : Don't care

(1) 8-bit transmission/reception mode (simultaneous transmission/reception)

Input or output of serial data is controlled by the serial clock. The MSB of the shift register is output to the SO line at the falling edge of the serial clock (SCK pin signal). The contents of the shift register are shifted 1 bit at the rising edge of the serial clock. At the same time, the data on the SI line is loaded to the LSB of the shift register.

The serial clock counter (3-bit counter) sets an interrupt request flag (IRQSIO <- 1) each time it has counted eight serial clocks.







(2) 8-bit reception mode (SO pin: high-impedance state)

The P0D1/SO pin goes into a high-impedance state when SIOHIZ = 1. If supply of the serial clock is started at this time by writing "1" to SIOTS, the serial interface only receives data. Because the P0D1/SO pin goes into a high-impedance state, it can be used as an input port pin (P0D1).





Remark DI: serial data input

(3) Operation stop mode

When the value of SIOTS (RF: address 02H, bit 3) is 0, the serial interface is set in the operation stop mode. In this mode, serial transfer is not executed.

Because the shift register does not perform the shift operation in this mode, it can be used as an ordinary 8-bit register.

16. INTERRUPT FUNCTION

The μ PD17149(A1) has five interrupt causes, of which four are internal and one is external, enabling various applications.

The interrupt control circuit of the μ PD17149(A1) has the following features and can perform interrupt processing at extremely high speeds:

- (a) Acknowledging an interrupt can be controlled by interrupt mask enable flag (INTE) and interrupt enable flag (IP×××).
- (b) Interrupt request flags (IRQ×××) can be tested and cleared (occurrence of an interrupt can be checked by software).
- (c) Multiple interrupts of up to 3 levels can be processed.
- (d) The standby mode (STOP or HALT) can be released by an interrupt request (releasing condition can be selected by the interrupt enable flag).
 - Caution Only the BCD, CMP, CY, Z, and IXE flags are automatically saved to the stack by hardware when interrupt processing is performed. Up to three levels of multiple interrupts can be processed. If the peripheral hardware (timers, A/D converter, etc.) is accessed during interrupt processing, the contents of DBF and WR are not saved by the hardware. It is therefore recommended that DBF and WR be saved to the RAM by software at the beginning of interrupt processing, and that their contents be restored immediately before the interrupt processing.

16.1 Types of Interrupt Causes and Vector Addresses

All the interrupts of the μ PD17149 (A1) are vectored interrupts, and therefore, program execution branches to a vector address corresponding to the interrupt cause when an interrupt has been acknowledged. Table 16-1 shows the types of interrupt causes and vector addresses.

If two or more interrupts occur at the same time, or if two or more pending interrupts are enabled all at once, processing is performed according to the priority shown in Table 16-1.

Interrupt Cause	Priority	Vector Address	IRQ Flag	IP Flag	IEG Flag	Internal /External	Remark
INT pin (RF: 0FH, bit 0)	1	0005H	IRQ RF: 3FH, bit 0	IP RF: 2FH, bit 0	IEGMD0, 1 RF:1FH	External	Rising, falling, or both rising and fall- ing edges selectable
Timer 0	2	0004H	IRQTM0 RF: 3EH, bit 0	IPTM0 RF: 2FH, bit 1	_	Internal	
Timer 1	3	0003H	IRQTM1 RF: 3DH, bit 0	IPTM1 RF: 2FH, bit 2	_	Internal	
Basic interval timer	4	0002H	IRQBTM RF: 3CH, bit 0	IPBTM RF: 2FH, bit 3	-	Internal	
Serial interface	5	0001H	IRQSIO RF: 3BH, bit 0	IPSIO RF: 2EH, bit 0	_	Internal	

Table 16-1. Types of Interrupt Causes

16.2 Hardware of Interrupt Control Circuit

This section describes each flag of the interrupt control circuit.

(1) Interrupt request flags and interrupt enable flags

An interrupt request flag (IRQ×××) is set to 1 when an interrupt request is generated, and automatically cleared to 0 when interrupt processing is executed.

An interrupt enable flag ($IP \times \times \times$) is provided for each interrupt request flag. The corresponding interrupt is enabled when this flag is "1", and disabled when the flag is "0".

(2) EI/DI instruction

Whether an interrupt that has been acknowledged is executed is specified by the EI or DI instruction. When the EI instruction is executed, an interrupt enable flag (INTE) that enables acknowledging an interrupt is set to 1. The INTE flag is not registered on the register file. Therefore, the status of this flag cannot be checked by an instruction.

The DI instruction clears the INTE flag to "0", disabling all the interrupts.

The INTE flag is also cleared to 0 at reset, and therefore all the interrupts are disabled.

Interrupt Request Flag	Interrupt Request Flag Setting Signal	Interrupt Enable Flag
IRQ	Sets when edge of INT pin input signal is detected. Edge to be detected is selected by IEGMD0 and IEGMD1 flags.	IP
IRQTM0	Set by coincidence signal from timer 0.	IPTM0
IRQTM1	Set by coincidence signal from timer 1.	IPTM1
IRQBTM	Set by overflow from basic interval timer (reference time interval signal).	IPBTM
IRQSIO	Set when serial interface completes serial data transfer.	IPSIO

Table 16-2. Interrupt Request Flags and Interrupt Enable Flags

17. STANDBY FUNCTION

17.1 Outline of Standby Function

The current dissipation of the μ PD17149(A1) can be reduced by using the standby function. This function can be effected in two modes: STOP and HALT.

The STOP mode stops the system clock. In this mode, the current dissipation by the CPU is minimized with only leakage current flowing. The CPU therefore does not operate, but the contents of the data memory are retained.

In the HALT mode, oscillation of the clock continues. However, supply of the clock to the CPU is stopped. Therefore, the CPU stops operating. This mode cannot reduce the current dissipation as much as the STOP mode. However, because the system clock continues oscillating, the operation can be started immediately after the HALT mode has been released. In both the STOP and HALT modes, the statuses of the data memory, registers, and the output latches of the output ports immediately before the standby mode is set are retained (except STOP 0000B). Therefore, set the port status so that the current dissipation of the entire system is reduced before the standby mode is set.

\square		STOP Mode	HALT Mode
Setti instr	ng uction	STOP instruction	HALT instruction
Cloc oscil circu	lation	Stops oscillation	Continues oscillation
	CPU	Stops operation	
	RAM	Retains previous status	
	Port	Retains previous status ^{Note}	
status	ТМО	 Can operate only when INT input is selected as count clock Stops when system clock is selected (count value is retained) 	• Operable
Operating	TM1	 Stops operation (count value is reset to "0") (count up is disabled) 	• Operable
	BTM	Stops operation (count value is retained)	• Operable
	SIO	 Can operate only when external clock is selected as serial clock^{Note} 	• Operable
	A/D	• Stops operation ^{Note} (ADCR <- 00H)	• Operable
	INT	Can operate	• Operable

Table 17-1. Status in Standby Mode

- **Note** As soon as the STOP 0000B instruction is executed, the pins of these peripherals are set in the input port mode, even when the control signal functions of the pins are used.
- Cautions 1. Be sure to execute the NOP instruction immediately before the STOP and HALT instructions.
 - 2. If both the interrupt request flag and interrupt enable flag corresponding to an interrupt are set, and if the interrupt is specified to release the standby mode, the standby mode is not set even if the STOP or HALT instruction is executed.

17.2 HALT Mode

17.2.1 Setting HALT mode

The HALT mode is set when the HALT instruction is executed.

The operand of the HALT instruction, $b_3b_2b_1b_0$, specifies the condition under which the HALT mode is released.

Table 17-2. HALT Mode Releasing Condition

Format: HALT b3b2b1b0B

Bit	HALT mode releasing condition ^{Note 1}
bз	Enables releasing HALT mode by IRQ××× when $1^{Notes 2, 4}$
b2	Fixed to "0"
b1	Enables forced release of HALT mode by IRQTM1 when 1Notes 3, 4
bo	Enables releasing HALT mode by RLS input when 1 ^{Note 4}

Notes 1. Only reset (RESET input or POC) is valid when HALT 0000B is specified.

- **2.** IP $\times\times\times$ must be set to 1.
- 3. The HALT mode is released regardless of the status of IPTM1.
- **4.** Even if the HALT instruction is executed with $IRQ \times \times \times = 1$ or \overline{RLS} input being low, the HALT instruction is ignored (treated as an NOP instruction), and the HALT mode is not set.

17.2.2 Start address after HALT mode is released

The start address from which the program execution is started after the HALT mode has been released differs depending on the interrupt enable condition and the condition under which the HALT mode has been released.

Releasing Condition	Start Address after Release
Reset ^{Note 1}	Address 0
RLS	Address next to that of HALT instruction
	Address next to that of HALT instruction in DI status
IRQ××× ^{Note 2}	Interrupt vector in EI status
	(if two or more IRQ××× flags are set, interrupt vector with higher priority)

Table 17-3. Start Address after HALT Mode Is Released

Notes 1. RESET input and POC are valid as reset.

2. IPxxx must be set to 1 except when the HALT mode is forcibly released by IRQTM1.

Figure 17-1. Releasing HALT Mode

(a) By RESET input



^{256×128/}fx (approx. 4 ms at fx=8 MHz)

(b) By RLS input



(c) By IRQ××× (in DI status)



(d) By IRQ××× (in El status)



17.3 STOP Mode

17.3.1 Setting STOP mode

The STOP mode is set when the STOP instruction is executed.

The operand of the STOP instruction, $b_3b_2b_1b_0$, specifies the condition under which the STOP mode is released.

Format: STOP b3b2b1b0B

Bit	STOP mode releasing condition ^{Note 1}
bз	Enables releasing HALT mode by IRQ××× when $1^{Notes 2, 4}$
b2	Fixed to "0"
b1	Fixed to "0"
bo	Enables releasing STOP mode by $\overline{\text{RLS}}$ input when $1^{\text{Notes 3, 4}}$

- **Notes 1.** Only reset (RESET input or POC) is valid when STOP 0000B is specified. When STOP 0000B is executed, the internal circuitry of the microcontroller is initialized to the status immediately after reset.
 - 2. IPxxx must be set to 1. The STOP mode cannot be released by IRQTM1.
 - bo alone cannot be set to 1 (STOP 0001B is prohibited).
 Before setting bo to 1, be sure to set b₃ to 1.
 - **4.** Even if the STOP instruction is executed with $IRQ \times \times \times = 1$ or the \overline{RLS} input being low, the STOP instruction is ignored (treated as an NOP instruction), and the STOP mode is not set.

17.3.2 Start address after STOP mode is released

The start address from which the program execution is started after the STOP mode has been released differs depending on the condition under which the STOP mode has been released, and interrupt enable condition.

Releasing Condition	Start Address after Release		
Reset ^{Note 1}	Address 0		
RLS Address next to that of STOP instruction			
	Address next to that of HALT instruction in DI status		
IRQ××× ^{Note 2}	Interrupt vector in EI status (if two or more IRQ××× flags are set, interrupt vector with higher priority)		

Table 17-5. Start Address after STOP Mode Is Released

Notes 1. RESET input and POC are valid as reset.

2. IPxxx must be set to 1. The STOP mode cannot be released by IRQTM1.

Figure 17-2. Releasing STOP Mode

(a) By RESET input



(b) By RLS input



(c) By IRQ××× (in DI status)



(d) By IRQ××× (in El status)



18. RESET

The μ PD17149 (A1) can be reset not only by the RESET input, but also by the internal POC circuit that detects a supply voltage drop, watchdog timer function that resets the microcontroller if program runaway occurs, and overflow or underflow of the address stack. Note, however, that the internal POC circuit is a mask option.

18.1 Reset Function

The reset function initializes the device operation. How the device is initialized differs depending on the type of reset.

	Type of Reset	RESET Input during Operation	RESET Input in Standby Mode	Overflow of Watchdog Timer
Hardware		Reset by Internal POC Circuit	Reset by Internal POC Circuit in Standby Mode	Overflow and Underflow of Stack
Program counter		0000H	0000H	0000H
	Input/output	Input	Input	Input
Port	Contents of output latch	0	0	Undefined
General-purpose	General-purpose data memory (except DBF)	Undefined	Retains contents	Undefined
data memory	DBF	Undefined	Undefined	Undefined
	System register (except WR)	0	0	0
	WR	Undefined	Retains contents	Undefined
Control register		SP = 5H, IRQTM1 = 1, TM1EN = 1, IRQBTM = 1, INT = status at that time. Others are 0. Refer to 8. REGISTER FILE (RF).		SP = 5H, INT = status at that time. Others retain contents.
Timer 0 and	Count register	00H	00H	Timer 0: 00H, timer 1: undefined
timer 1	Modulo register	FFH	FFH	FFH
Binary counter of t	pasic interval timer	Undefined	Undefined	Undefined. However, 40H if watchdog timer overflows.
Serial interface	Shift register (SIOSFR)	Undefined	Retains contents	Undefined
Serial interface	Output latch	0	0	Undefined
Data register of A/	D converter (ADCR)	00H	00H	00H

Table 18-1. Hardware Status at Reset





18.2 Reset Operation

Figure 18-2 shows the operation when the system is reset by using the $\overline{\text{RESET}}$ pin.

When the RESET pin is made high, oscillation of the system clock is started, oscillation stabilization wait time specified by timer 1 elapses, and program execution is started from address 0000H.

These operations are also performed if the system is reset by the POC circuit.

If the system is reset by using an overflow of the watchdog timer or an overflow or underflow of the stack, the oscillation stabilization wait time (WAIT a) does not elapse, and program execution is started from address 0000H after the internal circuitry has been initialized.





Note Oscillation stabilization wait time. An operation mode is set when system clock is counted 128×256 times by timer 1 (time required to executed 2048 instructions: approx. 4 ms at 8 MHz).

19. POC CIRCUIT (MASK OPTION)

The POC circuit monitors the supply voltage. When the supply voltage is turned ON/OFF, it automatically resets the internal circuitry of the microcontroller. This circuit can be used in an application circuit with a clock frequency of 400 kHz to 4 MHz.

The μ PD17149 (A1) can be provided with the POC circuit by mask option.

Caution The POC circuit is not provided to the PROM model (µPD17P149).

19.1 Function of POC Circuit

The POC circuit has the following functions:

- Generates internal reset signal when $V_{DD} \leq V_{POC}$
- Clears internal reset signal when VDD > VPOC (where, VDD: supply voltage, VPOC: POC detection voltage)





- Notes 1. Actually, oscillation stabilization wait time specified by timer 1 elapses before the operation mode is set. This time is equal to that required for executing about 2048 instructions (approx. 8 ms at 4 MHz).
 - 2. To reset the microcontroller again when the supply voltage drops, the status in which the voltage drops below VPOC must be maintained at least for the duration of the reset detection pulse width tsAMP.
 - Therefore, reset is actually effected with a delay time of up to tsAMP.
 - The operation is not guaranteed if the supply voltage drops below the rated minimum value (2.7 V).

However, the POC circuit is designed to generate the internal reset signal so long as it is possible, regardless of oscillation. Therefore, the internal circuitry is reset when the voltage supplied to it has reached the level at which the circuitry can operate.

4. If the supply voltage abruptly increases (3 V/ms MIN.), the POC circuit may generate the internal reset signal, even in an operation mode, to prevent program runaway.

Remark For the values of VPOC and tSAMP, refer to 22. ELECTRICAL SPECIFICATIONS.

19.2 Conditions to Use POC Circuit

The POC circuit can be used when the application circuit satisfies the following conditions:

- The application circuit does not require a high reliability.
- The operating voltage must range from 4.5 to 5.5 V.
- The clock frequency must range from 400 kHz to 4 MHz.
- The supply voltage must satisfy the ratings of the POC circuit.
- Cautions 1. If the application circuit requires an extremely high reliability, design the circuit so that the RESET signal is input from an external source.
 - 2. The current dissipation in the standby mode slightly increases if the POC circuit is used.
- **Remark** The guaranteed operating voltage range of the POC circuit is VDD = 2.7 to 5.5 V.

20. INSTRUCTION SET

20.1 Outline of Instruction Set

	b 15				
b14-b11			0		1
BIN	HEX				
0000	0	ADD	r, m	ADD	m, #n4
0001	1	SUB	r, m	SUB	m, #n4
0010	2	ADDC	r, m	ADDC	m, #n4
0011	3	SUBC	r, m	SUBC	m, #n4
0100	4	AND	r, m	AND	m, #n4
0101	5	XOR	r, m	XOR	m, #n4
0110	6	OR	r, m	OR	m, #n4
		INC	AR		
		INC	IX		
		MOVT	DBF, @AR		
		BR	@AR		
		CALL	@AR		
		RET			
		RETSK			
		EI			
		DI			
0111	7	RETI			
		PUSH	AR		
		POP	AR		
		GET	DBF, p		
		PUT	p, DBF		
		PEEK	WR, rf		
		POKE	rf, WR		
		RORC	r		
		STOP	S		
		HALT	h		
		NOP			
1000	8	LD	r, m	ST	m, r
1001	9	SKE	m, #n4	SKGE	m, #n4
1010	А	MOV	@r, m	MOV	m, @r
1011	В	SKNE	m, #n4	SKLT	m, #n4
1100	С	BR	addr (page 0)	CALL	addr
1101	D	BR	addr (page 1)	MOV	m, #n4
1110	E			SKT	m, #n
1111	F			SKF	m, #n

20.2 Legend

AR	: address register
ASR	: address stack register indicated by stack pointer
addr	: program memory address (lower 11 bits)
BANK	: bank register
CMP	: compare flag
CY	: carry flag
DBF	: data buffer
h	: halt release condition
INTEF	: interrupt enable flag
INTR	: register automatically saved to the stack when interrupt processing is performed
INTSK	: interrupt stack register
IX	: index register
MP	: data memory row address pointer
MPE	: memory pointer enable flag
m	: data memory address indicated by mR, mc
mп	: data memory row address (high)
mc	: data memory column address (low)
n	: bit position (4 bits)
n4	: immediate data (4 bits)
PAGE	: page (bit 11 of program counter)
PC	: program counter
р	: peripheral address
рн	: peripheral address (higher 3 bits)
p∟	: peripheral address (lower 4 bits)
r	: general register column address
rf	: register file address
rfr	: register file row address (higher 3 bits)
rfc	: register file column address (lower 4 bits)
SP	: stack pointer
S	: stop release condition
WR	: window register
(×)	: contents addressed by \times

20.3 Instruction Set

In-	Maamania	Operand	Operation	Instruction		code	
struc- tion	Mnemonic	Operand	Operation	op code	Operand		
	ADD	r, m	$(r) \leftarrow (r) + (m)$	00000	mя	mc	r
		m, #n4	$(m) \leftarrow (m) + n4$	10000	mг	mc	n4
Addition	4000	r, m	$(r) \leftarrow (r) + (m) + CY$	00010	МR	mc	r
Addi	ADDC	m, #n4	$(m) \leftarrow (m) + n4 + CY$	10010	mг	mc	n4
		AR	$AR \leftarrow AR + 1$	00111	000	1001	0000
	INC	IX	$IX \leftarrow IX + 1$	00111	000	1000	0000
L	0115	r, m	$(r) \leftarrow (r) - (m)$	00001	МR	mc	r
actio	SUB	m, #n4	$(m) \leftarrow (m) - n4$	10001	mя	mc	n4
Subtraction	CURC	r, m	$(r) \leftarrow (r) - (m) - CY$	00011	mя	mc	r
Š	SUBC	m, #n4	$(m) \leftarrow (m) - n4 - CY$	10011	mг	mc	n4
_		r, m	$(r) \leftarrow (r) \lor (m)$	00110	МR	mc	r
ation	OR	m, #n4	$(m) \leftarrow (m) \lor n4$	10110	МR	mc	n4
pera		r, m	$(r) \leftarrow (r) \land (m)$	00100	МR	mc	r
Logical operation	AND	m, #n4	$(m) \leftarrow (m) \land n4$	10100	МR	mc	n4
-ogi	YOD	r, m	$(r) \leftarrow (r) \forall (m)$	00101	МR	mc	r
_	XOR	m, #n4	$(m) \leftarrow (m) \forall n4$	10101	MR	mc	n4
Judgment	SKT	m, #n	$CMP \gets 0, if (m) \land n = n, then skip$	11110	MR	mc	n
gpnÇ	SKF	m, #n	$CMP \gets 0, if (m) \land n = 0, then skip$	11111	MR	mc	n
u	SKE	m, #n4	(m) – n4, skip if zero	01001	ΜR	mc	n4
ariso	SKNE	m, #n4	(m) – n4, skip if not zero	01011	МR	mc	n4
Comparison	SKGE	m, #n4	(m) – n4, skip if not borrow	11001	MR	mc	n4
Ŭ	SKLT	m, #n4	(m) – n4, skip if borrow	11011	ΜR	mc	n4
Rotation	RORC	r	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	00111	000	0111	r
	LD	r, m	$(r) \leftarrow (m)$	01000	МR	mc	r
	ST	m, r	$(m) \leftarrow (r)$	11000	МR	mc	r
		.	if MPE = 1: (MP, (r)) \leftarrow (m)	04040			
		@r, m	if MPE = 0: (BANK, m _R , (r)) \leftarrow (m)	01010	МR	mc	r
	MOV		if MPE = 1: (m) \leftarrow (MP, (r))	11010			_
		m, @r if MPE = 0: (m) ← (BANK, m _R , (r))	if MPE = 0: (m) \leftarrow (BANK, m _R , (r))	11010	МR	mc	r
er		m, #n4	(m) ← n4	11101	МR	mc	n4
Transfer	MOVT	DVF, @AR	$SP \leftarrow SP -1$, $ASR \leftarrow PC$, $PC \leftarrow AR$,	00111	000	0001	0000
T		DVI, WAR	$DBF \leftarrow (PC), PC \leftarrow ASR, SP \leftarrow SP + 1$	00111	000	0001	0000
	PUSH	AR	$SP \leftarrow SP -1$, $ASR \leftarrow AR$	00111	000	1101	0000
	POP	AR	$AR \leftarrow ASR, SP \leftarrow SP + 1$	00111	000	1100	0000
	PEEK	WR, rf	$WR \leftarrow (rf)$	00111	rfr	0011	rfc
	POKE	rf, WR	$(rf) \leftarrow WR$	00111	rfr	0010	rfc
	GET	DBF, p	$DBF \leftarrow (p)$	00111	рн	1011	p∟
	PUT	p, DBF	$(p) \leftarrow DBF$	00111	рн	1010	p∟

In-	Mnemonic Operan	Operand	Operation	Instruction code				
struc- tion	Witemonic			op code	Operand		d	
Branch	BR	addr	Note	Note	addr			
Bra	DK	@AR	$PC \leftarrow AR$	00111	000	0100	0000	
		a dala	$SP \leftarrow SP - 1$, $ASR \leftarrow PC$,	44400				
	0.411	addr	$PC \leftarrow addr$	11100		addr		
ine	CALL	@AR	$SP \leftarrow SP - 1$, $ASR \leftarrow PC$,	00111	000	0101	0000	
Subroutine			WAR	$PC \leftarrow AR$	00111	000		0000
	RET		$PC \leftarrow ASR, SP \leftarrow SP + 1$	00111	000	1110	0000	
	RETSK		$PC \leftarrow ASR, SP \leftarrow SP + 1$ and skip	00111	001	1110	0000	
	RETI		$PC \leftarrow ASR, INTR \leftarrow INTSK, SP \leftarrow SP + 1$	00111	100	1110	0000	
Interrupt	EI		$INTEF \leftarrow 1$	00111	000	1111	0000	
Inter	DI		$INTEF \leftarrow 0$	00111	001	1111	0000	
s	STOP	S	STOP	00111	010	1111	s	
Others	HALT	h	HALT	00111	011	1111	h	
Ö	NOP		No operation	00111	100	1111	0000	

Note The operation and op code of "BR addr" of the μPD17145(A1), 17147(A1), and μPD17149(A1) are as follows:

(a) μPD17145(A1), 17147(A1)

Mnemonic	Operand	Operation	op code
BR	addr	$PC \leftarrow addr, PAGE \leftarrow 0$	01100

(b) µPD17149(A1)

Mnemonic	Operand	Operation	op code
BR	addr	$PC \leftarrow addr, PAGE \leftarrow 0$	01100
		$PC \leftarrow addr, PAGE \leftarrow 1$	01101
20.4 Assembler (AS17K) Embedded Macro Instruction

Legend

flag n: FLG type symbol

< >: Can be omitted

	Mnemonic	Operand	Operation	n
	SKTn	flag 1,flag n	if (flag 1) to (flag n) = all "1", then skip	$1 \le n \le 4$
	SKFn	flag 1,flag n	if (flag 1) to (flag n) = all"0", then skip	$1 \le n \le 4$
cro	SETn	flag 1,flag n	(flag 1) to (flag n) \leftarrow 1	$1 \le n \le 4$
macro	CLRn	flag 1,flag n	(flag 1) to (flag n) \leftarrow 0	$1 \le n \le 4$
lded	NOTn	flag 1,flag n	if (flag n) = "0", then (flag n) \leftarrow 1	1 < n < 4
Embedded	Nom		if (flag n) = "1", then (flag n) \leftarrow 0	121124
ш	INITELG	<not> flag 1,</not>	if description = NOT flag n, then (flag n) \leftarrow 0	1 < n < 4
	INTELG	< <not> flag n></not>	if description = flag n, then (flag n) \leftarrow 1	$1 \le n \le 4$
	BANKn		$(BANK) \leftarrow n$	n = 0

21. ASSEMBLER RESERVED WORDS

21.1 Mask Option Directive

The μ PD17149 (A1) has the following mask options:

- Internal pull-up resistor of RESET pin
- Internal pull-up resistor of P0F1 and P0F0 pins
- Internal pull-up resistor of INT pin
- Internal POC circuit

When developing a program, it is necessary to specify all the above mask options in the source program by using a mask option definition directive (pseudo instruction).

21.1.1 Specifying mask option

The mask option is described in the assembler source program by using the following directives:

- OPTION directive, ENDOP directive
- Mask option definition directive

(1) OPTION and ENDOP directives

These directives specify the range in which the mask option is specified (mask option definition block). Specify the mask option by describing a mask option definition directive in the area sandwiched between the OPTION and ENDOP directives.

Format

Symbol field	Mnemonic field	Operand field	Comment field
[label:]	OPTION		[;comment]
	÷		
	ENDOP		

(2) Mask option definition directives

Option	Definition Directive and Format	Operand	Defined Contents
Internal pull-up resistor	OPTRES <operand></operand>	OPEN	None
of RESET pin		PULLUP	Defined
Internal pull-up resistor	OPTP0F <operand 1="">, <operand 2="">Note</operand></operand>	OPEN	None
of P0F1 and P0F0 pins		PULLUP	Defined
Internal pull-up resistor	OPTINT <operand></operand>	OPEN	None
of INT pin		PULLUP	Defined
Internal POC circuit	OPTPOC <operand></operand>	NOUSE	Not used
		USE	Used

Table 21-1. Mask Option Definition Directives

Note <operand 1> specifies the mask option of the P0F1 pin, and <operand 2> specifies that of the P0F0 pin.

(3) Example of mask option description

; Example of describing mask option of the μ PD17149 (A1)

MASK_OPTION:

OPTION	; start of mask option definition block
OPTRES PULLUP	; connects internal pull-up resistor to RESET pin
OPTP0F PULLUP, OPEN	; connects internal pull-up resistor to P0F1, and leaves P0F0 open (exter-
	nally pulled up)
OPTINT PULLUP	; connects internal pull-up resistor to INT pin
OPTPOC NOUSE	; internal POC circuit is not used
ENDOP	; End of mask option definition block

21.2 Reserved Symbols

The following tables show the reserved symbols defined by the device file (AS17149) of the μ PD17149(A1):

System register (SYSREG)

Symbol Name	Attribute	Value	Read/Write	Description
AR3	MEM	0.74H	R	Bits b15-b12 of address register
AR2	MEM	0.75H	R/W	Bits b11-b8 of address register
AR1	MEM	0.76H	R/W	Bits b7-b4 of address register
AR0	MEM	0.77H	R/W	Bits b3-b0 of address register
WR	MEM	0.78H	R/W	Window register
BANK	MEM	0.79H	R/W	Bank register
IXH	MEM	0.7AH	R/W	Index register, high
МРН	MEM	0.7AH	R/W	Data memory row address pointer, high
MPE	FLG	0.7AH.3	R/W	Memory pointer enable flag
IXM	MEM	0.7BH	R/W	Index register, middle
MPL	MEM	0.7BH	R/W	Data memory row address pointer, low
IXL	MEM	0.7CH	R/W	Index register, low
RPH	MEM	0.7DH	R/W	General register pointer, high
RPL	MEM	0.7EH	R/W	General register pointer, low
PSW	MEM	0.7FH	R/W	Program status word
BCD	FLG	0.7EH.0	R/W	BCD flag
СМР	FLG	0.7FH.3	R/W	Compare flag
СҮ	FLG	0.7FH.2	R/W	Carry flag
Z	FLG	0.7FH.1	R/W	Zero flag
IXE	FLG	0.7FH.0	R/W	Index enable flag

Address		74	1H			75	БH			76	ŝН			77	Ή			78	ЗH			79	9Н	I		7/	١H			7E	ВН			7C	Н			7C	н			76	ΞH			7F	Ή	
Name					А	dd		ss (Af		gis	teı						re	/ine egi: (W	ste	ər	r	Ba egi BA	ste	er				a m Idre	nde nem Iss ((I lory poir	X) rov	v	er				Ge		ро	al r oint RP	er	ist		sta	atu	ogra Is N VC	NO	rd
Symbol		AI	R3			AF	२2			AF	٦1			AF	20			W	/R			ΒA	N	K		IX MI	(H PH			IX MI				IX	_			RF	РΗ			R	PL		I	PS	w	
Bit	b₃	b2	b₁	bo	b₃	b2	b₁	b₀	b₃	b2	b₁	bo	b₃	b2	b₁	bo	bз	b2	b₁	bo	b₃	b2	b1	bo	b₃	b2	b₁	b٥	b₃	b2	b₁	b₀	b₃	b2	01 k	Do k) 3	b2	b₁	b₀	b₃	b2	b₁	bo	bз	b2	b₁	b₀
Data ^{Note 1}	0	0	0	0	N	ote	2	(A	R)							-	-			-		0 BA		0	M P E	0	0		0 MF		X)	•				-	0	0	0	0 RP	')					C Y		I X E
Initial value at reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	nde	fine	ed	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 21-1. Configuration of System Register

Notes 1. "0" in this field means that the bit is fixed to "0".

2. b_3 and b_2 of AR2 of the μ PD17145 (A1) are fixed to 0. b_3 of AR2 of the μ PD17147 (A1) is fixed to 0.

Data buffer (DBF)

Symbol Name	Attribute	Value	Read/Write	Description
DBF3	MEM	0.0CH	R/W	Bits 15 to 12 of DBF
DBF2	MEM	0.0DH	R/W	Bits 11 to 8 of DBF
DBF1	MEM	0.0EH	R/W	Bits 7 to 4 of DBF
DBF0	MEM	0.0FH	R/W	Bits 3 to 0 of DBF

Port register

Symbol Name	Attribute	Value	Read/Write	Description
P0A3	FLG	0.70H.3	R/W	Bit 3 of port 0A
P0A2	FLG	0.70H.2	R/W	Bit 2 of port 0A
P0A1	FLG	0.70H.1	R/W	Bit 1 of port 0A
P0A0	FLG	0.70H.0	R/W	Bit 0 of port 0A
P0B3	FLG	0.71H.3	R/W	Bit 3 of port 0B
P0B2	FLG	0.71H.2	R/W	Bit 2 of port 0B
P0B1	FLG	0.71H.1	R/W	Bit 1 of port 0B
P0B0	FLG	0.71H.0	R/W	Bit 0 of port 0B
P0C3	FLG	0.72H.3	R/W	Bit 3 of port 0C
P0C2	FLG	0.72H.2	R/W	Bit 2 of port 0C
P0C1	FLG	0.72H.1	R/W	Bit 1 of port 0C
P0C0	FLG	0.72H.0	R/W	Bit 0 of port 0C
P0D3	FLG	0.73H.3	R/W	Bit 3 of port 0D
P0D2	FLG	0.73H.2	R/W	Bit 2 of port 0D
P0D1	FLG	0.73H.1	R/W	Bit 1 of port 0D
P0D0	FLG	0.73H.0	R/W	Bit 0 of port 0D
P0E3	FLG	0.6EH.3	R/W	Bit 3 of port 0E
P0E2	FLG	0.6EH.2	R/W	Bit 2 of port 0E
P0E1	FLG	0.6EH.1	R/W	Bit 1 of port 0E
P0E0	FLG	0.6EH.0	R/W	Bit 0 of port 0E
P0F1	FLG	0.6FH.1	R	Bit 1 of port 0F
P0F0	FLG	0.6FH.0	R	Bit 0 of port 0F

Register file (control registers)

Symbol Name	Attribute	Value	Read/Write	Description
SP	MEM	0.81H	R/W	Stack pointer
SIOTS	FLG	0.82H.3	R/W	Serial interface start flag
SIOHIZ	FLG	0.82H.2	R/W	P0D1/SO pin function select flag
SIOCK1	FLG	0.82H.1	R/W	Bit 1 of serial clock select flag
SIOCK0	FLG	0.82H.0	R/W	Bit 0 of serial clock select flag
WDTRES	FLG	0.83H.3	R/W	Watchdog timer reset flag
WDTEN	FLG	0.83H.0	R/W	Watchdog timer enable flag
TM10SEL	FLG	0.8BH.3	R/W	P0D ₃ /TM1OUT pin function select flag
SIOEN	FLG	0.8BH.0	R/W	Serial interface enable flag
P0EGPU	FLG	0.8CH.2	R/W	P0E group pull-up select flag (pull-up = 1)
POBGPU	FLG	0.8CH.1	R/W	P0B group pull-up select flag (pull-up = 1)
P0AGPU	FLG	0.8CH.0	R/W	P0A group pull-up select flag (pull-up = 1)
P0DBPU3	FLG	0.8DH.3	R/W	P0D₃ pull-up select flag (pull-up = 1)
P0DBPU2	FLG	0.8DH.2	R/W	P0D ₂ pull-up select flag (pull-up = 1)
P0DBPU1	FLG	0.8DH.1	R/W	P0D1 pull-up select flag (pull-up = 1)
P0DBPU0	FLG	0.8DH.0	R/W	P0D₀ pull-up select flag (pull-up = 1)
INT	FLG	0.8FH.0	R	INT pin status flag
TMOEN	FLG	0.91H.3	R/W	Timer 0 enable flag
TMORES	FLG	0.91H.2	R/W	Timer 0 reset flag
TM0CK1	FLG	0.91H.1	R/W	Bit 1 of timer 0 count pulse select flag
ТМОСКО	FLG	0.91H.0	R/W	Bit 0 of timer 0 count pulse select flag
TM1EN	FLG	0.92H.3	R/W	Timer 1 enable flag
TM1RES	FLG	0.92H.2	R/W	Timer 1 reset flag
TM1CK1	FLG	0.92H.1	R/W	Bit 1 of timer 1 count pulse select flag
TM1CK0	FLG	0.92H.0	R/W	Bit 0 of timer 1 count pulse select flag
BTMISEL	FLG	0.93H.3	R/W	Basic interval timer interrupt request clock select flag
BTMRES	FLG	0.93H.2	R/W	Basic interval timer reset flag
BTMCK1	FLG	0.93H.1	R/W	Bit 1 of basic interval timer count pulse select flag
ВТМСК0	FLG	0.93H.0	R/W	Bit 0 of basic interval timer count pulse select flag
P0C3IDI	FLG	0.9BH.3	R/W	P0C3 input port disable flag (selects ADC3/P0C3 pin function)
P0C2IDI	FLG	0.9BH.2	R/W	P0C2 input port disable flag (selects ADC2/P0C2 pin function)
P0C1IDI	FLG	0.9BH.1	R/W	P0C1 input port disable flag (selects ADC1/P0C1 pin function)
P0C0IDI	FLG	0.9BH.0	R/W	P0Co input port disable flag (selects ADCo/P0Co pin function)
P0CBIO3	FLG	0.9CH.3	R/W	P0C ₃ input/output select flag (1 = output port)
P0CBIO2	FLG	0.9CH.2	R/W	P0C ₂ input/output select flag (1 = output port)
P0CBIO1	FLG	0.9CH.1	R/W	P0C1 input/output select flag (1 = output port)
P0CBIO0	FLG	0.9CH.0	R/W	P0C ₀ input/output select flag (1 = output port)
IEGMD1	FLG	0.9FH.1	R/W	Bit 1 of INT pin edge detection select flag
IEGMD0	FLG	0.9FH.0	R/W	Bit 0 of INT pin edge detection select flag

Register file (control registers)

Symbol Name	Attribute	Value	Read/Write	Description
ADCSTRT	FLG	0.0A0H.0	R/W	A/D converter start flag (read: always "0")
ADCSOFT	FLG	0.0A1H.3	R/W	A/D converter mode select flag (1 = single mode)
ADCCMP	FLG	0.0A1H.1	R	A/D converter comparator comparison result flag (valid only in single mode)
ADCEND	FLG	0.0A1H.0	R	A/D converter conversion end flag
ADCCH3	FLG	0.0A2H.3	R/W	Dummy flag
ADCCH2	FLG	0.0A2H.2	R/W	Dummy flag
ADCCH1	FLG	0.0A2H.1	R/W	Bit 1 of A/D converter channel select flag
ADCCH0	FLG	0.0A2H.0	R/W	Bit 0 of A/D converter channel select flag
P0DBIO3	FLG	0.0ABH.3	R/W	P0D₃ input/output select flag (1 = output port)
P0DBIO2	FLG	0.0ABH.2	R/W	P0D ₂ input/output select flag (1 = output port)
P0DBIO1	FLG	0.0ABH.1	R/W	P0D1 input/output select flag (1 = output port)
P0DBIO0	FLG	0.0ABH.0	R/W	P0D₀ input/output select flag (1 = output port)
POEGIO	FLG	0.0ACH.2	R/W	P0E group input/output select flag (1 = all P0E as output port)
P0BGIO	FLG	0.0ACH.1	R/W	P0B group input/output select flag (1 = all P0B as output port)
P0AGIO	FLG	0.0ACH.0	R/W	P0A group input/output select flag (1 = all P0A as output port)
IPSIO	FLG	0.0AEH.0	R/W	Serial interface interrupt enable flag
IPBTM	FLG	0.0AFH.3	R/W	Basic interval timer interrupt enable flag
IPTM1	FLG	0.0AFH.2	R/W	Timer 1 interrupt enable flag
IPTM0	FLG	0.0AFH.1	R/W	Timer 0 interrupt enable flag
IP	FLG	0.0AFH.0	R/W	INT pin interrupt enable flag
IRQSIO	FLG	0.0BBH.0	R/W	Serial interface interrupt request flag
IRQBTM	FLG	0.0BCH.0	R/W	Basic interval timer interrupt request flag
IRQTM1	FLG	0.0BDH.0	R/W	Timer 1 interrupt request flag
IRQTM0	FLG	0.0BEH.0	R/W	Timer 0 interrupt request flag
IRQ	FLG	0.0BFH.0	R/W	INT pin interrupt request flag

Peripheral hardware registers

Symbol Name	Attribute	Value	Read/Write	Description
SIOSFR	DAT	01H	R/W	Peripheral address of shift register
тмом	DAT	02H	W	Peripheral address of timer 0 modulo register
TM1M	DAT	03H	W	Peripheral address of timer 1 modulo register
ADCR	DAT	04H	R/W	Peripheral address of A/D converter data register
TM0TM1C	DAT	45H	R	Peripheral address of timer 0 timer 1 count register
AR	DAT	40H	R/W	Peripheral address of address register for GET/PUT/ PUSH/CALL/BR/MOVT/INC instruction

Others

Symbol Name	Attribute	Value	Description
DBF	DAT	0FH	Fixed operand value of PUT, GET, and MOVT instructions
IX	DAT	01H	Fixed operand value of INC instruction

Colu	mn address																											
Row addr			(D			1					2			3	3		4			5		6	6		7	,	
0 (8)	Symbol					0		S P		S I O T S	S I O H I Z	S I O C K 1	S I O C K 0	W D T R E S	0	0	W D T E N											
	At reset					0	1	0	1	0	0	0	0	0	0	0	0											
	Read/ Write						R	/W			R/	W			R	W												
1 (9)	Symbol					T M O E N	T M R E S	М 0	М 0 С К	T M 1 E N			Т М С К 0	B T M I S E L	т	T M C K	T M C											
	At reset					0	0	0	0	1	0	0	0	0	0	0	0											
	Read/ Write						R	/W			R/	W			R	/W												
2 (A)	Symbol	0	0	0	A D C S T R T	A D C S O F T	0	A D C M P	A D C E N D	A D C H 3	D C C H	A D C H 1	A D C H 0															
	At reset	0	0	0			0	0	0	0	0	0	0						+									
	Read/ Write		R	W		R	/W	F	र		R/	W					·	`		-	<u> </u>	<u> </u>		·				
3 (B)	Symbol																											
	At reset																											
	Read/ Write																											

Figure 21-2. Configuration of Control Register

Remark () is the address when the assembler (AS17K) is used.

All the flags of the control register are registered to the device file as assembler reserved words, and are convenient for program development.

8	9	А	-	E	3			C)		-		2			E	=			F	-		
			T M 1 O S E L		0	S I O E N	0	Ρ	P 0 B G P U	Р	P 0 D B P U 3	P 0 D B P U 2	P 0 D B P U 1	0 D B P U					0	0	0	I N T	
			0	0	0	0	0	0	0	0	0			0					0	0	0	•	
: : :				R/	W			R/	W	:		: R/	W	<u> </u>		: :	:	<u> </u>			R	:	
			P 0 C 3 I D	P 0 2 1 D	0 C 1 I	P 0 0 1 D	P 0 C B I 0 3	0 C B I O	0 C B I	P 0 C B I 0 0									0		I E G M D 1		
			0	0	0	0	0		0	0									0	0	0	0	
				R/	W			R/	W											R	/W		
			P 0 B 1 0 3	1 0	0 D B I O	-	0	Т	0 B	P 0 A G I O					0	0	0	I P S I O		P	P T M	I P	
			0	0	0	0	0	0	0	0					0	0	0	0	0	0	0	0	
				R/	W			R/	W							R	/W			R	/W		
			0	0	0	I R Q S I O	0	0		I R Q B T M	0	0	0	I R Q T M 1	0	0	0	I R Q T M 0	0	0	0	I R Q	
			0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	
				R/	W			R/	W			R	/W			R	/W			R	/W		

Figure 21-2. Configuration of Control Register

Note INT flag differs depending on the status of the INT pin at that time.

22. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (Ta = 25 °C)

Parameter	Symbol		Condition		Ratings	Unit
Supply voltage	Vdd				-0.3 to +7.0	V
A/D converter reference voltage	Vref				-0.3 to VDD + 0.3	V
Input voltage	Vı	P0A, P0B, P INT, RESET		E, POF,	-0.3 to VDD + 0.3	V
Output voltage	Vo				-0.3 to VDD + 0.3	V
		Per P0A, P0	B, or P0C	Peak value	-15	mA
	он ^{Note}			Effective value	-7.5	mA
High-level output current	Тончес	Total of P0A	, P0B,	Peak value	-30	mA
		and P0C		Effective value	-15	mA
		Per P0A, P0	B, or P0C	Peak value	15	mA
				Effective value	7.5	mA
Low lovel entroit entroit	I OI Note	Per P0D or F	P0E	Peak value	30	mA
Low-level output current	IOLINGIC			Effective value	15	mA
		Total of P0A	, P0B, P0C,	Peak value	100	mA
		P0D, and P0	E	Effective value	50	mA
Operating temperature	Topt			•	-40 to +110	°C
Storage temperature	Tstg				-65 to +150	°C
Power dissipation	Pd	Ta = 85 °C	28-pin plas	tic shrink DIP	140	mW
i ower dissipation	Га	ra = 05 C	28-pin plas	tic SOP	85	mW

Note [Effective value] = [Peak value] $\times \sqrt{\text{Duty}}$

Caution If the value of even one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. The absolute maximum ratings are the values exceeding which may physically damage the product. Be sure to use the product with these values not exceeded.

Recommended Supply Voltage Range ($T_a = -40$ to +110 °C)

Parameter	Symbol	Cond	dition	MIN.	TYP.	MAX.	Unit
		CPU (other than A/D	$f_x = 400 \text{ kHz to 2 MHz}$	2.7		5.5	V
		converter and POC	$f_x = 400 \text{ kHz to } 4 \text{ MHz}$	3.6		5.5	V
		circuit)	$f_x = 400 \text{ kHz to 8 MHz}$	4.5		5.5	V
Supply voltage	Vdd	A/D converter	Absolute accuracy: $\pm 1.5LSB$, 2.5 V \leq V _{REF} \leq V _{DD}	4.0		5.5	V
		POC circuit (mask option)	$f_x = 400 \text{ kHz to } 4 \text{ MHz}$	4.5		5.5	V

DC Characteristics	s (VDD = 2.7 to 5.5 V, Ta = -40 to +11	(3° 0
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Parameter	Symbol		Condition		MIN.	TYP.	MAX.	Unit
	VIH1	P0A, P0B, P0C	, P0D, P0E, P	0F	0.7Vdd		Vdd	V
Input voltage, high	VIH2	RESET, SCK, S	SI, INT		0.8Vdd		Vdd	V
	Vінз	Xin			Vdd - 0.5		Vdd	V
	VIL1	P0A, P0B, P0C	, P0D, P0E, P)F	0		0.3Vdd	V
Input voltage, low	VIL2	RESET, SCK, S	SI, INT		0		0.2Vdd	V
	VIL3	Xin			0		0.4	V
Output voltage high	Maria			4.5 ≤ V _{DD} ≤ 5.5 Іон = −1.0 mA	Vdd - 0.3			V
Output voltage, high	Vон	P0A, P0B, P0C		2.7 ≤ V _{DD} < 4.5 Іон = −0.5 mA	Vdd - 0.3			V
	Vol1	P0A, P0B, P0C		$4.5 \le V_{\text{DD}} \le 5.5$ Iol = 1.0 mA			0.3	V
Output voltage, low	V OL1	FUA, FUB, FUC	, FUD, FUE	$2.7 \le V_{DD} < 4.5$ lol = 0.5 mA			0.3	V
	Vol2	P0D, P0E		$4.5 \leq V_{\text{DD}} \leq 5.5$			1.0	V
		lo∟ = 15 mA		$2.7 \leq V_{DD} < 4.5$			2.0	V
Input leakage current, high	Іцн	P0A, P0B, P0C	, P0D, P0E, P	OF VIN = VDD			5	μΑ
Input leakage current, low	ILIL	P0A, P0B, P0C	, P0D, P0E, P	VIN = 0 V			-5	μΑ
Output leakage current, high	Ігон	P0A, P0B, P0C	, P0D, P0E	Vout = Vdd			5	μA
Output leakage current, low	Ilol	P0A, P0B, P0C	, P0D, P0E	Vout = 0 V			-5	μA
Internal pull-up	Rpull	P0A, P0B, P0E	, P0F, RESET	INT	50	100	250	kΩ
resistor ^{Note 1}		P0D			3	10	30	kΩ
			f _x = 8.0 MHz	$V_{DD} = 5 V \pm 10 \%$		2.0	4.5	mA
			f _x = 4.0 MHz	$V_{DD} = 5 V \pm 10 \%$		1.4	3.3	mA
	IDD1	Operation mode	f _x = 2.0 MHz	VDD = 3 V ± 10 %		0.5	1.5	mA
			f _x = 400 kHz	V _{DD} = 5 V ± 10 %		0.9	1.7	mA
				$V_{DD} = 3 V \pm 10 \%$		0.3	1.0	mA
Supply current ^{Note 2}			f _x = 8.0 MHz	$V_{\text{DD}} = 5 \text{ V} \pm 10 \text{ \%}$		1.0	2.0	mA
			f _x = 4.0 MHz	$V_{\text{DD}} = 5 \text{ V} \pm 10 \text{ \%}$		0.9	1.9	mA
	IDD2	HALT mode	f _x = 2.0 MHz	$V_{DD} = 3 \text{ V} \pm 10 \%$		0.3	1.0	mA
			$f_{x} = 400 \text{ kHz}$	VDD = 5 V ± 10 %		0.7	1.5	mA
				$V_{DD} = 3 \text{ V} \pm 10 \%$		0.3	0.9	mA
	Inne	STOP mode	$V_{DD} = 5 V \pm 100$	10 %		3.0	30	μA
	DD3	STOP mode	$V_{DD} = 3 V \pm 1$	10 %		2.0	30	μA

Notes 1. The pull-up resistors of P0F, $\overline{\text{RESET}}$, and INT are mask options.

2. Excluding the current of the A/D converter and POC circuit, and the current flowing into the internal pull-up resistor.

AC Characteristics (V_{DD} = 2.7 to 5.5 V, $T_a = -40$ to +110 °C)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
CPU clock cycle time		V _{DD} = 4.5 to 5.5 V	1.9		41	μs
(instruction execution	tcy	V _{DD} = 3.6 to 5.5 V	3.9		41	μs
time)			7.9		41	μs
INT input frequency (TM0 count clock input)	fint		0		400	kHz
INT high-, low-level width	tinth,	V _{DD} = 4.5 to 5.5 V	10			μs
(external interrupt input)	t INTL		50			μs
RESET low-level width		V _{DD} = 4.5 to 5.5 V	10			μs
RESET low-level width	trsl		50			μs
RLS low-level width	trisi	V _{DD} = 4.5 to 5.5 V	10			μs
	IRLSL		50			μs

Remark tcy = 16/fx (fx: system clock oscillation frequency)

Interrupt input timing



RESET input timing



RLS input timing



Parameter	Symbol		Condition		MIN.	TYP.	MAX.	Unit
		Input	V_{DD} = 4.5 to 5.5 V		2.0			μs
		input			10			μs
			R∟ = 1 kΩ,	VDD = 4.5 to 5.5 V	2.0			μs
SCK cycle time	tксү	Output	C∟ = 100 pF		8			μs
		Output	Internal pull-up,	V _{DD} = 4.5 to 5.5 V	32			μs
			C∟ = 100 pF		64			μs
		Input	V_{DD} = 4.5 to 5.5 V	·	1.0			μs
		input			5.0			μs
SCK high-, low-level	tкн,		R∟ = 1 kΩ,	V _{DD} = 4.5 to 5.5 V	tксу/2 − 0.6			μs
width	tкL	Output	$C_L = 100 \text{ pF}$		tксу/2 − 1.2			μs
		Output	Internal pull-up,	V _{DD} = 4.5 to 5.5 V	tксу/2 − 12			μs
			C _L = 100 pF		tксу/2 – 24			μs
SI setup time (to \overline{SCK} \uparrow)	tsıк				100			ns
SI hold time (from $\overline{\text{SCK}}$ \uparrow)	tĸsi				100			ns
		P 1	$k\Omega$, $C_{\rm L}$ = 100 pF	VDD = 4.5 to 5.5 V			0.8	μs
SO output delay time	tкso		$K_{22}, O_{L} = 100 \text{ pr}$				1.4	μs
from $\overline{SCK}\downarrow$	1150	Interna	al pull-up,	V _{DD} = 4.5 to 5.5 V			14	μs
		C∟ = 1	00 pF				26	μs

 V_{DD}

Serial transfer operation (VDD = 2.7 to 5.5 V, Ta = -40 to +110 $^\circ\text{C}$)

Remark RL: load resistance of output line

 $C{\scriptstyle\scriptscriptstyle L}{:}$ load capacitance of output line





A/D Converter (V_{DD} = 4.0 to 5.5 V, T_a = -40 to +110 $^{\circ}$ C)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Resolution			8	8	8	bit
Absolute accuracyNote 1		$2.5 \text{ V} \leq \text{V}_{\text{REF}} \leq \text{V}_{\text{DD}}$			±1.5	LSB
Conversion time ^{Note 2}	tconv				25 tcy	μs
Analog input voltage	Vadin		0		Vref	V
Reference input voltage	Vref		2.5		Vdd	V
A/D converter circuit current		When A/D converter operates		1.0	2.0	mA
VREF pin current	REF			0.1	0.3	mA

Notes 1. Absolute accuracy excluding quantization error (±0.5LSB)

2. Time since a conversion start instruction has been executed until conversion ends (ADCEND = 1) (50 μ s at 8 MHz).

Remark tcy = 16/f_x (f_x: system clock oscillation frequency)

POC Circuit (mask option^{Note 1}) (V_{DD} = 2.7 to 5.5 V, T_a = -40 to +110 $^{\circ}$ C)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
POC detection voltage ^{Note 2}	VPOC		3.6	4.0	4.45	V
Supply voltage fall speed	tpocs				0.08	V/ms
Reset detection pulse width	t samp		1			ms
POC circuit current	Ірос			3.0	10	μΑ

- Notes 1. The POC circuit can be used in an application circuit that operates at V_{DD} = 4.5 to 5.5 V, f_x = 400 kHz to 4 MHz.
 - 2. This is the voltage at which the POC circuit clears its internal reset operation. The internal reset is cleared when VPOC < VDD.

Oscillator Characteristics (VDD = 2.7 to 5.5 V, Ta = -40 to +110 $^\circ\text{C}$)

Resonator ^{Note}	Symbol	Condition	MIN.	TYP.	MAX.	Unit
			0.39		2.04	MHz
Ceramic resonator	Oscillation frequency	V _{DD} = 3.6 to 5.5 V	0.39		4.08	MHz
		V _{DD} = 4.5 to 5.5 V	0.39		8.16	MHz

Note Do not use a resonator whose oscillation growth time exceeds 2 ms.

Recommended Ceramic Resonator (T_a = -40 to +110 $^{\circ}$ C)

Manufac-	Part Number	Recom	mended Constan	ts	Operating Sup	ply Voltage [V]	Remark
turer		C1 [pF]	C2 [pF]	Rd [k Ω]	MIN.	MAX.	Remark
	CSB400JA	220	220	5.6	2.7	5.5	
	CSA2.00MGA040	100	100	0	2.7	5.5	
	CST2.00MGA040	Unnecessary (C	-contained type)	0	2.7	5.5	For
Murata	CSA4.00MGA	30	30	0	3.6	5.5	automotive electronics
Mfg. Co.	CST4.00MGWA	Unnecessary (C	-contained type)	0	3.6	5.5	
	CSA8.00MTZA	30	30	0	4.5	5.5	
	CST8.00MTWA	Unnecessary (C	-contained type)	0	4.5	5.5	

External Circuit Example



23. CHARACTERISTIC CURVE (REFERENCE VALUE)







Caution The absolute maximum rating is 15 mA (peak value) per pin.



IoL vs. VoL Characteristics Example 2 (P0D, P0E)

Caution The absolute maximum rating is 30 mA (peak value) per pin.



Іон vs. (VDD - Voн) Characteristic Example

Caution The absolute maximum rating is -15 mA (peak value) per pin.

24. PACKAGE DRAWINGS

28 PIN PLASTIC SHRINK DIP (400 mil)







NOTES

- 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	28.46 MAX.	1.121 MAX.
В	2.67 MAX.	0.106 MAX.
С	1.778 (T.P.)	0.070 (T.P.)
D	0.50±0.10	$0.020^{+0.004}_{-0.005}$
F	0.85 MIN.	0.033 MIN.
G	3.2±0.3	0.126±0.012
Н	0.51 MIN.	0.020 MIN.
I	4.31 MAX.	0.170 MAX.
J	5.08 MAX.	0.200 MAX.
K	10.16 (T.P.)	0.400 (T.P.)
L	8.6	0.339
М	$0.25^{+0.10}_{-0.05}$	$0.010^{+0.004}_{-0.003}$
N	0.17	0.007
R	0~15°	0~15°
		S28C-70-400B-1

Caution The ES model differs from the mass-produced model in terms of outline dimensions and materials. Refer to the drawing of the ES model.

28 PIN PLASTIC SOP (375 mil)



detail of lead end





NOTE

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

М ₪

□ N

P28G1		
P / 81 -	-511-3	/5B-1

ITEM	MILLIMETERS	INCHES
А	18.2 MAX.	0.717 MAX.
В	0.845 MAX.	0.034 MAX.
С	1.27 (T.P.)	0.050 (T.P.)
D	$0.40^{+0.10}_{-0.05}$	$0.016\substack{+0.004\\-0.003}$
E	0.125±0.075	0.005±0.003
F	2.9 MAX.	0.115 MAX.
G	2.50±0.2	$0.098\substack{+0.009\\-0.008}$
Н	10.3±0.3	$0.406\substack{+0.012\\-0.013}$
Ι	7.2±0.2	$0.283\substack{+0.009\\-0.008}$
J	1.6±0.2	0.063±0.008
K	$0.15_{-0.05}^{+0.10}$	$0.006\substack{+0.004\\-0.002}$
L	0.8±0.2	$0.031\substack{+0.009\\-0.008}$
М	0.12	0.005
Ν	0.10	0.004

Caution The ES model differs from the mass-produced model in terms of outline dimension and materials. Refer to the drawing of the ES model.

В

28 PIN CERAMIC SHRINK DIP (400 mil) (For ES)







NOTES

- 1) Each lead centerline is located within 0.25 mm (0.01 inch) of its true position (T.P.) at maximum material condition.
- 2) Item "K" to center of leads when formed parallel.

ITEM	MILLIMETERS	INCHES
А	28.0 MAX.	1.103 MAX.
В	5.1 MAX.	0.201 MAX.
С	1.778 (T.P.)	0.070 (T.P.)
D	0.46±0.05	0.018±0.002
F	0.8 MIN.	0.031 MIN.
G	3.0±1.0	0.118±0.04
н	1.0 MIN.	0.039 MIN.
I	2.7	0.106
J	4.3 MAX.	0.170 MAX.
К	10.16 (T.P.)	0.400 (T.P.)
L	9.84	0.387
М	0.25±0.05	$0.010^{+0.002}_{-0.003}$
N	0.25	0.010
R	0~15°	0~15°
		P28D-70-400B-1

28 PIN CERAMIC SOP (For ES)



NOTE

The lengths of leads (1) and the height of potting (2) are not to be specified because the lead cutting process and the potting process are not controlled.

ITEM	MILLIMETERS	INCHES
А	18.0±0.2	$0.709^{+0.008}_{-0.009}$
С	1.27 (T.P.)	0.05 (T.P.)
D	0.4±0.05	$0.016^{+0.002}_{-0.003}$
G	1.52±0.15	0.06±0.006
I	8.4±0.15	$0.331^{+0.006}_{-0.007}$
J	16.4	0.646
К	0.15±0.025	0.006±0.001
Т	1.0	0.039

X28B-50B1

25. RECOMMENDED SOLDERING CONDITIONS

Solder this product under the following recommended conditions.

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

For the other soldering conditions and methods, consult NEC.

Table 25-1. Soldering Conditions of Surface Mount Type

```
\muPD17145GT(A1)-×××: 28-pin plastic SOP (375 mil)
\muPD17147GT(A1)-×××: 28-pin plastic SOP (375 mil)
\muPD17149GT(A1)-×××: 28-pin plastic SOP (375 mil)
```

Soldering Method	Soldering Condition	Symbol of Recommended Condition
Infrared reflow	 Package peak temperature: 235 °C, Time: 30 seconds max. (210 °C min.), Number of times: 2 max., Duration^{Note}: 7 (after that, prebaking is necessary for 20 hours at 125 °C.) <remarks> (1) Start second reflow after the device temperature that has risen because of the first reflow has fallen to room temperature. (2) Do not clean flux with water after the first reflow. </remarks> 	IR35-207-2
VPS	 (2) So not obtain that which which there and reference. Package peak temperature: 215 °C, Time: 40 seconds max. (200 °C min.), Number of times: 2 max., Duration^{Note}: 7 (after that, prebaking is necessary for 20 hours at 125 °C.) <remarks> (1) Start second reflow after the device temperature that has risen because of the first reflow has fallen to room temperature. (2) Do not clean flux with water after the first reflow. </remarks> 	VP15-207-2
Pin partial heating	Pin temperature: 300 °C max., Time: 3 seconds max. (per side of device)	-

Note Number of storage days after the dry pack was opened. Storage conditions: 25 °C, 65 %RH max.

Caution Do not use two or more soldering methods in combination (except pin partial heating).

Table 25-2. Soldering Conditions of Insertion Type

μ PD17145CT(A1)-×××: 28-pin plastic shrink DIP (400 mil) μ PD17147CT(A1)-×××: 28-pin plastic shrink DIP (400 mil) μ PD17149CT(A1)-×××: 28-pin plastic shrink DIP (400 mil)

Soldering Method	Soldering Condition
Wave soldering (pin only)	Solder bath temperature: 260 °C max., Time: 10 seconds max.
Pin partial heating	Pin temperature: 300 °C max., Time: 3 seconds max. (per side of pin)

Caution When performing wave soldering, exercise care that only the pins are wetted with solder and that no part of the package must be wetted.

APPENDIX A. FUNCTION COMPARISON BETWEEN $\mu \text{PD17145}$ SUBSERIES AND THE $\mu \text{PD17135A}$ AND 17137A

			μPD17145	μPD17147	μPD17149	μPD1713	5A	μPD17137A
RO	М		2 KB	4 KB	8 KB	2 KB		4 KB
RA	Μ			110 \times 4 bits 112 \times 4 bits				4 bits
Stack				Address stack × 5 levels				
				Interrupt stack $ imes$ 3 levels				
Inst	ruction e	execution time	2 μs (8 MHz, 4.5 to 5	5.5 V)	2 μs	(8 MHz,	4.5 to 5.5 V)
(clo	ck, oper	ating voltage)		4 MHz, 3.6 to 5	,	4 μs	(4 MHz,	2.7 to 5.5 V)
			8 µs (2 MHz, 2.7 to 5.5 V)					
	CMOS	S I/O			12 (P0A,	P0B, P0C)		
	Input			2 (P0F ₀ , P0F ₁)			1 (P	1B ₀)
	Sense	input		1 (INT)			1 (I	NT)
/0			Can be p	ulled up by ma	sk option			
	N-ch d	ppen-drain I/O	8 (P0	D, P0E voltage	: Vdd)	8 (P	0D, P1A	voltage: 9 V)
			POI	D pull-up: softw	are	P0D	pull-up:	mask option
			POI	E pull-up: softw	are	P1A	pull-up:	mask option
Inte	ernal pu	ll-up resistor	100 k	Ω TYP. (except	P0D)		100 k <u>ú</u>	D TYP.
			10) kΩ TYP. (P0E))			
A/D converter		8 bits \times 4 channels		8 bits \times 4 channels				
(operating voltage)		(V _{DD} = 4.0 to 5.5 V)		(V _{DD} = 4.5 to 5.5 V)				
	Refere	nce voltage pin	Vref	(VREF = 2.5 V to	Vdd)	None (VREF = VADC = VDD)		= Vadc = Vdd)
8-bit (TM0, TM1)		2 (timer output: TM1OUT)		2 (tii	mer outp	ut: TM0OUT)		
			TM0 clock: system clock/512		TM0 clock:	system	clock/256	
			system clock/64			-	clock/64	
			system clock/16		system clock/16			
				INT		INT		
_				TM1 clock: system clock/8192		TM1 clock:	•	clock/1024
Timer				system clock/12		system clock/512		
i=			system clock/16)	system clock/256		
				TM0 count up		TM0 count up		
	Basic	interval (BTM)		sed as watchdo		1 (also used as watchdog timer)		
				system clock/16		Count clock: system clock/8192		
				system clock/40		system clock/4096		
			system clock/51		TM0 count up			
		system clock/16		INT				
Inte	errupt	External	1			1		
						(with A	C zero d	cross detection)
Internal				4 (TM0, TM ²	I, BTM, SIO)			
SIC)				1 (clocke	d 3-wire)		
		Output latch	Indep	endent of P0D1	latch	Shared with P0D1 latch		
Sta	ndby fu	nction	HALT, STOP			HALT, STOP		
,		(can be released by RLS input pin)						

	μPD17145	μPD17147	μPD17149	μPD17135A	μPD17137A	
Oscillation stabilization wait time	128×256 counts		512×256 counts			
POC function	Mask option			Internal		
Package	28-pin plastic SDIP (400 mil)					
	28-pin plastic SOP (375 mil)					
One-time PROM	μPD17P149			μPD17	P137A	

Caution The μ PD17145 subseries is not pin-compatible with the μ PD17135A and 17137A. The μ PD17145 subseries does not include a product equivalent to the μ PD17134A and 17136A (RC oscillation type). For the electrical specifications of each product, refer to the Data Sheet of the product.

APPENDIX B. DEVELOPMENT TOOLS

The following development tools are available for developing programs for the μ PD17145(A1), 17147(A1), and 17149(A1):

Hardware

Name	Outline
In-circuit emulator	IE-17K, IE-17K-ET, and EMU-17K are in-circuit emulators that can be used with any products in the 17K series. IE-17K and IE-17K-ET are connected to PC-9800 series or IBM PC/AT [™] as the host machine with RS-232-C. EMU-17K is inserted into an expansion slot of the PC-9800 series.
(IE-17K, IE-17K-ET ^{Note 1} , EMU-17K ^{Note 2}	These in-circuit emulators operate as the emulator for a device when used in combination with the dedicated system evaluation board (SE board) of the device. When man-machine interface, SIMPLEHOST [™] , is used a sophisticated debugging environment can be realized. EMU-17K also has a function that allows real-time monitoring of the contents of the data memory.
SE board (SE-17145)	SE-17145 is an SE board for the μ PD17145 subseries. It can be used alone to evaluate the system, or in combination with an in-circuit emulator for debugging.
Emulation probe (EP-17K28CT)	EP-17K28CT is an emulation probe for the 17K series 28-pin shrink DIP (400 mil).
Emulation probe (EP-17K28GT)	EP-17K28GT is an emulation probe for the 17K series 28-pin SOP (375 mil). It connects the SE board and target system when used with EV-9500GT-28 ^{Note 3} .
Conversion adapter (EV-9500GT-28 ^{Note 3})	EV-9500GT-28 is an adapter for the 28-pin SOP (375 mil). It is used to connect EP- 17K28GT and target system.
PROM programmer ^{Note 4} (AF-9703, AF-9704, AF-9705 or AF-9706)	AF-9703, AF-9704, AF-9705, and AF-9706 are PROM programmers supporting the μ PD17P149. By connecting programmer adapter AF-9808M to these programmers, the μ PD17P149 can be programmed.
Programmer adapter Note 4AF-9808M is an adapter used to program the μ PD17P149, in combinat 9703, AF-9704, AF-9705, or AF-9706.	

Notes 1. Low-cost model: external power supply type

- 2. This is a product of IC Corporation. For details, consult IC Corporation (Tokyo (03) 3447-3793).
- **3.** Two EV-97500GT-28s are supplied with the EP-17K28GT. Five EV-9500GT-28s are separately available as a set.
- **4.** These are products of Ando Electric Corporation. For details, consult Ando Electric Corporation (Tokyo (03) 3733-1151).

Software

Name	Outline	Host Machine OS		Supply Media	Order Code	
	AS17K is an assembler that can be used with any prod-		MS-DOS™		5"2HD	μS5A10AS17K
17K series assembler	ucts in the 17K series. To develop the program of the	series				μS5A13AS17K
(AS17K)	μPD17145(A1), 17147(A1), and 17149(A1), the AS17K and a device file (AS17145,	IBM PC/AT	BC	DOS™	5"2HC	μS7B10AS17K
	AS17147, or AS17149) are used in combination.	IBM T G/AT	FC	003***	3.5"2HC	μS7B13AS17K
	AS17145, AS17147, and AS17149 are device files	PC-9800	00		5"2HD	μ S5A10AS17145 ^{Note}
Device file AS17145,	for the μ PD17145(A1), 17147(A1), 17149(A1), and μ PD17P149. They can	series MS-	S-DOS	3.5"2HD	µS5A13AS17145 ^{Note}	
AS17147, AS17149	be used in combination with the assembler for the 17K				5"2HC	μS7B10AS17145 ^{Note}
	series (AS17K).	IBM PC/AT PC		DOS	3.5"2HC	μS7B13AS17145 ^{Note}
	SIMPLEHOST is software that serves as man-machine		MS-DOS		5"2HD	μ\$5A10IE17K
Support software (SIMPLEHOST)	interface on Windows™ when a program is developed by	series	M3-D03	Windows	3.5"2HD	μS5A13IE17K
()	using an in-circuit emulator and a personal computer.	IBM PC/AT	PC DOS		5"2HC	μS7B10IE17K
					3.5"2HC	μS7B13IE17K

Note μ S××××AS17145 includes AS17145, AS17147, and AS17149.

Remark The version of the OS supported is as follows:

OS	Version
MS-DOS	Ver. 3.30 to Ver. 5.00A ^{Note}
PC DOS	Ver. 3.1 to Ver. 5.0 ^{Note}
Windows	Ver. 3.0 to Ver. 3.1

Note Although MS-DOS Ver.5.00/5.00A and PC DOS Ver. 5.0 have a task swap function, this function cannot be used with this software.

NOTES FOR CMOS DEVICES -

1 PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

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

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS

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

③ STATUS BEFORE INITIALIZATION OF MOS DEVICES

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

Regional Information

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

In addition, trademarks, registered trademarks, export restrictions, and other legal issues may also vary from country to country.

NEC Electronics Inc. (U.S.)

Santa Clara, California Tel: 408-588-6000 800-366-9782 Fax: 408-588-6130 800-729-9288

NEC Electronics (Germany) GmbH

Duesseldorf, Germany Tel: 0211-65 03 02 Fax: 0211-65 03 490

NEC Electronics (UK) Ltd. Milton Keynes, UK Tel: 01908-691-133 Fax: 01908-670-290

NEC Electronics Italiana s.r.1.

Milano, Italy Tel: 02-66 75 41 Fax: 02-66 75 42 99

NEC Electronics (Germany) GmbH Benelux Office Eindhoven, The Netherlands Tel: 040-2445845 Fax: 040-2444580

NEC Electronics (France) S.A. Velizy-Villacoublay, France Tel: 01-30-67 58 00 Fax: 01-30-67 58 99

NEC Electronics (France) S.A. Spain Office Madrid, Spain Tel: 01-504-2787 Fax: 01-504-2860

NEC Electronics (Germany) GmbH

Scandinavia Office Taeby, Sweden Tel: 08-63 80 820 Fax: 08-63 80 388 **NEC Electronics Hong Kong Ltd.** Hong Kong Tel: 2886-9318 Fax: 2886-9022/9044

NEC Electronics Hong Kong Ltd. Seoul Branch Seoul, Korea Tel: 02-528-0303 Fax: 02-528-4411

NEC Electronics Singapore Pte. Ltd. United Square, Singapore 1130 Tel: 253-8311 Fax: 250-3583

NEC Electronics Taiwan Ltd. Taipei, Taiwan Tel: 02-719-2377 Fax: 02-719-5951

NEC do Brasil S.A.

Cumbica-Guarulhos-SP, Brasil Tel: 011-6465-6810 Fax: 011-6465-6829

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Anti-radioactive design is not implemented in this product.