

# MOS INTEGRATED CIRCUIT $\mu$ PD4991A

## 4-BIT PARALLEL I/O CALENDAR CLOCK

The  $\mu$ PD4991A is a CMOS integrated circuit that has the ability to input/output 4-bit parallel time data and calendar data to/from a microcomputer and includes an alarm function.

Its reference oscillation frequency is 32.768 kHz. Hour, minute, second, year, month, day, and date data is stored internally.

The  $\mu$ PD4991A consumes 30 % less power than the  $\mu$ PD4991.

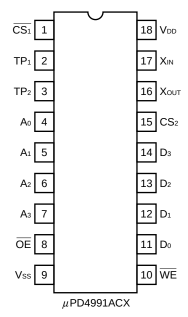
#### **FEATURES:**

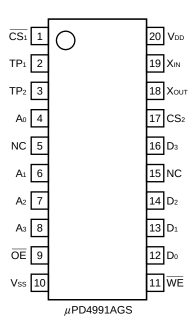
- Time (hour, minute, and second) and calendar (leap year, year, month, day, and date) counters
- · Leap year can be automatically identified or set
- 12- and 24-hour modes selectable
- · 4-bit parallel input/output in BCD data format
- · Alarm function (hour, minute, second, month, day, date)
- One of 0.1, 1.0, 10, 30, and 60-s interval timer outputs selectable
- One of 2048, 1024, 64, 16, 1 Hz, 1-pulse output, and H→L output selectable as alarm coincidence output
- Upward compatible with μPD4991
- Low power consumption:  $2 \mu A \text{ typ.}$  (V<sub>DD</sub> = 2.4 V)

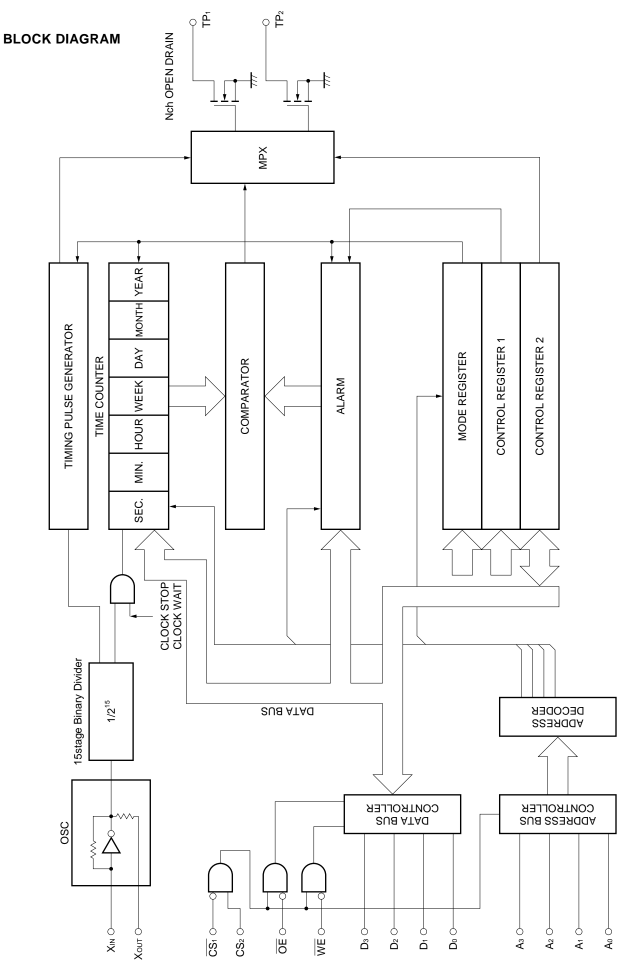
#### ORDERING INFORMATION:

Part Number	Package
μPD4991ACX	18-pin plastic DIP (300 mil)
μPD4991AGS	20-pin plastic SOP (300 mil)

# PIN CONFIGURATION (Top View)









## **PIN FUNCTION**

•	WE	Write control pin (input).
		The contents of the data bus are written to an address specified by the address bus at the
		rising edge of $\overline{\text{WE}}$ .
•	<u>OE</u>	Read control pin (input).
		While $\overline{OE}$ = "L" level, the contents specified by the address bus are read to the data bus.
•	A <sub>3</sub> to A <sub>0</sub>	Address bus pins (input).
		These pins specify an internal address of the $\mu$ PD4991A.
•	D <sub>3</sub> to D <sub>0</sub>	Data bus pin (I/O).
		These pins constitute a bidirectional bus.
•	CS <sub>1</sub> , CS <sub>2</sub>	Chip select pins (input).
		When $\overline{\text{CS}}_1$ = "L" and $\overline{\text{CS}}_2$ = "H", data can be transferred between the $\mu$ PD4991A and the CPU.
•	TP1	Timing pulse pin (output) (N-ch open-drain).
		Outputs an alarm coincidence signal.
•	TP <sub>2</sub>	Timing pulse pin (output) (N-ch open-drain).
		Outputs an interval timer signal.
•	XIN	Crystal oscillation signal pin (input).
		Inverter input for oscillation.
•	Хоит	Crystal oscillation signal pin (output).
		Inverter output for oscillation.
•	V <sub>DD</sub>	Positive power supply pin.
•	Vss	GND pin.



## ABSOLUTE MAXIMUM RATINGS (Vss = 0 V)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	VPP	-0.3 ~ 7.0	٧
Input Voltage Range	Vin	-0.3 ~ VPP + 0.3	V
Output Pin Breakdown Voltage	Vоит	7.0	V
Low-Level Output Current (N-ch open-drain)	Іоит	30	mA
Operating Ambient Temperature	Topt	-40 ~ +85	°C
Storage Temperature	T <sub>stg</sub>	−65 ~ +125	°C

#### **ELECTRICAL CHARACTERISTICS**

(Vss = 0 V, f = 32.768 kHz, Cg = CD = 20 pF, Ci = 20 k $\Omega$ , Ta = -40 to +85 °C)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Operating Voltage Range	V <sub>DD</sub>	2.0		5.5	V	
High-level Input Voltage	ViH	0.7 VDD		V <sub>DD</sub>	V	
Low-level Input Voltage	VIL	Vss		0.3 V <sub>DD</sub>	V	
Current Consumption *	IDD		5	14	μΑ	VDD = 3.6 V, VIN = Vss, Ta = -40 ~ +70 °C
Current Consumption *	IDD			10	μΑ	$V_{DD} = 3.0 \text{ V}, \text{ Vin} = \text{Vss}, \text{ Ta} = -40 \sim +70 ^{\circ}\text{C}$
Current Consumption *	IDD		2	6	μΑ	$V_{DD} = 2.4 \text{ V}, \text{ Vin} = \text{Vss}, \text{ Ta} = -40 \sim +70  ^{\circ}\text{C}$
High-Level Input Leakage Current	Ішн			+1.0	μΑ	VDD = 5.5 V, VIN = VDD
Low-Level Input Leakage Current	ILIL			-1.0	μΑ	VDD = 5.5 V, VIN = VSS
High-Level Output Voltage	Vон	2.4			V	Iон = −1.0 mA
Low-Level Output Voltage	V <sub>OL1</sub>			0.4	V	IoL = 2.0 mA
Low-Level Output Voltage	V <sub>OL2</sub>			0.4	V	IoL = 1.0 mA (Nch Open Drain)
High-Level Leakage Current	Ісон			1.0	μΑ	TP <sub>out</sub> = V <sub>DD</sub> (Nch Open Drain)

<sup>\*</sup> If VIN pins are not Vss, Current Consumption increase in value.

## **AC CHARACTERISTICS**

Write cycle (Unless otherwise specified, V<sub>DD</sub> = 5 V  $\pm$  10 %, T<sub>a</sub> = -40 to +85 °C)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Cycle Time	twc	150				
CS-WE Reset Time	tcw	120				
Address-WE Reset Time	taw	120				
Address-WE Setup Time	tas	0				
Write Pulse Width	twp	90			ns	
Address Hold Time	twr	20				
Input Data Setup Time	tow	50				
Input Data Hold Time	tон	0				
WE-Output Floating Time	twнz			50		

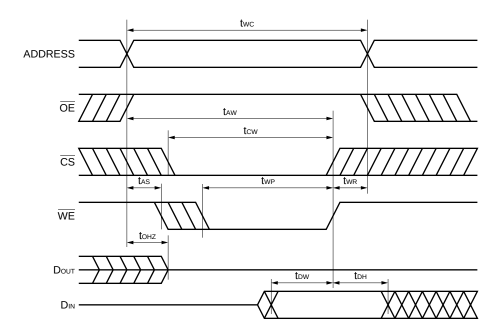


# Write Cycle (VDD = 2.7 to 3.6 V, Ta = -40 to +85 $^{\circ}\text{C})$

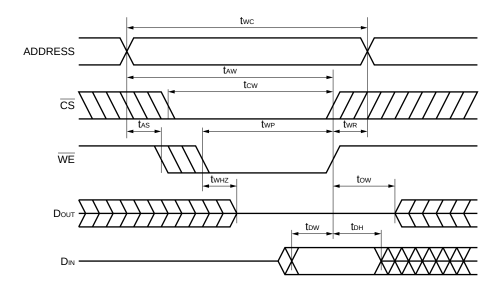
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Cycle Time	twc	210				
CS-WE Reset Time	tcw	170				
Address-WE Reset Time	taw	170				
Address-WE Setup Time	tas	0				
Write Pulse Width	twp	30			ns	
Address Hold Time	twr	20				
Input Data Setup Time	tow	100				
Input Data Hold Time	tон		0			
WE-Output Floating Time	twнz			70		



# Write cycle timing 1



# Write cycle timing 2 ( $\overline{OE} = V_{IL}$ )





# READ CYCLE (Unless otherwise specified, V<sub>DD</sub> = 5 V $\pm$ 10 %, Ta = -40 to +85 °C)

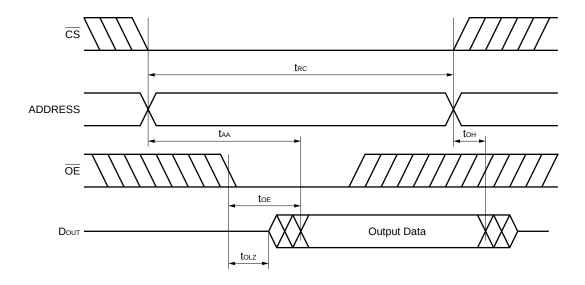
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Cycle Time	<b>t</b> RC	150				
Address Access Time	taa			150		
CS-Access Time	tacs			150		
OE-Output Delay Time	toe			75		
OE-Output Delay Time	tolz	5			ns	
OE-Output Delay Time	tонz			50		
Output Hold Time	tон	15				
CS-Output Set Time	tcLz	0				
CS-Output Floating Time	<b>t</b> cHZ	5				

# Read Cycle (V<sub>DD</sub> = 2.7 to 3.6 V, $T_a$ = -40 to +85 °C)

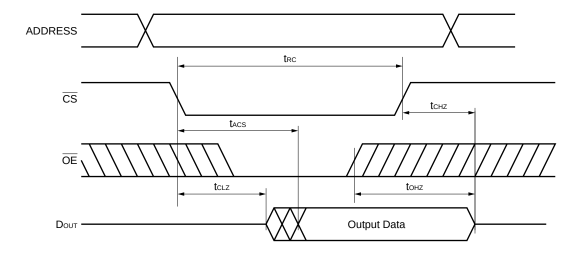
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
Cycle Time	trc	210				
Address Access Time	<b>t</b> AA			210		
CS-Access Time	tacs			210		
OE-Output Delay Time	toe			110		
OE-Output Delay Time	tolz	10			ns	
OE-Output Delay Time	tонz			70		
Output Hold Time	tон	20				
CS-Output Setup Time	tcLz	15				
CS-Output Floating Time	<b>t</b> cHZ	10				



# Read cycle timing 1



# Read cycle timing 2



#### **FUNCTION SPECIFICATIONS**

• Reference frequency (X'tal OSC) .......... 32.768 kHz Data format ...... BCD format Data function Year, month, day, date, hour, minute, and second counters Leap year and months are automatically identified. Leap year is identified every 4 years and can be set to any year. Year is set in 2 digits. Hour can be displayed in 12- or 24-hour mode. • Data input/output (D<sub>3</sub>, D<sub>2</sub>, D<sub>1</sub>, D<sub>0</sub>) 4-bit parallel input/output format Data is written by WE signal and read by OE signal. • Function mode selection With ADDRESS = "FH" (A<sub>3</sub>, A<sub>2</sub>, A<sub>1</sub>, A<sub>0</sub> = 1, 1, 1, 1), a mode is selected by DATA (D<sub>3</sub>, D<sub>2</sub>, D<sub>1</sub>, D<sub>0</sub>) input, and set by input of WE signal. A function is selected by ADDRESS input. • Timing pulse outputs (TP<sub>1</sub>, TP<sub>2</sub>) TP1 ... Alarm coincidence signal. One of the following is selectable: 2048 Hz 1024 Hz 64 Hz 16 Hz 1 Hz 1 pulse output  $(H \rightarrow L)$ 

TP2 ... Interval timer signal output.

One of the following is selectable:

60 s 30 s 10 s 1 s 0.1 s

• Chip select (CS<sub>1</sub>, CS<sub>2</sub>)

When  $\overline{CS_1}$  = "H" or  $CS_2$  = "L," all inputs except X<sub>IN</sub> are disabled (non-select).

When  $\overline{CS_1}$  = "L" and  $CS_2$  = "H," all inputs are selected.

#### **FUNCTION OUTLINE**

- The  $\mu$ PD4991A has the following three modes:
  - ① BASIC TIME MODE

    In this mode, data can be written and read between the timer counter and the CPU. Moreover, control registers 1 and 2 can be specified by a command\*.
  - ② ALARM SET & TP<sub>1</sub> CONTROL MODE In this mode, data is set to the alarm register, the function of TP<sub>1</sub> is set, and control registers 1 and 2 are specified by a command\*.
  - 3 ALARM SET & TP2 CONTROL MODE In this mode, data is set to the alarm register, the function of TP2 is set, the 12- or 24-hour mode is selected, leap year identification function is set, and control registers 1 and 2 are specified by a command\*.
  - \* Control registers 1 and 2 are commonly used in all the modes.

To select a mode, write mode data to ADDRESS = "FH." Once a mode has been set, it is retained until a new mode is set.

Table 1 shows the correspondence between modes and mode data.

Table 1 Correspondence between Mode Data and Modes

ADDRESS = (1, 1, 1, 1)

D/	ΛTA	FUNCTION					
MSB	LSB	FUNCTION					
0 *	0 0	BASIC TIME MODE					
0 *	0 1	ALARM SET & TP1 CONTROL MODE					
0 *	1 0	ALARM SET & TP2 CONTROL MODE					
0 *	1 1	BASIC TIME MODE					
1 *	* *	Inhibited					

<sup>\*</sup> Irrelevant. This bit is ignored.

**Note**: The difference between mode (0, \*, 0, 0) and mode (0, \*, 1, 1) is that stages 10 to 15 of the 15-stage divider circuit are reset in the former mode when the division stage reset command (±30 ADJ. RESET) is executed, and all the stages of the divider circuit are reset in the latter mode. Other commands are commonly used in both modes.

#### MODE DESCRIPTION

#### 1. BASIC TIME MODE (MODE = 0 \* 0 0 B)

- Thirteen types of counters are provided: 10-year, 1-year, 10-month, 1-month, 10-day, 1-day, date, 10-hour, 1-hour, 10-minute, 1-minute, 10-second, and 1-second.
- Date codes are 00H through 06H (0000 through 0110B).
   (Correspondence between dates and date codes can be freely specified by the user.)
- If leap year identification function is not used, the last day of February is always the 28th.

The addresses corresponding to the respective digits are shown in Table 2 Address Correspondence 1.

Specifications of control registers 1 and 2 are commonly applied to each mode. Tables 3 and 4 show correspondences of data 1 and 2. Refer to these data correspondence tables when setting other modes.

Table 2 Address Correspondence 1

BASIC TIME MODE (MODE = 0, \*, 0, 0)

DATA				FUNCTION				
MSI	3	ı	LSB	FUNCTION				
0	0	0	0	1-second digit	R/W			
0	0	0	1	10-second digit	R/W			
0	0	1	0	1-minute digit	R/W			
0	0	1	1	10-minute digit	R/W			
0	1	0	0	1-hour digit	R/W			
0	1	0	1	10-hour digit	R/W			
0	1	1	0	Date digit	R/W			
0	1	1	1	1-day digit	R/W			
1	0	0	0	10-day digit	R/W			
1	0	0	1	1-month digit	R/W			
1	0	1	0	10-month digit	R/W			
1	0	1	1	1-year digit	R/W			
1	1	0	0	10-year digit	R/W			
1	1	0	1	CONTROL REGISTER 1	W/O			
1	1	1	0	CONTROL REGISTER 2	R/W			
1	1	1	1	MODE REGISTER	W/O			

R/W: READ AND WRITE W/O: WRITE ONLY

**Note** The second most-significant bit of the data for the 10-hour digit serves as an AM/PM flag in the 12-hour mode (AM = 0/PM = 1).

#### Table 3 Data Correspondence Table 1

CONTROL REGISTER1 (TIME COUNTER CONTROL)
ADDRESS = (1, 1, 0, 1)

		D3	D2	D1	D0
W/O	0	NOP	RUN	NOP	NOP
	1	CLOCK WAIT*4	CLOCK STOP*3	ADJUST (+/-)30 s*1	RESET*2

#### \*1. ADJUST (+/-)30 s

Second digit 00 to  $29 \rightarrow 00$  (second)

30 to  $59 \rightarrow 00$  (second) + 1 (minute)

The BUSY flag remains set until a carry occurs.

In MODE (0, \*, 0, 0), stages 10 to 15 of the 15-stage divider are reset.

In MODE (0, \*, 1, 1), all the stages of the 15-stage divider are reset.

#### \*2. RESET

In MODE (0,  $^{\star}$ , 0, 0), stages 10 to 15 of the 15-stage divider are reset.

In MODE (0, \*, 1, 1), all the stages of the 15-stage divider are reset.

#### \*3. CLOCK STOP

This command is used to write time.

To set time, execute the CLOCK RESET command and then the CLOCK STOP command. Then write the time data. If the data is written without the clock stopped, the correct value may not be set.

#### \*4. CLOCK WAIT

This command is used to read time.

When 1 is written to this bit, the clock is stopped. If the CLOCK RUN command is executed within 0.5 second, no delay in respect to the actual time occurs.

Table 4 Data Correspondence Table 2

# CONTROL REGISTER2 (TP1/TP2 CONTROL)

ADDRESS = (1, 1, 1, 0)

	D3	D2	D1	D0
		ALARM setting	Alarm coincidence	Output status
	0		forced output flag	
	(TP <sub>1</sub> )	0: ENABLE	0: RESET	0: ENABLE
W/O		1: DISABLE	1: SET	1: DISABLE
	1	INTERVAL CLOCK	INTERVAL COUNTER	Output status
	(TP <sub>2</sub> )	0: RUN	0: NOP	0: ENABLE
	(172)	1: CLK STOP	1: RESET	1: DISABLE
		BUSY flag	Alarm coincidence flag	Interval flag
R/O	*	0: OFF	0: OFF	0: OFF
		1: ON	1: ON	1: ON

\*: Don't Care

**μPD4991A** 

R/O: READ ONLY W/O: WRITE ONLY

## 2. ALARM SET & TP<sub>1</sub> CONTROL MODE (MODE = 0 \* 0 1) ALARM SET & TP<sub>2</sub> CONTROL MODE (MODE = 0 \* 1 0)

#### (1) Setting time to alarm register

The alarm register consists of a total of 44 bits with 4 bits each of 10-month digit, 1-month digit, 10-day digit, 1-day digit, date digit, 10-hour digit, 1-hour digit, 10-minute digit, 1-minute digit, 10-second digit, and 1-second digit.

#### Manipulating alarm register

When "FH" is set to a certain digit of the alarm register, the digit is regarded as indicating an alarm coincidence, which occurs when the value of the alarm register coincides with the contents of the time counter, regardless of the data of the time counter.

If "FH" is set to all the digits, alarm coincidence occurs regardless of the data of the time counter. The addresses corresponding to the respective digits are shown in Table 5 Address Correspondence Table 2.

Tables 6 and 7 Data Correspondence Tables 3 and 4 show the function control of TP<sub>1</sub>/TP<sub>2</sub>.

Example: An alarm coincidence occurs for 1 second at 54 minutes 32 seconds of every hour.

Digit	10-month	1-month	10-day	1-day	Date	10-hour	1-hour	10-minute	1-minute	10-second	1-second
Code	Fн	Fн	Fн	Fн	Fн	Fн	Fн	5н	4н	3н	2н

Example: An alarm coincidence occurs at 10 to 19 minites of every hour.

Digit	10-month	1-month	10-day	1-day	Date	10-hour	1-hour	10-minute	1-minute	10-second	1-second
Code	Fн	Fн	Fн	Fн	Fн	Fн	Fн	1н	Fн	Fн	Fн



#### Table 5 Address Correspondence Table 2

ALARM SET & TP<sub>1</sub> CONTROL MODE (MODE = 0, \*, 0, 1) ALARM SET & TP<sub>2</sub> CONTROL MODE (MODE = 0, \*, 1, 0)

ADDRESS MSB LSB			FUNCTION				
0	0	0	0	1-second digit	R/W		
0	0	0	1	10-second digit	R/W		
0	0	1	0	1-minute digit	R/W		
0	0	1	1	10-minute digit	R/W		
0	1	0	0	1-hour digit	R/W		
0	1	0	1	10-hour digit	R/W		
0	1	1	0	Date digit	R/W		
0	1	1	1	1-day digit	R/W		
1	0	0	0	10-day digit	R/W		
1	0	0	1	1-month digit	R/W		
1	0	1	0	10-month digit	R/W		
1	0	1	1	TP <sub>1</sub> /TP <sub>2</sub> FUNCTION CONTROL* <sup>1</sup>	W/O		
1	1	0	0	Leap year/12·24 HOUR SELECT*2	R/W		
1	1	0	1	CONTROL REGISTER1	W/O		
1	1	1	0	CONTROL REGISTER2	R/W		
1	1	1	1	MODE REGISTER	W/O		

<sup>\*:</sup> Don't Care. This bit is ignored.

R/W: READ AND WRITE W/O: WRITE ONLY

\*1. TP<sub>1</sub> FUNCTION CONTROL is performed in MODE (0, \*, 0, 1). TP<sub>2</sub> FUNCTION CONTROL is performed in MODE (0, \*, 1, 0).

\*2. The leap year counter is in MODE (0, \*, 0, 1).
The 12/24 HOUR SELECT is in MODE (0, \*, 1, 0).

Table 6 Data Correspondence Table 3

TP1 FUNCTION CONTROL

(MODE = 0, \*, 0, 1 ADDRESS = 1, 0, 1, 1)

DA MSB	TA LSB	FUNCTION	
* 0	0 0	2048 Hz	W/O
* 0	0 1	1024 Hz	W/O
* 0	1 0	64 Hz	W/O
* 0	1 1	16 Hz	W/O
* 1	0 0	1 Hz	W/O
* 1	0 1	1-pulse output	W/O
* 1	1 0	"H" → "L"	W/O
* 1	1 1	BUSY	W/O
0 *	* *	Alarm coincidence flag reset automatically	W/O
1 *	* *	Alarm coincidence flag not reset automatically	W/O

W/O: WRITE ONLY \*: Don't Care

Table 7 Data Correspondence Table 4

TP2 FUNCTION CONTROL

(MODE = 0, \*, 1, 0 ADDRESS = 1, 0, 1, 1)

DA MSB	TA LS	B FUNCTION	
* 0	0 0	0.1-s interval	W/O
* 0	0 1	1-s interval	W/O
* 0	1 0	10-s interval	W/O
* 0	1 1	30-s interval	W/O
* 1	0 0	60-s interval	W/O
0 1	1 1	BUSY	W/O
0 *	* *	REPEAT	W/O
1 *	* *	1 SHOT	W/O

W/O: WRITE ONLY \*: Don't Care



#### (2) Selecting 12-/24-hour mode

In the 12-hour mode, the second significant bit of the data for the 10-hour digit are used as an AM/PM flag.

AM = 00\*\*

PM = 01\*\*

Select the 12- or 24-hour mode before setting the time. Note that, if the mode is selected after the time has been set, the data of the time counter is lost.

Table 8 Data Correspondence Table 5 shows how the 12- or 24-hour mode is selected.

Table 8 Data Correspondence Table 5

Leap year, 12-/24-hour mode selection

(MODE = 0, \*, 1, 0 ADDRESS = 1, 1, 0, 0)

	D3	D2	D1	D0
R/W	1: 24-hour mode 0: 12-hour mode	Leap Year 0: Valid 1: Invalid	*	

\*: Don't Care

Example: In 12-hour mode

	10-hour digit	1-hour digit	Hexadecimal
AM 8 $\rightarrow$	0000	1000	H80
PM 8 $\rightarrow$	0100	1000	48H
AM12 $\rightarrow$	0001	0010	12H
PM12 $\rightarrow$	0101	0010	52H

#### Notes on the use of the 12-hour mode

When writing AM12, write the lower digit and then the higher digit (i.e., write "2" to the 1-hour digit, and then write "1" to the 10-hour digit); otherwise, PM12 may be set.

#### (3) Setting leap year counter

When a digit of year is written, the  $\mu$ PD4991A automatically sets the leap year counter.

Years are based on the Christian Era, and a leap year occurs every 4 years.

The user can directly write data to the leap year counter.

However, to do so, write the year counter first. If the leap year counter is written and then the year counter is written, the leap year counter is automatically reset.

The leap year is identified when the value of the leap year counter is \*\*00B.

The leap year counter can be set independently of the year counter.

The leap year counter is incremented in synchronization with the 1-year digit counter.

Table 9 Data Correspondence Table 6 shows how the leap year is identified.



Table 9 Data Correspondence Table 6

Leap year counter

(MODE = 0, \*, 0, 1, ADDRESS = 1, 1, 0, 0)

	D3	D2	D1	D0
R/W	*	*	Leap year counter (leap year = 0, 0)	

\*: Don't Care

#### Example

	10-year digit	1-year digit	Leap year counter
	0010	0 1 0 1	* * *
Write 3 to 10-year digit	0011	0101	**11 \
Write 6 to 1-year digit	0011	0110	* * 1 1 Incremented  * * 0 0 (Year 36 is a leap year
Write 4 to 10-year digit	0100	0110	→ leap year counter = 00H)  * * 1 0 (Year 46 is not a leap year
Write **00B to the leap year counter	0100	0110	→ leap year counter ≒ 00H) * * 0 0

#### 3. TIMING PULSE

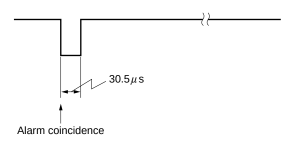
#### TP1

The signal output from the TP<sub>1</sub> pin is the alarm coincidence signal. The output waveform is selected from 2048 Hz, 1024 Hz, 64 Hz, 16 Hz, 1 Hz, 1-pulse output, and "H"  $\rightarrow$  "L", depending on the contents set to the TP<sub>1</sub> CONTROL REGISTER.

• 1-puse output

One pulse is output when the value of the alarm register coincides with the contents of the time counter.

Fig. 1 1-Pulse Output Waveform



• "H"  $\rightarrow$  "L" output

The output signal of TP<sub>1</sub> goes from "H" to "L" when the value of the alarm register coincides with the contents of the time counter.

Fig. 2 "H"  $\rightarrow$  "L" Output Waveform



O Alarm coincidence flag, auto RESET

When the value of the alarm register coincides with the contents of the time counter, a signal is output to the TP<sub>1</sub> pin.

This signal remains output until the value of the alarm register does not coincide with the time counter contents.

Fig. 3 TP<sub>1</sub> Output Waveform (with AUTO RESET)

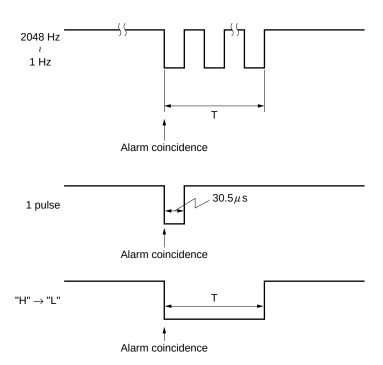
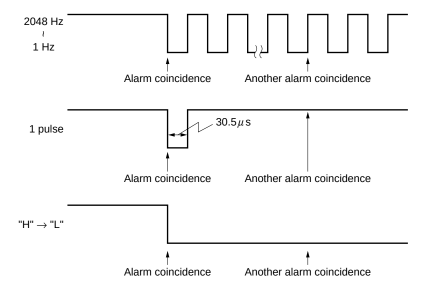




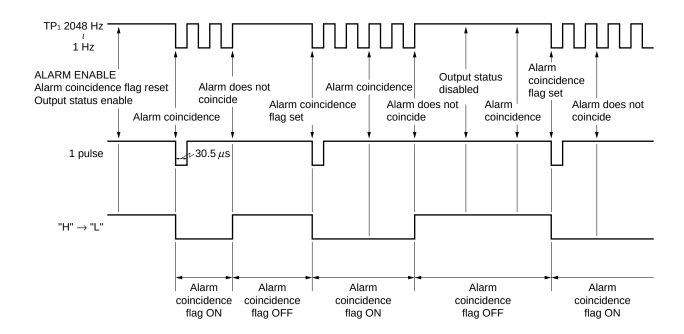
Fig. 4 TP<sub>1</sub> Output Waveform (without AUTO RESET)

Without RESET of the alarm coincidence flag



Figs. 5 and 6 show examples of applications using TP1.

Fig. 5 TP<sub>1</sub> Output Status (AUTO RESET mode)



TP<sub>1</sub> 2048 Hz 1 Hz ALARM ENABLE Alarm does not Alarm coincidence Alarm does not Output status Alarm coincidence flag reset coincide flag set coincide enabled Output status enabled Alarm coincidence Output status Alarm coincidence flag reset Alarm coincidence disabled 1 pulse -30.5 μs  $"H" \to "L"$ Alarm Alarm Alarm coincidence coincidence coincidence flag ON flag OFF flag ON

Fig. 6 TP<sub>1</sub> Output Status (without AUTO RESET)

### TP<sub>2</sub> SET (MODE = 0 \* 1 1 B)

The TP2 pin outputs an interval timer signal.

This signal is cyclically output.

The cycle at which the interval timer signal is output can be selected between 0.1 s, 1 s, 10 s, 30 s, and 60 s, depending on the contents indicated by the TP<sub>2</sub> CONTROL REGISTER. Note, however, that the 0.1-s cycle does not last exactly for 0.1 second, but that five 0.1-s cycles are equivalent to one 0.5 second. If  $\pm 30$  s ADJ, RESET is executed in mode (0, \*, 1, 1), an error occurs in the cycle.

T
START

T
T
30.5  $\mu$ s

1-shot output

T
START

30.5  $\mu$ s

Fig. 7 TP2 Output Waveform



#### o BUSY output

The BUSY signal can be output to the TP1 and TP2 pins.

When output of the BUSY signal is specified, only the BUSY signal is output to the TP1 and TP2 pins.

The contents of the CONTROL REGISTER 2 are not affected, however.



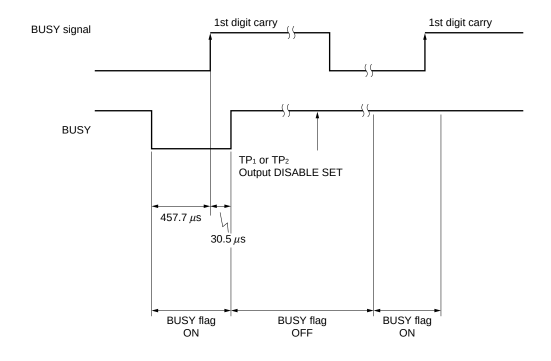
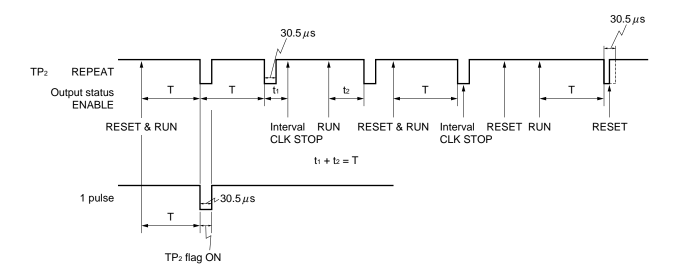


Fig. 9 shows an example of an application using TP2.

Fig. 9 TP<sub>2</sub> Output Status



Note When the output status is disabled, the signal goes "H" regardless of the status of TP2.

#### Oscillation characteristics

Figs. 11 and 12 show the frequency stability when the ambient temperature ( $T_a$ ) and supply voltage ( $V_{DD}$ ) are changed with a crystal of crystal impedance  $C_1 = 20 \text{ k}\Omega$  and a circuit shown in Fig. 10.

The stability and day difference are calculated by the following expressions:

Stability = 
$$\frac{f - f \text{ reference value}}{f \text{ reference value}} \times 10^6 \text{ (ppm)}$$

Note f reference value in Fig. 12 is the measured frequency when  $V_{DD}=3.5\ V.$ 

**Note** The number of division stages = 11 at 2048 Hz.

Fig. 10 Oscillation Characteristics Measuring Circuit

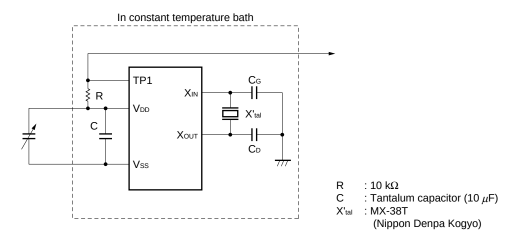


Fig. 11 Frequency Stability

# vs. Temperature Characteristics

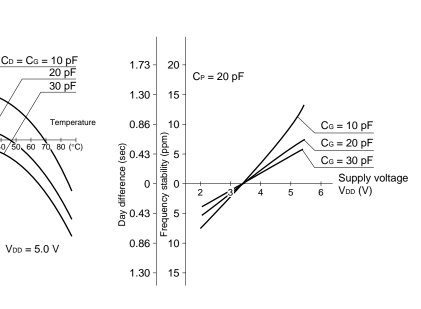


Fig. 12 Frequency Stability
vs. Supply Voltage Characteristics

Day difference (sec)

4.2 + 48.8 +2048.1

0 + 0 +2048.0

16.9 +-195.3 +2047.6

Stability (ppm)

97.7

8.4 + -97.7

2047.8

 $C_G = C_D = 20 \ pF$   $T_a = 25^{\circ}C$ 25 Dynamic current consumption  $l_{\rm DD}$  (  $\mu A$ ) μPD4991 20 μPD4991A 15 10 5 0 1.0 3.0 4.0 5.0 6.0 2.0 Supply voltage V<sub>DD</sub> (V)

Fig. 13 Dynamic Current Consumption Characteristics

Differences between  $\mu$ PD4991 and  $\mu$ PD4991A

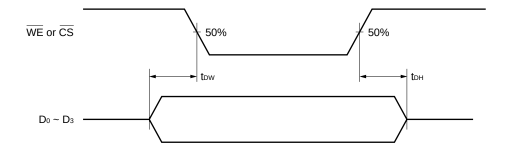
The  $\mu$ PD4991A improves on the characteristics of the  $\mu$ PD4991. These two products differ as follows:

## 1. Specifications

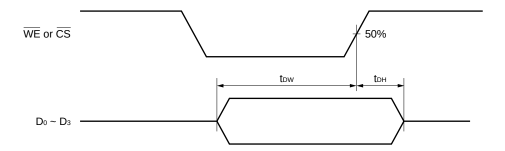
PARAMETER	SYMBOL	μPD4991	μPD4991A	REMARKS
Current Consumption	IDD	20 μA MAX.	14 μA MAX.	V <sub>DD</sub> = 3.6 V
Current Consumption	IDD	15 μA MAX.	_	V <sub>DD</sub> = 3.0 V
Current Consumption	IDD	_	6 μA MAX.	V <sub>DD</sub> = 2.4 V
Input Data Setup Time	tow	0 ns MIN.	50 ns MIN.	Specifications differ
Input Data Hold Time	tон	0 ns MIN.	0 ns MIN.	Specifications differ



## AC Timing of $\mu$ PD4991



## AC Timing of $\mu$ PD4991A



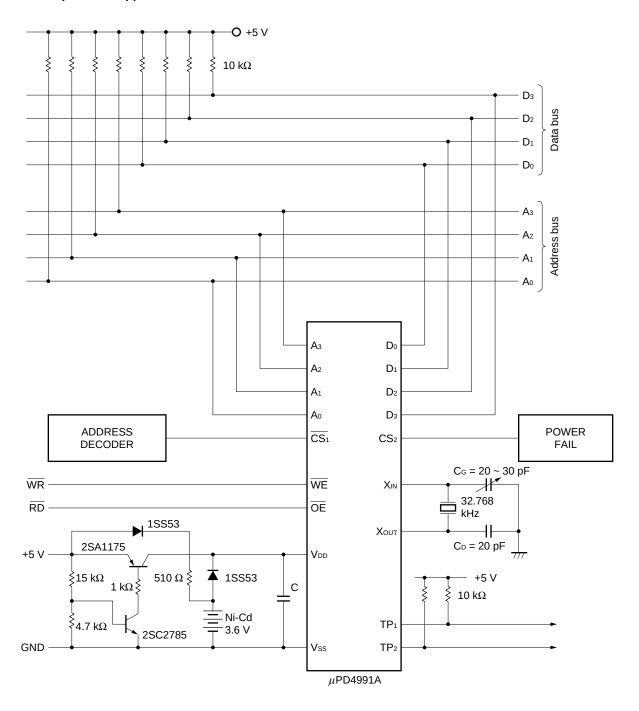
#### 2. Function

PARAMETER	μPD4991	μPD4991A
Valid Range of ±30 s ADJUST	1-second to 1-minute digits (no carry to 10-minute digit)	All digits
BUSY Flag when ±30 s ADJUST	Not BUSY	BUSY until all digits are carried
D <sub>3</sub> bit of CONTROL REGISTER 1	NOP	CLOCK WAIT

#### **CLOCK WAIT Bit and CLOCK STOP Bit**

Both bits inhibit input of clock to the clock counter (1 Hz) and subsequently stop the clock. The CLOCK STOP bit is used to set the time to the clock (be sure to stop the clock when setting it). The CLOCK WAIT bit is used to prevent the CPU from reading wrong data in case counting takes place when the time is read (the time can also be read without the CLOCK WAIT bit but with the BUSY signal or by performing two reads). If the clock is run within 0.5 second after stopping the clock or placed in the wait state, no delay in respect to the actual time occurs.

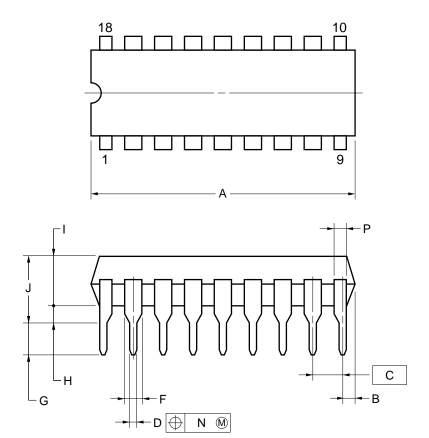
## **Example of an Application Circuit**

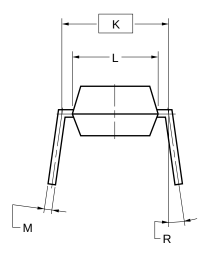


C: ceramic capacitor or tantalum capacitor (0.1  $\mu$ F to 10  $\mu$ F)

The application circuits and their parameters are for references only and are not intended for use in actual design-in's.

# 18PIN PLASTIC DIP (300 mil)





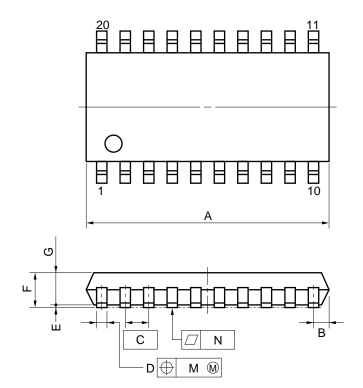
#### **NOTES**

- 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.

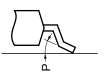
ITEM	MILLIMETERS	INCHES
Α	22.86 MAX.	0.900 MAX.
В	1.27 MAX.	0.050 MAX.
С	2.54 (T.P.)	0.100 (T.P.)
D	0.50±0.10	$0.020^{+0.004}_{-0.005}$
F	1.2 MIN.	0.047 MIN.
G	3.5±0.3	0.138±0.012
Н	0.51 MIN.	0.020 MIN.
T	4.31 MAX.	0.170 MAX.
J	5.08 MAX.	0.200 MAX.
K	7.62 (T.P.)	0.300 (T.P.)
L	6.4	0.252
М	0.25 <sup>+0.10</sup> -0.05	0.010+0.004
N	0.25	0.01
P	1.0 MIN.	0.039 MIN.
R	0~15°	0~15°

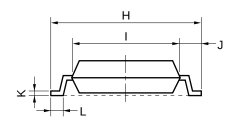
P18C-100-300A,C-1

# 20 PIN PLASTIC SOP (300 mil)



detail of lead end





#### NOTE

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

ITEM	MILLIMETERS	INCHES
A	13.00 MAX.	0.512 MAX.
В	0.78 MAX.	0.031 MAX.
С	1.27 (T.P.)	0.050 (T.P.)
D	$0.40^{+0.10}_{-0.05}$	$0.016^{+0.004}_{-0.003}$
E	0.1±0.1	0.004±0.004
F	1.8 MAX.	0.071 MAX.
G	1.55	0.061
Н	7.7±0.3	0.303±0.012
I	5.6	0.220
J	1.1	0.043
K	$0.20^{+0.10}_{-0.05}$	$0.008^{+0.004}_{-0.002}$
L	0.6±0.2	$0.024^{+0.008}_{-0.009}$
М	0.12	0.005
N	0.10	0.004
Р	3°+7°	3°+7°

P20GM-50-300B, C-4



#### RECOMMENDED SOLDERING CONDITIONS

The following conditions must be met when soldering this product. Please consult with our sales offices when using other soldering process or under different conditions.

## **Type of Surface Mounting Device**

 $\mu$ PD4991 AGS

Soldering process	Soldering conditions	Symbols
Infrared ray reflow	Peak temperature of package surface: 235 °C or below, Reflow time: 30 seconds or less (210 °C or higher), Number of reflow process: 2, Exposure limit*: None	IR35-00-2
VPS	Peak temperature of package surface: 215 °C or below, Reflow time: 40 seconds or less (200 °C or higher), Number of reflow process: 2, Exposure limit*: None	VP15-00-2
Wave soldering	Soldering temperature: 260 °C or below Flow time: 10 seconds or less, Number of reflow process: 1, Exposure limit*: None	WS60-00-1
Partial heating method	Pin temperature: 300 °C or below, Time: 10 seconds or below (per side of leads)	_

<sup>\*</sup> Exposure limit before soldering after dry-pack is opened.

Storage condition: 25 °C and relative humidity at 65 % or less.

Caution Do not apply more than a single process once, except for "Partial heating method."

## Type of Through-Hole Device

 $\mu$ PD4991 ACX

Soldering process	Soldering conditions	
Wave soldering	Soldering temperature: 260 °C or below	

[MEMO]

NEC  $\mu$ PD4991A

[MEMO]

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

Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)

Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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Anti-radioactive design is not implemented in this product.

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