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# **DATA SHEET**



# **MOS INTEGRATED CIRCUIT** µ**PD6P8, 6P8A, 6P8B**

# **4-BIT SINGLE-CHIP MICROCONTROLLER**

# **FOR INFRARED REMOTE CONTROL TRANSMISSION**

#### **DESCRIPTION**

The  $\mu$ PD6P8, 6P8A, 6P8B are microcontrollers for infrared remote control transmitters and are provided with a one-time PROM as the program memory.

Because users can write programs for the  $\mu$ PD6P8, 6P8A, 6P8B, they are ideal for program evaluation and small-scale production of application systems that use the  $\mu$ PD67A, 67B, 68A, 68B.

**When reading this document, also refer to the following documents.**

µ**PD67, 67A, 68, 68A, 69 Data Sheet: U14935E** µ**PD67B, 68B Data Sheet: U16792E**

# **FEATURES**



#### **APPLICATIONS**

Infrared remote control transmitters (for AV and household electric appliances)

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# **ORDERING INFORMATION**



**Remark** Products that have the part numbers suffixed by "-A" are lead-free products.

# µ**PD6P8 PIN CONFIGURATION (TOP VIEW)**

#### **20-pin plastic SSOP (7.62 mm (300))**

**(1) Normal operation mode**



# **(2) PROM programming mode**



- **Caution The item in parentheses indicates the processing of pins not used in the PROM programming mode.**
	- **L: Connect each of these pins to GND via a pull-down resistor.**

# µ**PD6P8A PIN CONFIGURATION (TOP VIEW)**

**20-pin plastic SSOP (7.62 mm (300))**

**(1) Normal operation mode**



#### **(2) PROM programming mode**



- **Caution The item in parentheses indicates the processing of pins not used in the PROM programming mode.**
	- **F: These pins are pulled down internally, so leave them open.**

# µ**PD6P8B PIN CONFIGURATION (TOP VIEW)**

#### **20-pin plastic SSOP (7.62 mm (300))**

**(1) Normal operation mode**



#### **(2) PROM programming mode**



- **Caution The item in parentheses indicates the processing of pins not used in the PROM programming mode.**
	- **F: These pins are pulled down internally, so leave them open.**

<R>

# **BLOCK DIAGRAM**



**Notes 1.** µPD6P8B only

**2.** µPD6P8 and 6P8A only

# **LIST OF FUNCTIONS**



# **CONTENTS**



# **NEC**



# **1. PIN FUNCTIONS**

# **1.1 Normal Operation Mode**

# **(1)** µ**PD6P8, 6P8A**



**Notes 1.** Note that the drive capability of the low-level output side is held low.

2. In order to prevent malfunction, do not input a high-level signal to pins K<sub>10</sub> to K<sub>13</sub> (leaving these pins open is possible, however, when these pins are left open, do not disconnect any connected pull-down resistors) when POC is released due to supply voltage startup.

# **(2)** µ**PD6P8B**



**Notes 1.** Note that the drive capability of the low-level output side is held low.

2. In order to prevent malfunction, do not input a high-level signal to pins K<sub>10</sub> to K<sub>13</sub> (leaving these pins open is possible, however, when these pins are left open, do not disconnect any connected pull-down resistors) when POC is released due to supply voltage startup.

# **1.2 PROM Programming Mode**

# **(1)** µ**PD6P8**



# **(2)** µ**PD6P8A**



# **(3)** µ**PD6P8B**



# **1.3 Pin I/O Circuits**

The I/O circuits of the µPD6P8, 6P8A, 6P8B pins are shown in partially simplified forms below.

**(1) KI/O0 to KI/O7 (4) S0, S<sup>3</sup>**

 $(4)$  S<sub>0</sub>, S<sub>3</sub>Note 2





**2.** µPD6P8B only

# **1.4 Recommended Connection of Unused Pins**

The following connections are recommended for unused pins in the normal operation mode.

<b>Pin</b>		Connection			
		Inside the Microcontroller	Outside the Microcontroller		
Kyoo to Kyozl	Input mode		Leave open		
	Output mode	High-level output			
<b>REM</b>					
ICNote					
S <sub>1</sub> /LED		Output mode (LED) setting			
$S_0$ , $S_3$ Note		OFF mode setting	Directly connect these pins		
S <sub>2</sub>			to GND		
K <sub>i0</sub> to K <sub>i3</sub>					

**Table 1-1. Connections for Unused Pins**

**Note** µPD6P8B only

# **Caution The I/O mode and the pin output level are recommended to be fixed by setting them repeatedly in each loop of the program.**

#### **1.5 Notes on Using KI Pin After Reset**

In order to prevent malfunction, do not input a high-level signal to pins K<sub>10</sub> to K<sub>13</sub> (leaving these pins open is possible, however, when these pins are left open, do not disconnect any connected pull-down resistors) when POC is released due to supply voltage startup.

#### **2. DIFFERENCES BETWEEN** µ**PD67A, 67B, 68A, 68B, AND** µ**PD6P8, 6P8A, 6P8B**

Table 2-1 shows the differences between the µPD67A, 67B, 68A, 68B, and µPD6P8, 6P8A, 6P8B.

The only differences between these models are the program memory, RAM retention detection voltage, internal oscillator, POC detection voltage, and supply voltage; the other CPU functions and internal peripheral hardware are the same.

The electrical specifications also differ slightly. For the electrical specifications, refer to the data sheet of each model.

Item	$\mu$ PD6P8	µPD6P8A	$\mu$ PD6P8B	$\mu$ PD67A	$\mu$ PD67B	$\mu$ PD68A	$\mu$ PD68B
<b>IROM</b>	One-time PROM			Mask ROM			
	$2026 \times 10$ bits			1002 $\times$ 10 bits		$2026 \times 10$ bits	
POC detection voltage	$V_{\text{POC}} = 1.8 V$			$V_{\text{POC}} = 1.85 \text{ V}$	$V_{\text{POC}} = 1.5 V$	$V_{\text{POC}} = 1.85 \text{ V}$	$V_{\text{POC}} = 1.5 V$
	(TYP.)			(TYP.)	(TYP.)	(TYP.)	(TYP.)
<b>RAM</b> retention	$V_{ID} = 1.8 V$	$V_{ID} = 1.6 V$		$V_{ID} = 1.4 V$	$V_{\text{ID}} = 1.5 V$	$V_{\text{ID}} = 1.4 V$	$V_{\text{ID}} = 1.5 V$
detection voltage	(TYP.)	(TYP.)		(TYP.)	(TYP.)	(TYP.)	(TYP.)
Internal oscillator			$fx = 4 MHz$				
			(TYP.)				
Supply voltage	$V_{DD} = 1.9$ to 3.6 V			$V_{DD} = 2.0$ to 3.6 V	$V_{DD} = 1.65$ to 3.6 V	$V_{DD} = 2.0$ to 3.6 V	$V_{DD} = 1.65$ to 3.6 V
Electrical specifications Some electrical specifications, such as data retention voltage and current consumption, differ.							
	Refer to data sheet of each model for details.						

**Table 2-1. Differences Between** µ**PD67A, 67B, 68A, 68B, and** µ**PD6P8, 6P8A, 6P8B**

# **3. INTERNAL CPU FUNCTIONS**

# **3.1 Program Counter (PC): 11 Bits**

The program counter (PC) is a binary counter that holds the address information of the program memory.

#### **Figure 3-1. Program Counter Configuration**



The PC contains the address of the instruction that should be executed next. Normally, the counter contents are automatically incremented in accordance with the instruction length (byte count) each time an instruction is executed.

However, when executing jump instructions (JMP, JC, JNC, JF, JNF), the PC contains the jump destination address written in the operand.

When executing the subroutine call instruction (CALL), the call destination address written in the operand is entered in the PC after the PC contents at the time are saved in the address stack register (ASR). If the return instruction (RET) is executed after the CALL instruction is executed, the address saved in the ASR is restored to the PC.

After reset, the value of the PC becomes "000H".

#### **3.2 Stack Pointer (SP): 1 Bit**

This is a 1-bit register that holds the status of the address stack register.

The stack pointer contents are incremented when the call instruction (CALL) is executed and decremented when the return instruction (RET) is executed.

When reset, the stack pointer contents are cleared to 0.

When the stack pointer overflows (stack level 2 or more) or underflows, the CPU is defined as hung up, a system reset signal is generated, and the PC becomes 000H.

As no instruction is available to set a value directly for the stack pointer, it is not possible to operate the pointer by means of a program.

#### **3.3 Address Stack Register (ASR (RF)): 11 Bits**

The address stack register saves the return address of the program after a subroutine call instruction is executed. The lower 8 bits are allocated in RF of the data memory as a alternate-function RAM. The register holds the ASR value even after the RET instruction is executed.

After reset, it holds the previous data (undefined when turning on the power).

#### **Caution If RF is accessed as the data memory, the higher 4 bits become undefined.**

#### **Figure 3-2. Address Stack Register Configuration**



# **3.4 Program Memory (One-Time PROM): 2,026 Steps** × **10 Bits**

The one-time PROM consists of 10 bits per step, and is addressed by the program counter. The program memory stores programs and table data, etc.

The 22 steps from FEAH to FFFH cannot be used in the test program area.



#### **Figure 3-3. Program Memory Map**

**Note** The test program area is designed so that a program or data placed in either of them by mistake is returned to the 000H address.

# **3.5 Data Memory (RAM): 32** × **4 Bits**

The data memory, which is a static RAM consisting of  $32 \times 4$  bits, is used to retain processed data. The data memory is sometimes processed in 8-bit units. R0 can be used as the ROM data pointer.

RF is also used as the ASR.

After reset, R0 is cleared to 00H and R1 to RF retain the previous data (undefined when turning on the power).



#### **Figure 3-4. Data Memory Configuration**

- **Notes 1.** R0 alternately functions as the ROM data pointer (refer to **3.6 Data Pointer (DP)**).
	- **2.** RF alternately functions as the PC address stack (refer to **3.3 Address Stack Register (ASR (RF)**).

#### **3.6 Data Pointer (DP): 12 Bits**

The ROM data table can be referenced by setting the ROM address in the data pointer to call the ROM contents. The lower 8 bits of the ROM address are specified by R0 of the data memory; and the higher 4 bits by bits 4

to 7 of the P3 register (CR0).

After reset, the pointer contents become 000H.

#### **Figure 3-5. Data Pointer Configuration**



#### **3.7 Accumulator (A): 4 Bits**

The accumulator, which refers to a register consisting of 4 bits, plays a leading role in performing various operations.

After reset, the accumulator contents are left undefined.

#### **Figure 3-6. Accumulator Configuration**



#### **3.8 Arithmetic and Logic Unit (ALU): 4 Bits**

The arithmetic and logic unit (ALU), which refers to an arithmetic circuit consisting of 4 bits, executes simple (mainly logical) operations.

# **3.9 Flags**

# **3.9.1 Status flag (F)**

Pin and timer statuses can be checked by executing the STTS instruction to check the status flag. The status flag is set (to 1) in the following cases.

- If the condition specified with the operand is met when the STTS instruction is executed
- When standby mode is released.
- When the release condition is met at the point of executing the HALT instruction. (In this case, the system does not enter the standby mode.)

Conversely, the status flag is cleared (to 0) in the following cases:

- If the condition specified with the operand is not met when the STTS instruction is executed.
- When the status flag has been set (to 1), the HALT instruction is executed, but the release condition is not met at the point of executing the HALT instruction. (In this case, the system does not enter the standby mode.)

#### **Table 3-1. Conditions for Status Flag (F) to Be Set by STTS Instruction**



**Notes 1.** The S<sub>0</sub>, S<sub>1</sub>, and S<sub>3</sub> pins must be set to input mode (bits 0, 2, and 7 of the P4 register are set to 1, 0, and 1, respectively).

- **2.** The use of STOP mode release for the S<sub>2</sub> pin must be enabled (bit 3 of the P4 register is set to 1).
- **3.** µPD6P8B only

#### **3.9.2 Carry flag (CY)**

The carry flag is set (to 1) in the following cases:

- If the ANL instruction or the XRL instruction is executed when bit 3 of the accumulator is 1 and bit 3 of the operand is 1.
- If the RL instruction or the RLZ instruction is executed when bit 3 of the accumulator is 1.
- If the INC instruction or the SCAF instruction is executed when the value of the accumulator is 0FH.

The carry flag is cleared (to 0) in the following cases:

- If the ANL instruction or the XRL instruction is executed when at least either bit 3 of the accumulator or bit 3 of the operand is 0.
- If the RL instruction or the RLZ instruction is executed when bit 3 of the accumulator is 0.
- If the INC instruction or the SCAF instruction is executed when the value of the accumulator is other than 0FH.
- If the ORL instruction is executed.
- When data is written to the accumulator by the MOV instruction or the IN instruction.

# **4. PORT REGISTERS (PX)**

The K<sub>I/O</sub> port, the K<sub>I</sub> port, the special ports (S<sub>0</sub>, S<sub>1</sub>/LED, S<sub>2</sub>, S<sub>3</sub>), and the control registers are treated as port registers.

After reset, the port register values are as shown below.





**Notes 1.** x: Refers to the value based on the K<sub>I</sub> and S<sub>2</sub> pin state.

**2.**  $\times$ : Refers to the value based on decrease of power supply voltage (0 when V<sub>DD</sub>  $\le$  V<sub>ID</sub>)

**Remark** V<sub>ID</sub>: RAM retention detection voltage





**Note** When in OFF mode, "1" is always read.

<R>



#### **Figure 4-2. Port Register Configuration (**µ**PD6P8B)**

**Notes 1.** x: Refers to the value based on the K<sub>I</sub> and S<sub>2</sub> pin state.

- **2.**  $\times$ : Refers to the value based on decrease of power supply voltage (0 when  $V_{DD} \leq V_{ID}$ )
- **3.** Use an actual device to emulate the S<sub>3</sub> pin, because the emulator does not support S<sub>3</sub> pin emulation.

**Remark** V<sub>ID</sub>: RAM retention detection voltage





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Note When in OFF mode, "1" is always read for So and "0" is always read for S<sub>3</sub>.

# **4.1 KI/O Port (P0)**

The K<sub>I/O</sub> port is an 8-bit I/O port for key scan output.

I/O mode is set by bit 1 of the P4 register.

If a read instruction is executed, the pin state can be read in input mode, whereas the output latch contents can be read in output mode.

If a write instruction is executed, data can be written to the output latch regardless of input or output mode. After reset, the port is placed in output mode and the value of the output latch (P0) becomes 1111 1111B. The K<sub>I/O</sub> port incorporates a pull-down resistor, allowing pull-down in input mode only.

**Caution When a key is double-pressed, a high-level output and a low-level output may conflict at the KI/O port. To avoid this, the low-level output current of the KI/O port is held low. Therefore, be careful when using the KI/O port for purposes other than key scan output.**

The K<sub>*I/O*</sub> port is designed so that even when connected directly to V<sub>DD</sub> within the normal supply voltage range ( $V_{DD}$  = 1.9 to 3.6 V), no problem occurs.

#### **Table 4-3. KI/O Port (P0)**



bo to b7: When reading: In input mode, the K<sub>I/O</sub> pin's state is read.

In output mode, the K<sub>I/O</sub> pin's output latch contents are read.

When writing: Data is written to the K<sub>I/O</sub> pin's output latch regardless of input or output mode.

# **4.2 KI Port/Special Ports (P1)**

#### **4.2.1 KI port (P11: bits 4 to 7 of P1)**

The  $K<sub>1</sub>$  port is a 4-bit input port for key input. The pin state can be read.

The use of a pull-down resistor for the K<sub>I</sub> port can be specified in 4-bit units by software using bit 5 of the P4 register. After reset, a pull-down resistor is connected.

#### **4.2.2 S0 port (bit 2 of P1)**

The S<sub>0</sub> port is an input/OFF mode port.

The pin state can be read by setting this port to input mode using bit 0 of the P4 register.

In input mode, the use of a pull-down resistor for the S<sub>0</sub> and  $S_1/\overline{LED}$  port can be specified in 2-bit units by software using bit 4 of the P4 register.

If input mode is released (thus set to OFF mode), the pin becomes high-impedance but is configured so that through current does not flow internally. In OFF mode, 1 can be read regardless of the pin state.

After reset, S<sub>0</sub> is set to OFF mode, thus becoming high-impedance.

# **4.2.3 S1/LED port (bit 3 of P1)**

The S1/LED port is an I/O port.

Input or output mode can be set using bit 2 of the P4 register. The pin state can be read in both input mode and output mode.

When in input mode, the use of a pull-down resistor for the S<sub>0</sub> and S<sub>1</sub>/LED ports can be specified in 2-bit units by software using bit 4 of the P4 register.

When in output mode, the pull-down resistor is automatically disconnected and this pin becomes the remote control transmission display pin (refer to **5. TIMER**).

After reset, S1/LED is placed in output mode, and a high level is output.

#### **4.2.4 S2 port (bit 1 of P1)**

The S<sub>2</sub> port is an input port.

Use of STOP mode release for the  $S_2$  port can be specified by bit 3 of the P4 register.

When using the pin as a key input from a key matrix, enable (bit 3 of the P4 register is set to 1) the use of STOP mode release (at this time, a pull-down resistor is connected internally.) When STOP mode release is disabled (bit 3 of the P4 register is set to 0), it can be used as an input port that does not release the STOP mode even if the release condition is met (at this time, a pull-down resistor is not connected internally.)

The state of the pin can be read in both cases.

After reset,  $S_2$  is set to input mode where the STOP mode release is disabled, and enters a high-impedance state.

#### **4.2.5 S3 port (bit 0 of P1) (**µ**PD6P8B only)**

The S3 port is an input/OFF mode port.

The pin state can be read by setting this port to input mode using bit 7 of the P4 register.

In input mode, the use of a pull-down resistor for the  $S_3$  port can be specified using bit 6 of the P4 register. If input mode is released (thus set to OFF mode), the pin becomes high-impedance but is configured so that

 $\epsilon$ R> through current does not flow internally. In OFF mode, 0 can be read regardless of the pin state.

After reset, S<sub>3</sub> is set to OFF mode, thus becoming high-impedance.

#### **Table 4-4. KI/Special Port Register (P1)**

#### **(1)** µ**PD6P8 and 6P8A**



# **(2)** µ**PD6P8B**



bo:  $\mu$ PD6P8, 6P8A: Fixed to 1

 $\mu$ PD6P8B: In input mode, the state of the S<sub>3</sub> pin is read (read only). In OFF mode, this bit is fixed to 0.

- $b_1$ : The state of the S<sub>2</sub> pin is read (read only).
- b2: In input mode, the state of the S<sub>0</sub> pin is read (read only). In OFF mode, this bit is fixed to 1.

b3: The state of the S1/LED pin is read regardless of input/output mode (read only).

b<sub>4</sub> to b<sub>7</sub>: The state of the K<sub>I</sub> pin is read (read only).

# **Caution In order to prevent malfunction, be sure to input a low level to one or more of pins KI0 to KI3 when POC is released by supply voltage rising (Can be left open. When open, leave the pulldown resistor connected).**

<R>

# **4.3 Control Register 0 (P3)**

Control register 0 consists of 8 bits. The contents that can be controlled are as shown below. After reset, the register becomes 0000 ×000B**Note** .

**Note**  $\times$ : Refers to the value based on a decrease of power supply voltage (0 when V<sub>DD</sub>  $\leq$  V<sub>ID</sub>)

**Remark** V<sub>ID</sub>: RAM retention detection voltage



#### **Table 4-5. Control Register 0 (P3)**

b3: RAM retention flag. For function details, refer to **4.3.1 RAM retention flag (bit 3 of P3)**. b<sub>4</sub> to b<sub>7</sub>: Specify the higher bits of the ROM data pointer (DP<sub>8</sub> to DP<sub>11</sub>).

Note Set b<sub>7</sub> to 0 in the case of the  $\mu$ PD6P8, 6P8A, 6P8B.

#### **4.3.1 RAM retention flag (bit 3 of P3)**

The RAM retention flag indicates whether the supply voltage has fallen below the level at which the contents of the RAM are lost while the battery is being exchanged or when the battery voltage has dropped.

This flag is at bit 3 of control register 0 (P3).

It is cleared to 0 if the supply voltage drops below the RAM retention detection voltage. If this flag is 0, it can be judged that the RAM contents have been lost or that power has just been applied. This flag can be used to initialize the RAM via software. After initializing the RAM and writing the necessary data to it, set this RAM retention flag to 1 by software. At this time, 1 means that data has been set to the RAM.





- (1) If the supply voltage rises after the battery has been set, and exceeds VPOC (POC detection voltage), reset is cleared. Because the supply voltage rises from 0 V, which is lower than  $V_{\text{ID}}$  (RAM retention detection voltage), the RAM retention flag remains in the initial status 0.
- (2) The supply voltage has now risen to the level at which the device can operate. Write the necessary data to the RAM and set the RAM retention flag to 1.
- (3) The device is reset if the supply voltage drops below  $V_{POC}$ . At point (A) in the figure, the voltage is lower than V<sub>ID</sub>. Consequently, the RAM retention flag is cleared to 0.
- (4) If the RAM retention flag is checked by software after reset has been cleared, it is 0. This means that the contents of the RAM may have been lost. If this case, initialize the RAM by software.
- **Cautions 1. The software developed for the** µ**PD67A, 68A and 69A (using the RAM retention flag) can be used for the** µ**PD6P8 as is.**
	- **2. Unlike the** µ**PD67A, 68A and 69A, the RAM retention detection voltage of the** µ**PD6P8 is the same as the POC detection voltage. When software is newly developed, it is not necessary to use the RAM retention flag if only the RAM is initialized by reset.**



#### **Figure 4-4. Supply Voltage Transition and Detection Voltage (**µ**PD6P8A, 6P8B)**

- (1) If the supply voltage rises after the battery has been set, and exceeds VPOC (POC detection voltage), reset is cleared. Because the supply voltage rises from 0 V, which is lower than V<sub>ID</sub> (RAM retention detection voltage), the RAM retention flag remains in the initial status 0.
- (2) The supply voltage has now risen to the level at which the device can operate. Write the necessary data to the RAM and set the RAM retention flag to 1.
- (3) The device is reset if the supply voltage drops below VPOC. At point (A) in the above figure, the RAM retention flag remains 1 because the supply voltage is higher than V<sub>ID</sub> at this point.
- (4) If the RAM retention flag is checked by software after reset has been cleared, it is 1. This means that the contents of the RAM have not been lost. It is therefore not necessary to initialize the RAM by software.
- (5) The device is reset if the supply voltage drops below VPoc. At point (B) in the figure, the voltage is lower than V<sub>ID</sub>. Consequently, the RAM retention flag is cleared to 0.
- (6) If the RAM retention flag is checked by software after reset has been cleared, it is 0. This means that the contents of the RAM may have been lost. If this case, initialize the RAM by software.

# **4.4 Control Register 1 (P4)**

Control register 1 consists of 8 bits. The contents that can be controlled are as shown below. After reset, the register becomes 0010 0110B.

#### **Table 4-6. Control Register 1 (P4)**

#### **(1)** µ**PD6P8 and 6P8A**



#### **(2)** µ**PD6P8B**



bo: Specifies the input mode of the S<sub>0</sub> port.  $0 =$  OFF mode (high impedance);  $1 =$  IN (input mode).

b<sub>1</sub>: Specifies the I/O mode of the K<sub>I/O</sub> port.  $0 = IN$  (input mode);  $1 = OUT$  (output mode).

b2: Specifies the I/O mode of the  $S_1/\overline{LED}$  port.  $0 = S_1$  (input mode);  $1 = \overline{LED}$  (output mode).

- b3: Specifies the use of STOP mode release by S<sub>2</sub> port (with/without pull-down resistor). 0 = disable (without pull-down);  $1 =$  enable (with pull-down).
- b4: Specifies the use of a pull-down resistor in  $S_0/S_1$  port input mode.  $0 =$  OFF (not used);  $1 = ON$  (used).
- b5: Specifies the use of a pull-down resistor for the K<sub>I</sub> port.  $0 =$  OFF (not used);  $1 = ON$  (used).

b6: µPD6P8, 6P8A: Fixed to 0

 $\mu$ PD6P8B: Specifies the use of a pull-down resistor in S<sub>3</sub> port input mode. 0 = OFF (not used); 1 = ON (used).

- b7:  $\mu$ PD6P8, 6P8A: Fixed to 0
	- $\mu$ PD6P8B: Specifies the input mode of the S<sub>3</sub> port. 0 = OFF mode (high impedance); 1 = IN (input mode).

**Remark** In output mode or in OFF mode, all the pull-down resistors are automatically disconnected.

# **5. TIMER**

# **5.1 Timer Configuration**

The timer is the block used for creating a remote control transmission pattern. As shown in Figure 5-1, it consists of a 9-bit down counter (ts to to), a flag (ts) permitting the 1-bit timer output, and a zero detector.





#### **5.2 Timer Operation**

The timer starts (counting down) when a value other than 0 is set for the down counter with a timer manipulation instruction. The timer manipulation instructions for making the timer start operation are shown below:

MOV T0, A MOV T1, A MOV T, #data10 MOV T, @R0

The down counter is decremented  $(-1)$  in the cycle of 64/fx. If the value of the down counter becomes 0, the zero detector generates the timer operation end signal to stop the timer operation. At this time, if the timer is in HALT mode (HALT #×101B) waiting for the timer to stop its operation, the HALT mode is released and the instruction following the HALT instruction is executed. The output of the timer operation end signal is continued while the down counter is 0 and the timer is stopped. The following relational expression applies between the timer's output time and the down counter's set value.

Timer output time = (Set value + 1)  $\times$  64/fx - 4/fx

In addition, when the timer is set successively, the timer output time is also 4/fx shorter than the total time. An example is shown below.

#### **Example** When  $fx = 4$  MHz

```
MOV T, #3FFH
STTS #05H
HALT #05H
MOV T, #232H
STTS #05H
HALT #05H
```
In the case above, the timer output time is as follows.

(Set value + 1)  $\times$  64/fx + (Set value + 1)  $\times$  64/fx - 4/fx  $= (511 + 1) \times 64/4 + (50 + 1) \times 64/4 - 4/4$  $= 9.007$  ms

By setting the flag (ts) that enables the timer output to 1, the timer can output its operation status from the  $S_1/$ LED pin and the REM pin. The REM pin can also output the carrier while the timer is in operation.

Table 5-1. Timer Output (at  $t_9 = 1$ )

	S <sub>1</sub> /LED Pin	<b>RFM Pin</b>		
Timer operating	Low level	High level (or carrier output <sup>Note</sup> )		
Timer halting	High level	Low level		

**Note** The carrier output results if bit 9 (CARY) of the high-level period setting modulo register (MOD1) is cleared (to 0).





# **5.3 Carrier Output**

#### **5.3.1 Carrier output generator**

The carrier generator consists of a 9-bit counter and two modulo registers for setting the high- and low-level periods (MOD1 and MOD0 respectively).





**Notes 1.** Bit 9 of the modulo register for setting the low-level period (MOD0) is fixed to 0.

**2.** t9: Flag that enables timer output (timer block) (see **Figure 5-1 Timer Configuration**)

The carrier duty ratio and carrier frequency can be determined by setting the high- and low-level widths using the respective modulo registers. Each of these widths can be set in a range of 250 ns to 64  $\mu$ s (@ fx = 4 MHz). The system clock multiplied by 2 is used for the 9-bit counter input (8 MHz when  $f_x = 4$  MHz). MOD0 and MOD1 are read and written using timer manipulation instructions.



The values of MOD0 and MOD1 can be calculated from the following expressions.

 $MOD0 = (2 \times fx \times (1 - D) \times T) - 1$  $MOD1 = (2 \times fx \times D \times T) - 1$ 

#### **Caution Be sure to input values in range of 001H to 1FFH to MOD0 and MOD1.**

**Remark** D: Carrier duty ratio  $(0 < D < 1)$ 

- fX: Input clock (MHz)
- T: Carrier cycle  $(\mu s)$

#### **5.3.2 Carrier output control**

Remote controller carrier can be output from the REM pin by clearing (0) bit 9 (CARY) of the modulo register for setting the high-level period (MOD1).

When performing carrier output, be sure to set the timer operation after setting the MOD0 and MOD1 values. Note that a malfunction may occur if the values of MOD0 and MOD1 are changed while carrier is being output from the REM pin.

Executing the timer manipulation instruction starts the carrier output from the low level.

If the timer's down counter reaches 0 during carrier output, carrier output is stopped and the REM pin becomes low level. If the down counter reaches 0 while the carrier output is high level, carrier output will stop after first becoming low level following the set period of high level.





**Note** If the down counter reaches 0 while the carrier output is high level, carrier output will stop after becoming low level.

Output from the REM pin is as follows, in accordance with the values set to bit 9 (CARY) of MOD1 and the timer output enable flag (t9), and the value of the timer block's 9-bit down counter (to to t8).





**Note** Input values in the range of 001H to 1FFH to MOD0 and MOD1.

**Caution MOD0 and MOD1 must be set while the REM pin is low level (** $t$ **<b>9** = 0 or  $t$ <sup>0</sup> to t $s$  = 0).







# **5.4 Software Control of Timer Output**

The timer output can be controlled by software. As shown in Figure 4-5, a pulse with a minimum width of  $64$ /f $x$  $-4$ /fx can be output.

**Figure 5-5. Output of Pulse of 1-Instruction Cycle Width**




# **6. STANDBY FUNCTION**

## **6.1 Outline of Standby Function**

To save current consumption, two types of standby modes, i.e., HALT mode and STOP mode, have been provided available.

In STOP mode, the system clock stops oscillation. At this time, the XIN and Xout pins are fixed to a low level. In HALT mode, CPU operation halts, while the system clock continues oscillation. When in HALT mode, the timer (including REM output and LED output) operates.

In either STOP mode or HALT mode, the statuses of the data memory, accumulator, and port registers, etc. immediately before the standby mode is set are retained. Therefore, make sure to set the port status for the system so that the current consumption of the whole system is suppressed before the standby mode is set.



#### **Table 6-1. Statuses During Standby Mode**

**Cautions 1. Write the NOP instruction as the first instruction after STOP mode is released.**

- **2. When standby mode is released, the status flag (F) is set (to 1).**
- **3. If, at the point the standby mode has been set, its release condition is met, then the system does not enter the standby mode. However, the status flag (F) is set (1).**

## **6.2 Standby Mode Setting and Release**

The standby mode is set with the HALT #b<sub>3</sub>b<sub>2</sub>b<sub>1</sub>b<sub>0</sub>B instruction for both STOP mode and HALT mode. For the standby mode to be set, the status flag (F) is required to have been cleared (to 0).

The standby mode is released by the release condition specified with the reset (POC) or the operand of HALT instruction. If the standby mode is released, the status flag (F) is set (to 1).

Even when the HALT instruction is executed in the state that the status flag (F) has been set (to 1), the standby mode is not set. If the release condition is not met at this time, the status flag is cleared (to 0). If the release condition is met, the status flag remains set (to 1).

Even in the case when the release condition has been already met at the point that the HALT instruction is executed, the standby mode is not set. Here, also, the status flag (F) is set (to 1).

**Caution Depending on the status of the status flag (F), the HALT instruction may not be executed. Be careful about this. For example, when setting HALT mode after checking the key status with the STTS instruction, the system does not enter HALT mode as long as the status flag (F) remains set (to 1) and thus sometimes performs an unintended operation. In this case, the intended operation can be realized by executing the STTS instruction immediately after setting the timer to clear (to 0) the status flag.**



#### **Table 6-2. Addresses Executed After Standby Mode Release**





#### **Table 6-3. Standby Mode Setup (HALT #b3b2b1b0B) and Release Conditions**

- **Notes 1.** When setting HALT #×110B, configure a key matrix by using the K<sub>I/O0</sub> pin and the K<sub>I</sub> pin so that the standby mode can be released.
	- **2.** At least one of the S<sub>0</sub>, S<sub>1</sub>, S<sub>2</sub>, and S<sub>3</sub> pins (the pin used for releasing the standby mode) must be specified as follows:

S<sub>0</sub>, S<sub>1</sub>, S<sub>3</sub> pins: Input mode (specified by bits 0, 2, and 7 of the P4 register)

S<sub>2</sub> pin: Use of STOP mode release enabled (specified by bit 3 of the P4 register)

- **3.** µPD6P8B only
- **Cautions 1. The internal reset takes effect when the HALT instruction is executed with an operand value other than that above or when the precondition has not been satisfied when executing the HALT instruction.**
	- **2. If STOP mode is set when the timer's down counter is not 0 (timer operating), the system is placed in STOP mode only after all the 10 bits of the timer's down counter and the timer output permit flag are cleared to 0.**
	- **3. Write the NOP instruction as the first instruction after STOP mode is released.**

# **6.3 Standby Mode Release Timing**

#### **(1) STOP mode release timing**

#### **Figure 6-1. STOP Mode Release by Release Condition**



**Note** The wait time is as follows.

- $\mu$ PD6P8: 10 + 286/fx + Oscillation growth time ( $\mu$ s)
- $\mu$ PD6P8A: 10 + 1024/fx + Oscillation growth time ( $\mu$ s)
- $\mu$ PD6P8B: 10 + 1024/fx ( $\mu$ s)
- **Caution When a release condition is met in the STOP mode, the device is released from the STOP mode, and goes into a wait state. At this time, if the release condition is not held, the device goes into STOP mode again after the wait time has elapsed. Therefore, when releasing the STOP mode, it is necessary to hold the release condition longer than the wait time.**
- **(2) HALT mode release timing**





# **7. RESET**

A system reset is effected by the following causes:

- When the POC circuit has detected low power-supply voltage
- When the operand value is illegal or does not satisfy the precondition when the HALT instruction is executed
- When the accumulator is 0H when the RLZ instruction is executed
- When stack pointer overflows or underflows





 $<sub>5</sub>$ </sub>

# **Notes 1.** The following resets are available.

- Reset when executing the HALT instruction (when the operand value is illegal or does not satisfy the precondition)
- Reset when executing the RLZ instruction (when  $A = 0$ )
- Reset by stack pointer's overflow or underflow
- **2.**  $\times$ : Refers to the value by the K<sub>I</sub> or S<sub>2</sub> pin status.

In order to prevent malfunction, be sure to input a low level to one or more of pins K<sub>10</sub> to K<sub>13</sub> when POC is released by supply voltage rising (Can be left open. When open, leave the pull-down resistor connected).

**3.**  $\times$ : Refers to the value based on a decrease of power supply voltage (0 when V<sub>DD</sub>  $\leq$  V<sub>ID</sub>).

**Remark** V<sub>ID</sub>: RAM retention detection voltage

# **8. POC CIRCUIT**

The POC circuit monitors the power supply voltage and applies an internal reset to the microcontroller when the battery is replaced.

- **Cautions 1. There are cases in which the POC circuit cannot detect a low power supply voltage of less than 1 ms. Therefore, if the power supply voltage has become low for a period of less than 1 ms, the POC circuit may malfunction because it does not generate an internal reset signal.**
	- **2. Clock oscillation is stopped by the resonator due to low power supply voltage before the POC circuit generates the internal reset signal. In this case, malfunction may result when the power supply voltage is recovered after the oscillation is stopped. This type of phenomenon takes place because the POC circuit does not generate an internal reset signal (because the power supply voltage recovers before the low power supply voltage is detected) even though the clock has stopped. If, by any chance, a malfunction has taken place, remove the battery for a short time and put it back. In most cases, normal operation will be resumed.**
	- **3. In order to prevent malfunction, be sure to input a low level to one or more of pins KI0 to KI3 when POC is released due to supply voltage rising (Can be left open. When open, leave the pull-down resistor connected).**

# **8.1 Functions of POC Circuit**

The POC circuit has the following functions:

- Generates an internal reset signal when VDD ≤ VPOC.
- Cancels an internal reset signal when VDD > VPOC.

Here, VDD: power supply voltage, VPOC: POC detection voltage.



- **Notes 1.** Actually, oscillation stabilization wait time must elapse before the circuit is switched to operation mode. The oscillation stabilization wait time is about 534/fx to 918/fx (when about 134 to 230  $\mu$ s; @ fx = 4 MHz).
	- **2.** For the POC circuit to generate an internal reset signal when the power supply voltage has fallen, it is necessary for the power supply voltage to be kept less than the VPoc for the period of 1 ms or more. Therefore, in reality, there is the time lag of up to 1 ms until the reset takes effect.
	- **3.** The POC detection voltage (V<sub>POC</sub>) varies between approximately 1.7 to 1.9 V; thus, the reset may be canceled at a power supply voltage smaller than the guaranteed range (V<sub>DD</sub> = 1.9 to 3.6 V). However, as long as the conditions for operating the POC circuit are met, the actual lowest operating power supply voltage becomes lower than the POC detection voltage. Therefore, there is no malfunction occurring due to a shortage of power supply voltage. However, malfunction for such reasons as the clock not oscillating due to low power supply voltage may occur (refer to **Caution 3** in **8. POC CIRCUIT**).

#### **8.2 Oscillation Check at Low Supply Voltage**

A reliable reset operation can be expected of the POC circuit if it satisfies the condition that the clock can oscillate even at low power supply voltage (the oscillation start voltage of the resonator being even lower than the POC detection voltage). Whether this condition is met or not can be checked by measuring the oscillation status in a product that actually includes a POC circuit, as follows.

- <1> Connect a storage oscilloscope to the XOUT pin so that the oscillation status can be measured.
- <2> Connect a power supply whose output voltage can be varied and then gradually raise the power supply voltage V<sub>DD</sub> from 0 V (making sure to avoid V<sub>DD</sub>  $>$  3.6V).

At first (during V<sub>DD</sub> < approx. 1.7 V), the X<sub>OUT</sub> pin is 0 V regardless of the V<sub>DD</sub>. However, at the point that V<sub>DD</sub> reaches the POC detection voltage (VPoc = 1.8 V (TYP.)), the voltage of the Xout pin jumps to about 0.5Vpp. Maintain this power supply voltage for a while to measure the waveform of the X $\omega$ <sub>U</sub> pin. If by any chance the oscillation start voltage of the resonator is lower than the POC detection voltage, the growing oscillation of the Xout pin can be confirmed within several ms after the V<sub>DD</sub> has reached the V<sub>POC</sub>.

# **9. SYSTEM CLOCK OSCILLATOR (**µ**PD6P8, 6P8A)**

The system clock oscillator consists of oscillators for ceramic resonators ( $fx = 3.5$  to 4.5 MHz).



**Figure 9-1. System Clock**

The system clock oscillator stops oscillating when a reset is applied or in STOP mode.

**Caution When using the system clock oscillator, wire as follows in the area enclosed by the broken lines in the above figure to avoid an adverse effect from wiring capacitance.**

- **• Keep the wiring length as short as possible.**
- **• Do not cross the wiring with the other signal lines. Do not route the wiring near a signal line through which a high fluctuating current flows.**
- **• Always make the ground point of the oscillator capacitor the same potential as GND. Do not ground the capacitor to a ground pattern through which a high current flows.**
- **• Do not fetch signals from the oscillator.**

# **10. INSTRUCTION SET**

## **10.1 Machine Language Output by Assembler**

The bit length of the machine language of this product is 10 bits per word. However, the machine language that is output by the assembler is extended to 16 bits per word. As shown in the example below, the extension is made by inserting 3-bit extended bits (111) in two locations.

#### **Figure 10-1. Example of Assembler Output (10 Bits Extended to 16 Bits)**

#### **<1> In the case of "ANL A, @R0H"**



**<2> In the case of "OUT P0, #data8"**



# **10.2 Circuit Symbol Description**



# **10.3 Mnemonic to/from Machine Language (Assembler Output) Contrast Table**

## **Accumulator Operation Instructions**



# **I/O Instructions**







#### **Data Transfer Instruction**





**Remark** Rn: R1n to R0n are handled in pairs.

### **Branch Instructions**



**Caution 0 to 4, which refer to PAGE0 to 4, are not written when describing mnemonics.**

#### **Subroutine Instructions**



**Caution 0 to 4, which refer to PAGE0 to 4, are not written when describing mnemonics.**

## **Timer Operation Instructions**





# **Others**



# **10.4 Accumulator Manipulation Instructions**



The accumulator contents and the register Rmn contents are ANDed and the results are entered in the accumulator.

# **ANL A, @R0H**

# **ANL A, @R0L**



The accumulator contents and the program memory contents specified by the control register P13 and register pair R10 to R00 are ANDed and the results are entered in the accumulator. If H is specified, b7, b6, b5 and b4 take effect. If L is specified, b3, b2, b1 and b0 take effect.

#### **• Program memory (ROM) organization**



Valid bits at the time of accumulator manipulation

#### **ANL A, #data4**

 $\lt$ 1> Instruction code:  $\boxed{1 \mid 1 \mid 0 \mid 1 \mid 1 \mid 0 \mid 0 \mid 1}$ 

<2> Cycle count: 1

<3>Function:  $(A) \leftarrow (A) \wedge data4$ CY ← A<sup>3</sup> • data4<sup>3</sup>

0 0 0 0 0 0 d<sup>3</sup> d<sup>2</sup> d<sup>1</sup> d<sup>0</sup>

The accumulator contents and the immediate data are ANDed and the results are entered in the accumulator.

# NEC

# **ORL A, R0n**

# **ORL A, R1n**

 $<$ 1 > Instruction code:  $\boxed{1 \mid 1 \mid 1 \mid 0 \mid R_4 \mid 0 \mid R_3 \mid R_2 \mid R_1 \mid R_0}$ <2> Cycle count: 1  $\langle 3 \rangle$  Function:  $(A) \leftarrow (A) \vee (Rmn)$  m = 0, 1 n = 0 to F  $CY \leftarrow 0$ 

The accumulator contents and the register Rmn contents are ORed and the results are entered in the accumulator.

# **ORL A, @R0H**

## **ORL A, @R0L**

 $\leq$  1 > Instruction code:  $\boxed{1 \mid 1 \mid 1 \mid 0 \mid 0 \mid 0 \mid 0 \mid 0}$ <2> Cycle count: 1  $\langle$ 3> Function: (A)  $\langle$  (A)  $\langle$  (A)  $\langle$  (P13), (R0)) $\langle$ <sub>7</sub>-4 (in the case of ORL A, @R0H)  $(A) \leftarrow (A) \vee (P13)$ ,  $(R0)$ )<sub>3-0</sub> (in the case of ORL A, @R0L)  $CY \leftarrow 0$ 

The accumulator contents and the program memory contents specified by the control register P13 and register pair R10-R00 are ORed and the results are entered in the accumulator.

If H is specified,  $b_7$ ,  $b_6$ ,  $b_5$  and  $b_4$  take effect. If L is specified,  $b_3$ ,  $b_2$ ,  $b_1$  and  $b_0$  take effect.

# **ORL A, #data4**



The accumulator contents and the immediate data are exclusive-ORed and the results are entered in the accumulator.

#### **XRL A, R0n X**





The accumulator contents and the register Rmn contents are ORed and the results are entered in the accumulator.

#### **XRL A, @R0H**

#### **XRL A, @R0L**

 $\langle$  1> Instruction code:  $|1|01001|1|0000|$ <2> Cycle count: 1  $\langle$ 3> Function: (A)  $\leftarrow$  (A)  $\leftarrow$  (A)  $\langle$  (P13), (R0)) $\frac{1}{4}$  (in the case of XRL A, @R0H)  $CY \leftarrow A_3 \cdot \text{ROM}7$  $(A) \leftarrow (A) \vee (P13)$ ,  $(R0)$ )<sub>3-0</sub> (in the case of XRL A, @R0L)  $CY \leftarrow A_3 \bullet \text{ROM}_3$ 

The accumulator contents and the program memory contents specified by the control register P13 and register pair R10-R00 are exclusive-ORed and the results are entered in the accumulator. If H is specified, b7, b6, b5, and b4 take effect. If L is specified, b3, b2, b1, and b0 take effect.

#### **XRL A, #data4**

 $\langle 1 \rangle$  Instruction code:  $|1|0 \t10 \t1|1|0 \t0 \t0 \t1$ 

- <2> Cycle count: 1
- <3> Function:

$$
\frac{0 \mid 0 \mid 0 \mid 0 \mid 0 \mid d_3 \mid d_2 \mid d_1 \mid d_2 \mid}{1}
$$
\n
$$
(A) \leftarrow (A) \leftarrow \text{data4}
$$
\n
$$
CY \leftarrow A_3 \cdot \text{data4}
$$

The accumulator contents and the immediate data are exclusive-ORed and the results are entered in the accumulator.

#### **INC A**

- <1> Instruction code: <2> Cycle count:
- <3> Function:

if A = 0 CY ← 1 else CY ← 0

The accumulator contents are incremented (+1).

#### **RL A**



The accumulator contents are rotated anticlockwise bit by bit.

#### **RLZ A**

 $\lt$ 1> Instruction code:  $|1|1|1|1|0|1|0|11$ <2> Cycle count: 1  $<$ 3> Function: if  $A = 0$  reset else  $(A_{n + 1}) \leftarrow (An), (A_0) \leftarrow (A_3)$  $CY \leftarrow As$ 

The accumulator contents are rotated anticlockwise bit by bit.

If  $A = 0$ H at the time of command execution, an internal reset takes effect.

# **10.5 I/O Instructions**

**IN A, P0n IN A, P1n**  $1$  > Instruction code:  $\boxed{1 \mid 1 \mid 1 \mid P_4 \mid 1 \mid P_2 \mid P_1 \mid P_2}$ <2> Cycle count: 1  $\langle 3 \rangle$  Function: (A)  $\langle 1 \rangle$  (Pmn) m = 0, 1 n = 0, 1, 3, 4  $CY \leftarrow 0$ 

The port Pmn data is loaded (read) onto the accumulator.

# **OUT P0n, A**



#### **ANL A, P0n ANL A, P1n**



 $\textsf{de}: \ \ \big|1\ \big|1\ \ 0\ \ 1\ \ \textsf{P}_4\ \big|1\ \ \textsf{P}_2\ \textsf{P}_1\ \textsf{P}_0\ \ \textsf{P}_4$  $\langle 3 \rangle$  Function:  $(A) \leftarrow (A) \wedge (Pmn)$  m = 0, 1 n = 0, 1, 3, 4  $CY \leftarrow A_3 \cdot Pmn$ 

The accumulator contents and the port Pmn contents are ANDed and the results are entered in the accumulator.

# **ORL A, P0n**

**ORL A, P1n**

 $1$  - Instruction code:  $|1|1 1 0 P_4 |1 |1 P_2 P_1 P_0$ <2> Cycle count: 1  $<$ 3> Function: (A) ← (A) ∨ (Pmn) m = 0, 1 n = 0, 1, 3, 4  $CY \leftarrow 0$ 

The accumulator contents and the port Pmn contents are ORed and the results are entered in the accumulator.

# **XRL A, P0n**

# **XRL A, P1n**

$$
\begin{array}{ll}\n\text{<1> Instruction code:} & \boxed{1 \mid 0 \quad 1 \quad 0 \quad \text{Pa} \mid 1 \mid 1 \quad \text{Pa} \quad \text{Pa} \mid 0} \\
\text{<2> Cycle count:} & 1 \\
\text{<3> Function:} & \text{(A)} \leftarrow \text{(A)} \quad \text{(Pmn)} \quad m = 0, \ 1 \quad n = 0, \ 1, \ 3, \ 4 \\
& \text{CY} \leftarrow \text{As} \cdot \text{Pmn}\n\end{array}
$$

The accumulator contents and the port Pmn contents are exclusive-ORed and the results are entered in the accumulator.

#### **OUT Pn, #data8**



# **10.6 Data Transfer Instructions**

#### **MOV A, R0n**

#### **MOV A, R1n**

 $\leq$  1 > Instruction code:  $\boxed{1 \mid 1 \mid 1 \mid R_4 \mid 0 \mid R_3 \mid R_2 \mid R_1 \mid R_0}$ <2> Cycle count: 1  $\langle 3 \rangle$  Function:  $(A) \leftarrow (Rmn)$  m = 0, 1 n = 0 to F  $CY \leftarrow 0$ 

The register Rmn contents are transferred to the accumulator.

#### **MOV A, @R0H**

<1> Instruction code: 1 1 1 1 0 1 0 0 0 0 <2> Cycle count: 1 <3> Function:  $(A)$  ← ((P13), (R0)) $7-4$  $CY \leftarrow 0$ 

The higher 4 bits (b7 b6 b5 b4) of the program memory specified by control register P13 and register pair R<sub>10</sub>-R<sub>00</sub> are transferred to the accumulator. b9 is ignored.

#### **MOV A, @R0L**



The lower 4 bits ( $b_3 b_2 b_1 b_0$ ) of the program memory specified by control register P13 and register pair R<sub>10</sub> to R<sub>00</sub> are transferred to the accumulator. b8 is ignored.

#### **• Program memory (ROM) contents**



#### **MOV A, #data4**



The immediate data is transferred to the accumulator.

# NEC

# **MOV R0n, A**

**MOV R1n, A**

 $\langle$  1> Instruction code:  $|0|0|1|0 R_4|0 R_3 R_2 R_1R_0$ <2> Cycle count: 1  $<$ 3> Function: (Rmn)  $\leftarrow$  (A) m = 0, 1 n = 0 to F

The accumulator contents are transferred to register Rmn.

# **MOV Rn, #data8**

 $\leq$  1 > Instruction code:  $\sqrt{0}$  0 1 1 0  $\sqrt{R_3 R_2 R_1 R_0}$ :  $|0|dx$  d6 d5 d4  $|0|dx$  d2 d1 d0 <2> Cycle count:  $<$ 3> Function: (R1n-R0n)  $\leftarrow$  data8 n = 0 to F

The immediate data is transferred to the register. Using this instruction, registers operate as register pairs.

The pair combinations are as follows:



# **MOV Rn, @R0**

 $<$ 1> Instruction code: 0 0 1 1 1 0  $R_3 R_2 R_1 R_0$ 

<2> Cycle count: 1

 $\langle$ 3> Function: (R1n-R0n) ← ((P13), R0)) n = 1 to F

The program memory contents specified by control register P13 and register pair R<sub>10</sub> to R<sub>00</sub> are transferred to register pair R1n to R0n. The program memory consists of 10 bits and has the following state after the transfer to the register.

b9  $\vert$  b7 b6 b5 b4  $\vert$  b8  $\vert$  b3 b2 b1 b0  $\vert$   $\rightarrow$   $\vert$  b9  $\vert$  b7 b6 b5 b4  $\vert$  b8  $\vert$  b3 b2 b1 b0 @R0 R1n R0n Program memory  $\rightarrow$ 

The higher 2 to 4 bits of the program memory address are specified by the control register (P13).

## **10.7 Branch Instructions**

The program memory consists of pages in steps of 1K (000H to 3FFH). However, as the assembler automatically performs page optimization, it is unnecessary to designate pages. The pages allowed for each product are as follows.

µPD6P8, 6P8A, 6P8B (ROM: 2K steps): Pages 0, 1

#### **JMP addr**

```
\leq1> Instruction code: Page 0 0 1 0 0 0 1 0 0 0 1 ; page 1 0 1 0 0 1 1 0 0 0 1
                                Page 2 \boxed{0 + 0 0 0} 1 \boxed{0 + 0 0}; page 3 \boxed{0 + 0 0 1} 1 \boxed{0 + 0 0}a<sub>9</sub> a<sub>7</sub> a<sub>6</sub> a<sub>5</sub> a<sub>4</sub> a<sub>8</sub> a<sub>3</sub> a<sub>2</sub> a<sub>1</sub> a<sub>0</sub>
<2> Cycle count: 1
<3> Function: PC ← addr
     The 10 bits (PC9-0) of the program counter are replaced directly by the specified address addr (a9 to
     ao).
```
#### **JC addr**



If the carry flag CY is set (to 1), a jump is made to the address specified by addr (a9 to a0).

# **JNC addr**



If the carry flag CY is cleared (to 0), a jump is made to the address specified by addr (a9 to a0).

#### **JF addr**



If the status flag F is set (to 1), a jump is made to the address specified by addr (a9 to a0).

#### **JNF addr**



If the status flag F is cleared (to 0), a jump is made to the address specified by addr (a9 to a0).

## **10.8 Subroutine Instructions**

The program memory consists of pages in steps of 1K (000H to 3FFH). However, as the assembler automatically performs page optimization, it is unnecessary to designate pages. The pages allowed for each product are as follows.

µPD6P8, 6P8A, 6P8B (ROM: 2K steps): Pages 0, 1

## **CALL addr**



Increments (+1) the stack pointer value and saves the program counter value in the address stack register. Then, enters the address specified by the operand addr (a9 to a0) into the program counter. If a carry is generated when the stack pointer value is incremented (+1), an internal reset takes effect.

#### **RET**



Restores the value saved in the address stack register to the program counter. Then, decrements (–1) the stack pointer.

If a borrow is generated when the stack pointer value is decremented (–1), an internal reset takes effect.

**M M** 

# **10.9 Timer Operation Instructions**

OV A, TO

\nOV A, T1

\n
$$
<1> \text{Instruction code:}
$$

\n $\boxed{1 \mid 1 \mid 1 \mid 0 \mid 1 \mid 1 \mid 1 \mid 1}$ 

\n $<2> \text{Cycle count:}$ 

\n $<3> \text{Function:}$ 

\n $(A) \leftarrow (\text{Tn}) \quad n = 0, 1$ 

\n $\text{CY} \leftarrow 0$ 

The timer register Tn contents are transferred to the accumulator. T1 corresponds to (ts, ts, t7, t6); T0 corresponds to  $(t_5, t_4, t_3, t_2)$ .



# **MOV A, M00 MOV A, M01**

- $\lt$ 1> Instruction code:  $\frac{1}{1}$  1 1 1 0/1 1 0 1 1 0 <2> Cycle count: 1
- 
- $\langle 3 \rangle$  Function:  $(A) \leftarrow (M0n)$  n = 0, 1

The modulo register M0n contents are transferred to the accumulator. M01 corresponds to (ts, ts, tz, t<sub>6</sub>); M00 corresponds to (t<sub>5</sub>, t<sub>4</sub>, t<sub>3</sub>, t<sub>2</sub>).



 $CY \leftarrow 0$ 

# NEC

# **MOV A, M10**

# **MOV A, M11**



The modulo register M1n contents are transferred to the accumulator. M11 corresponds to (t9, t8, t7,  $t_6$ ); M10 corresponds to  $(t_5, t_4, t_3, t_2)$ .



# **MOV T0, A**

**MOV T1, A**

 $\lt$ 1> Instruction code:  $|0|0100/1|1|1111$ 

<2> Cycle count: 1

 $\langle 3 \rangle$  Function:  $(Tn) \leftarrow (A)$  n = 0, 1

The accumulator contents are transferred to the timer register Tn. T1 corresponds to (ts, ts, tr, ts); T0 corresponds to (t5, t4, t3, t2). **After executing this instruction, if data is transferred to T1, t1 becomes 0; if data is transferred to T0, t0 becomes 0.**

#### **MOV M00, A MOV M01, A**



The accumulator contents are transferred to the modulo register M0n. M01 corresponds to (ts, ts, tz, t6); M00 corresponds to (t5, t4, t3, t2). After executing this instruction, if data is transferred to M01, **t1 becomes 0; if data is transferred to M00, t0 becomes 0.**

# **MOV M10, A**

```
MOV M11, A
```
 $\langle 1 \rangle$  Instruction code:  $|0|0100/1|1|0111$ 

<2> Cycle count: 1

 $\langle 3 \rangle$  Function: (M1n)  $\langle 4 \rangle$  n = 0, 1  $CY \leftarrow 0$ 

The accumulator contents are transferred to the modulo register M1n. M11 corresponds to (ts, ts, t7, t6); M10 corresponds to (t5, t4, t3, t2). After executing this instruction, if data is transferred to M11, **t1 becomes 0; if data is transferred to M10, t0 becomes 0.**

# NEO

# **MOV T, #data10**



The immediate data is transferred to the timer register  $T$  (to to).

**Remark** The timer time is set as follows.

(Set value +  $1) \times 64$ /fx -  $4$ /fx

# **MOV M0, #data10**



<2> Cycle count: 1

 $\langle -3 \rangle$  Function: (M0)  $\leftarrow$  data10

The immediate data is transferred to the modulo register M0 (to to).

# **MOV M1, #data10**

 $\langle$  1> Instruction code:  $\begin{bmatrix} 0 & 1 & 1 & 0 & 1 \end{bmatrix}$  1



 $\langle -3 \rangle$  Function: (M1)  $\leftarrow$  data10

The immediate data is transferred to the modulo register M1 (to to).

# **MOV T, @R0**

 $\lt$ 1> Instruction code: 0 0 1 1 1 1 1 1 1 1 1 <2> Cycle count: 1  $\langle 3 \rangle$  Function: (T)  $\langle$  ((P13), (R0))

Transfers the program memory contents to the timer register  $T$  (t $\frac{1}{9}$  to to) specified by the control register P13 and the register pair R<sub>10</sub> to R<sub>00</sub>.

The program memory, which consists of 10 bits, is placed in the following state after the transfer to the register.



The higher 2 to 4 bits of the program memory address are specified by the control register (P13).

**Caution When setting a timer value in the program memory, be sure to use the DT quasi-directive.**

NFC

## **MOV M0, @R0**

 $\lt$ 1> Instruction code:  $\boxed{0 \mid 0 \mid 1 \mid 1 \mid 0 \mid 1 \mid 0}$ 

<2> Cycle count: 1

 $\langle 3 \rangle$  Function: (M0)  $\langle$  ((P13), (R0))

Transfers the program memory contents to the modulo register M0 (ts to to) specified by the control

register P13 and the register pair R10 to R00.

The program memory, which consists of 10 bits, is placed in the following state after the transfer to the register.



The higher 2 to 4 bits of the program memory address are specified by the control register (P13).

# **Caution When setting a timer value in the program memory, be sure to use the DT quasi-directive.**

## **MOV M1, @R0**



Transfers the program memory contents to the modulo register M1 (ts to to) specified by the control register P13 and the register pair R<sub>10</sub> to R<sub>00</sub>.

The program memory, which consists of 10 bits, is placed in the following state after the transfer to the register.



The higher 2 to 4 bits of the program memory address are specified by the control register (P13).

# **Caution When setting a timer value in the program memory, be sure to use the DT quasi-directive.**

# **10.10 Others**

#### **HALT #data4**

<1> Instruction code:

: 0 0 0 0 0 0 d<sup>3</sup> d<sup>2</sup> d<sup>1</sup> d<sup>0</sup>

<2> Cycle count: 1

<3> Function: Standby mode

Places the CPU in standby mode.

The condition for having the standby mode (HALT/STOP mode) canceled is specified by the immediate data.

# NEO

# **STTS R0n**



Compares the S<sub>0</sub>, S<sub>1</sub>, S<sub>2</sub>, S<sub>3</sub>Note<sub>,</sub> K<sub>I/O</sub>, K<sub>I</sub>, and TIMER statuses with the register R<sub>0n</sub> contents. If at least one of the statuses matches the bits that have been set, the status flag F is set (to 1). If none of them match, the status flag F is cleared (to 0).

**Note** µPD6P8B only

## **STTS #data4**

 $\lt 1$  > Instruction code: 0 0 0 1 1 1 0 0 0 1

<2> Cycle count: 1

 $|0|00000|$   $|d_3 d_2 d_1 d_0$ <3> Function: if statuses match F ← 1 else  $F \leftarrow 0$ 

Compares the S<sub>0</sub>, S<sub>1</sub>, S<sub>2</sub>, S<sub>3</sub>Note<sub>,</sub> K<sub>I/O</sub>, K<sub>I</sub>, and TIMER statuses with the immediate data contents. If at least one of the statuses matches the bits that have been set, the status flag F is set (to 1). If none of them match, the status flag F is cleared (to 0).

**Note** µPD6P8B only

## **SCAF (Set Carry If ACC = FH)**

 $\lt 1$ > Instruction code:  $\boxed{1 \mid 1 \mid 0 \mid 1 \mid 0 \mid 0 \mid 1 \mid 1}$ <2> Cycle count: 1  $<$ 3> Function: if A = 0FH CY  $\leftarrow$  1 else  $CY \leftarrow 0$ 

Sets the carry flag CY (to 1) if the accumulator contents are FH.

The accumulator values after executing the SCAF instruction are as follows:





#### **NOP**

<1> Instruction code: 0 0 0 0 0 0 0 0 0 0 <2> Cycle count: 1  $<$ 3> Function: PC  $\leftarrow$  PC + 1 No operation

# **11. ASSEMBLER RESERVED WORDS**

#### **11.1 Mask Option Directives**

To create a program for the  $\mu$ PD6P8, 6P8A, or 6P8B, a mask option quasi-directive must be used in the assembler source program, but since the  $\mu$ PD6P8, 6P8A, or 6P8B does not have a mask option, describe NOUSECAP.

#### **11.1.1 OPTION and ENDOP quasi-directives**

The quasi-directives from the OPTION quasi-directive down to the ENDOP quasi-directive are called the mask option definition block. The format of the mask option definition block is as follows:

#### **Format**



#### **11.1.2 Mask option definition quasi-directives**

The quasi-directives that can be used in the mask option definition block are listed in Table 10-1. The mask option definition can only be specified as follows. Be sure to specify the following quasi-directives.

#### **Example**



#### **Table 11-1. Mask Option Definition Directives**



# **12. WRITING AND VERIFYING ONE-TIME PROM (PROGRAM MEMORY) (**µ**PD6P8)**

The program memory of the  $\mu$ PD6P8 is a one-time PROM of 2026  $\times$  10 bits.

To write or verify this one-time PROM, the pins shown in Table 12-1 are used. Note that no address input pin is used. Instead, the address is updated by using the clock input from the CLK pin.



#### **Table 12-1. Pins Used to Write/Verify Program Memory**

## **12.1 Operating Mode When Writing/Verifying Program Memory**

The  $\mu$ PD6P8 is set in the program memory write/verify mode when +10.5 V is applied to the VPP pin after the  $\mu$ PD6P8 has been in the reset status (V<sub>DD</sub> = 3 V, V<sub>PP</sub> = 0 V) for a specific time. In this mode, the operating modes shown in Table 12-2 can be set by setting the MD<sub>0</sub> through MD<sub>3</sub> pins. Connect all the pins other than those shown in Table 12-1 to GND via pull-down resistors.





×: don't care (L or H)

# **12.2 Program Memory Writing Procedure**

The program memory is written at high speed by the following procedure.

- (1) Pull down the pins not used to GND via a resistor. Keep the CLK pin low.
- (2) Supply 3 V to the V<sub>DD</sub> pin. Keep the V<sub>PP</sub> pin low.
- (3) Supply 3 V to the VPP pin after waiting for 10  $\mu$ s.
- (4) Wait for 2 ms until oscillation of the ceramic resonator connected across the X<sub>IN</sub> and X<sub>OUT</sub> pins stabilizes.
- (5) Set the program memory address 0 clear mode by using the mode setting pins.
- $(6)$  Supply 10.5 V to VPP.
- (7) Set the program inhibit mode. Input a pulse to the CLK pin four times.
- (8) Write data to the program memory in the 100  $\mu$ s write mode.
- (9) Set the program inhibit mode.
- (10) Set the verify mode. If the data have been written to the program memory, proceed to (11). If not, repeat steps (8) through (10).
- (11) Additional writing of (number of times of writing in (8) through (10):  $X$ ) × 100  $\mu$ s.
- (12) Set the program inhibit mode.
- (13) Input a pulse to the CLK pin four times to update the program memory address (+1).
- (14) Repeat steps (8) through (13) up to the last address.
- (15) Set the 0 clear mode of the program memory address.
- (16) Change the voltages on the VPP pin to 3 V.
- (17) Turn off the power.

The following figure illustrates steps (2) through (13) above.



# **12.3 Program Memory Reading Procedure**

- (1) Pull down the pins not used to GND via a resistor. Keep the CLK pin low.
- (2) Supply 3 V to the V<sub>DD</sub> pin. Keep the V<sub>PP</sub> pin low.
- (3) Supply 3 V to the VPP pin after waiting for 10  $\mu$ s.
- (4) Wait for 2 ms until oscillation of the ceramic resonator connected across the X<sub>IN</sub> and X<sub>OUT</sub> pins stabilizes.
- (5) Set the program memory address 0 clear mode by using the mode setting pins.
- $(6)$  Supply 10.5 V to VPP.
- (7) Set the program inhibit mode. Input a pulse to the CLK pin four times.
- (8) Set the verify mode. Data of each address is output sequentially each time the clock pulse is input to the CLK pin four times.
- (9) Set the program inhibit mode.
- (10) Set the program memory address 0 clear mode.
- (11) Change the voltage on the VPP pin to 3 V.
- (12) Turn off the power.

The following figure illustrates steps (2) through (10) above.



# **13. WRITING AND VERIFYING ONE-TIME PROM (PROGRAM MEMORY) (**µ**PD6P8A, 6P8B)**

The program memory built into the  $\mu$ PD6P8A and 6P8B is a one-time PROM of 2026  $\times$  10 bits.

Writing or verification of this one-time PROM is performed using the pins listed in Table 13-1, and a 5-bit instruction and 5-bit data via serial communication. The assembler output has an 8-bit configuration, so mask the higher three bits and program the lower five bits.



#### **Table 13-1. Pins Used During Program Memory Writing/Verification**

**Note** µPD6P8A only

#### **13.1 Initialization**

When a high voltage (10.5 V) is supplied to VPP, the programming mode is set after about 1 ms. In the programming mode, pins not used for programming are pulled down internally, so leave them open.  $S_1/\overline{LED}$  is set to output mode (H) when 3 V is supplied to V<sub>DD</sub> and V<sub>PP</sub>. When a high voltage (10.5 V) is supplied

to VPP, the input mode is set after about 1 ms.

Serial communication is performed in 5-bit units, starting from the MSB.

Perform initialization according to the following procedure.

- (1) Supply 3 V to the V<sub>DD</sub> pin. Set the V<sub>PP</sub> pin to low level.
- (2) Supply 3 V (same potential as V<sub>DD</sub>) to the V<sub>PP</sub> pin after waiting for 10  $\mu$ s.
- (3) Wait for 2 ms until oscillation stabilizes.
- (4) Supply 10.5 V to the VPP pin.
- (5) Wait for 1 ms until oscillation stabilizes.
- (6) Transmit the PCRESET instruction from the programmer.
- (7) Transmit the SSVERIFY instruction from the programmer for silicon signature verification.



### **13.2 Serial Communication Format**



All instructions consist of a 5-bit instruction and 5-bit data.

The data from the programmer is latched at the rising edge of SCLK. The  $\mu$ PD6P8A and 6P8B output data is output at the falling edge of SCLK.

Instruction format





# **13.3 Writing of Program Memory**



# **13.4 Reading of Program Memory**



# **14. ELECTRICAL SPECIFICATIONS (**µ**PD6P8)**

#### **Absolute Maximum Ratings (TA = +25**°**C)**



**Note** Calculate the rms with:  $\text{[rms]} = \text{[Peak value]} \times \sqrt{\text{Duty}}$ .

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

**Recommended Power Supply Voltage Range (TA = –40 to +85**°**C)**





# **DC Characteristics (T<sub>A</sub>** = –40 to +85 $^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)
#### AC Characteristics ( $TA = -40$  to  $+85^{\circ}C$ ,  $V_{DD} = 1.9$  to 3.6 V)



**Note** 10 + 286/fx + oscillation growth time

**Remark** tcy = 64/fx (fx: System clock oscillation frequency)

#### **POC Circuit (T<sub>A</sub>** =  $-40$  to  $+85^{\circ}$ C)



Note Refers to the voltage with which the POC circuit releases an internal reset. If VPOC < VDD, the internal reset is released.

From the time of VPoc ≥ VDD until the internal reset takes effect, lag of up to 1 ms occurs. When the period of  $V_{\text{POC}} \ge V_{\text{DD}}$  lasts less than 1 ms, the internal reset may not take effect.

#### System Clock Oscillator Characteristics  $(T_A = -40$  to  $+85^{\circ}C$ ,  $V_{DD} = 1.9$  to 3.6 V)



# **RECOMMENDED OSCILLATOR CONSTANT**

## **Ceramic Resonator (TA = –40 to +85**°**C)**



#### **External circuit example**



**Caution These oscillator constants are reference values based on evaluation by the manufacturer of the resonator under a specific environment.**

**If optimization of the oscillator characteristics is required for the actual application, apply to the resonator manufacturer for evaluation on the mounting circuit.**

**The oscillation voltage and oscillation frequency only indicate the oscillator characteristics; the oscillator must be used within the ratings of the DC and AC characteristics specified under the internal operation conditions of the** µ**PD6P8.**

# **PROM Programming Mode**

# **DC programming characteristics (TA = 25**°**C, VDD = 3.0** ±**0.3 V, VPP = 10.5** ±**0.3 V)**



Cautions 1. Keep V<sub>PP</sub> to within +11.0 V including overshoot.

**2. Apply VDD before VPP and turns it off after VPP.**



# AC programming characteristics (T<sub>A</sub> = 25 $^{\circ}$ C, V<sub>DD</sub> = 3.0  $\pm$ 0.3 V, V<sub>PP</sub> = 10.5  $\pm$ 0.3 V)

**Notes 1.** The internal address signal is incremented at the falling edge of the third clock of CLK.

**2.** Connect a 4 MHz ceramic resonator between the X<sub>IN</sub> and X<sub>OUT</sub> pins.

## **Program Memory Write Timing**



**Program Memory Read Timing**



# **15. ELECTRICAL SPECIFICATIONS (**µ**PD6P8A)**

## **Absolute Maximum Ratings (TA = +25**°**C)**



**Note** Calculate the rms with:  $\text{[rms]} = \text{[Peak value]} \times \sqrt{\text{Duty}}$ .

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

## **Recommended Power Supply Voltage Range (TA = –40 to +85**°**C)**





# **DC Characteristics (T<sub>A</sub>** = –40 to +85 $^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)

# AC Characteristics (T<sub>A</sub> =  $-40$  to  $+85^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)



**Note** 10 + 1024/fx + oscillation growth time

**Remark** tcy = 64/fx (fx: System clock oscillation frequency)

#### **POC Circuit (TA = –40 to +85**°**C)**



Note Refers to the voltage with which the POC circuit releases an internal reset. If VPOC < VDD, the internal reset is released.

From the time of VPoc ≥ VDD until the internal reset takes effect, lag of up to 1 ms occurs. When the period of  $V_{\text{POC}} \ge V_{\text{DD}}$  lasts less than 1 ms, the internal reset may not take effect.

## System Clock Oscillator Characteristics  $(T_A = -40$  to  $+85^{\circ}C$ ,  $V_{DD} = 1.9$  to 3.6 V)



#### **RECOMMENDED OSCILLATOR CONSTANT**  $<$ R $>$

#### **Ceramic Resonator (TA = –40 to +85**°**C)**



#### **External circuit example**



**Caution These oscillator constants are reference values based on evaluation by the manufacturer of the resonator under a specific environment.**

**If optimization of the oscillator characteristics is required for the actual application, apply to the resonator manufacturer for evaluation on the mounting circuit.**

**The oscillation voltage and oscillation frequency only indicate the oscillator characteristics; the oscillator must be used within the ratings of the DC and AC characteristics specified under the internal operation conditions of the** µ**PD6P8A.**

# **PROM Programming Mode**

# **DC programming characteristics (TA =**  $25^{\circ}$ **C, V<sub>DD</sub> = 3.0**  $\pm$ **0.3 V, V<sub>PP</sub> = 10.5**  $\pm$ **0.3 V)**



Cautions 1. Keep V<sub>PP</sub> to within +11.0 V including overshoot.

**2. Apply VDD before VPP and turns it off after VPP.**

## AC programming characteristics (T<sub>A</sub> = 25°C, V<sub>DD</sub> = 3.0  $\pm$ 0.3 V, V<sub>PP</sub> = 10.5  $\pm$ 0.3 V)



# **Program Memory Access Timing**



# **16. ELECTRICAL SPECIFICATIONS (**µ**PD6P8B)**

# **Absolute Maximum Ratings (TA = +25**°**C)**



**Note** Calculate the rms with:  $\text{[rms]} = \text{[Peak value]} \times \sqrt{\text{Duty}}$ .

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

## **Recommended Power Supply Voltage Range (TA = –40 to +85**°**C)**





# **DC Characteristics (T<sub>A</sub>** = –40 to +85 $^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)

# AC Characteristics (T<sub>A</sub> =  $-40$  to  $+85^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)



**Note** 10 + 1024/f<sup>X</sup>

**Remark** tcy = 64/fx (fx: System clock oscillation frequency)

#### **POC Circuit (T<sub>A</sub>** =  $-40$  to  $+85^{\circ}$ C)



Note Refers to the voltage with which the POC circuit releases an internal reset. If VPOC < VDD, the internal reset is released.

From the time of VPoc ≥ VDD until the internal reset takes effect, lag of up to 1 ms occurs. When the period of  $V_{\text{POC}} \ge V_{\text{DD}}$  lasts less than 1 ms, the internal reset may not take effect.

#### **Internal Oscillator Characteristics (T<sub>A</sub>** =  $-40$  to  $+85^{\circ}$ C, V<sub>DD</sub> = 1.9 to 3.6 V)



## **PROM Programming Mode**

## **DC programming characteristics (TA** =  $25^{\circ}$ C, V<sub>pp</sub> =  $3.0 \pm 0.3$  V, V<sub>PP</sub> =  $10.5 \pm 0.3$  V)



Cautions 1. Keep V<sub>PP</sub> to within +11.0 V including overshoot.

**2. Apply VDD before VPP and turns it off after VPP.**

## AC programming characteristics (T<sub>A</sub> = 25 $^{\circ}$ C, V<sub>DD</sub> = 3.0  $\pm$ 0.3 V, V<sub>PP</sub> = 10.5  $\pm$ 0.3 V)



# **Program Memory Access Timing**



# **17. CHARACTERISTIC CURVES (REFERENCE VALUES) (**µ**PD6P8)**



# **18. APPLICATION CIRCUIT EXAMPLE**

# **Example of Application to System**

**• Remote-control transmitter (48 keys accommodated, mode selection switch accommodated)**



**Note** S2: Set to STOP mode release disabled

**• Remote-control transmitter (56 keys accommodated)**



**Note** S2: Set to STOP mode release enabled

**• Remote-control transmitter (56 keys accommodated, mode selection switch accommodated)**

Data can be read from the K<sub>I/O0</sub> to K<sub>I/O7</sub> pins by connecting a pull-up resistor of approx. 50 kΩ and a switch to these pins (which then become high level when the switch is on and low level when off). Set the KI/00 to  $K<sub>U</sub>$  pins to input mode at this time. Reading data from these pins enables multiple output data to be obtained for the same key input.

A pull-up resistor can be connected to any of pins  $K_{1/00}$  to  $K_{1/07}$  (the figure below shows an example of when a pull-up resistor is connected to the KI/05 pin).



**Note** S2: Set to STOP mode release enabled

**• Remote-control transmitter (64 keys accommodated,** µ**PD6P8B only)**



Notes 1. Use an actual device to emulate the S<sub>3</sub> pin, because the emulator does not support S<sub>3</sub> pin emulation. 2. S<sub>2</sub>: Set to STOP mode release enabled

# **19. PACKAGE DRAWING**

# **20-PIN PLASTIC SSOP (7.62 mm (300))**



#### **NOTE**

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



# **20. RECOMMENDED SOLDERING CONDITIONS**

The  $\mu$ PD6P8, 6P8A, and 6P8B must be soldered and mounted under the following recommended conditions. For soldering methods and conditions other than those recommended below, contact an NEC Electronics sales representative.

For technical information, see the following website.

Semiconductor Device Mount Manual (http://www.necel.com/pkg/en/mount/index.html)

#### **Table 20-1. Surface Mounting Soldering Conditions**

#### µ**PD6P8MC-5A4-A, 6P8AMC-5A4-A, 6P8BMC-5A4-A: 20-pin plastic SSOP (7.62 mm (300))**



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

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

**Remark** Products that have the part numbers suffixed by "-A" are lead-free products.

# **APPENDIX A. DEVELOPMENT TOOLS**

A PROM programmer, program adapter, and an emulator are provided for the µPD6P8, 6P8A, 6P8B.

#### **Hardware**

#### • **PROM programmer (AF-9709CNote, AF-9723BNote)**

These PROM programmers support the  $\mu$ PD6P8, 6P8A, 6P8B. By connecting a program adapter to this PROM programmer, the  $\mu$ PD6P8, 6P8A, 6P8B can be programmed.

#### • **Program adapter**

#### **(1) TEF340-6P8Note**

This is used to program the  $\mu$ PD6P8 in combination with the AF-9709C or AF-9723B.

#### **(2) TEF340-6P8ANote**

This is used to program the  $\mu$ PD6P8A, 6P8B in combination with the AF-9709C or AF-9723B.

**Note** These are products of Flash Support Group, Inc. For details, consult Flash Support Group, Inc. (TEL: +81-53-459-1050).

#### • **Emulator (EB-69ANote)**

This is used to emulate the  $\mu$ PD6P8, 6P8A, 6P8B.

- Use an actual device to emulate the S<sub>3</sub> pin, because the emulator does not support S<sub>3</sub> pin emulation of the µPD6P8B. <R>
	- **Note** These are products of Naito Densei Machida Mfg. Co., Ltd. For details, contact Naito Densei Machida Mfg. Co., Ltd. (+81-42-750-4172).

#### **Software**

#### • **Assembler (AS6133 Ver. 2.22 or later)**

This is a development tool for remote control transmitter software.

#### **Part Number List of AS6133**



# **Caution Although Ver.5.0 or later has a task swap function, this function cannot be used with this software.**

**Note** These are products of Flash Support Group, Inc. For details, consult Flash Support Group, Inc. (TEL: +81-53-459-1050).

# **APPENDIX B. EXAMPLE OF REMOTE CONTROL TRANSMISSION FORMAT (In the case of NEC transmission format in command one-shot transmission mode)**

**Caution When using the NEC transmission format, please apply for a custom code at NEC Electronics.**

**(1) REM output waveform (from <2> on, the output is made only when the key is kept pressed)**



**Remark** If the key is repeatedly pressed, the power consumption of the infrared light-emitting diode (LED) can be reduced by sending the reader code and the stop bit from the second time.

# **(2) Enlarged waveform of <1>**



## **(3) Enlarged waveform of <3>**



## **(4) Enlarged waveform of <2>**



# **(5) Carrier waveform (enlarged waveform of each code's high period)**



#### **(6) Bit array of each code**



**Caution To prevent malfunction with other systems when receiving data in the NEC transmission format, not only fully decode (make sure to check Data Code as well) the total 32 bits of the 16-bit custom codes (Custom Code, Custom Code') and the 16-bit data codes (Data Code, Data Code) but also check to make sure that no signals are present.**

#### **NOTES FOR CMOS DEVICES**

#### **1 VOLTAGE APPLICATION WAVEFORM AT INPUT PIN**

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (MAX) and  $V_{IH}$  (MIN) due to noise, etc., the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (MAX) and VIH (MIN).

#### **2 HANDLING OF UNUSED INPUT PINS**

Unconnected CMOS device inputs can be cause of malfunction. If an input pin is unconnected, it is possible that an internal input level may be generated due to noise, etc., causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using pull-up or pull-down circuitry. Each unused pin should be connected to V<sub>DD</sub> or GND via a resistor if there is a possibility that it will be an output pin. All handling related to unused pins must be judged separately for each device and according to related specifications governing the device.

#### **3 PRECAUTION AGAINST ESD**

A 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 when it has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build up 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 benches and floors should be grounded. The operator should be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with mounted semiconductor devices.

#### **4 STATUS BEFORE INITIALIZATION**

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

#### **POWER ON/OFF SEQUENCE 5**

In the case of a device that uses different power supplies for the internal operation and external interface, as a rule, switch on the external power supply after switching on the internal power supply. When switching the power supply off, as a rule, switch off the external power supply and then the internal power supply. Use of the reverse power on/off sequences may result in the application of an overvoltage to the internal elements of the device, causing malfunction and degradation of internal elements due to the passage of an abnormal current.

The correct power on/off sequence must be judged separately for each device and according to related specifications governing the device.

#### **INPUT OF SIGNAL DURING POWER OFF STATE 6**

Do not input signals or an I/O pull-up power supply while the device is not powered. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Input of signals during the power off state must be judged separately for each device and according to related specifications governing the device.

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