# RENESAS

# 3826 Group (One Time PROM version) SINGLE-CHIP 8-BIT CMOS MICROCOMPUTER

# DESCRIPTION

The 3826 group is the 8-bit microcomputer based on the 740 family core technology.

The 3826 group has the LCD drive control circuit, an 8-channel A/ D converter, D/A converter, serial interface and PWM as additional functions.

The various microcomputers in the 3826 group (One Time PROM version) include variations of internal memory size and packaging. This datasheet describes only the One Time PROM version (ROM 60 K version) of 3826 Group.

## **FEATURES**

Basic machine-language instructions
• The minimum instruction execution time
(at 8MHz oscillation frequency)
Memory size
ROM 60 K bytes
RAM 2560 bytes
Programmable input/output ports
Software pull-up resistors     Built-in
• Output ports
Input ports 1
•Interrupts 17 sources, 16 vectors
External 7 sources (includes key input interrupt)
Internal 9 sources
Software 1 source
•Timers

<ul> <li>Serial interface</li> <li>Serial I/O1</li></ul>
• A/D converter 10-bit X 8 channels or 8-bit X 8 channels
• D/A converter
(used as DTMF and CTCSS function)
LCD drive control circuit
Bias
Duty 1/2, 1/3, 1/4
Common output 4
Segment output 40
2 Clock generating circuits
(connect to external ceramic resonator or quartz-crystal oscillator)
•Watchdog timer 14-bit X 1
Power source voltage
In high-speed mode (f(XIN) = 8 MHz) 4.0 V to 5.5 V
In middle-speed mode (f(XIN) = 8 MHz) 2.5 V to 5.5 V
In low-speed mode 2.5 V to 5.5 V
Power dissipation
In high-speed mode Typ. 32 mW
(f(XIN) = 8 MHz, VCC = 5 V, Ta = 25 °C)
In low-speed modeΤγρ. 45 μW
(f(XIN) = stop, f(XCIN) = 32 kHz, VCC = 3 V, Ta = 25 °C)
•Operating temperature range 20 to 85°C

# **APPLICATIONS**

Camera, cordless phone, wireless application, household appliances, etc.



# **PIN CONFIGURATION (TOP VIEW)**

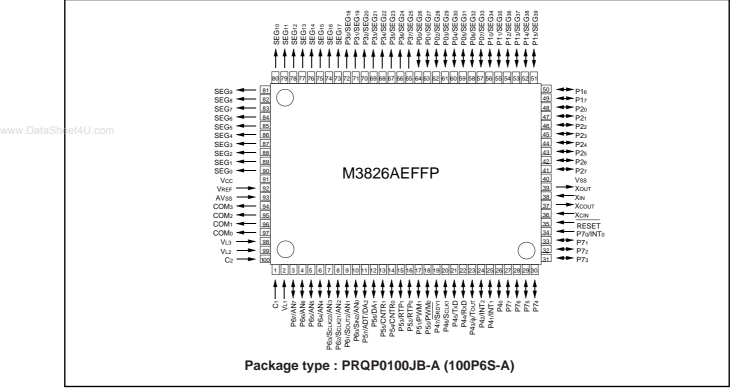
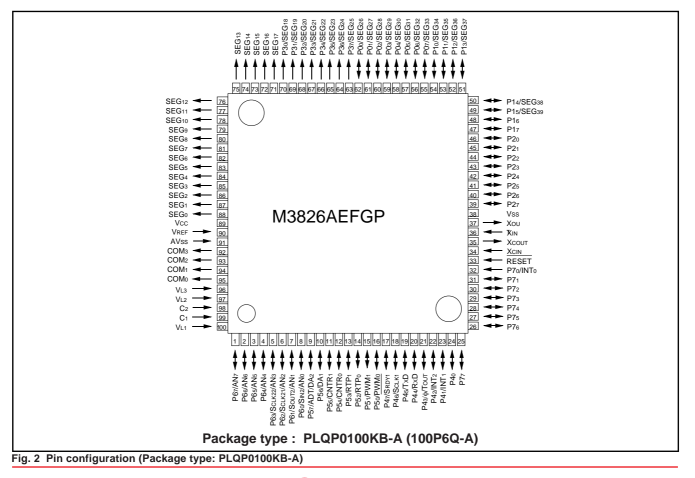
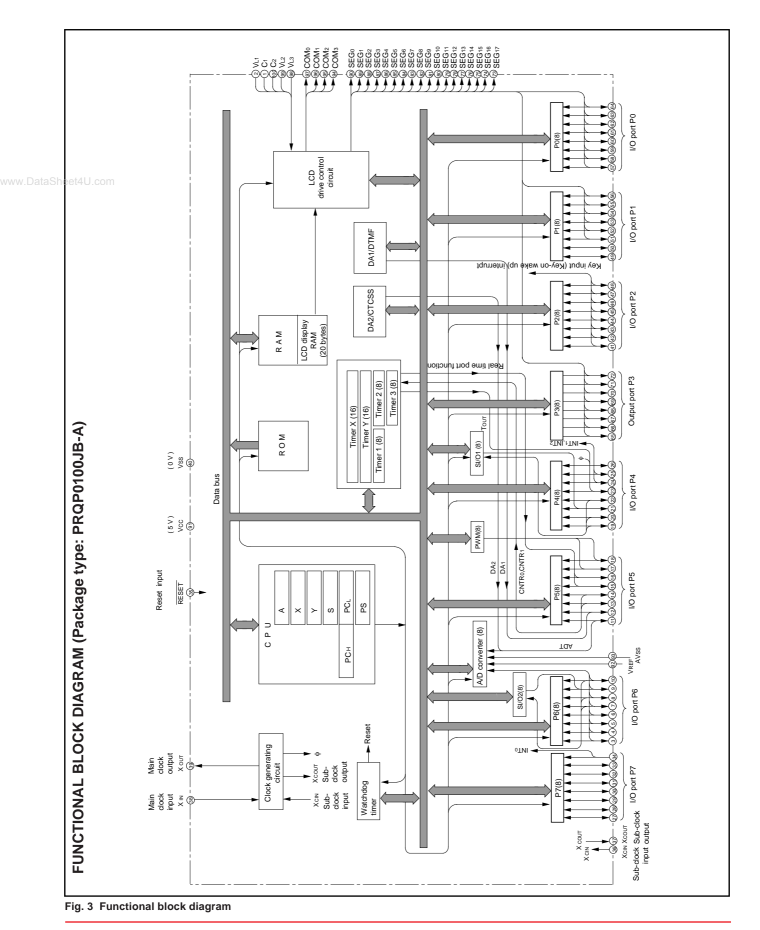


Fig. 1 Pin configuration (Package type: PRQP0100JB-A)



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# **PIN DESCRIPTION**

#### Table 1 Pin description (1)

Pin	Name	Function	Function except a port function					
Vcc Vss	Power source	•Apply voltage of power source to Vcc, and 0 V to Vss. mended operating conditions".						
Vref	Analog refer- ence voltage	•Reference voltage input pin for A/D converter and D/A converter.						
AVss	Analog power	•GND input pin for A/D converter and D/A converter.						
et4U.com	source	•Connect to Vss.						
RESET	Reset input	<ul> <li>Reset input pin for active "L".</li> </ul>						
Xin	Clock input	<ul> <li>Input and output pins for the main clock generating circuit.</li> </ul>						
Хоит	Clock output	•Connect a ceramic resonator or a quartz-crystal oscillator the oscillation frequency.						
		<ul> <li>If an external clock is used, connect the clock source to th feedback resistor is built-in.</li> </ul>	The XIN pin and leave the XOUT pin open.					
VL1–VL3	LCD power	•Input $0 \le VL1 \le VL2 \le VL3$ voltage.						
	source	•Input 0 – VL3 voltage to LCD. (0 $\leq$ VL1 $\leq$ VL2 $\leq$ VL3 when a voltage is multiplied.)						
C1, C2	Charge-pump capacitor pin	•External capacitor pins for a voltage multiplier (3 times) of	LCD control.					
COM0-COM3	Common output	•LCD common output pins.						
		•COM2 and COM3 are not used at 1/2 duty ratio.						
		•COM3 is not used at 1/3 duty ratio.						
SEG0-SEG17	Segment output	•LCD segment output pins.						
P00/SEG26-	I/O port P0	•8-bit I/O port.	•LCD segment output pins					
P07/SEG33		•CMOS compatible input level.						
		•CMOS 3-state output structure.						
		•Pull-up control is enabled.						
		•I/O direction register allows each 8-bit pin to be pro- grammed as either input or output.						
P10/SEG34-	I/O port P1	•6-bit I/O port.	-					
P15/SEG39		•CMOS compatible input level.						
		•CMOS 3-state output structure.						
		•Pull-up control is enabled.						
		•I/O direction register allows each 6-bit pin to be pro- grammed as either input or output.						
P16, P17		•2-bit I/O port.	1					
		•CMOS compatible input level.						
		•CMOS 3-state output structure.						
		•I/O direction register allows each pin to be individually pro	grammed as either input or output.					
		•Pull-up control is enabled.						
P20 – P27	I/O port P2	•8-bit I/O port.	•Key input (key-on wake-up) interrupt					
		•CMOS compatible input level.	input pins					
		•CMOS 3-state output structure.						
		•I/O direction register allows each pin to be individually						
		programmed as either input or output.						
		•Pull-up control is enabled.						
P30/SEG18 -	Output port P3	•8-bit output.	•LCD segment output pins					
P37/SEG25		•CMOS 3-state output structure.						
		<ul> <li>Port output control is enabled.</li> </ul>						



#### Table 2 Pin description (2)

Pin	Name	Function	Function except a port function	
P40	I/O port P4	<ul> <li>1-bit I/O port.</li> <li>CMOS compatible input level.</li> <li>N-channel open-drain output structure.</li> <li>I/O direction register allows this pin to be individually programmed and the structure individual pr</li></ul>	· · ·	
P41/INT1, P42/INT2	-	•7-bit I/O port.	•INTi interrupt input pins	
Р43/ф/Тоит	-	<ul> <li>CMOS compatible input level.</li> <li>CMOS 3-state output structure.</li> <li>I/O direction register allows each pin to be individually</li> </ul>	<ul> <li>System clock φ output pin</li> <li>Timer 2 output pin</li> </ul>	
P44/RxD, P45/TxD, P46/ <u>SCLK1</u> , P47/SRDY1		<ul><li>Polarization register allows each pin to be individually programmed as either input or output.</li><li>Pull-up control is enabled.</li></ul>	•Serial I/O1 I/O pins	
P50/PWM0, P51/PWM1	I/O port P5	•8-bit I/O port. •CMOS compatible input level.	•PWM output pins	
P52/RTP0, P53/RTP1	-	•CMOS 3-state output structure. •I/O direction register allows each pin to be individually programmed as either input or output.	•Real time port output pins	
P54/CNTR0, P55/CNTR1			•Timer X, Y I/O pins	
P56/DA1		•Pull-up control is enabled.	•D/A converter output pin	
P57/ADT/DA2			•D/A converter output pin •A/D external trigger input pin	
P60/SIN2/AN0, P61/SOUT2/AN1, P62/SCLK21/AN2, P63/SCLK22/AN3	I/O port P6	<ul><li>•8-bit I/O port.</li><li>•CMOS compatible input level.</li><li>•CMOS 3-state output structure.</li></ul>	•A/D converter input pins •Serial I/O2 I/O pins •A/D converter input pins	
P64/AN4- P67/AN7		•I/O direction register al programmed as either in	<ul> <li>I/O direction register allows each pin to be individually programmed as either input or output.</li> <li>Pull-up control is enabled.</li> </ul>	
P70/INT0	Input port P7	•1-bit input port.	•INTo interrupt input pin	
P71–P77	I/O port P7	<ul> <li>•7-bit I/O port.</li> <li>•CMOS compatible input level.</li> <li>•N-channel open-drain output structure.</li> <li>•I/O direction register allows each pin to be individually program.</li> </ul>		
Хсоит	Sub-clock output	Sub-clock generating circuit I/O pins.		
XCIN	Sub-clock input	(Connect an oscillator. External clock cannot be used.)		



# PART NUMBERING

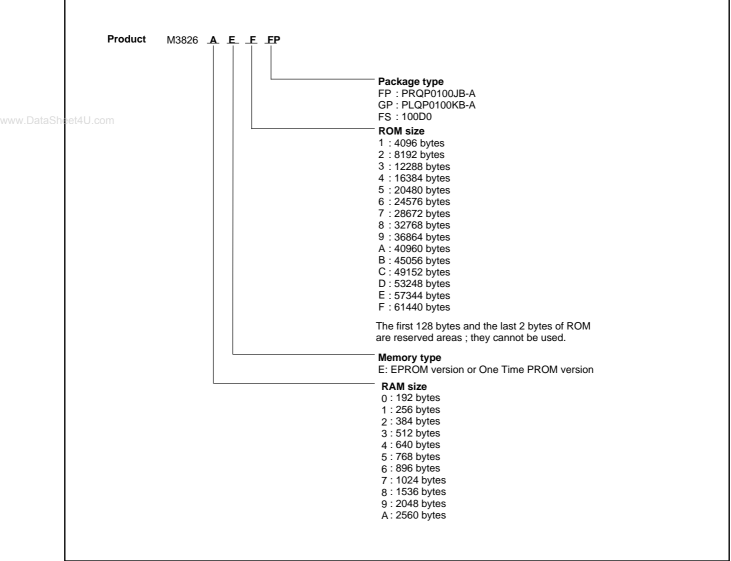


Fig. 4 Part numbering



#### **GROUP EXPANSION**

Renesas expands the 3826 group as follows.

#### Memory Type

Support for One Time PROM version or EPROM version.

#### **Memory Size**

ROM size	. 60 K bytes
RAM size	2560 bytes

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#### Packages

PRQP0100JB-A	0.65 mm-pitch plastic molded QFP
PLQP0100KB-A	0.5 mm-pitch plastic molded QFP
100D0	0.65 mm-pitch ceramic LCC (EPROM version)

#### **Memory Expansion Plan** Mass production ROM size (bytes) 60K M3826AEF 56K 52K 48K 44K 40K 36K 32K 28K 24K 20K 16K 12K 8K 4K 192 256 512 768 1024 1280 1536 1792 2048 2304 2560 RAM size (bytes)

#### Fig. 5 Memory expansion plan

Currently planning products are listed below.

#### Table 3 Support products

As of Sep. 2006

Part number	ROM size (bytes) ROM size for User in ( )	RAM size (bytes)	Package	Remarks
M3826AEFFP	61440 (61310)		PRQP0100JB-A	One Time RPOM version
M3826AEFGP		2560	PLQP0100KB-A	One Time PROM version
M3826AEFFS	. ,		100D0	EPROM version for development



## FUNCTIONAL DESCRIPTION CENTRAL PROCESSING UNIT (CPU)

The 3826 group uses the standard 740 family instruction set. Refer to the table of 740 family addressing modes and machine instructions or the 740 Family Software Manual for details on the instruction set.

Machine-resident 740 family instructions are as follows:

The FST and SLW instruction cannot be used.

The STP, WIT, MUL, and DIV instruction can be used.

The central processing unit (CPU) has six registers. Figure 6 shows the 740 Family CPU register structure.

# [Accumulator (A)]

The accumulator is an 8-bit register. Data operations such as arithmetic data transfer, etc., are executed mainly through the accumulator.

## [Index Register X (X)]

The index register X is an 8-bit register. In the index addressing modes, the value of the OPERAND is added to the contents of register X and specifies the real address.

# [Index Register Y (Y)]

The index register Y is an 8-bit register. In partial instruction, the value of the OPERAND is added to the contents of register Y and specifies the real address.

# [Stack Pointer (S)]

The stack pointer is an 8-bit register used during subroutine calls and interrupts. This register indicates start address of stored area (stack) for storing registers during subroutine calls and interrupts. The low-order 8 bits of the stack address are determined by the contents of the stack pointer. The high-order 8 bits of the stack address are determined by the stack page selection bit. If the stack page selection bit is "0", the high-order 8 bits becomes "0016". If the stack page selection bit is "1", the high-order 8 bits becomes "0116".

Figure 7 shows the operations of pushing register contents onto the stack and popping them from the stack. Table 4 shows the push and pop instructions of accumulator or processor status register.

Store registers other than those described in Figure 7 with program when the user needs them during interrupts or subroutine calls.

# [Program Counter (PC)]

The program counter is a 16-bit counter consisting of two 8-bit registers PCH and PCL. It is used to indicate the address of the next instruction to be executed.

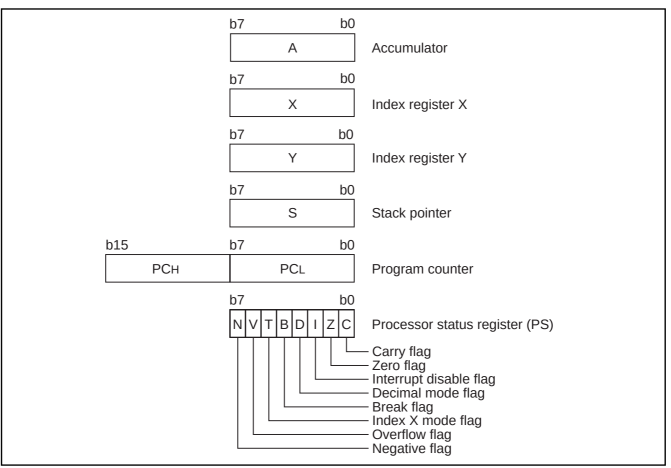


Fig. 6 740 Family CPU register structure



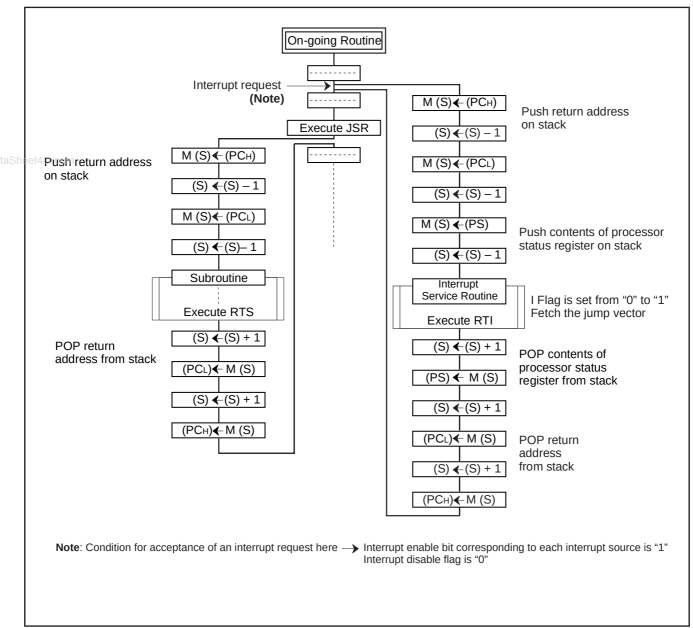


Fig. 7 Register push and pop at interrupt generation and subroutine call

 Table 4 Push and pop instructions of accumulator or processor status register

	Push instruction to stack	Pop instruction from stack
Accumulator	PHA	PLA
Processor status register	PHP	PLP



## [Processor status register (PS)]

The processor status register is an 8-bit register consisting of 5 flags which indicate the status of the processor after an arithmetic operation and 3 flags which decide MCU operation. Branch operations can be performed by testing the Carry (C) flag, Zero (Z) flag, Overflow (V) flag, or the Negative (N) flag. In decimal mode, the Z, V, N flags are not valid.

- Bit 0: Carry flag (C)
- The C flag contains a carry or borrow generated by the arithmetic logic unit (ALU) immediately after an arithmetic operation. It can also be changed by a shift or rotate instruction.
- Bit 1: Zero flag (Z)

The Z flag is set to "1" if the result of an immediate arithmetic operation or a data transfer is "0", and set to "0" if the result is anything other than "0".

• Bit 2: Interrupt disable flag (I)

The I flag disables all interrupts except for the interrupt generated by the BRK instruction.

Interrupts are disabled when the I flag is "1".

• Bit 3: Decimal mode flag (D)

The D flag determines whether additions and subtractions are executed in binary or decimal. Binary arithmetic is executed when this flag is "0"; decimal arithmetic is executed when it is "1".

Decimal correction is automatic in decimal mode. Only the ADC and SBC instructions can be used for decimal arithmetic.

• Bit 4: Break flag (B)

The B flag is used to indicate that the current interrupt was generated by the BRK instruction. When the BRK instruction is generated, the B flag is set to "1" automatically. When the other interrupts are generated, the B flag is set to "0", and the processor status register is pushed onto the stack.

• Bit 5: Index X mode flag (T)

When the T flag is "0", arithmetic operations are performed between accumulator and memory. When the T flag is "1", direct arithmetic operations and direct data transfers are enabled between memory locations.

• Bit 6: Overflow flag (V)

The V flag is used during the addition or subtraction of one byte of signed data. It is set to "1" if the result exceeds +127 to -128. When the BIT instruction is executed, bit 6 of the memory location operated on by the BIT instruction is stored in the V flag.

• Bit 7: Negative flag (N)

The N flag is set to "1" if the result of an arithmetic operation or data transfer is negative. When the BIT instruction is executed, bit 7 of the memory location operated on by the BIT instruction is stored in the negative flag.

#### Table 5 Instructions to set each bit of processor status register to "0" or "1"

	C flag	Z flag	l flag	D flag	B flag	T flag	V flag	N flag
Instruction setting to "1"	SEC	_	SEI	SED	-	SET	-	-
Instruction setting to "0"	CLC	_	CLI	CLD	-	CLT	CLV	-



# [CPU Mode Register (CPUM)] 003B16

The CPU mode register contains the stack page selection bit and the system clock control bits, etc.

The CPU mode register is allocated at address 003B16.

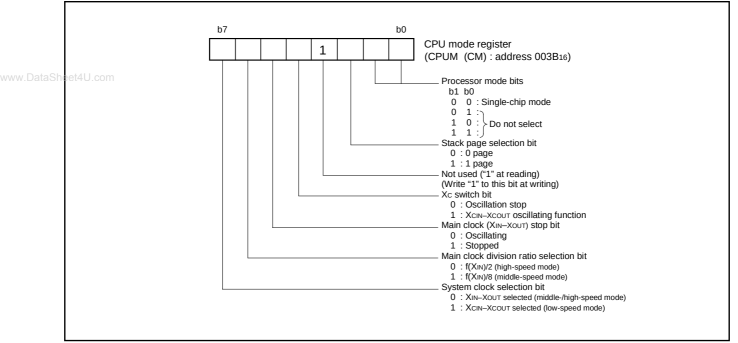


Fig. 8 Structure of CPU mode register



# MEMORY

# Special Function Register (SFR) Area

The Special Function Register area in the zero page contains control registers such as I/O ports and timers.

#### RAM

RAM is used for data storage and for stack area of subroutine calls and interrupts.

#### ROM

The first 128 bytes and the last 2 bytes of ROM are reserved for device testing and the rest is user area for storing programs.

#### **Interrupt Vector Area**

The interrupt vector area contains reset and interrupt vectors.

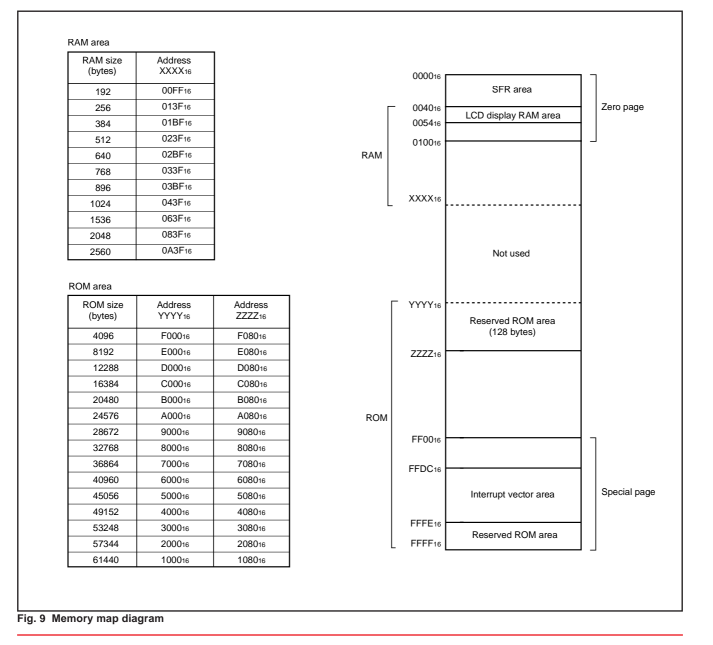
## Zero Page

The 256 bytes from addresses 000016 to 00FF16 are called the zero page area. The internal RAM and the special function registers (SFR) are allocated to this area.

The zero page addressing mode can be used to specify memory and register addresses in the zero page area. Access to this area with only 2 bytes is possible in the zero page addressing mode.

## **Special Page**

The 256 bytes from addresses FF0016 to FFFF16 are called the special page area. The special page addressing mode can be used to specify memory addresses in the special page area. Access to this area with only 2 bytes is possible in the special page addressing mode.





	000016	Port P0 register (P0)	002016	Timer X low-order register (TXL)
	000116	Port P0 direction register (P0D)	002116	Timer X high-order register (TXH)
	000216	Port P1 register (P1)	002216	Timer Y low-order register (TYL)
	000316	Port P1 direction register (P1D)	002316	Timer Y high-order register (TYH)
	000416	Port P2 register (P2)	002416	Timer 1 register (T1)
	000516	Port P2 direction register (P2D)	002516	Timer 2 register (T2)
	000616	Port P3 register (P3)	002616	Timer 3 register (T3)
	000716	Port P3 output control register (P3C)	002716	Timer X mode register (TXM)
	000816	Port P4 register (P4)	002816	Timer Y mode register (TYM)
Sheet4U.com	000916	Port P4 direction register (P4D)	002916	Timer 123 mode register (T123M)
	000A16	Port P5 register (P5)	002A16	Tout/φ output control register (CKOUT)
	000B16	Port P5 direction register (P5D)	002B16	
	000C16	Port P6 register (P6)	002C16	PWM prescaler (PREPWM)
	000D16	Port P6 direction register (P6D)		PWM register (PWM)
	000E16	Port P7 register (P7)		CTSCSS timer (low) (CTCSSL)
	000F16	Port P7 direction register (P7D)	002F16	CTSCSS timer (high) (CTCSSH)
	001016			DTMF high group timer (DTMFH)
	001116			DTMF low group timer (DTMFL)
	001216			DA1 conversion register (DA1)
	001316			DA2 conversion register (DA2)
	001416	AD conversion low-order register (ADL)	003416	
	001516	Key input control register (KIC)	003516	AD conversion high-order register (ADH)
	001616	PULL register A (PULLA)	003616	DA control register (DACON)
	001716	PULL register B (PULLB)	003716	Watchdog timer control register (WDTCON)
	001816	Transmit/Receive buffer register (TB/RB)	003816	Segment output enable register (SEG)
	001916	Serial I/O1 status register (SIO1STS)	003916	
	001A16	Serial I/O1 control register (SIO1CON)	003A16	Interrupt edge selection register (INTEDGE)
	001B16	UART control register (UARTCON)	003B16	CPU mode register (CPUM)
	001C16	Baud rate generator (BRG)	003C16	Interrupt request register 1(IREQ1)
	001D16	Serial I/O2 control register (SIO2CON)	003D16	Interrupt request register 2(IREQ2)
	001E16	Reserved area (Note)	003E16	interrupt contact register i (ic citi)
	001F16	Serial I/O2 register (SIO2)	003F16	Interrupt control register 2(ICON2)
		Note: Do not write to the addresses of	reserved a	area.

Fig. 10 Memory map of special function register (SFR)

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# I/O PORTS Direction Registers

The I/O ports (ports P0, P1, P2, P4, P5, P6, P71–P77) have direction registers. Ports P16, P17, P4, P5, P6, and P71–P77 can be set to input mode or output mode by each pin individually. P00–P07 and P10-P15 are respectively set to input mode or output mode in a lump by bit 0 of the direction registers of ports P0 and P1 (see Figure 11).

When "0" is set to the bit corresponding to a pin, that pin becomes an input mode. When "1" is set to that bit, that pin becomes an output mode.

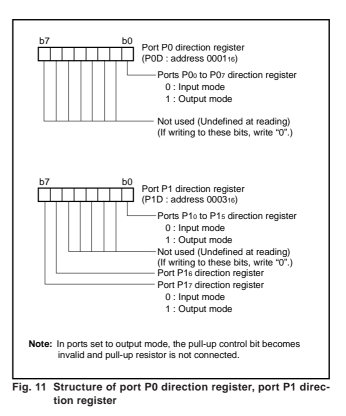
> If data is read from a port set to output mode, the value of the port latch is read, not the value of the pin itself. A port set to input mode is floating. If data is read from a port set to input mode, the value of the pin itself is read. If a pin set to input mode is written to, only the port latch is written to and the pin remains floating.

#### Port P3 Output Control Register

Bit 0 of the port P3 output control register (address 000716) enables control of the output of ports P30–P37.

When the bit is set to "1", the port output function is valid.

When resetting, bit 0 of the port P3 output control register is set to "0" (the port output function is invalid) and pulled up.



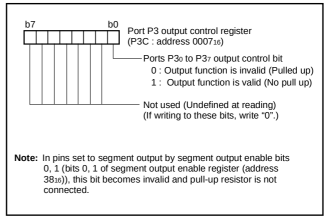


Fig. 12 Structure of port P3 output control register



## **Pull-up Control**

By setting the PULL register A (address 001616) or the PULL register B (address 001716), ports P0 to P2, P4 to P6 can control pull-up with a program.

However, the contents of PULL register A and PULL register B do not affect ports set to output mode and the ports are no pulled up. The PULL register A setting is invalid for pins selecting segment output with the segment output enable register and the pins are not pulled up.

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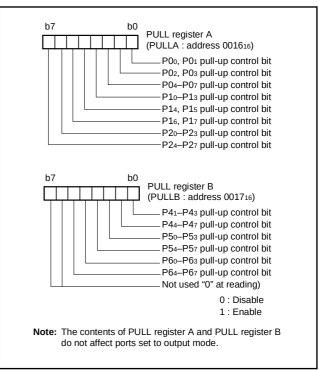


Fig. 13 Structure of PULL register A and PULL register B



#### Table 6 List of I/O port function (1)

F	Pin	Name	Input/Output	I/O Format	Non-Port Function	Related SFRs	Diagram N
	SEG26-	Port P0	Input/output,	CMOS compatible	LCD segment output	PULL register A	(1)
P07/S	SEG33		byte unit	input level CMOS 3-state output		Segment output enable register	(2)
	SEG34–	Port P1	Input/output,	CMOS compatible	LCD segment output	PULL register A	(1)
P15/S	SEG39		6-bit unit	input level CMOS 3-state output		Segment output enable register	(2)
P16, eet4U.c			Input/output, individual bits	CMOS compatible input level		PULL register A	(4)
				CMOS 3-state output			
P20-1	P27	Port P2	Input/output, individual bits	CMOS compatible input level	Key input (key-on	PULL register A	
			Individual bits		wake-up) interrupt input	Interrupt control register 2	
				CMOS 3-state output		Key input control register	
	SEG18– SEG25	Port P3	Output	CMOS 3-state output	LCD segment output	Segment output enable register	(3)
						Port P3 output control register	
P40		Port P4	Input/output, individual bits	CMOS compatible input level			(13)
				N-channel open-drain output			
P41/II P42/II				CMOS compatible input level	INTi interrupt input	Interrupt edge selection register	(4)
P43/ø	/Тоит			CMOS 3-state output	Timer 2 output	PULL register B	(12)
					System clock $\phi$ output	Timer 123 mode register	
						Tou⊤/∳ output control register	
P44/F	· · · · ·				Serial I/O1 I/O	PULL register B	(5)
P45/T	ΓxD, Sclk1,					Serial I/O1 control register	(6)
	SRDY1					Serial I/O1 status register	(7)
						UART control register	(8)
	PWM0, PWM1	Port P5	Input/output, individual bits	CMOS compatible input level	PWM output	PULL register B	(10)
			individual bits	CMOS 3-state output		PWM control register	
P52/F P53/F				Civico 5-state output	Real time port output	PULL register B	(9)
						Timer X mode register	
P54/C	CNTR0				Timer X I/O	PULL register B	(11)
						Timer X mode register	
P55/C	CNTR1				Timer Y input	PULL register B	(14)
						Timer Y mode register	
P56/C	DA1				DA1 output	PULL register B	(15)
					DTMF input	DA control register	
P57/A DA2	ADT/				DA2 output	PULL register B	(15)
DA2					CTCSS output	DA control register	
1					A/D external trigger input	AD control register	1



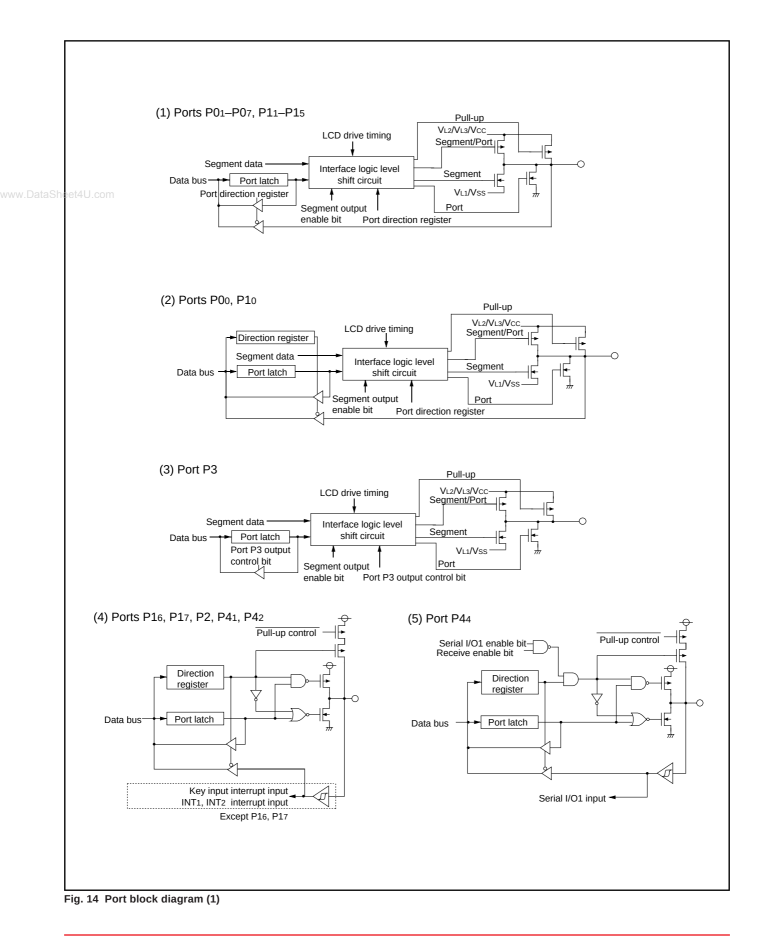
Pin	Name	Input/Output	I/O Format	Non-Port Function	Related SFRs	Diagram No
P60/SIN2/AN0	Port P6	Input/ output, individual	CMOS compatible input level	A/D converter input Serial I/O2 I/O	PULL register B AD control register Serial I/O2 control	(17)
P61/SOUT2/ AN1		bits	CMOS 3-state output		register	(18)
P62/SCLK21/ AN2	-					(19)
P63/SCLK22 / AN3.com	-					(20)
P64/AN4- P67/AN7				A/D converter input	AD control register PULL register B	(16)
P70/INT0	Port P7	Input	CMOS compatible input level	INTo interrupt input	Interrupt edge selection register	(23)
P71–P77		Input/ output,	CMOS compatible input level			(13)
		individual bits	N-channel open-drain output			
COM0–COM3	Common	Output	LCD common output		LCD mode register	(21)
SEG0-SEG17	Segment	Output	LCD segment output			(22)

#### Table 7 List of I/O port function (2)

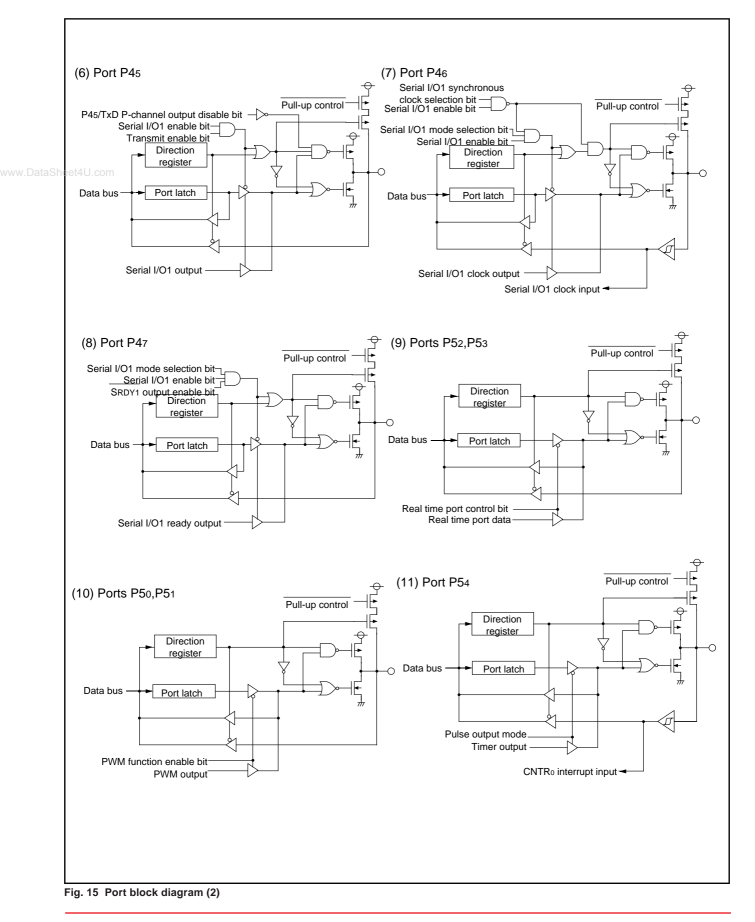
Notes 1: How to use double-function ports as function I/O pins, refer to the applicable sections.

2: Make sure that the input level at each pin is either 0 V or Vcc before execution of the STP instruction. When an electric potential is at an intermediate potential, a current will flow from Vcc to Vss through the input-stage gate and power source current may increase.

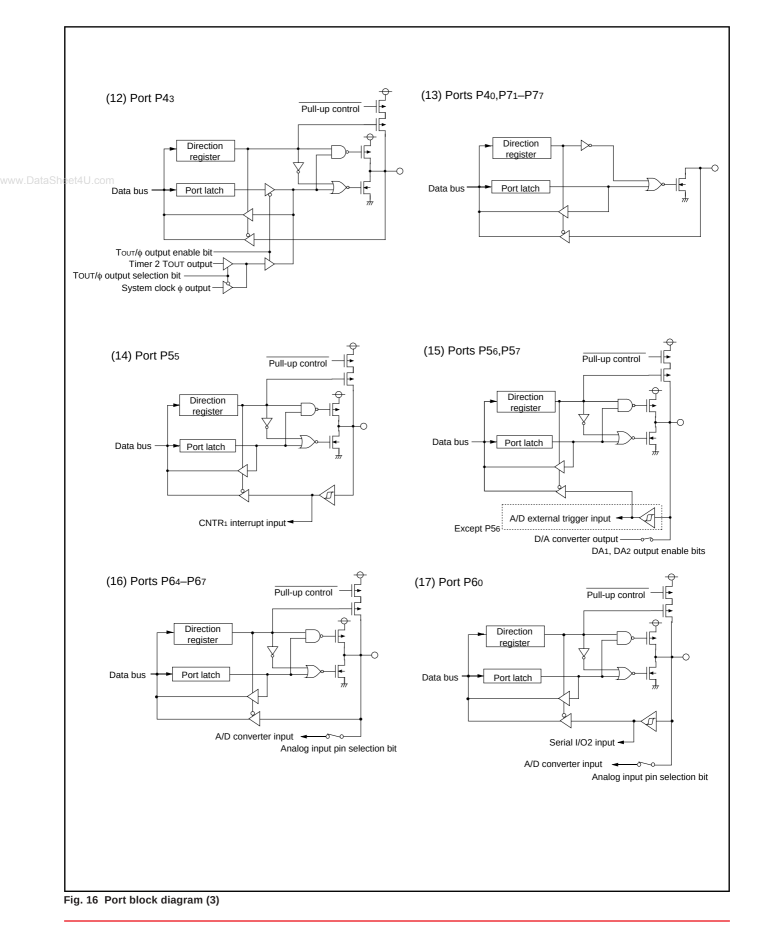














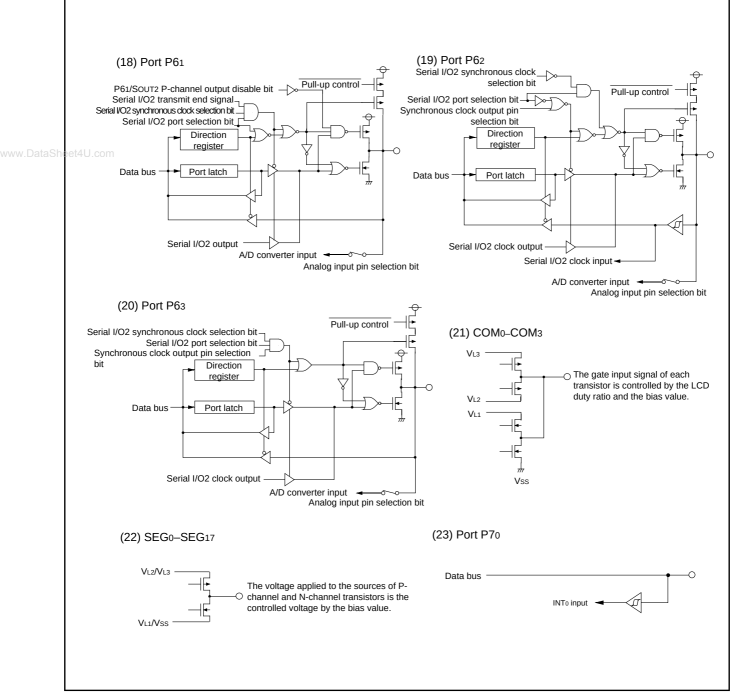


Fig. 17 Port block diagram (4)

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#### **INTERRUPTS**

Interrupts occur by seventeen sources: seven external, nine internal, and one software. When an interrupt request is accepted, the program branches to the interrupt jump destination address set in the vector address (see Table 8).

#### **Interrupt Control**

Each interrupt is controlled by an interrupt request bit, an interrupt enable bit, and the interrupt disable flag except for the software interrupt set by the BRK instruction. An interrupt is accepted if the corresponding interrupt request and enable bits are "1" and the interrupt disable flag is "0".

Interrupt enable bits can be set to "0" or "1" by program.

Interrupt request bits can be set to "0" by program, but cannot be set to "1" by program.

The BRK instruction interrupt and reset cannot be disabled with any flag or bit. When the interrupt disable (I) flag is set to "1", all interrupt requests except the BRK instruction interrupt and reset are not accepted.

When several interrupt requests occur at the same time, the interrupts are received according to priority.

#### **Interrupt Operation**

By acceptance of an interrupt, the following operations are automatically performed:

- 1. The contents of the program counter and the processor status register are automatically pushed onto the stack.
- 2. The interrupt jump destination address is read from the vector table into the program counter.
- 3. The interrupt disable flag is set to "1" and the corresponding interrupt request bit is set to "0".

Interrupt Source	Priority	Vector Addresses (Note 1)		Interrupt Request	Remarks
		High	Low	Generating Conditions	Remarks
Reset (Note 2)	1	FFFD16	FFFC16	At reset	Non-maskable
INT0	2	FFFB16	FFFA16	At detection of either rising or falling edge of INTo input	External interrupt (active edge selectable)
INT1	3	FFF916	FFF816	At detection of either rising or falling edge of INT1 input	External interrupt (active edge selectable)
Serial I/O1 reception	4	FFF716	FFF616	At completion of serial I/O1 data reception	Valid when serial I/O1 is selected
Serial I/O1 transmission	5	FFF516	FFF416	At completion of serial I/O1 transmit shift or when transmission buffer is empty	Valid when serial I/O1 is selected
Timer X	6	FFF316	FFF216	At timer X underflow	
Timer Y	7	FFF116	FFF016	At timer Y underflow	
Timer 2	8	FFEF16	FFEE16	At timer 2 underflow	
Timer 3	9	FFED16	FFEC16	At timer 3 underflow	
CNTR <sub>0</sub>	10	FFEB16	FFEA16	At detection of either rising or falling edge of CNTR0 input	External interrupt (active edge selectable)
CNTR1	11	FFE916	FFE816	At detection of either rising or falling edge of CNTR1 input	External interrupt (active edge selectable)
Timer 1	12	FFE716	FFE616	At timer 1 underflow	
INT2	13	FFE516	FFE416	At detection of either rising or falling edge of INT2 input	External interrupt (active edge selectable)
Serial I/O2	14	FFE316	FFE216	At completion of serial I/O2 data transmission or reception	Valid when serial I/O2 is selected
Key input (Key-on wake-up)	15	FFE116	FFE016	At falling of conjunction of input level for port P2 (at input mode)	External interrupt (valid at falling)
ADT	16	FFDF16	FFDE16	At falling edge of ADT input	Valid when ADT interrupt is selected External interrupt (valid at falling)
A/D conversion				At completion of A/D conversion	Valid when A/D interrupt is selected
BRK instruction	17	FFDD16	FFDC16	At BRK instruction execution	Non-maskable software interrupt

Table 8 Interrupt vector addresses and priority

Notes1: Vector addresses contain interrupt jump destination addresses.

2: Reset is not an interrupt. Reset has the higher priority than all interrupts.



#### Notes on interrupts

When setting the followings, the interrupt request bit may be set to "1".

- •When switching external interrupt active edge
- Related register: Interrupt edge selection register (address 3A16) Timer X mode register (address 2716)

Timer Y mode register (address 2816)

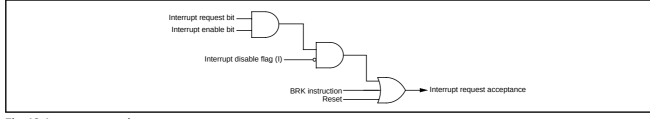
•When switching interrupt sources of an interrupt vector address where two or more interrupt sources are allocated

Related register: Interrupt source selection bit of AD control register (bit 6 of address 3416) When not requiring for the interrupt occurrence synchronous with these setting, take the following sequence.

①Set the corresponding interrupt enable bit to "0" (disabled).

- ②Set the interrupt edge select bit (polarity switch bit) or the interrupt source selection bit.
- ③Set the corresponding interrupt request bit to "0" after 1 or more instructions have been executed.

Set the corresponding interrupt enable bit to "1" (enabled).



#### Fig. 18 Interrupt control

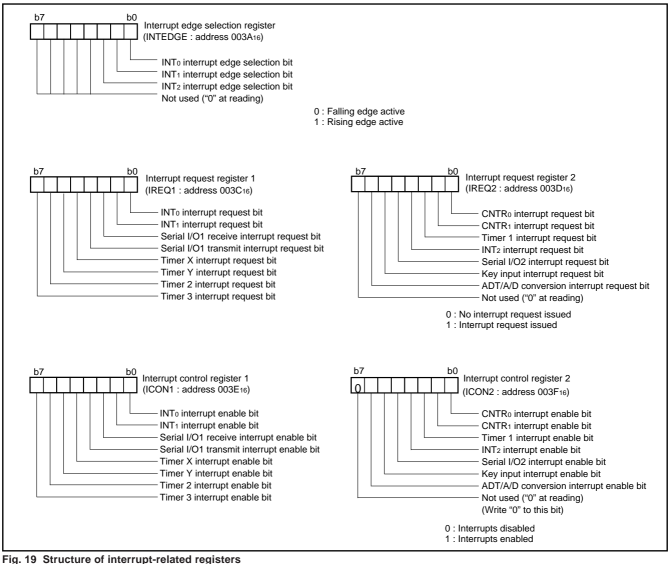


Fig. 19 Structure of Interrupt-related registers



#### Key Input Interrupt (Key-on Wake Up)

The key input interrupt is enabled when any of port P2 is set to input mode and the bit corresponding to key input control register is set to "1".

A Key input interrupt request is generated by applying "L" level voltage to any pin of port P2 of which key input interrupt is en-

abled. In other words, it is generated when AND of input level goes from "1" to "0". A connection example of using a key input interrupt is shown in Figure 20, where an interrupt request is generated by pressing one of the keys consisted as an active-low key matrix which inputs to ports P20–P23.

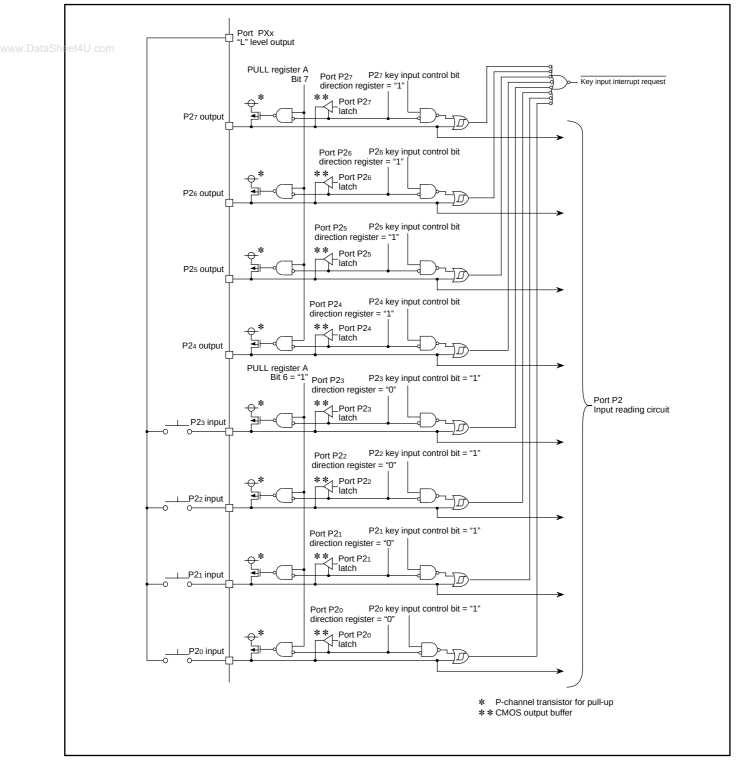


Fig. 20 Connection example when using key input interrupt and port P2 block diagram



The key input interrupt is controlled by the key input control register and the port direction register. When enabling the key input interrupt, set "1" to the key input control bit. A key input can be accepted from pins set as the input mode in ports P20–P27.

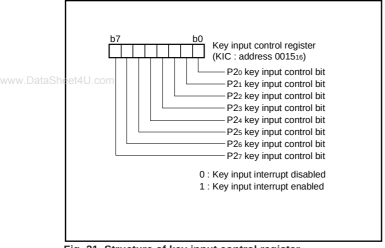


Fig. 21 Structure of key input control register



#### TIMERS

The 3826 group has five timers: timer X, timer Y, timer 1, timer 2, and timer 3. Timer X and timer Y are 16-bit timers, and timer 1, timer 2, and timer 3 are 8-bit timers.

All timers are down count timers. When the timer reaches "0", an underflow occurs at the next count pulse and the corresponding timer latch is reloaded into the timer and the count is continued. When a timer underflows, the interrupt request bit corresponding to that timer is set to "1".

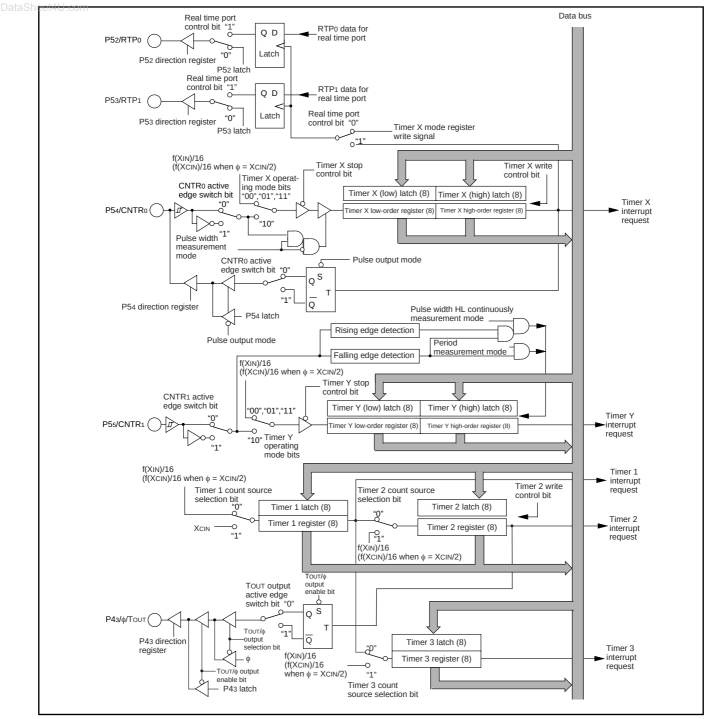


Fig. 22 Timer block diagram



## Timer X

Timer X is a 16-bit timer and is equipped with the timer latch. The division ratio of timer X is given by 1/(n+1), where n is the value in the timer latch. Timer X is a down-counter. When the contents of timer X reach "000016", an underflow occurs at the next count pulse and the contents of the timer latch are reloaded into the timer and the count is continued. When the timer underflows, the timer X interrupt request bit is set to "1".

Timer X can be selected in one of four modes by the timer X mode register and can be controlled the timer X write and the real time port.

#### (1) Timer mode

The timer counts f(XIN)/16 (or f(XCIN)/16 in low-speed mode).

#### (2) Pulse output mode

Each time the timer underflows, a signal output from the CNTRo pin is inverted. Except for this, the operation in pulse output mode is the same as in timer mode. When using a timer in this mode, set the P54/CNTRo pin to output mode (set "1" to bit 4 of port P5 direction register).

#### (3) Event counter mode

The timer counts signals input through the CNTR0 pin.

Except for this, the operation in event counter mode is the same as in timer mode. When using a timer in this mode, set the P54/ CNTR<sub>0</sub> pin to input mode (set "0" to bit 4 of port P5 direction register).

#### (4) Pulse width measurement mode

The count source is f(XIN)/16 (or f(XCIN)/16 in low-speed mode). If CNTR0 active edge switch bit is "0", the timer counts while the input signal of CNTR0 pin is at "H". If it is "1", the timer counts while the input signal of CNTR0 pin is at "L". When using a timer in this mode, set the P54/CNTR0 pin to input mode (set "0" to bit 4 of port P5 direction register).

#### •Read and write to timer X high-order, low-order registers

When reading and writing to the timer X high-order and low-order registers, be sure to read/write both the timer X high- and low-order registers.

When reading the timer X high-order and low-order registers, read the high-order register first. When writing to the timer X high-order and low-order registers, write the low-order register first. The timer X cannot perform the correct operation if the next operation is performed.

•Write operation to the high- or low-order register before reading the timer X low-order register

•Read operation from the high- or low-order register before writing to the timer X high-order register

#### Timer X Write Control

Which write control can be selected by the timer X write control bit (bit 0) of the timer X mode register (address 002716), writing data to both the latch and the timer at the same time or writing data only to the latch. When the operation "writing data only to the latch" is selected, the value is set to the timer latch by writing data to the timer X register and the timer is updated at next underflow. After reset, the operation "writing data to both the latch and the timer at the same time" is selected, and the value is set to both the latch and the timer at the same time by writing data to the timer X register. The write operation is independent of timer X count operation, operating or stopping.

When the value is written in latch only, a value is simultaneously set to the timer X and the timer X latch if the writing in the high-order register and the underflow of timer X are performed at the same timing. Unexpected value may be set in the high-order timer on this occasion.

#### •Real Time Port Control

While the real time port function is valid, data for the real time port are output from ports P52 and P53 each time the timer X underflows. (However, if the real time port control bit is changed from "0" to "1" after set of the real time port data, data are output independent of the timer X operation.) If the data for the real time port is changed while the real time port function is valid, the changed data are output at the next underflow of timer X. Before using this function, set the P52/RTP0, P53/RTP1 pins to output mode (set "1" to bits 2, 3 of port P5 direction register).

#### ■Note on CNTR0 interrupt active edge selection

CNTR<sub>0</sub> interrupt active edge depends on the CNTR<sub>0</sub> active edge switch bit.

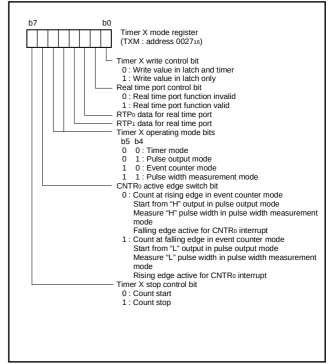


Fig. 23 Structure of timer X mode register



#### **Timer Y**

Timer Y is a 16-bit timer and is equipped with the timer latch. The division ratio of timer Y is given by 1/(n+1), where n is the value in the timer latch. Timer Y is a down-counter. When the contents of timer Y reach "000016", an underflow occurs at the next count pulse and the contents of the timer latch are reloaded into the timer and the count is continued. When the timer underflows, the timer Y interrupt request bit is set to "1".

Timer Y can be selected in one of four modes by the timer Y mode

#### (1) Timer mode

The timer counts f(XIN)/16 (or f(XCIN)/16 in low-speed mode).

#### (2) Period measurement mode

CNTR1 interrupt request is generated at rising or falling edge of CNTR1 pin input signal. Simultaneously, the value in timer Y latch is reloaded in timer Y and timer Y continues counting down. Except for this, the operation in period measurement mode is the same as in timer mode.

The timer value just before the reloading at rising or falling of CNTR1 pin input signal is retained until the next valid edge is input.

The rising or falling timing of CNTR1 pin input signal can be discriminated by CNTR1 interrupt. When using a timer in this mode, set the P55/CNTR1 pin to input mode (set "0" to bit 5 of port P5 direction register).

#### (3) Event counter mode

The timer counts signals input through the CNTR1 pin.

Except for this, the operation in event counter mode is the same as in timer mode. When using a timer in this mode, set the P55/CNTR1 pin to input mode (set "0" to bit 5 of port P5 direction register).

#### (4) Pulse width HL continuously measurement mode

CNTR1 interrupt request is generated at both rising and falling edges of CNTR1 pin input signal. Except for this, the operation in pulse width HL continuously measurement mode is the same as in period measurement mode. When using a timer in this mode, set the P55/CNTR1 pin to input mode (set "0" to bit 5 of port P5 direction register).

#### ■Note on CNTR1 interrupt active edge selection

CNTR1 interrupt active edge depends on the value of the CNTR1 active edge switch bit. However, in pulse width HL continuously measurement mode, CNTR1 interrupt request is generated at both rising and falling edges of CNTR1 pin input signal regardless of the value of CNTR1 active edge switch bit.

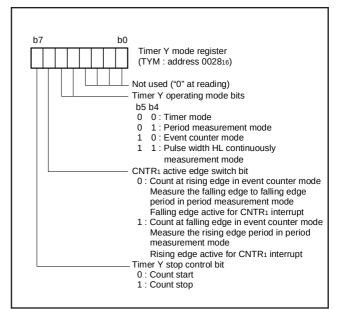


Fig. 24 Structure of timer Y mode register



#### Timer 1, Timer 2, Timer 3

Timer 1, timer 2, and timer 3 are 8-bit timers and are equipped with the timer latch. The count source for each timer can be selected by the timer 123 mode register.

The division ratio of each timer is given by 1/(n+1), where n is the value in the timer latch. All timers are down-counters. When the contents of the timer reach "0016", an underflow occurs at the next count pulse and the contents of the timer latch are reloaded into the timer and the count is continued. When the timer underflows, the interrupt request bit corresponding to that timer is set to "1".

When a value is written to the timer 1 register and the timer 3 register, a value is simultaneously set as the timer latch and the timer. When the timer 1 register, the timer 2 register, or the timer 3 register is read, the count value of the timer can be read.

#### **•**Timer 2 Write Control

Which write can be selected by the timer 2 write control bit (bit 2) of the timer 123 mode register (address 002916), writing data to both the latch and the timer at the same time or writing data only to the latch. When the operation "writing data only to the latch" is selected, the value is set to the timer 2 latch by writing data to the timer 2 register and the timer 2 is updated at next underflow. After reset, the operation "writing data to both the latch and the timer at the same time" is selected, and the value is set to both the timer 2 latch and the timer 2 at the same time by writing data to the timer 2 register.

If the value is written in latch only, a value is simultaneously set to the timer 2 and the timer 2 latch when the writing in the highorder register and the underflow of timer 2 are performed at the same timing.

#### •Timer 2 Output Control

When the timer 2 (TOUT) output is enabled by the TOUT/ $\phi$  output enable bit and the TOUT/ $\phi$  output selection bit, an inversion signal from the TOUT pin is output each time timer 2 underflows.

In this case, set the P43/ $\phi$ /ToUT pin to output mode (set "1" to bit 3 of port P4 direction register).

#### ■Note on Timer 1 to Timer 3

When the count source of timers 1 to 3 is changed, the timer counting value may become arbitrary value because a thin pulse is generated in count input of timer. If timer 1 output is selected as the count source of timer 2 or timer 3, when timer 1 is written, the counting value of timer 2 or timer 3 may become undefined value because a thin pulse is generated in timer 1 output.

Therefore, set the value of timer in the order of timer 1, timer 2 and timer 3 after the count source selection of timer 1 to 3.

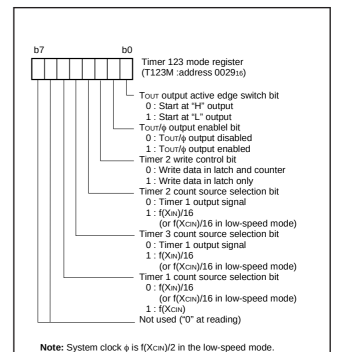


Fig. 25 Structure of timer 123 mode register



#### SERIAL INTERFACE Serial I/O1

Serial I/O1 can be used as either clock synchronous or asynchronous (UART) serial I/O. A dedicated timer (baud rate generator) is also provided for baud rate generation.

#### (1) Clock Synchronous Serial I/O Mode

Clock synchronous serial I/O mode is selected by setting the serial I/O1 mode selection bit of the serial I/O1 control register to "1". www.DataShFor.clock.synchronous serial I/O mode, the transmitter and the receiver must use the same clock as an operation clock.

When an internal clock is selected as an operation clock, transmit or receive is started by a write signal to the transmit buffer register.

When an external clock is selected as an operation clock, serial I/ O1 becomes the state where transmit or receive can be performed by a write signal to the transmit buffer register. Transmit and receive are started by input of an external clock.

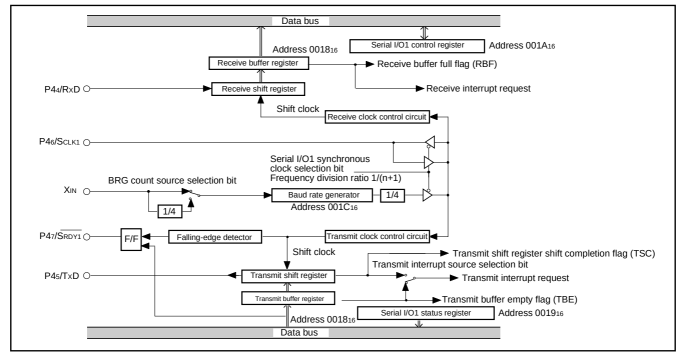
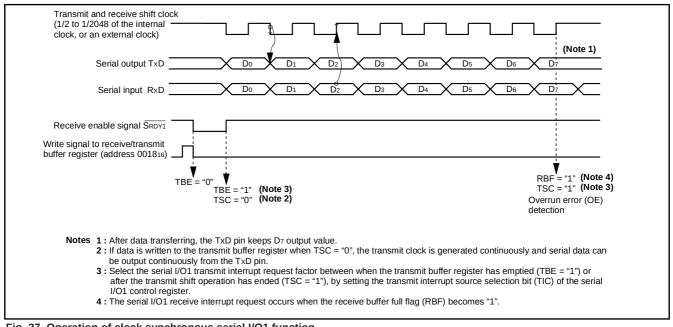
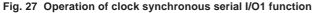


Fig. 26 Block diagram of clock synchronous serial I/O1





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## (2) Asynchronous Serial I/O (UART) Mode

Clock asynchronous serial I/O mode (UART) is selected by setting the serial I/O1 mode selection bit of the serial I/O1 control register to "0".

Eight serial data transfer formats can be selected, and the transfer formats used by a transmitter and receiver must be identical. The transmit and receive shift registers each have a buffer regis-

ter, but the two buffers have the same address (001816) in memory. Since the shift register cannot be written to or read from directly, transmit data is written to the transmit buffer, and receive data is read from the receive buffer.

The transmit buffer can also hold the next data to be transmitted during transmitting, and the receive buffer register can hold received one-byte data while the next one-byte data is being received.

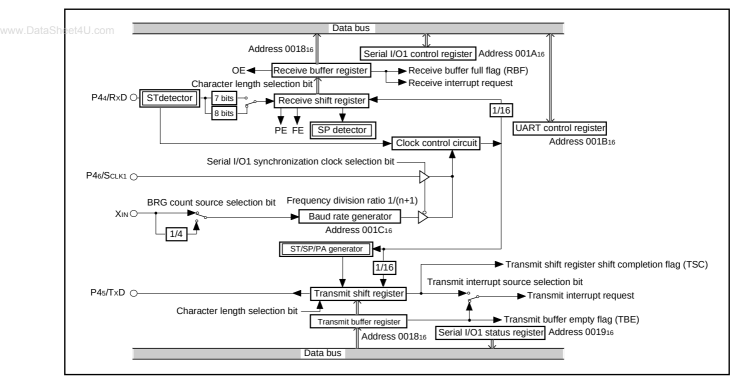


Fig. 28 Block diagram of UART serial I/O1

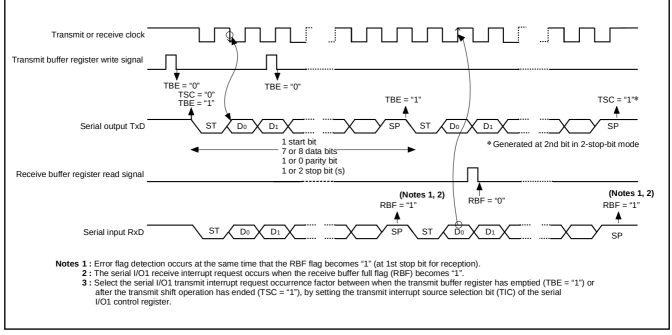


Fig. 29 Operation of UART serial I/O1 function



## [Transmit Buffer/Receive Buffer Register (TB/ RB)] 001816

The transmit buffer register and the receive buffer register are located at the same address. The transmit buffer register is writeonly and the receive buffer register is read-only. If a character bit length is 7 bits, the MSB of data stored in the receive buffer register is "0".

## [Serial I/O1 Status Register (SIO1STS)] 001916

The read-only serial I/O1 status register consists of seven flags (bits 0 to 6) which indicate the operating status of the serial I/O1 function and various errors.

Three of the flags (bits 4 to 6) are valid only in UART mode.

The receive buffer full flag (bit 1) is set to "0" when the receive buffer register is read.

If there is an error, it is detected at the same time that data is transferred from the receive shift register to the receive buffer register, and the receive buffer full flag is set to "1". A write signal to the serial I/O1 status register sets all the error flags (OE, PE, FE, and SE) (bit 3 to bit 6, respectively) to "0". Writing "0" to the serial I/O1 enable bit (SIOE) also sets all the status flags to "0", including the error flags.

All bits of the serial I/O1 status register are set to "0" at reset, but if the transmit enable bit of the serial I/O1 control register has been set to "1", the transmit shift register shift completion flag and the transmit buffer empty flag become "1".

## [Serial I/O1 Control Register (SIO1CON)] 001A16

The serial I/O1 control register contains eight control bits for the serial I/O1 function.

# [UART Control Register (UARTCON)] 001B16

The UART control register consists of the bits which set the data format of a data transmit and receive, and the bit which sets the output structure of the P45/TxD pin.

## [Baud Rate Generator (BRG)] 001C16

The baud rate generator is the 8-bit counter equipped with a reload register. Set the division value of the BRG count source to the baud rate generator.

The baud rate generator divides the frequency of the count source by 1/(n + 1), where n is the value written to the baud rate generator.

#### Notes on serial I/O

When setting the transmit enable bit to "1", the serial I/O1 transmit interrupt request bit is automatically set to "1". When not requiring the interrupt occurrence synchronous with the transmission enabled, take the following sequence.

①Set the serial I/O1 transmit interrupt enable bit to "0" (disabled).②Set the transmit enable bit to "1".

③Set the serial I/O1 transmit interrupt request bit to "0" after 1 or more instructions have been executed.

Set the serial I/O1 transmit interrupt enable bit to "1" (enabled).



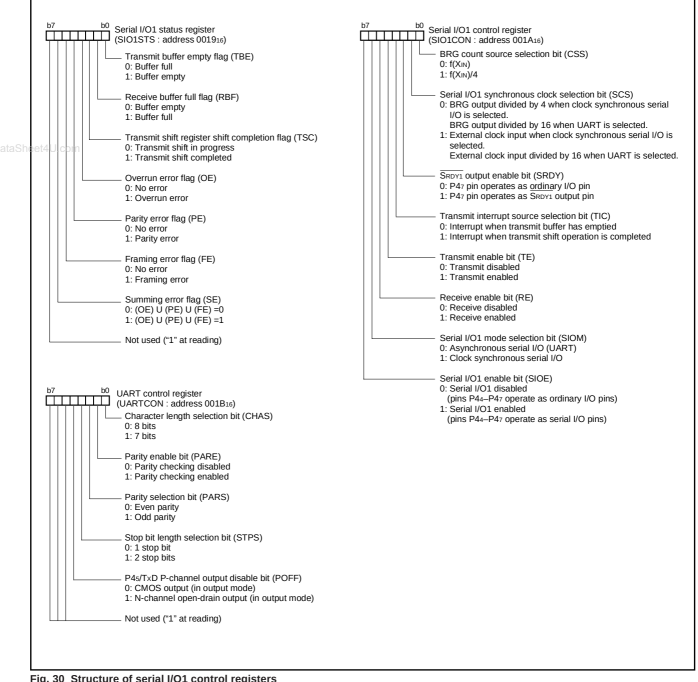


Fig. 30 Structure of serial I/O1 control registers



#### Serial I/O2

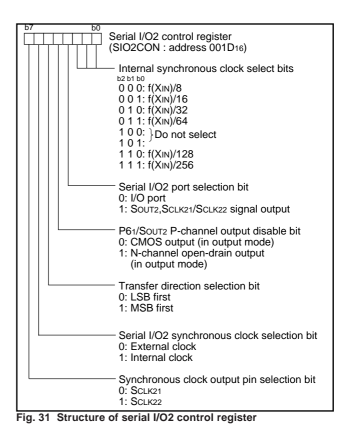
Serial I/O2 can be used only for clock synchronous serial I/O. For serial I/O2, the transmitter and the receiver must use the same clock as a synchronous clock. When an internal clock is selected as a synchronous clock, the serial I/O2 is initialized and, transmit and receive is started by a write signal to the serial I/O2 register.

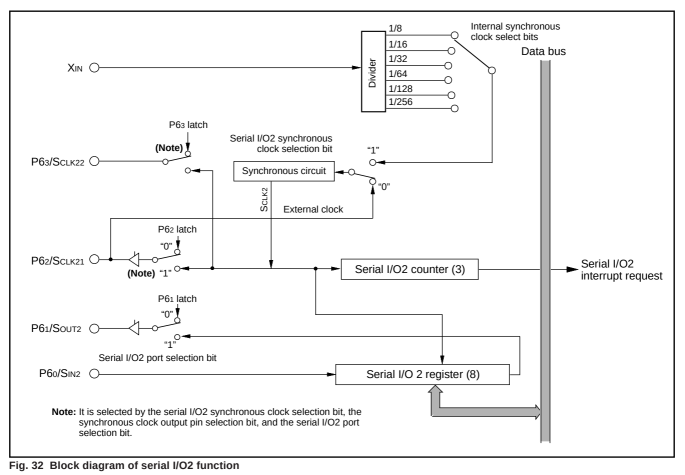
When an external clock is selected as an synchronous clock, the serial I/O2 counter is initialized by a write signal to the serial I/O2 register, serial I/O2 becomes the state where transmission or reception can be performed. Write to the serial I/O2 register while SCLK21 is "H" state when an external clock is selected as an synchronous clock.

Either P62/SCLK21 or P63/SCLK22 pin can be selected as an output pin of the synchronous clock. In this case, the pin that is not selected as an output pin of the synchronous clock functions as a I/ O port.

#### [Serial I/O2 Control Register (SIO2CON)] 001D16

The serial I/O2 control register contains eight control bits for the serial I/O2 functions. After setting to this register, write data to the serial I/O2 register and start transmit and receive.







#### Serial I/O2 Operating

The serial I/O2 counter is initialized to "7" by writing to the serial I/O2 register.

After writing, whenever a synchronous clock changes from "H" to "L", data is output from the SOUT2 pin. Moreover, whenever a synchronous clock changes from "L" to "H", data is taken in from the SIN2 pin, and 1 bit shift of the serial I/O2 register is carried out simultaneously.

When the internal clock is selected as a synchronous clock, it is as follows if a synchronous clock is counted 8 times.

- •Serial I/O2 counter = "0"
- •Synchronous clock stops in "H" state
- •Serial I/O2 interrupt request bit = "1"

The SOUT2 pin is in a high impedance state after transfer is completed.

When the external clock is selected as a synchronous clock, if a synchronous clock is counted 8 times, the serial I/O2 interrupt request bit is set to "1", and the SOUT2 pin holds the output level of D7. However, if a synchronous clock continues being input, the shift of the serial I/O2 register is continued and transmission data continues being output from the SOUT2 pin.

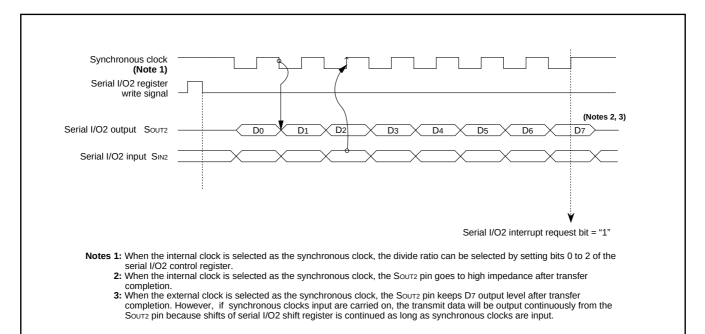


Fig. 33 Timing of serial I/O2 function



#### PULSE WIDTH MODULATION (PWM)

The 3826 group has a PWM function with an 8-bit resolution, using f(XIN) or f(XIN)/2 as a count source.

#### **Data Setting**

The PWM output pins are shared with ports P50 and P51. Set the PWM period by the PWM prescaler, and set the period during which the output pulse is an "H" by the PWM register.

If PWM count source is f(XIN) and the value in the PWM prescaler is n and the value in the PWM register is m (where n = 0 to 255 and m = 0 to 255) :

PWM period =  $255 \times (n+1)/f(XIN)$ 

= 31.875 X (n+1)  $\mu$ s (when f(XIN) = 8 MHz) Output pulse "H" period = PWM period X m/255 = 0.125 X (n+1) X m  $\mu$ s (when f(XIN) = 8 MHz)

#### **PWM Operation**

When either bit 1 (PWMo function enable bit) or bit 2 (PWM1 function enable bit) of the PWM control register or both bits are enabled, operation starts from initializing status, and pulses are output starting at "H". When one PWM output is enabled and that the other PWM output is enabled, PWM output which is enabled to output later starts pulse output from halfway of PWM period (see Figure 37).

When the PWM register or PWM prescaler is updated during PWM output, the pulses will change in the cycle after the one in which the change was made.

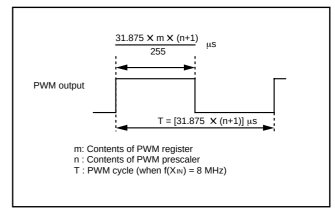


Fig. 34 Timing of PWM cycle

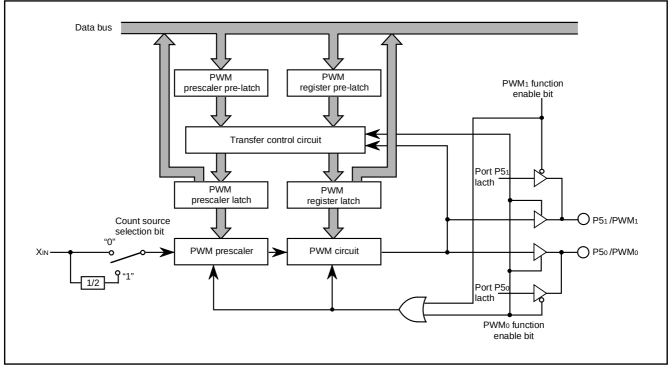
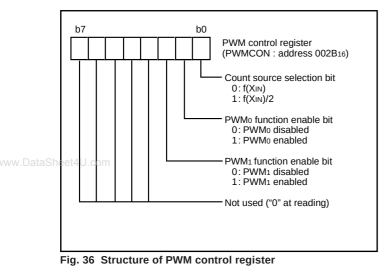


Fig. 35 Block diagram of PWM function





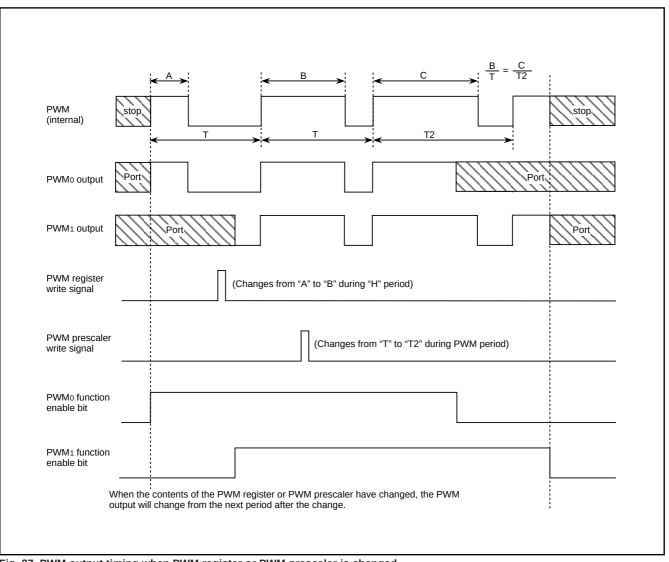


Fig. 37 PWM output timing when PWM register or PWM prescaler is changed

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#### A/D CONVERTER [AD Conversion Low-Order Register (ADL)] 001416 [AD Conversion High-Order Register (ADH)] 003516

The AD conversion registers are read-only registers that store the result of an A/D conversion. When reading this register during an A/D conversion, the previous conversion result is read.

The high-order 8 bits of a conversion result is stored in the AD conversion high-order register (address 003516), and the low-order 2 bits of the same result are stored in bit 7 and bit 6 of the AD conversion low-order register (address 001416).

Bit 0 of the AD conversion low-order register is the conversion mode selection bit. When this bit is set to "0", that becomes the 10-bit A/D mode. When this bit is set to "1", that becomes the 8-bit A/D mode.

## [AD Control Register (ADCON)] 003416

The AD control register controls the A/D conversion process. Bits 0 to 2 of this register select specific analog input pins. Bit 3 indicates the completion of an A/D conversion. The value of this bit remains at "0" during an A/D conversion, then it is set to "1" when the A/D conversion is completed. Writing "0" to this bit starts the A/D conversion.

Bit 4 is the VREF input switch bit which controls connection of the resistor ladder and the reference voltage input pin (VREF). The resistor ladder is always connected to VREF when bit 4 is set to "1". When bit 4 is set to "0", the resistor ladder is cut off from VREF except for A/D conversion performed. When bit 5, which is the AD external trigger valid bit, is set to "1", A/D conversion starts also by a falling edge of an ADT input. When using an A/D external trigger, set the P57/ADT pin to input mode (set "0" to bit 7 of port P5 direction register).

## **Comparison Voltage Generator**

The comparison voltage generator divides the voltage between AVss and VREF by 256 (when 8-bit A/D mode) or 1024 (when 10-bit A/D mode), and outputs the divided voltages.

## **Channel Selector**

The channel selector selects one of the input ports P67/AN7-P60/AN0.

## **Comparator and Control Circuit**

The comparator and control circuit compare an analog input voltage with the comparison voltage and store the result in the AD conversion register. When an A/D conversion is completed, the control circuit sets the AD conversion completion bit and the A/D conversion interrupt request bit to "1".

Note that because the comparator consists of a capacitor coupling, set f(XIN) to 500 kHz or more during an A/D conversion. Use the clock divided from the main clock f(XIN) as the system clock  $\phi$ .

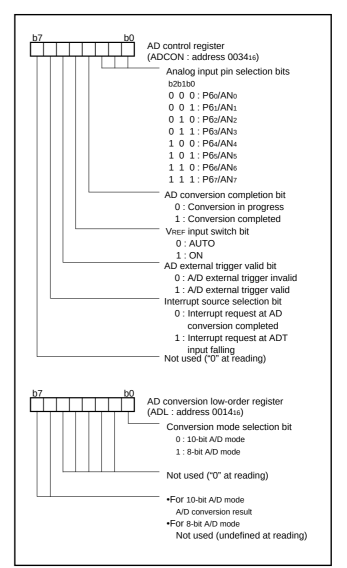
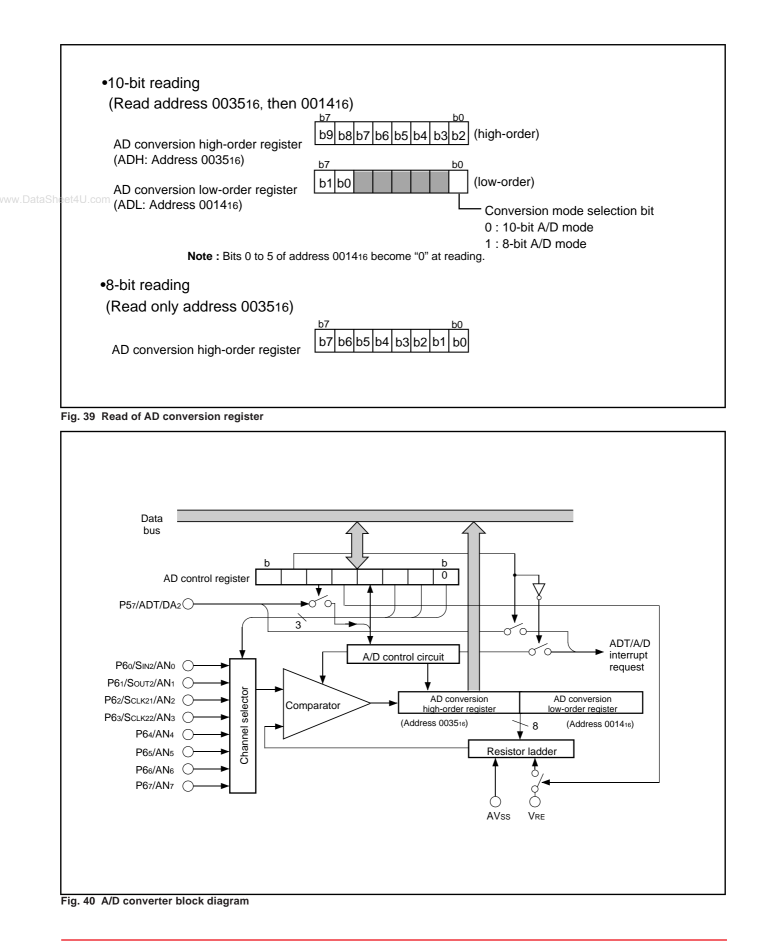


Fig. 38 Structure of A/D converter-related registers







## **D/A Converter**

The 3826 group has a D/A converter with 8-bit resolution and 2 channels (DA1, DA2).

The D/A converter is started by setting the DTMF/DA1 selection bit and the CTCSS/DA2 selection bit to "0" and setting the value in the DA conversion register. When the DTMF/DA1 output enable bit and the CTCSS/DA2 output enable bit is set to "1", the result of D/ A conversion is output from the corresponding DA1 pin or DA2 pin. When using the D/A converter, set the P56/DA1 pin and the P57/ DA2 pin to input mode (set "0" to bits 6, 7 of port P5 direction register) and the pull-up resistor should be in the OFF state previously.

The output analog voltage V is determined by the value n (base 10) in the DA conversion register as follows:

V=VREF X n/256 (n=0 to 255) Where VREF is the reference voltage.

At reset, the DA conversion registers are set to "0016", the DTMF/ DA1 output enable bit and the CTCSS/DA2 output enable bit are set to "0", and the P56/DA1 pin and the P57/DA2 pin goes to high impedance state. The D/A converter is not buffered, so connect an external buffer when driving a low-impedance load.

#### ■ Note on applied voltage to VREF pin

When the P56/DA1 pin and the P57/DA2 pin are used as an I/O port, be sure to apply Vcc to VREF pin.

When these pins are used as D/A conversion output pins, the Vcc level is recommended for the applied voltage to VREF pin.

When the voltage below Vcc level is applied, the D/A conversion accuracy may be worse.

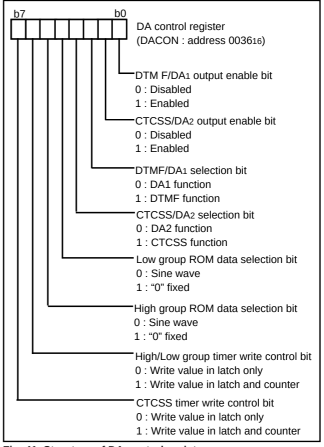
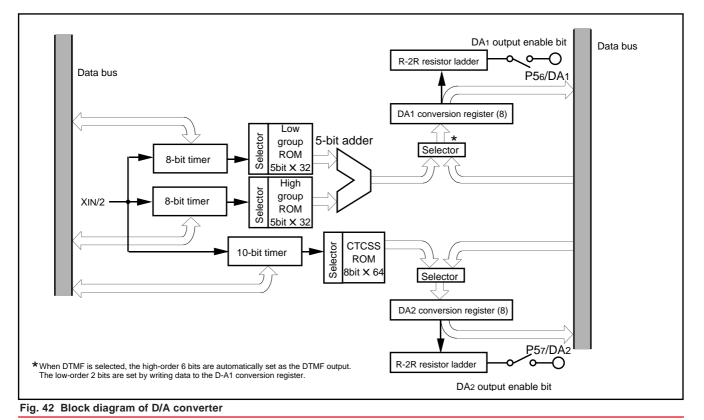


Fig. 41 Structure of DA control register





## **DTMF Function (Dual Tone Multi Frequency)**

DTMF function is used to output the result which generated automatically the waveform of sine wave of two kinds of different frequency, and added two kinds of this sine wave as an analog value.

DTMF output waveform can be output from DA1 pin. DTMF waveform is output by setting "1" (enabled) to the DTMF/DA1 output enable bit (bit 0 of address 003616), and setting "1" to the DTMF/ DA1 selection bit (bit 2 of address 003616). At this time, set "0" (input state) to the direction register of ports P56/DA1 pin and pull-up resistor to be OFF state.

In order to set two kinds of frequency which generates DTMF waveform, write a value in the DTMF high group timer and the DTMF low group timer, respectively. The value written in each above-mentioned timer is n, the sine wave of the following frequency can be generated.

 $f = \frac{f(XIN)/2}{(n+1) \times 32} (Hz)$ 

Set "0616" or more to the DTMF high group timer and the DTMF low group timer. After reset release, "0616" is automatically set to them.

The digital value for one period of high group and low group output is shown in Figure 43.

DTMF output is automatically input to high-order 6 bits of the D/A1 conversion register as 6-bit D/A data. The low-order 2 bits of the D/A1 conversion register are fixed to the value written in the D/A1 conversion register.

Moreover, only the sine wave of high group can be output by setting "1" to the bit 4 of the D/A control register. By setting "1" to the bit 5 of the D/A control register similarly, only the sine wave of low group can be output. Writing to the DTMF high group timer and the DTMF low group timer can also be changed to "writing to latch and timer simultaneously" by setting "1" to the bit 6 of the D/A con trol register. "Writing to only latch" is set after reset release. If the D/A1 conversion register is read when the DTMF function is selected,the digital value of DTMF output can be read.

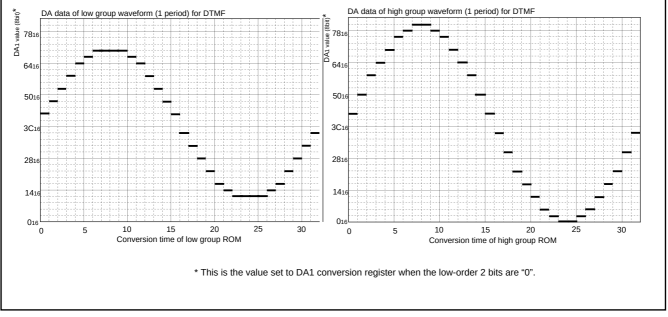


Fig. 43 Waveform data of high group and low group



## Low Groupt Frequency, High Group Frequency

Low group frequency and high group frequency are as follows.

(1) Low group frequency

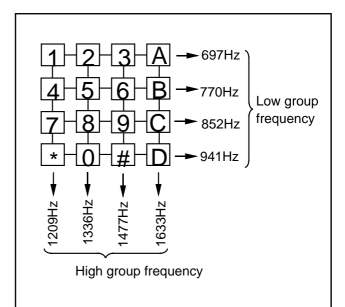
- 697 Hz
- 770 Hz
- 852 Hz
- 941 Hz

(2) High group frequency

- www.DataShee**iź09**°Hz
  - 1336 Hz
  - 1477 Hz
  - 1633 Hz

Table 9 shows the example of frequency accuracy (at f(XIN)=4 MHz).

#### Table 9 Example of frequency accuracy (at f(XIN) = 4 MHz)



Fia.	44 Kev	matrix o	of teler	hone and	rating	frequency
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Rating frequency (Hz)	n (Timer value)	Output frequency (Hz)	Error frequency (Hz)	Deviation (%)
697	89	694.4	-2.6	-0.367
770	80	771.6	1.6	0.208
852	72	856.2	4.2	0.488
941	65	946.9	5.9	0.630
1209	51	1201.9	-7.1	-0.580
1336	46	1329.7	-6.3	-0.460
1477	41	1488.1	11.1	0.750
1633	37	1644.7	11.7	0.720



## CTCSS Function (Continuous Tone-Controlled Squelch System)

The CTCSS function is used to generate the sine wave of single frequency automatically. The CTCSS output waveform can be output from DA2 pin. CTCSS waveform is outputted by setting "1" to the CTCSS/DA2 output enable bit (bit 1 of address 003616), and setting "1" to the CTCSS/DA2 selection bit (bit 3 of address 003616). In order to set the frequency of CTCSS output, value is written in the CTCSS timer. The CTCSS timer consists of a 10-bit timer. When writing a value to the CTCSS timer, write the low-orwww.DataShder byte first. When reading a value from the CTCSS timer, read the high-order byte first. By the value written in the CTCSS timer is n, the sine wave of the following frequency is generated.

$$f = \frac{f(XIN)/2}{(n+1) \times 64}$$
 (Hz)

Set "00616" or more to the CTCSS timer. "0016" is automatically set to the high-order of the CTCSS timer and "0616" is automatically set to the low-order of the CTCSS timer after reset release. The amplitude of CTCSS output is obtained by the following formula.

$$C = \frac{Vcc}{2}$$

If the D/A2 conversion register is read when the CTCSS function is selected, the digital value of CTCSS output can be read.

Table 10 shows the example of frequency accuracy (at  $f(\mbox{Xin})=4$  MHz).

#### Table 10 Example of frequency accuracy (at f(XIN) = 4 MHz)

Rating frequency (Hz)	n (Timer value)	Output frequency (Hz)]	Error frequency (Hz)	Deviation (%)
67.0	465	67.06	0.06	0.089
77.0	405	76.97	-0.03	-0.038
88.5	352	88.53	0.027	0.030
100.0	312	99.84	-0.16	-0.160
107.2	291	107.02	-0.18	-0.167
114.8	271	114.89	0.09	0.078
123.0	253	123.03	0.03	0.026
131.8	236	131.86	0.06	0.043
141.3	220	141.40	0.10	0.073
151.4	205	151.70	0.30	0.198
162.2	192	161.92	-0.28	-0.174
173.8	179	173.61	-0.19	-0.109
186.2	167	186.01	-0.19	-0.101
203.5	153	202.92	-0.58	-0.284
218.1	142	218.53	0.43	0.198
233.6	133	233.20	-0.39	-0.167
250.3	124	250.00	-0.30	-0.120

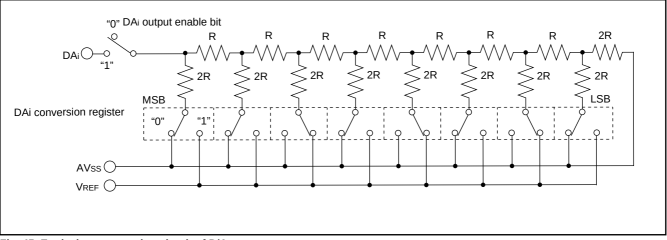


Fig. 45 Equivalent connection circuit of D/A converter



## LCD DRIVE CONTROL CIRCUIT

The 3826 group has the Liquid Crystal Display (LCD) drive control circuit consisting of the following.

- LCD display RAM
- •Segment output enable register
- LCD mode register
- Voltage multiplier
- Selector
- Timing controller
- www.DataSheet40.000 driver
  - Segment driver
  - Bias control circuit

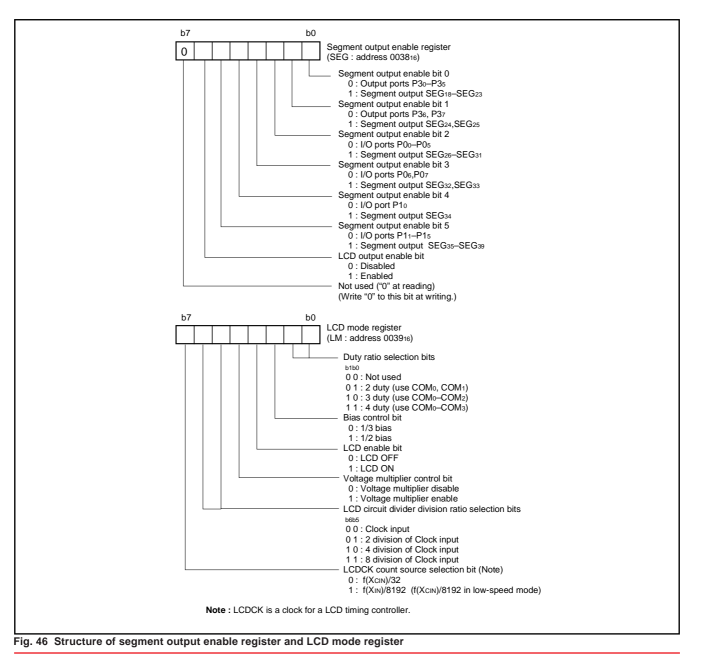
A maximum of 40 segment output pins and 4 common output pins can be used.

Up to 160 pixels can be controlled for LCD display. When the LCD

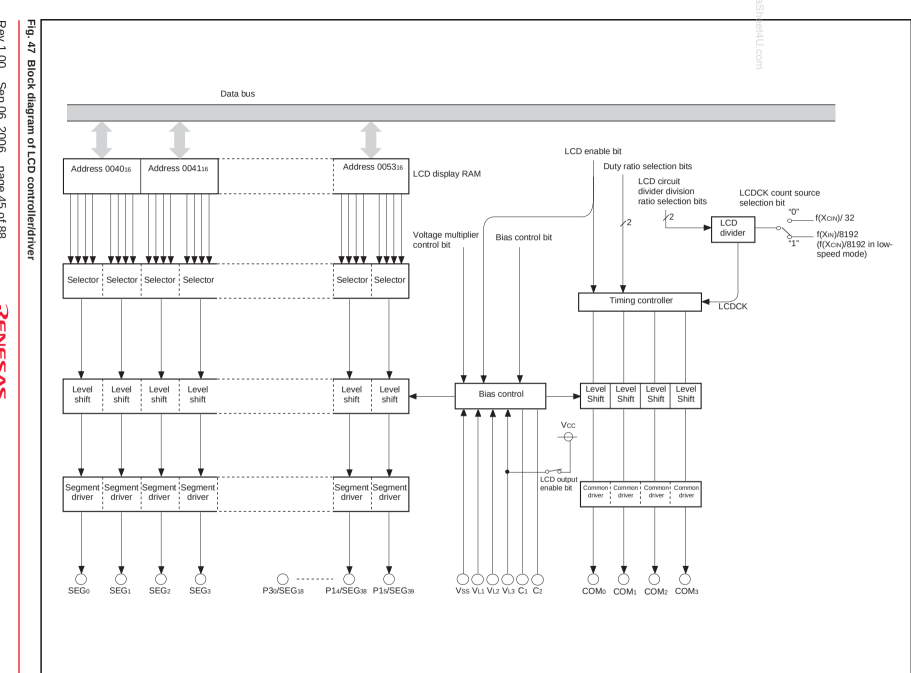
enable bit is set to "1" (LCD ON) after data is set in the LCD mode register, the segment output enable register and the LCD display RAM, the LCD drive control circuit starts reading the display data automatically, performs the bias control and the duty ratio control, and displays the data on the LCD panel.

#### Table 11 Maximum number of display pixels at each duty ratio

Duty ratio	Maximum number of display pixel
2	80 dots
2	or 8 segment LCD 10 digits
3	120 dots
5	or 8 segment LCD 15 digits
Λ	160 dots
4	or 8 segment LCD 20 digits



RENESAS



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RENESAS

## Voltage Multiplier (3 Times)

The voltage multiplier performs threefold boosting. This circuit inputs a reference voltage for boosting from LCD power input pin VL1.

Set each bit of the segment output enable register and the LCD mode register in the following order for operating the voltage multiplier.

- 1. Set the segment output enable bits (bits 0 to 5) of the segment output enable register to "0" or "1".
- 2. Set the duty ratio selection bits (bits 0 and 1), the bias control bit (bit 2), the LCD circuit divider division ratio selection bits (bits 5 and 6), and the LCDCK count source selection bit (bit 7) of the LCD mode register to "0" or "1".
  - 3. Set the LCD output enable bit (bit 6) of the segment output enable register to "1" (enabled). Apply the limit voltage or less to the VL1 pin.
  - 4. Set the voltage multiplier control bit (bit 4) of the LCD mode register to "1" (voltage multiplier enabled). However, be sure to select 1/3 bias for bias control.

When voltage is input to the VL1 pin during operating the voltage multiplier, voltage that is twice as large as VL1 occurs at the VL2 pin, and voltage that is three times as large as VL1 occurs at the VL3 pin.

#### Notes on Voltage Multiplier

When using the voltage multiplier, apply the limit voltage or less to the VL1 pin, then set the voltage multiplier control bit to "1" (enabled).

When not using the voltage multiplier, set the LCD output enable bit to "1", then apply proper voltage to the LCD power input pins (VL1–VL3). When the LCD output enable bit is set to "0" (disabled) (during reset is included), the VL3 pin is connected to Vcc inside of this microcomputer. When the voltage exceeding Vcc is applied to VL3, apply VL3 voltage after setting the LCD output enable bit to "1" (enabled).

# Bias Control and Applied Voltage to LCD Power Input Pins

To the LCD power input pins (VL1–VL3), apply the voltage shown in Table 12 according to the bias value.

Select a bias value by the bias control bit (bit 2 of the LCD mode register).

Table 12 Blas control and applied voltage to vL1-vL3	Table 12	Bias control and applied voltage to VL1-VL3
--	----------	---

Bias value	Voltage value
	VL3=VLCD
1/3 bias	Vl2=2/3 Vlcd
	VL1=1/3 VLCD
	VL3=VLCD
1/2 bias	VL2=VL1=1/2 VLCD

Note: VLCD is the maximum value of supplied voltage for the LCD panel.

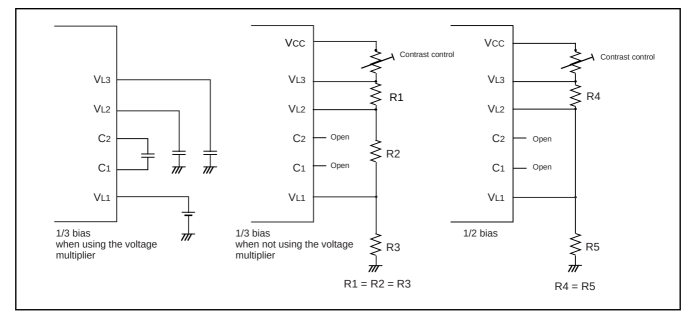


Fig. 48 Example of circuit at each bias



## **Common Pin and Duty Ratio Control**

The common pins (COM $_{0}\text{-COM}_{3})$  to be used are determined by duty ratio.

Select duty ratio by the duty ratio selection bits (bits 0 and 1 of the LCD mode register).

After reset, the VCC (VL3) voltage is output from the common pins.

Table 13 Duty ratio control and common pins used

h	Duty	Duty ratio selection bitsBit 1Bit 0		Common pins used
	ratio			Common pins used
	2	0 1 1 0		COM <sub>0</sub> , COM <sub>1</sub> (Note 1)
	3			COM0-COM2 (Note 2)
	4	1	1	COM0-COM3

Notes 1: COM2 and COM3 are open.

2: COM3 is open.

## **Segment Signal Output Pins**

Segment signal output pins are classified into the segment-only pins (SEG0–SEG17), the segment or output port pins (SEG18–SEG25), and the segment or I/O port pins (SEG26–SEG39).

Segment signals are output according to the bit data of the LCD RAM corresponding to the duty ratio. After reset, a VCC (=VL3) voltage is output to the segment-only pins and the segment/output port pins are the high impedance condition and pulled up to VCC (=VL3) voltage.

Also, the segment/I/O port pins (SEG26–SEG39) are set to input mode as I/O ports, and Vcc (=VL3) is applied to them by pull-up resistor.

Addresses 004016 to 005316 are the designated RAM for the LCD display. When "1" are written to these addresses, the corresponding segments of the LCD display panel are turned on.

## **LCD Drive Timing**

The frequency of internal signal LCDCK decided LCD drive timing and the frame frequency can be determined with the following equation:

 $f(LCDCK) = \frac{(frequency of count source for LCDCK)}{(divider division ratio for LCD)}$ Frame frequency= $\frac{f(LCDCK)}{duty ratio}$ 

	-			-	_	-			
Bit Address	7	6	5	4	3	2	1	0	
	COM <sub>3</sub>	COM <sub>2</sub>	COM <sub>1</sub>	COM <sub>0</sub>	COM <sub>3</sub>	COM <sub>2</sub>	COM <sub>1</sub>	COM <sub>0</sub>	
004016		SE	G1		SEG0				
004116		SE	G3			SE	G2		
004216		SE	G5			SE	G4		
004316		SE	G7			SEG <sub>6</sub>			
004416		SE	G9		SEG8				
004516		SEG11				SEG10			
004616		SEG13			SEG12				
004716		SEG15				SEG14			
004816		SEG17				SE	G16		
004916		SEG19			SEG18				
004A16		SEG21			SEG20				
004B16		SE	G23		SEG22				
004C16		SE	G25		SEG24				
004D16		SE	G27		SEG <sub>26</sub>				
004E16		SE	G29		SEG <sub>28</sub>				
004F16		SE	G31		SEG30				
005016		SEG33				SEG32			
005116		SE	G35		SEG34				
005216		SEG37				SEG36			
005316		SE	G39			SE	G38		

Fig. 49 LCD display RAM map



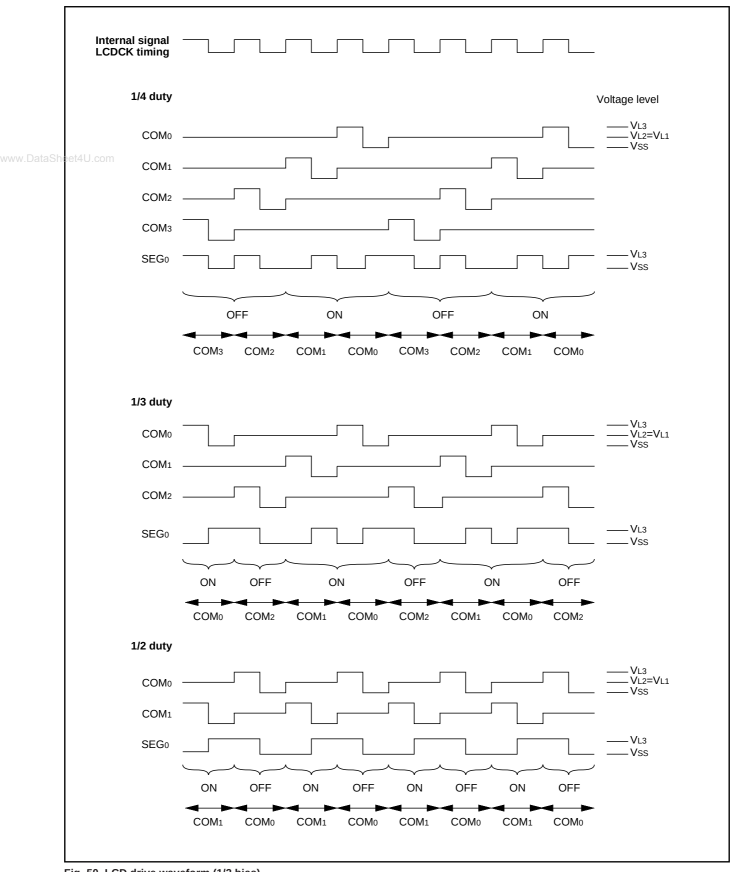
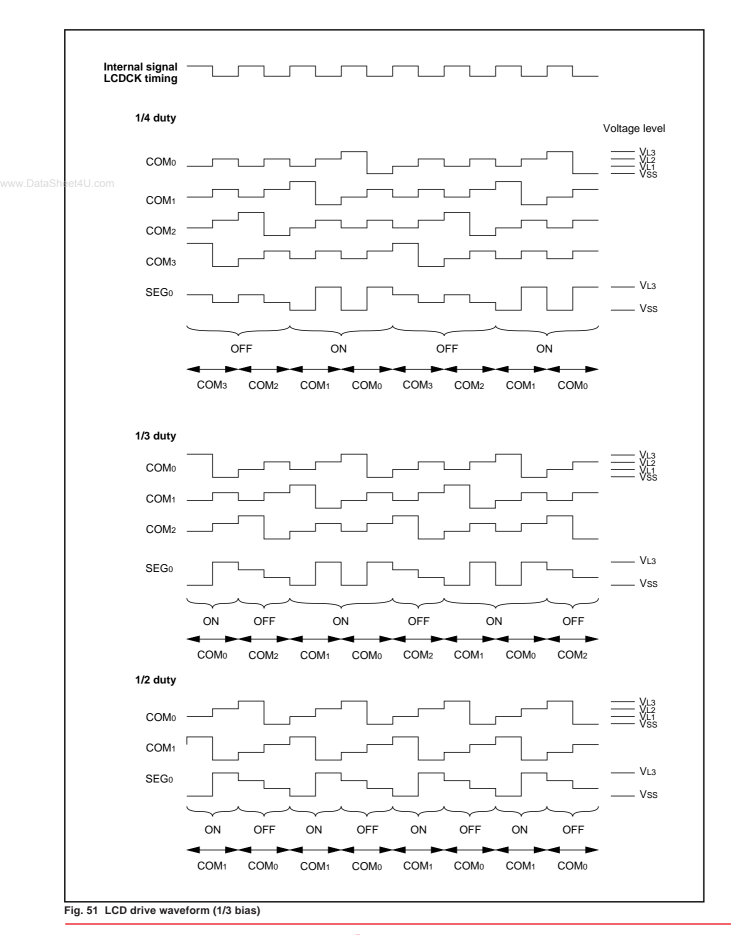


Fig. 50 LCD drive waveform (1/2 bias)





## Watchdog Timer

The watchdog timer gives a mean of returning to the reset status when a program cannot run on a normal loop (for example, because of a software runaway).

The watchdog timer consists of an 8-bit watchdog timer L and a 6bit watchdog timer H. At reset or writing to the watchdog timer control register (address 003716), the watchdog timer is set to "3FFF16". When any data is not written to the watchdog timer control register (address 003716) after reset, the watchdog timer is stopped. The watchdog timer starts to count down from "3FFF16" by writing to the watchdog timer control register and an internal reset occurs at an underflow. Accordingly, when using the watchdog timer function, write the watchdog timer control register before an underflow. The watchdog timer does not function when writing to the watchdog timer control register has not been done after reset. When not using the watchdog timer, do not write to it. When the watchdog timer control register is read, the following values are read:

- •value of high-order 6-bit counter
- value of STP instruction disable bit
- •value of count source selection bit.

When the STP instruction disable bit is "0", the STP instruction is enabled. The STP instruction is disabled when this bit is set to "1". If the STP instruction which is disabled is executed, it is processed as an undefined instruction, so that a reset occurs internally.

This bit can be set to "1" but cannot be set to "0" by program. This bit is "0" after reset.

When the watchdog timer H count source selection bit is "0", the detection time is set to 8.19 s at f(XCIN) = 32 kHz and 32.768 ms at f(XIN) = 8 MHz.

When the watchdog timer H count source selection bit is "0", the detection time is set to 32 ms at f(XCIN) = 32 kHz and 128  $\mu$ s at f(XIN) = 8 MHz. There is no difference in the detection time between the middle-speed mode and the high-speed mode.

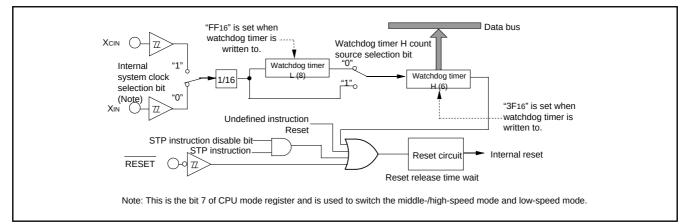
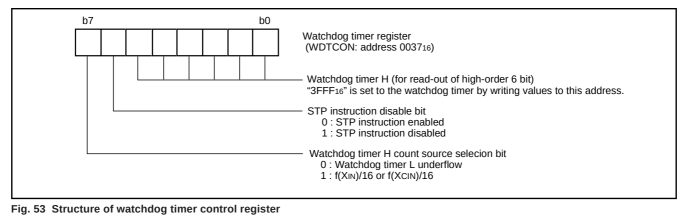


Fig. 52 Block diagram of watchdog timer



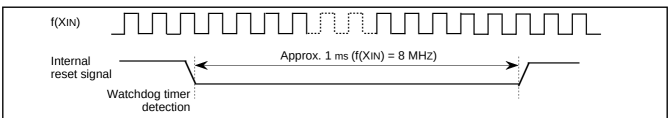


Fig. 54 Timing of reset output



## Tout/ $\phi$ OUTPUT FUNCTION

The system clock  $\phi$  or timer 2 divided by 2 (TOUT output) can be output from port P43 by setting the TOUT/ $\phi$  output enable bit of the timer 123 mode register and the TOUT/ $\phi$  output control register. Set the P43/ $\phi$ /TOUT pin to output mode (set "1" to bit 3 of port P4 direction register) when outputting TOUT/ $\phi$ .

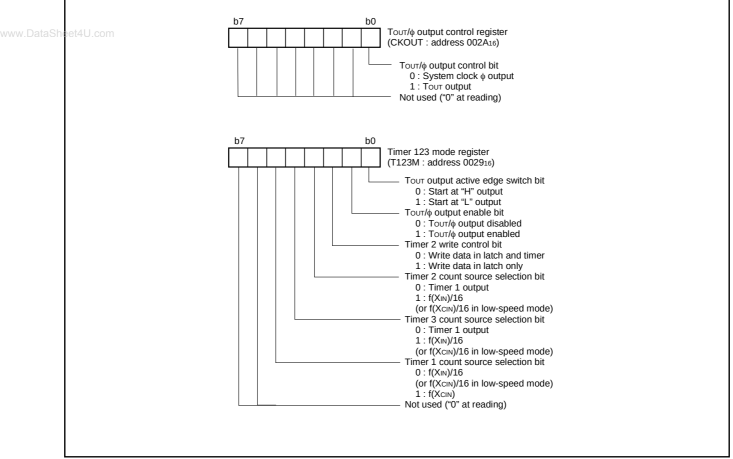


Fig. 55 Structure of Tout/ output-related registers



## **RESET CIRCUIT**

When the power source voltage is within limits, and main clock XIN-XOUT is stable, or a stabilized clock is input to the XIN pin, if the RESET pin is held at an "L" level for 2  $\mu$ s or more, the micro-computer is in an internal reset state. Then the RESET pin is returned to an "H" level, reset is released after approximate 8200 cycles of f(XIN), the program in address FFFD16 (high-order byte)

and address FFFC16 (low-order byte). Make sure that the reset input voltage is less than 0.2 VCc(min.) for the power source voltage of VCc(min.).

\*Vcc(min.) = Minimum value of power supply voltage limits applied to Vcc pin

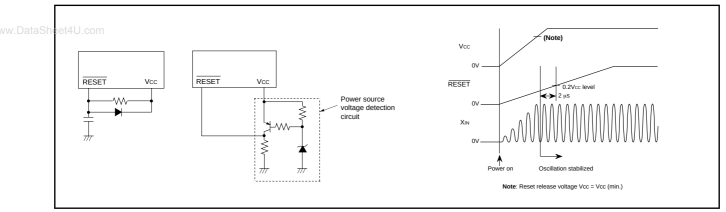


Fig. 56 Example of reset circuit

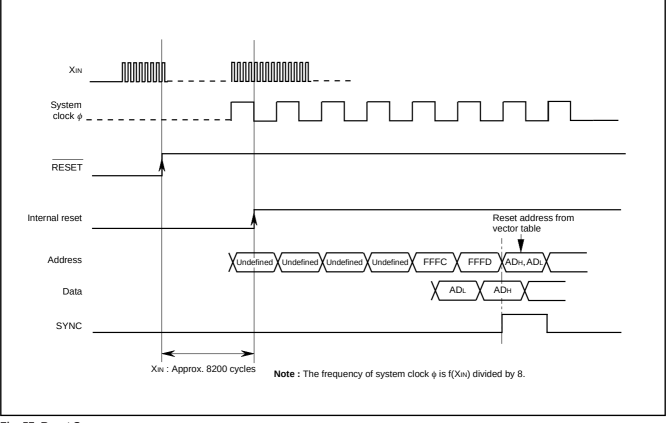


Fig. 57 Reset Sequence



	Ą	Address Register contents		Address Register contents
(1)	Port P0 direction register	000116 0016	(29) CTCSS timer (low-order)	002E16 0616
(2)	Port P1 direction register	000316 0016	(30) CTCSS timer (high-order)	002F16 0016
(3)	Port P2 direction register	000516 0016	(31) DTMF high group timer	003016 0616
(4)	Port P3 output control register	000716 0016	(32) DTMF low group timer	003116 0616
(5)	Port P4 direction register	000916 0016	(33) DA1 conversion register	003216 0016
(6)	Port P5 direction register	000B16 0016	(34) DA2 conversion register	003316 0016
(7)	Port P6 direction register	000D16 0016	(35) AD control register	003416 0 0 0 0 1 0 0 0
(8)	Port P7 direction register	000F16 0016	(36) DA control register	003616 0016
(9)	AD conversion low-order register	001416 X X 0 0 0 0 0 1	(37) Watchdog timer control register	003716 0 0 1 1 1 1 1 1
(10)	Key input control register	001516 0016	(38) Segment output enable register	003816 0016
(11)	PULL register A	001616 3F16	(39) LCD mode register	003916 0016
(12)	PULL register B	001716 0016	(40) Interrupt edge selection registe	r 003A16 0016
(13)	Serial I/O1 status register	001916 1 0 0 0 0 0 0 0	(41) CPU mode register	003B16 0 1 0 0 1 0 0 0
(14)	Serial I/O1 control register	001A16 0016	(42) Interrupt request register 1	003C16 0016
(15)	UART control register	001B16 1 1 1 0 0 0 0 0	(43) Interrupt request register 2	003D16 0016
(16)	Serial I/O2 control register	001D16 0016	(44) Interrupt control register 1	003E16 0016
(17)	Timer X low-order register	002016 FF16	(45) Interrupt control register 2	003F16 0016
(18)	Timer X high-order register	002116 FF16	(46) Processor status register	
(19)	Timer Y low-order register	002216 FF16	(47) Program counter	(PCH) Contents of address FFFD16
(20)	Timer Y high-order register	002316 FF16		(PCL) Contents of address FFFC16
(21)	Timer 1 register	002416 FF16	(48) Watchdog timer (high-order)	3F16
(22)	Timer 2 register	002516 0116	(49) Watchdog timer (low-order)	FF16
(23)	Timer 3 register	002616 FF16		
(24)	Timer X mode register	002716 0016	Note: The contents of all other reset, so they must be init	egisters and RAM are undefined a ialized by software
(25)	Timer Y mode register	002816 0016	X : Undefined	
(26)	Timer 123 mode register	002916 0016		
(27)	Tout/φ output control register	002A16 0016		
(28)	PWM control register	002B16 0016		

Fig. 58 Internal state of microcomputer immediately after reset



## **CLOCK GENERATING CIRCUIT**

The 3826 group has two built-in oscillation circuits: main clock XIN-XOUT oscillation circuit and sub-clock XCIN-XCOUT oscillation circuit. An oscillation circuit can be formed by connecting an oscillator between XIN and XOUT (XCIN and XCOUT). Use the circuit constants in accordance with the oscillator manufacturer's recommended values. A feed-back resistor exists on-chip (An external feed-back resistor may be needed depending on conditions.). However, an external feed-back resistor is needed between XCIN and XCOUT since a resistor does not exist between them.

To supply a clock signal externally, input it to the XIN pin and make the XOUT pin open. The sub-clock oscillation circuit cannot directly input clocks that are externally generated. Accordingly, be sure to cause an external oscillator to oscillate.

Immediately after poweron, only the XIN oscillation circuit starts oscillating, and XCIN and XCOUT pins go to high-impedance state.

## Frequency Control (1) Middle-speed mode

The clock input to the XIN pin is divided by 8 and it is used as the system clock  $\phi.$ 

After reset, this mode is selected.

## (2) High-speed mode

The clock input to the XIN pin is divided by 2 and it is used as the system clock  $\phi$ .

## (3) Low-speed mode

• The clock input to the XCIN pin is divided by 2 and it is used as the system clock *φ*.

•A low-power consumption operation can be realized by stopping the main clock in this mode. To stop the main clock, set the main clock stop bit of the CPU mode register to "1".

When the main clock is restarted, after setting the main clock stop bit to "0", set enough time for oscillation to stabilize by program.

Note: If you switch the mode between middle/high-speed and low-speed, stabilize both XIN and XCIN oscillations. The sufficient time is required for the sub clock to stabilize, especially immediately after poweron and at returning from stop mode. When switching the mode between middle/high-speed and low-speed, set the frequency in the condition that f(XIN) > 3•f(XCIN).

## Oscillation Control (1) Stop mode

If the STP instruction is executed, the system clock  $\phi$  stops at an "H" level, and main and sub clock oscillators stop.

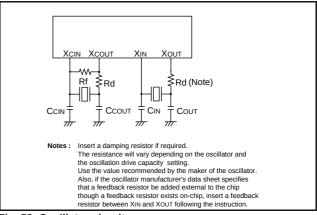
In this time, values set previously to timer 1 latch and timer 2 latch are loaded automatically to timer 1 and timer 2. Before the STP instruction, set the values to generate the wait time required for oscillation stabilization to timer 1 latch and timer 2 latch (low-order 8 bits are set to timer 1, high-order 8 bits are set to timer 2). Either f(XIN) or f(XCIN) divided by 16 is input to timer 1 as count source, and the output of timer 1 is connected to timer 2.

The bits of the timer 123 mode register except bit 4 are set to "0". Set the timer 1 and timer 2 interrupt enable bits to "0" before executing the STP instruction.

Oscillation restarts at reset or when an external interrupt is received, but the system clock  $\phi$  is not supplied to the CPU until timer 2 underflows. This allows time for the clock circuit oscillation to stabilize when a ceramic resonator is used.

## (2) Wait mode

If the WIT instruction is executed, only the system clock  $\phi$  stops at an "H" state. The states of main clock and sub clock are the same as the state before the executing the WIT instruction, and oscillation does not stop. Since supply of internal clock  $\phi$  is started immediately after the interrupt is received, the instruction can be executed immediately.





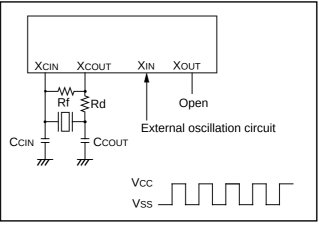


Fig. 60 External clock input circuit



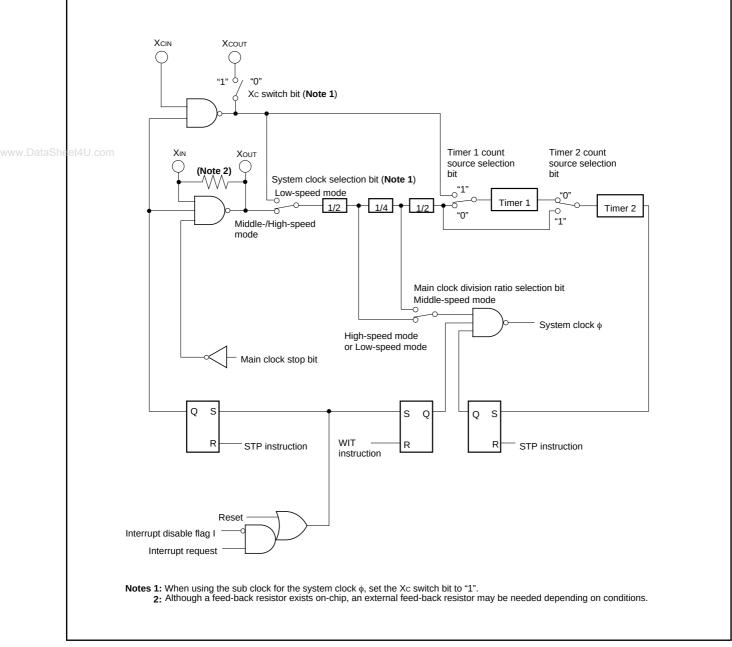
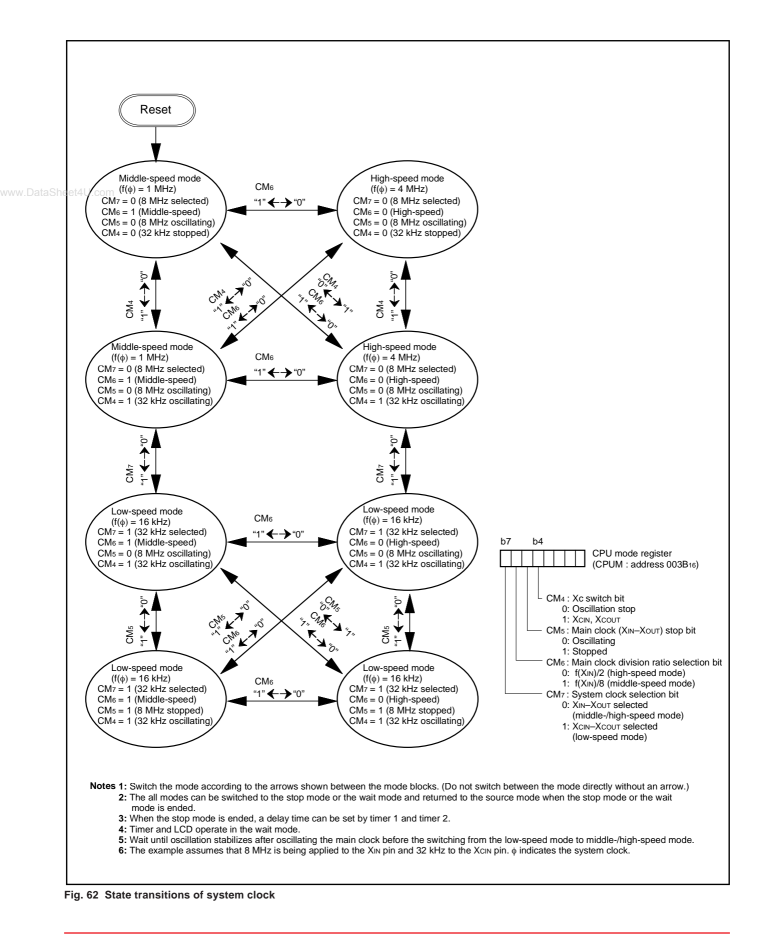


Fig. 61 Clock generating circuit block diagram





RENESAS

## NOTES ON PROGRAMMING Processor Status Register

The contents of the processor status register (PS) after a reset are undefined, except for the interrupt disable flag (I) which is "1". After a reset, initialize flags (T flag, D flag, etc.) which affect program execution.

## Interrupt

When the contents of an interrupt request bits are changed by the program, execute a BBC or BBS instruction after at least one instruction. This is for preventing executing a BBC or BBS instruction to the contents before change.

## **Decimal Calculations**

To calculate in decimal notation, set the decimal mode flag (D) to "1", then execute an ADC or SBC instruction. After executing an ADC or SBC instruction, execute at least one instruction before executing a SEC, CLC, or CLD instruction.

In decimal mode, the values of the negative (N), overflow (V), and zero (Z) flags are invalid.

## **Multiplication and Division Instructions**

The index mode (T) and the decimal mode (D) flags do not affect the MUL and DIV instruction.

The execution of these instructions does not change the contents of the processor status register.

## Ports

Use instructions such as LDM and STA, etc., to set the port direction registers.

The contents of the port direction registers cannot be read. The following cannot be used:

- LDA instruction
- The memory operation instruction when the T flag is "1"
- The bit-test instruction (BBC or BBS, etc.)
- The read-modify-write instruction (calculation instruction such as ROR etc., bit manipulation instruction such as CLB or SEB etc.)
- The addressing mode which uses the value of a direction register as an index

## Serial I/O

In clock synchronous serial I/O, if the receive side is using an external clock and it is to output the  $\overline{\text{SRDY}}$  signal, set the transmit enable bit, the receive enable bit, and the  $\overline{\text{SRDY}}$  output enable bit to "1".

The TxD pin of serial I/O1 retains the level then after transmission is completed.

In serial I/O2 selecting an internal clock, the SOUT2 pin goes to high impedance state after transmission is completed.

In serial I/O2 selecting an external clock, the SOUT2 pin retains the level then after transmission is completed.

## A/D Converter

The input to the comparator is combined by internal capacitors. Therefore, since conversion accuracy may be worse by losing of an electric charge when the conversion speed is not enough, make sure that f(XIN) is at least 500 kHz during an A/D conversion.

The normal operation of A/D conversion cannot be guaranteed when performing the next operation:

- •When writing to CPU mode register during A/D conversion operation
- •When writing to AD control register during A/D conversion operation
- •When executing STP instruction or WIT instruction during A/D conversion operation

## Instruction Execution Time

The instruction execution time is obtained by multiplying the frequency of the system clock  $\phi$  by the number of cycles needed to execute an instruction.

The number of cycles required to execute an instruction is shown in the list of machine instructions.

The frequency of the system clock  $\phi$  depends on the main clock division ratio selection bit and the system clock selection bit.



## NOTES ON USE Countermeasures Against Noise

(1) Shortest wiring length

① Wiring for RESET pin

Make the length of wiring which is connected to the  $\overrightarrow{\mathsf{RESET}}$  pin as short as possible. Especially, connect a capacitor across the  $\overrightarrow{\mathsf{RESET}}$  pin and the Vss pin with the shortest possible wiring (within 20 mm).

#### Reason

The width of a pulse input into the RESET pin is determined by the timing necessary conditions. If noise having a shorter pulse width than the standard is input to the RESET pin, the reset is released before the internal state of the microcomputer is completely initialized. This may cause a program runaway.

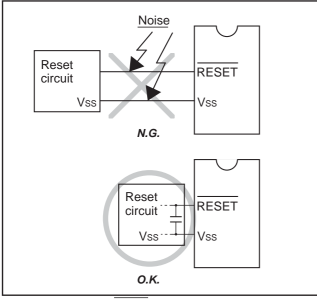


Fig. 63 Wiring for the RESET pin

<sup>(2)</sup> Wiring for clock input/output pins

- Make the length of wiring which is connected to clock I/O pins as short as possible.
- Make the length of wiring (within 20 mm) across the grounding lead of a capacitor which is connected to an oscillator and the Vss pin of a microcomputer as short as possible.
- Separate the Vss pattern only for oscillation from other Vss patterns.

#### Reason

If noise enters clock I/O pins, clock waveforms may be deformed. This may cause a program failure or program runaway. Also, if a potential difference is caused by the noise between the Vss level of a microcomputer and the Vss level of an oscillator, the correct clock will not be input in the microcomputer.

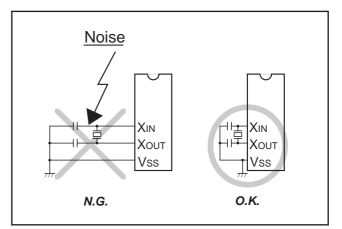


Fig. 64 Wiring for clock I/O pins

(2) Connection of bypass capacitor across Vss line and Vcc line In order to stabilize the system operation and avoid the latch-up, connect an approximately 0.1  $\mu$ F bypass capacitor across the Vss line and the Vcc line as follows:

- Connect a bypass capacitor across the Vss pin and the Vcc pin at equal length.
- Connect a bypass capacitor across the Vss pin and the Vcc pin with the shortest possible wiring.
- Use lines with a larger diameter than other signal lines for Vss line and Vcc line.
- Connect the power source wiring via a bypass capacitor to the Vss pin and the Vcc pin.

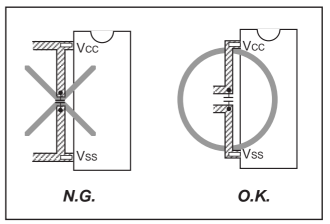


Fig. 65 Bypass capacitor across the Vss line and the Vcc line



#### (3) Oscillator concerns

In order to obtain the stabilized operation clock on the user system and its condition, contact the oscillator manufacturer and select the oscillator and oscillation circuit constants. Be careful especially when range of voltage or/and temperature is wide.

Also, take care to prevent an oscillator that generates clocks for a microcomputer operation from being affected by other signals.

- ① Keeping oscillator away from large current signal lines
- Install a microcomputer (and especially an oscillator) as far as possible from signal lines where a current larger than the tolerance of current value flows.

#### Reason

In the system using a microcomputer, there are signal lines for controlling motors, LEDs, and thermal heads or others. When a large current flows through those signal lines, strong noise occurs because of mutual inductance.

② Installing oscillator away from signal lines where potential levels change frequently

Install an oscillator and a connecting pattern of an oscillator away from signal lines where potential levels change frequently. Also, do not cross such signal lines over the clock lines or the signal lines which are sensitive to noise.

#### Reason

Signal lines where potential levels change frequently (such as the CNTR pin signal line) may affect other lines at signal rising edge or falling edge. If such lines cross over a clock line, clock waveforms may be deformed, which causes a microcomputer failure or a program runaway.

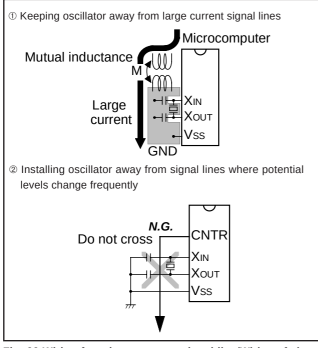


Fig. 66 Wiring for a large current signal line/Wiring of signal lines where potential levels change frequently

#### (4) Analog input

The analog input pin is connected to the capacitor of a comparator. Accordingly, sufficient accuracy may not be obtained by the charge/discharge current at the time of A/D conversion when the analog signal source of high-impedance is connected to an analog input pin. In order to obtain the A/D conversion result stabilized more, please lower the impedance of an analog signal source, or add the smoothing capacitor to an analog input pin.

#### (5) Difference of memory type and size

When Mask ROM and PROM version and memory size differ in one group, actual values such as an electrical characteristics, A-D conversion accuracy, and the amount of proof of noise incorrect operation may differ from the ideal values.

When these products are used switching, perform system evaluation for each product of every after confirming product specification.

(6) Wiring to VPP pin of One Time PROM version and EPROM version Connect an approximately 5 k $\Omega$  resistor to the VPP pin the shortest possible in series.

**Note:** Even when a circuit which included an approximately 5 kΩ resistor is used in the Mask ROM version, the microcomputer operates correctly.

#### Reason

The VPP pin of the PROM version is the power source input pin for the built-in PROM. When programming in the built-in PROM, the impedance of the VPP pin is low to allow the electric current for writing flow into the built-in PROM. Because of this, noise can enter easily. If noise enters the VPP pin, abnormal instruction codes or data are read from the built-in PROM, which may cause a program runaway.

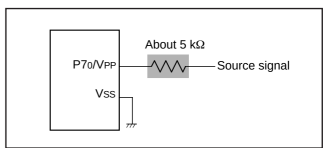


Fig. 67 Wiring for the VPP pin of One Time PROM



## NOTES ON USE Power Source Voltage

When the power source voltage value of a microcomputer is less than the value which is indicated as the recommended operating conditions, the microcomputer does not operate normally and may perform unstable operation.

In a system where the power source voltage drops slowly when the power source voltage drops or the power supply is turned off, reset a microcomputer when the power source voltage is less than the recommended operating conditions and design a system not to cause errors to the system by this unstable operation.

## **ROM PROGRAMMING METHOD**

The built-in PROM of the blank One Time PROM version can be read or programmed with a general-purpose PROM programmer using a special programming adapter. Set the address of PROM pro-grammer in the user ROM area.

#### Table 14 Special programming adapter

1 1 0	<u> </u>
Package	Name of Programming Adapter
PRQP0100JB-A	PCA4738F-100A
PLQP0100KB-A	PCA4738G-100A
100D0	PCA4738L-100A

The PROM of the blank One Time PROM version is not tested or screened in the assembly process and following processes. To ensure proper operation after programming, the procedure shown in Figure 68 is recommended to verify programming.

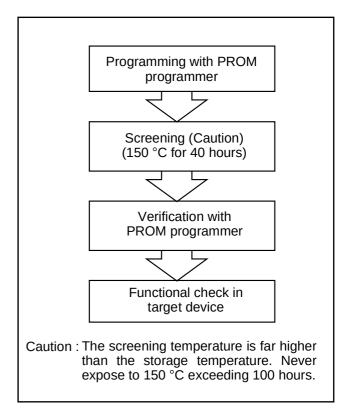


Fig. 68 State transitions of system clock



## ELECTRICAL CHARACTERISTICS ABSOLUTE MAXIMUM RATINGS

Table 15 Absolute maximum ratings

Symbol	Parameter	Conditions	Ratings	Unit
Vcc	Power source voltage		-0.3 to 7.0	V
Vi	Input voltage P00–P07, P10–P17, P20–P27, P40–P47, P50–P57, P60–P67		-0.3 to Vcc +0.3	V
Vi	Input voltage P70–P77		-0.3 to Vcc +0.3	V
Vi	Input voltage VL1	All voltages are based on VSS.	-0.3 to VL2	V
e <b>V</b> 4U.com	Input voltage VL2	When an input voltage is measured,	VL1 to VL3	V
Vi	Input voltage VL3	output transistors are cut off.	VL2 to 7.0	V
Vi	Input voltage C1, C2		-0.3 to 7.0	V
VI	Input voltage RESET, XIN		-0.3 to Vcc +0.3	V
Vo	Output voltage C1, C2		-0.3 to 7.0	V
Vo		At output port	-0.3 to Vcc	V
VO	Output voltage P00–P07, P10–P15, P30–P37	At segment output	-0.3 to VL3	V
Vo	Output voltage P16, P17, P20–P27, P40–P47, P50–P57, P60–P67, P71–P77		-0.3 to Vcc +0.3	V
Vo	Output voltage VL3		-0.3 to 7.0	V
Vo	Output voltage VL2, SEG0-SEG17		-0.3 to VL3	V
Vo	Output voltage XOUT		-0.3 to Vcc +0.3	V
Pd	Power dissipation	Ta = 25°C	300	mW
Topr	Operating temperature		-20 to 85	°C
Tstg	Storage temperature		-40 to 125	°C

## **RECOMMENDED OPERATING CONDITIONS**

Table 16 Recommended operating conditions (1)

(Vcc = 2.5 to 5.5 V, Ta = -20 to 85°C, unless otherwise noted)

Symbol	Parameter			Limits		
Symbol		Falanlelei	Min. Typ. Max.			Unit
		High-speed mode f(XIN) = 8 MHz	4.0	5.0	5.5	
Vcc	Power source voltage	Middle-speed mode f(XIN) = 8 MHz	2.5	5.0	5.5	V
		Low-speed mode	2.5	5.0	5.5	
Vss	Power source voltage			0		V
Vref	A/D, D/A conversion reference	voltage	2.0		Vcc	V
AVss	Analog power source voltage			0		V
VIA	Analog input voltage AN0-AN7		AVss		Vcc	V
Viн	"H" input voltage	P00–P07, P10–P17, P40, P43, P45, P47, P50–P53, P56, P61, P64–P67, P71–P77	0.7 Vcc		Vcc	V
Vін	"H" input voltage	P20-P27, P41, P42, P44, P46, P54, P55, P57, P60, P62, P63, P70	0.8 Vcc		Vcc	V
Vih	"H" input voltage	RESET	0.8 Vcc		Vcc	V
Vih	"H" input voltage	XIN	0.8 Vcc		Vcc	V
VIL	"L" input voltage	P00–P07, P10–P17, P40, P43, P45, P47, P50–P53, P56, P61, P64–P67, P71–P77	0		0.3 Vcc	V
VIL	"L" input voltage	P20–P27, P41, P42, P44, P46, P54, P55, P57, P60, P62, P63, P70	0		0.2 Vcc	V
VIL	"L" input voltage	RESET	0		0.2 Vcc	V
VIL	"L" input voltage	XIN	0		0.2 Vcc	V



## Table 17 Recommended operating conditions (2)

## (Vcc = 2.5 to 5.5 V, Ta = -20 to 85°C, unless otherwise noted)

Symbol	Parameter		Limits			Unit
Symbol		Falallelel	Min.	Тур.	Max.	Unit
$\Sigma$ IOH(peak)	"H" total peak output current	P00–P07, P10–P17, P20–P27, P30–P37 (Note 1)			-20	mA
$\Sigma$ IOH(peak)	"H" total peak output current	P41–P47, P50–P57, P60–P67 (Note 1)			-20	mA
$\Sigma$ IOL(peak)	"L" total peak output current	P00–P07, P10–P17, P20–P27, P30–P37 (Note 1)			20	mA
$\Sigma$ IOL(peak)	"L" total peak output current	P41–P47, P50–P57, P60–P67 (Note 1)			20	mA
$\Sigma$ IOL(peak)	"L" total peak output current	P40, P71–P77 <b>(Note 1)</b>			80	mA
ΣIOH(avg)	"H" total average output current	P00–P07, P10–P17, P20–P27, P30–P37 (Note 1)			-10	mA
ΣIOH(avg)	"H" total average output current	P41–P47, P50–P57, P60–P67 (Note 1)			-10	mA
$\Sigma$ IOL(avg)	"L" total average output current	P00–P07, P10–P17, P20–P27, P30–P37 (Note 1)			10	mA
ΣIOL(avg)	"L" total average output current	P41–P47, P50–P57, P60–P67 (Note 1)			10	mA
ΣIOL(avg)	"L" total average output current	P40, P71–P77 (Note 1)			40	mA
IOH(peak)	"H" peak output current	P00–P07, P10–P15, P30–P37 (Note 2)			-1.0	mA
IOH(peak)	"H" peak output current	P16, P17, P20–P27, P41–P47, P50–P57, P60–P67 (Note 2)			-5.0	mA
IOL(peak)	"L" peak output current	P00–P07, P10–P15, P30–P37 (Note 2)			5.0	mA
IOL(peak)	"L" peak output current	P16, P17, P20–P27, P41–P47, P50–P57, P60–P67 (Note 2)			10	mA
IOL(peak)	"L" peak output current	P40, P71–P77 (Note 2)			20	mA
IOH(avg)	"H" average output current	P00–P07, P10–P15, P30–P37 (Note 3)			-0.5	mA
IOH(avg)	"H" average output current	P16, P17, P20–P27, P41–P47, P50–P57, P60–P67 (Note 3)			-2.5	mA
IOL(avg)	"L" average output current	P00–P07, P10–P15, P30–P37 (Note 3)			2.5	mA
IOL(avg)	"L" average output current	P16, P17, P20–P27, P41–P47, P50–P57, P60–P67 (Note 3)			5.0	mA
IOL(avg)	"L" average output current	P40, P71–P77 (Note 3)			10	mA

Notes1: The total output current is the sum of all the currents flowing through all the applicable ports. The total average current is an average value measured over 100 ms. The total peak current is the peak value of all the currents.

2: The peak output current is the peak current flowing in each port.

3: The average output current is an average value measured over 100 ms.

## Table 18 Recommended operating conditions (3)

## (Vcc = 2.5 to 5.5 V, Ta = -20 to 85°C, unless otherwise noted)

Symbol	Parameter	Test conditions		Limits		
		Test conditions	Min.	Тур.	Max.	Unit
f(CNTR0) f(CNTR1)	Input frequency for timers X and Y (duty cycle 50%)	$(4.0 \text{ V} \leq \text{VCC} \leq 5.5 \text{ V})$			4.0	MHz
		(Vcc ≤ 4.0 V)			(2XVcc) -4	MHz
f(XIN)	Main clock input oscillation frequency (Note 1)	High-speed mode (4.0 V $\leq$ Vcc $\leq$ 5.5 V)			8.0	MHz
		High-speed mode (2.5 V $\leq$ Vcc $\leq$ 4.0 V)			(4XVcc) -8	MHz
		Middle-speed mode			8.0	MHz
f(XCIN)	Sub-clock input oscillation frequency (Notes	1, 2)		32.768	50	kHz

Notes1: When the oscillation frequency has a duty cycle of 50%.

2: When using the microcomputer in low-speed mode, make sure that the sub-clock input oscillation frequency on condition that f(XCIN) < f(XIN)/3.



## **ELECTRICAL CHARACTERISTICS**

## Table 19 Electrical characteristics (1)

(Vcc =4.0 to 5.5 V, Ta = -20 to 85°C, unless otherwise noted)

	Symbol	Parameter	Test conditions		Limits		U
	Symbol	i didificici	Test conditions	Min.	Тур.	Max.	
Γ		"H" output voltage	IOH = -1 mA	Vcc-2.0			\
	Vон	P00–P07, P10–P15, P30–P37	IOH = -0.25 mA VCC = 2.5 V	Vcc-0.8			\ \
		<i>«</i> 1199 <i>· · ·</i> 1 <i>·</i>	Iон = -5 mA	Vcc-2.0			\ \
	Vон	"H" output voltage P16, P17, P20–P27, P41–P47, P50–P57,	IOH = -1.5 mA	Vcc-0.5			,
ne	et4U.com	P60–P67	IOH = -1.25 mA VCC = 2.5 V	Vcc-0.8			,
			IOL = 5 mA			2.0	
	Vol	"L" output voltage	IOL = 1.5 mA			0.5	
		P00–P07, P10–P15, P30–P37	IOL = 1.25 mA VCC = 2.5 V			0.8	
Vol			IOL = 10 mA			2.0	
	Vol	"L" output voltage P16, P17, P20–P27, P41–P47, P50–P57,	IOL = 3.0 mA			0.5	
		P60–P67	IOL = 2.5 mA VCC = 2.5 V			0.8	
T		"L" output voltage	IOL = 10 mA			0.5	
	Vol	P40, P71–P77	IOL = 5 mA VCC = 2.5 V			0.3	
	Vt+ – Vt–	Hysteresis INT0–INT2, ADT, CNTR0, CNTR1, P20–P27			0.5		
	Vt+ – Vt–	Hysteresis SCLK, RXD, SIN2			0.5		
	Vt+ – Vt–	Hysteresis RESET			0.5		
	Іін	"H" input current P00–P07, P10–P17, P20–P27, P40–P47, P50–P57, P60–P67, P70–P77	VI = VCC			5.0	į
	Іін	"H" input current RESET	VI = VCC			5.0	
	Іін	"H" input current XIN	VI = VCC		4.0		
		"L" input current	VI = VSS Pull-ups "off"			-5.0	!
	lı∟	P00–P07,P10–P17, P20–P27,P41–P47, P50–P57, P60–P67	Vcc = 5 V, VI = Vss Pull-ups "on"	-60.0	-120.0	-240.0	!
			Vcc = 2.5 V, VI = Vss Pull-ups "on"	-6.0	-25.0	-45.0	!
	lil	"L" input current P40, P70–P77				-5.0	!
	lil	"L" input current RESET	VI = VSS			-5.0	!
	lı∟	"L" input current XIN	VI = VSS		-4.0		1
	Iload	Output load current	Vcc = 5.0 V, Vo = Vcc, Pullup ON Output transistors "off"	-60.0	-120.0	-240.0	
	0,,0	P30–P37	Vcc = 2.5 V,Vo = Vcc, Pullup ON Output transistors "off"	-6.0	-25.0	-45.0	
	ILEAK	Output leak current	Vo = Vcc, Pullup OFF Output transistors "off"			5.0	į
	ILEAN	P30–P37	Vo = Vss, Pullup OFF Output transistors "off"			-5.0	į



Symbol	Parameter	Test conditions		Limits			Unit
Symbol				Min.	Тур.	Max.	
Vram	RAM retention voltage	At clock stop mode		2.0		5.5	V
		<ul> <li>High-speed mode, Vcc = 5 V f(XIN) = 8 MHz f(XCIN) = 32.768 kHz Output transistors "off" A/D converter in operating</li> </ul>			6.4	13	mA
eet4U.com		<ul> <li>High-speed mode, Vcc = 5 V f(XIN) = 8 MHz (in WIT state) f(XCIN) = 32.768 kHz</li> <li>Output transistors "off" A/D converter stop</li> </ul>			1.6	3.2	mA
		<ul> <li>Low-speed mode, Vcc = 5 V, Ta ≤ 55°C</li> <li>f(XIN) = stopped</li> <li>f(XCIN) = 32.768 kHz</li> <li>Output transistors "off"</li> </ul>			35	70	μΑ
Icc	Power source current	<ul> <li>Low-speed mode, Vcc = 5 V, Ta = 25°C</li> <li>f(XIN) = stopped</li> <li>f(XCIN) = 32.768 kHz (in WIT state)</li> <li>Output transistors "off"</li> </ul>			20	40	μΑ
		<ul> <li>Low-speed mode, Vcc = 3 V, Ta ≤ 55°C</li> <li>f(XIN) = stopped</li> <li>f(XCIN) = 32.768 kHz</li> <li>Output transistors "off"</li> </ul>			15	22	μΑ
		<ul> <li>Low-speed mode, Vcc = 3 V, Ta = 25°C</li> <li>f(XIN) = stopped</li> <li>f(XCIN) = 32.768 kHz (in WIT state)</li> <li>Output transistors "off"</li> </ul>			4.5	9.0	μΑ
		All oscillation stopped	Ta = 25 °C		0.1	1.0	
		(in STP state) Output transistors "off"	Ta = 85 °C			10	μA
VL1	Power source voltage	When using voltage multiplier		1.3	1.8	2.3	V
IL1	Power source current (VL1) (Note)	VL1 = 1.8 V		-	4.0		μΑ

## Table 20 Electrical characteristics (2) (Vcc =2.5 to 5.5 V, Ta = -20 to 85°C, unless otherwise noted)

Note: When the voltage multiplier control bit of the LCD mode register (bit 4 at address 003916) is "1".



## A/D CONVERTER CHARACTERISTICS

Table 21 A/D converter characteristics

 $(Vcc = 2.7 \text{ to } 5.5 \text{ V}, Vss = AVss = 0 \text{ V}, Ta = -20 \text{ to } 85^{\circ}C, f(XIN) = 500 \text{ kHz to } 8 \text{ MHz, in middle/high-speed mode unless otherwise noted})$ 8-bit A/D mode (when conversion mode selection bit (bit 0 of address 001416) is "1")

Symbol	Parameter	Test conditions	Limits			Unit
Symbol	Faranielei	Test conditions	Min.	Тур.	Max.	Onit
-	Resolution				8	Bits
-	Absolute accuracy (excluding quantization error)	VCC = VREF = 2.7 to 5.5 V			±2	LSB
tCONV	Conversion time	f(XIN) = 8 MHz			12.5 (Note)	μS
RLADDER	Ladder resistor		12	35	100	kΩ
IVREF	Reference power source input current	VREF = 5 V	50	150	200	μΑ
lia	Analog port input current				5.0	μΑ

Note: When the internal trigger is used in the middle-speed mode, the max. value of tconv is 14  $\mu$ S.

#### Table 22 A/D converter characteristics

 $(Vcc = 2.7 \text{ to } 5.5 \text{ V}, Vss = AVss = 0 \text{ V}, Ta = -20 \text{ to } 85^{\circ}C, f(XIN) = 500 \text{ kHz to } 8 \text{ MHz, in middle/high-speed mode unless otherwise noted})$ 10-bit A/D mode (when conversion mode selection bit (bit 0 of address 001416) is "0")

Symbol	Parameter	Test conditions		Unit		
Symbol		Test conditions	Min.	Тур.	Max.	Unit
-	Resolution				10	Bits
-	Absolute accuracy (excluding quantization error)	VCC = VREF = 2.7 to 5.5 V			±4	LSB
tCONV	Conversion time	f(XIN) = 8 MHz			15.5 (Note)	μS
RLADDER	Ladder resistor		12	35	100	kΩ
IVREF	Reference power source input current	VREF = 5 V	50	150	200	μΑ
lia	Analog port input current				5.0	μΑ

Note: When the internal trigger is used in the middle-speed mode, the max. value of tconv is 17 µS.

## **D/A CONVERTER CHARACTERISTICS**

#### Table 23 D/A converter characteristics

(Vcc = 2.7 to 5.5 V, Vcc = VREF, Vss = AVss = 0 V, Ta = -20 to 85°C, in middle/high-speed mode unless otherwise noted)

Symbol	Parameter	Test conditions		- Unit		
Symbol			Min.	Тур.	Max.	Unit
-	Resolution				8	Bits
		VCC = VREF = 5 V			1.0	%
-	Absolute accuracy	VCC = VREF = 2.7 V			2.0	%
tsu	Setting time			3		μs
Ro	Output resistor		1	2.5	4	kΩ
IVREF	Reference power source input current	(Note)			3.2	mA

Note: Using one D/A converter, with the value in the D/A conversion register of the other D/A converter being "0016", and excluding currents flowing through the A/D resistance ladder.



## TIMING REQUIREMENTS

Table 24 Timing requirements 1

(Vcc = 4.0 to 5.5 V, Vss = 0 V, Ta = -20 to 85°C, unless otherwise noted)

Cumbol	Deromator	Limits			Unit
Symbol	Parameter	Min.	Тур.	Max.	Unit
tw(RESET)	Reset input "L" pulse width	2			μs
tc(XIN)	Main clock input cycle time (XIN input)	125			ns
twH(XIN)	Main clock input "H" pulse width	45			ns
twL(XIN)	Main clock input "L" pulse width	40			ns
tc(CNTR)	CNTRo, CNTR1 input cycle time	250			ns
twH(CNTR)	CNTRo, CNTR1 input "H" pulse width	105			ns
twL(CNTR)	CNTRo, CNTR1 input "L" pulse width	105			ns
twH(INT)	INTo to INT2 input "H" pulse width	80			ns
twL(INT)	INTo to INT2 input "L" pulse width	80			ns
tc(Sclk1)	Serial I/O1 clock input cycle time (Note)	800			ns
twH(Sclk1)	Serial I/O1 clock input "H" pulse width (Note)	370			ns
twL(ScLK1)	Serial I/O1 clock input "L" pulse width (Note)	370			ns
tsu(RxD-ScLK1)	Serial I/O1 input set up time	220			ns
th(ScLK1-RxD)	Serial I/O1 input hold time	100			ns
tc(Sclk2)	Serial I/O2 clock input cycle time (Note)	1000			ns
twH(Sclk2)	Serial I/O2 clock input "H" pulse width (Note)	400			ns
twL(ScLκ2)	Serial I/O2 clock input "L" pulse width (Note)	400			ns
tsu(SIN2-SCLK2)	Serial I/O2 input set up time	200			ns
th(SCLK2-SIN2)	Serial I/O2 input hold time	200			ns

Note: When bit 6 of address 001A16 is "1".

Divide this value by four when bit 6 of address 001A16 is "0".

#### Table 25 Timing requirements 2

(Vcc = 2.5 to 4.0 V, Vss = 0 V, Ta = -20 to 85°C, unless otherwise noted)

Symbol	Parameter	Lim	Unit		
Symbol	Parameter	Min.	Тур.	Max.	Unit
tw(RESET)	Reset input "L" pulse width	2			μs
tc(XIN)	Main clock input cycle time (XIN input)	125			ns
twH(XIN)	Main clock input "H" pulse width	45			ns
twL(XIN)	Main clock input "L" pulse width	40			ns
tc(CNTR)	CNTR0, CNTR1 input cycle time	500/(Vcc-2)			ns
twH(CNTR)	CNTR0, CNTR1 input "H" pulse width	250/(Vcc-2)-20			ns
twL(CNTR)	CNTR0, CNTR1 input "L" pulse width	250/(Vcc-2)-20			ns
twH(INT)	INTo to INT2 input "H" pulse width	230			ns
twL(INT)	INTo to INT2 input "L" pulse width	230			ns
tc(Sclk1)	Serial I/O1 clock input cycle time (Note)	2000			ns
twH(ScLk1)	Serial I/O1 clock input "H" pulse width (Note)	950			ns
twL(Sclk1)	Serial I/O1 clock input "L" pulse width (Note)	950			ns
tsu(RxD-ScLK1)	Serial I/O1 input set up time	400			ns
th(Sclk1–RxD)	Serial I/O1 input hold time	200			ns
tc(Sclk2)	Serial I/O2 clock input cycle time (Note)	2000			ns
twH(ScLk2)	Serial I/O2 clock input "H" pulse width (Note)	950			ns
twL(SCLK2)	Serial I/O2 clock input "L" pulse width (Note)	950			ns
tsu(SIN2-SCLK2)	Serial I/O2 input set up time	400			ns
th(ScLk2–SIN2)	Serial I/O2 input hold time	300			ns

Note: When bit 6 of address 001A16 is "1".

Divide this value by four when bit 6 of address 001A16 is "0".



## SWITCHING CHARACTERISTICS

Table 26 Switching characteristics 1

(Vcc = 4.0 to 5.5 V, Vss = 0 V, Ta = -20 to 85°C, unless otherwise noted)

Symbol	Derometer	L		Unit		
Symbol	Parameter	Min.	Тур.	Max.	Unit	
twH(ScLK1)	Serial I/O1 clock output "H" pulse width	tC (SCLK1)/2-30			ns	
twL(SCLK1)	Serial I/O1 clock output "L" pulse width	tC (SCLK1)/2-30			ns	
td(ScLK1-TxD)	Serial I/O1 output delay time (Note 1)			140	ns	
tv(ScLK1-TxD)	Serial I/O1 output valid time (Note 1)	-30			ns	
tr(Sclk1)	Serial I/O1 clock output rising time			30	ns	
tf(ScLK1)	Serial I/O1 clock output falling time			30	ns	
twH(ScLk2)	Serial I/O2 clock output "H" pulse width	tC (SCLK2)/2-160			ns	
twL(Sclк2)	Serial I/O2 clock output "L" pulse width	tC (SCLK2)/2-160			ns	
td(Sclk2-Sout2)	Serial I/O2 output delay time			0.2 X tC (SCLK2)	ns	
tv(Sclk2-Sout2)	Serial I/O2 output valid time	0			ns	
tf(Sclk2)	Serial I/O2 clock output falling time			40	ns	
tr(CMOS)	CMOS output rising time (Note 2)		10	30	ns	
tf(CMOS)	CMOS output falling time (Note 2)		10	30	ns	

Notes1: When the P45/TxD P-channel output disable bit of the UART control register (bit 4 of address 001B16) is "0". 2: XOUT and XCOUT pins are excluded.

#### Table 27 Switching characteristics 2

(Vcc = 2.5 to 4.0 V, Vss = 0 V, Ta = -20 to 85°C, unless otherwise noted)

Cumbal	Parameter	L		Unit		
Symbol	Parameter	Min.	Тур.	Max.	Unit	
twH(ScLκ1)	Serial I/O1 clock output "H" pulse width	tC (SCLK1)/2-50			ns	
twL(SCLK1)	Serial I/O1 clock output "L" pulse width	tC (SCLK1)/2-50			ns	
td(ScLк1–TxD)	Serial I/O1 output delay time (Note 1)			350	ns	
tv(Sclк1-TxD)	Serial I/O1 output valid time (Note 1)	-30			ns	
tr(Sclk1)	Serial I/O1 clock output rising time			50	ns	
tf(Sclк1)	Serial I/O1 clock output falling time			50	ns	
twH(Sclк2)	Serial I/O2 clock output "H" pulse width	tc (Sclk2)/2-240			ns	
twL(Sclk2)	Serial I/O2 clock output "L" pulse width	tc (Sclk2)/2-240			ns	
td(Sclk2-Sout2)	Serial I/O2 output delay time			0.2 X tC (SCLK2)	ns	
tv(Sclk2–Sout2)	Serial I/O2 output valid time	0			ns	
tf(Sclк2)	Serial I/O2 clock output falling time			50	ns	
tr(CMOS)	CMOS output rising time (Note 2)		20	50	ns	
tf(CMOS)	CMOS output falling time (Note 2)		20	50	ns	

Notes1: When the P45/TxD P-channel output disable bit of the UART control register (bit 4 of address 001B16) is "0".

2: XOUT and XCOUT pins are excluded.

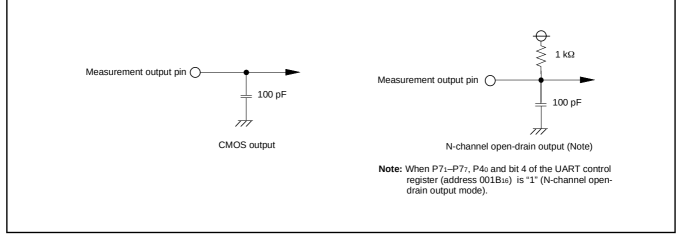


Fig. 69 Circuit for measuring output switching characteristics

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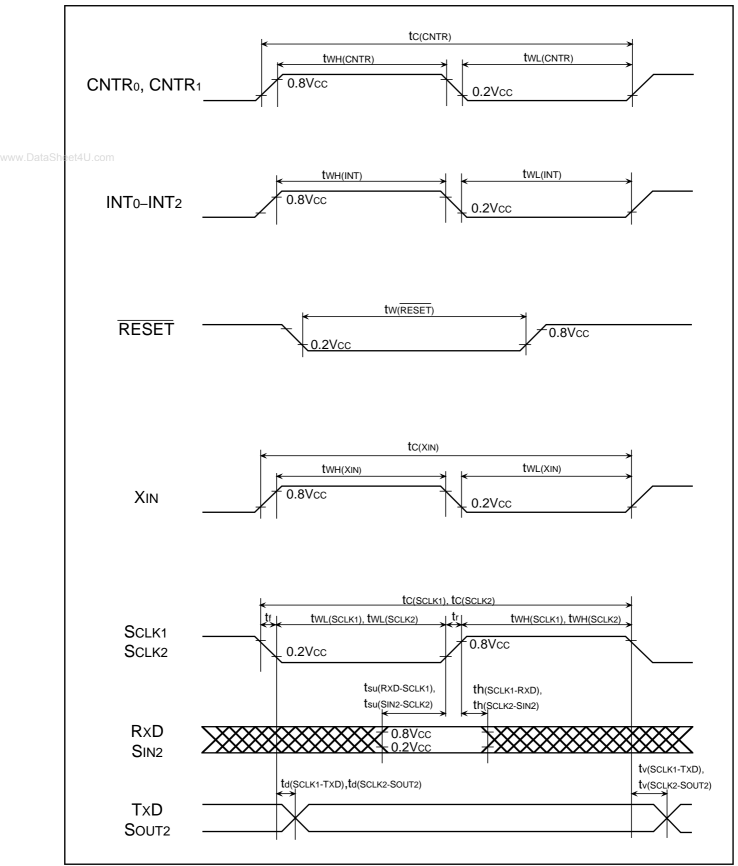
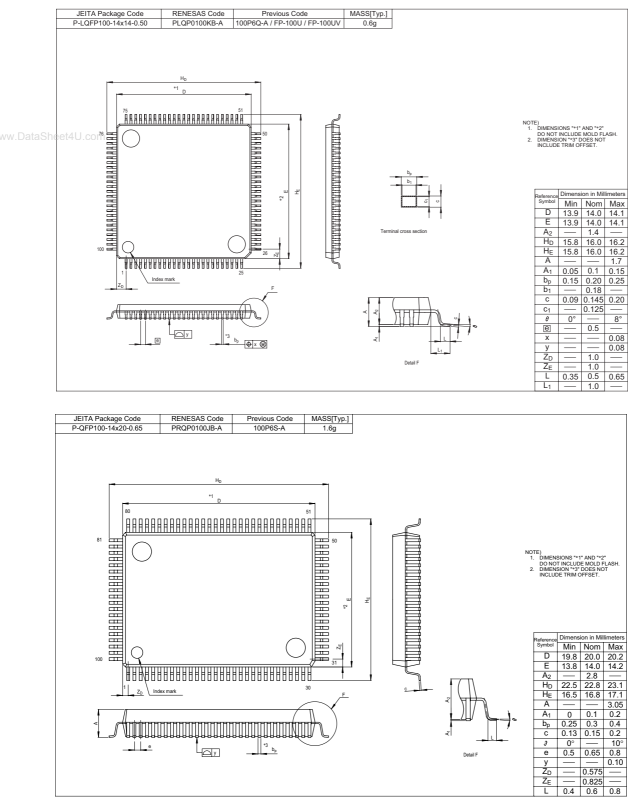


Fig. 70 Timing diagram



## PACKAGE OUTLINE





## 3.3 Notes on use

## 3.3.1 Notes on programming

## (1) Processor status register

## ① Initializing of processor status register

Flags which affect program execution must be initialized after a reset.

In particular, it is essential to initialize the T and D flags because they have an important effect on calculations.

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## Reason

After a reset, the contents of the processor status register (PS) are undefined except for the I flag which is "1".

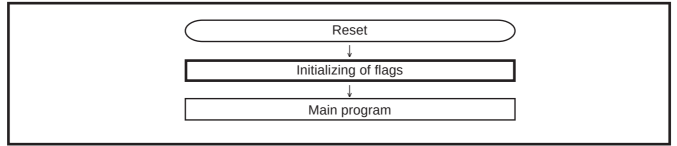


Fig. 3.3.1 Initialization of processor status register

## $\ensuremath{\textcircled{@}}$ How to reference the processor status register

To reference the contents of the processor status register (PS), execute the **PHP** instruction once then read the contents of (S+1). If necessary, execute the **PLP** instruction to return the PS to its original status.

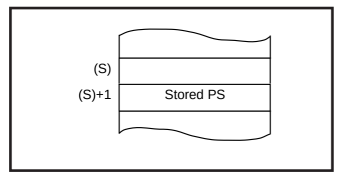


Fig. 3.3.3 Stack memory contents after PHP instruction execution



## (2) Decimal calculations

## Execution of decimal calculations

The **ADC** and **SBC** are the only instructions which will yield proper decimal notation, set the decimal mode flag (D) to "1" with the **SED** instruction. After executing the **ADC** or **SBC** instruction, execute another instruction before executing the **SEC**, **CLC**, or **CLD** instruction.

## ■ Notes on status flag in decimal mode

When decimal mode is selected, the values of three of the flags in the status register (the N, V, and Z flags) are invalid after a **ADC** or **SBC** instruction is executed.

The carry flag (C) is set to "1" if a carry is generated as a result of the calculation, or is cleared to "0" if a borrow is generated. To determine whether a calculation has generated a carry, the C flag must be initialized to "0" before each calculation. To check for a borrow, the C flag must be initialized to "1" before each calculation.

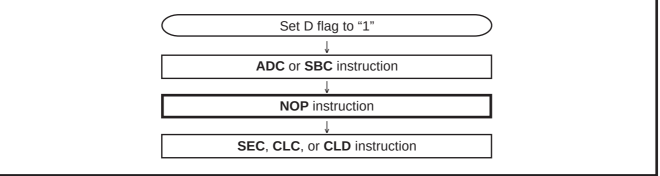


Fig. 3.3.4 Status flag at decimal calculations

## (3) Multiplication and Division Instructions

- The index X mode (T) and the decimal mode (D) flags do not affect the MUL and DIV instruction.
- The execution of these instructions does not change the contents of the processor status register.

## (4) JMP instruction

When using the **JMP** instruction in indirect addressing mode, do not specify the last address on a page as an indirect address.

## (5) BRK instruction

When the BRK instruction is executed with the following conditions satisfied, the interrupt execution is started from the address of interrupt vector which has the highest priority.

- Interrupt request bit and interrupt enable bit are set to "1".
- Interrupt disable flag (I) is set to "1" to disable interrupt.



## (6) Read-modify-write instruction

Do not execute a read-modify-write instruction to the read invalid address (memory and SFR). The read-modify-write instruction operates in the following sequence: read one-byte of data from memory, modify the data, write the data back to original memory. The following instructions are classified as the read-modify-write instructions in the 740 Family.

•Bit management instructions: CLB, SEB

•Shift and rotate instructions: ASL, LSR, ROL, ROR, RRF

•Add and subtract instructions: DEC, INC

•Logical operation instructions (1's complement): COM

Add and subtract/logical operation instructions (ADC, SBC, AND, EOR, and ORA) when T flag = "1" operate in the way as the read-modify-write instruction. Do not execute the read invalid memory and SFR.

## [Reason]

When the read-modify-write instruction is executed to read invalid memory and SFR, the instruction may cause the following consequence: the instruction reads unspecified data from the memory due to the read invalid condition. Then the instruction modifies this unspecified data and writes the data to the memory. The result will be random data written to the memory or some unexpected event.

## (7) Instruction execution time

Each instruction execution time is obtained from the cycle time of system clock  $\phi$  multiplied by the number of instruction cycles listed in the machine instruction table. Note that the cycle time of system clock  $\phi$  is defined by the system clock division ratio selection bit and the system clock selection bit.



### 3.3.2 Notes on I/O port

#### (1) Modifying output data with bit managing instruction

When the port latch of an I/O port is modified with the bit managing instruction (Note), the value of the unspecified bit may be changed.

#### Reason

I/O ports can be set to input or output mode in a bit unit. When reading or writing are performed to the port Pi (i = 0-7) register, the microcomputer operates as follows.

Port in input mode

-Read-access: reads pin's level (The contents of port latch and pin's level are unrelated.)

-Write-access: writes data to port latch (The contents of port latch and pin's level are unrelated.) •Port in output mode

-Read-access: reads port latch (The contents of port latch and pin's level are unrelated.)

-Write-access: writes data to port latch (The contents of port latch are output from the pin.)

The bit managing instructions are read-modify-write form instructions (refer to "3.3.1 Notes on programming (6)") for reading and writing data by a byte unit.

Therefore, when the bit managing instructions are executed to the port set to input mode, the instruction read the pin's states, modify the specification bit, and then write data to the port latch. At this time, if the contents of the original port latch are different from the pins's level, the contents of the port latch of bit which is not specified by instruction will change.

In addition to this, if the bit managing instructions are executed to the port Pi register in order to setting output data when port Pi is configured as a mixed input and output port, the contents of the port latch of bit in the input mode which is not specified by instruction may change.

Note: Bit managing instructions: SEB instruction, CLB instruction

- (2) The port direction registers are write-only registers. Therefore, the following instructions cannot be used to this register:
  - •LDA instruction

•Memory operation instruction when T flag is "1"

- •Instructions operating in addressing mode that modifies direction register
- •Bit test instructions such as BBC and BBS
- •Bit modification instructions such as CLB and SEB
- •Arithmetic instructions using read-modify-write form instructions such as ROR

The LDM, STA instructions etc. are used for setting of the direction register.

#### (3) Pull-up Operation

When using each port which built in pull-up resistor as an output port, the pull-up control bit of corresponding port becomes invalid, and pull-up resistor is not connected.

#### Reason

Pull-up control is effective only when each direction register is set to the input mode.



# 3.3.3 Termination of unused pins

#### (1) Terminate unused pins

Perform the following wiring at the shortest possible distance (20 mm or less) from microcomputer pins.

#### **Output ports**

Open them.

#### ②Input ports

Connect each pin to Vcc or Vss through each resistor of 1 k $\Omega$  to 10 k $\Omega.$ 

A for pins whose potential affects to operation modes such as the INTi pin or others, select the  $V_{cc}$  pin or the Vss pin according to their operation mode.

#### **③ I/O ports**

Set the I/O ports for the input mode and connect each pin to V<sub>cc</sub> or V<sub>ss</sub> through each resistor of 1 k $\Omega$  to 10 k $\Omega$ . The port which can select a built-in pull-up resistor can also use the built-in pull-up resistor.

When using the I/O ports as the output mode, open them at "L" or "H".

- When opening them in the output mode, the input mode of the initial status remains until the mode of the ports is switched over to the output mode by the program after reset. Thus, the potential at these pins is undefined and the power source current may increase in the input mode. With regard to an effects on the system, thoroughly perform system evaluation on the user side.
- Since the direction register setup may be changed because of a program runaway or noise, set direction registers by program periodically to increase the reliability of program.

#### (2) Termination remarks

- Input ports
  - Do not open them.

#### Reason

- The power source current may increase depending on the first-stage circuit.
- An effect due to noise may be easily produced as compared with proper termination 2 shown on the above.

#### ■ I/0 ports setting as input mode

[1] Do not open in the input mode.

#### Reason

- The power source current may increase depending on the first-stage circuit.
- An effect due to noise may be easily produced as compared with proper termination ③ shown on the above.

#### [2] I/O ports :

Do not connect to Vcc or Vss directly.

#### Reason

If the direction register setup changes for the output mode because of a program runaway or noise, a short circuit may occur.

- [3] I/O ports :
- Do not connect multiple ports in a lump to  $V_{\mbox{\scriptsize Cc}}$  or  $V_{\mbox{\scriptsize Ss}}$  through a resistor.

# Reason

If the direction register setup changes for the output mode because of a program runaway or noise, a short circuit may occur between ports.

### 3.3.4 Notes on interrupts

#### (1) Unused interrupts

Set the interrupt enable bit for unused interrupts to "0" (disabled).

# (2) Change of relevant register settings

When setting the followings, the interrupt request bit may be set to "1".

•When switching external interrupt active edge

Related register: •Interrupt edge selection register (address 3A<sub>16</sub>)

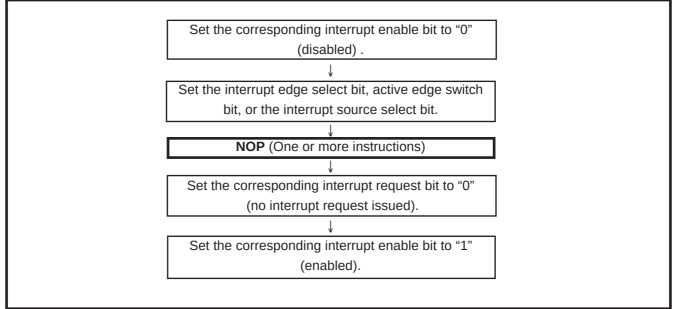
•Timer X mode register (address 27<sub>16</sub>)

•Timer Y mode register (address 2816)

•When switching interrupt sources of an interrupt vector address where two or more interrupt sources are allocated

Related register: •Interrupt source selection bit of AD control register (bit 6 of address 3416)

When not requiring for the interrupt occurrence synchronous with these setting, take the following sequence.



#### Fig. 3.3.5 Sequence of changing relevant register

#### Reason

When setting the followings, the interrupt request bit of the corresponding interrupt may be set to "1".

•When switching external interrupt active edge

Concerned register: INT<sub>0</sub> interrupt edge selection bit (bit 0 of Interrupt edge selection register (address 3A<sub>16</sub>))

INT<sub>1</sub> interrupt edge selection bit (bit 1 of Interrupt edge selection register (address 3A<sub>16</sub>))

 $INT_2$  interrupt edge selection bit (bit 2 of Interrupt edge selection register (address  $3A_{16}$ ))

CNTR<sub>0</sub> active edge switch bit (bit 6 of timer X mode register (address 27<sub>16</sub>)) CNTR<sub>1</sub> active edge switch bit (bit 6 of timer Y mode register (address 28<sub>16</sub>))

•When switching interrupt sources of an interrupt vector address where two or more interrupt sources are allocated.

Concerned register: Interrupt source selection bit (bit 6 of AD control register (address 3416))

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# (3) Check of interrupt request bit

When executing the **BBC** or **BBS** instruction to an interrupt request bit of an interrupt request register immediately after this bit is set to "0", take the following sequence.

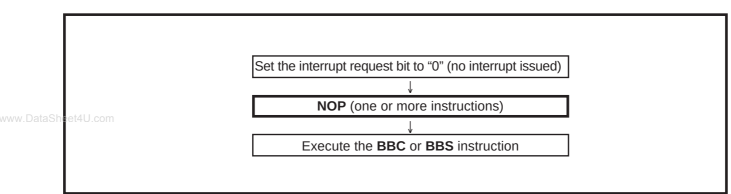


Fig. 3.3.6 Sequence of check of interrupt request bit

#### Reason

If the BBC or BBS instruction is executed immediately after an interrupt request bit of an interrupt request register is cleared to "0", the value of the interrupt request bit before being cleared to "0" is read.



#### 3.3.5 Notes on timer

This clause describes notes for the various operation modes of Timer X, Timer Y, Timer 1, Timer 2, and Timer 3.

# (1) Timer X

# ■For all modes

•When reading and writing to the timer X high-order and low-order registers, be sure to read/write both the timer X high- and low-order registers.

When reading the timer X high-order and low-order registers, read the high-order register first. When writing to the timer X high-order and low-order registers, write the low-order register first. The timer X cannot perform the correct operation if the next operation is performed.

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- •Write operation to the high- or low-order register before reading the timer X low-order register •Read operation from the high- or low-order register before writing to the timer X high-order register
- ◆When the operation "writing data only to the latch" is selected by the timer X write control bit (bit 0 of timer X mode register (address 27<sub>16</sub>)) is selected, a value is simultaneously set to the timer X and the timer X latch if the writing in the high-order register and the underflow of timer X are performed at the same timing. Unexpected value may be set in the high-order timer on this occasion.

#### ■Pulse output mode

◆When reading port P5₄ (bit 4 of port P5 register (address 0A<sub>16</sub>)) in the pulse output mode, the pin state is read instead of the contents of the port latch.

#### ■Real time port function

◆After reset is released, the port P5 direction register is set as the input mode and ports P5₀–P57 functions as regular ports. To use as the RTP function pin, set the corresponding bit of the port P5 direction register to the output mode.

#### **CNTR**<sup>0</sup> active edge selection

◆The CNTR<sub>0</sub> active edge selection bit (bit 6 of timer X mode register) also effects the active edge of the generation of the CNTR<sub>0</sub> interrupt request.

# (2) Timer Y

# ■For all modes

•When reading and writing to the timer Y high-order and low-order registers, be sure to read/write both the timer Y high- and low-order registers.

When reading the timer Y high-order and low-order registers, read the high-order register first. When writing to the timer Y high-order and low-order registers, write the low-order register first. The timer Y cannot perform the correct operation if the next operation is performed.

- •Write operation to the high- or low-order register before reading the timer Y low-order register
- •Read operation from the high- or low-order register before writing to the timer Y high-order register

# **CNTR**<sup>1</sup> active edge selection

◆The CNTR₁ active edge selection bit (bit 6 of timer Y mode register (address 28₁6)) also effects the active edge of the generation of the CNTR₁ interrupt request. However, both edges are valid for the request generation regardless of the bit state in the continuous HL pulse-width measurement mode.



#### (3) Timers 1–3

Set the value of timer in the order of the timer 1 register, the timer 2 register, and the timer 3 register after the count source selection of timer 1 to 3.

<Reason>

•When the count source of timers 1 to 3 is changed, the timer counting value may become arbitrary value because a thin pulse is generated in count input of timer.

•If timer 1 output is selected as the count source of timer 2 or timer 3, when timer 1 is written, the counting value of timer 2 or timer 3 may become undefined value because a thin pulse is generated in timer 1 output.

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If the value is written in latch only, a value is simultaneously set to the timer 2 and the timer 2 latch when the writing in the high-order register and the underflow of timer 2 are performed at the same timing.

# (5) All timers

The count source for timers is effected by system clock  $\phi$  which is selected by the system clock selection bit (bit 7 of CPU mode register (address 3B<sub>16</sub>)).

Set the timer which is not used as follows:

•Stop the count (when using a timer with stop control)

•Set "0" to the corresponding interrupt enable bit



# 3.3.6 Notes on serial I/O1

# (1) Writing to baud rate generator (BRG)

Write data to BRG while the transmission and reception operations are stopped.

#### (2) Setting procedure when using serial I/O1 transmit interrupt

When the serial I/O1 transmit interrupt is used, take the following sequence.

①Set the serial I/O1 transmit interrupt enable bit (bit 3 of interrupt control register 1 (address 3E<sub>16</sub>)) to "0" (disabled).

<sup>2</sup>Set the transmit enable bit (bit 4 of serial I/O1 control register (address 1A<sub>16</sub>)) to "1".

(3) Set the serial I/O1 transmit interrupt request bit (bit 3 of interrupt request register 1 (address 3C<sub>16</sub>)) to "0" (no interrupt request issued) after 1 or more instruction has executed.

@Set the serial I/O1 transmit interrupt enable bit to "1" (enabled).

<Reason>

When the transmission enable bit is set to "1", the transmit buffer empty flag (bit 0 of serial I/O1 status register (address  $19_{16}$ )) and the transmit shift register completion flag (bit 2 of serial I/O1 status register) are set to "1".

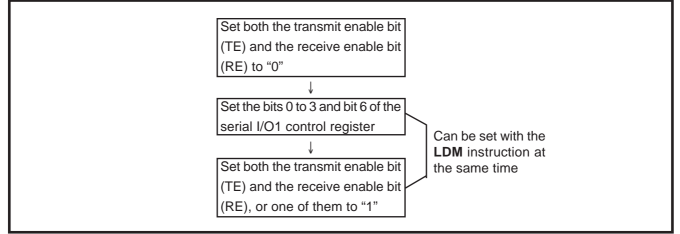
Therefore, the serial I/O1 transmit interrupt request bit is set to "1" regardless of the state of the transmit interrupt source selection bit (bit 3 of serial I/O1 control register).

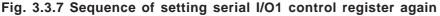
# (3) Data transmission control with referring to transmit shift register completion flag

After the transmit data is written to the transmit buffer register (address 18<sub>16</sub>), the transmit shift register completion flag changes from "1" to "0" with a delay of 0.5 to 1.5 shift clocks. When data transmission is controlled with referring to the flag after writing the data to the transmit buffer register, note the delay.

#### (4) Setting serial I/O1 control register again

Set the serial I/O1 control register again after the transmission and the reception circuits are reset by setting both the transmit enable bit and the receive enable bit to "0".







# (5) Pin state after transmit completion

The TxD pin holds the state of the last bit of the transmission after transmission completion. When the internal clock is selected for the transmit clock in the clock synchronous serial I/O mode, the  $S_{CLK1}$  pin holds "H".

# (6) Serial I/O1 enable bit during transmit operation

When the serial I/O1 enable bit (bit 7 of serial I/O1 control register) is set to "0" (serial I/O1 disabled) when data transmission is in progress, the transmission progress internally. However, the external data transfer is terminated because the pins become regular I/O ports. In addition to this, when data is written to the transmission buffer register, data transmission is started internally. When the serial I/O1 enable bit is set to "1", the transmission is output to the TxD pin in the middle of the transfer.

# (7) Transmission control when external clock is selected

When an external clock is used as the synchronous clock for data transmission, set the transmit enable bit to "1" at "H" of the SCLK1 input level. Also, write the transmit data to the transmit buffer register at "H" of the SCLK1 input level.

# (8) Receive operation in clock synchronous serial I/O mode

When receiving data in the clock synchronous serial I/O mode, set not only the receive enable bit but also the transmit enable bit to "1". Then write dummy data to the transmission buffer register. When the internal clock is selected as the synchronous clock, the synchronous clock is output at this point and the receive operation is started. When the external clock is selected as the transfer clock, the serial I/O becomes ready for data receive at this point and, when the external clock is input to the clock input pin, the receive operation is started. The P4<sub>5</sub>/TxD pin outputs the dummy data written in the transmission buffer register.

#### (9) Transmit and receive operation in clock synchronous serial I/O mode

When stopping transmitting and receiving operations in the clock synchronous serial I/O mode, set the receive enable bit and the transmit enable bit to "0" simultaneously. If only one of them is stopped the receive or transmit operation may loose synchronization, causing a bit slippage.

#### 3.3.7 Notes on serial I/O2

#### (1) Switching synchronous clock

When switching the synchronous clock by the serial I/O2 synchronous clock selection bit (bit 6 of serial I/O2 control register (address  $1D_{16}$ )), initialize the serial I/O2 counter (write data to serial I/O2 register (address  $1F_{16}$ )).

#### (2) Notes when selecting external clock

When an external clock is selected as the synchronous clock, the  $S_{OUT2}$  pin holds the output level of D<sub>7</sub> after transmission is completed. However, if the clock is input to the serial I/O continuously, the serial I/O2 register continue the shift operation and output data from the  $S_{OUT2}$  pin continuously. A write operation to the serial I/O2 register must be performed when the  $S_{CLK21}$  pin is "H". When the internal clock is selected as the synchronous clock, the  $S_{OUT2}$  pin holds the highimpedance state after transmission.



# 3.3.8 Notes on PWM output circuit

#### •"L" level output before starting PWM output

When at least one of two is set to "1" when both the  $PWM_0$  function enable bit and the  $PWM_1$  function enable bit are "0", "L" level is output from the corresponding PWM pin during the period shown below. Then, PWM output is started from "H" level.

•Count source selection bit = "0", where n is the value set in the prescaler

 $\frac{n+1}{2 \bullet f(X_{IN})} \quad \text{sec.}$ 

www.DataSheet4U. Count source selection bit = "1", where n is the value set in the prescaler

 $\frac{n+1}{f(X_{IN})}$  sec.

# •Change of PWM output

When the PWM prescaler and the PWM register are changed during PWM output, the PWM waveforms corresponding to updated data will be output from the next repetitive cycle. Figure 3.3.8 shows the change of PWM output.

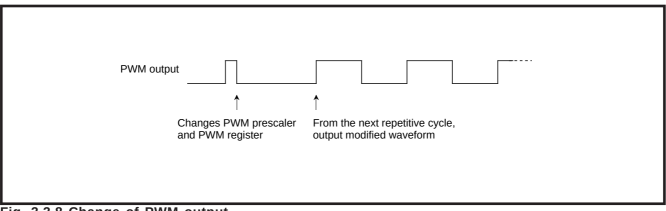


Fig. 3.3.8 Change of PWM output



#### 3.3.9 Notes on A/D converter

#### (1) Analog input pin

Make the signal source impedance for analog input low, or equip an analog input pin with an external capacitor of 0.01  $\mu F$  to 1  $\mu F.$  Further, be sure to verify the operation of application products on the user side.

# Reason

An analog input pin includes the capacitor for analog voltage comparison. Accordingly, when signals from signal source with high impedance are input to an analog input pin, charge and discharge noise generates. This may cause the A/D conversion precision to be worse.

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#### (2) Analog power source input pin AVss

The AVss pin is an analog power source input pin. Regardless of using the A/D conversion function or not, connect it as following :

• AVss : Connect to the Vss line

#### Reason

If the AVss pin is opened, the microcomputer may have a failure because of noise or others.

#### (3) Reference voltage input pin VREF

Connect an approximately 1000 pF capacitor across the AVss pin and the  $V_{REF}$  pin. Besides, connect the capacitor across the  $V_{REF}$  pin and the AVss pin at equal length as close as possible.

#### (4) Clock frequency during A/D conversion

Use the A/D converter in the following conditions:

- Select X<sub>IN</sub>-X<sub>OUT</sub> as system clock φ by the system clock selection bit (bit 7 of CPU mode register (address 3B<sub>16</sub>)). When selecting X<sub>CIN</sub>-X<sub>COUT</sub> as system clock φ, the A/D conversion function cannot be used.
- f(XIN) is 500 kHz or more.
- Do not execute the STP or WIT instruction during A/D conversion.

#### Reason

The comparator consists of a capacity coupling, and a charge of the capacity will be lost if the clock frequency is too low. This may cause the A/D conversion precision to be worse.

- (5) When the falling edge is input to the ADT pin during A/D conversion at the time of A/D external trigger effective, the conversion processing is interrupted and the A/D conversion starts again. In addition, even if "0" is set to the AD conversion completion bit by the program during A/D conversion, re-conversion is not performed but the original conversion is continued.
- (6) The A/D converter will not operate normally if one of the following operation is applied during the A/D conversion:
  - Writing to CPU mode register
    Writing to AD control register
    Executing the STP instruction and WIT instruction



# 3.3.10 Notes on D/A converter

#### (1) Pin states at reset

The P5<sub>6</sub>/DA<sub>1</sub> pin and the P5<sub>7</sub>/ADT/DA<sub>2</sub> pin go to high impedance state at reset.

# (2) Connecting low-impedance device

The DAi output pin have no buffer, so connect an external buffer when driving a low-impedance load.

# (3) Reference voltage input pin VREF

- •When the P5<sub>6</sub>/DA<sub>1</sub> pin and the P5<sub>7</sub>/ADT/DA<sub>2</sub> pin are used as DAi output pins, the Vcc level is recommended for the applied voltage to the V<sub>REF</sub> pin. When the voltage below Vcc level is applied, the D/A conversion accuracy may be worse.
  - •Connect an approximately 1000 pF capacitor across the AVss pin and the  $V_{REF}$  pin. Besides, connect the capacitor across the  $V_{REF}$  pin and the AVss pin at equal length as close as possible.



# 3.3.11 Notes on LCD drive control circuit

# (1) Count source for LCDCK

The LCDCK count source selection bit (bit 7 of LCD mode register (address  $39_{16}$ )) is set to "0" after reset, selecting  $f(X_{CIN})/32$ . The sub clock has stopped after reset. Therefore, turn on LCD after starting the oscillation and stabilizing the oscillation. Select the LCDCK count source after the corresponding clock source becomes stable.

# (2) STP instruction

When executing the STP instruction, execute the STP instruction after setting the LCD enable bit to "0". If the STP instruction is executed during LCD lighting, direct-current voltage will be applied to the LCD panel.

# (3) When not using LCD

When not using an LCD, leave the LCD segment and common pins open. Connect the  $V_{L1}$  pin to Vss, and the  $V_{L2}$  and  $V_{L3}$  pins to Vcc.

# (4) Using voltage multiplier circuit

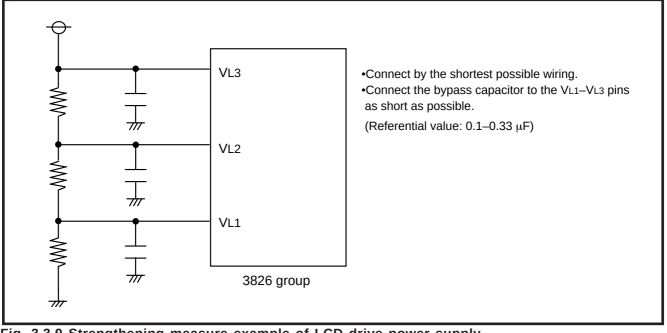
When using the voltage multiplier, apply the limit voltage or less to the  $V_{L1}$  pin, then set the voltage multiplier control bit to "1" (enabled). If above the limit voltage is applied to the  $V_{L1}$  pin, current may flow in the voltage multiplier circuit at the time of the voltage multiplier circuit operation start. For the limit value, refer to "Electrical characteristics".

When not using the voltage multiplier, set the LCD output enable bit to "1", then apply proper voltage to the LCD power input pins ( $V_{L1}-V_{L3}$ ).

When the LCD output enable bit is set to "0" (disabled), the Vcc voltage is applied to the  $V_{L3}$  pin inside of this microcomputer.

#### (5) LCD drive power supply

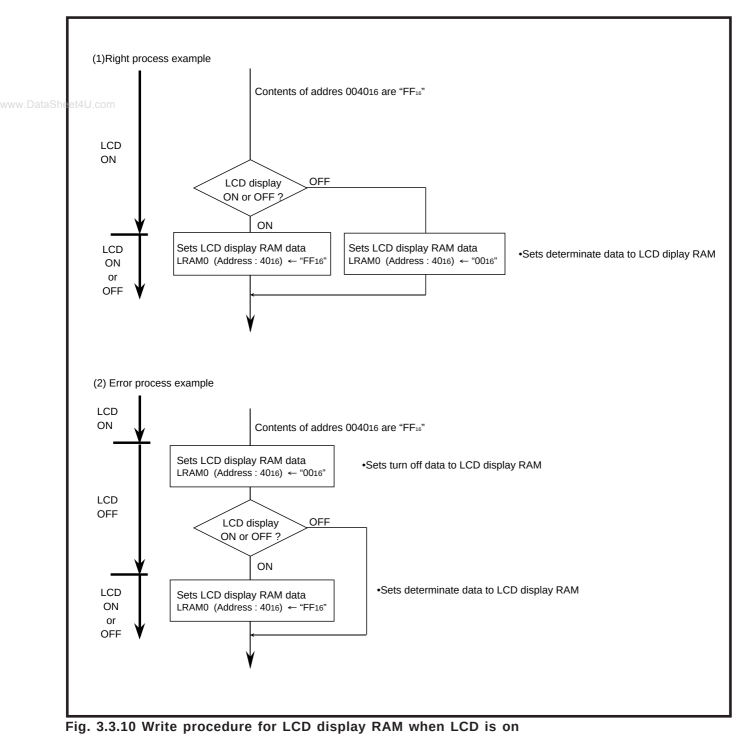
Power supply capacitor may be insufficient with the division resistance for LCD power supply, and the characteristic of the LCD panel. In this case, there is the method of connecting the bypass capacitor about 0.1–0.33  $\mu$ F to V<sub>L1</sub>–V<sub>L3</sub> pins. The example of a strengthening measure of the LCD drive power supply is shown in Figure 3.3.9.





# (6) Data setting to LCD display RAM

When writing a data into the LCD display RAM during LCD being turned ON (LCD enable bit = "1"), write the confirmed data. Do not write temporarily on the LCD display RAM because this might cause the LCD display flickering. Figure 3.3.10 shows the write procedure for LCD display RAM when LCD is on.





# 3.3.12 Notes on watchdog timer

- (1) The watchdog timer is operating during the wait mode. Write data to the watchdog timer control register to prevent timer underflow.
- (2) The watchdog timer stops during the stop mode. However, the watchdog timer is running during the clock stabilization period and the watchdog timer control register must be written just before executing the STP instruction.
- (3) The count source of the watchdog timer is affected by the system clock  $\phi$  selected by the system clock selection bit (bit 7 of CPU mode register (address 3B<sub>16</sub>)).

# 3.3.13 Notes on reset circuit

# (1) Reset input voltage control

Make sure that the reset input voltage is less than 0.2 Vcc for Vcc(min).

# (2) Countermeasures for reset signal slow rising

In case where the RESET signal rise time is long, connect a ceramic capacitor or others across the RESET pin and the Vss pin. Use a 1000 pF or more capacitor for high frequency use. When connecting the capacitor, note the following:

•Make the length of the wiring which is connected to a capacitor as short as possible.

•Be sure to verify the operation of application products on the user side.

# Reason

If the several nanosecond or several ten nanosecond impulse noise enters the RESET pin, it may cause a microcomputer failure.

# (3) Port state immediately after reset

Table 3.3.1 shows the each pin state during RESET pin is "L".

#### Table 3.3.1 Each pin state during RESET pin is "L"

Pin name	Pin state
P0, P1 (SEG <sub>26</sub> -SEG <sub>39</sub> )	Input mode (with pull-up)
P2, P41-P47, P5, P6	Input mode (high-impedance)
P3 (SEG <sub>18</sub> –SEG <sub>25</sub> )	Pulled up to Vcc level
P7 <sub>0</sub>	High-impedance
P40, P71-P77	Input mode (high-impedance)
SEG0-SEG17	Vcc level output
COM <sub>0</sub> –COM <sub>3</sub>	Vcc level output



#### 3.3.14 Notes on clock generating circuit ●Mode transition

Both the main clock  $(X_{IN}-X_{OUT})$  and sub-clock  $(X_{CIN}-X_{COUT})$  need time for the oscillations to stabilize. The mode transition between middle-/high-speed and low-speed mode must be performed after the corresponding clock becomes stable. The sub-clock, needs extra time to stabilize particularly when executing operations after power-on and stop mode. The main and sub clocks require the following condition for mode transition.

 $f(X_{IN}) > 3Xf(X_{CIN})$ 

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# 3.3.15 Notes on standby function

- (1) Once the STP instruction is disabled by the STP instruction disable bit (bit 6 of watchdog timer control register (address 37<sub>16</sub>)), the microcomputer cannot be return to the STP instruction enable state.
- (2) When using the standby function, note the following.

The power dissipation may increase depending on functions and pin states.

Take the following countermeasures for reduce the power dissipation.

# ■Countermeasures for reduce power dissipation

•Input ports: Fix to "H" or "L" externally

•Output ports: Fix to level that avoid leak-current.

(Example: Fix the pin to "H" when the circuit which current flows and LED turns on at "L" output.)

- •A/D input pins: Fix to "H" or "L" externally
- •PWMi function enable bits (bits 1 and 2 of PWM control register (address 2B<sub>16</sub>)): "0"
- •LCD enable bit: "0"
- •Complete A/D conversion

(Confirm the AD conversion completion bit (bit 3 of AD control register (address 34<sub>16</sub>)) is "1") •VREF input switch bit (bit 4 of AD control register): "0"

•D/Ai conversion register (addresses 3216, 3316): "0016"

# 

# ■Operation after restoration by occurrence of interrupt request

•All the timer 123 mode register bits are automatically set to "0" except for bit 4.

•When an interrupt request occurs in the stop mode, the stop mode is released and the clock stopped by STP starts the oscillation. The oscillation stabilizing time of main clock is secured to restoration from the stop mode when both the main and sub clocks are oscillating and the main clock is set for the system clock when executing the STP instruction. Note that the oscillation of sub clock may not be stable after main clock oscillation being stable.

#### ■When LCD display

Execute the STP instruction after turning LCD to OFF by setting the LCD enable bit (bit 3 of LCD mode register (address 39<sub>16</sub>)) to "0". If the STP instruction is executed while the LCD is ON, direct voltage will be applied to the LCD panel.

#### ■Watchdog timer

The watchdog timer stops during the stop mode but operates during the oscillation stabilizing time. Therefore, the watchdog timer control register must be written just before executing the STP instruction to prevent its underflow.

# (4) When using wait mode

#### ■Restoration by reset input

When the sub clock is selected as the system clock and the main clock is stopped at the time WIT instruction is executed, if the RESET pin input level is set to "L", the sub clock oscillation stops and the main clock oscillation starts. Oscillation is unstable at first and requires an oscillation stabilizing time. Retain the RESET pin input level at "L" until the oscillation is stabilized. After the oscillation has stabilized, retain the RESET pin at "L" for 2  $\mu$ s or more in order to set the internal reset state.

#### ■Watchdog timer

The watchdog timer operates during the wait mode. The watchdog timer control register must be written to prevent its underflow.

<b>REVISION HISTORY</b>	

# 3826 Group (One Time PROM version) Datasheet

Rev.	Date		Description
		Page	Summary
1.00	Sep 06, 2006	_	First edition issued
			This datasheet describes only 3826 Group One Time PROM version (60K version
			of ROM).
et4U.c	om		The change point from past 3826 Group datasheet (MEJ02B0083-0102Z) is de
			scribed to the revision history as your information though it is a first edition.
		_	Improvement term union of sentence expressions.
		_	Terms are united. (Union terms: A/D converter, D/A converter, serial interface, etc
			Package type: 100P6S-A → PRQP0100JB-A, 100P6Q-A → PLQP0100KB-A
		_	DESCRIPTION: Revised for One Time PROM and EPROM vertions.
		1	FEATURES: Power source voltage, power dissipation reviced and 10-bit A/D mod
			added.
			APPLICATIONS: cordless phone, wireless application, household appliance
			added
		2	Fig. 2 and Fig.3 Pin configurations: One Time PROM version name described.
		6	Fig. 4 Part numbering: Description for RAM size added.
		7	Fig. 5 Memory expansion plan: One Time PROM and EPROM versions added.
			Table 3 Support products: One Time PROM and EPROM versions added.
		13	Fig. 10 SFR:
			001416: Reserved area $\rightarrow$ AD convertion low-order register (ADL)
			003516: AD conversion register (AD) $\rightarrow$ AD conversion high-order register (ADI
		14	Fig. 11 Structure of port P0 direction register, port P1 direction register added.
			Fig. 12 Structure of port P3 output control register added
		25	Fig. 21 Structure of key input control register added
		35	Serial I/O2 Operating: added
		38	A/D CONVERTER: AD $\rightarrow$ ADH, ADL
			Fig. 38 Structure of A/D converter-related registers: added.
		39	Fig. 39 Read of AD conversion register: added.
			Fig. 40 A/D converter block diagram: AD convertion register $\rightarrow$ ADL, ADH
		43	Fig. 45 Equivalent connection circuit of D/A converter added.
		46	Fig. 48 Example of circuit at each bias revised.
		52	Fig. 56 Example of reset circuit revised.
		53	Fig. 58 AD conversion low-order register (001416) added.
		54	CLOCK GENERATING CIRCUIT: Underline part changed and () added
			A feed-back resistor exists on-chip (An external feed-back resistor may be needed
			depending on conditions.). However, an external feed-back resistor is needed b
			tween XCIN and XCOUT since a resistor does not exist between them.
			Fig. 59 Oscillator circuit: Rd and note added
		55	Fig. 61 Clock generating circuit block diagram: note 2 added
		56	Fig. 62d State transitions of system clock: revised

REVISION HISTORY		STORY	3826 Group (One Time PROM version) Datasheet
Rev.	Date		Description
		Page	Summary
1.00	Sep 06, 2006	58, 59	NOTE ON USE: Countermeasures Against Noise added
		60	NOTE ON USE: Power Source Voltage: added
			DATA REQUIRED FOR MASK ORDERS: eliminated
et4U.co	m	61 to 68	Ratings of One Time PROM version described.
		69	PACKAGE OUTLINE: changed
		77 to 88	3.3 Notes on use: added

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