

SONY

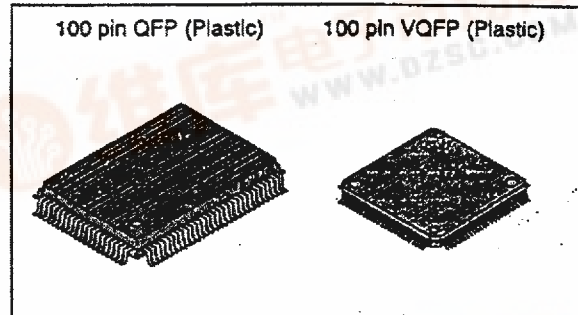
CXP80620A/80624A

CMOS 8-bit Single Chip Microcomputer

Description

The CXP80620A/80624A is a CMOS 8-bit microcomputer which consists of A/D converter, serial interface (2ch independently), timer/counter, time base timer, vector interruption, high precision timing pattern generation circuit, PWM generator, general purpose prescaler, PWM for tuner, VCR vertical sync separation circuit and the measuring circuit which measure signals of capstan FG and drum FG/PG and other servo systems, as well as basic configurations like 8-bit CPU, ROM, RAM and I/O port. They are integrated into a single chip.

Also CXP80620A/80624A provides power on reset function, sleep/stop function which enables to lower power consumption.



Features

- A wide instruction set (213 instructions) which cover various types of data.
 - 16-bit arithmetic instruction/multiplication and division instructions/boolean bit operation instruction
- Minimum instruction cycle During operation 333ns/12MHz
- Incorporated ROM capacity 20Kbytes (CXP80620A)
24Kbytes (CXP80624A)
- Incorporated RAM capacity 800bytes
- Peripheral function
 - A/D converter 8-bit, 12-channel, successive approximation system
(Conversion time: 26.7 μ s/12MHz)
 - Serial I/O with auto transfer mode Incorporated 8-bit and 8-stage FIFO for data
(1 to 8 bytes auto transfer) 2-channel independently
 - Timer 8-bit timer, 8-bit timer/counter, 19-bit time base timer
 - High precision timing pattern generator
 - PPG 19 pins 32-stage programmable
 - RTG 5 pins 2-channel
 - 12-bit, 2-channel (Repetitive frequency 46kHz/12MHz)
 - Capstan FG, Drum FG/PG, CTL input
- PWM/DA gate output Incorporated 26-bit and 8-stage FIFO
- Servo input control 14-bit
- VSYNC separator 10-bit (System clock asynchronous)
- FRC capture unit 17 factors, 14 vectors, multi-interruption possible
- PWM output for tuner SLEEP/STOP
- General purpose prescaler 100-pin plastic QFP/VQFP
- Interruption CXP80600A
- Standby mode
- Package
- Piggyback/evaluation chip

Structure

Silicon gate CMOS IC

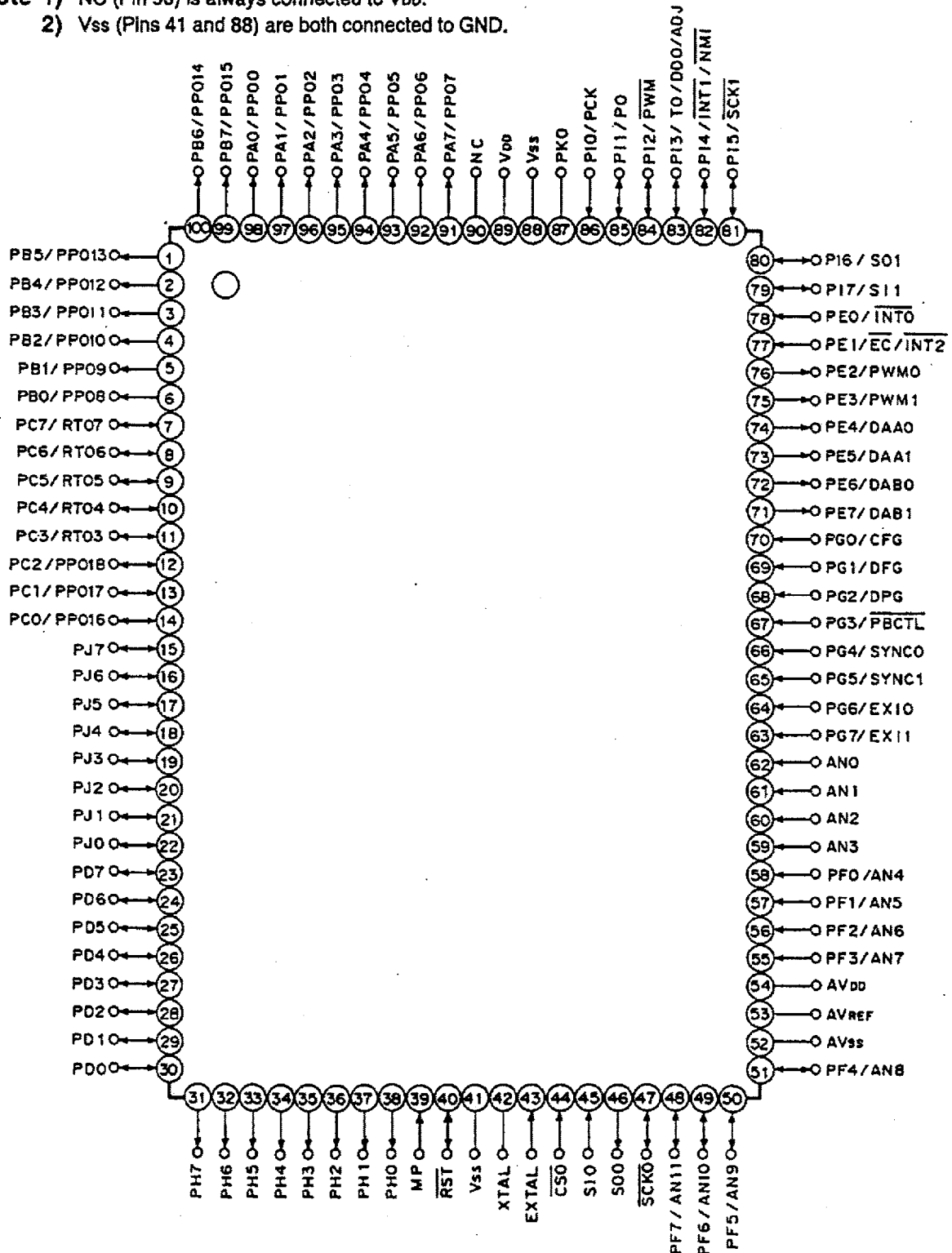
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The diagram illustrates the internal architecture of the SPC700 CPU core and its peripheral components. The central CPU core includes the SPC700 CPU CORE, RAM (704 BYTES), ROM (20K/24K BYTES), and a CLOCK GENERATOR/SYSTEM CONTROL. The core is connected to various peripheral units, including an INTERRUPT CONTROLLER, FIFO, FRC CAPTURE UNIT, PRESCALER/TIME BASE TIMER, REALTIME PULSE GENERATOR, PROGRAMMABLE PATTERN GENERATOR, and a RAM 96 BYTES. The peripheral components include an A/D CONVERTER, SERIAL INTERFACE UNIT (CH0), SERIAL INTERFACE UNIT (CH1), BBIT TIMER/COUNTER 0, BBIT TIMER 1, V SYNC SEPARATOR, CAPSTAN DRUM CTL, SERVO INPUT CONTROL, PROGRAMMABLE PRESCALER, 14BIT PWM GENERATOR, 12BIT PWM GENERATOR CH0, and 12BIT PWM GENERATOR CH1. The diagram also shows the connection of the CPU core to the external world through various ports (PORT A to PORT K) and pins (PA0 to PA7, PB0 to PB7, PC0 to PC7, PD0 to PD7, PE0 to PE7, PF0 to PF7, PG0 to PG7, PH0 to PH7, PI0 to PI7, PJ0 to PJ7, PK0). The diagram is labeled with various pin names and their functions, such as VSS, VDD, MP, RST, XTAL, EXTAL, INT2, INT1, INT0, AVSS, AVREF, AVDD, and various pins for the peripheral components.

Pin Configuration 1 (Top View) 100 pin QFP Package

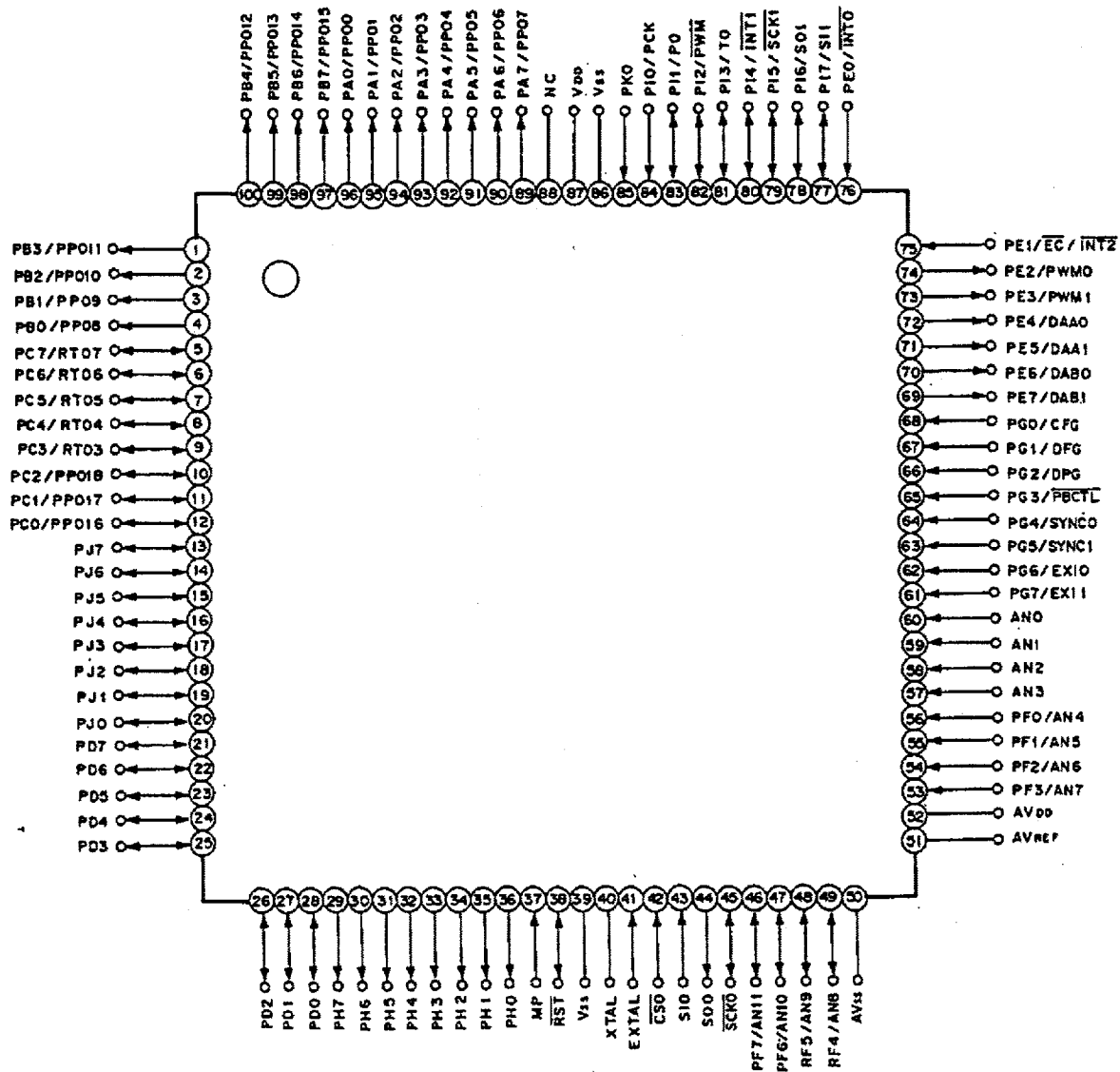
Note 1) NC (Pin 90) is always connected to V_{DD}.

2) V_{SS} (Pins 41 and 88) are both connected to GND.



Note

- 1) NC (Pin 88) is always connected to V_{DD}.
- 2) V_{SS} (Pins 39 and 86) are both connected to GND.



Pin Description

Symbol	I/O	Description		
PA0/PPO0 to PA7/PPO7	Output/ Real time Output	(Port A) 8-bit output port. Data is gated with PPO contents by OR-gate and they are output. (8 pins)	Programmable pattern generator (PPG) output. Functions as high precision real time pulse output port. (19 pins)	
PB0/PPO8 to PB7/PPO15	Output/ Real time Output	(Port B) 8-bit output port. Data is gated with PPO contents by OR-gate and they are output. (8 pins)		
PC0/PPO16 to PC2/PPO18	I/O/ Real time Output	(Port C) 8-bit input/output port, enables to specify input/output by bit unit. Data is gated with PPO or RTO contents by OR-gate and they are output. (8 pins)		
PC3/RTO3 to PC7/RTO7	I/O/ Real time Output		Real time pulse generator (RTG) output. Functions as high precision real time pulse output port. (5 pins)	
PD0 to PD7	I/O	(Port D) 8-bit input/output port. Enable to specify input/output by 4-bit unit. Enables to drive 12mA sink current. (8 pins)		
PE0/INT0	Input	(Port E) 8-bit port. Lower 2 bits are input pins and upper 6 bits are output pins. (8 pins)	Input pin to request external interruption. Active when falling edge.	
PE1/EC/INT2	Input		External event input pin for timer/counter.	Input pin to request external interruption. Active when falling edge.
PE2/PWM0	Output		PWM output pins. (2 pins)	
PE3/PWM1	Output		DA gate pulse output pins. (4 pins)	
PE4/DAA0	Output			
PE5/DAA1	Output			
PE6/DAB0	Output			
PE7/DAB1	Output			
AN0 to AN3	Input	Analog input pins to A/D converter. (12 pins)		
PF0/AN4 to PF3/AN7	Input	(Port F) Lower 4 bits are input port and upper 4 bits are output port. Lower 4 bits also serve as standby release input pin. (8 pins)		
PF4/AN8 to PF7/AN11	Output/Input			
SCK0	I/O	Serial clock (CH0) input/output pin.		
SO0	Output	Serial data (CH0) output pin.		

Symbol	I/O	Description	
SI0	Input	Serial data (CH0) input pin.	
CS0	Input	Serial chip select (CH0) input pin.	
PG0/CFG	Input	(Port G) 8-bit input port. (8 pins)	Capstan FG input pin.
PG1/DFG	Input		Drum FG input pin.
PG2/DPG	Input		Drum PG input pin.
PG3/PBCTL	Input		Playback CTL pulse input pin.
PG4/SYNC0	Input		Composite sync signal input pin.
PG5/SYNC1	Input		
PG6/EXI0	Input		External input pin to FRC capture unit.
PG7/EXI1	Input		
PH0 to PH7	Output	(Port H) 8-bit output port ; Medium withstand voltage (12V) and high current (12mA), N-ch open drain output. (8 pins)	
PI0/PCK	Input	(Port I) Lower 1 bit is input port and upper 7 bits are input/output port. Input/output port can be specified by bit unit (8 pins).	External clock input pin of general purpose prescaler.
PI1/PO	I/O / Output		General purpose prescaler output pin.
PI2/PWM	I/O / Output		14-bit PWM output pin
PI3/TO	I/O / Output		Timer/counter output pin. (duty=50%)
PI4/INT1	I/O / Input		Input pin to request external interruption. Active when falling edge.
PI5/SCK1	I/O / I/O		Serial clock (CH1) input/output pin.
PI6/SO1	I/O / Output		Serial data (CH1) output pin.
PI7/SI1	I/O / Input		Serial data (CH1) input pin.
PJ0 to PJ7	I/O	(Port J) 8-bit input /output port. Function as standby release input can be specified by bit unit. Input/output can be specified by bit unit.	
PK0	Input	Input port	
EXTAL	Input	Connecting pin of crystal oscillator for system clock. When supplying the external clock, input the external clock to EXTAL pin and input opposite phase clock to XTAL pin.	
XTAL	Output		
RST	I/O	System reset pin of active "L" level. RST pin is input/output pin, which output "L" level by incorporated power on reset function when power on. (Mask option)	
MP	Input	Microprocessor mode input pin. Always connect to GND.	
AVDD		Positive power supply pin of A/D converter.	
AVREF	Input	Reference voltage input pin of A/D converter.	
AVSS		GND pin of A/D converter.	
VDD		Positive power supply pin.	
VSS		GND pin. Connect both Vss pins to GND.	

Input/Output Circuit Formats for Pins

Pin	Circuit format	When reset
Port A Port B PA0/PPO0 to PA7/PPO7 PB0/PPO8 to PB7/PPO15 16 pins	PPO data Port A or Port B Data bus RD Output becomes active from high impedance by data writing to port register.	Hi-Z
Port C PC0/PPO16 to PC2/PPO18 PC3/RTO3 to PC7/RTO7 8 pins	PPO, RTO data Port C data Port C direction Data bus RD (Port C) Input protection circuit (Every bit)	Hi-Z
Port D PD0 to PD7 8 pins	Port D data Port D direction Data bus RD (Port D) (Every 4 bits) (PD0 to 3) (PD4 to 7) High current 12mA	Hi-Z

Pin	Circuit format	When reset
PE0/INT0 PE1/EC/INT2 2 pins	Port E Schmitt input	Hi-Z
PE2/PWM0 PE3/PWM1 PE4/DAA0 PE5/DAA1 4 pins	Port E	Hi-Z
PE6/DAB0 PE7/DAB1 2 pins	Port E	H level
AN0 to AN3 4 pins	Input multiplexer	Hi-Z
PF0/AN4 to PF3/AN7 4 pins	Port F Input multiplexer	Hi-Z

Pin	Circuit format	When reset
PF4/AN8 to PF7/AN11 4 pins	Port F 	Hi-Z
PG0/CFG PG1/DFG PG2/DPG PG3/PBCTL PG4/SYNC0 PG5/SYNC1 PG6/EXI0 PG7/EXI1 8 pins	Port G Note) For PG4/SYNC0, PG5/SYNC1, CMOS schmitt input and TTL schmitt input can be selected with the mask option.	Hi-Z
PH0 to PH7 8 pins	Port H Medium withstand voltage 12V High current 12mA	Hi-Z
PI0/PCK 1 pin	Port I 	Hi-Z

Pin	Circuit format	When reset
PI1/PO PI2/PWM PI3/TO 3 pins	Port I (PI1 ... From general purpose prescaler PI2 ... From 14-bit RWM PI3 ... From timer/counter) Port I data Port I direction Data bus RD (Port I)	Hi-Z
PI4/INT1 PI7/SI1 2 pins	Port I Port I data Port I direction Data bus RD (Port I) Schmitt input PI4 ... To interruption circuit PI7 ... To serial CH1	Hi-Z
PI5/SCK1 PI6/SO1 2 pins	Port I Port I function select Serial From CH1 Port I data Port I direction Data bus RD (Port I) Note) P15 is schmitt input P16 is inverter input To serial CH1	Hi-Z
PJ0 to PJ7 8 pins	Port J Port J data Port J direction Data bus RD (Port J) Standby release Edge detection	Hi-Z

Pin	Circuit format	When reset
PK0 1 pin	Port K	Hi-Z
$\overline{CS0}$ SIO 2 pins		Hi-Z
SO0 1 pin		Hi-Z
$\overline{SCK0}$ 1 pin		Hi-Z
EXTAL XTAL 2 pins	• Shows the circuit composition during oscillation. • Feedback resistor is removed during stop.	Oscillation
$\overline{RST}$ 1 pin		L level
MP 1 pin		Hi-Z

Absolute Maximum Ratings

(Vss=0V)

Item	Symbol	Rating	Unit	Remarks
Power supply voltage	V _{DD}	-0.3 to +7.0	V	
	AV _{DD}	AV _{SS} to +7.0*1	V	
	AV _{SS}	-0.3 to +0.3	V	
Input voltage	V _{IN}	-0.3 to +7.0*2	V	
Output voltage	V _{OUT}	-0.3 to +7.0*2	V	
Medium withstand output voltage	V _{OUTP}	-0.3 to +15.0	V	PH pin
High level output current	I _{OH}	-5	mA	
High level total output current	Σ I _{OH}	-50	mA	Total of output pins
Low level output current	I _{OL}	15	mA	Other than high current output pins: per pin
	I _{OLC}	20	mA	High current port pin*3 : per pin
Low level total output current	Σ I _{OL}	130	mA	Total of output pins
Operating temperature	T _{opr}	-20 to +75	°C	
Storage temperature	T _{stg}	-55 to +150	°C	
Allowable power dissipation	P _D	600	mW	QFP
		380		VQFP

Note) Usage exceeding absolute maximum ratings may permanently impair the LSI. Normal operation should better take place under the recommended operating conditions. Exceeding those conditions may adversely affect the reliability of the LSI.

*1) AV_{DD} and V_{DD} should be set to a same voltage.

*2) V_{IN} and V_{OUT} should not exceed V_{DD}+0.3V.

*3) The high current operation transistors are the N-CH transistors of the PD and PH ports.

Recommended Operating Conditions

(Vss=0V)

Item	Symbol	Min.	Max.	Unit	Remarks
Power supply voltage	V _{DD}	4.5	5.5	V	Guaranteed range during high speed mode (1/2 dividing clock) operation
		3.5	5.5	V	Guaranteed range during low speed mode (1/16 dividing clock) operation
		2.5	5.5	V	Guaranteed data hold operation range during STOP
Analog power supply	AV _{DD}	4.5	5.5	V	*1
High level input voltage	V _{IH}	0.7V _{DD}	V _{DD}	V	*2
	V _{IHS}	0.8V _{DD}	V _{DD}	V	C-MOS schmitt input*3
	V _{IHTS}	2.2	V _{DD}	V	TTL schmitt input*4
	V _{IHEX}	V _{DD} -0.4	V _{DD} +0.3	V	EXTAL pin*5
Low level input voltage	V _{IL}	0	0.3V _{DD}	V	*2
	V _{ILS}	0	0.2V _{DD}	V	C-MOS schmitt input*3
	V _{ILTS}	0	0.8	V	TTL schmitt input*4
	V _{ILEX}	-0.3	0.4	V	EXTAL pin*5
Operating temperature	T _{opr}	-20	+75	°C	

- * 1) AVDD and VDD should be set to a same voltage.
- * 2) Normal input port (each pin of PC, PD, PE0 to PE1, PF0 to PF3, PG, PI, PJ and PK), MP pin
- * 3) Each pin of CS0, SIO, SCK0, RST, PE0/INT0, PE1/EC/INT2, PG (For PG4 and PG5, when CMOS schmitt input is selected with mask option), PI4/INT1, PI5/SCK1 and PI7/SI1.
- * 4) Each pin of PG4 and PG5 (When TTL schmitt input is selected with mask option)
- * 5) It specifies only when the external clock is input.

Electrical Characteristics

DC characteristics

(Ta = -20 to +75 °C, Vss=0V)

Item	Symbol	Pin	Condition	Min.	Typ.	Max.	Unit
High level output voltage	V _{OH}	PA to PD, PE2 to PE7, PF4, to PF7, PH (V _{OL} only), PI1 to PI7, PJ, SO, <u>SCK</u> , <u>RST</u> * 1 (V _{OL} only)	V _{DD} =4.5V, I _{OH} = - 0.5mA	4.0			V
			V _{DD} =4.5V, I _{OH} = - 1.2mA	3.5			V
Low level output voltage	V _{OL}		V _{DD} =4.5V, I _{OL} =1.8mA			0.4	V
			V _{DD} =4.5V, I _{OL} =3.6mA			0.6	V
		PD, PH	V _{DD} =4.5V, I _{OL} =12.0mA			1.5	V
Input current	I _{IHE}	EXTAL	V _{DD} =5.5V, V _{IH} =5.5V	0.5		40	μA
	I _{ILE}		V _{DD} =5.5V, V _{IL} =0.4V	- 0.5		- 40	μA
	I _{ILR}	<u>RST</u> * 2	V _{DD} =5.5V, V _{IL} =0.4V	- 1.5		- 400	μA
I/O leakage current	I _{Iz}	PA to PG, PI to PK, MP, AN0 to AN3, <u>CS0</u> , SIO, SO0, <u>RST</u> * 2	V _{DD} =5.5V V _I =0, 5.5V			± 10	μA
Open drain output leakage current (N-CH Tr OFF in state)	I _{LOH}	PH	V _{DD} =5.5V V _{OH} =12V			50	μA
Supply current * 3	I _{DD}	V _{DD}	Crystal oscillation (C1=C2=15pF) of 12MHz		21	45	mA
	I _{DDs1}		V _{DD} =5V ± 10% * 4		1.1	8	mA
			SLEEP mode				
			V _{DD} =5V ± 10%				
	I _{DDs2}		STOP mode			10	μA
	V _{DD} =5V ± 10%						
Input capacity	C _{IN}	Other than V _{DD} , V _{SS} , AV _{DD} , AV _{SS} pins	Clock 1MHz 0V other than the measured pins		10	20	pF

- * 1) RST pin specifies only when the power on reset circuit has been selected with mask option.
- * 2) RST pin specifies the input current when the pull-up resistance is selected, and specifies leakage current when non-resistance is selected.
- * 3) When entire output pins are open.
- * 4) When setting upper 2 bits (CPU clock selection) of clock control register CLC (address: 00FEH) to "00" and operating in high speed mode (1/2 dividing clock).

AC Characteristics

(1) Clock timing

(Ta = -20 to +75 °C, VDD=4.5 to 5.5V, VSS=0V)

Item	Symbol	Pin	Condition	Min.	Max.	Unit
System clock frequency	fc	XTAL EXTAL	Fig. 1, Fig. 2	1	12	MHz
System clock input pulse width	txL txH	EXTAL	Fig. 1, Fig. 2 (External clock drive)	37.5		ns
System clock input rising and falling times	tcr tcf				200	ns
Event count clock input pulse width	tel teH	EC	Fig. 3	tsys* +50		ns
Event count clock input rising and falling times	ter teF	EC	Fig. 3		20	ms

* tsys indicates three values according to the contents of the clock control register (address: 00FEH) upper 2 bits (CPU clock selection).

tsys [ns] = 2000/fc (Upper 2-bit="00"), 4000/fc (Upper 2-bit="01"), 16000/fc (Upper 2-bit="11")

Fig. 1 Clock timing

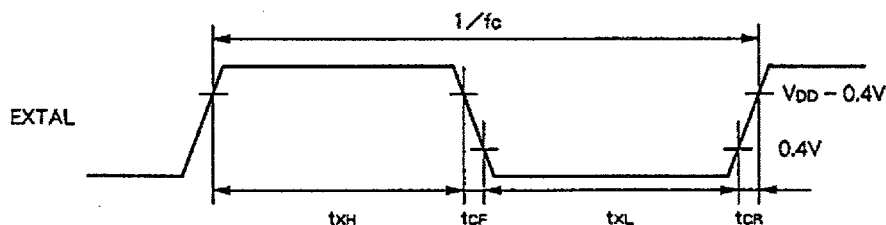


Fig. 2 Clock applying condition

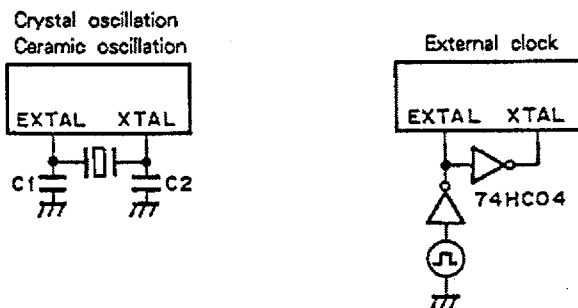
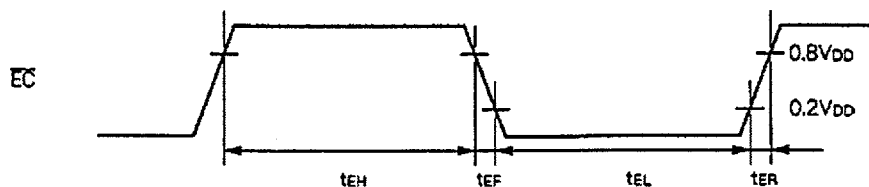


Fig. 3 Event count clock timing



(2) Serial transfer (CH0)

(Ta = -20 to +75°C, V_{DD}=4.5 to 5.5V, V_{SS}=0V)

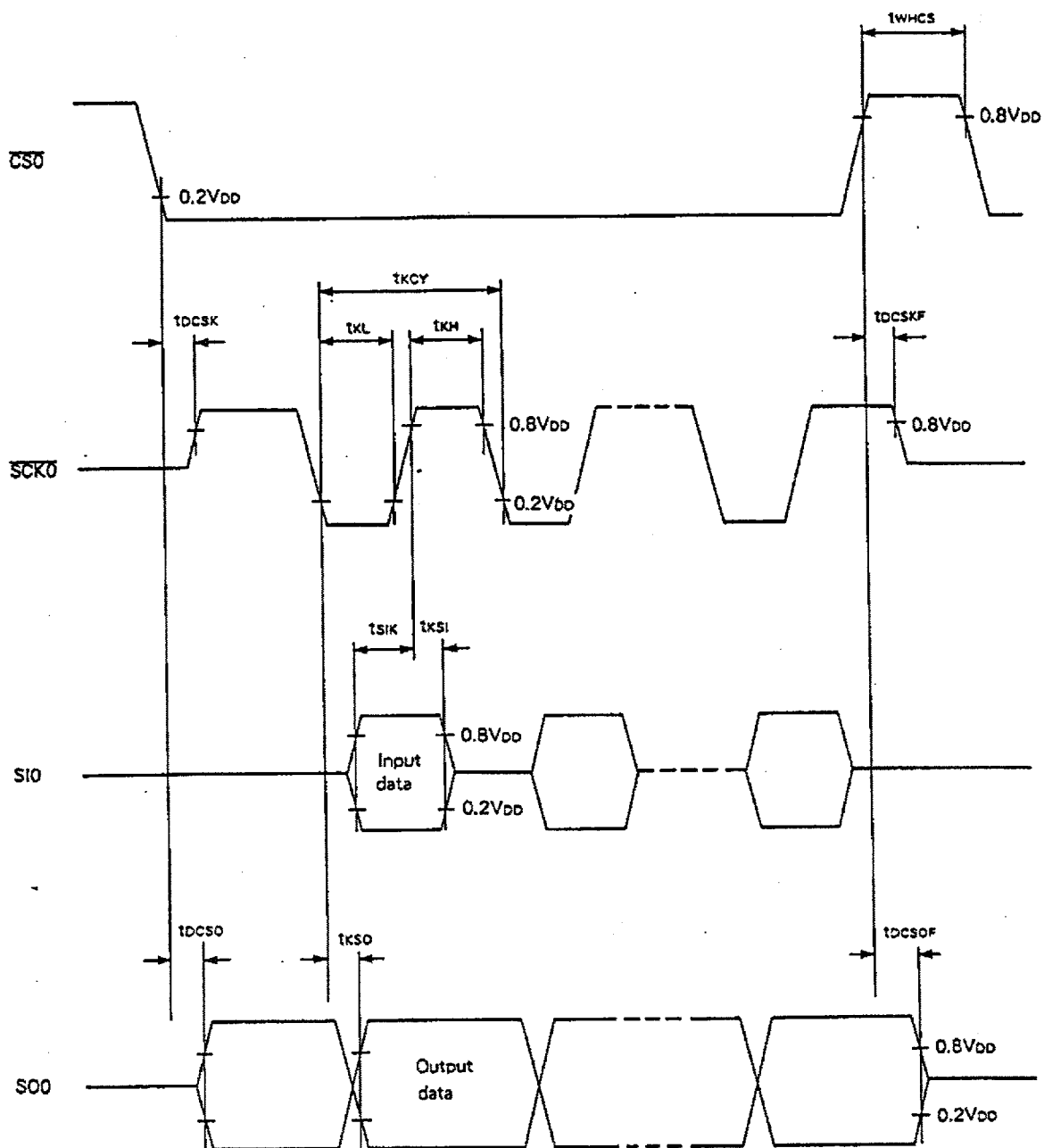
Item	Symbol	Pin	Condition	Min.	Max.	Unit
$\overline{CS0} \downarrow \rightarrow \overline{SCK0}$ delay time	t _{DCSK}	$\overline{SCK0}$	Chip select transfer mode ($\overline{SCK0}$ =output mode)		t _{sys} +200	ns
$\overline{CS0} \uparrow \rightarrow \overline{SCK0}$ floating delay time	t _{DCSKF}	$\overline{SCK0}$			t _{sys} +200	ns
$\overline{CS0} \downarrow \rightarrow SO0$ delay time	t _{DCSO}	SO0	Chip select transfer mode		t _{sys} +200	ns
$\overline{CS0} \downarrow \rightarrow SO0$ floating delay time	t _{DCSOF}	SO0			t _{sys} +200	ns
$\overline{CS0}$ high level width	t _{WHCS}	$\overline{CS0}$		t _{sys} +200		ns
$\overline{SCK0}$ cycle time	t _{KCY}	$\overline{SCK0}$	Input mode	2t _{sys} +200		ns
			Output mode	16000/f _c		ns
$\overline{SCK0}$ high and low level widths	t _{KH} t _{KL}	$\overline{SCK0}$	Input mode	t _{sys} +100		ns
			Output mode	8000/f _c -50		ns
SIO input setup time (against $\overline{SCK0} \uparrow$)	t _{SIK}	SIO	$\overline{SCK0}$ input mode	100		ns
			$\overline{SCK0}$ output mode	200		ns
SIO input hold time (against $\overline{SCK0} \uparrow$)	t _{SIH}	SIO	$\overline{SCK0}$ input mode	t _{sys} +200		ns
			$\overline{SCK0}$ output mode	100		ns
$\overline{SCK0} \downarrow \rightarrow SO0$ delay time	t _{KSO}	SO0	$\overline{SCK0}$ input mode		t _{sys} +200	ns
			$\overline{SCK0}$ output mode		100	ns

Note 1) t_{sys} indicates three values according to the contents of the clock control register (address: 00FEh) upper 2 bits (CPU clock selection).

t_{sys} [ns] = 2000/f_c (Upper 2-bit="00"), 4000/f_c (Upper 2-bit="01"), 16000/f_c (Upper 2-bit="11")

2) The Load of $\overline{SCK0}$ output mode and SO0 output delay time is 50pF+1TTL.

Fig. 4 Serial transfer CH0 timing



Serial transfer (CH1) (SIO mode)

(Ta = -20 to +75°C, V_{DD}=4.5 to 5.5V, V_{SS}=0V)

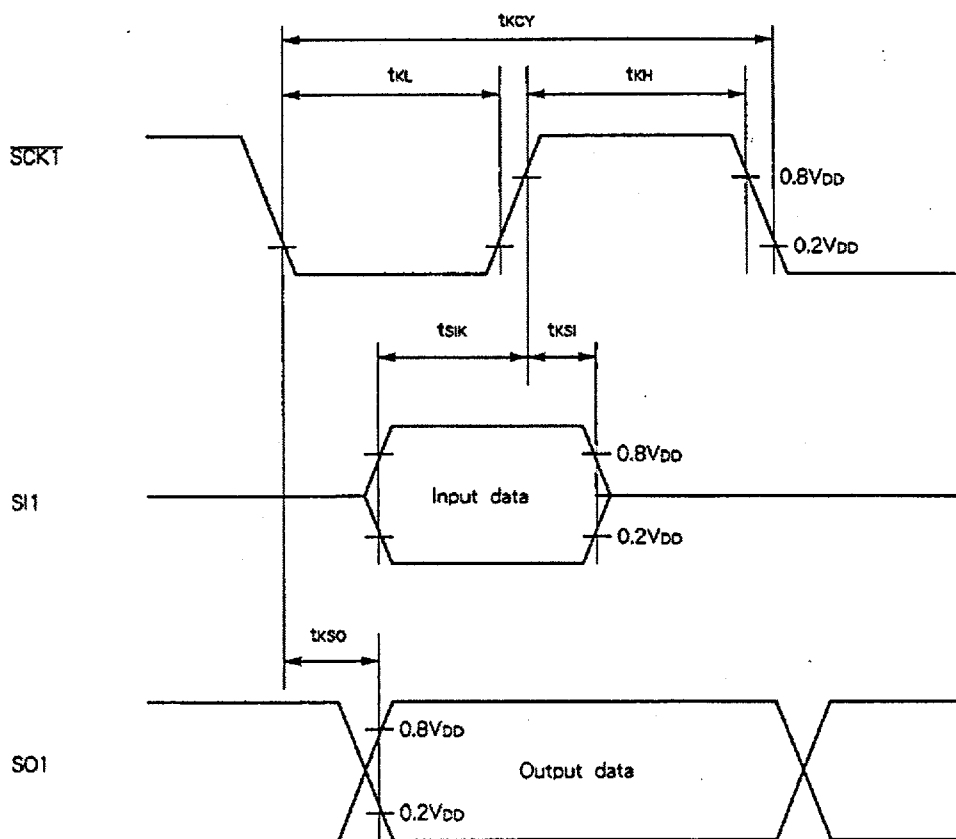
Item	Symbol	Pin	Condition	Min.	Max.	Unit
$\overline{\text{SCK1}}$ cycle time	tkcy	$\overline{\text{SCK1}}$	Input mode	2tsys+200		ns
			Output mode	16000/fc		ns
$\overline{\text{SCK1}}$ high and low level widths	tkh tkl	$\overline{\text{SCK1}}$	Input mode	tsys+100		ns
			Output mode	8000/fc - 50		ns
SI1 input setup time (against $\overline{\text{SCK1}}$ ↑)	tsik	SI1	$\overline{\text{SCK1}}$ input mode	100		ns
			$\overline{\text{SCK1}}$ output mode	200		ns
SI1 input hold time (against $\overline{\text{SCK1}}$ ↑)	tksl	SI1	$\overline{\text{SCK1}}$ input mode	tsys+200		ns
			$\overline{\text{SCK1}}$ output mode	100		ns
$\overline{\text{SCK1}}$ ↓ → SO1 delay time	tkso	SO1	$\overline{\text{SCK1}}$ input mode		tsys+200	ns
			$\overline{\text{SCK1}}$ output mode		100	ns

Note 1) tsys indicates three values according to the contents of the clock control register (address; 00FEH) upper 2 bits (CPU clock selection).

tsys [ns] = 2000 / fc (Upper 2-bit="00"), 4000 / fc (Upper 2-bit="01"), 16000 / fc (Upper 2-bit="11").

2) The Load of $\overline{\text{SCK1}}$ output mode and SO1 output delay time is 50pF + 1TTL.

Fig. 5 Serial transfer CH1 timing (SIO mode)



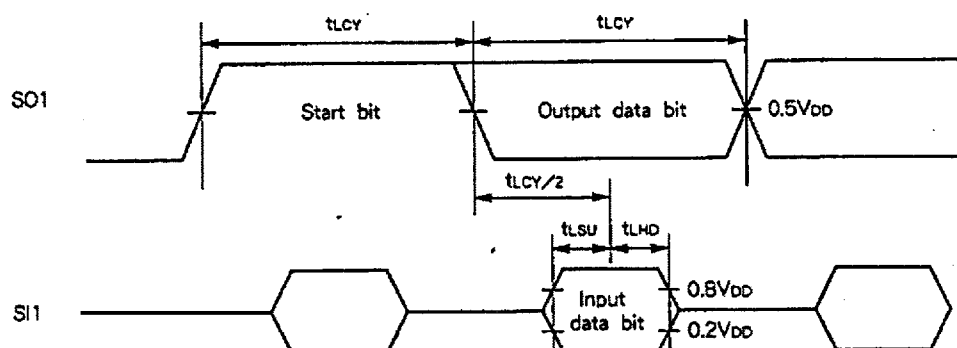
Serial transfer (CH1) (Special mode)

(Ta=-20 to +75 °C, VDD=4.5 to 5.5V, VSS=0V)

Item	Symbol	Pin	Condition	Min.	Typ.	Max.	Unit
SO1 cycle time	tLCY	SO1 SI1	Note 1)		104		μs
SI1 data setup time	tLSU	SI1		2			μs
SI1 data hold time	tLHD	SI1		2			μs

Note 1) tLCY specifies only serial mode register (CH1) (SIOM1: Address 01FAh) lower 2 bits (SO1 clock selection) has been set at 104 μs.

2) The Load of SO1 pin is 50pF +1TTL.

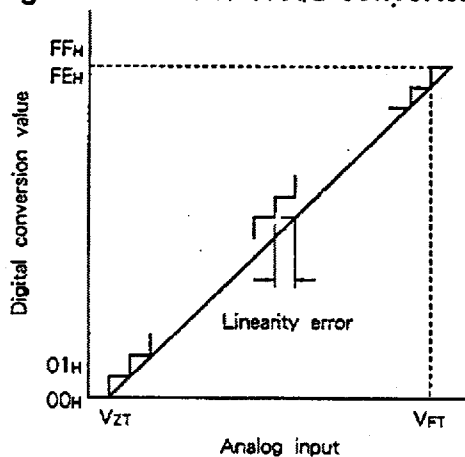
Fig. 6 Serial transfer CH1 timing (Special mode)

(3) A/D converter characteristics

(Ta = -20 to +75 °C, VDD=AVDD=4.5 to 5.5V, AVREF=4.0V to AVDD, VSS=AVSS=0V)

Item	Symbol	Pin	Condition	Min.	Typ.	Max.	Unit
Resolution						8	Bits
Linearity error			Ta=25 °C			± 1	LSB
Zero transition voltage	VZT *1		VDD=AVDD=5.0V	- 10	30	70	mV
Full scale transition voltage	VFT *2		VSS=AVSS=0V	4930	4970	5010	mV
Conversion time	tCONV			160/fADC *3			μs
Sampling time	tSAMP			12/fADC *3			μs
Reference input voltage	VREF	AVREF		AVDD - 0.5		AVDD	V
Analog input voltage	VIAN	AN0 to AN11		0		AVREF	V
AVREF current	IREF	AVREF	Operating mode		0.6	1.0	mA
	IREFS		SLEEP mode STOP mode			10	μA

Fig. 7. Definitions of A/D converter terms



*1) VZT: Indicates the value that digital conversion value changes from 00H to 01H and vice versa.

*2) VFT: Indicates the value that digital conversion value changes from FEH to FFH and vice versa.

*3) The value of fADC is as follows by selecting ADC operation clock (MSC: Address 01FFH bit 0).

When PS2 is selected, fADC=fc/2

When PS1 is selected, fADC=fc

(4) Interruption, reset input

(Ta = -20 to +75 °C, V_{DD}=4.5 to 5.5V, V_{SS}=0V)

Item	Symbol	Pin	Condition	Min.	Max.	Unit
External interruption high and low level widths	t _{IH} , t _{IL}	INT0, INT1, INT2 PJ0 to PJ7		1		μs
Reset input low level width	t _{RSL}	RST		8/f _c		μs

Fig. 8 Interruption input timing

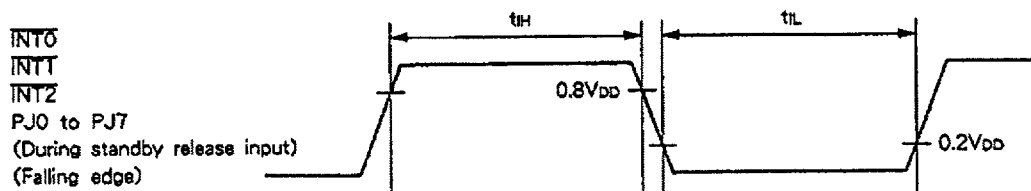
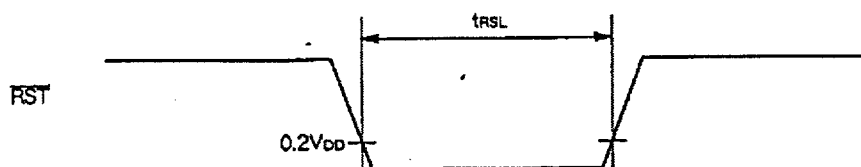


Fig. 9 Reset input timing



(5) Power on reset

Power on reset *

(Ta = -20 to +75 °C, V_{DD}=4.5 to 5.5V, V_{SS}=0V)

Item	Symbol	Pin	Condition	Min.	Max.	Unit
Power supply rising time	t _r	V _{DD}	Power on reset	0.05	50	ms
Power supply cut-off time	t _{off}		Repetitive power on reset	1		ms

* Specifies only when power on reset function is selected.

Fig. 10 Power on reset

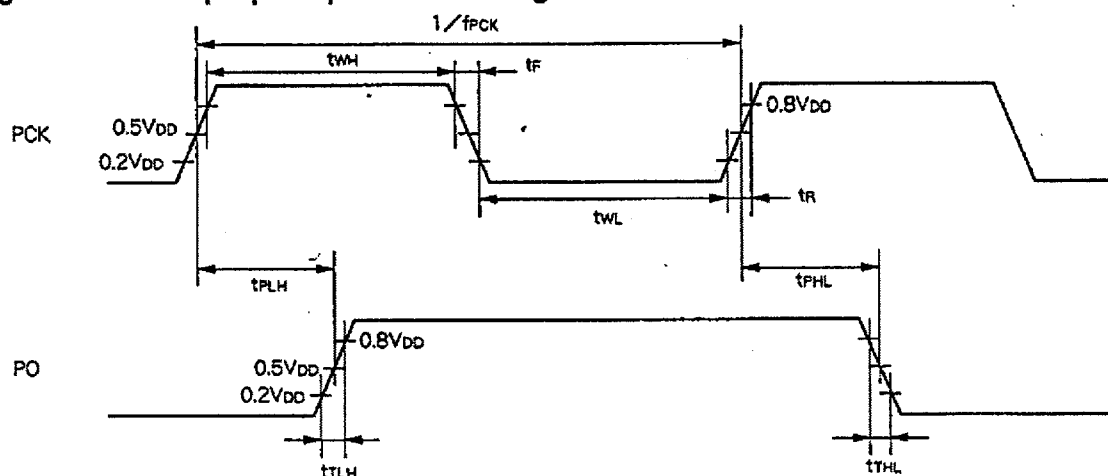


The power supply should rise smoothly.

(6) General purpose prescaler

(Ta=-20 to +75 °C, VDD=4.5 to 5.5V, VSS=0V)

Item	Symbol	Pin	Condition	Min.	Typ.	Max.	Unit
External clock input frequency	f _{PCK}	PCK				12	MHz
External clock input pulse width	t _{WH} , t _{WL}	PCK		33			ns
External clock input rising and falling times	t _r , t _f	PCK				200	ns
Prescaler output delay time (against PCK ↑)	t _{PLH}	PO	External clock input PCK t _r =t _f =6ns		80	130	ns
	t _{PHL}				60	100	ns
Prescaler output rising and falling times	t _{TLH}	PO	External clock input PCK t _r =t _f =6ns		50	100	ns
	t _{THL}				20	40	ns

Note) The Load of PO pin is 50pF.**Fig. 11 General purpose prescaler timing**

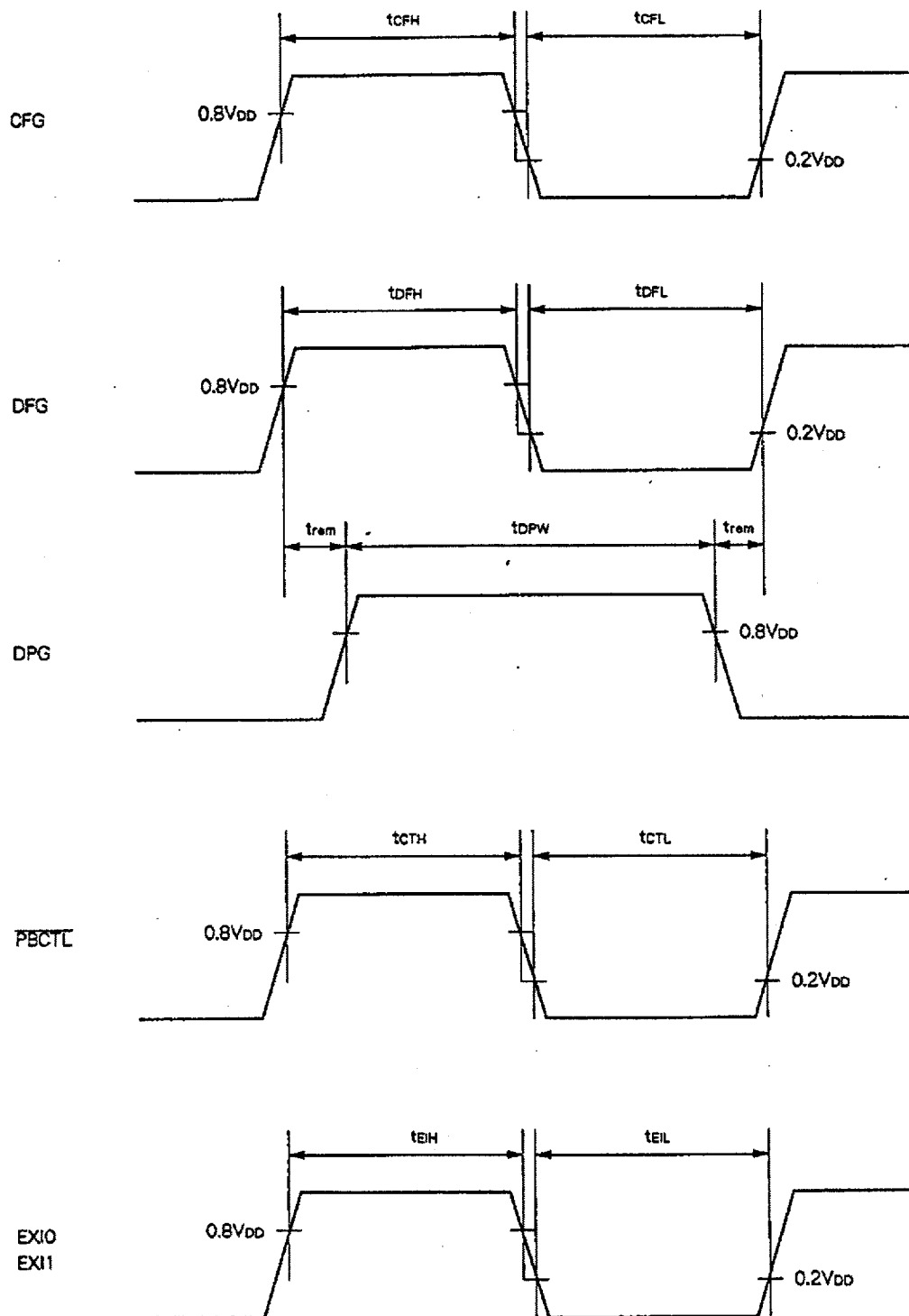
(7) Others

(Ta= -20 to +75 °C, VDD=4.5 to 5.5V, VSS=0V)

Item	Symbol	Pin	Condition	Min.	Max.	Unit
CFG input high and low level widths	t _{CFH} , t _{CFL}	CFG		t _{sys} +200		ns
DFG input high and low level widths	t _{DFH} , t _{DFL}	DFG		1000/f _c +200		ns
DPG minimum pulse width	t _{DPW}	DPG		50		ns
DPG minimum removal time	t _{rem}	DPG		50		ns
PBCTL input high and low level widths	t _{CTH} , t _{CTL}	PBCTL	t _{sys} =2000/f _c	t _{sys} +200		ns
EXI input high and low level widths	t _{EH} , t _{EL}	EXI0 EXI1	t _{sys} =2000/f _c	t _{sys} +200		ns

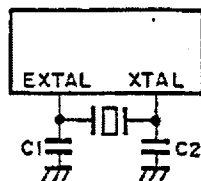
Note) t_{sys} indicates three values according to the contents of the clock control register (address; 00FEh) upper 2 bits (CPU clock selection).t_{sys} [ns] =2000/f_c (Upper 2-bit="00"), 4000/f_c (Upper 2-bit="01"), 16000/f_c (Upper 2-bit="11")

Fig. 12 Others timing



Supplement

Fig. 13 Recommended oscillation circuit



Manufacturer	Model	Frequency range (MHz)	C ₁ , C ₂ (pF)
MURATA MFG CO., LTD.	CSA12.0MTZ0C3	12	30

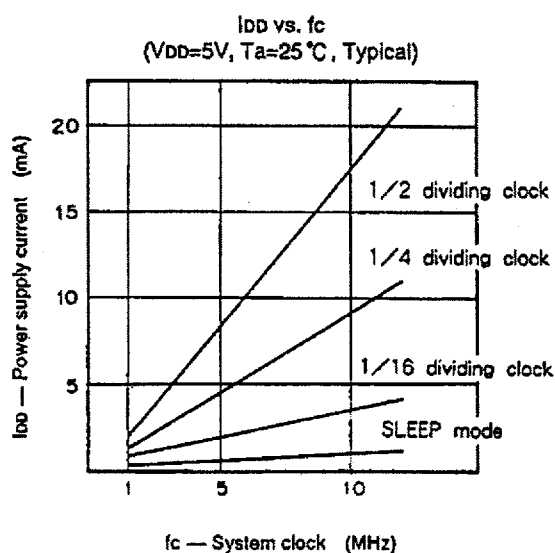
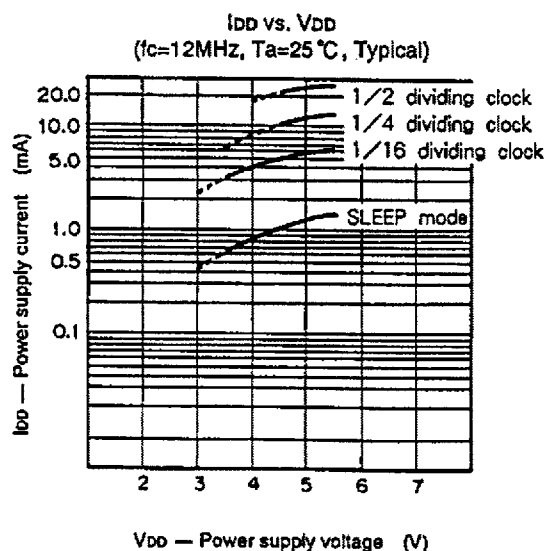
Manufacturer	Model	Frequency range (MHz)	C ₁ , C ₂ (pF)
RIVER ELETEC CO., LTD.	HC-49/U03	12	12
KINSEKI LTD.	HC-49/U	12	15
CITIZEN WATCH CO., LTD.	CSA-309	12	10

Mask option table

Item	Content	
Reset pin pull-up resistor	Non-existent	Exsistent
Power on reset circuit	Non-existent	Exsistent
Input circuit format Note)	C-MOS schmitt	TTL schmitt

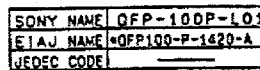
Note) In PG4/SYNC0 pin and PG5/SYNC1 pin, the input circuit format can be selected to every pin.

Characteristics Curve

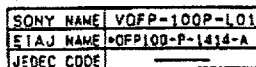


Unit : mm

100pin QFP (Plastic) 1.7g



100pin VQFP (Plastic)



Note) Dimensions marked with *
does not include resin residue.