

CMOS 4-BIT SINGLE CHIP MICROCOMPUTER **E0C6S48 TECHNICAL MANUAL**

E0C6S48 Technical Hardware





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CHAPTER 1 OUTLINE

The E0C6S48 is a microcomputer with a C-MOS 4-bit core CPU E0C6200 as main component, and ROM, RAM, dot matrix LCD driver, time base counter, clock synchronous serial interface, etc. built-in. Since the E0C6S48 can be driven with low voltage, it is suitable for portable equipment requiring dot matrix display functions.

The E0C6S48 is a smakker version of the E0C6248 and except for external memory access function, it has the same functions as the E0C6248. Thus it can be used for applications of the E0C6248 that do dot need external memory. Note the following structure and characteristics differences between the E0C6S48 and the E0C6248.

Pad size and layout: Size $100 \, \mu \text{m}$ Pitch $130 \, \mu \text{m}$ (Min.)

Electrical characteristics: External resistor value for CR oscillation (built-in capacitor is modified)

CR and ceramic oscillation start times Low-level output current from output ports

Refer to Chapter 14, "Electrical Characteristics".

1.1 Features

Oscillation circuit	OSC1: 32.768 kHz (Typ.) Crystal or CR oscillation circuit (*1) OSC3: 2 MHz (Max.) CR or ceramic oscillation circuit (*1)
Instruction set	. 108 types
Instruction execution time	. 32.768 kHz: 152.6 μsec 213.6 μsec 366.2 μsec
(differ depending on the instruction)	
	2 MHz: $2.5 \mu \text{sec}$ $3.5 \mu \text{sec}$ $6.0 \mu \text{sec}$
ROM capacity	
RAM capacity	•
	Display memory: 204 words × 4 bits
	. 8 bits (Pull-up resistors may be supplemented *1)
	. 20 bits (Buzzer and clock outputs are possible *1)
I/O port	
	. 8-bit clock synchronous system \times 1 ch.
Dot matrix type LCD driver	. 51 segments × 16 or 8 commons (*2)
Time base counter	. Clock timer, stopwatch timer
Programmable timer	. 8-bit timer \times 1 ch., with event counter and clock output functions
Watchdog timer	. Built-in
Sound generator	. 8 programmable sounds (8 types of frequency) with envelope and 1-shot output functions
Supply voltage detection (SVD)	2.2, -2.5, -3.1, -4.2 V programmable (VDD standard)
External interrupt	. Input port interrupt: 2 systems
Internal interrupt	. Clock timer interrupt: 1 system
	Stopwatch timer interrupt: 1 system
	Programmable timer interrupt: 1 system
	Serial interface interrupt: 1 system
Power supply voltage	. 2.2 V to 5.5 V (Min. 1.8 V when the OSC3 oscillation circuit is not used)
Operating temperature range	20°C to 70°C
Current consumption (Typ.)	
	During operation: 32.768 kHz (crystal oscillation), 3.0 V $6.5 \mu A$
	2 MHz (CR oscillation), 3.0 V 1 mA
Package	. QFP8-144pin (plastic) or chip
	*1: Can be selected with mask option *2: Can be selected with software

1.2 Block Diagram

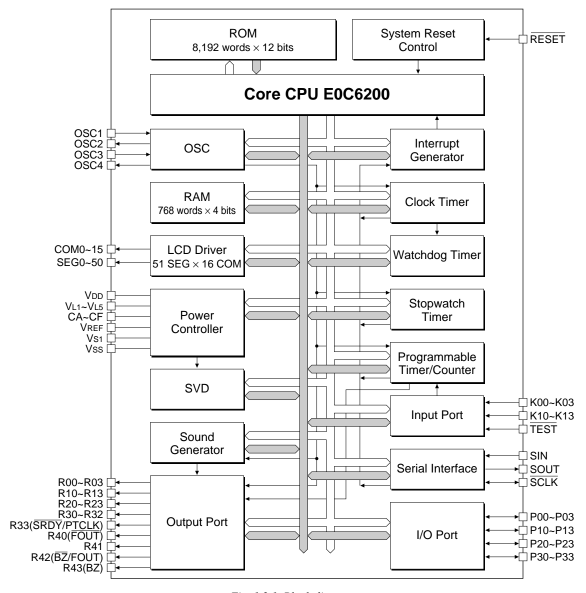
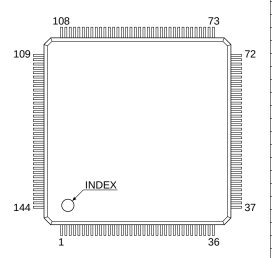


Fig. 1.2.1 Block diagram

1.3 Pin Layout Diagram

QFP8-144pin



No.	Pin name	No.	Pin name	No.	Pin name	No.	Pin name
1	СВ	37	SEG36	73	SEG1	109	R33
2	CA	38	SEG35	74	SEG0	110	R32
3	N.C.	39	SEG34	75	N.C.	111	R31
4	COM0	40	SEG33	76	SCLK	112	R30
5	COM1	41	SEG32	77	SOUT	113	R23
6	COM2	42	SEG31	78	SIN	114	R22
7	COM3	43	SEG30	79	K13	115	R21
8	COM4	44	SEG29	80	K12	116	R20
9	COM5	45	SEG28	81	K11	117	R13
10	COM6	46	SEG27	82	K10	118	R12
11	COM7	47	SEG26	83	K03	119	R11
12	COM8	48	SEG25	84	N.C.	120	R10
13	COM9	49	SEG24	85	K02	121	R03
14	COM10	50	N.C.	86	K01	122	R02
15	COM11	51	SEG23	87	K00	123	R01
16	COM12	52	SEG22	88	P33	124	R00
17	COM13	53	SEG21	89	P32	125	Vss
18	COM14	54	SEG20	90	P31	126	RESET
19	N.C.	55	SEG19	91	P30	127	TEST
20	COM15	56	SEG18	92	P23	128	OSC4
21	SEG50	57	SEG17	93	P22	129	OSC3
22	SEG49	58	SEG16	94	P21	130	Vs1
23	SEG48	59	SEG15	95	P20	131	OSC2
24	SEG47	60	SEG14	96	P13	132	OSC1
25	SEG46	61	SEG13	97	N.C.	133	N.C.
26	SEG45	62	SEG12	98	P12	134	Vdd
27	SEG44	63	SEG11	99	P11	135	Vref
28	SEG43	64	SEG10	100	P10	136	VL1
29	SEG42	65	SEG9	101	P03	137	VL2
30	SEG41	66	SEG8	102	P02	138	VL3
31	SEG40	67	SEG7	103	P01	139	VL4
32	SEG39	68	SEG6	104	P00	140	VL5
33	SEG38	69	SEG5	105	R43	141	CF
34	SEG37	70	SEG4	106	R42	142	CE
35	N.C.	71	SEG3	107	R41	143	CD
36	N.C.	72	SEG2	108	R40	144	CC

N.C.: No Connection

Fig. 1.3.1 Pin layout diagram

1.4 Pin Description

Table 1.4.1 Pin description

Pin name	Pin No.	I/O	Function		
Vdd	134	-	Power supply (+)		
Vss	125	_	Power supply (-)		
Vs1	130	_	Internal logic system/oscillation system regulated voltage output		
VL1-VL5	136–140	_	LCD system power supply		
			1/4 bias generated internally, 1/5 bias generated extern	ally *1	
VREF	135	О	LCD system power test pin *2		
CA-CF	2, 1, 144–141	_	LCD system voltage booster condenser connecting pin		
OSC1	132	I	Crystal or CR oscillator input *1		
OSC2	131	О	Crystal or CR oscillator output *1, CD buiil-in		
OSC3	129	I	CR or ceramic oscillator input *1		
OSC4	128	О	CR or ceramic oscillator output *1		
COM0-COM15	4–18, 20	О	LCD common output (1/8 duty or 1/16 duty is selected	on software)	
SEG0-SEG50	74–51, 49–37,	О	LCD segment output		
	34–21				
K00-K03	87–85, 83	I	Input port (pull up resistor is available by mask option)	*1	
K10-K13	82–79	I	Input port (pull up resistor is available by mask option)	*1	
P00-P03	104–101	I/O	I/O port	Complementary output or	
P10-P13	100–98, 96	I/O	I/O port	Nch open drain output *1	
P20-P23	95–92	I/O	I/O port		
P30-P33	91–88	I/O	I/O port or output port *1		
R00-R03	124–121	О	Output port		
R10-R13	120–117	О	Output port		
R20-R23	116–113	О	Output port		
R30-R32	112–110	О	Output port		
R33	109	О	Output port, SRDY output or PTCLK output *1		
R40	108	О	Output port or FOUT output *1		
R41	107	О	Output port		
R42	106	О	Output port, BZ output or FOUT output *1		
R43	105	О	Output port or BZ output *1		
SIN	78	I	Serial interface data input		
SOUT	77	О	Serial interface data output		
SCLK	76	I/O	Serial interface clock input/output		
RESET	126	I	Initial reset input terminal		
TEST	127	I	Testing input terminal *3		

^{*1} Selected by mask option

^{*2} Leave the VREF pin unconnected (N.C.).

^{*3} The TEST pin is used when the IC load is being detected. During ordinary operation be certain to connect this pin to VDD.

CHAPTER 2 CPU AND BUILT-IN MEMORY

2.1 CPU and Instruction Set

The E0C6S48 uses the 4-bit core CPU E0C6200 for its CPU. It has almost the same register configurations, instructions, and other features as the other family devices which use the E0C6200/6200A/6200B, allowing full use of software assets. The instruction set of the E0C6S48 has 108 types of instructions, all consisting of one word (12 bits).

For detailed information on the CPU and the instruction set, refer to the "E0C6200/6200A Core CPU Manual".

Note, however, that because E0C6S48 does not assume SLEEP operation, the SLP instruction is not available in the E0C6200 instruction set.

The instruction list is shown in Tables 2.1.1(a)–(c).

The following lists the symbols used in the instruction list:

Symbols associated with registers and memory

	<u> </u>
A	A register
В	B register
Χ	XHL register
	(low order eight bits of index register IX)
Υ	YHL register
	(low order eight bits of index register IY)
XH	XH register
	(high order four bits of XHL register)
XL	XL register
	(low order four bits of XHL register)
ΥH	YH register
	(high order four bits of YHL register)
YL	YL register
	(low order four bits of YHL register)
XP	XP register
	•

(high order four bits of index register IX)

ΥP YP register (high order four bits of index register IY) SP Stack pointer SP

SPH High-order four bits of stack pointer SP SPL Low-order four bits of stack pointer SP MX, M(X) Data memory whose address is specified with index register IX

MY, M(Y) Data memory whose address is specified with index register IY

Data memory address 000H-00FH Mn, M(n) (address specified with immediate data n of 00H-0FH)

M(SP) Data memory whose address is specified

with stack pointer SP Two-bit register code r, q

> r, q is two-bit immediate data; according to the contents of these bits, they indicate registers A, B, and MX and MY (data memory whose addresses are specified with index registers IX and IY)

	0		,	
	r	(7	Register specified
r1	r1 r0		q0	specified
0	0	0	0	Α
0	1	0	1	В
1	0	1	0	MX
1	1	1	1	MY

Symbols associated with program counter

NBP	New bank pointer
NPP	New page pointer
PCB	Program counter bank
PCP	Program counter page
PCS	Program counter step
PCSH	Four high order bits of PCS
PCSL	Four low order bits of PCS

Symbols associated with flags

F	Flag register (I, D, Z, C)	
С	Carry flag	
Z	Zero flag	
D	Decimal flag	
I	Interrupt flag	
\downarrow	Flag reset	
\uparrow	Flag set	
‡	Flag set or reset	

Associated with immediate data

р	Five-bit immediate data or label 00H-1FH
s	Eight-bit immediate data or label 00H-0FFH
I	Eight-bit immediate data 00H–0FFH
i	Four-bit immediate data 00H-0FH

Associated with arithmetic and other operations

+	Add
-	Subtract
^	Logical AND
V	Logical OR
\forall	Exclusive-OR

Add-subtract instruction for decimal operation when the D flag is set

Table 2.1.1(a) Instruction sets (1)

Parametric Par		l						Onc	ratio	n C	odo					Elag		
Second S	Classification	Mne- monic	Operand	В	Α	9	8	ė				_	2	1	0	Flag I D Z C	Clock	Operation
PCB	Branch	PSET	p	1	1	1	0	0	1	0	p4	р3	p2	p1	p0		5	$NBP \leftarrow p4, NPP \leftarrow p3 \sim p0$
NC, s	instructions	JP	s	0	0	0	0	s7	s6	s5	s4	s3	s2	s1	s0		5	$PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7 \sim s0$
			C, s	0	0	1	0	s7	s6	s5	s4	s3	s2	s1	s0		5	$PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7 \sim s0 \text{ if } C=1$
NZ, 8			NC, s	0	0	1	1	s7	s6	s5	s4	s3	s2	s1	s0		5	PCB ←NBP, PCP ←NPP, PCS ←s7~s0 if C=0
IPBA			Z, s	0	1	1	0	s7	s6	s5	s4	s3	s2	s1	s0		5	PCB \leftarrow NBP, PCP \leftarrow NPP, PCS \leftarrow s7~s0 if Z=1
CALL S 0 1 0 0 8 7 86 85 84 83 82 81 80 7 M(SP-1) ← PCP, M(SP-2) ← PCSH, M(SP-3) ← PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← SF-30 7 M(SP-1) ← PCP, M(SP-2) ← PCSH, M(SP-3) ← PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← SF-30 7 M(SP-1) ← PCP, M(SP-2) ← PCSH, M(SP-3) ← PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← SF-30 7 M(SP-1) ← PCP, M(SP-2) ← PCSH, M(SP-3) ← PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← SF-30 7 PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← SF-30 7 PCSL-1 SP ← SP-3, PCP ← NPP, PCS ← M(SP), PCSH ← M(SP+1), PCP ← M(SP+2) SP ← SP-3, PC ← PC+1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NZ, s	0	1	1	1	s7	s6	s5	s4	s3	s2	s1	s0		5	PCB←NBP, PCP←NPP, PCS←s7~s0 if Z=0
SP-SP-3, PCP \(-\text{NPP}, PCS \(-\sigma\) SP-SP-3, P		JPBA		1	1	1	1	1	1	1	0	1	0	0	0		5	$PCB \leftarrow NBP, PCP \leftarrow NPP, PCSH \leftarrow B, PCSL \leftarrow A$
CALZ S		CALL	s	0	1	0	0	s7	s6	s5	s4	s3	s2	s1	s0		7	$M(SP-1) \leftarrow PCP, M(SP-2) \leftarrow PCSH, M(SP-3) \leftarrow PCSL+1$
RET																		$SP \leftarrow SP-3$, $PCP \leftarrow NPP$, $PCS \leftarrow s7 \sim s0$
RET RETS RETS RETS RETS RETS RETS RETS R		CALZ	s	0	1	0	1	s7	s6	s5	s4	s3	s2	s1	s0		7	$M(SP-1) \leftarrow PCP, M(SP-2) \leftarrow PCSH, M(SP-3) \leftarrow PCSL+1$
RETS																		$SP \leftarrow SP-3$, $PCP \leftarrow 0$, $PCS \leftarrow s7 \sim s0$
RETS		RET		1	1	1	1	1	1	0	1	1	1	1	1		7	$PCSL \leftarrow M(SP), PCSH \leftarrow M(SP+1), PCP \leftarrow M(SP+2)$
SP←SP+3, PC←PC+1																		SP←SP+3
RETD		RETS		1	1	1	1	1	1	0	1	1	1	1	0		12	$PCSL \leftarrow M(SP), PCSH \leftarrow M(SP+1), PCP \leftarrow M(SP+2)$
SPE SP+3, M(X) \(-13-10, M(X+1) \) \(-17-14, X \) \(-X+2 \)																		$SP \leftarrow SP+3, PC \leftarrow PC+1$
System control NOP5		RETD	l	0	0	0	1	17	<i>l</i> 6	15	<i>l</i> 4	13	12	<i>l</i> 1	10		12	$PCSL \leftarrow M(SP), PCSH \leftarrow M(SP+1), PCP \leftarrow M(SP+2)$
Control instructions NOP7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																		$SP \leftarrow SP+3$, $M(X) \leftarrow l3 \sim l0$, $M(X+1) \leftarrow l7 \sim l4$, $X \leftarrow X+2$
Instructions HALT	System	NOP5		1	1	1	1	1	1	1	1	1	0	1	1		5	No operation (5 clock cycles)
Index operation instructions INC	control	NOP7		1	1	1	1	1	1	1	1	1	1	1	1		7	No operation (7 clock cycles)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	instructions	HALT		1	1	1	1	1	1	1	1	1	0	0	0		5	Halt (stop clock)
instructions LD	Index	INC	X	1	1	1	0	1	1	1	0	0	0	0	0		5	X←X+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	operation		Y	1	1	1	0	1	1	1	1	0	0	0	0		5	Y←Y+1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	instructions	LD	X, x	1	0	1	1	x7	х6	x5	x4	х3	x2	x1	x0		5	XH ← x7~x4, XL ← x3~x0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Y, y	1	0	0	0	у7	у6	у5	y4	у3	y2	y1	y0		5	YH←y7~y4, YL←y3~y0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			XP, r														5	XP←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			XH, r	1	1	1	0	1	0	0	0	0	1	r1	r0		5	XH←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			XL, r	1	1	1	0	1	0	0	0	1	0	r1	r0		5	XL←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			YP, r	1	1	1	0										5	YP←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			YH, r	1	1	1	0	1	0	0	1	0	1	r1	r0		5	YH←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			YL, r	1	1	1	0	1	0	0	1	1	0	r1	r0		5	YL←r
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, XP	1	1	1	0	1	0	1	0	0					5	r←XP
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, XH	1	1	1	0	1	0	1	0	0	1	r1	r0		5	r←XH
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, XL	1	1	1	0	1	0	1	0	1	0	r1	r0		5	r←XL
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, YP	1	1	1	0	1	0	1	1	0	0	r1	r0		5	r←YP
ADC XH , i $\begin{vmatrix} 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & & & & & $			r, YH	1	1	1	0	1	0	1	1	0	1	r1	r0		5	r←YH
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, YL	1	1	1	0	1	0	1	1	1	0	r1	r0		5	r←YL
YH, i 1 0 1 0 0 0 1 0 i3 i2 i1 i0		ADC	XH, i	1	0	1	0	0	0	0	0	i3	i2	i1	i0	11	7	XH←XH+i3~i0+C
YH, i			XL, i	1	0	1	0	0	0	0	1	i3	i2	i1	i0	1 1	7	XL←XL+i3~i0+C
			YH, i	1	0	1	0	_				-				1 1	7	YH←YH+i3~i0+C
												_				1 1		

Table 2.1.1(b) Instruction sets (2)

											_								
Classification	Mne- monic	Operand	В	Α	9	8	÷	ratio 6		_	3	2	1	0	I D	lag Z	С	Clock	Operation
Index	CP	XH, i	1	0	1	0	0	1	0	0	i3	i2	i1	i0		1	1	7	XH-i3~i0
operation		XL, i	1	0	1	0	0	1	0	1	i3	i2	i1	i0		1	1	7	XL-i3~i0
instructions		YH, i	1	0	1	0	0	1	1	0	i3	i2	i1	i0		1	1	7	YH-i3~i0
		YL, i	1	0	1	0	0	1	1	1	i3	i2	i1	i0		1	1	7	YL-i3~i0
Data	LD	r, i	1	1	1	0	0	0	r1	r0	i3	i2	i1	i0				5	r ← i3~i0
transfer		r, q	1	1	1	0	1	1	0	0	r1	r0	q1	q0				5	$r \leftarrow q$
instructions		A, Mn	1	1	1	1	1	0	1	0	n3	n2	n1	n0				5	A←M(n3~n0)
		B, Mn	1	1	1	1	1	0	1	1	n3	n2	n1	n0				5	B←M(n3~n0)
		Mn, A	1	1	1	1	1	0	0	0	n3	n2	n1	n0				5	M(n3~n0) ← A
		Mn, B	1	1	1	1	1	0	0	1	n3	n2	n1	n0				5	M(n3~n0)←B
	LDPX	MX, i	1	1	1	0	0	1	1	0	i3	i2	i1	i0				5	$M(X) \leftarrow i3 \sim i0, X \leftarrow X+1$
		r, q	1	1	1	0	1	1	1	0	r1	r0	q1	q0				5	$r \leftarrow q, X \leftarrow X+1$
	LDPY	MY, i	1	1	1	0	0	1	1	1	i3	i2	i1	i0				5	$M(Y) \leftarrow i3 \sim i0, Y \leftarrow Y+1$
		r, q	1	1	1	0	1	1	1	1	r1	r0	q1	q0				5	$r \leftarrow q, Y \leftarrow Y+1$
	LBPX	MX, l	1	0	0	1	17	<i>l</i> 6	15	<i>l</i> 4	13	12	<i>l</i> 1	10				5	$M(X) \leftarrow l3 \sim l0, M(X+1) \leftarrow l7 \sim l4, X \leftarrow X+2$
Flag	SET	F, i	1	1	1	1	0	1	0	0	i3	i2	i1	i0	$\uparrow \uparrow$	1	\uparrow	7	F←F∀i3~i0
operation	RST	F, i	1	1	1	1	0	1	0	1	i3	i2	i1	i0	$\downarrow \downarrow$	\downarrow	\downarrow	7	F←F∆i3~i0
instructions	SCF		1	1	1	1	0	1	0	0	0	0	0	1			1	7	C←1
	RCF		1	1	1	1	0	1	0	1	1	1	1	0			\downarrow	7	C←0
	SZF		1	1	1	1	0	1	0	0	0	0	1	0		1		7	Z←1
	RZF		1	1	1	1	0	1	0	1	1	1	0	1		\downarrow		7	Z←0
	SDF		1	1	1	1	0	1	0	0	0	1	0	0	1			7	D←1 (Decimal Adjuster ON)
	RDF		1	1	1	1	0	1	0	1	1	0	1	1	\downarrow			7	D←0 (Decimal Adjuster OFF)
	EI		1	1	1	1	0	1	0	0	1	0	0	0	\uparrow			7	$I \leftarrow 1$ (Enables Interrupt)
	DI		1	1	1	1	0	1	0	1	0	1	1	1	\downarrow			7	$I \leftarrow 0$ (Disables Interrupt)
Stack	INC	SP	1	1	1	1	1	1	0	1	1	0	1	1				5	SP← SP+1
operation	DEC	SP	1	1	1	1	1	1	0	0	1	0	1	1				5	SP← SP-1
instructions	PUSH	r	1	1	1	1	1	1	0	0	0	0	r1	r0				5	$SP \leftarrow SP-1, M(SP) \leftarrow r$
		XP	1	1	1	1	1	1	0	0	0	1	0	0				5	$SP \leftarrow SP-1, M(SP) \leftarrow XP$
		XH	1	1	1	1	1	1	0	0	0	1	0	1				5	$SP \leftarrow SP-1, M(SP) \leftarrow XH$
		XL	1	1	1	1	1	1	0	0	0	1	1	0				5	$SP \leftarrow SP-1, M(SP) \leftarrow XL$
		YP	1	1	1	1	1	1	0	0	0	1	1	1				5	$SP \leftarrow SP-1, M(SP) \leftarrow YP$
		YH	1	1	1	1	1	1	0	0	1	0	0	0				5	$SP \leftarrow SP-1, M(SP) \leftarrow YH$
		YL	1	1	1	1	1	1	0	0	1	0	0	1				5	$SP \leftarrow SP-1, M(SP) \leftarrow YL$
		F	1	1	1	1	1	1	0	0	1	0	1	0				5	$SP \leftarrow SP-1, M(SP) \leftarrow F$
	POP	r	1	1	1	1	1	1	0	1	0	0	r1	r0				5	$r \leftarrow M(SP), SP \leftarrow SP+1$
		XP	1	1	1	1	1	1	0	1	0	1	0	0				5	$XP \leftarrow M(SP), SP \leftarrow SP+1$
		XH	1	1	1	1	1	1	0	1	0	1	0	1				5	$XH \leftarrow M(SP), SP \leftarrow SP+1$
		XL	1	1	1	1	1	1	0	1	0	1	1	0				5	$XL \leftarrow M(SP), SP \leftarrow SP+1$
		YP	1	1	1	1	1	1	0	1	0	1	1	1				5	$YP \leftarrow M(SP), SP \leftarrow SP+1$
	-	•																	

Table 2.1.1(c) Instruction sets (3)

Classification Mine Operation Oper														.1(0	Thistruct		
Secondary Seco	Classification		Operand					·			_					Clock	Operation
Variable Variabl		IIIOIIIC	· ·	-	_	_	_	-			$\overline{}$						·
INSTRUCTIONS F	Stack	POP	YH	1	1	1	1	1	1	0	1	1	0	0 0		5	$YH \leftarrow M(SP), SP \leftarrow SP+1$
Reference	operation		YL	1	1	1	1				\rightarrow					5	$YL \leftarrow M(SP), SP \leftarrow SP+1$
SPL, r	instructions		F	1	1	1	1	1	1	0	1	1	0	1 0	1111	5	$F \leftarrow M(SP), SP \leftarrow SP+1$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		LD	SPH, r	1	1	1	1	1	1	1	0	0	0	r1 r(5	SPH ← r
Arithmetic instructions $ \begin{array}{c c c c c c c c c c c c c c c c c c c $			SPL, r	1	1	1	1	1	1	1	1	0	0	r1 r(5	$SPL \leftarrow r$
Arithmetic instructions $ \begin{array}{c c c c c c c c c c c c c c c c c c c $			r, SPH	1	1	1	1	1	1	1	0	0	1	r1 r(ı	5	r←SPH
Instructions First color			r, SPL	1	1	1	1	1	1	1	1	0	1	r1 r(5	r←SPL
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arithmetic	ADD	r, i	1	1	0	0	0	0	r1	r0	i3	i2	i1 i0	★ ↑ ↑	7	r ← r+i3~i0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	instructions		r, q	1	0	1	0	1	0	0	0	r1	r0	q1 q0	* 1 1	7	$r \leftarrow r + q$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ADC	r, i	1	1	0	0	0	1	r1	r0	i3	i2	i1 i0	* 1 1	7	r←r+i3~i0+C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	0	1	0	1	0	0	1	r1	r0	q1 q(* 1 1	7	$r \leftarrow r + q + C$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SUB	r, q	1	0	1	0	1	0	1	0	r1	r0	q1 q(* 1 1	7	r←r-q
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SBC	r, i	1	1	0	1	0	1	r1	r0	i3	i2	i1 i(* 1 1	7	r ← r-i3~i0-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	0	1	0	1	0	1	1	r1	r0	q1 q(* 1 1	7	r←r-q-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		AND	r, i	1	1	0	0	1	0	r1	r0	i3	i2	i1 i(1	7	r ← r∧ i3~i0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	0	1	0	1	1	0	0	r1	r0	q1 q(1	7	$r \leftarrow r \land q$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		OR	r, i	1	1	0	0	1	1	r1	r0	i3	i2	i1 i0	1	7	r←r∀i3~i0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	0	1	0	1	1	0	1	r1	r0	q1 q(1	7	$r \leftarrow r \lor q$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XOR	r, i	1	1	0	1	0	0	r1	r0	i3	i2	i1 i0	1	7	r←r∀i3~i0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	0	1	0	1	1	1	0	r1	r0	q1 q0	1	7	$r \leftarrow r \forall q$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		СР	r, i	1	1	0	1	1	1	r1	r0	i3	i2	i1 i0	11	7	r-i3~i0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			r, q	1	1	1	1	0	0	0	0	r1	r0	q1 q0	1 1	7	r-q
RLC r 1 0 1 0 1 1 1 1 1 r1 r0 r1 r0 \updownarrow \updownarrow 7 d3 \leftarrow d2, d2 \leftarrow d1, d1 \leftarrow d0, d0 \leftarrow C, C \leftarrow d3 RRC r 1 1 1 1 0 1 0 0 0 1 1 1 r1 r0 \updownarrow \updownarrow 5 d3 \leftarrow C, d2 \leftarrow d3, d1 \leftarrow d2, d0 \leftarrow d1, C \leftarrow d0 INC Mn 1 1 1 1 0 1 1 0 n3 n2 n1 n0 \updownarrow \updownarrow 7 M(n3 \sim n0) \leftarrow M(n3 \sim n0) \leftarrow 1 1 1 1 0 0 1 1 1 n3 n2 n1 n0 \updownarrow \updownarrow 7 M(n3 \sim n0) \leftarrow M(n3 \sim n0) \leftarrow 1 ACPX MX, r 1 1 1 1 1 0 0 1 0 1 0 1 0 r1 r0 \bigstar \updownarrow 7 M(x) \leftarrow M(x) \leftarrow X		FAN	r, i	1	1	0	1	1	0	r1	r0	i3	i2	i1 i0	1	7	r∧i3~i0
RRC r 1 1 1 0 1 0 0 0 1 1 1 r1 r0 \updownarrow 5 d3 \leftarrow C, d2 \leftarrow d3, d1 \leftarrow d2, d0 \leftarrow d1, C \leftarrow d0 INC Mn 1 1 1 1 0 1 1 0 n3 n2 n1 n0 \updownarrow 7 M(n3 \sim n0) \leftarrow M(n3 \sim n0) (\rightarrow CPX MX, r 1 1 1 1 0 0 1 0 1 0 r1 r0 \rightarrow \updownarrow 7 M(x) \leftarrow M(r, q	1	1	1	1	0	0	0	1	r1	r0	q1 q0	1	7	r∧q
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		RLC	r	1	0	1	0	1	1	1	1	r1	r0	r1 r(1 1	7	$d3 \leftarrow d2, d2 \leftarrow d1, d1 \leftarrow d0, d0 \leftarrow C, C \leftarrow d3$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		RRC	r	1	1	1	0	1	0	0	0	1	1	r1 r(1 1	5	$d3 \leftarrow C$, $d2 \leftarrow d3$, $d1 \leftarrow d2$, $d0 \leftarrow d1$, $C \leftarrow d0$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		INC	Mn	1	1	1	1	0	1	1	0	n3	n2	n1 n(1 1	7	$M(n3\sim n0) \leftarrow M(n3\sim n0)+1$
ACPY MY, r 1 1 1 1 0 0 1 0 1 1 r1 r0 \star \$\(\psi\) 7 M(Y)\(\infty\)+r+C, Y\(\infty\)+1 SCPX MX, r 1 1 1 1 0 0 1 1 1 0 r1 r0 \star \$\(\psi\) 7 M(X)\(\infty\)+m(X)-r-C, X\(\infty\)+1 SCPY MY, r 1 1 1 1 0 0 1 1 1 1 1 r1 r0 \star \$\(\psi\) 7 M(Y)\(\infty\)+M(Y)-r-C, Y\(\infty\)+1		DEC	Mn	1	1	1	1	0	1	1	1	n3	n2	n1 n(1 1	7	M(n3~n0) ←M(n3~n0)-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ACPX	MX, r	1	1	1	1	0	0	1	0	1	0	r1 r(* 1 1	7	$M(X) \leftarrow M(X) + r + C, X \leftarrow X + 1$
SCPY MY, r 1 1 1 1 0 0 1 1 1 1 1 1 0 0 0 1 1 1 1 r1 r0 \bigstar \updownarrow 7 $M(Y) \leftarrow M(Y) - r - C$, $Y \leftarrow Y + 1$		ACPY	MY, r	1	1	1	1	0	0	1	0	1	1	r1 r(* 1 1	7	$M(Y) \leftarrow M(Y) + r + C, Y \leftarrow Y + 1$
		SCPX	MX, r	1	1	1	1	0	0	1	1	1	0	r1 r(* 1 1	7	$M(X) \leftarrow M(X)$ -r-C, $X \leftarrow X+1$
NOT r		SCPY	MY, r	1	1	1	1	0	0	1	1	1	1	r1 r(* 1 1	7	$M(Y) \leftarrow M(Y)$ -r-C, $Y \leftarrow Y+1$
		NOT	r	1	1	0	1	0	0	r1	r0	1	1	1 1	1	7	$r \leftarrow \overline{r}$

2.2 Program Memory (ROM)

The built-in ROM, a mask ROM for loading the program, has a capacity of 8,192 steps \times 12 bits. The program area is two banks, each of 16 (0–15) pages \times 256 (00H–FFH) steps. After initial reset, the program beginning address is set to bank 0, page 1, step 00H. The interrupt vector is allocated to page 1 of each bank, steps 02H–0CH.

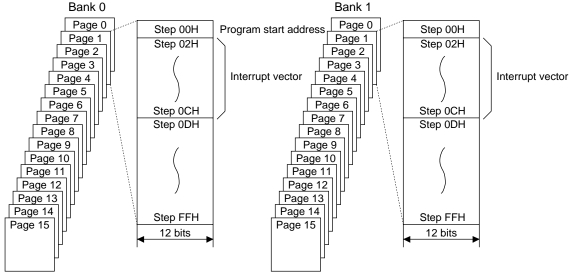


Fig. 2.2.1 Configuration of the built-in ROM

2.3 Data Memory (RAM)

The E0C6S48 built-in data memories are configured a general-purpose RAM, display data memory of the LCD, and I/O data memory which controls the peripheral circuit.

General-purpose RAM: 768 words × 4 bits (000H–2FFH)

Display data memory: 204 words × 4 bits (E00H–E65H, E80H–EF5H)

I/O memory: $48 \text{ words} \times 4 \text{ bits (F00H-F7EH)}$

During programming, take note of the following:

- (1) Since the stack area is taken from the RAM area, take care that destruction of stack data due to data writing does not occur. Sub-routine calls or interrupts consume 3 words of the stack area.
- (2) RAM address 000H-00FH are memory register areas that are addressed with register pointer RP.

The memory map of the built-in data memory (RAM) and details of the I/O data memory map are shown in Figure 2.3.1 and Tables 2.3.1(a)–(d), respectively.

Note: Memory is not mounted in unused area within the memory map and in memory area not indicated in this chapter. For this reason, normal operation cannot be assured for programs that have been prepared with access to these areas.

Address	Low	,		Т						Г						Т		Г	Address	Low						Т	Т		Т		Т		Т		\neg	Т	\neg
1.00.000	\	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F		30.000	\	0	1	2	3	4	5		6 7		8 9	9	A	3	С	5 E	₌	F
Page	High																		Page	High	$oxedsymbol{oxed}$			L	L												
	0	MO	M1 N	И2	МЗ	M4	M5	M6	M7	M8	М9	MA	MB	МС	MD	ME	MF	Г		0																	
	1																			1																	
	2	4																		2			Di	spl	ay c	lata	m	emo			W	ords	x 4	bits)		
	3	4																		3	4							F	R/V	V							
	4	-																		4	-																
	5 6	-																		5 6	1						г										_
	7	1				R	ΔΝΛ	(25	6 w	orde	e v /	1 bit	٠,							7	-						ا ر	Unus	ed	l area	a						
0	8	1				10	- CIVI	(23		/W	3 A -	T DIL	٠,						E	8			_	_			_		_		_		_				\neg
	9	1							14											9	1																
	A																			A	1		D:	onl	01/0	loto	_	emo	rı,	(102	14/	ordo	. A	hito			
	В																			В	1		וט	spi	ay c	iala	Ш		ıy R/V		· vv	Jius	х 4	DILS	,		
	С																			С								r	<td>V</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	V							
	D																			D							_										
	E	4																		E												Jnus	h۵	ares			
	F																	Ļ		F	<u> </u>											Jiius	cu	aica			_
	0	-																		0		I/C	m	Δm	nory												
	1 2	-																		1	-	1/ C		CII	iOi y		L		_								
	3	-																		2	1	Г															
	4	-																		4	1	L									Į	Jnus	ed	area	l		
	5	1																		5	1			_		7											
	6	1																		6	1																
١.	7					R	ΑM	(25	6 w	ords	s x 4	4 bit	s)						_	7	1												\neg	Г			
1	8							`		/W			′					H	F	8																_	
	9																			9	1																
	Α																			Α]																
	В																			В							ı	Unus	ed	l are:	а						
	С	4																		С							•	Onao	·	uio							
	D	4																		D	-																
	E F																			E	-																
	0 0	1															\dashv	L		F	<u> </u>																
	1	1																																			
	2	1																																			
	3	1																																			
	4																																				
	5																																				
	6																																				
2	7	1				R/	ΑM	(25			S X 4	4 bit	s)																								
	8								R/	/W																											
	9	4																																			
	A	-																																			
	В	-																																			
	C D	-																																			
	E	-																																			
	F	1																																			
ь		1																																			

Fig. 2.3.1 Memory map

Table 2.3.1(a) I/O data memory map (1)

				10000	2.3.1(<i>u</i>)	1,0 00			(1)
Address			ister			1 1. *1			Comment
	D3	D2	D1	D0	Name	Init *1	1	0	The second of th
	IT1	IT2	IT8	IT32	IT1 *3	0	Yes	No	Interrupt factor flag (clock timer 1 Hz)
F00H					IT2 *3	0	Yes	No	Interrupt factor flag (clock timer 2 Hz)
			R		IT8 *3	0	Yes	No	Interrupt factor flag (clock timer 8 Hz)
			1		IT32*3	0 *2	Yes	No	Interrupt factor flag (clock timer 32 Hz)
	0	0	ISW1	ISW0	0 *4 0 *4	- *2 - *2			
F01H					· 1		Yes	No	Interrupt factor flag (stopwatch 1 Hz)
		1	R		ISW1*3	0	Yes	No No	Interrupt factor flag (stopwatch 1 Hz) Interrupt factor flag (stopwatch 10 Hz)
					ISW0*3 0 *4	- *2	162	INU	interrupt factor riag (stopwatch 10 Hz)
	0	0	0	IPT	0 *4	- *2 - *2			
F02H					0 *4	- *2 - *2			
		1	R		IPT *3	0	Yes	No	Interrupt factor flag (programmable timer)
					0 *4	- *2			interrupt ructor ring (programmatic uniter)
	0	0	0	ISIO	0 *4	- *2			
F03H			_		0 *4	- *2			
			R		ISIO*3	0	Yes	No	Interrupt factor flag (serial interface)
					0 *4	- *2			
	0	0	0	IK0	0 *4	- *2			
F04H					0 *4	- *2			
			R		IK0 *3	0	Yes	No	Interrupt factor flag (K00–K03)
	0	0		11/1	0 *3	- *2			
FOELL	0	0	0	IK1	0 *3	- *2			
F05H			n.	•	0 *3	- *2			
			R		IK1 *4	0	Yes	No	Interrupt factor flag (K10–K13)
	EIT1	EIT2	EIT8	EIT32	EIT1	0	Enable	Mask	Interrupt mask register (clock timer 1 Hz)
F10H	LIII	LIIZ	LIIO	LIIJZ	EIT2	0	Enable	Mask	Interrupt mask register (clock timer 2 Hz)
1 1011		D	/W		EIT8	0	Enable	Mask	Interrupt mask register (clock timer 8 Hz)
			/ • • • • • • • • • • • • • • • • • • •		EIT32	0	Enable	Mask	Interrupt mask register (clock timer 32 Hz)
	0	0	EISW1	EISW0	0 *3	- *2			
F11H					0 *3	- *2			
	ı	3	R	/W	EISW1	0	Enable	Mask	Interrupt mask register (stopwatch 1 Hz)
					EISW0	0	Enable	Mask	Interrupt mask register (stopwatch 10 Hz)
	0	0	0	EIPT	0 *3	- *2			
F12H					0 *3	- *2 - *2			
		R		R/W	0 *3		Enable	Mack	Interment models as sisten (mas successful a time on)
					0 *3	0 - *2	Ellable	Mask	Interrupt mask register (programmble timer)
	0	0	0	EISIO	0 *3	- *2 - *2			
F13H					0 *3	- *2 - *2			
		R		R/W	EISIO	0	Enable	Mask	Interrupt mask register (serial interface)
					EIK03	0	Enable	Mask	Interrupt mask register (K03)
	EIK03	EIK02	EIK01	EIK00	EIK03	0	Enable	Mask	Interrupt mask register (K02)
F14H		I		1	EIK01	0	Enable	Mask	Interrupt mask register (K01)
		R	/W		EIK00	0	Enable	Mask	Interrupt mask register (K00)
	EIV40	FII/40	FIVAA	EIV40	EIK13	0	Enable	Mask	Interrupt mask register (K13)
F45	EIK13	EIK12	EIK11	EIK10	EIK12	0	Enable	Mask	Interrupt mask register (K12)
F15H			ΛΛ/		EIK11	0	Enable	Mask	Interrupt mask register (K11)
		K	/W		EIK10	0	Enable	Mask	Interrupt mask register (K10)
	TM3	TM2	TM1	TM0	TM3	0			Clock timer data (16 Hz)
F20H	CIVII	I IVIZ	11011	TIVIO	TM2	0			Clock timer data (32 Hz)
1200			R		TM1	0			Clock timer data (64 Hz)
					TM0	0			Clock timer data (128 Hz)
	TM7	TM6	TM5	TM4	TM7	0			Clock timer data (1 Hz)
F21H	1 1417	1 1010	IIVIJ	1101-1	TM6	0			Clock timer data (2 Hz)
1 4 11 1			R		TM5	0			Clock timer data (4 Hz)
					TM4	0			Clock timer data (8 Hz)

^{*1} Initial value following initial reset

^{*2} Not set in the circuit

^{*3} Reset (0) immediately after being read

^{*4} Always "0" when being read

Table 2.3.1(b) I/O data memory map (2)

		Rea	ister		2.3.1(<i>b)</i>				. , ,
Address	D3	D2	D1	D0	Name	Init *1	1	0	Comment
					SWL3	0			¬ MSB
 	SWL3	SWL2	SWL1	SWL0	SWL2	0			Stopwatch timer
F22H			D		SWL1	0			1/100 sec data (BCD)
			R		SWL0	0			LSB
	SWH3	SWH2	SWH1	SWH0	SWH3	0			¬ MSB
F23H	OAALIO	SVVIIZ	SAMILI	SAALIO	SWH2	0			Stopwatch timer
, 2311	I		R		SWH1	0			1/10 sec data (BCD)
	· · · · · · · · · · · · · · · · · · ·				SWH0	0			LSB
	PT3	PT2	PT1	PT0	PT3	X *3			MSB
F24H					PT2	X *3			Programmable timer data (low-order)
	ı	i	R		PT1 PT0	X *3 X *3			LSB
	5-				PT7	X *3			¬ MSB
	PT7	PT6	PT5	PT4	PT6	X *3			
F25H		·	D	•	PT5	X *3			Programmable timer data (high-order)
			R		PT4	X *3			☐ LSB
	RD3	RD2	RD1	RD0	RD3	X *3			MSB
F26H					RD2	X *3			Programmable timer
-5	l	R	:/W		RD1	X *3			reload data (low-order)
	· · · · · · · · · · · · · · · · · · ·				RD0	X *3 X *3			_ LSB
	RD7	RD6	RD5	RD4	RD7 RD6	X *3 X *3			MSB Programmable timer
F27H					RD5	X *3			reload data (high-order)
	I	R	/W		RD4	X *3			LSB
	CDC	CDC	CD1	CDC	SD3	X *3			¬ MSB
F301.7	SD3	SD2	SD1	SD0	SD2	X *3			Serial interface
F30H			/W		SD1	X *3			data register (low-order)
		К	, , , ,		SD0	X *3			□ LSB
]	SD7	SD6	SD5	SD4	SD7	X *3			MSB
F31H					SD6	X *3			Serial interface
	I	R	/W		SD5	X *3			data register (high-order)
					SD4 K03	X *3 - *2	High	Low	LSB
_	K03	K02	K01	K00	K03	_ *2	High	Low	
F40H					K02	- *2	High	Low	Input port (K00–K03)
<u> </u>			R		K00	- *2	High	Low	
	DFK03	DFK02	DFK01	DFK00	DFK03	1	Ť		7
F41H	וים ועט	DI NUZ	וואופ	וט אוט וע	DFK02	1	<u>_</u> _		Input relation register (DFK00–DFK03)
	1	R	:/W		DFK01	1		7	
	· · · · · · · · · · · · · · · · · · ·				DFK00	1 *2	Lliah		-
	K13	K12	K11	K10	K13	- *2 - *2	High High	Low	
F42H	l				K12	- *2 - *2	High High	Low	Input port (K10–K13)
	l	i	R		K11 K10	- *2 - *2	High High	Low Low	
					R03	X *3	High	Low	1-7
	R03	R02	R01	R00	R02	X *3	High	Low	Ontered and a Post
F50H			!/W		R01	X *3	High	Low	Output port (R00–R03)
		K	. VV		R00	X *3	High	Low	
	R13	R12	R11	R10	R13	X *3	High	Low	<u></u>
F51H					R12	X *3	High	Low	Output port (R10–R13)
	I	R	/W		R11	X *3	High	Low	
	1				R10	X *3	High High	Low	
	R23	R22	R21	R20	R23 R22	X *3 X *3	High High	Low Low	
F52H	<u> </u>				R22 R21	X *3	High High	Low	Output port (R20–R23)
	ı	R	/W		R21	X *3	High	Low	
					11/20	V .2		LOW	i .

^{*1} Initial value following initial reset

^{*2} Not set in the circuit

^{*3} Undefined

Table 2.3.1(c) I/O data memory map (3)

		Rea	ister							
Address	D3	D2	D1	D0	Name	Init *	1	1	0	Comment
					R33	Χ *		High	Low	Output port (R33)
	R33	R32	R31	R30				Off	On	PTCLK output
FF5 ···					1 1	ı		*3	*3	[SRDY (SIO READY)]
F53H		R	/W		R32	Χ *	2	High	Low	
					R31		2	High	Low	Output port (R30–R32)
					R30	Χ *	2	High	Low	
	R43	R42	R41	R40	R43	1	T	High	Low	Output port (R43)
	N43	N4Z	N41	1,40	L		_ _	Off	On	Buzzer output (BZ)
		D	/W		R42	1		High	Low	Output port (R42)
F54H		IX.	,			ı		Off	On	Clock output (FOUT)
1 3411							-1-	*3	*3	[Buzzer inverted output (BZ)]
					R41	1	- -	High	Low	Output port (R41)
					R40	1		High	Low	Output port (R40)
	<u> </u>		1				+	Off	On	Clock inverted output (FOUT)
	P03	P02	P01	P00	P03	X *		High	Low	
F60H		_			P02		2	High	Low	I/O port (P00–P03)
		R	/W		P01		2	High	Low	
	 	-			P00	,,	2	High	Low	
	P13	P12	P11	P10	P13		2	High	Low	
F61H			<u> </u>	L	P12		2	High ⊔igh	Low	I/O port (P10–P13)
		R	/W		P11	, ,	2	High High	Low Low	
	 				P10 P23		2	High High	Low	
	P23	P22	P21	P20	P23		2	High	Low	
F62H		<u> </u>			P22		2	High	Low	I/O port (P20–P23)
		R	/W		P21		2	High	Low	
			T		P33		2	High	Low	I/O port / Dedicated output port (P33)
	P33	P32	P31	P30	P32		2	High	Low	I/O port / Dedicated output port (P32)
F63H					P31		2	High	Low	I/O port / Dedicated output port (P31)
		R	/W		P30	χ *	2	High	Low	I/O port / Dedicated output port (P30)
	CLACITO	0000	VCC1	VSCO	CLKCHG	0	_	OSC3	OSC1	CPU system clock switch
EZOLI	CLKCHG	OSCC	VSC1	VSC0	oscc	0		On	Off	OSC3 oscillation On/Off
F70H			/W		VSC1	0				T CONT.
		К	/ ۷۷		VSC0	0	\perp			CPU operating voltage switch
	ALOFF	ALON	LDUTY	HLMOD	ALOFF	1	Γ	All off	Normal	All LCD dots fade out control
F71H	, (LOI I	, LLOIN	20011	LIVIOD	ALON	0		All on	Normal	All LCD dots displayed control
' ' ' ' ' ' '	_ 	Þ	/W		LDUTY	0		1/8	1/16	LCD drive duty switch
	<u></u>				HLMOD	0	_	HLMOD	Normal	Heavy load protection mode
	LC3	LC2	LC1	LC0	LC3		2			LCD contrast adjustment
F72H					LC2		2		ļ	LC3-LC0 = 0 light
		R	/W		LC1		2		ļ	: LC3–LC0 = 15 dark
	ļ		1	1	LC0	- '`	2		L .	
	SVDDT	SVDON	SVC1	SVC0	SVDDT		4	Low	Normal	SVD evaluation data
F73H			<u> </u>	<u> </u>	SVDON	0		On	Off	SVD circuit On/Off
	R		R/W		SVC1	X *	- 1		ļ	SVD criteria voltage setting
					SVC0		2	42 F	21 25 -	
	SHOTPW	BZFQ2	BZFQ1	BZFQ0	SHOTPW	0	1	62.5 ms	31.25 ms	1-shot buzzer pulse width
F74H			<u> </u>	<u> </u>	BZFQ2	0				Ruzzer fraguancy coloction
		R	/W		BZFQ1	0				Buzzer frequency selection
	L				BZFQ0	0	\perp			

^{*1} Initial value following initial reset

^{*2} Undefined

^{*3} When selecting options enclosed in brackets [] as output option, the output register will function as register only and will not affect the individual outputs.

^{*4} When SVD is off, "1" is read out.

Table 2.3.1(d) I/O data memory map (4)

				Tuble	2.5.1(a)	1/0 ac	uu mem	огу тар	7 (4)
Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init *1	1	0	Comment
	DZCUOT	ENIVECT	ENIVE	ENIVON:	BZSHOT	0	Trigger	-	1-shot buzzer trigger (W)
	BZSHOT	ENVRST	ENVRT	ENVON	DZ3HO1	U	BUSY	READY	Status (R)
F75H	10/				ENVRST	Reset	Reset	-	Envelope reset
	W	w	R/	W	ENVRT	0	1.0 sec	0.5 sec	Envelope cycle selection
	R			Т	ENVON	0	On	Off	Envelope On/Off
F76H	0	0	TMRST	WDRST	0 *3 0 *3	- *2 - *2			
Г/ОП		R	١,	N	TMRST*3	Reset	Reset	-	Clock timer reset
			,		WDRST	Reset	Reset	-	Watchdog timer reset
F77H	0	0	SWRST	SWRUN	0 *3 0 *3	- *2 - *2			
Г//П		R	w	R/W	SWRSŤ ³	Reset	Reset	-	Stopwatch timer reset
			VV	17/77	SWRUN	0	Run	Stop	Stopwatch timer Run/Stop
F78H	0	0	PTRST	PTRUN	0 *3 0 *3	- *2 - *2			
F/OH		R	W	R/W	PTRST*3	Reset	Reset	-	Programmable timer reset
			VV	17/77	PTRUN	0	Run	Stop	Programmable timer Run/Stop
	PTCOUT	PTC2	PTC1	PTC0	PTCOUT	0	On	Off	Programmable timer clock output
F79H					PTC2	0			7
17511		R	/W		PTC1	0			Programmable timer input clock selection
					PTC0 SCTRG*3	0	Triggor		Serial interface clock trigger
	SCTRG	SEN	SCS1	SCS0	SEN	0	Trigger	_ 	Serial interface clock trigger Serial interface clock edge selection
F7AH					SCS1	0	<u> </u>		Serial interface clock edge selection
	W		R/W		SCS0	0			Serial interface clock mode selection
					HZR3*3	0	Output	High-Z	R30–R33 output high-impedance control
	HZR3	HZR2	HZR1	HZR0	HZR2	0	Output	High-Z	R20–R23 output high-impedance control
F7BH			NA/		HZR1	0	Output	High-Z	R10–R13 output high-impedance control
		R	/W		HZR0	0	Output	High-Z	R00–R03 output high-impedance control
	IOC3	IOC2	IOC1	1000	IOC3	0	Output	Input	I/O control (P30–P33)
F7DH	1003	1002	1001	IOC0	IOC2	0	Output	Input	I/O control (P20–P23)
r/DH		D	/W		IOC1	0	Output	Input	I/O control (P10–P13)
			vv		IOC0	0	Output	Input	I/O control (P00–P03)
	PUP3	PUP2	PUP1	PUP0	PUP3	0	Off	On	I/O pull up resistor On/Off (P30-P33)
F7EH	1013	1012	PUP2 PUP1 PI	10.0	PUP2	0	Off	On	I/O pull up resistor On/Off (P20–P23)
' / [P	/W		PUP1	0	Off	On	I/O pull up resistor On/Off (P10–P13)
		IX	• • •		PUP0	0	Off	On	I/O pull up resistor On/Off (P00–P03)

^{*1} Initial value following initial reset

^{*2} Not set in the circuit

^{*3} Always "0" when being read

CHAPTER 3 POWER SOURCE

3.1 Power Supply System

The E0C6S48 operating power voltage is as follows:

2.2-5.5 V (Min. 1.8 V, when OSC3 oscillation circuit is not used)

The E0C6S48 operates when a single power supply within the above range is applied between VDD and Vss. Even if the voltage is not within the above range necessary for the internal circuits, the IC itself can generate the following built-in power circuits.

Circuit	Power supply circuit	Output voltage
Oscillation circuit and internal circuits	Regulated voltage circuit	Vs1
LCD driver	LCD system voltage circuit	VL1-VL5

Notes: • V_{L3} is used only when the driving voltage of the LCD system will be supplied externally (1/5 bias); when using the internal LCD system voltage circuit (1/4 bias), it should be shorted with V_{L2}.

• See "14 Electrical Characteristics" for voltage values.

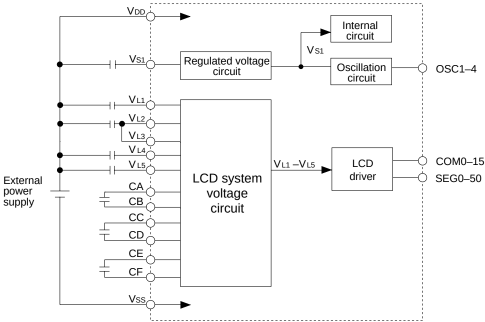


Fig. 3.1.1 Configuration of power supply

3.2 SVD (Supply Voltage Detection) Circuit

3.2.1 Configuration of SVD circuit

The E0C6S48 has a built-in SVD (supply voltage detection) circuit which allows detection of power voltage drop through software.

Turning the SVD operation on and off can be controlled through the software. Because the IC consumes a large amount of current during SVD operation, it is recommended that the SVD operation be kept OFF unless it is otherwise necessary.

Also, the SVD criteria voltage can be set by software. The criteria voltage can be set by matching to one of the 4 types of batteries below that can be used.

See "14 Electrical Characteristics" for the precision of the criteria voltage.

Figure 3.2.1.1 shows the configuration of the SVD circuit.

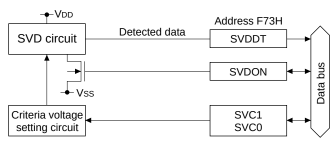


Fig. 3.2.1.1 Configuration of SVD circuit

3.2.2 Control of SVD circuit

The SVD operation control registers are explained below.

Register Address Comment D3 D2 D1 D0 Name Init Low Normal SVD evaluation data **SVDDT** 1 **SVDDT SVDON** SVC0 SVC1 Off **SVDON** 0 SVD circuit On/Off F73H SVC1 Χ R/W SVD criteria voltage setting SVC0

Table 3.2.2.1 Control registers of SVD circuit

SVC0 and SVC1 (F73H [D0 and D1], R/W)

Criteria voltage for supply voltage detection is set as shown in Table 3.2.2.2.

Table 3.2.2.2 Criteria voltage for SVD circuit

SVC1	SVC0	Criteria voltage
0	0	-2.2 V
0	1	-2.5 V
1	0	-3.1 V
1	1	-4.2 V

The VDD reference voltage is used as the criteria voltage.

At initial reset, this register becomes undefined.

SVDON (F73H [D2], R/W)

Turns the SVD circuit ON and OFF.

When "1" is written: SVD circuit ON When "0" is written: SVD circuit OFF

Reading: Valid

By writing "1" to the SVDON, the SVD circuit is turned ON, and determination of supply voltage is initiated. Likewise, by writing "0", it is turned OFF.

At initial reset, it is set to "0" (OFF).

Note: The SVD circuit should normally be turned OFF as the consumption current of the IC becomes large when it is ON.

SVDDT (F73H [D3], R)

This is the result of supply voltage determination.

When "0" is read: Criteria voltage ≤ Source voltage (VDD–Vss) When "1" is read: Criteria voltage > Source voltage (VDD–Vss)

Writing: Invalid

If the SVD circuit is ON, when the voltage of the battery is detected to be lower than the criteria voltage set at SVC0 and SVC1, SVDDT is "1". If it is more than the criteria voltage, it is "0".

The SVDDT reading is valid when SVDON is "1" and is always "1" when SVDON is "0".

Note: To obtain a stable detection result, after setting SVDON to "1", provide at least 100 µs waiting time before performing SVDDT reading.

3.2.3 Programming notes

- (1) The SVD circuit should normally be turned OFF (SVDON = "0") as the consumption current of the IC becomes large when it is ON (SVDON = "1").
- (2) To obtain a stable detection result, after setting SVDON to "1", provide at least 100 μ s waiting time before performing SVDDT reading.

3.3 Heavy Load Protection Mode

Because the load of the battery in the E0C6S48 becomes heavy due to the buzzer, lamp, and other features, it has been equipped with heavy load protection function in case of power voltage drop. This functions works in the heavy load protection mode.

Based on the workings of the heavy load protection function, the E0C6S48 realizes operation at 2.2 V (Min. 1.8 V, when OSC3 oscillation circuit is not used) source voltage.

During heavy load or when 2.2 V or below is detected by SVD, set it to heavy load protection mode. At the normal mode, the LCD system regulated voltage is created with VL2; VL1 is 1/2 reduced VL2 voltage while VL4 and VL5 are created by boosting to 1.5 and 2 times voltages, respectively. On the other hand, at the heavy load protection mode, the regulated voltage is VL1; VL2, VL4, and VL5 are created by boosting to 2, 3 and 4 times voltages. Because of this, the consumed current becomes greater than that in the normal mode, be careful not to set the heavy load protection unless necessary.

The LCD system voltage modes are shown in Table 3.3.1.

	Table 5.5.1 BeB system ve	mage mode
LCD voltage	Normal mode	Heavy load protection mode
V _{L1}	1/2 VL2	VL1 regulated voltage
VL2	VL2 regulated voltage	2 Vl1
VL4	3/2 VL2	3 Vli
VL5	4/2 VL2	4 VL1

Table 3.3.1 LCD system voltage mode

3.3.1 Control of heavy load protection mode

The control register for the heavy load protection mode are explained below.

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	ALOFF	ALON	LDUTY	HLMOD	ALOFF	1	All off	Normal	All LCD dots fade out control
	ALUFF	ALON	LDUIT	HLIVIOD	ALON	0	All on	Normal	All LCD dots displayed control
F71H			DA.		LDUTY	0	1/8	1/16	LCD drive duty switch
		К	/W		HLMOD	0	HLMOD	Normal	Heavy load protection mode

Table 3.3.1.1 Control register for heavy load protection mode

HLMOD (F71H [D0], R/W)

Controls the heavy load protection mode.

When "1" is written: Heavy load protection mode is set When "0" is written: Heavy load protection mode is released

Reading: Valid

Conversion to heavy load protection mode is done by writing "1" to HLMOD while cancellation of this mode is done by writing "0".

At initial reset, the mode is set to "0" (heavy load protection mode cancellation).

3.3.2 Programming notes

- (1) During heavy load or when 2.2 V or below is detected by SVD, set it to heavy load protection mode. Unless it is necessary, be careful not to set the heavy load protection mode with the software.
- (2) Perform heavy load driving only after setting up at least 1 ms wait time through the software, after switching to the heavy load protection mode. (See Figure 3.3.2.1.)
- (3) When the heavy load protection mode is to canceled after completion of heavy load driving, set up at least 2 seconds wait time through the software. (See Figure 3.3.2.1.)

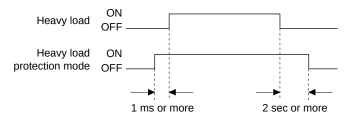


Fig. 3.3.2.1 Control timing for heavy load protection mode

3.4 CPU Operating Voltage Change

During operation, E0C6S48 can change OSC1 and OSC3 system clocks through the software, and operation at clock mode or high-speed mode is then possible. In this case, to obtain stable operating, operating voltage Vs1 of the internal circuit is changed through the software. For details, see Chapter 5, "Oscillation Circuit".

CHAPTER 4 INITIAL RESET

4.1 Initial Reset Factors

The E0C6S48 requires initial reset function to initialize the circuits.

There are four types of initial reset factors:

- (1) External reset through low level input to the $\overline{\text{RESET}}$ terminal
- (2) External initial reset by simultaneous low level input of K00–K03 terminals (mask option)
- (3) Initial reset by oscillation detector
- (4) Initial reset by watchdog timer

Note: The E0C6S48 must be reset after turning power on using the initial reset factor (1) or (2).

Figure 4.1.1 shows the configuration of the initial reset circuit.

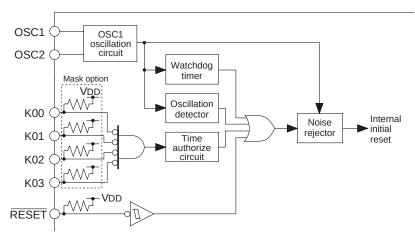


Fig. 4.1.1 Configuration of initial reset circuit

4.1.1 External initial reset by the \overline{RESET} terminal

Initial resetting can be done externally by placing the reset terminal at low level. When the reset terminal goes high, the CPU will start operating.

Power-on reset

When turning the power on, the reset terminal should be set at a low level as in the timing shown in Figure 4.1.1.1.

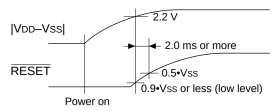


Fig. 4.1.1.1 Initial reset at power on

The reset terminal should be set to $0.9 \bullet \text{Vss}$ or less (low level) until the supply voltage becomes 2.2 V or more. After that, a level of $0.5 \bullet \text{Vss}$ or less should be maintained more than 2.0 ms.

Reset pulse

Because the initial reset circuit has noise rejector built-in, keep it at low level for at least 2 ms (in case oscillation frequency fosc1 = 32.768 kHz).

4.1.2 External initial reset by simultaneous low level input of K00-K03 terminals

Initial reset may be done by simultaneously providing low level input externally to the input port (K00–K03) selected by mask option. Because the initial reset circuit has time authorize circuit built-in, keep the specified input port terminal at Low level for at least 2 seconds (in case oscillation frequency fOSC1 = 32.768 kHz). The input port combination which can be selected from the mask option are as follows:

- Not use
- K00*K01
- K00*K01*K02
- K00*K01*K02*K03

4.1.3 Initial reset by oscillation detector

The oscillation detector generates an initial reset signal until the crystal oscillation circuit (OSC1) starts oscillation during power charge.

However, depending on the power-on sequence (voltage rise timing), the circuit may not work properly. Therefore, use the reset terminal or reset by simultaneous low input to the input port (K00–K03) for initial reset after turning power on.

4.1.4 Initial reset by watchdog timer

If the CPU runs away for some reason, the watchdog timer will detect this situation and output an initial reset signal. See "4.2 Watchdog Timer" for details.

4.1.5 Internal register at initial resetting

The CPU is initialized by initial resetting as follows:

Table 4.1.5.1 Initial values

tubic 1.1.5.1 Initial values							
CPU Core							
Name	Symbol	Bit size	Initial value				
Program counter step	PCS	8	00H				
Program counter page	PCP	4	1H				
Program counter bank	PCB	1	0				
New page pointer	NPP	4	1H				
New bank pointer	NBP	1	0				
Stack pointer	SP	8	Undefined				
Index register X	X	12	Undefined				
Index register Y	Y	12	Undefined				
Register pointer	RP	4	Undefined				
General-purpose register A	Α	4	Undefined				
General-purpose register B	В	4	Undefined				
Interrupt flag	I	1	0				
Decimal flag	D	1	0				
Zero flag	Z	1	Undefined				
Carry flag	C	1	Undefined				

Peripheral Circuits						
Name	Bit size	Initial value				
RAM	768×4	Undefined				
Display memory	204×4	Undefined				
Other peripheral circuits	_	*				

^{*} See Tables 2.3.1(a)–(d).

4.2 Watchdog Timer

4.2.1 Configuration of watchdog timer

E0C6S48 has a built-in watchdog timer with OSC1 (clock timer 1 Hz signal) basic oscillation. The watchdog timer needs to be reset periodically through the software, and if not reset within 3–4 seconds, it automatically generates an initial reset signal to the CPU.

Figure 4.2.1.1 shows the configuration of the watchdog timer.

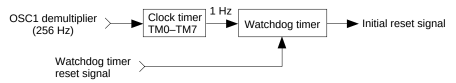


Fig. 4.2.1.1 Configuration of watchdog timer

By resetting the watchdog timer during the program's main routine, program runaways which do not pass the watchdog timer processing during main routine can be detected.

Note, however, that the watchdog timer operates even during HALT such that if the HALT condition continues for 3–4 seconds, it is re-initiated through initial resetting.

4.2.2 Control of watchdog timer

The control register of the watchdog timer is explained below.

Register Address Comment D3 D0 D2 D1 Name Init 0 0 0 0 **TMRST** WDRST 0 F76H **TMRST** Reset Reset Clock timer reset R **WDRST** Reset Reset Watchdog timer reset

Table 4.2.2.1 Control register of watchdog timer

WDRST (F76H [D0], W)

This bit resets the watchdog timer.

When "1" is written: Watchdog timer reset

When "0" is written: No operation Reading: Always "0"

By writing "1" on WDRST, the watchdog timer is reset, after which it is immediately restarted. Writing "0"

will mean no operation.

Because this bit is only for writing, it is always set to "0" during reading.

4.2.3 Programming notes

- (1) The watchdog timer must reset within 3-second cycles by the software.
- (2) When the clock timer is reset (TMRST ← "1"), the watchdog timer is counted up; reset the watchdog immediately after if necessary.

CHAPTER 5 OSCILLATION CIRCUIT

5.1 Configuration of Oscillation Circuit

The E0C6S48 has two oscillation circuits (OSC1 and OSC3). OSC1 is either a crystal or a CR oscillation circuit that supplies the operating clock to the CPU and peripheral circuits. OSC3 is either a CR or a ceramic oscillation circuit. When processing with the E0C6S48 requires high-speed operation, the CPU operating clock can be switched from OSC1 to OSC3 by the software. To stabilize operation of the internal circuits, the operating voltage VS1 must be switched according to the oscillation circuit to be used. Figure 5.1.1 is the block diagram of this oscillation system.

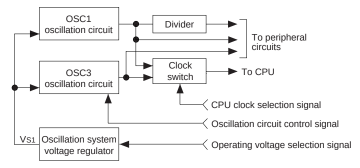


Fig. 5.1.1 Oscillation system block diagram

5.2 OSC1 Oscillation Circuit

The OSC1 oscillation circuit generates the main clock for the CPU and the peripheral circuits. Either the crystal oscillation circuit or the CR oscillation circuit can be selected as the circuit type by mask option. Figure 5.2.1 shows the configuration of the OSC1 oscillation circuit.

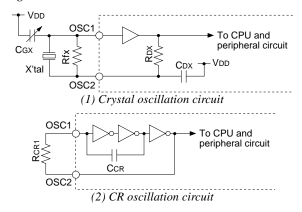


Fig. 5.2.1 OSC1 oscillation circuit

As shown in Figure 5.2.1, the crystal oscillation circuit can be configured simply by connecting the crystal oscillator (X'tal) of 32.768 kHz (Typ.) and the feedback resistor Rfx (10 M Ω) between the OSC1 and OSC2 terminals and the trimmer capacitor (CGX) between the OSC1 and VDD terminals when crystal oscillation is selected.

When CR oscillation is selected by mask option, connect the resistor RCR1 between the OSC1 and OSC2 terminals. See "14 Electrical Characteristics" for resistance value of RCR1.

Notes: • The current consumption of CR oscillation is larger than crystal oscillation.

Be aware that the CR oscillation frequency changes slightly.
 Pay special attention to the circuits that use fosc1 as the source clock, such as the timer (time lag), the LCD frame frequency (display quality, flicker in low frequency) and the sound generator (sound quality).

5.3 OSC3 Oscillation Circuit

The E0C6S48 has built-in the OSC3 oscillation circuit that generates the CPU's sub-clock (Max. 2 MHz) for high speed operation. The mask option enables selection of either the CR or ceramic oscillation circuit. When CR oscillation is selected, only a resistance is required as an external element. When ceramic oscillation is selected, a ceramic oscillator and two capacitors (gate and drain capacitance) are required. Figure 5.3.1 shows the configuration of the OSC3 oscillation circuit.

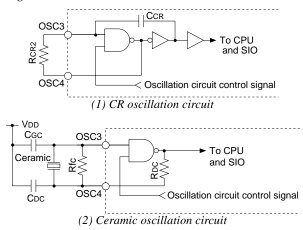


Fig. 5.3.1 OSC3 oscillation circuit

As shown in Figure 5.3.1, the CR oscillation circuit can be configured simply by connecting the resistor RCR2 between the OSC3 and OSC4 terminals when CR oscillation is selected. See "14 Electrical Characteristics" for resistance value of RCR2.

When ceramic oscillation is selected, the ceramic oscillation circuit can be configured by connecting the ceramic oscillator (Max. 2 MHz) and the feedback resistor Rfc (about 1 M Ω) between the OSC3 and OSC4 terminals, capacitor CGC between the OSC3 and OSC4 terminals, and capacitor CDC between the OSC4 and VDD terminals. For both CGC and CDC, connect capacitors that are about 100 pF. To reduce current consumption of the OSC3 oscillation circuit, oscillation can be stopped by the software (OSCC register).

When the OSC3 oscillation circuit is not used, connect the OSC3 terminal to Vs1.

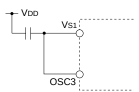


Fig. 5.3.2 Connection diagram when the OSC3 oscillation circuit is unused

5.4 Operating Voltage Change

E0C6S48 can change OSC1 and OSC3 system clocks through the software. In this case, to obtain stable operation, operating voltage Vs1 of the internal circuit is changed through the software.

Likewise, when selecting OSC1 as the system clock, there is need to change operating voltage Vs1 according to the value of the power voltage (VDD–VSS).

Oscillation frequency and the corresponding operating voltage Vs1 are shown in Table 5.4.1.

Table 5.4.1 Oscillation frequency and operating voltage

Oscillation frequency	Oscillation circuit	Operating voltage Vs1	
32.768 kHz	OSC1	-1.2 V or -2.1 V	
1 MHz	OSC3	-2.1 V	
2 MHz	OSC3	-3.0 V	

The VDD reference voltage is used as the operating voltage Vs1.

When OSC3 is to be used as the CPU system clock, change the operating voltage Vs1 accordingly through the software and then turn the OSC3 oscillation ON and switch the clock frequency.

If the OSC3 oscillation frequency is to be fixed around 1 MHz, set the operating voltage to -2.1 V; at 2 MHz, set the operating voltage to -3.0 V.

Moreover, when the CPU is to be operated with OSC1, set the operating voltage to -1.2 V if the power voltage detected with the SVD circuit were less than 3.1 V (VDD-VSS < 3.1 V); set the operating voltage to -2.1 V if the detected voltage were 3.1 V or more (VDD-VSS \geq 3.1 V). However, it can be used fixed at -1.2 V (at OSC1 operation) for power whose initial value is 3.6 V or less as in lithium batteries.

Note: Switching Vs1 when the power source voltage is lower than the set voltage may cause misoperation. Perform the operating voltage only after making sure that power voltage by SVD is more than the Vs1 setting voltage (absolute value).

5.5 Clock Frequency and Instruction Execution Time

Table 5.5.1 shows the instruction execution time according to each frequency of the system clock.

Table 5.5.1 Clock frequency and instruction execution time

	Clock frequency	Instruction execution time (µs)							
Clock frequency		5-clock instruction	7-clock instruction	12-clock instruction					
	32.768 kHz	152.6	213.6	366.2					
	1 MHz	5.0	7.0	12.0					
	2 MHz	2.5	3.5	6.0					

5.6 Control of Oscillation Circuit

The control registers for the oscillation circuit are explained below.

Table 5.6.1 Control registers of oscillation circuit

Address Register						n Comment			
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	CLKCHG	OSCC	VSC1	VSC0	CLKCHG	0	OSC3	OSC1	CPU system clock switch
	CLKCHG	0300	VSCI	VSCU	OSCC	0	On	Off	OSC3 oscillation On/Off
F70H			VSC1	0			7		
R/W				VSC0	0			CPU operating voltage switch	

VSC0 and VSC1 (F70H [D0 and D1], R/W)

Switches the operating voltage of the internal circuit in accordance to the oscillation frequency and power source voltage.

The corresponding setting description is shown in Table 5.6.2.

Table 5.6.2 Corresponding between oscillation frequency, power source voltage, and operating voltage (VSI)

VSC1	VSC0	Vs1	Oscillation circuit	Oscillation frequency	Power source voltage (VDD-Vss)
0	0	-1.2 V	OSC1	32.768 kHz	Under 3.1 V
0	1	-2.1 V	OSC1	32.768 kHz	3.1 V or more (*)
0	1	-2.1 V	OSC3	1 MHz	2.2 V or more
1	×	-3.0 V	OSC3	2 MHz	3.1 V or more

The VDD reference voltage is used as the operating voltage Vs1.

There is no need to set the (*) state with regards to power whose initial value is 3.6 V or less as in lithium batteries.

VSC1 and VSC0 are set to "0" at initial reset.

Notes: • When switching Vs1 from -1.2 V (for OSC1 crystal oscillation circuit) to -3.0 V (for OSC3 oscillation circuit), or vice versa, be sure to hold the -2.1 V setting for more than 5 ms first for power voltage stabilization.

$$\begin{array}{ll} (VSC1,\,VSC0) &= (0,\,0) \,\rightarrow (0,\,1) \,\rightarrow 5 \; ms \; WAIT \,\rightarrow (1,\,\times) \\ &= (1,\,\times) \,\rightarrow (0,\,1) \,\rightarrow 5 \; ms \; WAIT \,\rightarrow (0,\,0) \\ &= (0,\,0) \,\rightarrow (1,\,\times) \; is \; prohibited \\ &= (1,\,\times) \,\rightarrow (0,\,0) \; is \; prohibited \end{array}$$

Furthermore, perform the switch after making sure that power voltage by SVD is more than the Vs1 (absolute value) set voltage. Switching Vs1 when the power source voltage is lower than the set voltage may cause malfunction.

 When CR oscillation has been selected by the mask option as OSC1, Vs1 becomes -2.1 V even when VSC1 = VSC0 = 0 and will never become -1.2 V. In addition, since the current consumption is great for CR oscillation compared with the quartz crystal oscillation, when low power consumption is required, you should select quartz crystal oscillation as OSC1.

OSCC (F70H [D2], R/W)

Controls the oscillation of the OSC3 oscillation circuit.

When "1" is written: OSC3 oscillation ON When "0" is written: OSC3 oscillation OFF Reading: Valid

When high-speed operation of the CPU is required, OSCC is set to "1"; otherwise, set it to "0" to minimize power current consumption.

At initial reset, OSCC is set to "0".

Note: It takes 5 ms for the OSC3 oscillation circuit to stabilize after oscillation turns ON. Since oscillation stabilization time differs according to external oscillation terminal and usage conditions, set the stand-by time with enough allowance when switching the clock frequency.

CLKCHG (F70H [D3], R/W)

Selects the CPU operating clock.

When "1" is written: OSC3 clock is selected When "0" is written: OSC1 clock is selected

Reading: Valid

When assigning OSC3 as the CPU operating clock, set CLKCHG to "1"; when assigning OSC1, set it to "0". At initial reset, CLKCHG is set to "0".

Note: When switching the CPU operating clock from OSC1 to OSC3, follow the flow chart shown in Figure 5.6.1 and then proceed with software processing.

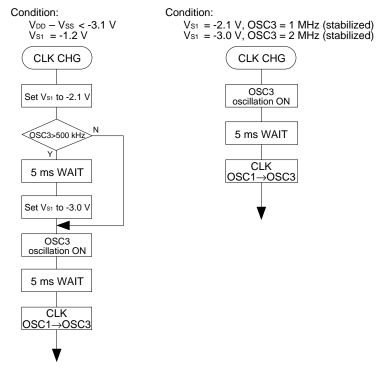


Fig. 5.6.1 CPU operating clock control flow

5.7 Programming Notes

(1) When high-speed operation of the CPU is not required, observe the following reminders to minimize power current consumption.

Set the CPU operating clock to OSC1.

Turn the OSC3 oscillation OFF.

Set the internal operating voltage (Vs1) to -1.2 V or -2.1 V.

- (2) When the CPU is to be operated with OSC1, set the operating voltage to -1.2 V if the power voltage detected with the SVD circuit were less than 3.1 V (VDD−Vss < 3.1 V); set the operating voltage to -2.1 V if the detected voltage were 3.1 V or more (VDD−Vss ≥ 3.1 V). Moreover, because -1.2 V will be set during initial reset, be sure to execute the previous process at the beginning of the initial routine. Note, however, that it can be used fixed at 1.2 V (at OSC1 operation) for power whose initial value is 3.6 V or less as in lithium batteries.
- (3) When switching Vs1 from -1.2 V (for OSC1 crystal oscillation circuit) to -3.0 V (for OSC3 oscillation circuit), or vice versa, be sure to hold the -2.1 V setting for more than 5 ms first for power voltage stabilization.

(VSC1, VSC0) =
$$(0, 0) \rightarrow (0, 1) \rightarrow 5$$
 ms WAIT $\rightarrow (1, \times)$
= $(1, \times) \rightarrow (0, 1) \rightarrow 5$ ms WAIT $\rightarrow (0, 0)$
= $(0, 0) \rightarrow (1, \times)$ is prohibited
= $(1, \times) \rightarrow (0, 0)$ is prohibited

Furthermore, perform the switch after making sure that power voltage by SVD is more than the Vs1 (absolute value) set voltage. Switching Vs1 when the power source voltage is lower than the set voltage may cause malfunction.

- (4) When switching the CPU operating clock from OSC1 to OSC3, follow the flow chart shown in Figure 5.6.1 and then proceed with software processing.
- (5) Use separate instructions to switch the clock from OSC3 to OSC1 and turn the OSC3 oscillation OFF. Simultaneous processing with a single instruction may cause malfunction of the CPU.

CHAPTER 6 INPUT/OUTPUT PORTS

6.1 Input Port (Kxx)

6.1.1 Configuration of input ports

The E0C6S48 has 8 bits (4 bits \times 2, K00–K03, K10–K13) general input ports built-in. Figure 6.1.1.1 shows the configuration of the input port.

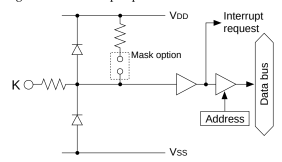


Fig. 6.1.1.1 Configuration of input port

The input port pin K03 is used as the clock input pins for the programmable timer. See "8.3 Programmable Timer" for details.

6.1.2 Mask option

The input ports (K00–K03 and K10–K13) are provided with built-in pull up resistor the use of which may be selected for every bit with the mask option.

Selection of "Pull up resistor enable" with the mask option suits input from the push switch, key matrix, and so forth. When changing the input port from low level to high level with a pull up resistor, a delay in the waveform rise time will occur depending on the time constant of the pull up resistor and input gate capacity. Hence, when reading data from the input port, set an appropriate waiting time. Care is particularly required for key matrix configuration scanning. For reference, approximately $500~\mu s$ waiting time is required.

When "Pull up resistor disabled" is selected, the port can be used for slide switch input and interfacing with other LSIs. In this case, take care that floating state does not occur.

6.1.3 Interrupt function

All eight bits of the input ports K00–K03 and K10–K13 provide the interrupt function. Whether to mask the interrupt function can be selected individually for all eight bits by the software.

Input interrupt (K00-K03) and input relation registers

The input ports K00–K03 are equipped with input relation registers. The condition for issuing an interrupt can be set by the software.

Figure 6.1.3.1 shows the configuration of the input (K00–K03) interrupt circuit.

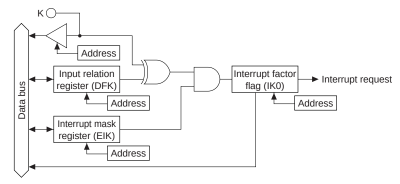


Fig. 6.1.3.1 Configuration of input (K00–K03) interrupt circuit

The input interrupt timing of K00–K03 can be set to generate interrupt at the rising edge or falling edge of the input by the setting of input relation registers DFK00–DFK03. Moreover, masking can be set individually to the interrupt of K00–K03. However, if the interrupt of any one of K00–K03 is enabled, interrupt will be generated when the content change from matched to no matched with the input relation register. When interrupt is generated, the interrupt factor flag IK0 is set to "1".

Figure 6.1.3.2 shows an example of an interrupt for K00-K03.

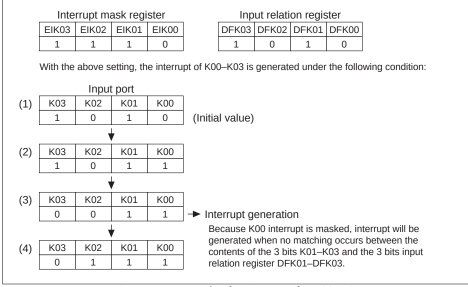


Fig. 6.1.3.2 Example of an interrupt for K00–K03

Because K00 is masked by an interrupt mask register (EIK00), interrupt will not be generated at the above step (2). Next, since K03 becomes "0" at step (3), interrupt is generated due to the no matching of the data of the terminal whose interrupt is enabled and the data of the input relation registers. No interrupt is generated from a no matched state to another no matched state as in step (4) because the condition for interrupt generation, as has been previously stated, is that the port data and the contents of the input relation registers must change from a matched state to a no matched one. Moreover, a terminal whose interrupt is masked will not affect the condition for interrupt generation.

Input interrupt (K10-K13)

Figure 6.1.3.3 shows the configuration of the input (K10–K13) interrupt circuit.

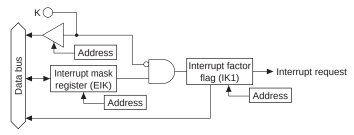


Fig. 6.1.3.3 Configuration of the input (K10-K13) interrupt circuit

There is no input relation registers for K10–K13, and interrupt is fixed to occur at the falling edge of input. The interrupt mask can be selected for each of the four pins with the interrupt mask register EIK10–EIK13. When all the enabled pins are "1", interrupt occurs when one or more of the pins changes to "0".

When interrupt is generated, the interrupt factor flag IK1 is set to "1".

Figure 6.1.3.4 shows an example of an interrupt for K10–K13.

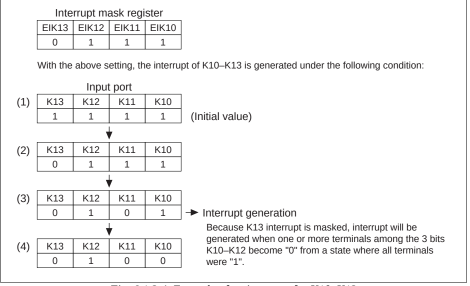


Fig. 6.1.3.4 Example of an interrupt for K10–K13

The mask register (EIK13) masks the interrupt of K13, so an interrupt does not occur at (2). At (3), K11 becomes "0", so that an interrupt occurs if the interrupt enabled pins were all "1" and at least one pin then changes to "0". At (4), the conditions for interrupt are not established, so an interrupt does not occur. Further, pins that have been masked for interrupt do not affect the conditions for interrupt generation.

6.1.4 Control of input ports

The control registers for the input ports are explained below.

Register Comment Address D3 0 D2 D1 D0 Name Init 0 0 0 IK0 0 F04H 0 R IK0 0 Yes No Interrupt factor flag (K00-K03) 0 0 0 0 IK1 0 F05H 0 R IK1 0 No Interrupt factor flag (K10-K13) Enable Mask FIK03 0 Interrupt mask register (K03) EIK01 EIK00 EIK03 EIK02 Enable Mask EIK02 0 Interrupt mask register (K02) F14H EIK01 0 Enable Mask Interrupt mask register (K01) R/W EIK00 0 Enable Mask Interrupt mask register (K00) Enable Mask Interrupt mask register (K13) EIK13 0 EIK13 EIK11 EIK12 EIK10 EIK12 0 Enable Mask Interrupt mask register (K12) F15H Enable EIK11 0 Mask Interrupt mask register (K11) R/W EIK10 Enable Mask Interrupt mask register (K10) 0 High Low K03 K03 K02 K01 K00 High K02 Low F40H Input port (K00-K03) K01 High Low R K00 High Low DFK03 ₫ Ł DFK03 DFK02 DFK01 DFK00 \mathcal{F} l DFK02 1 F41H Input relation register (DFK00–DFK03) f DFK01 1 l R/W DFK00 1 High Low K13 K13 K12 K11 K10 High I ow K12

Table 6.1.4.1 Control registers of input ports

K00-K03, K10-K13 (F40H, F42H, R)

F42H

Input data of the input port terminal may be read out with these registers.

K11

K10

When "1" is read: High level When "0" is read: Low level Writing: Invalid

R

The terminal voltage of 8 bits input ports (K00–K03 and K10–K13) are each reading as "1" and "0" at high (VDD) level and low (Vss) level, respectively.

High

High

Low

Low

Input port (K10–K13)

When these bits are used for reading only, writing operation becomes invalid.

DFK00-DFK03 (F41H, R/W)

These input relation registers which set the interrupt generating conditions of K00–K03.

When "1" is written: Falling edge When "0" is written: Rising edge Reading: Valid

When DFK0x is set to "1", the falling edge of the input becomes an interrupt generating condition, the rising edge when set to "0". DFK0x respectively correspond to input ports K0x and may be set in units of 1 bit.

At initial reset, these registers are all set to "1".

EIK00-EIK03, EIK10-EIK13 (F14H, F15H, R/W)

These are interrupt mask registers of the input ports.

When "1" is written: Enable When "0" is written: Mask Reading: Valid

EIK0x corresponds to input port K0x, and EIK1x corresponds to input port K1x. Whether to mask the interrupt function can be set in units of 1 bit.

Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, these registers are all set to "0" (mask).

IK0, IK1 (F04H [D0], F05H [D0], R)

These are interrupt factor flags of the input ports.

When "1" is read: Interrupt has occurred
When "0" is read: Interrupt has not occurred
Writing: Invalid

The interrupt factor flags IK0 and IK1 are associated with K00–K03 and K10–K13, respectively. From the status of these flags, the software can decide whether an input interrupt has occurred.

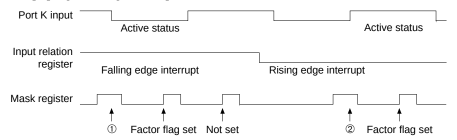
These flags will not be set even if the input conditions are established if, for every terminal series, the interrupt mask registers (EIKxx) are all set to "0" (i.e., EIK00–EIK03, or EIK10–EIK13 are all set to "0", or all are individually set to "0").

Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

At initial reset, these flags are set to "0".

6.1.5 Programming notes

- (1) When changing the input port from low level to high level with a pull up resistor, a delay in the waveform rise time will occur depending on the time constant of the pull up resistor and input gate capacity. Hence, when reading data from the input port, set an appropriate waiting time. Care is particularly required for key matrix configuration scanning. For reference, approximately $500 \mu s$ waiting time is required.
- (2) Input interrupt programming related precautions



When the content of the mask register is rewritten, while the port K input is in the active status. The input interrupt factor flags are set at 1 and 2, 1 being the interrupt due to the falling edge and 2 the interrupt due to the rising edge.

Fig. 6.1.5.1 Input interrupt timing

When using an input interrupt, if you rewrite the content of the mask register, when the value of the input terminal which becomes the interrupt input is in the active status, the factor flag for input interrupt may be set. Therefore, when using the input interrupt, the active status of the input terminal implies

input terminal = low status, when the falling edge interrupt is effected and input terminal = high status, when the rising edge interrupt is effected.

When an interrupt is triggered at the falling edge of an input terminal, a factor flag is set with the timing of ① shown in Figure 6.1.5.1. However, when clearing the content of the mask register with the input terminal kept in the low status and then setting it, the factor flag of the input interrupt is again set at the timing that has been set.

Consequently, when the input terminal is in the active status (low status), do not rewrite the mask register (clearing, then setting the mask register), so that a factor flag will only set at the falling edge in this case. When clearing, then setting the mask register, set the mask register, when the input terminal is not in the active status (high status).

When an interrupt is triggered at the rising edge of the input terminal, a factor flag will be set at the timing of ② shown in Figure 6.1.5.1. In this case, when the mask registers cleared, then set, you should set the mask register, when the input terminal is in the low status.

In addition, when the mask register = "1" and the content of the input relation register is rewritten in the input terminal active status, an input interrupt factor flag may be set. Thus, you should rewrite the content of the input relation register in the mask register = "0" status.

- (3) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (4) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

6.2 Output Port (Rxx)

6.2.1 Configuration of output ports

The E0C6S48 has 20 bits (4 bits \times 5, R00–R03, R10–R13, R20–R23, R30–R33, and R40–R43) general output ports built-in.

Figure 6.2.1.1 shows the configuration of the output port.

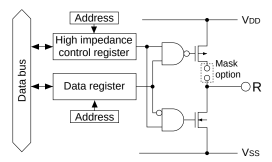


Fig. 6.2.1.1 Configuration of output port

6.2.2 Mask option

The output ports may be selected for the following by mask option.

(1) Output specification of output ports

The output specification of the output ports may be selected as listed below. Two types of output specification may be selected: complementary output and N channel (Nch) open drain output. However, even if Nch open drain is selected, application on the terminal of voltage exceeding the power current voltage is not permitted.

R00–R03: Complementary or Nch open drain (selected with the 4 bits group)

R10-R13: Complementary or Nch open drain (selected with the 4 bits group)

R20-R22: Complementary or Nch open drain (selected with the 3 bits group)

R23: Complementary or Nch open drain

R30–R33: Complementary or Nch open drain (select in units of 1 bit)

R40-R43: Complementary or Nch open drain (select in units of 1 bit)

(2) Special output

Output ports R33, R40, R42 and R43 may be selected, in addition to DC output, as special output port as follows:

R33: SIO Ready (SRDY) or programmable timer operating clock output (PTCLK)

R40: Clock inverted output (FOUT)

R42: Buzzer inverted output (BZ) or clock output (FOUT)

R43: Buzzer output (BZ)

Buzzer outputs BZ (R43) and BZ (R42)

Through mask option selection, R43 and R42 may be assigned as buzzer outputs. BZ and $\overline{\text{BZ}}$ are buzzer signal outputs for driving piezo-electric buzzers, the buzzer signal being created by the division of fosc1. Moreover, digital envelope may be added to the buzzer signal. See Chapter 10, "Sound Generator" for details.

Buzzer output BZ and \overline{BZ} can be controlled simultaneously by register R43. Note, however, that register R42 at \overline{BZ} output selection may be used as a 1-bit general register in which Read/Write operation is possible, and the data of said register will not affect \overline{BZ} (output from the R42 terminal).

Notes: • The BZ and BZ output signals could generate hazards during ON/OFF switching.

• When output port R43 is set to DC output, output port R42 may not be set to \overline{BZ} output.

Figure 6.2.2.1 shows the output waveform of BZ and \overline{BZ} .

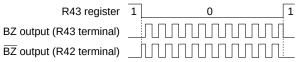


Fig. 6.2.2.1 Output waveform of BZ and \overline{BZ}

SIO Ready SRDY (R33)

When output port R33 is selected as $\overline{\text{SRDY}}$ output, it will generate a Ready signal which will indicate whether the serial interface is available to transmit or receive signals. See Chapter 9, "Serial Interface" for details.

PTCLK (R33)

The operating clock for the programmable timer is output externally from this port. In this case, the clock output ON or OFF may be controlled from the R33 register by setting PTCOUT (F79H [D3]) to "1". The clock frequency is selected by the 3 bits register of PTC0–PTC2.

Moreover, when PTCOUT is set to "0", output port R33 becomes DC output.

Because of the above functions, PTCLK output and DC output belong to a common option selection item. Refer to "8.3 Programmable Timer" regarding selection of clock frequency.

Control of R33 output

3 states output or 2 states output for output port R33 may be selected with the mask option. When \overline{SRDY} is selected for R33, 2 states output is ordinarily selected in compliance with it. Moreover, although 2 states output may be selected even during the selection of DC output and PTCLK output, caution is required as output becomes undefined (i.e., it will not be initially reset) when power is supplied.

Clock outputs FOUT (R42), FOUT (R40)

When R40 and R42 are selected to clock output, it outputs the clock of fosc3, fosc1 or the demultiplied fosc1. R40 (FOUT) output generates an antiphase clock in relation to R42 (FOUT). Figure 6.2.2.2 shows the output waveform of FOUT and FOUT. The clock frequency is selectable with the mask options, from the frequencies listed in Table 6.2.2.1.

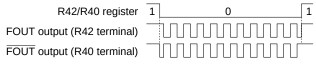


Fig. 6.2.2.2 Output waveform of FOUT and FOUT

Note: Clock output signal could generate hazards during ON/OFF switching.

Table 6.2.2.1 FOUT clock frequency

Clock frequency (Hz)

Setting	Clock frequency (Hz)
fosc3	OSC3 oscillation frequency
foscı/ 1	32,768
fosc1/2	16,384
fosc ₁ /4	8,192
fosc1/8	4,096
foscı/16	2,048
fosc1/32	1,024
fosc1/64	512
fosc1/128	256

6.2.3 High impedance control

The terminal output state of output ports R00–R03, R10–R13, R20–R23, and R30–R33, may be selected for high impedance state through the software in 4 bits groups. Control is done with the high impedance control registers (HZR0–HZR3).

6.2.4 Control of output ports

The control registers for the output ports are explained below.

Table 6.2.4.1 Control registers of output ports

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	R03	R02	R01	R00	R03	Χ	High	Low	
F50H	1103	NOZ	101	1100	R02	Χ	High	Low	Output port (R00–R03)
1 3011		P	W		R01	Χ	High	Low	Output port (Noo-Noo)
					R00	Χ	High	Low	_
	R13	R12	R11	R10	R13	Χ	High	Low	
F51H	1(10	11.12	1011	1110	R12	Χ	High	Low	Output port (R10–R13)
13111		R	/W		R11	Χ	High	Low	Guipar port (RTO RTS)
					R10	Χ	High	Low	_
	R23	R22	R21	R20	R23	Х	High	Low	
F52H	1120	1122	1121		R22	Χ	High	Low	Output port (R20–R23)
1 0211		R	W		R21	Χ	High	Low	Sulput port (125 125)
					R20	Х	High	Low	_
	R33	R32	R31	R30	R33	Х	High	Low	Output port (R33)
					J		Off	On	PTCLK output
F53H		R	/W						[SRDY (SIO READY)]
					R32	Х	High	Low	T
					R31	Х	High	Low	Output port (R30–R32)
		ı	ı		R30	Х	High	Low	
	R43	R42	R41	R40	R43	1	High	Low	Output port (R43)
							Off	On	Buzzer output (BZ)
		R	/W		R42	1	High	Low	Output port (R42)
F54H							Off	On	Clock output (FOUT)
									[Buzzer inverted output (BZ)]
					R41	1	High	Low	Output port (R41)
					R40	1	High	Low	Output port (R40)
		1	1				Off	On	Clock inverted output (FOUT)
	HZR3	HZR2	HZR1	HZR0	HZR3	0	Output	High-Z	R30–R33 output high-impedance control
F7BH					HZR2	0	Output	High-Z	R20–R23 output high-impedance control
	R/W		HZR1	0	Output	High-Z	R10–R13 output high-impedance control		
	17/ 44			HZR0	0	Output	High-Z	R00–R03 output high-impedance control	

HZR0-HZR3 (F7BH, R/W)

Controls high impedance loading to output ports R00–R03, R10–13, R20–R23 and R30–R33 in units of 4 bits groups.

When "1" is written: Data output When "0" is written: High impedance

Reading: Valid

By writing "1" in the control registers (HZR0–HZR3) corresponding to the groups, the output register data is generated in the terminal; writing "0" will generate high impedance state.

During initial reset, these registers are set to "0" and the ports acquire high impedance state.

When DC output is selected

R00-R03, R10-R13, R20-R23, R30-R33, R40-R43 (F50H, F51H, F52H, F53H, F54H, R/W)

Sets the output data for the output ports.

When "1" is written: High level When "0" is written: Low level Reading: Valid

Output port terminals will generate the data written into the corresponding registers (R00-R03, .. R40-R43) as it is. The output port terminal goes high (VDD) when "1" is written to the register, and goes low (VSS) when "0" is written.

At initial reset, only R40-R43 are set to "1" and the other output registers become undefined.

When special output is selected

R43 (F54H [D3], R/W) when BZ and BZ output is selected

Performs the output control of buzzer signal (BZ, \overline{BZ}).

When "0" is written: Buzzer signal output When "1" is written: Low level (DC)

Reading: Valid

When "0" is set on R43, BZ signal is generated from R43 terminal; at the same time, \overline{BZ} signal (BZ inverted signal) is generated from R42 terminal if R42 is set to \overline{BZ} output.

When "1" is set on R43, R43 terminal (and R42 terminal too, when \overline{BZ} output is selected) output goes low (Vss).

Note, however, that R42 at \overline{BZ} output selection may be used as a 1-bit general register in which Read/Write operation is possible, and the data of said register will not affect \overline{BZ} (R42 terminal output). At initial reset, R43 and R42 are set to "1".

R33 (F53H [D3], R/W) when PTCLK (DC) output is selected

Controls the output of the programmable timer operating clock (PTCLK).

When "0" is written: Clock output When "1" is written: High level (DC)

Reading: Valid

With "1" written on PTCOUT (F79H [D3]), the operating clock of the programmable timer may be generated externally by writing "0" on R33 register. Moreover, the output will go high (VDD) by writing "1". However, when PTCOUT is "0", the output becomes regular DC output.

Because this register is not initialized during initial reset, R33 terminal becomes undefined when 2 states output is selected with mask option.

R40, R42 (F54H [D0, D2], R/W) when FOUT and FOUT output is selected

Controls the FOUT and \overline{FOUT} (clock) output.

When "0" is written: Clock output When "1" is written: High level (DC)

Reading: Valid

When R42 is set to FOUT output, clock with the specified frequency is generated from R42 terminal by writing "0" on R42 register.

By writing "1", the R42 terminal will go high (VDD).

The same applies to R40. The clock phase when \overline{FOUT} signal is output from R40 is antiphase to that of R42.

At initial reset, R40 and R42 are set to "1".

6.2.5 Programming notes

- (1) When BZ, BZ, FOUT, FOUT, and PTCLK (DC) are selected by mask option, a hazard may be observed in the output waveform when the data of the output register changes.
- (2) Because the R00–R03, R10–R13, R20–R23, and R30–R32 (R33) ports gain high impedance during initial reset, be careful when using them as interface with external devices and the like.
- (3) When R33 port is selected for 2 states and DC (PTCLK) output by mask option, R33 terminal becomes undefined at initial reset.

6.3 I/O Port (Pxx)

6.3.1 Configuration of I/O ports

The E0C6S48 has 16 bits (4 bits \times 4, P00–P03, P10–P13, P20–P23, and P30–P33) general I/O ports built-in. Figure 6.3.1.1 shows the configuration of the I/O port.

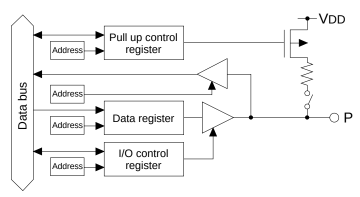


Fig. 6.3.1.1 Configuration of I/O port

6.3.2 Mask option

The following by mask option may be selected for the I/O ports P00-P03, P10-P13, P20-P23, P30-P33.

(1) Output specification during output mode

Output specification (during output) for each I/O port may be selected as listed below. Two types of output specification may be selected: complementary output and N channel (Nch) open drain output. However, even if Nch open drain is selected, application on the terminal of voltage exceeding the power current voltage is not permitted.

P00–P03: Complementary or Nch open drain (selected with the 4 bits group)

P10–P13: Complementary or Nch open drain (selected with the 4 bits group)

P20–P22: Complementary or Nch open drain (select in units of 1 bit)

P30-P33: Complementary or Nch open drain (select in units of 1 bit)

(2) Dedicated output port

The I/O ports P30–P33 may be set with the mask option as dedicated output ports. This selection may be conducted by 1 bit.

6.3.3 I/O control register and input/output mode

When using an I/O port as Pxx (x = 0 to 3), input/output direction may be set by group, with 4 bits each of Px0 to Px3 (x = 0 to 3) considered as one group. Modes can be set by writing input/output direction data to the I/O control register corresponding I/O port group.

To set the input mode, "0" is written to the I/O control register. When an I/O port is set to input mode, it becomes high impedance state and works as an input port.

The output mode is set when "1" is written to the I/O control register. When an I/O port set to output mode works as an output port, it outputs a high level (VDD) when the data of output register is "1", and a low level (VSS) when the data of output register is "0".

Setting of the I/O control register is not effective for the ports set as dedicated output through the mask option.

6.3.4 Pull up resistor

The common input/output ports can be selected through the software to apply pull up resistor in 4 bits groups.

Selection of pull up resistor application is done by writing data to the pull up resistor control registers (PUP0–PUP3).

6.3.5 Control of I/O ports

The control registers for the I/O ports are explained below.

Table 6.3.5.1 Control register of I/O ports

		Reg	ister						•
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	P03	P02	P01	P00	P03	Х	High	Low	٦
F60H	P03	P02	PUI	P00	P02	Х	High	Low	I/O port (P00–P03)
FOUR		D	W		P01	Х	High	Low	1/O port (F00–F03)
		K			P00	Х	High	Low	
	P13	P12	P11	P10	P13	Х	High	Low	
F61H	1 13	1 12	1 11	1 10	P12	Х	High	Low	I/O port (P10–P13)
10111		D	W		P11	Х	High	Low	1/O port (1 10–1 13)
			/ • • • • • • • • • • • • • • • • • • •		P10	Х	High	Low	_
	P23	P22	P21	P20	P23	Х	High	Low	
F62H	1 23	1 22	121	1 20	P22	Х	High	Low	I/O port (P20–P23)
10211		P	W		P21	Х	High	Low	1/O port (1 20–1 23)
		IX.	, , ,		P20	Х	High	Low	_
	P33	P32	P31	P30	P33	Х	High	Low	I/O port / Dedicated output port (P33)
F63H	1 33	1 32	131	1 30	P32	Х	High	Low	I/O port / Dedicated output port (P32)
1-0311		D	W		P31	Х	High	Low	I/O port / Dedicated output port (P31)
		IX.	/ • • • • • • • • • • • • • • • • • • •		P30	Х	High	Low	I/O port / Dedicated output port (P30)
	IOC3	IOC2	IOC1	IOC0	IOC3	0	Output	Input	I/O control (P30–P33)
F7DH	1003	1002	1001	1000	IOC2	0	Output	Input	I/O control (P20–P23)
17011		D	W		IOC1	0	Output	Input	I/O control (P10–P13)
		K	/ v v		IOC0	0	Output	Input	I/O control (P00–P03)
	PUP3	PUP2	PUP1	PUP0	PUP3	0	Off	On	I/O pull up resistor On/Off (P30–P33)
F7EH	1 0 5 3	TUFZ	PUP1 PUP0		PUP2	0	Off	On	I/O pull up resistor On/Off (P20–P23)
r/En	R/W			PUP1	0	Off	On	I/O pull up resistor On/Off (P10–P13)	
	K/W				PUP0	0	Off	On	I/O pull up resistor On/Off (P00–P03)

IOC0, IOC1, IOC2, IOC3 (F7DH, R/W)

Input/output direction of I/O ports are set in units of 4 bits groups.

When "1" is written: Output mode When "0" is written: Input mode Reading: Valid

IOCx (I/O control register) and port group correspondence are as follows:

IOC0: P00–P03 IOC1: P10–P13 IOC2: P20–P23 IOC3: P30–P33

By writing "1" to IOCx (x = 0 to 3), the I/O ports in the corresponding group are placed in the output mode, while writing "0" place them in the input mode.

At initial reset, IOCx are set to "0" and the I/O ports are all in the input mode.

PUP0, PUP1, PUP2, PUP3 (F7EH, R/W)

Whether the I/O ports will be pulled up or not is set in units of 4 bits groups.

When "0" is written: Pull up ON When "1" is written: Pull up OFF Reading: Valid

PUPx and port group correspondence are the same as that of the IOCx.

By writing "0" to PUPx (x = 0 to 3), the I/O ports in the corresponding group are pulled up, while writing "1" turns the pull up function OFF.

At initial reset, PUPx are set at "0", and all I/O ports are pulled up.

P00-P03, P10-P13, P20-P23, P30-P33 (F60H, F61H, F62H, F63H, R/W)

· During writing operation

When "1" is written: High level When "0" is written: Low level

When the I/O port is set at output port, the data written is generated on the I/O port terminal as it is. When "1" is written as port data, the port terminal goes high (VDD) and goes low (VSS) when "0" is written.

This is the same when P30–P33 are set as dedicated output ports through the mask option.

Note, however, that even at input mode, port data writing is also possible.

• During reading operation

When "1" is read: High level When "0" is read: Low level

Reading the I/O port terminal voltage level. When the I/O port is at input mode, voltage level input of the port terminal is read; when set at output mode, output voltage level is read. When the terminal voltage is at high (VDD) level, port data reading is "1"; at low (Vss) level, it is "0".

6.3.6 Programming notes

- (1) When the I/O port is set at output mode, and low impedance load is connected to the port terminal, the data written and read may differ.
- (2) If the state of the I/O port meets all of the following 4 conditions, the reading data will be undefined:
 - The input/output mode is set at output mode
 - Output specification is set at Nch open drain
 - The content of the data register is "1"
 - The pull up resistor turned is OFF
- (3) When P30–P33 has been set as the output exclusive in the mask option, a pull up resistor cannot be added even if the pull up resistor control register PUP3 has been made "0".

CHAPTER 7 LCD DRIVER

The E0C6S48 has 16 common terminals and 51 segment terminals and can drive a maximum of 816 (51 \times 16) dots (10 characters \times 2 lines) LCD.

This LCD driver performs the following control through the software.

- Drive duty can be set to 1/16 or 1/8 duty.
- LCD contrast can be adjusted through a 16 steps range.
- All dots of the LCD panel can be switched ON and OFF.

7.1 Drive Duty

Because the power for LCD driving is generated by the internal circuit of the CPU, there is no need to provide for it externally. Driving is done by 1/16 duty or 1/8 duty dynamic drive through 4 electric potentials (1/4 bias): VL1, VL2, VL4, and VL5. The 5 electric potentials are entered in VL1, VL2, VL3, VL4 and VL5 terminals and 1/5 bias driving may then be set.

Drive duty may be selected from the software. Dot number differences due to the selected duty are shown in Table 7.1.1.

Table 7.1.1 Differences due to selected duty

Duty	Common terminal in use	Maximum dot number	Frame frequency *
1/16	COM0-15	816 dots	32 Hz
1/8	COM0-7	408 dots	32 Hz

* Frame frequency = fosc1/1,024

Figure 7.1.1 shows the drive waveform for 1/16 duty (1/5 bias), and Figure 7.1.2 shows the drive waveform for 1/8 duty (1/4 bias).

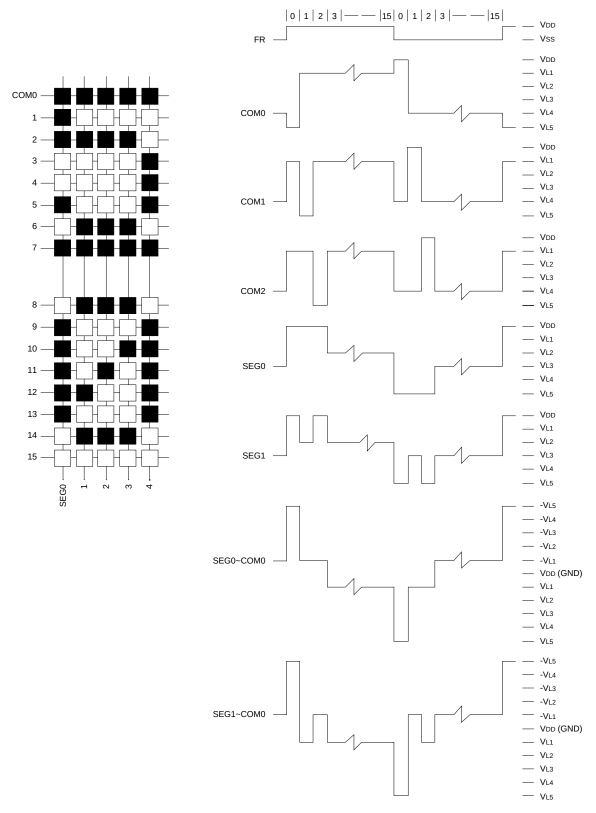


Fig. 7.1.1 Drive waveform for 1/16 duty (1/5 bias)

Note: 1/5 bias may only be utilized when power for LCD driving is supplied externally; when internal power circuit is used, 1/4 bias is utilized.

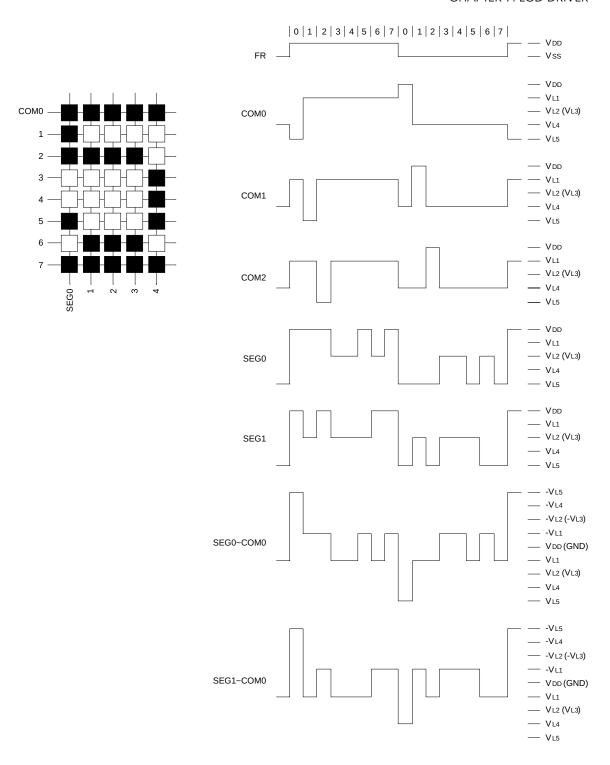


Fig. 7.1.2 Drive waveform for 1/8 duty (1/4 bias)

7.2 Mask Option

Disconnecting the internal power for LCD driving will enable electric potentials to be supplied externally. In such case, the 5 electric potentials are entered in VL1, VL2, VL3, VL4 and VL5 terminals and 1/5 bias driving may then be set. Since 1/5 bias driving provides better display quality, when low power current consumption is not required (i.e., when power is supplied from AC outlet), select external power mode. However, note that in order to maintain a stable display, power source must be one which will remain stable even when heavy load such as buzzer, etc. is driven.

Moreover, in the external power mode, the contrast adjustment function cannot be used. Accommodate this limitation by utilizing the external circuit as necessary.

A sample circuit of external power for LCD driving when power is supplied externally is shown in Figure 7.2.1.

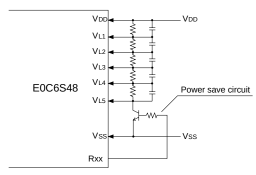


Fig. 7.2.1 Sample circuit of external power for LCD driving when power is supplied externally

7.3 Display Data Memory

The display data memory of the E0C6S48 is allocated to the built-in RAM addresses E00H–E65H and E80H–EF5H.

Figure 7.3.1 shows the correspondence between the display data memory and the LCD dot matrix.

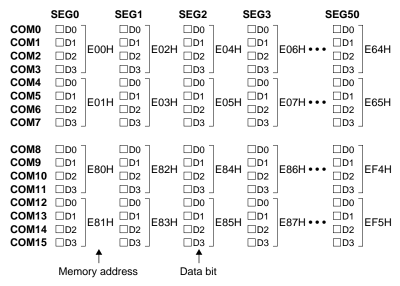


Fig. 7.3.1 LCD dot matrix and segment memory correspondence

When the segment memory bit is assigned as "1", the corresponding LCD dot lights up, and when assigned as "0", the dot dies out. At 1/16 duty drive and 1/8 duty drive, COM0 to COM15 lines and COM0 to COM7 lines light up, respectively.

At initial reset, the display data memory content becomes undefined and hence, there is need to initialize by software.

7.4 Control of LCD Driver

The control registers for the LCD driver are explained below.

Table 7.4.1 Control registers of LCD driver

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	ALOFF	ALON	LDUTY	HLMOD	ALOFF	1	All off	Normal	All LCD dots fade out control
F7411	ALUFF	ALON	LDUIT	HLIVIOD	ALON	0	All on	Normal	All LCD dots displayed control
F71H		n	ΛΛ/		LDUTY	0	1/8	1/16	LCD drive duty switch
		K	R/W		HLMOD	0	HLMOD	Normal	Heavy load protection mode
	LC3	LC2	LC1	LC0	LC3	Χ			☐ LCD contrast adjustment
F72H	LC3	LCZ	LCT	LCU	LC2	Χ			LC3–LC0 = 0 light
F12M		R/W			LC1	Χ			:
	R/VV			LC0	Χ			LC3–LC0 = 15 dark	

LDUTY (F71H [D1], R/W)

Sets the LCD drive duty.

When "1" is written: 1/8 duty When "0" is written: 1/16 duty Reading: Valid

Writing "1" or "0" on LDUTY will set is to 1/8 duty or 1/16 duty, respectively. At initial reset, LDUTY is set at "0".

ALON (F71H [D2], R/W)

Displays the all LCD dots on.

When "1" is written: All LCD dots displayed When "0" is written: Normal operation

Reading: Valid

Writing "1" to ALON will display all the LCD dots on; writing "0" will set the LCD display back to normal. LCD panel testing may be conducted with this function.

Total LCD displaying at ALON = "1" is a static operation and does not affect the content of the display data memory.

ALON precedes ALOFF.

At initial reset, ALON is set at "0".

ALOFF (F71H [D3], R/W)

Fade outs the all LCD dots.

When "1" is written: All LCD dots fade out When "0" is written: Normal operation

Reading: Valid

When "1" is written on ALOFF, all LCD dots will fade out; writing "0" will set it back to normal. All fading out of LCD at ALOFF = "1" is due to light out signals and does not affect the content of the display data memory.

Flashing of the entire LCD panel is performed by this function.

At initial reset, ALOFF is set to "1".

LC0, LC1, LC2, LC3 (F72H, R/W)

Will adjust the LCD contrast.

Contrast may be adjusted to 16 levels as shown in Table 7.4.2.

Table 7.4.2 LCD contrast

	LC3	LC2	LC1	LC0	Contrast
0	0	0	0	0	light
1	0	0	0	1	↑
2	0	0	1	0	
3	0	0	1	1	
4	0	1	0	0	
5	0	1	0	1	
6	0	1	1	0	
7	0	1	1	1	
8	1	0	0	0	
9	1	0	0	1	
A	1	0	1	0	
В	1	0	1	1	
С	1	1	0	0	
D	1	1	0	1	
Е	1	1	1	0	\downarrow
F	1	1	1	1	dark

At room temperature, use setting number 7 or 8 as standard.

The voltage of the LCD system power terminals VL1, VL2, VL4 and VL5 changes through this function (only when the voltage is generated by the internal power supply circuit).

Because at initial reset, the contents of LC0–LC3 are undefined, initialize it by the software.

7.5 Programming Note

Because at initial reset, the contents of display data memory and LC0–LC3 are undefined, there is need to initialize by software.

CHAPTER 8 TIMERS

8.1 Clock Timer

8.1.1 Configuration of clock timer

The E0C6S48 has a clock timer with OSC1 (crystal oscillation) as basic oscillation built-in. The clock timer is configured with an 8 bits binary counter with 256 Hz signal divided from OSC1 as input clock, allowing 128 Hz–1 Hz of data to be read by the software. Figure 8.1.1.1 shows the configuration of the clock timer.

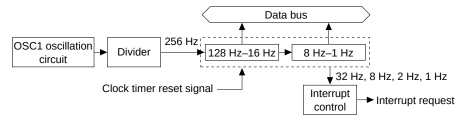


Fig. 8.1.1.1 Configuration of clock timer

8.1.2 Interrupt function

The clock timer has interrupt capability, and interrupt is generated by the falling edge of 32 Hz, 8 Hz, 2 Hz, and 1 Hz signals.

Figure 8.1.2.1 shows the timing chart of the clock tim	Figure 8.1.2.1	shows th	e timing	chart of	the clock	timer.
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Address	Register	Frequency											CI	ock	tim	er	tim	ing	ch	ar	t											
	D0	128 Hz																														.IL_
FOOLI	D1	64 Hz	M	\prod	W	M	Ш	M	\prod	Ш				$\overline{\mathbb{M}}$	\square	\mathbb{U}	M		Ш		Л	Ш	Ш	Л	Ш	Л	Ш	Ш		Ш	\prod	$\prod_{}$
F20H	D2	32 Hz					Л				П			П	Л										Ш						Ш	L
	D3	16 Hz		L					L		L							L		L				L								$\overline{\mathbb{L}}$
	D0	8 Hz							L																							
F21H	D1	4 Hz							L															l								
FZIFI	D2	2 Hz																														l
	D3	1 Hz																														\Box
32 Hz	interrup	t request	t	t	t ·	t 1	t	t	t	t	t	† 1	1	t t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t
8 Hz	interrup	t request				1			t			1	1			t				t				t				t				t
2 Hz	interrup	t request														t																t
1 Hz	interrup	t request																														t

Fig. 8.1.2.1 Timing chart of clock timer

The clock timer interrupt is generated at the falling edge of the frequencies (32 Hz, 8 Hz, 2 Hz, and 1 Hz). At this time, the corresponding interrupt factor flag (IT32, IT8, IT2, and IT1) is set to "1". Selection of whether to mask the separate interrupts can be made with the interrupt mask registers (EIT32, EIT8, EIT2, and EIT1). However, regardless of the interrupt mask register setting, the interrupt factor flag is set to "1" at the falling edge of the corresponding signal.

8.1.3 Control of clock timer

The control registers for the clock timer are explained below.

Table 8.1.3.1 Control registers of clock timer

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	IT1	IT2	IT8	IT32	IT1	0	Yes	No	Interrupt factor flag (clock timer 1 Hz)
F00H	1111	112	110	1132	IT2	0	Yes	No	Interrupt factor flag (clock timer 2 Hz)
FUUH			R		IT8	0	Yes	No	Interrupt factor flag (clock timer 8 Hz)
			Ν		IT32	0	Yes	No	Interrupt factor flag (clock timer 32 Hz)
	EIT1	EIT2	EIT8 EIT32		EIT1	0	Enable	Mask	Interrupt mask register (clock timer 1 Hz)
F10H	LIII	LIIZ	EII8 EII32		EIT2	0	Enable	Mask	Interrupt mask register (clock timer 2 Hz)
11011		D	/W		EIT8	0	Enable	Mask	Interrupt mask register (clock timer 8 Hz)
			/ ۷۷		EIT32	0	Enable	Mask	Interrupt mask register (clock timer 32 Hz)
	TM3	TM2	TM1	TM0	TM3	0			Clock timer data (16 Hz)
F20H	TIVIS	TIVIZ	11011	TIVIO	TM2	0			Clock timer data (32 Hz)
12011			R		TM1	0			Clock timer data (64 Hz)
					TM0	0			Clock timer data (128 Hz)
	TM7	TM6	TM5	TM4	TM7	0			Clock timer data (1 Hz)
F21H	11017	TIVIO	TIVIS	TIVIT	TM6	0			Clock timer data (2 Hz)
12111			R		TM5	0			Clock timer data (4 Hz)
					TM4	0			Clock timer data (8 Hz)
	0	0	TMRST	WDRST	0	_			
F76H	U		IWINGT	WDROT	0	_			
1 / 011		R			TMRST	Reset	Reset	-	Clock timer reset
	R W		v	WDRST	Reset	Reset	_	Watchdog timer reset	

TMRST (F76H [D1], W)

This bit resets the clock timer.

When "1" is written: Clock timer reset When "0" is written: No operation Reading: Always "0"

By writing "1" on TMRST, the clock timer is reset and all timer data are set to "0". Because this bit is only for writing, it is always "0" during reading.

TM0-TM7 (F20H, F21H, R)

Will read the data of the clock timer.

TMx (x = 0-7) and frequency correspondence are as follows:

F20H	F21H
TM0 (D0): 128 Hz	TM4 (D0): 8 Hz
TM1 (D1): 64 Hz	TM5 (D1): 4 Hz
TM2 (D2): 32 Hz	TM6 (D2): 2 Hz
TM3 (D3): 16 Hz	TM7 (D3): 1 Hz

The above 8 bits are only for reading and render writing operation invalid.

At initial reset, timer data is initialized to "0".

EIT32, EIT8, EIT2, EIT1 (F10H, R/W)

There are the interrupt mask registers of the clock timer.

When "1" is written: Enabled When "0" is written: Masked Reading: Valid

EIT32, EIT8, EIT2, and EIT1 correspond to 32 Hz, 8 Hz, 2 Hz, and 1 Hz timer interrupts, respectively. Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, these registers are all set to "0" (mask).

IT32, IT8, IT2, IT1 (F00H, R)

There are the interrupt factor flags of the clock timer.

When "1" is read: Interrupt has occurred
When "0" is read: Interrupt has not occurred
Writing: Invalid

IT32, IT8, IT2, and IT1 correspond to 32 Hz, 8 Hz, 2 Hz, and 1 Hz timer interrupts, respectively. The occurrence of clock timer interrupt can be determined by the software through these flags. However, regardless of interrupt masking, these flags are set to "1" due to the falling edge of the corresponding signal.

Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction. At initial reset, these flags are set to "0".

8.1.4 Programming notes

- (1) When the clock timer has been reset, the interrupt factor flag (IT) may sometimes be set to "1". Consequently, perform flag read (reset the flag) as necessary at reset.
- (2) Because the watchdog timer counts up during reset as in the above (1), reset the watchdog timer as necessary.
- (3) When the low-order digits (TM0–TM3) and high-order digits (TM4–TM7) are consecutively read, proper reading may not be obtained due to the carry from the low-order digits into the high-order digits (when the reading of the low-order digits and high-order digits span the timing of the carry). For this reason, perform multiple reading of timer data, make comparisons and use matching data as result
- (4) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (5) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

8.2 Stopwatch Timer

8.2.1 Configuration of stopwatch timer

The E0C6S48 has 1/100 sec unit (SWL) and 1/10 sec unit (SWH) stopwatch timer built-in. The stopwatch timer is configured with a 2 levels 4 bits BCD counter which has an input clock approximating $100 \, \text{Hz}$ signal (signal divided from OSC1 to the closest $100 \, \text{Hz}$) and data can be read in units of 4 bits by software.

Figure 8.2.1.1 shows the configuration of the stopwatch timer.

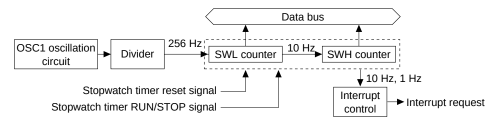


Fig. 8.2.1.1 Configuration of stopwatch timer

The stopwatch timer can be used as a separate timer from the clock timer. In particular, digital watch stopwatch functions can be realized easily with software.

8.2.2 Count-up pattern

The stopwatch timer is configured of 4 bits BCD counters SWL and SWH.

The counter SWL, at the stage preceding the stopwatch timer, has an approximated 100 Hz signal for the input clock. It counts up every 1/100 sec, and generates an approximated 10 Hz signal. The counter SWH has an approximated 10 Hz signal generated by the counter SWL for the input clock. In count-up every 1/10 sec, and generated 1 Hz signal.

Figure 8.2.2.1 shows the count-up pattern of the stopwatch timer.

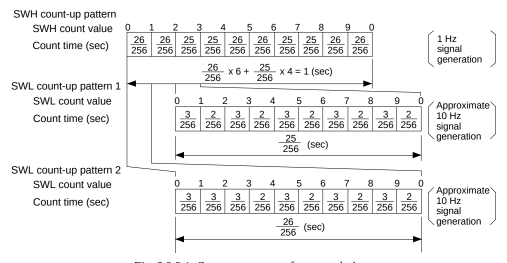


Fig. 8.2.2.1 Count-up pattern of stopwatch timer

SWL generates an approximated 10 Hz signal from the basic 256 Hz signal. The count-up intervals are 2/256 sec and 3/256 sec, so that finally two patterns are generated: 25/256 sec and 26/256 sec intervals. Consequently, these patterns do not amount to an accurate 1/100 sec.

SWH counts the approximated 10 Hz signals generated by the 25/256 sec and 26/256 sec intervals in the ratio of 4:6, to generate a 1 Hz signal. The count-up intervals are 25/256 sec and 26/256 sec, which do not amount to an accurate 1/10 sec.

8.2.3 Interrupt function

Stopwatch timers SWL and SWH, through their respective overflows, can generate 10 Hz (approximate 10 Hz) and 1 Hz interrupts.

Figure 8.2.3.1 shows the timing chart for the stopwatch timer.

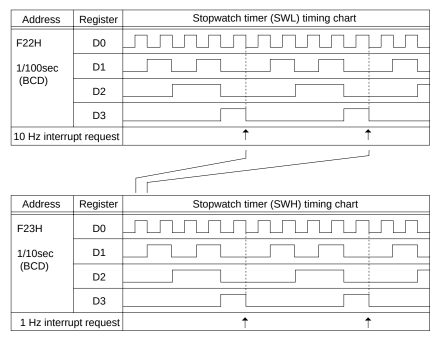


Fig. 8.2.3.1 Timing chart for stopwatch timer

The stopwatch interrupts are generated by the overflow of their respective counters SWL and SWH (changing "9" to "0"). At this time, the corresponding interrupt factor flags (ISW0 and ISW1) are set to "1". The respective interrupts can be masked separately through the interrupt mask registers (EISW0 and EISW1). However, regardless of the setting of the interrupt mask registers, the interrupt factor flags are set to "1" by the overflow of their corresponding counters.

8.2.4 Control of stopwatch timer

The control registers for the stopwatch timer are explained below.

Table 8.2.4.1 Control registers of stopwatch timer

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
FOALL	0	0	ISW1	ISW0	0	-			
F01H			R	•		0		No	Interrupt factor flag (stopwatch 1 Hz)
	R			ISW0	0		No	Interrupt factor flag (stopwatch 10 Hz)	
FAALL	0	0	EISW1	EISW0	0	- -			
F11H		 R	D	/\//	EISW1	0	Enable	Mask	Interrupt mask register (stopwatch 1 Hz)
		К	R/W		EISW0	0	Enable	Mask	Interrupt mask register (stopwatch 10 Hz)
	SWL3	SWL2	SWL1	SWL0	SWL3	0			☐ MSB
F22H	01120	01122	0	020	SWL2	0			Stopwatch timer
1 2211			R		SWL1	0			1/100 sec data (BCD)
			`		SWL0	0			☐ LSB
	SWH3	SWH2	SWH1	SWH0	SWH3	0			☐ MSB
F23H	011110	011112	0	011110	SWH2	0			Stopwatch timer
1 2011			R		SWH1	0			1/10 sec data (BCD)
					SWH0	0			☐ LSB
	0	0	SWRST	SWRUN	0	-			
F77H		J ,	SWIGH	SWINDIN	0	_			
-//-		D	w	R/W	SWRST	Reset	Reset	-	Stopwatch timer reset
	R W R/W		SWRUN	0	Run	Stop	Stopwatch timer Run/Stop		

SWRST (F77H [D1], W)

This bit resets the stopwatch timer.

When "1" is written: Stopwatch timer reset

When "0" is written: No operation Reading: Always "0"

By writing "1" on SWRST, the stopwatch timer is reset. All timer data is set to "0".

When the stopwatch timer is reset in the RUN mode, it will re-start counting immediately after the reset and at STOP mode, the reset data is maintained.

Because this bit is for writing only, it is always "0" during reading.

SWRUN (F77H [D0], R/W)

This register controls RUN/STOP of the stopwatch timer.

When "1" is written: RUN When "0" is written: STOP Reading: Valid

By writing "1" on SWRUN, the stopwatch timer performs counting operation. Writing "0" will make the stopwatch stop counting.

Even if the stopwatch is stopped, the timer data at that point is kept.

When data of the counter is read at run mode, proper reading may not be obtained due to the carry from low-order digits (SWL) into high-order digits (SWH) (i.e., in case SWL and SWH reading span the timing of the carry). To avoid this occurrence, perform the reading after suspending the counter once and then set the SWRUN to "1" again.

Moreover, it is required that the suspension period not exceed 976 μs (1/4 cycle of 256 Hz).

At initial reset, SWRUN is set to "0".

SWL0-SWL3 (F22H, R)

Will read the stopwatch timer data to the 1/100 sec digits (BCD). Since these bits are for reading only, writing operation is invalidated. At initial reset, timer data is set to "0".

SWH0-SWH3 (F23H, R)

Will read the stopwatch timer data to the 1/10 sec digits (BCD). Since these bits are for reading only, writing operation is invalidated. At initial reset, timer data is set to "0".

EISW0, EISW1 (F11H [D0, D1], R/W)

There are the interrupt mask registers of the stopwatch timer.

When "1" is written: Enabled When "0" is written: Masked Reading: Valid

EISW0 and EISW1 correspond to 10 Hz and 1 Hz stopwatch timer interrupts, respectively. Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, these registers are all set to "0" (mask).

ISW0, ISW1 (F01H [D0, D1], R)

There are the interrupt factor flags of the stopwatch timer.

When "1" is read: Interrupt has occurred
When "0" is read: Interrupt has not occurred
Writing: Invalid

ISW0 and ISW1 correspond to 10 Hz and 1 Hz stopwatch timer interrupts, respectively.

The occurrence of stopwatch timer interrupt can be determined by the software through these flags. However, regardless of interrupt masking, these flags are set to "1" by the overflow of the corresponding counters.

Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction. At initial reset, these flags are set to "0".

8.2.5 Programming notes

- (1) When data of the counter is read at run mode, perform the reading after suspending the counter once and then set SWRUN to "1" again. Moreover, it is required that the suspension period not exceed 976 μ s (1/4 cycle of 256 Hz).
- (2) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (3) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

8.3 Programmable Timer

8.3.1 Configuration of programmable timer

The E0C6S48 has a programmable timer with OSC1 (crystal oscillation) as basic oscillation built-in. The programmable timer is configured with an 8 bits pre-settable down counter and it has been down-count at initial value by 256 Hz–8,192 Hz signal or by the input signal of input port K03.

The initial value of count data can be set by software to the reload register; at the point where the down-counter value is "0", the programmable timer reloads the initial value and continues to down-count.

The down-counter data may be read through the software. Moreover, the input clock being selected may be generated to output port R33.

Figure 8.3.1.1 shows the configuration of the programmable timer.

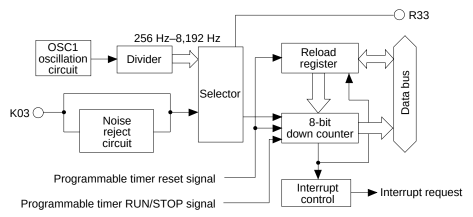


Fig. 8.3.1.1 Configuration of programmable timer

One input clock may be selected by software from any of the following 8 types:

- (1) K03 input (with noise rejector)
- (2) K03 input (direct)
- (3) 256 Hz
- (4) 512 Hz
- (5) 1,024 Hz
- (6) 2,048 Hz
- (7) 4,096 Hz
- (8) 8,192 Hz

Note, however, that down-count is done at falling edges of the input signal as shown in Figure 8.3.1.2.

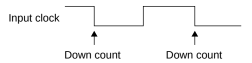


Fig. 8.3.1.2 Timing of down-counts

Type (1) K03 input (with noise rejector) is for counting by key entry, the input signal from which passes the 256 Hz sampling noise reject circuit. With this, no more than 2 ms of chattering is purged, and at least 4 ms signal is received.

8.3.2 Interrupt function

The programmable timer generates interrupt after the down-count from the initial setting is completed and the content of the down-counter indicates 00H.

After interrupt generation, the programmable timer reloads the initial count value into the down-counter and resumes counting.

Figure 8.3.2.1 shows the timing chart of the programmable timer.

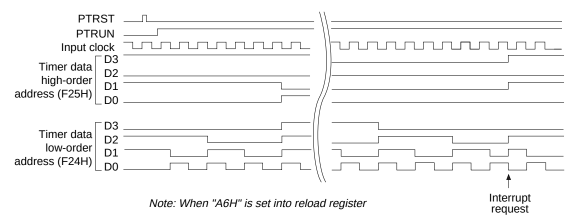


Fig. 8.3.2.1 Timing chart of programmable timer

When the down-counter values PT0–PT7 have become 00H the interrupt factor flag IPT is set to "1" and an interrupt is generated. The interrupt can be masked through the interrupt mask register EIPT. However, regardless of the setting of the interrupt mask register, the interrupt factor flag is set to "1" when the down-counter equals 00H.

8.3.3 Control of programmable timer

The control registers for the programmable timer are explained below.

Table 8.3.3.1 Control registers of programmable timer

A -l -l		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
F02H	0	0	0	IPT	0	-			
1 0211			R		0 IPT	- 0	Yes	No	Interrupt factor flag (programmable timer)
E4011	0	0	0	EIPT	0	- -			
F12H		R		R/W	0 EIPT	- 0	Enable	Mask	Interrupt mask register (programmble timer)
F24H	PT3	PT2	PT1	PT0	PT3 PT2	X X			MSB Programmable timer data (low-order)
1 2411			R		PT1 PT0	X X			LSB
F25H	PT7	PT6	PT5	PT4	PT7 PT6	X X			MSB Programmable timer data (high-order)
12311			R		PT5 PT4	X X			LSB
F26H	RD3	RD2	RD1	RD0	RD3 RD2	X X			MSB Programmable timer
FZ0H		R	/W		RD1 RD0	X X			reload data (low-order)
F27H	RD7	RD6	RD5	RD4	RD7 RD6	X X			MSB Programmable timer
Г2/П		R	/W		RD5 RD4	X X			reload data (high-order)
F78H	0	0	PTRST	PTRUN	0				
r/or1	F	?	W	R/W	PTRST PTRUN	Reset 0	Reset Run	- Stop	Programmable timer reset Programmable timer Run/Stop
F79H	PTCOUT	PTC2	PTC1	PTC0	PTCOUT PTC2	0 0	On	Off	Programmable timer clock output
r/9H		R	/W		PTC1 PTC0	0 0			Programmable timer input clock selection

PTC0, PTC1, PTC2 (F79H [D0-D2], R/W)

Selects the input clock.

The PTC0–PTC2 setting and input clock correspondence is shown in Table 8.3.3.2.

Table 8.3.3.2 Input clock setting

			1 0
PTC2	PTC1	PTC0	Input clock
0	0	0	K03 input (with noise rejector)
0	0	1	K03 input (direct)
0	1	0	256 Hz
0	1	1	512 Hz
1	0	0	1,024 Hz
1	0	1	2,048 Hz
1	1	0	4,096 Hz
1	1	1	8,192 Hz

PTCOUT (F79H [D3], R/W)

Generates the input clock being selected to output port R33.

Refer to Section 6.2, "Output Port" regarding control methods.

RD0-RD3, RD4-RD7 (F26H, F27H, R/W)

These are reload registers for setting the initial value of the timer.

Sets the low-order 4 bits of the 8 bits timer data to RD0–RD3, and the high-order 4 bits to RD4–RD7. The set timer data is loaded to the down-counter when the programmable timer is reset or when the content of the down-counter is 00H.

When data of reload registers is set at "00H", the down-counter becomes a 256-value counter. At initial reset, this register will be undefined.

PTRST (F78H [D1], W)

This bit resets the programmable timer.

When "1" is written: Programmable timer reset

When "0" is written: No operation Reading: Always "0"

By writing "1" on PTRST, the programmable timer is reset.

The contents set in RD0-RD7 are loaded into the down-counter.

When the programmable timer is reset in the RUN mode, it will re-start counting immediately after loading and at STOP mode, the load data is maintained.

Because this bit is only for writing, it is always "0" during reading.

PTRUN (F78H [D0], R/W)

This register controls RUN/STOP of the programmable timer.

When "1" is written: RUN When "0" is written: STOP Reading: Valid

By writing "1" on PTRUN, the programmable timer performs counting operation. Writing "0" will make the programmable timer stop counting.

Even if the programmable timer is stopped, the timer data at that point is kept.

When data of the counter is read at the RUN mode, proper reading may not be obtained due to the carry from the low-order digits (PT0–PT3) into the high-order digits (PT4–PT7) (when the reading of the low-order digits and high-order digits span the timing of the carry). To avoid this occurrence, perform the reading after suspending the programmable timer once, and set the PTRUN to "1" again. Moreover, it is required that the suspension period be within 1/4 cycle of the input clock (in case of 1/2 duty). At initial reset, PTRUN is set to "0".

PT0-PT3, PT4-PT7 (F24H, F25H, R)

Will read the data from the down-counter of the programmable timer.

Will read the low-order 4 bits of the 8 bits counter data PT0–PT3, and the high-order 4 bits PT4–PT7.

Because these 8 bits are only for reading, writing operation is rendered invalid.

At initial reset, timer data will be undefined.

EIPT (F12H [D0], R/W)

This is the interrupt mask register of the programmable timer.

When "1" is written: Enabled When "0" is written: Masked Reading: Valid

Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, this register is set to "0" (mask).

IPT (F02H [D0], R)

This is the interrupt factor flag of the programmable timer.

When "1" is read: Interrupt has occurred When "0" is read: Interrupt has not occurred

Writing: Invalid

From the status of this flag, the software can decide whether the programmable timer interrupt. Note, however, that even if the interrupt is masked, this flag will be set to "1" by the counter value will become "00H".

Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction. At initial reset, this flag is set to "0".

8.3.4 Programming notes

- (1) When initiating programmable timer count, perform programming by the following steps:
 - 1. Set the initial data to RD0-RD7.
 - 2. Reset the programmable timer by writing "1" to PTRST.
 - 3. Start the down-count by writing "1" to PTRUN.
- (2) When the reload register (RD0–RD7) value is set at "00H", the down-counter becomes a 256-value counter.
- (3) When data of the timer is read consecutively in 8 bits in the RUN mode, perform the reading after suspending the timer once and then set the PTRUN to "1" again. Moreover, it is required that the suspension period be within 1/4 cycle of the input clock (in case of 1/2 duty). Accordingly, when the input clock is a fast clock faster than a 256 Hz, high speed processing by OSC3 is required.
- (4) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (5) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

CHAPTER 9 SERIAL INTERFACE

9.1 Configuration of Serial Interface

The E0C6S48 has a synchronous clock type 8 bits serial interface built-in.

The configuration of the serial interface is shown in Figure 9.1.1.

The CPU, via the 8 bits shift register, can read the serial input data from the SIN terminal. Moreover, via the same 8 bits shift register, it can convert parallel data to serial data and output it to the SOUT terminal. The synchronous clock for serial data input/output may be set by selecting by software any one of 3 types of master mode (internal clock mode: when the E0C6S48 is to be the master for serial input/output) and a type of slave mode (external clock mode: when the E0C6S48 is to be the slave for serial input/output).

Also, when the serial interface is used at slave mode, \overline{SRDY} (SIO READY) signal which indicates whether or not the serial interface is available to transmit or receive can be output to output port R33 by mask option.

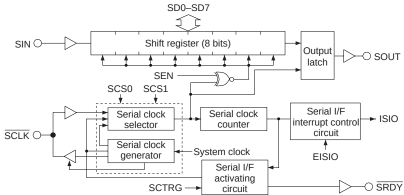


Fig. 9.1.1 Configuration of serial interface

9.2 Mask Option

The serial interface may be selected for the following by mask option.

- (1) Whether or not the SIN terminal will use built-in pull up resistor may be selected.

 If the use of no pull up resistor is selected, take care that floating state does not occur at the SIN terminal.
- (2) Either complementary output or N channel (Nch) open drain as output specification for the SOUT terminal may be selected.
 - However, even if Nch open drain has been selected, application of voltage exceeding power source voltage to the SOUT terminal will be prohibited.
- (3) Whether or not the SCLK terminal will use pull up resistor which is turned ON during input mode (external clock) may be selected. If the use of no pull up resistor is selected, take care that floating state does not occur at the SCLK terminal during input mode.

 Normally, the use of pull up resistor should be selected.
- (4) As output specification during output mode, either complementary output or N channel (Nch) open drain output may be selected for the SCLK terminal. However, even if the same Nch open drain as that of the SOUT terminal is selected, application of voltage exceeding the power current voltage is not permitted.
- (5) LSB first or MSB first as input/output permutation of serial data may be selected.
- (6) Output port R33 may be assigned as SRDY output terminal which will indicate whether the serial interface is available to transmit or receive signals.

9.3 Master Mode and Slave Mode of Serial Interface

The serial interface of the E0C6S48 has two types of operation mode: master mode and slave mode. In the master mode, it uses an internal clock as synchronous clock of the built-in shift register, generates this internal clock at the \overline{SCLK} terminal and controls the external (slave side) serial interface. In the slave mode, the synchronous clock output from the external (master side) serial device is input from the \overline{SCLK} terminal and uses it as the synchronous clock to the built- in shift register. The master mode and slave mode are selected through registers SCS0 and SCS1; when the master mode is selected, a synchronous clock may be selected from among 3 types as shown in Table 9.3.1.

Table 9.5.1 Synchronous clock selection					
SCS1	SCS0	Mode	Synchronous clock		
1	1		CLK		
1	0	Master mode	CLK/2		
0	1		CLK/4		
0	0	Slave mode	External clock		

Table 9.3.1 Synchronous clock selection

CLK: CPU system clock

At initial reset, the slave mode (external clock mode) is selected.

Moreover, the synchronous clock, along with the input/output of the 8 bits serial data, is controlled as follows:

- At master mode, after output of 8 clocks from the SCLK terminal, clock output is automatically suspended and SCLK terminal is fixed at high level.
- At slave mode, after input of 8 clocks to the $\overline{\text{SCLK}}$ terminal, subsequent clock inputs are masked.

Note: When using the serial interface in the master mode, CPU system clock is used as the synchronous clock. Accordingly, when the serial interface is operating, system clock switching (fosc₁ ↔ fosc₃) should not be performed.

A sample basic serial input/output portion connection is shown in Figure 9.3.1.

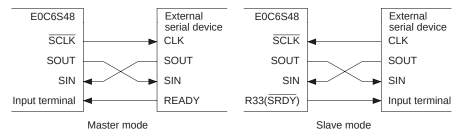


Fig. 9.3.1 Sample basic connection of serial input/output section

9.4 Data Input/Output and Interrupt Function

The serial interface of E0C6S48 can input/output data via the internal 8 bits shift register. The shift register operates by synchronizing with either the synchronous clock output from SCLK terminal (master mode), or the synchronous clock input to SCLK (slave mode).

The serial interface generates interrupt on completion of the 8 bits serial data input/output. Detection of serial data input/output is done by the counting of the synchronous clock (SCLK); the clock completes input/output operation when 8 counts (equivalent to 8 cycles) have been made and then generates interrupt.

The serial data input/output procedure data is explained below:

(1) Serial data output procedure

The E0C6S48 serial interface is capable of outputting parallel data as serial data, in units of 8 bits. By setting the parallel data to data registers SD0–SD3 and SD4–SD7 individually and writing "1" to SCTRG (F7AH [D3]), it synchronizes with the synchronous clock and serial data is output at the SOUT terminal. The synchronous clock used here is as follows: in the master mode, internal clock which is output to the SCLK terminal while in the slave mode, external clock which is input from the SCLK terminal. The serial output of the SOUT terminal changes with the falling edge of the clock that is input or output from the SCLK terminal.

When the output of the 8 bits data from SD0 to SD7 is completed, the interrupt factor flag ISIO is set to "1" and interrupt is generated. Moreover, the interrupt can be masked by the interrupt mask register EISIO. Note, however, that regardless of the setting of the interrupt mask register, the interrupt factor flag is set to "1" after output of the 8 bits data.

(2) Serial data input procedure

The E0C6S48 serial interface is capable of inputting serial data as parallel data, in units of 8 bits. By writing "1" to SCTRG, the serial data is input from the SIN terminal, synchronizes with the synchronous clock, and is sequentially read in the 8 bits shift register. As in the above item (1), the synchronous clock used here is as follows: in the master mode, internal clock which is output to the \overline{SCLK} terminal while in the slave mode, external clock which is input from the \overline{SCLK} terminal. The serial data to the built-in shift register is read with the falling edge of the \overline{SCLK} signal when SEN bit is "1" and is read with the rising edge of the \overline{SCLK} signal when SEN bit is "0". Moreover, the shift register is sequentially shifted as the data is fetched.

When the input of the 8 bits data from SD0 to SD7 is completed, the interrupt factor flag ISIO is set to "1" and interrupt is generated. Moreover, the interrupt can be masked by the interrupt mask register EISIO. Note, however, that regardless of the setting of the interrupt mask register, the interrupt factor flag is set to "1" after input of the 8 bits data.

Also, the data input in the shift register can be read from data registers SD0-SD7 by software.

(3) Serial data input/output permutation

The E0C6S48 allow the input/output permutation of serial data to be selected by mask option as to either LSB first or MSB first. The block diagram showing input/output permutation in case of LSB first and MSB first is provided in Figure 9.4.1.

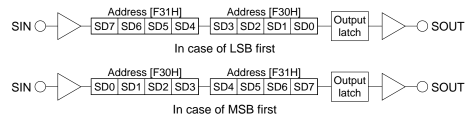


Fig. 9.4.1 Serial data input/output permutation

(4) SRDY signal

When the E0C6S48 serial interface is used in the slave mode (external clock mode), \overline{SRDY} is used to indicate whether the internal serial interface is available to transmit or receive data for the master side (external) serial device. \overline{SRDY} signal is generated from output port R33 by mask option.

SRDY signal becomes "0" (low) when the E0C6S48 serial interface becomes available to transmit or receive data; normally, it is at "1" (high).

 $\overline{\text{SRDY}}$ signal changes from "1" to "0" immediately after "1" is written to SCTRG and returns from "0" to "1" when "0" is input to $\overline{\text{SCLK}}$ terminal (i.e., when the serial input/output begins transmitting or receiving data).

Moreover, when data is read from or written to SD4–SD7, the SRDY signal returns to "1".

The operating state (wait state or transmitting/receiving state) of the serial interface may be checked by connecting output port R33 (\overline{SRDY}) to input port (Kxx) or I/O port (Pxx) and performing reading.

(5) Timing chart

The E0C6S48 serial interface timing chart is shown in Figure 9.4.2.

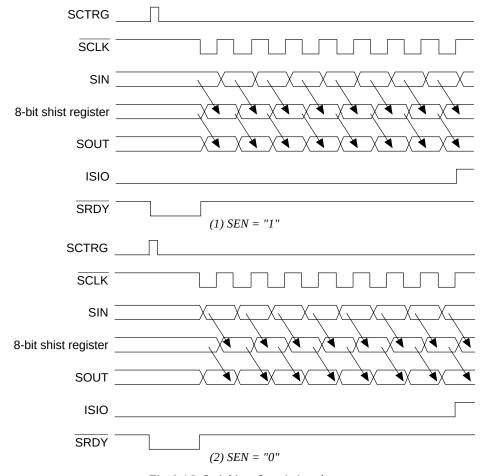


Fig. 9.4.2 Serial interface timing chart

9.5 Control of Serial Interface

The control registers for the serial interface are explained below.

Table 9.5.1 Control registers of serial interface

Address	Register			Comment			Commont		
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	0	0	0	ISIO	0	-			
F03H				.0.0	0	-			
1 0311	R				0	-			
					ISIO	0	Yes	No	Interrupt factor flag (serial interface)
	0	0	0	EISIO	0	-			
F13H	U	0	Ů	LISIO	0	-			
11311	R		D		0	-			
		IX.		R/W	EISIO	0	Enable	Mask	Interrupt mask register (serial interface)
	SD3	SD2	SD1	SD0	SD3	Х			¬ MSB
F30H	303	JDZ	301	300	SD2	Х			Serial interface
гоип	R/W			SD1	Х			data register (low-order)	
		K/VV			SD0	Х			☐ LSB
CD7	SD7	SD6	SD5	SD4	SD7	Х			¬ MSB
F31H	307	300	303	304	SD6	Х			Serial interface
гэтп		R/W			SD5	Х			data register (high-order)
	R/W			SD4	Χ			☐ LSB	
	SCTRG	SEN	SCS1	SCS0	SCTRG	-	Trigger	-	Serial interface clock trigger
F7AH	JOING	JLIN	3031	3030	SEN	0	Į Į	上	Serial interface clock edge selection
FIAN	W		R/W		SCS1	0			
	VV		FX/ VV		SCS0	0			Serial interface clock mode selection

SD0-SD3, SD4-SD7 (F30H, F31H, R/W)

This is the data register of the serial interface.

• During writing operation

When "1" is written: High level When "0" is written: Low level

Writes serial data will be output to SOUT terminal. From the SOUT terminal, the data converted to serial data as high (VDD) level bit for bits set at "1" and as low (Vss) level bit for bits set at "0". Perform data writing only while the serial interface is halted (i.e., the synchronous clock is neither being input or output).

At initial reset, these registers will be undefined.

• During reading operation

When "1" is read: High level When "0" is read: Low level

The serial data input from the SIN terminal can be read by this register.

The data converted to parallel data, as high (VDD) level bit "1" and as low (Vss) level bit "0" input from SIN terminal. Perform data reading only while the serial interface is halted (i.e., the synchronous clock is neither being input or output).

At initial reset, these registers will be undefined.

SCS1, SCS0 (F7AH [D1, D0], R/W)

Selects the synchronous clock for the serial interface (SCLK).

Table 9.5.2 Synchronous clock selection

SCS1	SCS0	Mode	Synchronous clock
1	1		CLK
1	0	Master mode	CLK/2
0	1		CLK/4
0	0	Slave mode	External clock

CLK: CPU system clock

Synchronous clock (SCLK) is selected from among the above 4 types: 3 types of internal clock and external clock.

At initial reset, external clock is selected.

SEN (F7AH [D2], R/W)

Selects the timing for reading in the serial data input.

When "1" is written: Falling edge of SCLK When "0" is written: Rising edge of SCLK

Reading: Valid

Selects whether the fetching for the serial input data to registers (SD0–SD7) at the falling edge (at "1" writing) or rising edge (at "0" writing) of the \overline{SCLK} signal.

The input data fetching timing may be selected but output timing for output data is fixed at SCLK falling edge.

At initial reset, rising edge of \overline{SCLK} (SEN = "0") is selected.

SCTRG (F7AH [D3], W)

This is a trigger to start input/output of synchronous clock.

When "1" is written: Trigger
When "0" is written: No operation
Reading: Always "0"

When this trigger is supplied to the serial interface activating circuit, the synchronous clock (\overline{SCLK}) input/output is started.

As a trigger condition, it is required that data writing or reading on data registers SD0–SD7 be performed prior to writing "1" to SCTRG. (The internal circuit of the serial interface is initiated through data writing/reading on data registers SD0–SD7.)

Supply trigger only once every time the serial interface is placed in the RUN state.

Moreover, when the synchronous clock \overline{SCLK} is external clock, start to input the external clock after the trigger.

EISIO (F13H [D0], R/W)

This is the interrupt mask register of the serial interface.

When "1" is written: Enabled When "0" is written: Masked Reading: Valid

Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, this register is set to "0" (mask).

ISIO (F03H [D0], R)

This is the interrupt factor flag of the serial interface.

When "1" is read: Interrupt has occurred When "0" is read: Interrupt has not occurred

Writing: Invalid

From the status of this flag, the software can decide whether the serial interface interrupt. Note, however, that even if the interrupt is masked, this flag will be set to "1" after the 8 bits data input/output. Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction. At initial reset, this flag is set to "0".

9.6 Programming Notes

- (1) When using the serial interface in the master mode, the synchronous clock uses the CPU system clock. Accordingly, do not change the system clock (fosc1 ↔ fosc3) while the serial interface is operating.
- (2) Perform data writing/reading to data registers SD0–SD7 only while the serial interface is halted (i.e., the synchronous clock is neither being input or output).
- (3) As a trigger condition, it is required that data writing or reading on data registers SD0–SD7 be performed prior to writing "1" to SCTRG. (The internal circuit of the serial interface is initiated through data writing/reading on data registers SD0–SD7.) Supply trigger only once every time the serial interface is placed in the RUN state. Moreover, when the synchronous clock SCLK is external clock, start to input the external clock after the trigger.
- (4) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (5) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

CHAPTER 10 SOUND GENERATOR

10.1 Configuration of Sound Generator

The E0C6S48 is capable of generating buzzer signals (BZ and \overline{BZ}) to drive a piezo-electric buzzer. The buzzer signal frequency may be selected by software from 8 types of signal divided from fosc1 (32.768 kHz).

Also, digital envelope which is duty ratio controlled may be added to the buzzer signal. In addition, 1-shot output circuit is built-in to output key operation check sound, and the like. Figure 10.1.1 shows the sound generator configuration. Figure 10.1.2 shows the sound generator timing chart.

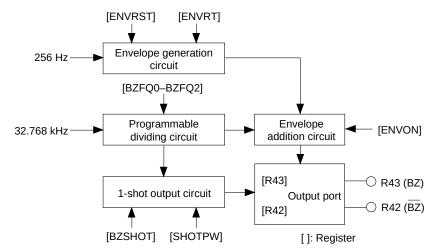


Fig. 10.1.1 Configuration of sound generator

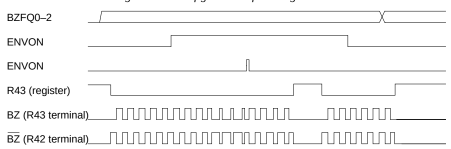


Fig. 10.1.2 Timing chart of sound generator

10.2 Mask Option

- (1) Selection can be made whether to output the BZ signal from the R43 terminal.
- (2) Selection can be made whether to output the \overline{BZ} signal from the R42 terminal. However, if the BZ signal is not output the \overline{BZ} signal cannot be output.

See Section 6.2, "Output Port" for details of the above mask option.

10.3 Frequency Setting

The frequencies of the buzzer signals (BZ, \overline{BZ}) are set by writing data to registers BZFQ0–BZFQ2. Table 10.3.1 lists the register setting values and the frequencies that can be set.

10010 10.	Table 10.5.1 Setting of frequencies of buzzer signals						
BZFQ2	BZFQ1	BZFQ0	Buzzer frequency (Hz)				
0	0	0	4,096.0				
0	0	1	3,276.8				
0	1	0	2,730.7				
0	1	1	2,340.6				
1	0	0	2,048.0				
1	0	1	1,638.4				
1	1	0	1,365.3				
1	1	1	1,170.3				

Table 10.3.1 Setting of frequencies of buzzer signals

Note: A hazard may be observed in the output waveform of the buzzer signals when switches the buzzer frequency while the buzzer signals being output.

10.4 Digital Envelope

A duty ratio control data envelope (with duty ratio change in 8 steps) can be added to the buzzer signal (BZ, \overline{BZ}) .

Duty ratio refers to the ratio of pulse width to the pulse cycle; given that high level output time is TH, and low level output time is TL, BZ output becomes TH/(TH+TL).

 \overline{BZ} output becomes TL/(TH+TL) owing to the inverted output of the BZ output. Moreover, care is necessary as the duty ratio differs according to the buzzer frequency.

Envelope addition is performed by writing "1" to ENVON; when "0" is written, the duty ratio is fixed at the maximum (1/2 duty). Moreover, when envelope is added, writing "1" to ENVRST will cause the BZ signal duty ratio to be returned to maximum.

The decay time of the envelope (time for the duty ratio to change) can be selected with the register ENVRT. This time is 62.5 ms (16 Hz) when "0" is written, and 125 ms (8 Hz) when "1" is written. However, a maximum difference of 4 ms is taken from envelope-ON until the first change.

Table 10.4.1 lists the duty ratio and buzzer frequencies.

Figure 10.4.1 shows the digital envelope timing chart.

Table 10.4.1 Duty ratio and buzzer frequencies

	Buzzer frequencies						
Duty ratio	4,096.6	3,276.8	2,730.7	2,340.6			
	2,048.0	1,638.4	1,365.3	1,170.3			
Level 1 (max.)	8/16	8/20	12/24	12/28			
Level 2	7/16	7/20	11/24	11/28			
Level 3	6/16	6/20	10/24	10/28			
Level 4	5/16	5/20	9/24	9/28			
Level 5	4/16	4/20	8/24	8/28			
Level 6	3/16	3/20	7/24	7/28			
Level 7	2/16	2/20	6/24	6/28			
Level 8 (min.)	1/16	1/20	5/24	5/28			

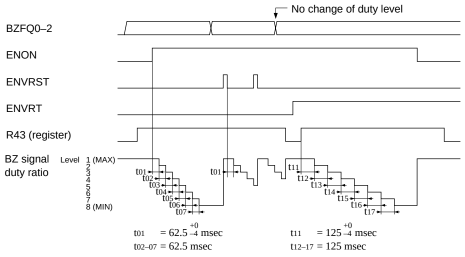


Fig. 10.4.1 Digital envelope timing chart

10.5 1-shot Output

In order to cause the buzzer to ring in a short period of time as in the case of key operation check sound, 1-shot output function is built-in. The time duration for buzzer signal to be output (BZ and \overline{BZ}) may be selected by SHOTPW; when "0" is written on SHOTPW, it is set to 31.25 ms and to 62.5 ms when "1" written.

Actual output operation is performed by writing "1" on BZSHOT; after performing the previously described writing operation, it synchronizes with the internal 256 Hz signal and buzzer signal is output in output port R43 (R42).

Moreover, after the set time has lapsed, it synchronizes with the same 256 Hz previously described and the buzzer signal is automatically turned off. Also, by reading BZSHOT, whether the 1-shot circuit is in operation or not may be determined with the software.

Figure 10.5.1 shows the timing chart of the 1-shot output.

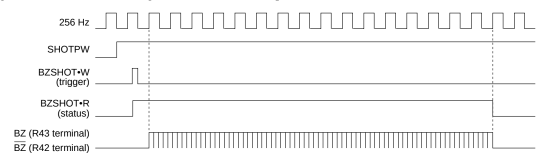


Fig. 10.5.1 Timing chart of 1-shot output

10.6 Control of Sound Generator

The control registers for the sound generator are explained below.

Table 10.6.1 Control registers of sound generator

Address		Reg	ister						Comment
Address	D3	D2	D1	D0	Name	Init	1	0	Comment
	R43	R42	R41	R40	R43	1	High	Low	Output port (R43)
	1143	N42	K41	N40			Off	On	Buzzer output (BZ)
		D	W		R42	1	High	Low	Output port (R42)
F54H		IX.	· v v				Off	On	Clock output (FOUT)
15411									[Buzzer inverted output (BZ)]
					R41	1	High	Low	Output port (R41)
			R40	1	High	Low	Output port (R40)		
						Off	On	Clock inverted output (FOUT)	
	SHOTPW	BZFQ2	BZFQ1	BZFQ0	SHOTPW	0	62.5 ms	31.25 ms	1-shot buzzer pulse width
F74H	SHOTT W	DZI QZ	DZI QI	DZI Q0	BZFQ2	0			
1 / 411		R	/W		BZFQ1	0			Buzzer frequency selection
			•		BZFQ0	0			
	DZCHOT	ENI/DCT	FAUADE	END/ON	BZSHOT	0	Trigger	-	1-shot buzzer trigger (W)
	BZSHOT	ENVRST	ENVRT	ENVON	DZ3HO1	U	BUSY	READY	Status (R)
F75H	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				ENVRST	Reset	Reset	-	Envelope reset
	W	W	R/	W	ENVRT	0	1.0 sec	0.5 sec	Envelope cycle selection
	R				ENVON	0	On	Off	Envelope On/Off

BZFQ0-BZFQ2 (F74H [D0, D1, D2], R/W)

Will select the buzzer signal frequency.

Table 10.6.2 Setting of frequencies of buzzer signals

BZFQ2	BZFQ1	BZFQ0	Buzzer frequency (Hz)
0	0	0	4,096.0
0	0	1	3,276.8
0	1	0	2,730.7
0	1	1	2,340.6
1	0	0	2,048.0
1	0	1	1,638.4
1	1	0	1,365.3
1	1	1	1,170.3

At initial reset, 4,096 Hz is selected.

ENVRST (F75H [D2], W)

This is the reset input to make the duty ratio of the buzzer signal the maximum.

When "1" is written: Reset input When "0" is written: No operation Reading: Always "0"

When envelope is added to the buzzer signal, by writing "1" on ENVRST, the envelope is reset and duty ratio becomes maximum. When envelope is not added, or when buzzer signal is not being output, reset operation is ineffective.

ENVON (F75H [D0], R/W)

This controls adding the envelope to the buzzer signal.

When "1" is written: Envelope added (ON) When "0" is written: No envelope (OFF)

Reading: Valid

By writing "1" on ENVON, envelope is added to the buzzer signal. Writing "0" means envelope will not be added.

At initial reset, ENVON is set to "0" and envelope OFF will be selected.

ENVRT (F75H [D1], R/W)

Selects the attenuation time of the envelope added to the buzzer signal.

When "1" is written: $1.0 \sec (125 \text{ ms} \times 7 = 875 \text{ ms})$ When "0" is written: $0.5 \sec (62.5 \text{ ms} \times 7 = 437.5 \text{ ms})$

Reading: Valid

The attenuation time of digital envelopes is determined by the time change for duty ratio. When "1" is written on ENVRT, attenuation time is set in 125 ms (8 Hz) units (125 ms \times 7 = 875 ms), and in 62.5 ms (16 Hz) unit (62.5 ms \times 7 = 437.5 ms) when "0" is written.

However, there is a maximum error of 4 ms from envelope ON to the first change in both cases. At initial reset, ENVRT is set to "0".

R43, R42 (F54H [D3, D2], R/W)

Controls the output of the buzzer signals (BZ, \overline{BZ}).

When "0" is written: Buzzer signal output When "1" is written: Low level (DC)

Reading: Valid

When "0" is set on R43, BZ signal is generated from R43 terminal, and if R42 is set to \overline{BZ} output, \overline{BZ} signal (inverted signal of BZ) is generated at the same time.

When "1" is set on R43, R43 terminal (R42 too, if \overline{BZ} output is selected) becomes of low (Vss) level output. However, R42 with \overline{BZ} output selected, may be used as a 1-bit general register capable of read/write function, the data of which register does not affect \overline{BZ} (R42 terminal output).

At initial reset, both R43 and R42 are set to "1".

Note: BZ and BZ output signals may produce hazards during ON/OFF switching.

SHOTPW (F74H [D3], R/W)

Sets the output time duration of the 1-shot buzzer.

When "1" is written: 62.5 ms When "0" is written: 31.25 ms Reading: Valid

Output time duration is set to 62.5 ms or 31.25 ms by writing "1" or "0", respectively, on SHOTPW. At initial reset, SHOTPW is set to "0".

BZSHOT (F75H [D3], W, R)

Controls the output of the 1-shot buzzer.

• During writing operation

When "1" is written: Trigger When "0" is written: No operation

When "1" is written on BZSHOT, the 1-shot circuit operates and the buzzer signal (BZ and \overline{BZ}) is output.

The 1-shot buzzer operates only when the regular buzzer output is in the OFF (R43 = "0") state and writing to BZSHOT becomes invalid in the ON (R43 = "1") state.

• During reading operation

When "1" is read: Busy When "0" is read: Ready

The BZSHOT reads "1" when the 1-shot buzzer is ringing and "0" when it is not ringing. The period of "1" is from the time of the trigger until the buzzer output is turned OFF.

At initial reset, "0" is read.

10.7 Programming Notes

- (1) The BZ and \overline{BZ} signals may generate hazards in the following cases:
 - When the content of R43 register is changed, BZ and \overline{BZ} signals are switched ON or OFF.
 - When the contents of buzzer frequency selection registers (BZFQ0–BZFQ2) while the buzzer signal (BZ and \overline{BZ}) is being output.
- (2) The 1-shot buzzer operates only when the regular buzzer output is in the OFF (R43 = "0") state and writing to BZSHOT becomes invalid in the ON (R43 = "1") state.

CHAPTER 11 INTERRUPT AND HALT

The E0C6S48 has the following interrupt functions built-in, and masking is possible for each one.

External interrupt Internal interrupt

- Input interrupt (2 systems)
- Clock timer interrupt (3 systems)
- Stopwatch timer interrupt (2 systems)
- Programmable timer interrupt (1 system)
- Serial interface interrupt (1 system)

To allow the interrupt to function, it is necessary that the interrupt mask register of the required system be set to "1" (enable) and, at the same time, the interrupt flag be set to "1" (EI).

When interrupt occurs, the interrupt flag is automatically reset to "0" (DI), prohibiting the any consequent interrupts.

The CPU stops the operating clock when a HALT instruction is executed and then enters the HALT state. Re-running the CPU from the HALT state requires issuance of interrupt request.

If return through interrupt request is not effective, return is effected from initial reset by the watchdog timer.

Figure 11.1 shows the configuration of the interrupt circuit.

See the explanations of the relevant circuits for interrupt details.

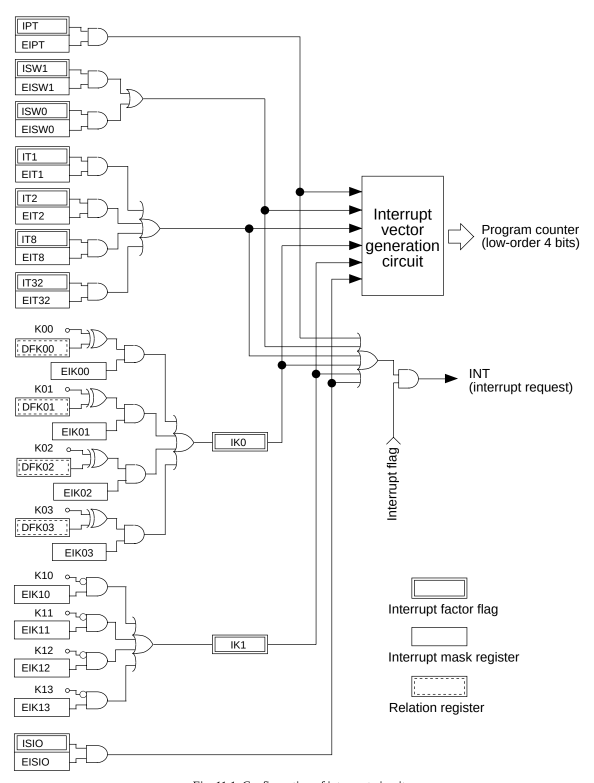


Fig. 11.1 Configuration of interrupt circuit

11.1 Interrupt Factor Flag and Interrupt Mask

The corresponding interrupt factor flag is set to "1" with the individual interrupt element. If the following conditions exist, interrupt for the CPU occurs when the interrupt factor flag is set to "1".

- The corresponding interrupt mask register is set at "1" (enable).
- The interrupt flag is set at "1" (EI).

The interrupt factor flag is reset to "0" at the read-only register by reading the data.

Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.

At initial reset, the interrupt factor flag is reset to "0".

The interrupt can be masked by the corresponding interrupt mask register.

The interrupt mask register is a register capable of read/write operation; by writing "1", it is enabled (interrupt is allowed) and by writing "0", it is masked (interrupt is prohibited).

Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction. At initial reset, the interrupt mask register is set to "0".

The interrupt factor flag is set to "1" by interrupt factor even if the interrupt is masked. (The input interrupt factor flags IK0 and IK1 will be eliminated.)

Table 11.1.1 shows the correspondence between interrupt factor flags and interrupt mask registers.

Table 11.1.1 Interrupt factor flags and interrupt mask registers					
Interrupt factor	Interrupt factor flag	Interrupt mask register			
Falling edge of clock timer (1 Hz)	IT1 (F00H [D3])	EIT1 (F10H [D3])			
Falling edge of clock timer (2 Hz)	IT2 (F00H [D2])	EIT2 (F10H [D2])			
Falling edge of clock timer (8 Hz)	IT8 (F00H [D1])	EIT8 (F10H [D1])			
Falling edge of clock timer (32 Hz)	IT32 (F00H [D0])	EIT32 (F10H [D0])			
Overflow of stopwatch timer (SWH) (1 Hz)	ISW1 (F01H [D1])	EISW1 (F11H [D1])			
Overflow of stopwatch timer (SWL) (10 Hz)	ISW0 (F01H [D0])	EISW0 (F11H [D0])			
No matching between input ports (K00–K03)	IK0 (F04H [D0])	EIK03 (F14H [D3])			
and input relation registers (DFK00–DFK03)		EIK02 (F14H [D2])			
		EIK01 (F14H [D1])			
		EIK00 (F14H [D0])			
Falling edge of input ports (K10–K13)	IK1 (F05H [D0])	EIK13 (F15H [D3])			
		EIK12 (F15H [D2])			
		EIK11 (F15H [D1])			
		EIK10 (F15H [D0])			
Data (8 bits) input/output of serial interface has completed	ISIO (F03H [D0])	EISIO (F13H [D0])			
Counter value of programmable timer = 00H	IPT (F02H [D0])	EIPT (F12H [D0])			

Table 11.1.1 Interrupt factor flags and interrupt mask register

11.2 Interrupt Vector

When an interrupt request is issued to the CPU, the CPU starts interrupt processing. Interrupt processing is accomplished by the following steps after the instruction being executed is completed.

- ① The address (value of the program counter) of the program which should be run next is saved in the stack area (RAM).
- ② The vector address (1 page 02H–0CH) for each interrupt request is set to the program counter.
- ③ Branch instruction written to the vector is effected (branch to software interrupt processing routine).

Time equivalent to 12 cycles of CPU system clock is required for steps ① and ②.

The interrupt request and interrupt vector correspondence is shown in Table 11.2.1.

Interrupt vector (PCP and PCS)	Interrupt request	Priority
102H	Clock timer interrupt	Low
104H	Stopwatch timer interrupt	↑
106H	Input (K00–K03) interrupt	
108H	Input (K10–K13) interrupt	
10AH	Serial interface interrupt	\downarrow
10CH	Programmable timer interrupt	High

Table 11.2.1 Interrupt request and interrupt vectors

When multiple interrupts simultaneously occur, the high priority vector address is set to the program counter.

11.3 Programming Notes

- (1) The interrupt factor flag is set when the interrupt conditions are established, regardless of the setting of the interrupt mask register. Note, however, that the input interrupt factor flags (IK0 and IK1) will be eliminated.
- (2) When an interrupt occurs, the interrupt flag will be reset by the hardware and it will become DI status. After completion of the interrupt processing, set to the EI status through the software as needed.
 - Moreover, the nesting level may be set to be programmable by setting to the EI state at the beginning of the interrupt processing routine.
- (3) The interrupt factor flags must always be reset before setting the EI status. When the interrupt mask register has been set to "1", the same interrupt will occur again if the EI status is set unless of resetting the interrupt factor flag.
- (4) The interrupt factor flag will be reset by reading through the software. Because of this, when multiple interrupt factor flags are to be assigned to the same address, perform the flag check after the contents of the address has been stored in the RAM. Direct checking with the FAN instruction will cause all the interrupt factor flag to be reset.
- (5) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.
- (6) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (7) When multiple interrupts simultaneously occur, the high priority vector address is set to the program counter.

(8) If an interrupt occurs while the CPU is processing some other interrupt request of which the priority is lower than the new one but the CPU has not fetched the interrupt vector, the CPU may shift to a vector address (one of among 102H, 104H, 106H, 10AH and 10EH) that is different from the new interrupt.

Therefore, make sure the interrupt factor flag has been set immediately after the branch instruction stored in the vector address is executed and quit the interrupt processing if it has not been set. Furthermore, place a branch instruction for executing the interrupt processing routine in the vector address 10EH because the CPU may shift to that address. By setting the start address of the programmable timer interrupt processing routine as the branch destination, the priority level by hardware can be maintained.

If the program does not have the individual processing routine for each interrupt (for example, in the case of all interrupts using the same processing routine in which the type of interrupt is judged by reading the interrupt flags, or in the case of the main routine checking all the interrupt flags by branching the flow the RET instruction stored in all the vector address), place the instruction the same as the other interrupt vectors in address 10EH.

When the interrupt function is not used, it is not necessary to pay attention to the above mentioned precautions.

CHAPTER 12 SUMMARY OF NOTES

12.1 Notes for Low Current Consumption

The E0C6S48 contains control registers for each of the circuits so that current consumption can be lowered. These control registers lower the current consumption through programs that operate the circuits at the minimum levels.

The following text explains the circuits that can control operation and their control registers. Refer to these when putting programs together.

Table 12.1.1 Circuits and control registers

		9
Circuits (and Items)	Control registers	Order of consumed current
CPU	HALT instruction	See electrical characteristics (Chapter 14)
CPU operation frequency	CLKCHG, OSCC	See electrical characteristics (Chapter 14)
Internal regulated voltage	VSC0, VSC1	See electrical characteristics (Chapter 14)
Heavy load protection mode	HLMOD	See electrical characteristics (Chapter 14)
SVD circuit	SVDON	Several tens µA

Below are the circuit status at initial reset.

CPU: Operating

CPU operating frequency: OSC1 side (CLKCHG = "0"), OSC3 oscillation circuit is stooped (OSCC = "0")

Internal regulated voltage: -1.2 V (VSC0, VSC1 = "0")

Heavy load protection mode: Normal operating mode (HLMOD = "0")

SVD circuit: OFF (SVDON = "0")

Also, be careful about panel selection because the current consumption can differ by the order of several μ A on account of the LCD panel characteristics.

12.2 Summary of Notes by Function

Here, the cautionary notes are summed up by function category. Keep these notes well in mined when programming.

Memory

Memory is not mounted in unused area within the memory map and in memory area not indicated in this manual. For this reason, normal operation cannot be assured for programs that have been prepared with access to these areas.

SVD (Supply voltage detection) circuit

- (1) The SVD circuit should normally be turned OFF (SVDON = "0") as the consumption current of the IC becomes large when it is ON (SVDON = "1").
- (2) To obtain a stable detection result, after setting SVDON to "1", provide at least 100 μ s waiting time before performing SVDDT reading.

Heavy load protection mode

- (1) During heavy load or when 2.2 V or below is detected by SVD, set it to heavy load protection mode. Unless it is necessary, be careful not to set the heavy load protection mode with the software.
- (2) Perform heavy load driving only after setting up at least 1 ms wait time through the software, after switching to the heavy load protection mode. (See Figure 3.3.2.1.)
- (3) When the heavy load protection mode is to canceled after completion of heavy load driving, set up at least 2 seconds wait time through the software. (See Figure 3.3.2.1.)

Watchdog timer

- (1) The watchdog timer must reset within 3-second cycles by the software.
- (2) When clock timer resetting (TMRST ← "1") is performed, the watchdog timer is counted up; reset the watchdog immediately after if necessary.

Oscillation circuit

(1) When high-speed operation of the CPU is not required, observe the following reminders to minimize power current consumption.

Set the CPU operating clock to OSC1.

Turn the OSC3 oscillation OFF.

Set the internal operating voltage (Vs1) to -1.2 V or -2.1 V.

- (2) When the CPU is to be operated with OSC1, set the operating voltage to -1.2 V if the power voltage detected with the SVD circuit were less than 3.1 V (VDD−Vss < 3.1 V); set the operating voltage to -2.1 V if the detected voltage were 3.1 V or more (VDD−Vss ≥ 3.1 V). Moreover, because -1.2 V will be set during initial reset, be sure to execute the previous process at the beginning of the initial routine. Note, however, that it can be used fixed at 1.2 V (at OSC1 operation) for power whose initial value is 3.6 V or less as in lithium batteries.
- (3) When switching Vs1 from -1.2 V (for OSC1 crystal oscillation circuit) to -3.0 V (for OSC3 oscillation circuit), or vice versa, be sure to hold the -2.1 V setting for more than 5 ms first for power voltage stabilization.

(VSC1, VSC0) =
$$(0, 0) \rightarrow (0, 1) \rightarrow 5 \text{ ms WAIT} \rightarrow (1, \times)$$

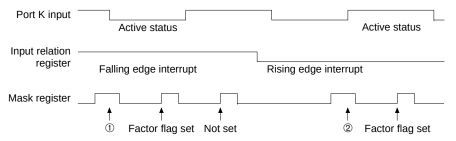
= $(1, \times) \rightarrow (0, 1) \rightarrow 5 \text{ ms WAIT} \rightarrow (0, 0)$
= $(0, 0) \rightarrow (1, \times) \text{ is prohibited}$
= $(1, \times) \rightarrow (0, 0) \text{ is prohibited}$

Furthermore, perform the switch after making sure that power voltage by SVD is more than the Vs1 (absolute value) set voltage. Switching Vs1 when the power source voltage is lower than the set voltage may cause malfunction.

- (4) When switching the CPU operating clock from OSC1 to OSC3, follow the flow chart shown in Figure 5.5.1 and then proceed with software processing.
- (5) Use separate instructions to switch the clock from OSC3 to OSC1 and turn the OSC3 oscillation OFF. Simultaneous processing with a single instruction may cause malfunction of the CPU.
- (6) When CR oscillation has been selected by the mask option, internal regulated voltage becomes -2.1 V and will never become -1.2 V.

Input port (Kxx)

- (1) When changing the input port from Low level to High level with a pull up resistor, a delay in the waveform rise time will occur depending on the time constant of the pull up resistor and input gate capacity. Hence, when reading data from the input port, set an appropriate waiting time. Care is particularly required for key matrix configuration scanning. For reference, approximately 500 μs waiting time is required.
- (2) Input interrupt programming related precautions



When the content of the mask register is rewritten, while the port K input is in the active status. The input interrupt factor flags are set at ① and ②, ① being the interrupt due to the falling edge and ② the interrupt due to the rising edge.

Fig. 12.2.1 Input interrupt timing

When using an input interrupt, if you rewrite the content of the mask register, when the value of the input terminal which becomes the interrupt input is in the active status, the factor flag for input interrupt may be set. Therefore, when using the input interrupt, the active status of the input terminal implies

input terminal = Low status, when the falling edge interrupt is effected and input terminal = High status, when the rising edge interrupt is effected.

When an interrupt is triggered at the falling edge of an input terminal, a factor flag is set with the timing of ① shown in Figure 12.2.1. However, when clearing the content of the mask register with the input terminal kept in the Low status and then setting it, the factor flag of the input interrupt is again set at the timing that has been set.

Consequently, when the input terminal is in the active status (Low status), do not rewrite the mask register (clearing, then setting the mask register), so that a factor flag will only set at the falling edge in this case.

When clearing, then setting the mask register, set the mask register, when the input terminal is not in the active status (High status).

When an interrupt is triggered at the rising edge of the input terminal, a factor flag will be set at the timing of ② shown in Figure 12.2.1. In this case, when the mask registers cleared, then set, you should set the mask register, when the input terminal is in the Low status.

In addition, when the mask register = "1" and the content of the input relation register is rewritten in the input terminal active status, an input interrupt factor flag may be set. Thus, you should rewrite the content of the input relation register in the mask register = "0" status.

Output port (Rxx)

- (1) When BZ, BZ, FOUT, FOUT, and PTCLK (DC) are selected by mask option, a hazard may be observed in the output waveform when the data of the output register changes.
- (2) Because the R00–R03, R10–R13, R20–R23, and R30–R32 (R33) ports gain high impedance during initial reset, be careful when using them as interface with external devices and the like.
- (3) When R33 port is selected for 2 states and DC (PTCLK) output by mask option, R33 terminal becomes undefined at initial reset.

I/O port (Pxx)

- (1) When the I/O port is set at output mode, and low impedance load is connected to the port terminal, the data written and read may differ.
- (2) If the state of the I/O port meets all of the following 4 conditions, the reading data will be undefined:
 - The input/output mode is set at output mode
 - Output specification is set at Nch open drain
 - The content of the data register is "1"
 - The pull up resistor turned is OFF
- (3) When P30–P33 has been set as the output exclusive in the mask option, a pull up resistor cannot be added even if the pull up resistor control register PUP3 has been made "0".

LCD driver

Because at initial reset, the contents of segment data memory and LC0–LC3 are undefined, there is need to initialize by software.

Clock timer

- (1) When the clock timer has been reset, the interrupt factor flag (IT) may sometimes be set to "1". Consequently, perform flag read (reset the flag) as necessary at reset.
- (2) Because the watchdog timer counts up during reset as in the above (1), reset the watchdog timer as necessary.
- (3) When the low-order digits (TM0-TM3) and high-order digits (TM4-TM7) are consecutively read, proper reading may not be obtained due to the carry from the low-order digits into the high-order digits (when the reading of the low-order digits and high-order digits span the timing of the carry). For this reason, perform multiple reading of timer data, make comparisons and use matching data as result.

Stopwatch timer

When data of the counter is read at run mode, perform the reading after suspending the counter once and then set SWRUN to "1" again. Moreover, it is required that the suspension period not exceed 976 μ s (1/4 cycle of 256 Hz).

Programmable timer

- (1) When initiating programmable timer count, perform programming by the following steps:
 - 1. Set the initial data to RD0-RD7.
 - 2. Reset the programmable timer by writing "1" to PTRST.
 - 3. Start the down-count by writing "1" to PTRUN.
- (2) When the reload register (RD0–RD7) value is set at "00H", the down-counter becomes a 256-value counter.
- (3) When data of the timer is read consecutively in 8 bits in the RUN mode, perform the reading after suspending the timer once and then set the PTRUN to "1" again. Moreover, it is required that the suspension period be within 1/4 cycle of the input clock (in case of 1/2 duty). Accordingly, when the input clock is a fast clock faster than 256 Hz, high speed processing by OSC3 is required.

Serial interface (SIN, SOUT, and SCLK)

- (1) When using the serial interface in the master mode, the synchronous clock uses the CPU system clock. Accordingly, do not change the system clock (fosc1 ↔ fosc3) while the serial interface is operating.
- (2) Perform data writing/reading to data registers SD0–SD7 only while the serial interface is halted (i.e., the synchronous clock is neither being input or output).
- (3) As a trigger condition, it is required that data writing or reading on data registers SD0–SD7 be performed prior to writing "1" to SCTRG. (The internal circuit of the serial interface is initiated through data writing/reading on data registers SD0–SD7.) Supply trigger only once every time the serial interface is placed in the RUN state. Moreover, when the synchronous clock SCLK is external clock, start to input the external clock after the trigger.

Sound generator

- (1) The BZ and \overline{BZ} signals may generate hazards in the following cases:
 - When the content of R43 register is changed, BZ and BZ signals are switched ON or OFF.
 - When the contents of buzzer frequency selection registers (BZFQ0–BZFQ2) while the buzzer signal (BZ and \overline{BZ}) is being output.
- (2) The 1-shot buzzer operates only when the regular buzzer output is in the OFF (R43 = "0") state and writing to BZSHOT becomes invalid in the ON (R43 = "1") state.

Interrupt

- (1) The interrupt factor flag is set when the interrupt conditions are established, regardless of the setting of the interrupt mask register. Note, however, that the input interrupt factor flags (IK0 and IK1) will be eliminated.
- (2) When an interrupt occurs, the interrupt flag will be reset by the hardware and it will become DI status. After completion of the interrupt processing, set to the EI status through the software as needed.
 - Moreover, the nesting level may be set to be programmable by setting to the EI state at the beginning of the interrupt processing routine.
- (3) The interrupt factor flags must always be reset before setting the EI status. When the interrupt mask register has been set to "1", the same interrupt will occur again if the EI status is set unless of resetting the interrupt factor flag.
- (4) The interrupt factor flag will be reset by reading through the software. Because of this, when multiple interrupt factor flags are to be assigned to the same address, perform the flag check after the contents of the address has been stored in the RAM. Direct checking with the FAN instruction will cause all the interrupt factor flag to be reset.
- (5) Be sure that the interrupt factor flag reading is done with the interrupt in the DISABLE state (DI). Reading the interrupt factor flag while in the ENABLE state (EI) may cause malfunction.
- (6) Be sure that writing to the interrupt mask register is done with the interrupt in the DISABLE state (DI). Writing to the interrupt mask register while in the ENABLE state (EI) may cause malfunction.
- (7) When multiple interrupts simultaneously occur, the high priority vector address is set to the program counter
- (8) If an interrupt occurs while the CPU is processing some other interrupt request of which the priority is lower than the new one but the CPU has not fetched the interrupt vector, the CPU may shift to a vector address (one of among 102H, 104H, 106H, 10AH and 10EH) that is different from the new interrupt.

E0C6S48 TECHNICAL HARDWARE

Therefore, make sure the interrupt factor flag has been set immediately after the branch instruction stored in the vector address is executed and quit the interrupt processing if it has not been set. Furthermore, place a branch instruction for executing the interrupt processing routine in the vector address 10EH because the CPU may shift to that address. By setting the start address of the programmable timer interrupt processing routine as the branch destination, the priority level by hardware can be maintained.

If the program does not have the individual processing routine for each interrupt (for example, in the case of all interrupts using the same processing routine in which the type of interrupt is judged by reading the interrupt flags, or in the case of the main routine checking all the interrupt flags by branching the flow the RET instruction stored in all the vector address), place the instruction the same as the other interrupt vectors in address 10EH.

When the interrupt function is not used, it is not necessary to pay attention to the above mentioned precautions.

OSC4

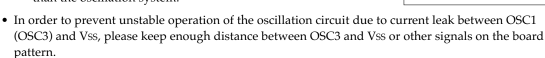
OSC3

12.3 Precautions on Mounting

Oscillation Circuit

- Oscillation characteristics change depending on conditions (board pattern, components used, etc.).
 In particular, when a ceramic oscillator or crystal oscillator is used, use the oscillator manufacturer's recommended values for constants such as capacitance and resistance.
- Disturbances of the oscillation clock due to noise may cause a malfunction. Consider the following points to prevent this:

 Sample VDD pattern (OSC3)
 - (1) Components which are connected to the OSC1 (OSC3) and OSC2 (OSC4) terminals, such as oscillators, resistors and capacitors, should be connected in the shortest line.
 - (2) As shown in the figure, make a VDD pattern as large as possible at circumscription of the OSC1 (OSC3) and OSC2 (OSC4) terminals and the components connected to these terminals. Furthermore, do not use this VDD pattern for any purpose other than the oscillation system.

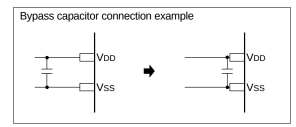


Reset Circuit

- The power-on reset signal which is input to the RESET terminal changes depending on conditions (power rise time, components used, board pattern, etc.).
 - Decide the time constant of the capacitor and resistor after enough tests have been completed with the application product.
 - When using the built-in pull-up resistor of the \overline{RESET} terminal, take into consideration dispersion of the resistance for setting the constant.
- In order to prevent any occurrences of unnecessary resetting caused by noise during operating, components such as capacitors and resistors should be connected to the RESET terminal in the shortest line.

Power Supply Circuit

- Sudden power supply variation due to noise may cause malfunction. Consider the following points to prevent this:
 - (1) The power supply should be connected to the VDD and Vss terminal with patterns as short and large as possible.
 - Furthermore, similar consideration is necessary when VL1-VL5 are supplied from outside the IC.
 - (2) When connecting between the VDD and Vss terminals with a bypass capacitor, the terminals should be connected as short as possible.

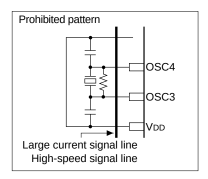


- (3) Components which are connected to the Vs1, VL1–VL5 terminals, such as capacitors and resistors, should be connected in the shortest line.

 In particular, the VL1–VL5 voltages affect the display quality.
- Do not connect anything to the VL1–VL5 terminals when the LCD driver is not used.

Arrangement of Signal Lines

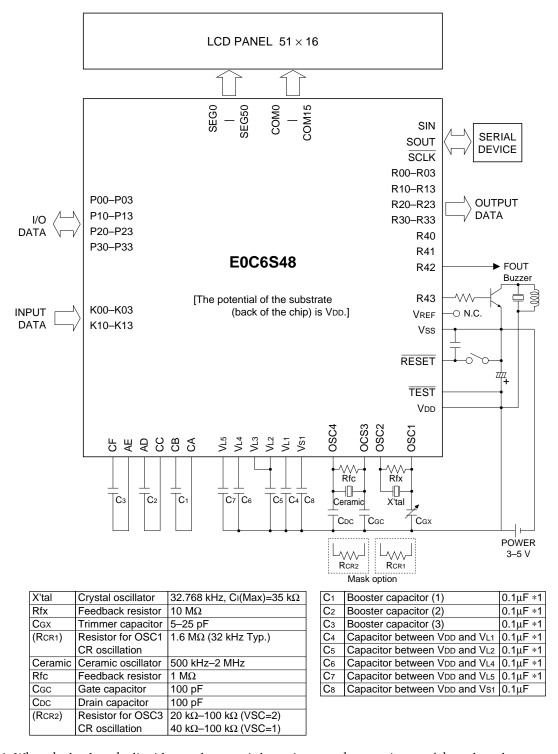
- In order to prevent generation of electromagnetic induction noise caused by mutual inductance, do
 not arrange a large current signal line near the circuits that are sensitive to noise such as the oscillation unit.
- When a signal line is parallel with a high-speed line in long distance or intersects a high-speed line, noise may generated by mutual interference between the signals and it may cause a malfunction.
 Do not arrange a high-speed signal line especially near circuits that are sensitive to noise such as the oscillation unit.



Precautions for Visible Radiation (when bare chip is mounted)

- Visible radiation causes semiconductor devices to change the electrical characteristics. It may cause this IC to malfunction. When developing products which use this IC, consider the following precautions to prevent malfunctions caused by visible radiation.
 - (1) Design the product and implement the IC on the board so that it is shielded from visible radiation in actual use.
 - (2) The inspection process of the product needs an environment that shields the IC from visible radiation.
 - (3) As well as the face of the IC, shield the back and side too.

CHAPTER 13 BASIC EXTERNAL CONNECTION DIAGRAM



^{*1} When the load on the liquid crystal system is large, increase the capacitance of the voltage booster capacitors (C1–C3) and the capacitors between VDD and liquid crystal system power (C4–C7).

Note: The above table is simply an example. Refer to Chapter 14, "Electrical Characteristics", for detailed characteristics.

CHAPTER 14 ELECTRICAL CHARACTERISTICS

14.1 Absolute Maximum Rating

		(V _{DI}	D=0V)
Item	Symbol	Rated value	Unit
Supply voltage	Vss	-7.0 to 0.5	V
Input voltage (1)	VI	Vss - 0.3 to 0.5	V
Input voltage (2)	Viosc	Vs1 - 0.3 to 0.5	V
Permissible total output current *1	ΣIvss	10	mA
Operating temperature	Topr	-20 to 70	°C
Storage temperature	Tstg	-65 to 150	°C
Soldering temperature / time	Tsol	260°C, 10sec (lead section)	-
Permissible dissipation *2	PD	250	mW
Electrostatic proof pressure	VE	EIAJ test method (C=200pF) 150V or more	V
		MIL test method (C=100pF, R=1.5k Ω) 900V or more	

^{*1} The permissible total output current is the sum total of the current (average current) that simultaneously flows from the output pin (or is drawn in).

14.2 Recommended Operating Conditions

Тур.	Max.	Unit	
-3.0	-1.8	V	
-3.0	-2.2	V	
-5.0	-3.5	V	
32.768	50	kHz	
1,000	1,200	kHz	
2,000	2,300	kHz	
0.1		μF	
0.1		μF	
0.1		μF	

(Ta=-20 to 70°C)

Item	Symbol	Cor	dition	Min.	Тур.	Max.	Unit
Supply voltage	Vss	V _{DD} =0V	VSC="0"	-3.8	-3.0	-1.8	V
			VSC="1"	-5.5	-3.0	-2.2	V
			VSC="2"	-5.5	-5.0	-3.5	V
Oscillation frequency (1)	fosc1			20	32.768	50	kHz
Oscillation frequency (2)	fosc3	VSC="1"		50	1,000	1,200	kHz
Oscillation frequency (3)	fosc3	VSC="2"		50	2,000	2,300	kHz
Voltage booster capacitor (1)	C1				0.1		μF
Voltage booster capacitor (2)	C2				0.1		μF
Voltage booster capacitor (3)	C3				0.1		μF
Capacitor between VDD and VL1	C4				0.1		μF
Capacitor between VDD and VL2	C5				0.1		μF
Capacitor between VDD and VL4	C ₆				0.1		μF
Capacitor between VDD and VL5	C7				0.1		μF
Capacitor between VDD and Vs1	C8		•		0.1		μF

14.3 DC Characteristics

Conditions unless otherwise specified:

VDD=0V, VSS=-3.0V, VL1=-1.0V	V, VL2=-2.0V, VL4=-3.0V	, VL5=-4.0V, fosc1=32.768kHz	, fosc3=1MHz, Ta=25°C, C1-C8=0.047µF

Item	Symbol	Cor	ndition	Min.	Тур.	Max.	Unit
High-level input voltage (1)	VIH1	Vss=-2.2 to -5.5V	K00-03, K10-13, P00-03,	0.2·Vss		0	V
Low-level input voltage (1)	VIL1	Ta=25°C	P10–13, P20–23, P30–33, SIN, SCLK	Vss		0.8·Vss	V
High-level input voltage (2)	VIH2	Vss=-2.2 to -5.5V	RESET	-0.2		0	V
Low-level input voltage (2)	VIL2	Ta=25°C		Vss		Vss+0.2	V
High-level input current	IIH	Vss=-3.0V, Vih=0V	K00-03, K10-13, P00-03,	0		0.5	μΑ
Low-level input current (1)	IIL1	Vss=-3.0V, Vill=Vss	P10-13, P20-23, P30-33,	-45		-15	μΑ
_		With Pull-up resistor	SIN, SCLK, RESET				
Low-level input current (2)	IIL2	Vss=-3.0V, Vil2=Vss		-0.5		0	μΑ
_		No Pull-up resistor					
High-level output current (1)	Іоні	Vss=-2.2V	P00-03, P10-13, P20-23,			-1.0	mA
		Voh1=-0.5V	P30-33, R00-03, R10-13,				
Low-level output current (1)	IOL1	Vss=-2.2V,	R20-23, R30-33, R40,	2.0			mA
		Vol1=Vss+0.5V	R41, SOUT, SCLK				
High-level output current (2)	Іон2	Vss=-2.2V	R42, R43			-2.0	mA
		Voh2=-0.5V					
Low-level output current (2)	IOL2	Vss=-2.2V,		4.0			mA
		Vol2=Vss+0.5V					
Common output current	Іон3	Voh3=-0.05V	COM0-15			-30	μΑ
_	IOL3	Vol3=Vl5+0.05V]	30			μA
Segment output current	Іон4	Voh4=-0.05V	SEG0-50			-10	μA
	IOL4	Vol4=Vl5+0.05V	1	10			μA

^{*2} In case of plastic package.

14.4 Analog Circuit Characteristics and Consumed Current

Conditions unless otherwise specified:

 $V_{DD} = 0V, \ V_{SS} = -3.0V, \ V_{L1} = -1.0V, \ V_{L2} = -2.0V, \ V_{L4} = -3.0V, \ V_{L5} = -4.0V, \ fosc \\ i = 32.768kHz, \ fosc \\ i = 1MHz, \ Ta = 25^{\circ}C, \ C_1 - C_8 = 0.047 \mu F$

Item	Symbol	2.0V, VL4=-3.0V, VL5=-4.0V, fosc1=32.	Min.	Typ.	Max.	Unit	
LCD drive voltage	VL1	Connects a 1MΩ load resistance betwee	1/2·VL2	1	1/2·VL2	V	
(Normal mode)		VL1 (No panel load)		-0.1		×0.95	
	VL2	Connects a 1MΩ load resistance	LC="0"		-1.80		
		between VDD and VL2 (No panel load)	LC="1"		-1.85		
		, <u>,</u> ,	LC="2"		-1.90		
			LC="3"		-1.95		
			LC="4"		-2.01		
			LC="5"		-2.06		
			LC="6"		-2.11		
			LC="7"	Тур.	-2.17	Тур.	
			LC="8"	×1.12	-2.22	×0.88	V
			LC="9"		-2.27		
			LC="10"		-2.32		
			LC="11"		-2.38		
			LC="12"		-2.43		
			LC="13"		-2.48		
			LC="14"		-2.53		
			LC="15"		-2.59		
	VL4	Connects a 1MΩ load resistance betwee		3/2·V _{L2}	2.07	3/2·V _{L2}	V
	124	VL4 (No panel load)	cii vaa uiid	5, 2 , L2		×0.95	·
	VL5	Connects a 1MΩ load resistance betwee	en VDD and	2·VL2		2·VL2	V
		VL5 (No panel load)				×0.95	
LCD drive voltage	V _{L1}	Connects a 1MΩ load resistance	LC="0"		-0.92		
(Heavy load protection mode)		between VDD and VL1 (No panel load)	LC="1"		-0.95		
		•	LC="2"		-0.97		
			LC="3"		-1.00		
			LC="4"		-1.03		
			LC="5"		-1.05		
			LC="6"		-1.08		
			LC="7"	Тур.	-1.11	Тур.	
			LC="8"	×1.12	-1.13	×0.88	V
			LC="9"		-1.16		
			LC="10"		-1.18		
			LC="11"		-1.21		
			LC="12"		-1.24		
			LC="13"		-1.26		
			LC="14"		-1.29		
			LC="15"		-1.32		
	VL2	Connects a 1MΩ load resistance betwee		2·VL1		2·VL1	V
		VL2 (No panel load)				×0.90	
	VL4	Connects a 1MΩ load resistance betwee	en VDD and	3.VL1		3.VL1	V
		VL4 (No panel load)				×0.90	
	VL5	Connects a $1M\Omega$ load resistance betwe	en VDD and	4·VL1		4.VL1	V
		VL5 (No panel load)				×0.90	
SVD voltage	Vsvd0	SVC="0"		-2.35	-2.20	-2.05	V
2	Vsvd1	SVC="1"		-2.70	-2.50	-2.30	V
	Vsvd2	SVC="2"		-3.30	-3.10	-2.90	V
	Vsvd3	SVC="3"		-4.50	-4.20	-3.90	V
SVD circuit response time	tsvd					100	μs
Current consumption *1	Ihlt	During HALT (VSC="0", OSCC="0")			2.5	5.0	μA
(OSC1/crystal oscillation)	IEX1	During operation at 32kHz (VSC="0",	OSCC="0")		6.5	9.0	μA
·	IEX2	During operation at 1MHz (VSC="1")			400	600	μΑ
	IEX3	During operation at 2MHz (VSC="2",	Vss=-5.0V)		1,000	1,500	μΑ
Current consumption *1	Ihlt	During HALT (VSC="0" or "1", OSCO			20	70	μΑ
- · · · · · · · · · · · · · · · · · · ·					25	80	μΑ
(OSC1/CR oscillation)	IEX1	During operation at fosci (VSC="0" or "	1,0300=01		23		
(OSC1/CR oscillation)	IEX1 IEX2	During operation at fosc1 (VSC="0" or " During operation at 1MHz (VSC="1")	1,0scc=0)		420	600	μΑ

^{*1} No panel loard. The SVD circuit is in OFF status.

14.5 AC Characteristics

14.5.1 RESET input

Condition: VDD=0V, Vss=-3.0V, fosc1=32.768kHz, Ta=25°C, VIH=0.5Vss, VIL=0.9Vss

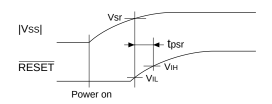
	,	,				
Item	Symbol	Min.	Тур.	Max.	Unit	
RESET input time	tsr	2.0			ms	

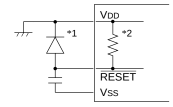


14.5.2 Power-on reset

Condition: VDD=0V, Vss=-3.0V, fosc1=32.768kHz, Ta=25°C

Item	Symbol	Min.	Тур.	Max.	Unit
Operating power voltage	Vsr	-2.2			V
RESET input time	tpsr	2.0			ms





- *1 Because the potential of the RESET terminal not reached VDD level or higher.
- *2 Built-in pull-up resistor

14.6 Oscillation Characteristics

The oscillation characteristics change depending on the conditions (components used, board pattern, etc.). Use the following characteristics as reference values.

OSC1 crystal oscillation characteristics

Conditions unless otherwise specified:

 $V_{DD}=0V,\ V_{SS}=-3.0V,\ C_{rystal}:\ C-002R(C_{l}=35k\Omega),\ C_{GX}=25pF,\ C_{DX}=built-in,\ Rfx=10M\Omega,\ Ta=25^{\circ}C,\ VSC="0"$

Item Symbol		Condition	Min.	Тур.	Max.	Unit
Oscillation start time	tsta	Vss=-2.2 to -5.5V			5	S
Built-in drain capacitance	CD	Package as assembled		20		pF
		Bare chip		19		pF
Frequency/voltage deviation	∂f/∂V	Vss=-2.2 to -5.5V			5	ppm
Frequency/IC deviation	∂f/∂IC		-10		10	ppm
Frequency adjustable range	∂f/∂Cg	CG=5 to 25pF	35	45		ppm
Harmonic oscillation start voltage	Vhho	C _G =5pF (V _{SS})			-5.5	V
Permitted leak resistance	Rleak	Between OSC1 and VDD, VS1	200			ΜΩ

OSC1 CR oscillation characteristics

Conditions unless otherwise specified:

VDD=0V, VSS=-3.0V, Ta=25°C, VSC="0" or "1"

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Oscillation frequency	foscı	$RCR1=1.6M\Omega$	Тур.	32	Тур.	kHz
			×70%		×130%	
Oscillation start time	tsta	Vss=-2.2 to -5.5V			10	ms
Frequency/voltage deviation	∂f/∂V	Vss=-2.2 to -5.5V	-5		+5	%

OSC3 CR oscillation characteristics 1

Conditions unless otherwise specified:

VDD=0V, VSS=-3.0V, Ta=25°C, VSC="1"

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Oscillation frequency	fosc3	$Rcr2=60k\Omega$	Тур.	1,000	Тур.	kHz
			×70%		×130%	
Oscillation start time	tsta	Vss=-2.2 to -5.5V			10	ms
Frequency/voltage deviation	$\partial f/\partial V$	Vss=-2.2 to -5.5V	-5		+5	%

OSC3 CR oscillation characteristics 2

Conditions unless otherwise specified:

VDD=0V, Vss=-5.0V, Ta=25°C, VSC="2"

125 01, 155 2101, 14 25 6, 156 2											
Item	Symbol	Condition	Min.	Тур.	Max.	Unit					
Oscillation frequency	fosc3	Rcr2=30kΩ	Тур.	2.0	Тур.	MHz					
			×70%		×130%						
Oscillation start time	tsta	Vss=-3.5 to -5.5V			10	ms					
Frequency/voltage deviation	∂f/∂V	Vss=-3.5 to -5.5V	-5		+5	%					

OSC3 ceramic oscillation characteristics 1

Conditions unless otherwise specified:

VDD=0V, Vss=-3.0V, Ta=25°C, VSC="1", Ceramic oscillator: CSB 1000J *1 (1MHz), CGc=CDc=100pF, Rfc=1MΩ

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Oscillation start time	tsta	Vss=-2.2 to -5.5V			10	ms
Frequency/voltage deviation	∂f/∂V	Vss=-2.2 to -5.5V	-3		+3	%

^{*1} Made by Murata Mfg. Co.

OSC3 ceramic oscillation characteristics 2

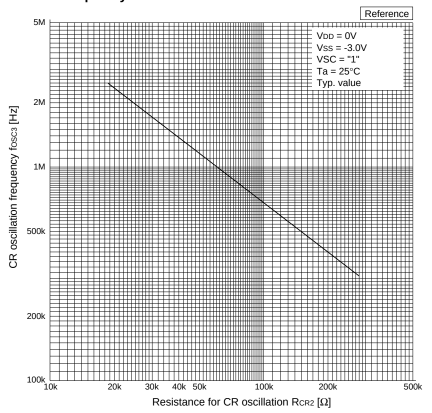
Conditions unless otherwise specified:

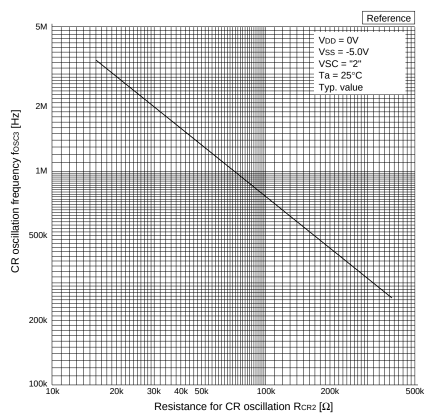
VDD=0V, Vss=-5.0V, Ta=25°C, VSC="2", Ceramic oscillator: CSA 2.00MG *1 (2MHz), CGc=CDc=100pF, Rfc=1MΩ

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Oscillation start time	tsta	Vss=-3.5 to -5.5V			10	ms
Frequency/voltage deviation	∂f/∂V	Vss=-3.5 to -5.5V	-3		+3	%

^{*1} Made by Murata Mfg. Co.

OSC3 CR oscillation frequency - resistance characteristic



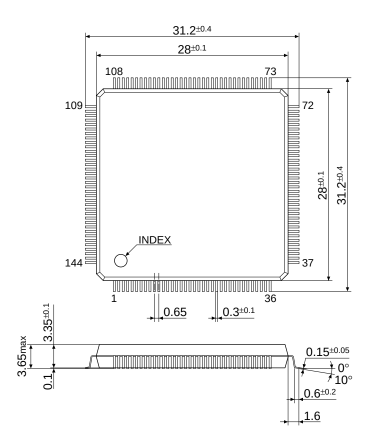


CHAPTER 15 PACKAGE

15.1 Plastic Package

QFP8-144pin

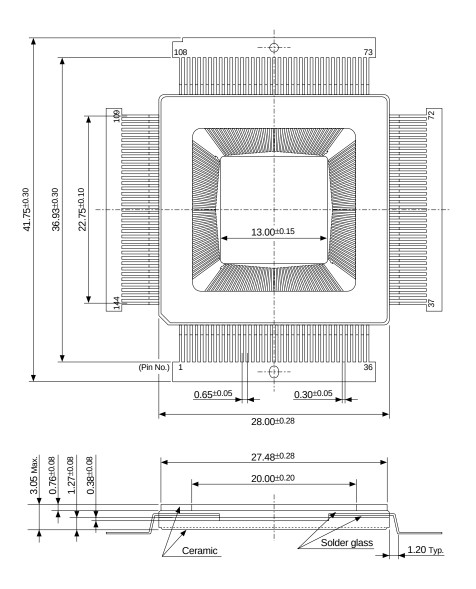
(Unit: mm)



15.2 Ceramic Package for Test Samples

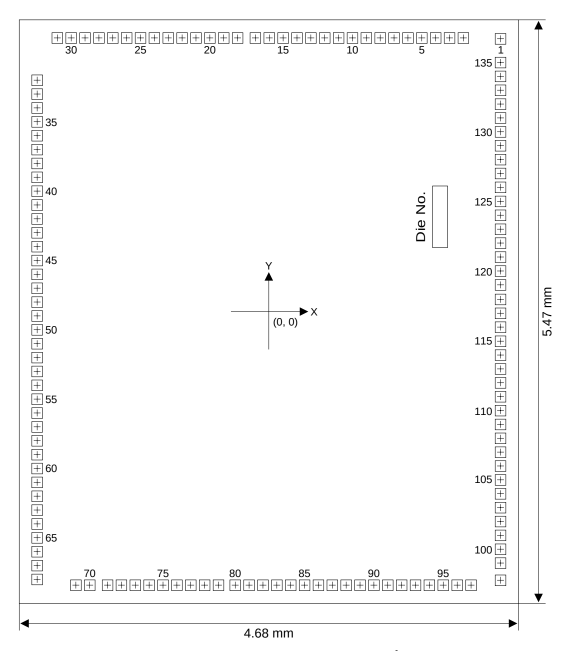
QFP8-144pin

(Unit: mm)



CHAPTER 16 PAD LAYOUT

16.1 Diagram of Pad Layout



Chip size: $4.68 \text{ mm} \times 5.47 \text{ mm}$ Pad size: $0.1 \text{ mm} \times 0.1 \text{ mm}$

16.2 Pad Coordinates

(unit: μ m)

	Pad	Coord	linato		Pad	Coord	dinate			Coord	
No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
1	CA	2,172	2,557	46	SEG22	-2,172	349	91	P10	1,115	-2,565
2	COM0	1,824	2,565	47	SEG22 SEG21	-2,172	219	92	P03	1,245	-2,565
3	COM0	1,694	2,565	48	SEG21	-2,172	89	93	P02	1,375	-2,565
4	COM1	1,564	2,565	49	SEG20 SEG19	-2,172	-41	93	P01	1,505	-2,565
5	COM2	1,434	2,565	50	SEG19	-2,172	-171	95	P00	1,635	-2,565
6	COM3	1,304	2,565	51	SEG17	-2,172	-301	95	R43	1,766	-2,565
7	COM5	1,174	2,565	52	SEG17	-2,172	-431	97	R43	1,896	-2,565
8	COM5	1,044	2,565	53	SEG16 SEG15	-2,172	-561	98	R42 R41	2,172	-2,519
9	COM6 COM7	914	2,565	54	SEG13	-2,172	-691	98	R40	2,172	-2,319
10	COM7	784	2,565	55	SEG14 SEG13	-2,172	-821	100	R33	2,172	-2,338
11	COM9	654	2,565	56	SEG13	-2,172	-951	101	R32	2,172	-2,228
12	COM10	524	2,565	57	SEG12 SEG11	-2,172	-1,081	101	R32	2,172	-1,968
13	COM10 COM11	394	2,565	58	SEG11	-2,172	-1,211	102	R30	2,172	-1,838
14	COM11 COM12	264	2,565	59	SEG10	-2,172	-1,341	103	R23	2,172	-1,708
15	COM12 COM13	134	2,565	60	SEG9	-2,172	-1,471	104	R22	2,172	-1,578
16	COM13	4	2,565	61	SEG7	-2,172	-1,471	105	R21	2,172	-1,448
17	COM14 COM15	-126	2,565	62	SEG7	-2,172	-1,731	107	R20	2,172	-1,318
18	SEG50	-293	2,565	63	SEG5	-2,172	-1,731	107	R13	2,172	-1,188
19	SEG30 SEG49	-423	2,565	64	SEG3	-2,172	-1,991	109	R12	2,172	-1,058
20	SEG49 SEG48	-553	2,565	65	SEG3	-2,172	-2,121	110	R12	2,172	-928
21	SEG48 SEG47	-683	2,565	66	SEG3	-2,172	-2,121	111	R10	2,172	-798
22	SEG47	-813	2,565	67	SEG2	-2,172	-2,381	112	R03	2,172	-668
23	SEG45	-943	2,565	68	SEG0	-2,172	-2,511	113	R02	2,172	-538
24	SEG43 SEG44	-1,073	2,565	69	SCLK	-1,809	-2,565	114	R02	2,172	-408
25	SEG43	-1,203	2,565	70	SOUT	-1,679	-2,565	115	R00	2,172	-278
26	SEG43	-1,333	2,565	71	SIN	-1,512	-2,565	116	Vss	2,172	-146
27	SEG42 SEG41	-1,463	2,565	72	K13	-1,312	-2,565	117	RESET	2,172	-16
28	SEG40	-1,593	2,565	73	K13	-1,252	-2,565	118	TEST	2,172	114
29	SEG39	-1,723	2,565	74	K12	-1,122	-2,565	119	OSC4	2,172	250
30	SEG39 SEG38	-1,853	2,565	75	K10	-992	-2,565	120	OSC3	2,172	380
31	SEG37	-1,983	2,565	76	K03	-862	-2,565	121	Vsi	2,172	511
32	SEG36	-2,172	2,169	77	K02	-732	-2,565	122	OSC2	2,172	642
33	SEG35	-2,172	2,039	78	K01	-602	-2,565	123	OSC1	2,172	772
34	SEG34	-2,172	1,909	79	K00	-472	-2,565	124	VDD	2,172	903
35	SEG33	-2,172	1,779	80	P33	-315	-2,565	125	VREF	2,172	1,033
36	SEG33	-2,172	1,649	81	P32	-185	-2,565	126	V _{L1}	2,172	1,165
37	SEG31	-2,172	1,519	82	P31	-55	-2,565	127	VL2	2,172	1,295
38	SEG31	-2,172	1,389	83	P30	75	-2,565	128	VL2 VL3	2,172	1,425
39	SEG29	-2,172	1,259	84	P23	205	-2,565	129	VL3	2,172	1,555
40	SEG28	-2,172	1,129	85	P22	335	-2,565	130	VL5	2,172	1,685
41	SEG27	-2,172	999	86	P21	465	-2,565	131	CF	2,172	1,815
42	SEG27	-2,172	869	87	P20	595	-2,565	132	CE	2,172	1,945
43	SEG25	-2,172	739	88	P13	725	-2,565	133	CD	2,172	2,075
44	SEG24	-2,172	609	89	P12	855	-2,565	134	CC	2,172	2,205
45	SEG23	-2,172	479	90	P11	985	-2,565	135	СВ	2,172	2,335
	50025	2,1/2	717		111	703	2,505	155	CD	2,112	2,333

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