

SANYO Semiconductors **DATA SHEET**

LC863548B, LC863540B LC863532B, LC863528B LC863524B, LC863520B LC863516B

CMOS IC FROM 48K/40K/32K/28K/24K/20K/16K-byte, RAM 640/512-byte on-chip and 176 \times 9-bit OSD RAM

8-bit 1-chip Microcontroller

Overview

The LC863548/40/32/28/24/20/16B are 8-bit single chip microcontrollers with the following on-chip functional blocks:

• CPU : Operable at a minimum bus cycle time of 0.424μs

• On-chip ROM capacity

Program ROM: 48K/40K/32K/28K/24K/20K/16K-bytes

CGROM: 16K-bytes
• On-chip RAM capacity: 640/512-bytes

OSD RAM: 176 × 9-bits
On-screen display controller

- Four channels × 6-bit AD Converter
- Three channels × 7-bit PWM
- Two channels × 16-bit timer/counter, 14-bit base timer
- IIC-bus compliant serial interface circuit (Multi-master type)
- ROM correction function
- 13-source 8-vectored interrupt system
- Integrated system clock generator and display clock generator
 Only one X'tal oscillator (32.768kHz) for PLL reference is used for both generators.

All of the above functions are fabricated on a single chip.

- Any and all SANYO products described or contained herein do not have specifications that can handle applications that require extremely high levels of reliability, such as life-support systems, aircraft's control systems, or other applications whose failure can be reasonably expected to result in serious physical and/or material damage. Consult with your SANYO representative nearest you before using any SANYO products described or contained herein in such applications.
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Features

■ Read-Only Memory (ROM) : 49152×8 -bits/ 40960×8 -bits/ 32768×8 -bits/

28672 × 8-bits/24576 × 8-bits/20480 × 8-bits/

16384 × 8-bits for program 16128 × 8-bits for CGROM

■Random Access Memory (RAM) : 512 × 8-bits (working area) : LC863548B/40B

384 × 8-bits (working area) : LC863532B/28B/24B/20B/16B

128 × 8-bits (working or ROM correction function)

 176×9 -bits (for CRT display)

■OSD functions

• Screen display: 36 characters × 8 lines (by software)

• RAM : 176 words (9-bits per word)

Display area : $36 \text{ words} \times 4 \text{ lines}$ Control area : $8 \text{ words} \times 4 \text{ lines}$

Characters

Up to 252 kinds of 16×32 dot character fonts (4 characters including 1 test character are not programmable) Each font can be divided into two parts and used as two fonts (Ex. 16×16 dot character font \times 2)

• Various character attributes

Character colors : 16 colors (analog mode : 1 Vp-p output) /8 colors (digital mode)
Character background colors : 16 colors (analog mode : 1 Vp-p output) /8 colors (digital mode)
Fringe/shadow colors : 16 colors (analog mode : 1 Vp-p output) /8 colors (digital mode)
Full screen colors : 16 colors (analog mode : 1 Vp-p output) /8 colors (digital mode)

Rounding Underline

Italic character (slanting)

- Attribute can be changed without spacing
- Vertical display start line number can be set for each row independently (Rows can be overlapped)
- Horizontal display start position can be set for each row independently
- Horizontal pitch (bit 9 to 16) *1 and vertical pitch (bit 1 to 32) can be set for each row independently
- Different display modes can be set for each row independently

Caption • Text mode/OSD mode 1/OSD mode 2 (Quarter size) /Simplified graphic mode

• Ten character sizes *1

Horez. × Vert. =
$$(1 \times 1)$$
, (1×2) , (2×2) , (2×4) , (0.5×0.5)
 (1.5×1) , (1.5×2) , (3×2) , (3×4) , (0.75×0.5)

- Shuttering and scrolling on each row
- Simplified Graphic Display
- *1 Note: range depends on display mode: refer to the manual for details.

■Bus Cycle Time/Instruction-Cycle Time

Bus cycle time	Instruction cycle time	Clock divider	System clock oscillation	Oscillation frequency	Voltage
0.424μs	0.848µs	1/2	Internal VCO (Ref : X'tal 32.768kHz)	14.156MHz	4.5V to 5.5V
7.5µs	15.0μs	1/2	Internal RC	800kHz	4.5V to 5.5V
91.55μs	1.55µs 183.1µs 1/1 Crystal		Crystal	32.768kHz	4.5V to 5.5V
183.1μs	366.2μs	1/2	Crystal	32.768kHz	4.5V to 5.5V

■Ports

• Input/Output Ports : 4 ports (24 terminals)

Data direction programmable in nibble units : 1 port (8 terminals)

(If the N-ch open drain output is selected by option, the corresponding port data can be read in output mode.)

Data direction programmable for each bit individually: 3 ports (16 terminals)

■AD converter

• 4-channels × 6-bit AD converters

■Serial interfaces

• IIC-bus compliant serial interface (Multi-master type)

Consists of a single built-in circuit with two I/O channels. The two data lines and two clock lines can be connected internally.

■PWM output

• 3-channels × 7-bit PWM

■Timer

• Timer 0 : 16-bit timer/counter

With 2-bit prescaler + 8-bit programmable prescaler

Mode 0: Two 8-bit timers with a programmable prescaler

Mode 1:8-bit timer with a programmable prescaler +8-bit counter

Mode 2: 16-bit timer with a programmable prescaler

Mode 3: 16-bit counter

The resolution of timer is 1 tCYC.

• Timer 1: 16-bit timer/ PWM

Mode 0: Two 8-bit timers

Mode 1: 8-bit timer + 8-bit PWM

Mode 2: 16-bit timer

Mode 3: A variable-bit PWM (9 to 16 bits)

In mode 0/1, the resolution of timer/PWM is 1 tCYC

In mode 2/3, the resolution of timer/PWM is selectable by program; tCYC or 1/2 tCYC

• Base timer

Generate every 500ms overflow for a clock application

(using 32.768kHz crystal oscillation for the base timer clock)

Generate every 976µs, 3.9ms, 15.6ms, 62.5ms overflow

(using 32.768kHz crystal oscillation for the base timer clock)

Clock for the base timer is selectable from $32.768 \mathrm{kHz}$ crystal oscillation, system clock or programmable prescaler output of Timer 0

■Remote control receiver circuit (connected to the P73/INT3/T0IN terminal)

- Noise rejection function
- Polarity switching

■Watchdog timer

External RC circuit is required

Interrupt or system reset is activated when the timer overflows

■ROM correction function

Max 128-bytes/2 addresses

■Interrupts

- 13 sources 8 vectored interrupts
- 1. External Interrupt INT0
- 2. External Interrupt INT1
- 3. External Interrupt INT2, Timer/counter T0L (Lower 8-bits)
- 4. External Interrupt INT3, base timer
- 5. Timer/counter T0H (Upper 8-bits)
- 6. Timer T1H, Timer T1L
- 7. Vertical synchronous signal interrupt (\overline{VS}) , horizontal line (\overline{HS})
- 9. IIC, Software
- Interrupt priority control

Three interrupt priorities are supported (low, high and highest) and multi-level nesting is possible.

Low or high priority can be assigned to the interrupts from 3 to 8 listed above.

For the external interrupt INTO and INT1, low or highest priority can be set.

■Sub-routine stack level

• A maximum of 128 levels (stack is built in the internal RAM)

■Multiplication/division instruction

- 16-bits × 8-bits (7 instruction cycle times)
- 16-bits ÷ 8-bits (7 instruction cycle times)

■3 oscillation circuits

- Built-in RC oscillation circuit used for the system clock
- Built-in VCO circuit used for the system clock and OSD
- X'tal oscillation circuit used for base timer, system clock and PLL reference

■Standby function

• HALT mode

The HALT mode is used to reduce the power dissipation. In this operation mode, the program execution is stopped. This mode can be released by the interrupt request or the system reset.

• HOLD mode

The HOLD mode is used to stop the oscillations; RC (internal), VCO, and X'tal oscillations.

This mode can be released by the following conditions.

- 1. Pull the reset terminal (RES) to low level.
- 2. Feed the selected level to either P70/INT0 or P71/INT1.

■Package

- MFP36S
- DIP36S

■Development tools

Flash EEPROM : LC86F3548AEvaluation chip : LC863096

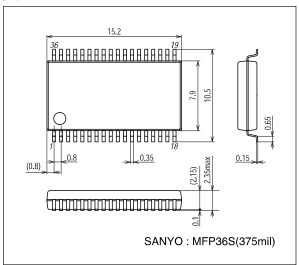
• Emulator : EVA86000 (main) + ECB863200A (evaluation chip board)

+ SUB863400A (sub board) + POD36-CABLE (cable) + POD36-DIP (for DIP36S)

or POD36-MFP (for MFP36S)

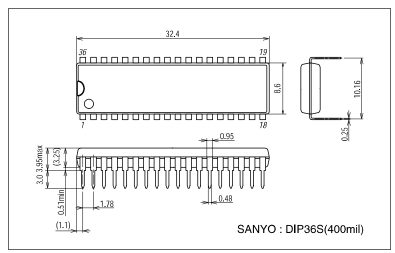
Package Dimensions

unit : mm 3204B

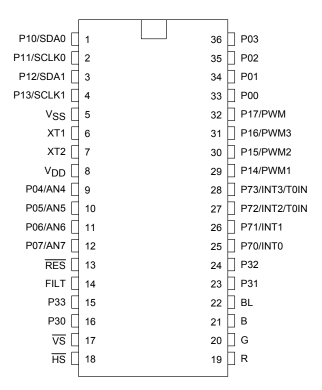


Package Dimensions

unit : mm 3170A

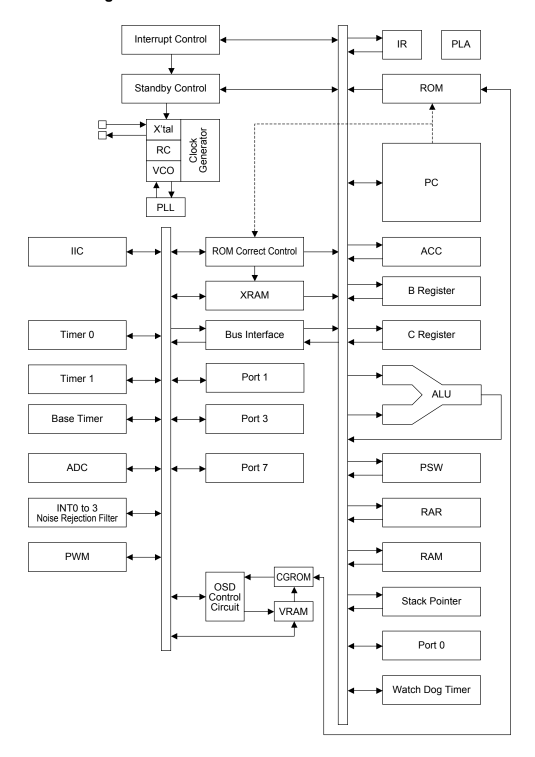


Pin Assignment



Top view

System Block Diagram



Pin Description

Pin Descr	1/0				Function				Option
	-	Nogative pe	ower cupply		FUIICIIOII				Орион
VSS			ower supply	:					
XT1		-	nal for crystal						
XT2	0	· ·	ninal for cryst	al oscillator					
V _{DD}	-	Positive por							
RES	I	Reset termi	inal						
FILT	0	Filter termin	nal for PLL						
VS	I	Vertical syn	nchronization	signal input t	terminal				
HS	I	Horizontal s	synchronizati	on signal inpi	ut terminal				
R	0	Red (R) out	tput terminal	of RGB imag	e output				
G	0	Green (G)	output termin	al of RGB im	age output				
В	0	Blue (B) ou	tput terminal	of RGB imag	je output				
BL	0	Fast blankii	ng control sig	nal					
				and caption/0	OSD image si	gnal			
Port 0	I/O	-	output port	161 1 1 11- 1	. 1				Pull-up resistor
P00 to P07			out can be spo			n the correc	sponding port	data can he	provided/not provided Output Format
			utput mode.)	output is self	ected by optio	ii, tile corres	sponding port	uala can be	CMOS/Nch-OD
		Other fund							
		AD conve	rter input por	t (P04 to P07	: 4 channels))			
Port 1	I/O	8-bit input	output port						Output Format
P10 to P17			out can be spe						CMOS/Nch-OD
		• Other fund	nable pull-up	resister prov	rided)				
		P10		a I/O					
		P11		ck output					
		P12							
		P13	IIC1 clos	ck output					
		P14		-					
		P15							
		P16		output (PWM) outpu	ıt				
		_ <u> </u>	Tillier	(F VVIVI) Outpt	ut				
Port 3	I/O	4-bit input	output port						
P30 to P33		Input/outp	out can be spe	ecified for ea	ch bit				
		(CMOS or	utput/input wi	th programm	able pull-up re	esister)			
Port 7	I/O	-	output port/						
P70		· ·	utput can be	•			٦		
P71 to P73			O with progra		-up resister with programr	mahle null-u	n recietor		
		Other fund		outputiliput	with programi	nable pull-u	p resister)		
		P	1	nput/HOLD re	elease input/				
			Nch-Ti	r. Output for v	watchdog time	er			
		P	71 INT1 ir	nput/HOLD re	elease input				
				nput/Timer 0	-				
		P7			ejection filter o	onnected) /			
		Interrupt re	ceiver format	0 event input					
			rising	falling	rising/	H level	L level	vector	
		INT0	enable	enable	falling	enable	enable	03H	-
				enable	disable	enable	+		-
		INT1	enable	enable	disable	enable	enable	0BH	
		INT2	enable	enable	enable	disable	disable	13H	-
		INT3	enable	enable	enable	disable	disable	1BH	

Note: A capacitor of at least $10\mu\text{F}$ must be inserted between V_{DD} and V_{SS} when using this IC.

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- Output form and existence of pull-up resistor for all ports can be specified for each bit.
- Programmable pull-up resistor is always connected regardless of port option, CMOS or N-ch open drain output in port 1.

• Port status in reset

Terminal	1/0	Pull-up resistor status at selecting CMOS output option
Port 0	- 1	Pull-up resistor OFF, ON after reset release
Port 1	1	Programmable pull-up resistor OFF

Absolute Maximum Ratings / Ta = 25°C, $V_{SS} = 0V$

_				7 55			Lii	mits	
Para	ameter	Symbol	Pins	Conditions	V _{DD} [V]	min	typ	max	unit
Supply v	oltage	V _{DD} max	V _{DD}			-0.3		+7.0	
Input volt	age	V _I (1)	RES, HS, VS			-0.3		V _{DD} +0.3	V
Output vo	oltage	V _O (1)	R, G, B, BL, FILT			-0.3		V _{DD} +0.3	V
Input/out	put voltage	V _{IO}	Ports 0, 1, 3, 7			-0.3		V _{DD} +0.3	
High level	Peak output	IOPH(1)	Ports 0, 1, 3, 7	CMOS outputFor each pin.		-4			
output current	current	IOPH(2)	R, G, B, BL	CMOS outputFor each pin.		-5			
	Total	ΣΙΟΑΗ(1)	Ports 0, 1	The total of all pins.		-20			
	output	ΣΙΟΑΗ(2)	Ports 3, 7	The total of all pins.		-10			
	current	ΣΙΟΑΗ(3)	R, G, B, BL	The total of all pins.		-12			mA
Low	Peak	IOPL(1)	Ports 0, 1, 3	For each pin.				20	
level	output	IOPL(2)	Port 7	For each pin.				15	
output current	current	IOPL(3)	R, G, B, BL	For each pin.				5	
Current	Total	ΣIOAL(1)	Ports 0, 1	The total of all pins.				40	
	output	ΣIOAL(2)	Ports 3, 7	The total of all pins.				20	
	current	ΣIOAL(3)	R, G, B, BL	The total of all pins.				12	
Maximun	n power	Pd max	MFP36S	Ta = -10 to +70°C				340	
dissipatio	on		DIP36S					500	mW
Operating temperat	g ure range	Topr				-10		+70	°C
Storage temperat	ure range	Tstg				-55		+125	C

Recommended Operating Range / $Ta = -10^{\circ}C$ to $+70^{\circ}C$, $V_{SS} = 0V$

D	0	Direct.	0 1111			Lim	its	
Parameter	Symbol	Pins	Conditions	V _{DD} [V]	min	typ	max	unit
Operating supply	V _{DD} (1)	V_{DD}	0.844μs ≤ tCYC ≤ 0.852μs		4.5		5.5	
voltage range	V _{DD} (2)		4μs ≤ tCYC ≤ 400μs		4.5		5.5	
Hold voltage	V _{HD}	V _{DD}	RAMs and the registers data are kept in HOLD mode.		2.0		5.5	
High level input	V _{IH} (1)	Port 0	Output disable	4.5 to 5.5	0.6V _{DD}		V_{DD}	
voltage	V _{IH} (2)	Ports 1, 3 (Schumitt) Port 7 (Schumitt) port input/interrupt RES. HS, VS (Schumitt)	Output disable	4.5 to 5.5	0.75V _{DD}		V _{DD}	V
	V _{IH} (3)	Port 70 Watchdog timer input	Output disable	4.5 to 5.5	V _{DD} -0.5		V _{DD}	

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Dt	0	Dive	O an althioma			Lim	its	
Parameter	Symbol	Pins	Conditions	V _{DD} [V]	min	typ	max	unit
Low level input	V _{IL} (1)	Port 0	Output disable	4.5 to 5.5	V _{SS}		0.2V _{DD}	
voltage	V _{IL} (2)	Ports 1, 3 (Schumitt) Port 7 (Schumitt) port input/interrupt RES, HS, VS (Schumitt) Port 70	Output disable Output disable	4.5 to 5.5	V _{SS}		0.25V _{DD}	V
	VIL(O)	Watchdog timer input	Output disable	4.5 to 5.5	V_{SS}		0.6V _{DD}	
Operation cycle time	tCYC(1)		All functions operating	4.5 to 5.5	0.844	0.848	0.852	
	tCYC(2)		OSD is not operating	4.5 to 5.5	0.844		400	μS
Oscillation frequency range	FmRC		Internal RC oscillation	4.5 to 5.5	0.4	0.8	3.0	MHz

Electrical Characteristics / Ta = -10 °C to +70 °C, $V_{SS} = 0V$

Parameter	Symbol	Pins	Conditions			Limi	ts	
i arameter	Symbol	1 1113	Conditions	V _{DD} [V]	min	typ	max	unit
High level input current	I _{IH} (1)	Ports 0, 1, 3, 7	Output disable Pull-up MOS Tr. OFF VIN = VDD (Including the off-leak current of the output Tr.)	4.5 to 5.5			1	
	I _{IH} (2)	• RES • HS, VS	• V _{IN} = V _{DD}	4.5 to 5.5			1	
Low level input current	I _{IL} (1)	Ports 0, 1, 3, 7	Output disable Pull-up MOS Tr. OFF VIN = VSS (Including the off- leak current of the output Tr.)	4.5 to 5.5	-1			μΑ
	I _{IL} (2)	• RES • HS, VS	V _{IN} = V _{SS}	4.5 to 5.5	-1			
High level output voltage	V _{OH} (1)	• CMOS output of ports 0, 1, 3, 71 to 73	I _{OH} = -1.0mA	4.5 to 5.5	V _{DD} -1			
	V _{OH} (2)	R, G, B, BL	I _{OH} = -0.1mA R. G. B : digital mode	4.5 to 5.5	V _{DD} -0.5			
Low level	V _{OL} (1)	Ports 0, 1, 3, 71 to 73	I _{OL} = 10mA	4.5 to 5.5			1.5	V
output voltage	V _{OL} (2)	Ports 0, 3, 71 to 73	I _{OL} = 1.6mA	4.5 to 5.5			0.4	
	V _{OL} (3)	• R, G, B, BL • Port 1	I _{OL} = 3.0mA R. G. B : digital mode	4.5 to 5.5			0.4	
	V _{OL} (4)	Port 70	I _{OL} = 1mA	4.5 to 5.5			0.4	
Pull-up MOS Tr. resistance	Rpu	• Ports 0, 1, 3, 7	V _{OH} = 0.9V _{DD}	4.5 to 5.5	13	38	80	kΩ
Bus terminal short circuit resistance (SCL0 to SCL1, SDA0 to SDA1)	RBS	• P10 to P12 • P11 to P13		4.5 to 5.5		130	300	Ω
Hysteresis voltage	VHIS	• Ports 1, 3, 7 • RES • HS, VS	Output disable	4.5 to 5.5		0.1V _{DD}		V
Pin capacitance	СР	All pins	• f = 1MHz • Every other terminals are connected to V _{SS} . • Ta = 25°C	4.5 to 5.5		10		pF

IIC Input/Output Conditions / Ta = -10°C to +70°C, $V_{SS} = 0V$

Description	O. mahad	Star	ndard	High	speed	
Parameter	Symbol	min	max	min	max	unit
SCL Frequency	fSCL	0	100	0	400	kHz
BUS free time between stop to start	tBUF	4.7	-	1.3	-	μs
HOLD time of start, restart condition	tHD ; STA	4.0	-	0.6	-	μs
L time of SCL	tLOW	4.7	-	1.3	-	μs
H time of SCL	tHIGH	4.0	-	0.6	-	μs
Set-up time of restart condition	tSU; STA	4.7	-	0.6	-	μs
HOLD time of SDA	tHD ; DAT	0	-	0	0.9	μs
Set-up time of SDA	tSU ; DAT	250	-	100	-	ns
Rising time of SDA, SCL	tR	-	1000	20 + 0.1Cb	300	ns
Falling time of SDA, SCL	tF	i	300	20 + 0.1Cb	300	ns
Set-up time of stop condition	tSU; STO	4.0	-	0.6	-	μs

Refer to figure 7

Note: Cb: Total capacitance of all BUS (unit: pF)

Pulse Input Conditions / $Ta = -10^{\circ}C$ to $+70^{\circ}C$, $V_{SS} = 0V$

Danasatan	0	Dise	0			Limi	ts	
Parameter	Symbol	Pins	Conditions	V _{DD} [V]	min	typ	max	unit
High/low level pulse	tPIH(1)	•INT0, INT1	Interrupt acceptable	4.5 to 5.5	1			
width	tPIL(1)	•INT2/T0IN	Timer 0-countable	4.5 to 5.5	'			
	tPIH(2)	INT3/T0IN	Interrupt acceptable					
	tPIL(2)	(1 tCYC is selected for	Timer 0-countable	4.5 to 5.5	2			
		noise rejection clock.)						
	tPIH(3)	INT3/T0IN	Interrupt acceptable					tCYC
	tPIL(3)	(16 tCYC is selected for	Timer 0-countable	4.5 to 5.5	32			
		noise rejection clock.)						
	tPIH(4)	INT3/T0IN	Interrupt acceptable					
	tPIL(4)	(64 tCYC is selected for	Timer 0-countable	4.5 to 5.5	128			
		noise rejection clock.)						
	tPIL(5)	RES	Reset acceptable	4.5 to 5.5	200			
	tPIH(6)	HS, VS	Display position					
	tPIL(6)		controllable (Note)					
			The active edge of HS	4.5 to 5.5	3			μs
			and VS must be apart	4.5 (0 5.5	3			
			at least 1 tCYC.					
			Refer to figure 4.					
Rising/falling time	tTHL	HS	Refer to figure 4.	4.5 to 5.5			500	ns
	tTLH			+.5 (0 5.5			500	115

AD Converter Characteristics / Ta = -10°C to +70°C, $V_{SS} = 0V$

				~~					
Dovementos	Cumah al	Pins	Conditions		Limits				
Parameter	Symbol	PIIIS	Cortainoris	V _{DD} [V]	min	typ	max	unit	
Resolution	N					6		bit	
Absolute precision	ET		(Note)				±1	LSB	
Conversion time	tCAD	Vref selection	1-bit conversion time = 2 × tCYC						
		to conversion				1.69		μs	
		finish		4.5 to 5.5					
Analog input	VAIN	AN4 to AN7			Vaa		V	٧	
voltage range					V_{SS}		V_{DD}	v	
Analog port	IAINH		VAIN = V _{DD}				1		
input current	IAINL		VAIN = V _{SS}		-1			μΑ	

Note: Absolute precision does not include quantizing error (1/2LSB).

Analog Mode RGB Characteristics / Ta = -10°C to +70°C, V_{SS} = 0V

Parameter	Symbol Pins Conditions		Combal Dina Conditions				Limits				
raiailietei Syl	Syllibol	PIIIS	Conditions	V _{DD} [V]	min	typ	max	unit			
Analog output		R. G. B	Low level output		0.45	0.5	0.55				
voltage		Analog output mode	Intensity output	5.0	0.90	1.0	1.10	V			
			Hi level output	5.0	1.35	1.5	1.65				
Time setting		R. G. B	70% 10pf load				50	ns			

Sample Current Dissipation Characteristics / Ta = -10 °C to +70 °C, $V_{SS} = 0$ V

The sample current dissipation characteristics are the measurement result of SANYO provided evaluation board when the recommended circuit parameters shown in the sample oscillation circuit characteristics are used externally.

The currents through the output transistors and the pull-up MOS transistors are ignored.

Parameter	Symbol	Pins	Conditions			Limit	s	
Farameter	Symbol	FIIIS	Conditions	V _{DD} [V]	min	typ	max	unit
Current dissipation during basic operation (Note 3)	IDDOP(1)	V _{DD}	FmX'tal = 32.768kHz X'tal oscillation System clock: VCO VCO for OSD operating OSD is Digital mode Internal RC oscillation stops	4.5 to 5.5		13	25	
	IDDOP(2)	V _{DD}	FmX'tal = 32.768kHz X'tal oscillation System clock: VCO VCO for OSD operating OSD is Analog mode Internal RC oscillation stops	4.5 to 5.5		21	37	mA
	IDDOP(3)	V _{DD}	FmX'tal = 32.768kHz X'tal oscillation System clock : X'tal (Instruction cycle time : 366.2µs) VCO for system VCO for OSD, internal RC oscillation stop Data slicer, AD converters stop	4.5 to 5.5		50	300	μΑ
Current dissipation in HALT mode (Note 3)	IDDHALT(1)	V _{DD}	HALT mode FmX'tal = 32.768kHz X'tal oscillation System clock: VCO VCO for OSD stops Internal RC oscillation stops	4.5 to 5.5		4	10	mA
	IDDHALT(2)	V _{DD}	HALT mode FmX'tal = 32.768kHz X'tal oscillation VCO for system stops VCO for OSD stops System clock : Internal RC	4.5 to 5.5		300	1000	
	IDDHALT(3)	V _{DD}	HALT mode FmX'tal = 32.768kHz X'tal oscillation VCO for system stops VCO for OSD stops System clock: X'tal (Instruction cycle time: 366.2µs)	4.5 to 5.5		35	200	μА
Current dissipation in HOLD mode (Note 3)	IDDHOLD	V _{DD}	HOLD mode All oscillation stops.	4.5 to 5.5		0.05	20	μΑ

Note 3: The currents through the output transistors and the pull-up MOS transistors are ignored.

Recommended Oscillation Circuit and Sample Characteristics

The sample oscillation circuit characteristics in the table below is based on the following conditions:

- Recommended circuit parameters are verified by an oscillator manufacturer using a SANYO provided oscillation evaluation board.
- Sample characteristics are the result of the evaluation with the recommended circuit parameters connected externally.

Recommended oscillation circuit and sample characteristics ($Ta = -10 \text{ to } +70^{\circ}\text{C}$)

	Frequency	Manufacturer	Oscillator	Recommended circuit parameters				Operating supply	Oscillation stabilizing time		Notes
				C1	C2	Rf	Rd	voltage range	typ	max	
	32.768kHz	Seiko Epson	C-002RX	18pF	18pF	OPEN	390kΩ	4.5 to 5.5V	1.00S	1.50S	

Notes: The oscillation stabilizing time period is the time until the VCO oscillation for the internal system becomes stable after the following conditions. (Refer to Figure 2.)

- 1. The V_{DD} becomes higher than the minimum operating voltage after the power is supplied.
- 2. The HOLD mode is released.

The sample oscillation circuit characteristics may differ applications.

For further assistance, please contact with oscillator manufacturer with the following notes in your mind.

- Since the oscillation frequency precision is affected by wiring capacity of the application board, etc., adjust the oscillation frequency on the production board.
- The above oscillation frequency and the operating supply voltage range are based on the operating temperature of -10°C to +70°C. For the use with the temperature outside of the range herein, or in the applications requiring high reliability such as car products, please consult with oscillator manufacturer.
- When using the oscillator which is not shown in the sample oscillation circuit characteristics, please consult with SANYO sales personnel.

Since the oscillation circuit characteristics are affected by the noise or wiring capacity because the circuit is designed with low gain in order to reduce the power dissipation, refer to the following notices.

- The distance between the clock I/O terminal (XT1 terminal XT2 terminal) and external parts should be as short as possible.
- The capacitors' VSS should be allocated close to the microcontroller's GND terminal and be away from other GND.
- The signal lines with rapid state changes or with large current should be allocated away from the oscillation circuit.

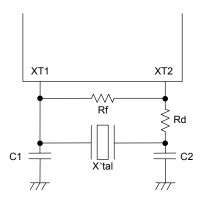
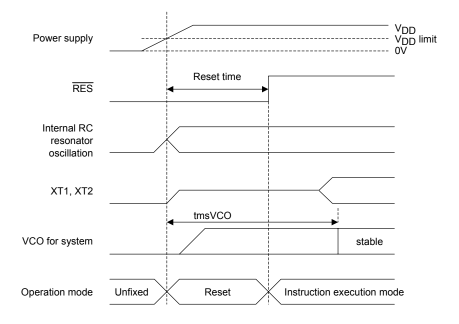
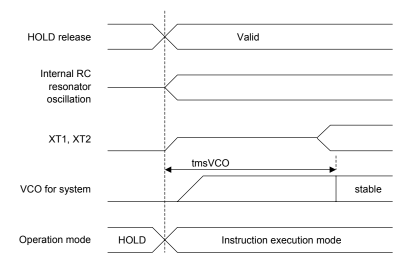


Figure 1 Recommended oscillation circuit



<Reset time and oscillation stabilizing time>



<HOLD release signal and oscillation stabilizing time>

Figure 2 Oscillation stabilizing time

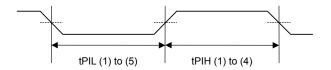


Figure 3 Pulse input timing condition - 1

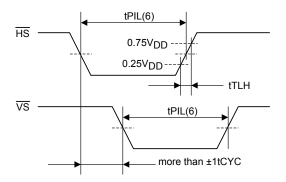


Figure 4 Pulse input timing condition - 2

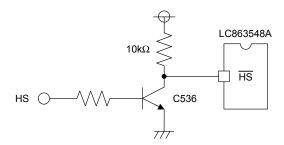


Figure 5 Recommended Interface circuit

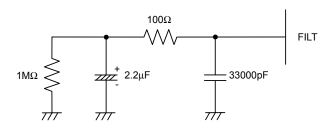
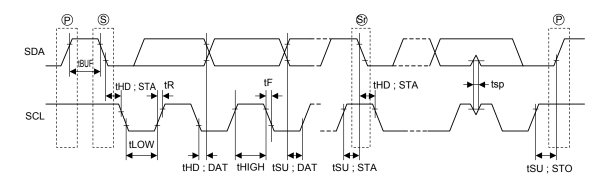


Figure 6 FILT recommended circuit

Note: Place FILT parts on board as close to the microcontroller as possible.



S : start conditionP : stop conditionSr : restart condition

tsp: Spike suppression

Standard mode : not exist High speed mode : less than 50ns

Figure 7 IIC timing

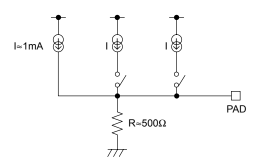


Figure 8 R. G. B. analog output equivalent circuit

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