

No.**※5073A** 

LC99062-W50

# Image Sensor Signal Processing LSI

## **Preliminary**

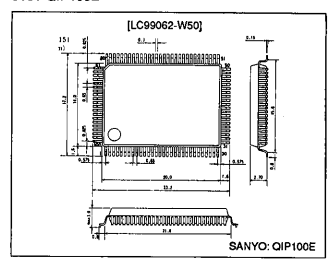
### Overview

The LC99062-W50 is an external digital signal processor (DSP) that includes digital NTSC and PAL encoders on chip, and that supports color video. The LC99062-W50 is implemented in a single chip using standard cells.

## **Package Dimensions**

unit: mm

#### 3151-QIP100E



## **Specifications**

Absolute Maximum Ratings at Ta = 25°C, V<sub>SS</sub> = 0 V

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>DO</sub> max		-0.3 to +7.0	V
I/O voltages	V <sub>I</sub> , V <sub>O</sub>		-0.3 to V <sub>DD</sub> + 0.3	V
Allowable power dissipation	Pd max		850	mW
Operating temperature	Topr		-15 to +65	°C
Storage temperature	Tstg		-55 to +125	°C
Soldering conditions		Hand soldering: 3 seconds	350	°C
		Reflow: 10 seconds	235	°C
I/O currents	i₁, l₀	Per individual I/O reference cell	±20	mA

### Allowable Operating Ranges at $Ta = -15 \text{ to } +65^{\circ}\text{C}$ , $V_{SS} = 0 \text{ V}$

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply voltage	V <sub>DD</sub>		4.75	5.0	5.25	٧
Input voltage range	V <sub>IN</sub>		0		V <sub>DD</sub>	ν

## Electrical Characteristics at Ta = -15 to +65°C, $V_{DD}$ = 4.75 to 5.25 V, $V_{SS}$ = 0 V

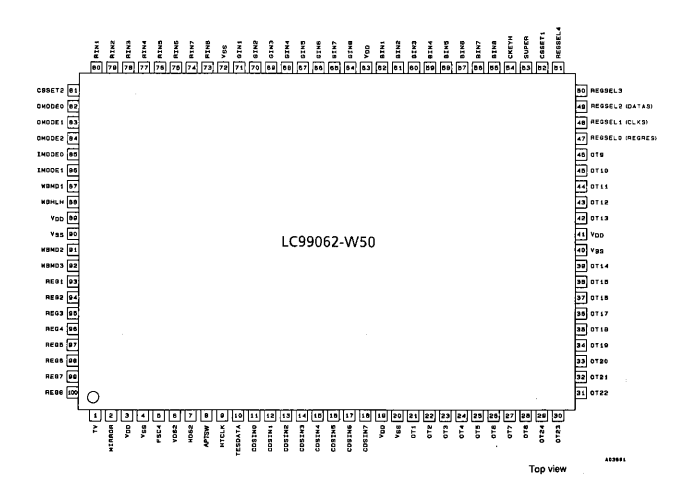
Parameter	Symbol	Conditions	min	typ	max	Unit
Input high level voltage	VIH	CMOS compatible: applicable pin (1)	0.7 V <sub>DD</sub>	*****	1	v
Input low level voltage	V <sub>IL</sub>	CMOS compatible: applicable pin (1)			0.3 V <sub>DD</sub>	v
Input high level voltage	VIH	TTL compatible Schmitt: applicable pin (2)	2.5		T	V
Input low level voltage	V <sub>IL</sub>	TTL compatible Schmitt: applicable pin (2)			0.6	V
Output high level voltage	V <sub>OH</sub>	I <sub>OH</sub> = -4 mA: applicable pin (3)	V <sub>DD</sub> - 2.1			V
Output low level voltage	V <sub>OL</sub>	I <sub>OL</sub> = 4 mA: applicable pin (3)			0.4	V
Output high level voltage	V <sub>OH</sub>	I <sub>OH</sub> = -4 mA: applicable pin (4)	V <sub>DD</sub> - 2.1			V
Output low level voltage	V <sub>OL</sub>	I <sub>OL</sub> = 4 mA: applicable pin (4)			0.4	V
Input leakage current	l <sub>L</sub>	V <sub>I</sub> = V <sub>SS</sub> , V <sub>DD</sub> : applicable pins (1) and (2)	-10		+10	Aμ
Output leakage current	loz	In high-impedance output mode: applicable pin (3)	-10		+10	μΑ

Note: The applicable pin sets are defined as follows:

Input

- (1) .....All Input pins except REGSEL1 and REGSEL2 (2) ......REGSEL1, REGSEL2
- Output
- (3) .....OT1 to OT24
- (4) .....CRKEYH

### Pin Assignment



### **Pin Functions**

1/O → I: Input pin, O: Output pin, B: Bidirectional pin, P: Power supply pin, NC: Unconnected pin

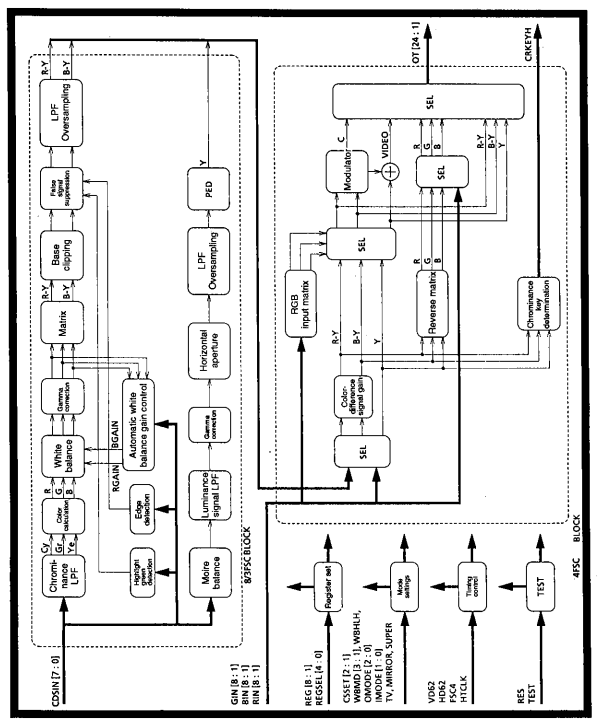
D		T	1/O → I: Input pin, O: Output pin, B: Bidirectional pin, P: Power supply pin, NC: Unconnected pin
Pin No.	Symbol	1/0	Function
1	TV	1	0: NTSC, 1: PAL
2	MIRROR	1	0: Normal, 1: Mirror
3	V <sub>DD</sub>	Р	
4	V <sub>SS</sub>	Р	
5	FSC4	i	CLK (from LC99052) NTSC: 14.31818 MHz, PAL: 14.1875 MHz
6	VD62	1	VD (from LC99052)
7	HD62	1	HD (from LC99052)
8	APTSW	1	Aperture switch 0: Off, 1: On
9	HTCLK	: 1	CLK = 8/31sc (from LC99052)
10	TESDATA	i	0: Run
11	CDSINO	ı	8-bit data input (from LC99052) (LSB)
12	CDSIN1	ŀ	8-bit data input (from LC99052)
13	CDSIN2	ı	8-bit data input (from LC99052)
14	CDSIN3	i	8-bit data input (from LC99052)
15	CDSIN4	1	8-bit data input (from LC99052)
16	CDSIN5	1	8-bit data input (from LC99052)
17	CDSIN6	1	8-bit data input (from LC99052)
18	CDSIN7	1	8-bit data input (from LC99052) (MSB)
19	V <sub>DD</sub>	P	
20	V <sub>SS</sub>	P	
21	OT1	0	Output channel1 = CH1 (LSB)
22	OT2	0	Output channel1 = CH1
23	ОТЗ	0	Output channel1 = CH1
24	OT4	0	Output channel1 = CH1
25	OT5	0	Output channel1 = CH1
26	OT6	0	Output channel1 = CH1
	OT7		<u> </u>
27		0	Output channel1 = CH1
28	OT8	0	Output channel1 = CH1 (MSB)
29	OT24	0	Output channel3 = CH3 (MSB)
30	OT23	0	Output channel3 = CH3
31	OT22	0	Output channel3 = CH3
32	OT21	0	Output channel3 = CH3
33	OT20	0	Output channel3 = CH3
34	OT19	0	Output channel3 = CH3
35	OT18	0	Output channel3 = CH3
36	OT17	0	Output channel3 = CH3 (LSB)
37	OT16	0	Output channel2 = CH2 (MSB)
38	OT15	0	Output channel2 = CH2
39	OT14	0	Output channel2 = CH2
40	V <sub>SS</sub>	Р	
41	V <sub>OD</sub>	Р	
42	OT13	0	Output channel2 = CH2
43	OT12	0	Output channel2 = CH2
44	OT11	0	Output channel2 = CH2
45	OT10	0	Output channel2 = CH2
46	OT9	0	Output channel2 = CH2 (LSB)
47	REGSEL0	Ι	(REGRES) 0: Register initialization 1: Register modification allowed
48	REGSEL1	1	(CLKS) Serial clock input
49 50	REGSEL2 REGSEL3		(DATAS) Serial data input
51	REGSEL4	i	REGSEL [4:0] = (11110) or (11**1); OT (24 to 1) → High impedance
	CCCT.		Must be set according to the phase of the LC99052 A/D converter clock. (This is true for pin 81 as well.)
52	CSSET1	1	Recommended value for current conditions: 1
53	SUPER	- 1	Superimpose pulse input 1; superimpose 0; camera through
54	CKEYH	0	Chrominance key out H; chrominance key
34	ONEIN		The delay time is changed by the settings of pins 85 and 86. See pins 85 and 86.

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I/O → I: Input pin, O: Output pin, B: Bidirectional pin, P: Power supply pin, NC: Unconnected pin

Pin No.   Symbol   VO	NC: Unconnected pin
Se	<del></del>
57   BiN6	
Sept	
Sept	· · ·
BIN3	
BIN2	
62   BIN1	
63	
64   GIN8	
85   GIN7	
8-6   GIN6	
67   GINS	
68    GIN4	
69   GIN3	
70	
71	
72	
73	···
73	
75	
76	
RiN4	
RIN3	
RIN2	
RIN2	
80	
Must be set according to the phase of the LC99052 A/D converter clock. (This is true for pin secommended value for current conditions: 1	
S2	or pin 52 as well.)
1	
88 WBHLH I Auto white balance hold; 1: Hold, 0: Auto Note: * Hold this pin low when the internal register is used.  89 VDD P 90 VSS P 91 WBMD2 I White balance mode SW2 92 WBMD3 I White balance mode SW3	
88         WBHLH         I         Note: * Hold this pin low when the internal register is used.           89         V <sub>DD</sub> P           90         V <sub>SS</sub> P           91         WBMD2         I         White balance mode SW2           92         WBMD3         I         White balance mode SW3	
90         V <sub>SS</sub> P           91         WBMD2         I         White balance mode SW2           92         WBMD3         I         White balance mode SW3	,
90         V <sub>SS</sub> P           91         WBMD2         I         White balance mode SW2           92         WBMD3         I         White balance mode SW3	
91         WBMD2         I         White balance mode SW2           92         WBMD3         I         White balance mode SW3	
00 000	
93 REG1 I Register setting pin	
94 REG2 I Register setting pin	
95 REG3 I Register setting pin	
96 REG4 I Register setting pin	
97 REG5 I Register setting pin	
98 REG6 I Register setting pin	
99 REG7 I Register setting pin	
100 REG8 I Register setting pin	



## Main Functions Provided by the LC99062-W50

DSP Functions for Sanyo Color CCD devices (LC9997G/LC9998G)

- 1. Luminance signal system processing
  - · Includes a luminance matrix to reduce reflected noise (moire).
  - Includes a knee-processing circuit using complementary color filters.
  - · Includes a seven-tap low-pass filter.
  - Gamma correction circuit using a five-line approximation technique. The intersection points for each line can be adjusted.
  - Provides second-order horizontal outline correction. The gain and coring are adjustable.
  - Forms a 1.5× sampling frequency conversion circuit.

### 2. Chrominance system signal processing

- Includes a digital clamping circuit that prevents black balance slippage.
- Forms the RGB signal using an 11-tap low-pass filter and a color calculation matrix.
- · Automatic white balance circuit
  - Includes all circuits and functions required for automatic white balance.
  - Allows switching between automatic and manual modes.
  - Allows holding from automatic mode.
  - Supports fine-grained gain settings using 7-bit gain data and a technique that takes valid bits into account. The R gain can be set from ×0.25 to ×4.0, and the B gain from ×0.5 to ×8.0.
  - Provides modes with seven patterns, including flesh correction.
  - Reduces incorrect operation by applying a response with hysteresis according to the degree of the discrepancy.
- Gamma correction circuit using a three-line approximation technique
- Includes a linear matrix for color difference signals. Allows color tone adjustment.
- Includes a color noise suppression circuit that operates for low chrominance level signals. The suppression level is adjustable.
- Includes a suppression circuit for false color signals that occur at edges and in high-luminance areas.
- All of the above functions are formed with baseband signals.
- Includes a 1.5x sampling frequency conversion circuit.

### NTSC/PAL Encoder

- NTSC and PAL encoding is possible with only HD, VD, and CLK inputs (NTSC = 14.31818 MHz, PAL = 14.1875 MHz). In PAL mode, internal operations are used to generate the Fsc signal, and normally there is no need for a Fsc signal generated by a PLL or other circuit.
- The CSYNC, CBLK, and BF signals are formed internally.
- · Allows burst phase adjustment (hue adjustment). (NTSC only)
- · Allows pedestal and burst level adjustment.
- Includes a seven-tap low-pass filter for the color difference signals relative to the external RGB inputs. The luminance system 3.58 MHz trap can be turned on or off.

#### Input and Output Modes

#### 1. Input modes

- In addition to signal input from an LC99052-V64A, the LC99062-W50 also supports <R, G, B> and <Y, R-Y, B-Y> input modes.
- · Two of the above input systems can be superimposed.

### 2. Output modes

- The LC99062-W50 supports eight output modes.
- Composite video, 8-bit RGB, <Y, R-Y, B-Y>, <Y, C>, <Y, U/V>, and <4-bit Y, 2-bit R-Y, B-Y>
- <Y + CSYNC, C> and <Y/U/V>

#### Other Functions

- · Simplified chrominance key function
  - An arbitrary color can be detected by setting R-Y and B-Y data.
- A 2-pin serial interface is used for setting registers.
- Stand-alone operation is possible. The adjustments and settings are supported from external pins even in stand-alone mode.
- Support for mirror (left-right reversal) processing.

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