

# SANYO Semiconductors DATA SHEET

## LA73062V — Monolithic Linear IC Video Driver for Wideband

#### Overview

The LA73062V is a wideband video output interface. It is ideal as a driver for Composite, S, YPbPr, and RGB analog video signal outputs.

Incorporating low pass filters (6/12/30MHz), the LA73062V can also serve as a digital clock noise rejection filter.

#### **Functions**

- Six channel output
- 6MHz low pass filter (SD) / 12MHz or 30MHz low pass filter (HD)
- 6dB amplifier
- Output mute
- Y/C\_MIX
- S\_DC\_Output
- D\_DC\_Output
- Standby mode

#### **Specifications**

#### Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		6.0	V
Allowable power dissipation	Pd max	Ta≤75°C, Mounted on a circuit board*	780	mW
Operating temperature	Topr		-20 to +75	°C
Storage temperature	Tstg		-40 to +150	°C

<sup>\*</sup> Mounted on a specified board: 114.3mm×76.1mm×1.6mm, glass epoxy.

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#### Recommended Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	Vcc		5.0	V
Operating supply voltage range	V <sub>CC</sub> opg		4.75 to 5.25	V
Input pin voltage application range	V <sub>IN</sub>		-0.3 to Vccopg+0.3	V

## Electrical Characteristics at Ta=25°C, $V_{CC}$ =5.0V

		Input	signal		Out			Ratings		
Parameter	Point	Signal	Level [Vpp]	Freq [Hz]	Point	Test Condition	min	typ	max	unit
Current consumption 1						At a no signal.	68	86	104	mA
Current consumption 2						Standby mode. At a no signal.	0.0	0.5	1.0	mA
Internal reference regulator	•	•		•	•					
REG3V					T30		2.8	3.0	3.2	V
Video driver part		I.		I.	I.					
Voltage gain 1 CV,Y,Py,R,G,B	T2A T2A T15A T13A	SIG1	0.3	100k	T36 T34 T22 T24	Output gain	5.5	6.0	6.5	dB
N. I.	T15A T17A	0100	0.0	4001	T22 T20					
Voltage gain 2 C,Pr,Pb	T4A T13A T17A	SIG3	0.3	100k	T32 T24 T20	Output gain	5.5	6.0	6.5	dB
Frequency response 1(SD) CV,Y	T2A T2A	SIG1	0.3	6M	T36 T34	6MHzLPF is selected. f=6MHz/100kHz	-3.0	0.0	3.0	dB
Frequency response 2(SD) C	T4A	SIG3	0.3	6M	T32	6MHzLPF is selected. f=6MHz/100kHz	-3.0	0.0	3.0	dB
Frequency response 3(SD) CV,Y	T2A T2A	SIG1	0.3	27M	T36 T34	6MHzLPF is selected. f=27MHz/100kHz		-40	-30	dB
Frequency response 4(SD)	T4A	SIG3	0.3	27M	T32	6MHzLPF is selected. f=27MHz/100kHz		-40	-30	dB
Frequency response 5(HD) Py,R,G,B	T15A T13A T15A T17A	SIG1	0.3	12M	T22 T24 T22 T20	12MHzLPF is selected. f=12MHz/100kHz	-3.0	0.0	3.0	dB
Frequency response 6(HD) Pr,Pb	T13A T17A	SIG3	0.3	12M	T24 T20	12MHzLPF is selected. f=12MHz/100kHz	-3.0	0.0	3.0	dB
Frequency response 7(HD) Py,R,G,B	T15A T13A T15A T17A	SIG1	0.3	75M	T22 T24 T22 T20	12MHzLPF is selected. f=75MHz/100kHz		-40	-30	dB
Frequency response 8(HD) Pr,Pb	T13A T17A	SIG3	0.3	75M	T24 T20	12MHzLPF is selected. f=75MHz/100kHz		-40	-30	dB
Frequency response 9(HD) Py,R,G,B	T15A T13A T15A T17A	SIG1	0.3	20M	T22 T34 T22 T20	30MHzLPF is selected. f=20MHz/100kHz	-1.0	0.0	1.0	dB
Frequency response 10(HD) Pr,Pb	T13A T17A	SIG3	0.3	20M	T24 T20	30MHzLPF is selected. f=20MHz/100kHz	-1.0	0.0	1.0	dB
Frequency response 11(HD) Py,R,G,B	T15A T13A T15A T17A	SIG1	0.3	30M	T22 T34 T22 T20	30MHzLPF is selected. f=30MHz/100kHz	-4.0	-1.5	1.0	dB
Frequency response 12(HD) Pr,Pb	T13A T17A	SIG3	0.3	30M	T24 T20	30MHzLPF is selected. f=30MHz/100kHz	-4.0	-1.5	1.0	dB
Frequency response 13(HD) Py,R,G,B	T15A T13A T15A T17A	SIG1	0.3	75M	T22 T34 T22 T20	30MHzLPF is selected. f=75MHz/100kHz		-40	-30	dB

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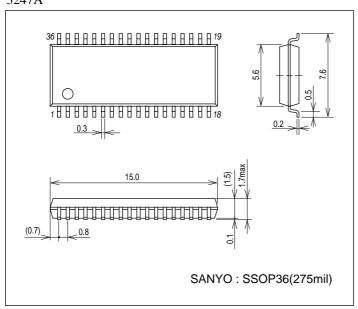
		Input		ı	Out			Ratings		
Parameter	Point	Signal	Level [Vpp]	Freq [Hz]	Point	Test Condition	min	typ	max	unit
Frequency response 14(HD)	T13A	SIG3	0.3	75M	T24	30MHzLPF is selected.		-40	-30	dB
Pr,Pb	T17A				T20	f=75MHz/100kHz		-40	-30	uБ
2nd order distortion 1(SD)	T2A	SIG1	0.7	4M	T36A	6MHzLPF,				
CV,Y,Py,R,G,B	T2A				T34A	12MHzLPF is selected.				
	T15A				T22A			-40	-30	dB
	T13A				T24A			-40	-30	ub
	T15A				T22A					
	T17A				T20A					
2nd order distortion 2(SD)	T4A	SIG3	0.7	4M	T32A	6MHzLPF,				
C,Pr,Pb	T13A				T24A	12MHzLPF is selected.		-40	-30	dB
	T17A				T20A					
2nd order distortion 3(HD)	T15A	SIG1	0.7	10M	T22A	30MHzLPF is selected.				
Py,R,G,B	T13A				T24A			-40	-30	dB
	T15A				T22A			10	30	uD.
	T17A				T20A					
2nd order distortion 4(HD)	T13A	SIG3	0.7	10M	T24A	30MHzLPF is selected.		-40	-30	dB
Pr,Pb	T17A				T20A			-40	-30	uБ
Amount of mute attenuation 1	T2A	SIG1	0.7	4M	T36					
CV,Y,Py,R,G,B	T2A				T34					
	T15A				T22			-60	-50	dB
	T13A				T24			-00	-30	ub
	T15A				T22					
	T17A				T20					
Amount of mute attenuation 2	T4A	SIG3	0.7	4M	T32					
C,Pr,Pb	T13A				T24			-60	-50	dB
	T17A				T20					
Crosstalk between channels 1	T2A	SIG1	0.7	4M						
CV,Y,Py,R,G,B	T2A									
	T15A							60	50	٩D
	T13A							-60	-50	dB
	T15A									
	T17A									
Crosstalk between channels 2	T4A	SIG3	0.7	4M						
C,Pr,Pb	T13A							-60	-50	dB
	T17A									
Video S/N 1(SD)	T2A	SIG2	0.65		T36	V <sub>IN</sub> =Video (50%White)				
CV,Y	T2A				T34	6MHzLPF is selected.		-70	60	40
						The band is between 100kHz		-70	-60	dB
						and 4.2MHz.				
Video S/N 2(HD)	T15A	SIG2	0.65		T22A	V <sub>IN</sub> =Video (50%White)				
Py,R,G,B	T13A				T24A	30MHzLPF is selected.		60	50	40
	T15A				T22A	The band is between 100kHz		-60	-50	dB
	T17A				T20A	and 30MHz.				
G.D.1(SD)	T2A	SIG1	0.3	6M	T36	6MHzLPF is selected.		20	40	no
CV,Y	T2A				T34	f=6MHz/100kHz		20	40	ns
G.D.2(SD)	T4A	SIG3	0.3	6M	T32	6MHzLPF is selected.		20	40	ns
С	1					f=6MHz/100kHz				
G.D.3(HD)	T15A	SIG1	0.3	12M	T22	12MHzLPF is selected.				
Py,R,G,B	T13A				T24	f=12MHz/100kHz		10	20	ns
	T15A				T22				_0	
	T17A				T20					
G.D.4(HD)	T13A	SIG3	0.3	12M	T24	12MHzLPF is selected.		10	20	ns
Pr,Pb	T17A				T20	f=12MHz/100kHz		10	20	119
G.D.5(HD)	T15A	SIG1	0.3	30M	T22A	30MHzLPF is selected.		<u> </u>		
Py,R,G,B	T13A				T24A	f=30MHz/100kHz		40	20	no
	T15A				T22A			10	20	ns
	T17A				T20A					
G.D.6(HD)	T13A	SIG3	0.3	30M	T24	30MHzLPF is selected.				
Pr,Pb	T17A				T20	f=30MHz/100kHz		10	20	ns

### **Pin Control Table**

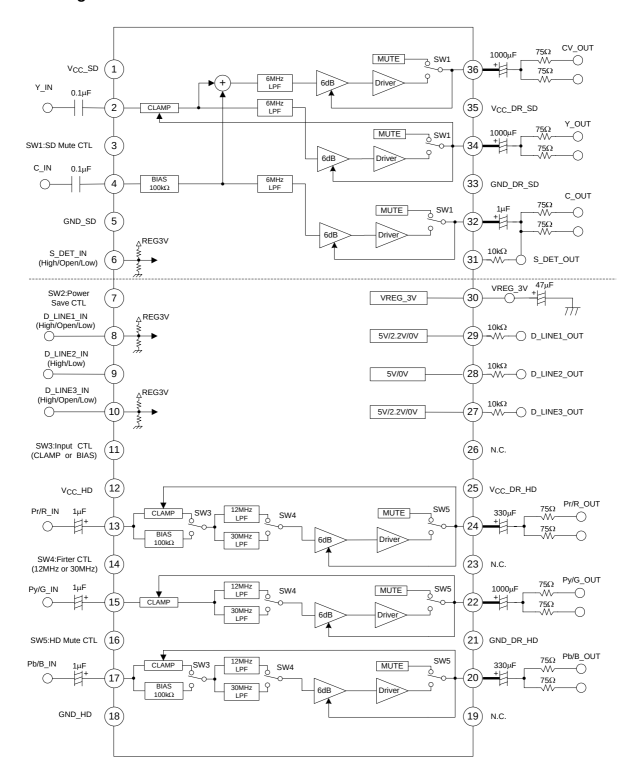
CW/No	IN Die No	OUT Die No	CM function name	Control voltage			
SW No.	IN_Pin No.	OUT_Pin No.	SW function name	High (2.3V to V <sub>CC</sub> )	Open	Low (0 to 0.7V)	
SW1	Pin3		SD_MUTE_CTL	SD_MUTE_OFF		SD_MUTE_ON	
SW2	Pin7		Power_Save_CTL	Power_Save_OFF		Power_Save_ON	
SW3	Pin11		Input_CTL	CLAMP_ON		BIAS_ON (Component_Mode)	
				(RGB_Mode)			
SW4	Pin14		Filter_CTL	12MHz_LPF_ON		30MHz_LPF_ON	
SW5	Pin16		HD_MUTE_CTL	HD_MUTE_OFF		HD_MUTE_ON	
S_DC	Pin6	Pin31	S_DET	High (4.0V to V <sub>CC</sub> )	Midd (1.8 to 2.4V)	Low (0 to 0.5V)	
D_L1	Pin8	Pin29	D_LINE1	High (4.0V to V <sub>CC</sub> )	Midd (1.8 to 2.4V)	Low (0 to 0.5V)	
D_L2	Pin9	Pin28	D_LINE2	High (4.0V to V <sub>CC</sub> )		Low (0 to 0.5V)	
D_L3	Pin10	Pin27	D_LINE3	High (4.0V to V <sub>CC</sub> )	Midd (1.8 to 2.4V)	Low (0 to 0.5V)	

## **Package Dimensions**

unit : mm (typ) 3247A

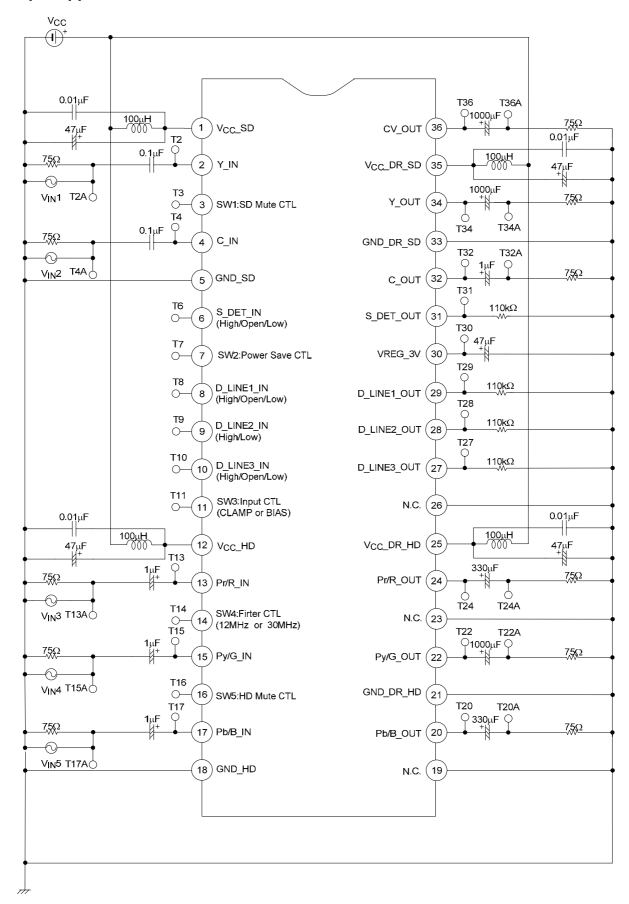


#### **Block Diagram**

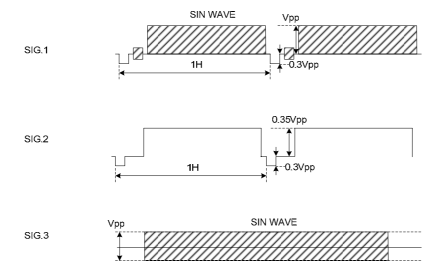


Please shorten the distance of the bold line to prevent oscillation.

### **Sample Application Circuit**



## **Test Input Signal**



### **Pin Function**

	unction			
Pin No.	Pin name	DC voltage	Signal wave form	In put / Out put form
P1	V <sub>CC</sub> _SD			
P2	Y_IN	1.8V	1.8V	2 1kΩ 1kΩ 110μA ↓Θ
P3	SD_MUTE_CTL	5V: SD_MUTE_OFF 0V: SD_MUTE_ON		3 10kΩ /// 100kΩ
P4	C_IN	2.3V	2.3V 714mVpp	50μA 100kΩ 1kΩ 110μA ↓Θ

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Pin No.	Pin name	DC voltage	Signal wave form	In put / Out put form
P5	GND_SD			
P6	S_DET_IN	5V: 16:9 OPEN: 4.3 Letter Box 0V: 4:3		3V_REG 200kΩ 10kΩ 200kΩ
P7	Power_Save_CTL	5V: Power_Save_OFF 0V: Power_Save_ON		7 100kΩ
P8	D_LINE1_IN	5V: 1125 (1080) OPEN: 750 (720) 0V: 525 (480)		$3V\_REG$ $200k\Omega$ $10k\Omega$ $200k\Omega$
P9	D_LINE2_IN	5V: 59.94p/60p 0V: 59.94i/60i		9 100kΩ
P10	D_LINE3_IN	5V: 16:9 OPEN: 4:3 Letter Box 0V: 4:3		3V_REG 200kΩ 10kΩ 200kΩ
P11	INPUT_CTL	5V: Clamp 0V: Bias		110kΩ ///

Pin No.	Pin name	DC voltage	Signal wave form	In put / Out put form
P12	V <sub>CC</sub> _HD			
P13	Pr/R_IN	Component: 2.3V (Bias) RGB: 1.8V (Clamp)	2.3V 700mVpp 700mVpp 1.8V	500Ω $1kΩ$ $1kΩ$ $100kΩ$ $110μA$ $110μA$
P14	FIL_CTL	5V: 12MHz_LPF 0V: 30MHz_LPF		10kΩ 1100kΩ
P15	Py/G_IN	1.8V	1.0Vpp 1.8V 700mVpp 1.8V	1kΩ 110μΑ ↓Θ
P16	HD_MUTE_CTL	5V: HD_MUTE_OFF 0V: HD_MUTE_ON		10kΩ /// 100kΩ
P17	Pb/B_IN	Component: 2.3V (Bias) RGB: 1.8V (Clamp)	700mVpp 1.8V	$500\Omega$ $1k\Omega$ $100k\Omega$ $110\mu A$ $110\mu A$

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Pin No.	Pin name	DC voltage	Signal wave form	In put / Out put form
P18	GND_HD	<u> </u>	<u> </u>	
P19	N.C.			
P20	Pb/B_OUT	Component: 2.4V (Bias) RGB: 1.3V (Clamp)	1.4Vpp 1.3V	30Ω \$ 1.5kΩ \$ 20 \$ 30Ω \$ \$ 20 \$ 30Ω \$ \$ 30Ω \$ \$ 30Ω \$ \$ 30Ω \$ 30Ω \$ \$
P21	GND_DR_HD			
P22	Py/G_OUT	1.3V	2.0Vpp 1.3V 1.4Vpp 1.3V	30Ω \$ 1.5kΩ \$ 22 \$ 30Ω \$ \$ 22
P23	N.C.			
P24	Pr/R_OUT	Component: 2.4V (Bias) RGB: 1.3V (Clamp)	1.4Vpp 1.3V	30Ω 1.5kΩ 24
P25	V <sub>CC</sub> _DR_HD			
P26	N.C.			
P27	D_LINE3_OUT	5V: 16:9 2.2V: 4:3 Letter Box 0V: 4:3		OPEN:OFF 6 300Ω  500μA Θ Low:OFF 6 117

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Pin No. P28	Pin name	DC voltage	Signal wave form	In put / Out put form
	D_LINE2_OUT	5V: 59.94p/60i 0V: 59.94i/60i		300Ω 28
P29	D_LINE1_OUT	5V: 1125 (1080) 2.2V: 750 (720) 0V: 525 (480)		OPEN:OFF 5  300Ω  29  500μA
P30	REG3V	3.0V		50Ω 100Ω 26kΩ 32kΩ 30kΩ 24kΩ
P31	S_DET_OUT	5V: 16:9 2.2V: 4:3 Lerrer Box 0V: 4:3		OPEN:OFF β  SOOμA J  Low:OFF β  J  J  J  J  J  J  J  J  J  J  J  J  J
P32	C_OUT	2.4V	2.4V 1.428Vpp	30Ω \\ 1.3kΩ \\ 1.5kΩ \\ 30Ω
P33	GND_DR_SD			

Pin No.	Pin name	DC voltage	Signal wave form	In put / Out put form
P34	Y_OUT	1.3V	2.0Vpp 1.3V	30Ω 1.3kΩ 1.5kΩ 30Ω 34)
P35	V <sub>CC</sub> _DR_SD			
P36	CV_OUT	1.3V	2.0Vpp 1.3V	30Ω \$ 1.3kΩ 36

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