

SANYO Semiconductors DATA SHEET

Overview

This LA73065VA is HD video driver. This IC output Component and RGB. It built in the 12MHz/30MHz-LPF. It is the best for the filter to remove the digital clock noise of the Component or RGB Analog video signal.

Functions

- Three channel output
- 12MHz or 30MHz low pass filter
- 6dB amplifier
- Output mute
- D_DC_Output
- Standby mode

Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		6.0	V
Allowable power dissipation	Pd max	Ta ≤ 75°C *	500	mW
Operating temperature	Topr		-20 to +75	°C
Storage temperature	Tstg		-40 to +150	°C

^{*:} Mounted on a board: 114.3mm×76.1mm×1.6mm, glass epoxy board.

Recommended Operating Conditions at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	VCC		5.0	V
Operating supply voltage range	V _{CC} opg		4.75 to 5.25	V
Input pin voltage application range	V _{IN}		-0.3 to V _{CC} opg+0.3	

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Electrical Characteristics at $Ta = 25$ °C, V_C	CC = 5.0V

	Input signal				Out	Out				U.con
Parameter	Point	Signal	Level [Vp-p]	Freq [Hz]	Point	Conditions	min	typ	max	uni
Current consumption 1	-	-	-	-	-	At no signal.	36	45	54	mΑ
Current consumption 2	-	-	-	-	-	At no signal. Standby mode.	0.0	0.5	1.0	m/
Internal reference regulator		u.	I.	l .			l. L			
REG3V	-	-	-	-	T24		2.8	3.0	3.2	V
Video Driver part			I							
Voltage gain 1	T9A	SIG1	0.3	100k	T16	Output gain	5.5	6.0	6.5	dE
Py, R, G, B	T7A				T18	2				
	T9A				T16					
	T11A				T14					
Voltage gain 2	T7A	SIG3	0.3	100k	T18	Output gain	5.5	6.0	6.5	dE
Pr, Pb	T11A				T14					
Frequency response 1	T9A	SIG1	0.3	12M	T16	12MHz LPF is selected.	-3	0.0	3	dE
Py, R, G, B	T7A				T18	f = 12MHz/100kHz				
	T9A				T16					
Frequency response 2	T11A T7A	SIG3	0.3	12M	T14 T18	12MHz LPF is selected.	-3	0.0	3	dE
Pr, Pb	T11A	5163	0.3	I ZIVI	T14	f = 12MHz/100kHz	-3	0.0	3	uE
Frequency response 3	T9A	SIG1	0.3	75M	T16	12MHz LPF is selected.		-40	-30	dE
Py, R, G, B	T7A	0.01	0.0	70101	T18	f = 75MHz/100kHz		40	30	G.L.
. ,,, -, -	T9A				T16					
	T11A				T14					
Frequency response 4	T7A	SIG3	0.3	75M	T18	12MHz LPF is selected.		-40	-30	dE
Pr, Pb	T11A				T14	f = 75MHz/100kHz				
Frequency response 5	T9A	SIG1	0.3	20M	T16	30MHz LPF is selected.	-1	0.0	1	dE
Py, R, G, B	T7A				T16	f = 20MHz/100kHz				
	T9A				T14					
	T11A									
Frequency response 6	T7A	SIG3	0.3	20M	T18	30MHz LPF is selected.	-1	0.0	1	dE
Pr, Pb Frequency response 7	T11A T9A	0104	0.3	30M	T14 T16	f = 20MHz/100kHz	2.5	1.0	1.5	dE
Py, R, G, B	T7A	SIG1	0.3	30101	T16	30MHz LPF is selected. f = 30MHz/100kHz	-3.5	-1.0	1.5	uE
1 y, 10, 0, D	T9A				T14	1 = 30W112/100K112				
	T11A									
Frequency response 8	T7A	SIG3	0.3	30M	T18	30MHz LPF is selected.	-3.5	-1.0	1.5	dB
Pr, Pb	T11A				T14	f = 30MHz/100kHz				
Frequency response 9	T9A	SIG1	0.3	75M	T16	30MHz LPF is selected.		-40	-30	dE
Py, R, G, B	T7A				T16	f = 75MHz/100kHz				
	T9A				T14					
	T11A									
Frequency response 10	T7A	SIG3	0.3	75M	T18	30MHz LPF is selected.		-40	-30	dE
Pr, Pb	T11A	0104	0.7	4014	T14	f = 75MHz/100kHz		40	20	-10
2nd order distortion 1 Py, R, G, B	T9A T7A	SIG1	0.7	10M	T16 T18	30MHz LPF is selected.		-40	-30	dE
гу, к, G, Б	T9A				T16					
	T11A				T14					
2nd order distortion 2 (HD)	T7A	SIG3	0.7	10M	T18	30MHz LPF is selected.		-40	-30	dE
Pr, Pb	T11A				T14			• •		
Amount of mute attenuation 1	T9A	SIG1	0.7	4M	T16			-60	-50	dE
Py, R, G, B	T7A				T18					
	T9A				T16					
	T11A				T14					
Amount of mute attenuation 2	T7A	SIG3	0.7	4M	T18			-60	-50	dE
Pr, Pb	T11A				T14					
Crosstalk between channels 1	T9A	SIG1	0.7	4M				-60	-50	dE
Py, R, G, B	T7A									
	T9A T11A	1			1					ĺ

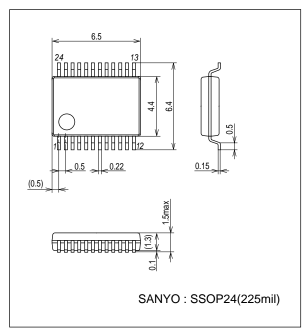
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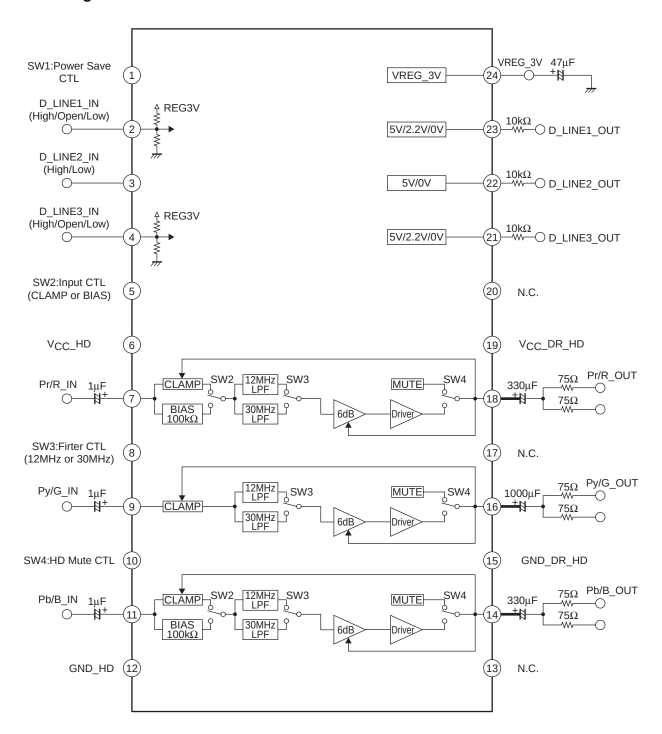
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Parameter	Point	Signal	Level [Vp-p]	Freq [Hz]	Point	Conditions	min	typ	max	unit
Crosstalk between channels 2	T7A	SIG3	0.7	4M				-60	-50	dB
Pr, Pb	T11A									
Video S/N	T9A	SIG2	0.65		T16	V _{IN} = Video (50% White)		-60	-50	dB
Py, R, G, B	T7A				T18	30MHz LPF is selected.				
	T9A				T16	The band is between 100kHz				
	T11A				T14	and 30MHz.				
G.D.1	T9A	SIG1	0.3	12M	T16	12MHz LPF is selected.		10	20	ns
Py, R, G, B	T7A				T18	f = 12MHz/100kHz				
	T9A				T16					
	T11A				T14					
G.D.2	T7A	SIG3	0.3	12M	T18	12MHz LPF is selected.		10	20	ns
Pr, Pb	T11A				T14	f = 12MHz/100kHz				
G.D.3	T9A	SIG1	0.3	30M	T16	30MHz LPF is selected.		10	20	ns
Py, R, G, B	T7A				T18	f = 30MHz/100kHz				
	T9A				T16					
	T11A				T14					
G.D.4	T7A	SIG3	0.3	30M	T18	30MHz LPF is selected.		10	20	ns
Pr, Pb	T11A				T14	f = 30MHz/100kHz				

Package Dimensions unit: mm (typ)

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

Pin control table

CW/ No	SW No. IN_Pin No. OUT_Pin No.	OUT Die No	CM/ function name		Control voltage	
SW NO.		OUT_PIN NO.	SW function name	High (2.3V to V _{CC})	Open	Low (0 to 0.7V)
SW1	Pin1		Power_Save_CTL	Power_Save_OFF		Power_Save_ON
SW2	Pin5		Input_CTL	CLAMP_ON (RGB_Mode)		BIAS_ON (Component_Mode)
SW3	Pin8		Filter_CTL	12MHz_LPF_ON		30MHz_LPF_ON
SW4	Pin10		HD_MUTE_CTL	HD_MUTE_OFF		HD_MUTE_ON
D_L1	Pin2	Pin23	D_LINE1	High (4.0V to V _{CC})	Midd (1.8 to 2.4V)	Low (0 to 0.5V)
D_L2	Pin3	Pin22	D_LINE2	High (4.0V to V _{CC})		Low (0 to 0.5V)
D_L3	Pin4	Pin21	D_LINE3	High (4.0V to V _{CC})	Midd (1.8 to 2.4V)	Low (0 to 0.5V)

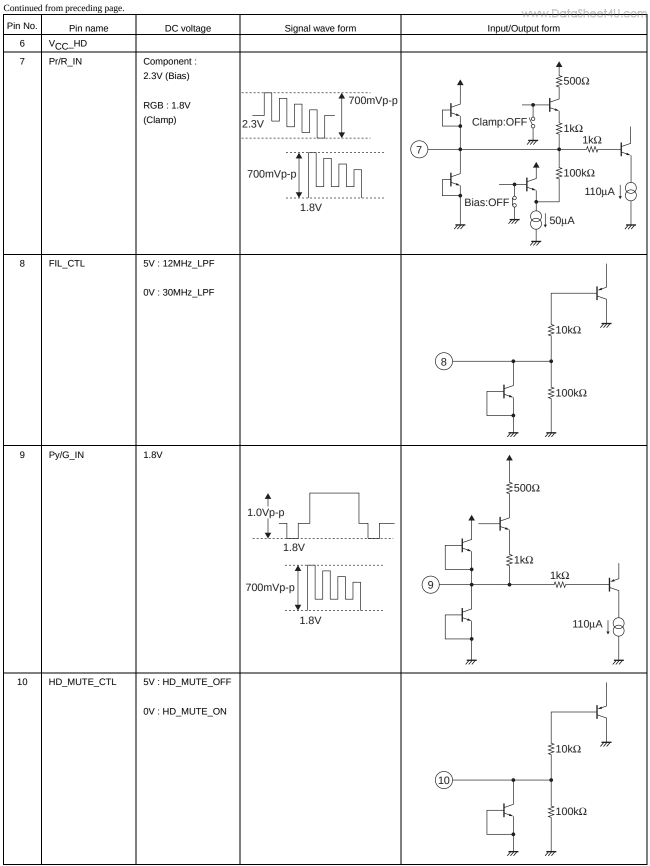
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Pin Functions www.DataSheet4U.com

	unctions	, 		www.DataSheet4U.com
Pin No.	Pin name	DC voltage	Signal wave form	Input/Output form
1	Power_Save_CTL	5V:		
		Power_Save_OFF		
		0V:		
		Power_Save_ON		\$10kΩ ///
				3 100/122
	D LINE4 IN	EV - 4425 (4000)		m m
2	D_LINE1_IN	5V : 1125 (1080)		3V_REG ♠
		OPEN: 750 (720)		
		0)/ . 525 (480)		≹200kΩ
		0V : 525 (480)		2 10kΩ
				\$200kΩ <i>m</i>
				in in
3	D_LINE2_IN	5V : 59.94p/60p		
		0V : 59.94i/60i		
				\$10kΩ <i>m</i>
				(3)
				\$100kΩ
				m m
4	D_LINE3_IN	5V:16:9		A
		OPEN: 4:3 Letter Box		\$200kΩ
				4 10kΩ W
		0V:4:3		
				\$200kΩ <i>m</i>
				m m
5	INPUT_CTL	5V : Clamp		
		0V : Bias		
				\$10kΩ
				(5)
				in in

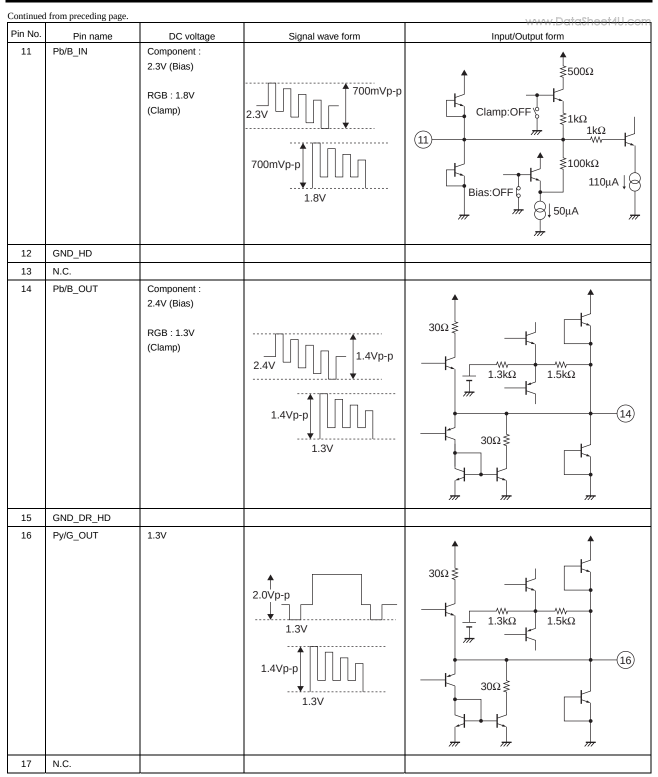
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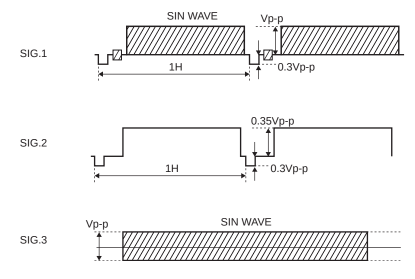
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Pin No.	Pin name	DC voltage	Signal wave form	Input/Output form
18	Pr/R_OUT	Component: 2.4V (Bias) RGB: 1.3V (Clamp)	1.4Vp-p	30Ω \$ 1.5kΩ 18
19	V _{CC} _DR_HD			
20	N.C.			
21	D_LINE3_OUT	5V:16:9 2.2V:4:3Letter Box 0V:4:3		OPEN:OFF 6 300Ω 21) 500μΑ
22	D_LINE2_OUT	5V : 59.94p/60p 0V : 59.94i/60i		300Ω W 222
23	D_LINE1_OUT	5V: 1125 (1080) 2.2V: 750 (720) 0V: 525 (480)		OPEN:OFF 6 300Ω 23 Low:OFF 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
24	REG3V	3.0V		50Ω \$ 100Ω 26kΩ \$ 32kΩ \$ 30kΩ \$ 24kΩ \$ 77

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Test Input Signal www.DataSheet4U.com



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