M61303FP

IIC BUS controled 3channel video pre-amplifier for LCD display monitor.

DESCRIPTION

M61303FP is integrated Circuit for LCD Display Monitor.It is controlled IIC BUS and Band Wide is 180MHz. It includes OSD Blanking ,OSD Mixing,Wide Band Amplifier,Main/Sub Contrast Main/Sub Brightness

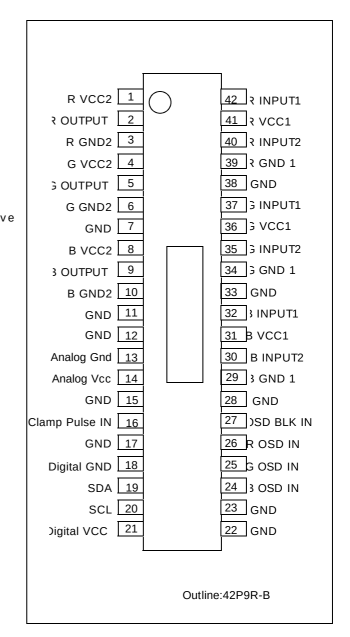
,and 2 Input routes. Vcc Voltage is 5V and Flat package is used. then it is the suitable to LCD monitor.

FEATURES

	:RGB 180MHz(at -3dB) OSD 80MHz
2.Input	:RGB Input dy namic range:Max1VP-Ppositiv 2 input routes is changed by IIC BUS RGB OSD 3.5VP-P~5.0VP-P(positiv e) OSD BLK 3.5VP-P~5.0VP-P(positiv e)
3.Output	:RGB 2.2VP-P (Max) OSD 2.0VP-P (Max) Output dy namic range 0.5 ~2.2V It can drive 14pF
4.Contrast	Eboth of sub and main contrast are controlled by IIC Bus(8bit). Control Range :-15dB - +15dB.
5.Brightness	Both of sub and main contrast are controlled by IIC Bus(8bit). Control Range :0.5V ∽2.2V.

6.OSD Adjust :2 Control Ranges (Max1VP-P or Max2VP-P) are able to be changed by IIC Bus.

PIN CONFIGURATION



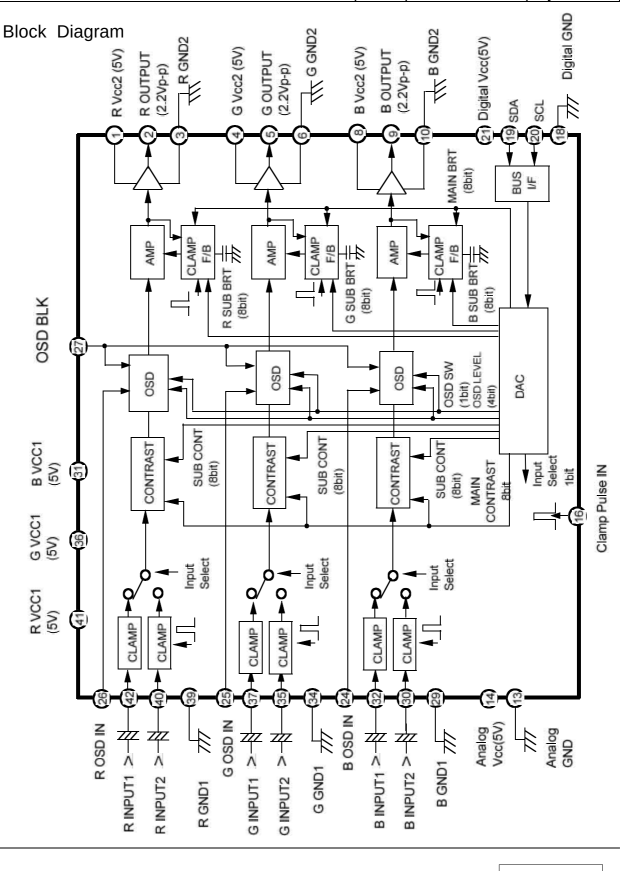
RECOMMENDED OPERATING CONDITIONS

Supply Voltage Range 4.7V ~ 5.3V Rated Supply Voltage 5.0V Consumption of electricity 800mW

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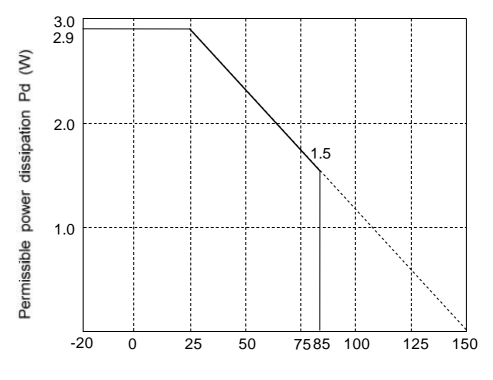
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Parameter	Symbol	Rating	Unit
Supply voltage	Vcc	6.0	V
Power dissipation	Pd	2900	mW
Ambient temperature	Topr	-20 to +85	°C
Storage temperature	Tstg	-40 to +150	°C
Recommended supply	Vopr	5.0	V
voltage range	Vopr'	4.7 to 5.3	V

Absolute Maximum Rating (Ambient temperature: 25°C)

Thermal Derating Curve



Ambient temperature Ta(°C)

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BUS CONTROL TABLE

(1) Slave address:

	D7	D6	D5	D4	D3	D2	D1	R/W	
M61303FP	1	0	0	0	1	0	0	0	=88H

(2) Each function's sub address:

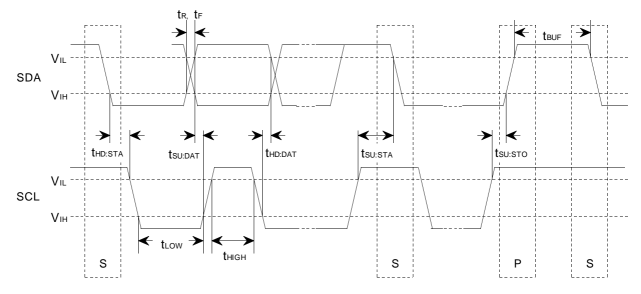
NO	function	bit	sub	Data	Bvte						
	Tunotion	bit	add.	D7	D6	D5	D4	D3	D2	D1	D0
				A07	A06	A05	A04	A03	A02	A01	A00
1	Main contrast	8	00H ·	0	1	0	0	0	0	0	0
	Sub contrast R	•	01H ⁻	A17	A16	A15	A14	A13	A12	A11	A10
2	Sub contrast R	8	UTH	1	0	0	0	0	0	0	0
3	Sub contrast G	8	02H	A27	A26	A25	A24	A23	A22	A21	A20
5	Sub contrast G	0	0211	1	0	0	0	0	0	0	0
	Sub contrast B	•	0011	A37	A36	A35	A34	A33	A32	A31	A30
4	Sub contrast B	8	03H	1	0	0	0	0	0	0	0
-		0	0.411	A47	A46	A45	A44	A43	A42	A41	A40
5	Main bright	8	04H	1	0	0	0	0	0	0	0
6	Sub bright D		0511	A57	A56	A55	A54	A53	A52	A51	A50
0	Sub bright R	8	05H	1	0	0	0	0	0	0	0
7	Sub bright C	8	06H	A67	A66	A65	A64	A63	A62	A61	A60
1	Sub bright G	8	001	1	0	0	0	0	0	0	0
8	Sub bright B		0711	A77	A76	A75	A74	A73	A72	A71	A70
0	Sub blight B	8	07H	1	0	0	0	0	0	0	0
			0011	-	-	-	-	A83	A82	A81	A80
9	OSD level	4	08H	0	0	0	0	0	0	0	0
10	INPUT SW		001	-	-	-	-	-	-	-	A90
10	111701 300	1	09H 1	0	0	0	0	0	0	0	0
			0AH	-	-	-	-	-	-	-	AA0
11	OSD SW	1		0	0	0	0	0	0	0	0

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I²C BUS CONTROL SECTION SDA,SCL CHARACTERISTICS

parameter	symbol	MIN	MAX	unit
min. input LOW voltage.	VIL	-0.5	1.5	V
max. input HIGH voltage.	Vін	3.0	5.5	V
SCL clock frequency.	fsc∟	0	100	KHz
Time the bus must be free before a new transmission can start.	t BUF	4.7	-	us
Hold time start condition.After this period the first clock pulse is generated.	thd:sta	4.0	-	us
The LOW period of the clock.	t∟ow	4.7	-	us
The HIGH period of the clock.	tнigн	4.0	-	us
Set up time for start condition. (Only relevant for a repeated start condition.)	tsu:sta	4.7	-	us
Hold time DATA.	thd:dat	0	-	us
Set-up time DATA.	tsu:dat	250	-	ns
Rise time of both SDA and SCL lines.	tr	-	1000	ns
Fall time of both SDA and SCL lines.	t⊧	-	300	ns
Set-up time for stop condition.	tsu:sto	4.0	-	us



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	SW connect is SW(30,35,40)=a		-				,19,2	20,24	4,25,	26,2 ⁻	7)= a	I						Vcc=5	V Ta≕	25 ⁰C		1
٧o	parameter	Symbol		RGB Input	SW Co	onnect	00H Main	01H Sub	02H Sub cont	BUS 03H Sub cont	04H Main	05H Sub	06H Sub	07H Sub	08H OSD	09H INPU			Standar TY P	d MAX	Unit	re- marl
1	Circuit current1	lcc1	Point	Signal		Input SW	cont A6H	cont 1 A6H	2 A6H	3 A6H	brt 00H	brt1 00H	brt2 00H	brt3 00H	Adj 00H	sw	SW		155	185	mA	man
	Output	Vomax			=a(Al	_L)	166	166	166	166	0	0 Voriable	0 Variable	0	0	+1	+	2.2	_	_		
2	dynamic range Maximum		OUT	SG2 SG2		1	¥ 7FH	¥ 7FH	¥ 7FH	¥ 7FH	Variable 40H	Variable 7FH	Variable	Variable 7FH							Vp-p	
3	input1	Vimax1	OUT	Amplitude Variable SG2	SW(30)	¥ 35,40)=b	127	127	127	127	64	127	127	127				1.0	-	-	Vp-p	
4	Maximum input2	Vimax2	OUT	Amplitude Variable		37,42)=a	V FFH	¥ FFH	¥ FFH	¥ FFH	_							1.0	-	_	Vp-p	
5	Maximum gain	Gv	OUT	SG1		- +	255	255	255	255								11.9	13.9	15.9	dB	
6	Relative maximum gain	ΔGv	-	1			-	-	_	-								0.8	1.0	1.2	-	
7	Main contrast control characteristics 1	VC1	OUT	SG1			C8H 200	7FH 127	7FH 127	7FH 127								6.4	7.9	9.4	dB	
8	Main contrast control characteristics 2	VC2	OUT	SG1			64H 100											2.3	4.1	5.9	dB	
9	Main contrast control characteristics 3	VC3	OUT	SG1			00H 0	V	┥┥	¥								0.2	0.4	0.6	Vp-p	
10	Sub contrast control characteristics 1	VSC1	OUT	SG1			7FH 127	C8H 200	C8H 200	C8H 200								6.3	7.8	9.4	dB	
11	Sub contrast control characteristics 2	VSC2	OUT	SG1				64H 100	64H 100	64H 100								2.6	4.3	6.0	dB	
12	Sub contrast control characteristics 3	VSC3	OUT	SG1				00H 0	00H 0	00H 0								0.2	0.4	0.6	Vp-p	
13	Main/sub contrast control characteristics	VMSC	OUT	SG1		¥	A6H 166	A6H 166	A6H 166	A6H 166	¥							1.7	2.0	2.3	Vp-p	
14	Main brightness control characteristics 1	VB1	OUT	I	RGBI =a(AL	nput SW .L)	A6H 166	A6H 166	A6H 166	A6H 166	7FH 127							1.3	1.7	2.0	v	
15	Main brightness control characteristics 2	VB2	OUT	I							00H 0	¥	¥	V				0.4	0.6	0.8	v	
16	Sub brightness control characteristics 1	VSB1	OUT	I							7FH 127	FFH 255	FFH 255	FFH 255				1.7	2.2	2.6	v	
17	Sub brightness control characteristics 2	VSB2	OUT	-								7FH 127	7FH 127	7FH 127				1.3	1.7	2.0	v	
18	Sub brightness control characteristics 3	VSB3	OUT	I	1	1	¥				¥	00H 0	00H 0	00H 0	V	•	V	0.7	1.0	1.3	v	
19	Frequency characteristics 1 (50MHz-2Vpp)	∆FC1	OUT	SG3	-	_	Variable				40H 64	7FH 127	7FH 127	7FH 127	00H 0	-	-	-3.0	0	3.0	dB	refer- ence
20	Frequency relative characteristics 1 (180MHz-2Vpp)	∆FC1	_	_			A6H 166											-1.0	0	1.0	dB	
21	Frequency characteristics 2 (50MHz-2Vpp)	FC2	OUT	SG3														-4.0	-3.0	1.0	dB	
22	Frequency relative characteristics 2 (50MHz-2Vpp)	ΔFC2	_	_														-1.0	0	1.0	dB	
23	Frequency characteristics 3 (180MHz-1Vpp)	FC3	OUT	SG3			¥											-1.0	0	1.0	dB	
24	Frequency relative characteristics 3 (180MHz-1Vpp)	∆FC3	-	_	,		37H 55											-1.0	0	1.0	dB	
25	Frequency characteristics 4 (180MHz-2Vpp-Cap)	FC4	OUT	SG3	SW(2,	5,9)=b	¥				1							-4.0	-3.0	1.0	dB	
26	Frequency relative characteristics 4 (180MHz-2Vpp-Cap)	∆FC4	-	_	-		A6H 166				1					V		-1.0	0	1.0	dB	
27	Crosstalk 1 input1 - 2 50MHz-1	INCT1	OUT(2) OUT(5) OUT(9)	SG3	SW(37)=b	Other SW=a Other SW=a	-				1					00H 0		-	-35	-30	dB	
28	Crosstalk 1' input1 - 2 50MHz-1	INCT1'	OUT(2) OUT(5)	SG3	3VV(32)=D	Other SW=a					1					V		-	-15	-10	dB	
29	Crosstalk 2 input1 - 2 50MHz-2	INCT2	OUT(9) OUT(2) OUT(5)	SG3	SW(35)=b	Other SW=a	-				╡					01F		-	-35	-30	dB	
30	Crosstalk 2' input1 - 2 50MHz-2	INCT2'	OUT(9) OUT(2) OUT(5) OUT(9)	SG3	3vv(3U)=b		V	•	•	♦	¥	V	V	V				-	-15	-10	dB	V
			001(9)			•	T				•	•	, v	, ,	•	+	1					
																-	-					

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	If SW connect is not designated RGB Input SW : Vcc=5V Ta=25 °C SW(30,35,40)=a(b) SW(32,37,42)=b (a),SW(2,5,9,16,19,20,24,25,26,27)= a Vcc=5V Ta=25 °C BUS CTL (H) Standard																,	Vcc=5	V Ta≕	25 ⁰C		
				RGB							CTL	_(Н)					5	Standar	b		
No	parameter	Symbol	Test Point	Input Signal	SW Connect	00H Main cont	01H Sub con 1	Sub	5 5	03H Sub cont 3	04H Main brt	05H Sub brt1	06H Sub brt2	07H Sub brt3	08H OSD Adj	09H INPU SW	0AH OSD SW	MIN	TYP	MAX	Unit	re- mark
31	Crosstalk 1 between RGB ch 50MHz-1	CHCT1	OUT	SG3	SW(42)=b,OtherSW=a	A6H 166	A6H 166	A6 16		A6H 166	40H 64	7FH 127	7FH 127	7FH 127	00H 0	-	_	-	-25	-20	dB	refer- ence
32	Crosstalk 1`between RGB ch 180MHz-1	CHCT1'	OUT	SG3														_	-15	-10	dB	
33	Crosstalk 2 between RGB ch 50MHz-2	CHCT2	OUT	SG3	SW(37)=b,OtherSW=a													_	-25	-20	dB	
34	Crosstalk 2' between RGB ch 180MHz-2	CHCT2'	OUT	SG3	•													-	-15	-10	dB	
35	Crosstalk 3 between RGB ch 50MHz-3	СНСТЗ	OUT	SG3	SW(32)=b,OtherSW=a													-	-25	-20	dB	
36	Crosstalk 3' between RGB ch 50MHz-3	CHCT3'	OUT	SG3	•													_	-15	-10	dB	
37	Pulse characteristics Tr1	Tr1	OUT	SG1	_													-	1.1	I	nS	
38	Relative pulse characteristics Tr1	Δ _{Tr1}	-	_														-0.8	0.0	0.8	nS	
39	Pulse characteristics Tf1	Tf1	OUT	SG1														_	1.1	-	-	
40	Relative pulse characteristics Tf1	Δ_{Tf1}	_	_														-0.8	0.0	0.8	-	
41	Pulse characteristics Tr2	Tr2	OUT	SG1	SW(2,5,9)=b														2.0		nS	
42	Relative pulse characteristics Tr2	TAQ	Ι	—	_													-0.8	0.0	0.8	nS	
43	Pulse characteristics Tf2	Tf2	OUT	SG1	SW(2,5,9)=b													_	2.0	-	-	
44	Relative pulse characteristics Tf2	∆ Tf2	I	-	_													-0.8	0.0	0.8	-	•
45	Clamp pulse threshold voltage	VthCP	OUT	SG1														1.5	2.0	2.5	v	
46	Clamp pulse minimum width	WCP	OUT	SG1		¥	V	↓		¥	¥	¥	•	V	¥		V	0.2	0.5	I	uS	
47	OSD Pulse characteristics Tr	OTr	OUT	_	SW(24,25,26,27)=b	00H 0	00H 0	1 001 0		00H 0	40H 64	7FH 127	7FH 127	7FH 127	0FH 15		00H 0	_	3.0	6.0	ns	refer- ence
48	OSD Pulse characteristics Tf	OTf	I	-		¥	V		1	¥					¥		V	_	3.0	6.0	ns	₩
49	OSD adjust control characteristics 1	Oaj1	OUT	_		A6H 166	A6H 166			A6H 166					00H 0		00H 0	0	0	0.2	Vp-p	
50	OSD adjust control characteristics 2	Oaj2	OUT	_											01H 1		00H 0	0.9	1.2	1.5	Vp-p	
51	OSD adjust control relative characteristics 2	Oaj &	-	_											-		-	0.75	1.0	1.25	-	
52	OSD adjust control characteristics 3	Oaj3	OUT	_											0FH 15		00H 0	1.8	2.1	2.5	Vp-p	
53	OSD adjust control relative characteristics 3	ОДАјЗ		_											_		-	0.75	1.0	1.25	_	
54	OSD adjust control characteristics 4	Oaj4	OUT	_											00H 0		01H 1	0	0	0.2	Vp-p	
55	OSD adjust control characteristics 5	Oaj5	OUT	—											01H 1		01H 1	0.4	0.6	0.8	Vp-p	
56	OSD adjust control relative characteristics 5	0 <u>A</u>i 5	I	_											_		_	0.75	1.0	1.25	_	
57	OSD adjust control characteristics 6	Oaj6	OUT	_											0FH 15		01H 1	0.9	1.2	1.5	Vp-p	
58	OSD adjust control relative characteristics 6	O ∆i j6	_	-	↓										_		_	0.75	1.0	1.25	-	
59	OSD BLK characteristics	OBLK	OUT	-	SW(24,25,26)=a SW(27)=b													0.0	0.1	0.3	Vpp	
60	OSD BLK relative characteristics	О₽Ак	_	-	•										¥		¥	-0.15	0.0	0.15	v	
61	OSD input threshold voltage	VthOSD	OUT	_	SW(24,25,26,27)=a										0FH 15		00H 0	2.0	2.5	3.0	v	
62	OSD BLK input threshold voltage	VthBLK	OUT	SG1	SW(27)=b	¥	┥	•	,	¥	¥	¥	¥	¥	V	¥	V	2.0	2.5	3.0	v	

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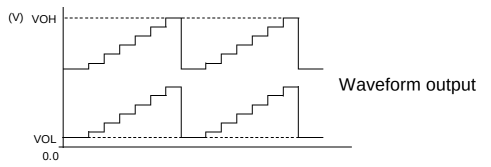
		V(30,35,40)=a(b) SW(32,37,42)=b (a),SW(2,5,9,16,19,20,24,25,26,27)= a ВUS CTL (H)												Vcc=5V Ta=25 °C						
parameter	Symbol	Test Point	RGB Input Signal	SW Connect	00H Main cont	01H Sub cont	Sub	03H Sub cont 3	04H Main brt	05H Sub brt1	06H Sub brt2	07H Sub brt3	08H OSD Adj	09H INPUT SW	0AH OSD SW		TYP	мах	Unit	re- mar
Pin19 Input Current H	I19H	I 19	_	SW(19)=b V19=5V	-	-	-	-	-	-	-	-	-	-	-	-1.0	0.0		uA	
Pin19 Input Current L	I19∟	I 19	-	SW(19)=b V19=0V												_	0.6	2.0	uA	
Pin20 Input Current H	I 20H	I 20	_	SW(20)=b V20=5V												-1.0	0.0		uA	
Pin20 Input Current L	120L	I 20	_	SW(20)=b V20=0V												_	0.6	2.0	uA	
Pin24 25 26 Input Current H	Iosdh	24 25 26	_	SW(24,25,26)=b VOSD=5V												-2.0	-1.3		mA	
Pin24 25 26 Input Current L	IOSDL	24 25 26	_	SW(24,25,26)=b VOSD=0V												—	1.3	2.0	mA	
Pin27 Input Current H	l27H	I27	_	SW(27)=b V27=5V												-2.0	-1.3	_	mA	
Pin27 Input Current L	127L	I 27	_	SW(27)=b V27=0V	¥	¥	¥	¥	¥	¥	¥	¥	¥	¥	¥	_	1.3	2.0	mA	
	Input Current H Pin19 Input Current L Pin20 Input Current H Pin20 Input Current H Pin24 25 26 Input Current H Pin24 25 26 Input Current L Pin24 Pin24 Pin27 Input Current H Pin27	Input Current H I19H Pin19 I19L Pin20 I20H Input Current H I20H Pin20 I20L Pin24 25 26 IOSDH Pin24 25 26 IOSDL Pin24 25 26 IOSDL	Pin19 Input Current H I19H I19 Pin19 Input Current L I19L I19 Pin20 Input Current H I20H I20 Pin20 Input Current L I20L I20 Pin20 Input Current L I20L I20 Pin24 25 26 Input Current H IOSDH I24 I25 Pin24 25 26 Input Current L IOSDL I24 I25 Pin24 25 26 Input Current L IOSDL I24 I25 Pin24 25 26 Input Current L IOSDL I27 Pin27 Input Current H I27H I27	Pin19 Input Current H I19H I19 - Pin19 Input Current L I19L I19 - Pin20 Input Current H I20H I20 - Pin20 Input Current L I20L I20 - Pin20 Input Current L I20L I20 - Pin24 52 86 Input Current H IOSDH I24 I25 I26 - Pin24 25 26 Input Current L IOSDL I24 I25 I26 - Pin24 25 26 Input Current L IOSDL I24 I25 I26 - Pin24 25 26 Input Current L IOSDL I24 I25 I26 - Pin27 Input Current H I27H I27 -	Pin19 Input Current H I19H I19 SW(19)=b V19=5V Pin19 Input Current L I19L I19 SW(19)=b V19=5V Pin19 Input Current L I19L I19 SW(20)=b V20=5V Pin20 Input Current L I20L I20 SW(20)=b V20=5V Pin20 Input Current L I20L I20 SW(20)=b V20=0V Pin24 25 26 Input Current L IOSDH I25 I26 SW(24,25,26)=b VOSD=5V Pin24 25 26 Input Current L IOSDL I24 I25 SW(24,25,26)=b VOSD=0V Pin24 25 26 Input Current L IOSDL I26 SW(24,25,26)=b VOSD=0V Pin24 25 26 Input Current H I27H I27 SW(27)=b V27=5V Pin27 Input Input Input SW(27)=b V27=5V	Pin19 Input Current H I19H I19 SW(19)=b V19=5V Pin19 Input Current L I19L I19 SW(19)=b V19=0V Pin20 Input Current H I20H I20 SW(20)=b V20=5V Pin20 Input Current L I20L I20 SW(20)=b V20=5V Pin24 526 Input Current H IOSDH I24 I25 SW(24,25,26)=b VOSD=5V Pin24 526 Input Current L IOSDL I24 I25 SW(24,25,26)=b VOSD=0V Pin24 526 Input Current L IOSDL I24 I25 SW(24,25,26)=b VOSD=0V Pin24 526 Input Current L IOSDL I27 SW(27)=b V27=5V Pin27 Input Current H I27H I27 SW(27)=b V27=5V	Pin19 Input Current H I19H I19 - SW(19)=b V19=5V - - Pin19 Input Current L I19L I19 - SW(19)=b V19=5V - - Pin19 Input Current L I19L I19 - SW(20)=b V20=5V I I Pin20 Input Current L I20L I20 - SW(20)=b V20=0V I I Pin20 Input Current L I20L I20 - SW(24,25,26)=b VOSD=5V I I Pin24 25 26 Input Current L IOSDH I25 I26 - SW(24,25,26)=b VOSD=5V I I Pin24 25 26 Input Current L IOSDL I25 I26 - SW(24,25,26)=b VOSD=0V I I Pin24 25 26 Input Current L IOSDL I25 I26 - SW(27,25,26)=b VOSD=0V I I Pin27 Input Current H I27H I27 - SW(27)=b V27=5V I I Pin27 In21 In22 - SW(27)=b I I	Pin19 Input Current H I19H I19 SW(19)=b V19=5V Pin19 Input Current L I19L I19 SW(19)=b V19=5V Pin19 Input Current L I19L I19 SW(20)=b V20=5V Pin20 Input Current L I20L I20 SW(20)=b V20=5V Pin20 Input Current L I20L I20 SW(20)=b V20=5V Pin24 25 26 Input Current L IOSDH I24 I25 SW(24,25,26)=b VOSD=6V Pin24 25 26 Input Current L IOSDL I24 I25 SW(24,25,26)=b VOSD=0V Pin24 25 26 Input Current L IOSDL I27 SW(27)=b V27=5V Pin27 I27H I27 SW(27)=b V27=5V	Pin19 Input Current H I19H I19 - SW(19)=b V19=5V - <td>Pin19 Input Current H I19H I19 - SW(19)=b V19=5V - - - - Pin19 Input Current L I19L I19 - SW(19)=b V19=5V - - - - - Pin19 Input Current L I19L I19 - SW(20)=b V20=5V I I I I Pin20 Input Current L I20L I20 - SW(20)=b V20=5V I I I Pin20 Input Current L I20L I20 - SW(20)=b V20=5V I I I Pin24 25 26 Input Current L IOSDH I25 I26 - SW(24,25,26)=b VOSD=5V I I I Pin24 25 26 Input Current L IOSDL I24 I25 - SW(24,25,26)=b VOSD=0V I I I Pin24 25 26 Input Current L IOSDL I26 - SW(27,25,26)=b VOSD=0V I I I Pin27 Input Current H I27H I27 - SW(27)=b V27=5V I I I</td> <td>Pin19 Input Current H I19H I19 - SW(19)=b V19=5V -<td>Pin19 Input Current H I19H I19 - SW(19)=b V19=5V -<td>Pin19 Input Current H I19H I19 - SW(19)=b V19=5V -<td>Pin19 Input Current H I19H I19 - SW(19)=b V19=SV -<td>Pin19 Input Current H I19H I19 - SW(19)=b V19=5V -<td>Pin19 Input Current H I19H I19 </td><td>Pin19 Input Current H I19H I19 </td></td></td></td></td></td>	Pin19 Input Current H I19H I19 - SW(19)=b V19=5V - 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- Measuring conditions are as listed in supplementary Table. Measured with a current meter at test point IA.
- 2) Decrease Main Bat or Sub Bat gradually, and measure the voltage when the bottom of waveform output is distorted. The voltage is called VOL. Next, increase V30 gradually, and measure the voltage when the top of waveform output is distorted. The voltage is called VOH.Voltage Vomax is calculated by the equation below: Vomax =VOH-VOL



- 3) Increase the input signal(SG2) at Input1 amplitude gradually, starting from 700mVp-p. Measure the amplitude of the input signal when the output signal starts becoming distorted.
- 4) Increase the input signal(SG2) at Input amplitude gradually, starting from 700mVp-p. Measure the amplitude of the input signal when the output signal starts becoming distorted.
- 5) Input SG1, and read the amplitude output at OUT(2,5,9). The amplitude is called VOUT(2,5,9).Maximum gain GV is calculated by the equation below:

$$GV = 20 \text{ LOG} \frac{\text{VOUT}}{0.7} \text{ (dB)}$$

6) Relative maximum gain Δ GV is calculated by the equation below:

 $\Delta GV = VOUT(2) / VOUT(5), VOUT(5) / VOUT(9), VOUT(9) / VOUT(2)$

7) Measuring the amplitude output at OUT(2,5,9). The measured value is called VOUT(2,5,9).

VC1=20 LOG
$$\frac{\text{VOUT}}{0.7}$$
 (dB)

- 8) Measuring condition and procedure are the same as described in Note7.
- 9) Measuring condition and procedure are the same as described in Note7.
- 10) Measuring condition and procedure are the same as described in Note7.
- 11) Measuring condition and procedure are the same as described in Note7.
- 12) Measuring condition and procedure are the same as described in Note7.
- 13) Measuring condition and procedure are the same as described in Note7.

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- 14) Measure the DC voltage output at OUT(2,5,9). The measured value is called VB1.
- 15) Measuring condition and procedure are the same as described in Note14.
- 16) Measuring condition and procedure are the same as described in Note14.
- 17) Measuring condition and procedure are the same as described in Note14.
- 18) Measuring condition and procedure are the same as described in Note14.
- First, SG3 to 1MHz is as input signal.
 Control the main contrast in order that the amplitude of sine wave output is 2.0Vpp.Control the brightness in order that the bottom of sine wave output is 1.0V.By the same way, measure the output amplitude when SG3 to 50MHz is as input signal.The measured value is called VOUT(2,5,9).
 Frequency characteristics FC1(2,5,9) is calculated by the equation below:

VOUT Vp-p

FC1=20 LOG output amplitude when imputed SG3(1MHz) : 2.0Vp-p (dB)

- 20) Relative characteristics Δ FC1 is calculated by the difference in the output between the channels.
- 21) Measuring condition and procedure are the same as described in Note19, expect SG3.
- 22) Relative characteristics Δ FC2 is calculated by the difference in the output between the channels.
- 23) SG3 to 1MHz is as input signal. Control the main contrast in order that the amplitude of sine wave output is 1.0Vp-p.By the same way, measure the output amplitude when SG3 to 180MHz is as input signal.
- 24) Relative characteristics Δ FC3 is calculated by the difference in the output between the channels.
- 25) Change OUT SW from a to b .Measuring condition and procedure are the same as described in Note19
- 26) Relative characteristics Δ FC4 is calculated by the difference in the output between the channels.

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27) Input SG3 (50MHz) to pin42 only, set Input SW of IIC BUS to 0 and then measure the waveform amplitude output at OUT(2). The measured value is called VOUT(2). On equal terms set Input SW of IIC BUS to 1. And then measure the waveform amplitude output at OUT(2)'. Crosstalk INCT1 is calculated by the equation below:

INCT1= 20 LOG
$$\frac{\text{VOUT}(2)'}{\text{VOUT}(2)}$$
 (dB)

Similarly measure the waveform amplitude output at OUT(5) when signal input only Pin37 and OUT when signal input only Pin32 and calculate crosstalk

- 28) Measuring condition and procedure are the same as described in Note27, expect SG3 to 180MHz.
- 29) Input SG3 (50MHz) to pin40 only, set Input SW of IIC BUS to 1 and then measure the waveform amplitude output at OUT(2). The measured value is called VOUT(2). On equal terms set Input SW of IIC BUS to 0. And then measure the waveform amplitude output at OUT(2)'. Crosstalk INCT2 is calculated by the equation below:

INCT2= 20 LOG
$$\frac{\text{VOUT(2)'}}{\text{VOUT(2)}}$$
 (dB)

Similarly measure the waveform amplitude output at OUT(5) when signal input only Pin35 and OUT when signal input only Pin30 and calculate crosstalk.

- 30) Measuring condition and procedure are the same as described in Note29, expect SG3 to 180MHz.
- 31) Input SG3 (50MHz) to pin42 only, and then measure the waveform amplitude output at OUT (2,5,9). The measured value is called VOUT (2,5,9). Crosstalk CHCT1 is calculated by the equation below:

CHCT1= 20 LOG
$$\frac{\text{VOUT}(5,9)}{\text{VOUT}(2)}$$
 (dB)

- 32) Measuring condition and procedure are the same as described in Note31, expect SG3 to 180MHz.
- 33) Input SG3 (50MHz) to pin37 only, and then measure the waveform amplitude output at OUT (2,5,9). The measured value is called VOUT (2,5,9). Crosstalk CHCT2 is calculated by the equation below:

$$CHCT2= 20 LOG \frac{VOUT(2,9)}{VOUT(5)} (dB)$$

- 34) Measuring condition and procedure are the same as described in Note33,expect SG3 to 180MHz.
- 35) Input SG3 (50MHz) to pin32 only, and then measure the waveform amplitude output at OUT (2,5,9). The measured value is called VOUT (2,5,9). Crosstalk CHCT3 is calculated by the equation below:

36) Measuring condition and procedure are the same as described in Note35, expect SG3 to 180MHz.

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37) Control the contrast in order that the amplitude of output signal is 2.0Vp-p.
Control the brightness in order that the Black level of output signal is 1.0V.
Measure the time needed for the input pulse to rise from 10 % to 90 % (Trin) and for the output pulse to rise from 10 % to 90 % (Trout) with an active prove.
Pulse characteristics TAR is calculated by the equations below :

$$Tr1 = \sqrt{(Trin)^2 - (Trout)^2}$$
 (nsec)

38) Relative Pulse characteristics Δ Tr1 is calculated by the equation below:

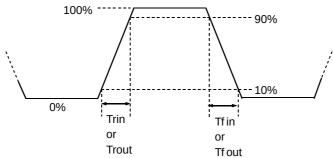
∆Tr1= VOUT(2) - VOUT(5) , VOUT(5) - VOUT(9) , VOUT(9) - VOUT(2)

39) Measure the time needed for the input pulse to fall from 90 % to 10 % (Tfin) and for the output pulse to fall from 90 % to 10 % (Tfout) with an active prove.
 Pulse characteristics TO is calculated by the equations below :

$$Tf1 = \sqrt{(Tfin)^2 - (Tfout)^2}$$
 (nsec)

40) Relative Pulse characteristics Δ Tf1 is calculated by the equation below:

 Δ Tf1 = VOUT(2) - VOUT(5) , VOUT(5) - VOUT(9) , VOUT(9) - VOUT(2)



- 41) Change SW(2,5,9) from (a) to (b). Measuring condition and procedure are the same as described in Note37.
- 42) Measuring condition and procedure are the same as described in Note39, except of SW(2,5,9) condition.
- 43) Change SW(2,5,9) from (a) to (b) . Measuring condition and procedure are the same as described in Note39.
- 44) Measuring condition and procedure are the same as described in Note40, except of SW(2,5,9) condition..
- 45) Reduce the SG4 input level gradually from 5.0Vp-p, monitoring the waveform output.Measure the top level of input pulse when the output pedestal voltage turn decrease with unstable.
- 46) Decrease the SG4 pulse width gradually from 0.Gus, monitoring the output. Measure the SG4 pulse width (a point of 1.5V) when the output pedestal voltage turn decrease with unstable.

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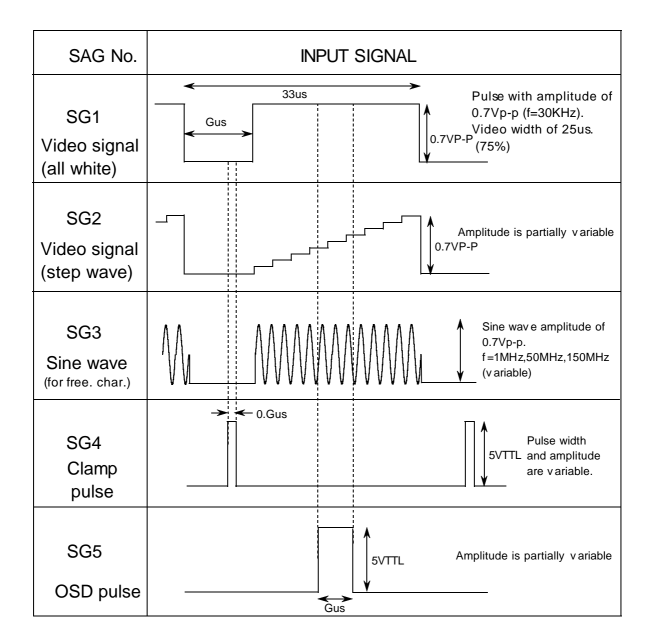
- 47) Measure the time needed for the output pulse to rise from 10% to 90% (OTr) with an active prove.
- 48) Measure the time needed for the output pulse to fall from 90% to 10% (OTf) with an active prove.
- 49) Measure the amplitude output at OUT (2,5,9). The measured value is called VOUT (2,5,9), and is treated as Oaj1.
- 50) Measuring condition and procedure are the same as described in Note49.
- 51) Relative characteristics Δ Oaj1 is calculated by the equation below: Δ Oaj1 = VOUT(2) / VOUT(5), VOUT(5) / VOUT(9), VOUT(9) / VOUT(2)
- 52) Measuring condition and procedure are the same as described in Note49.
- 53) Measuring condition and procedure are the same as described in Note51.
- 54) Measuring condition and procedure are the same as described in Note49.
- 55) Measuring condition and procedure are the same as described in Note49.
- 56) Measuring condition and procedure are the same as described in Note51.
- 57) Measuring condition and procedure are the same as described in Note49.
- 58) Measuring condition and procedure are the same as described in Note51.
- 59) Measuring the amplitude output at OUT(2,5,9). The measured value is called OBLK.
- 60) Relative OSD BLK characteristics Δ OBLK is calculated by the equation below:

 $\Delta OBLK = VOUT(2) / VOUT(5), VOUT(5) / VOUT(9), VOUT(9) / VOUT(2)$

- 61) Reduce the SG5 input level gradually, monitoring output.Measure the SG5 level when the output reaches 0V. The measured value is called VthOSD.
- 62) Confirm that output signal is being blanked by the SG5 at the time. Monitoring to output signal, decreasing the level of SG5. Measure the top level of SG6 when the blanking period is disappeared. The measured value is called VthBLK.
- 63) Supply 5V to V19, and then measure input current into Pin19
- 64) Supply 0V to V19, and then measure input current into Pin19
- 65) Supply 5V to V20, and then measure input current into Pin20
- 66) Supply 0V to V20,and then measure input current into Pin20
- 67) Supply 5V to V(24,25,26) and then measure input current into Pin(24,25,26)
- 68) Supply 0V to V(24,25,26)and then measure input current into Pin(24,25,26)
- 69) Supply 5V to V27,and then measure input current into Pin27
- 70) Supply 0V to V27, and then measure input current into Pin27

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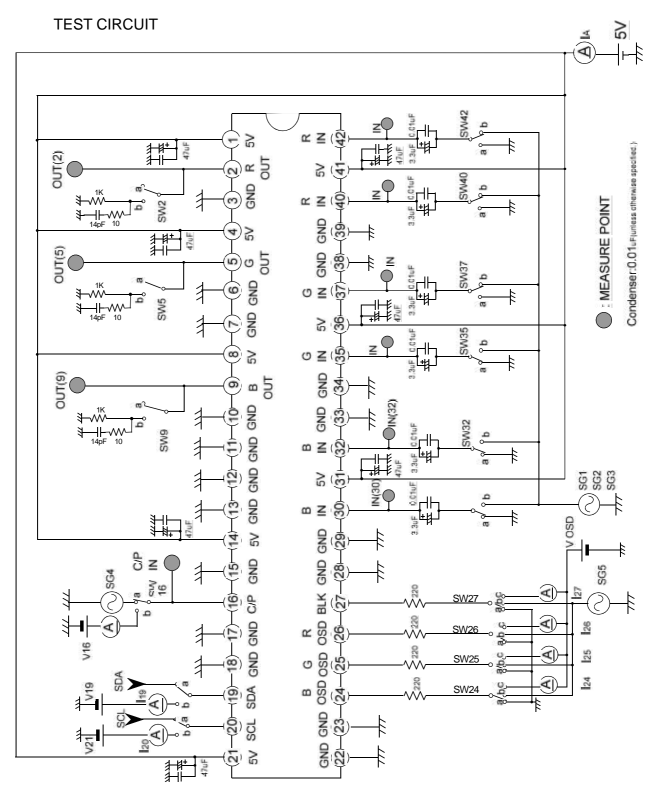


fH=30KHz

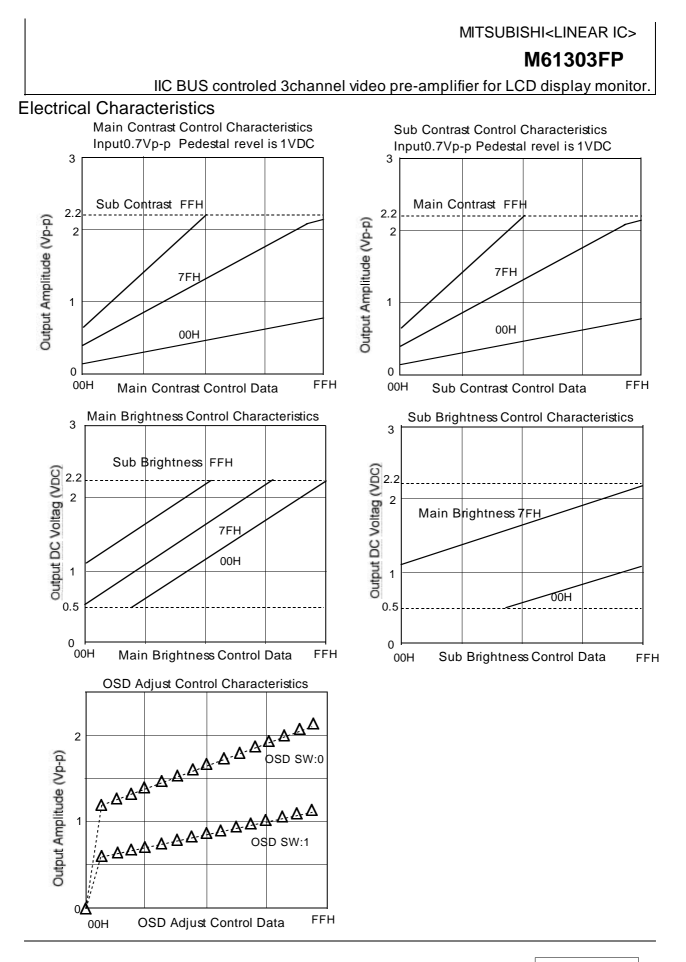


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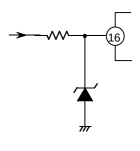
IIC BUS controled 3channel video pre-amplifier for LCD display monitor.

Application Method

CLAMP PULSE INPUT

Clamp pulse width is recommended above 15 KHz, 1.0 usec above 30 KHz, 0.5 usec above 64 KHz, 0.3 usec

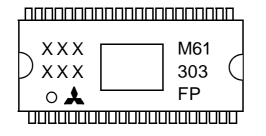
The clamp pulse circuit in ordinary set is a long round about way, and beside high voltage, sometimes connected to external terminal, it is very easy affected by large surge. Therefore, the Fig. shown right is recommended.



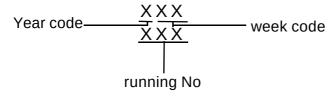
Notice of application

- 1.Recommended pedestal voltage of IC output signal is 1V.
- 2. This IC has 2 Input routes. When the 2 Input signal input at different timing, clamp pulses which synchronize with selected signals is needed. In this case, it is necessary to change clamp pulses by the outside circuit.
- 3.Connect cuppling Cap(0.01u) as nearer as can to Vcc Pin. If not response of waveform is getting wrong.

MARK



Lot No.



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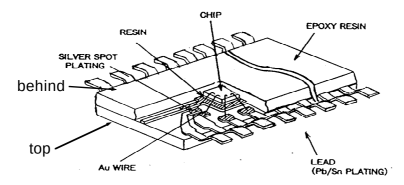
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Material

Resin:	Epoxy resin
Lead plating:	Solder plating
Frame:	Copper alloy
Die bond:	resin
Wiring:	Au
Passibation:	Nitride coat

Construction



Country of origin

Japan

Factory of mass production

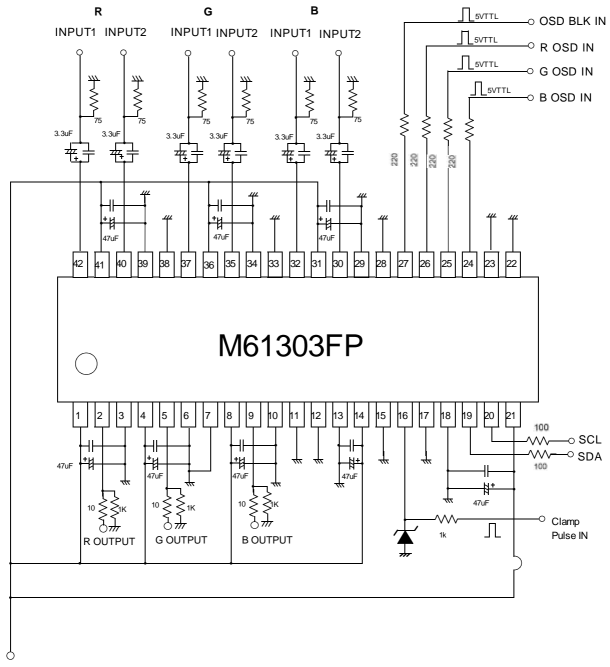
FUKUOKA Factory

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APPLICATION EXAMPLE



5V

 $Condenser: 0.01 \, \text{uF} (\text{unless otherwise specified.})$

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DC Voltage (V) No. Name peripheral Circuit Remark R VCC 2 1 5 G VCC 2 4 8 B VCC2 C 2 OUTPUT (R) 厶 Pull down about 1k (2)5 OUTPUT (G) 20Ω for valance control Tr and Tf 20mA 9 OUTPUT (B) $\overline{}$ $\overline{}$ 777 3 R GND 2 G GND 2 6 GND B GND 2 10 Analog Gnd 13 GND 14 Analog Vcc 5 C more than 200nSec 21K 2.5**~**5V 16 Clamp Pulse In (16) 0.5V-~GND 1K 厶 2.0V 2.0V Input at low impedance. 0.2mA $\frac{1}{1}$ 717 $\frac{1}{2}$ $\frac{1}{1}$

Terminal Description

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No.	Name	DC Voltage (V)	peripheral Circuit	Remark
18	Digital GND	GND		
19	SDA			SDA for II C (Serial data line) VTH=2.3V
20	SCL			SCL for II C (Serial clock line) VTH=2.3V
21	Digital Vcc	5V		
24	B OSD IN			Input pulses
25	G OSD IN			
26	R OSD IN			

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No.	Name	DC Voltage (V)	peripheral Circuit	Remark
27	OSD BLK IN		27 1k 2.5V 1.5mA	Input pulses
29 34 39	B GND 1 G GND 1 R GND 1	GND		
30 32 35 37 40 42	B INPUT 2 B INPUT 1 G INPUT 2 G INPUT 1 R INPUT 2 R INPUT 1	2.1 V	30 10° 10°	 Clamped to about 2.1 V due to clamp pulses from pin16. Input at low impedance.
31 36 41	R VCC 1 G VCC 1 B VCC 1	5		
7 11 12 15 17 22 23 28 33 38	NC			Connect GND for radiation of heat

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