Video Amplifier with 75 ohms Driver

■ GENERAL DESCRIPTION

THE NJM2538B is a video amplifier with 75ohms drivers, which includes LPF and BPF of both Y and C system.

THE NJM2538B can compose the output circuit of digital video items with a little external components, because it prepares black and white 2 level imposer, gain controller, Y/C mixer, and SDC interface. It is suitable for portable items.

■ PACKAGE OUTLINE

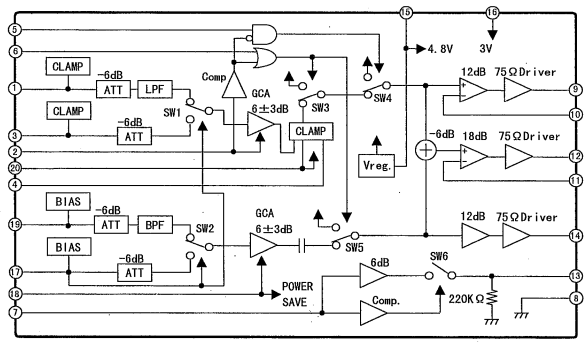


NJM2538BV

FEATURES

- Operating Voltage
- $V^{+}1=4.5\sim5.3V$, $V^{+}2=2.7\sim5.3V$
- ●Low Power
- 110mW
- Internal Black and White 2 Level Imposer
- Internal Gain Controller
- Internal SDC Interface
- Bipolar Technology
- Package Outline
- SSOP20

BLOCK DIAGRAM



- 1.Y_{IN}1
- 2.GCA CTL1/MUTE
- 3.Y_{IN}2
- 4.CLAMP
- 5.CHARA
- 6.BLANK
- 7.WIDE
- 8.GND
- 9.Your
- 11.V_{SAG} 12.V_{OUT}
- 13.SDC_{OUT}
- 14.C_{OUT}
- . 15.V[†]1
- 16.V⁺2
- 17.C_{IN}2/INSEL
- 18.GCA CTL2/POWER SAVE
- 19.C_{IN}1
- 10.YSAG 20.CLAMP REF.

■ ABSOLUTE MAXIMUM RATINGS

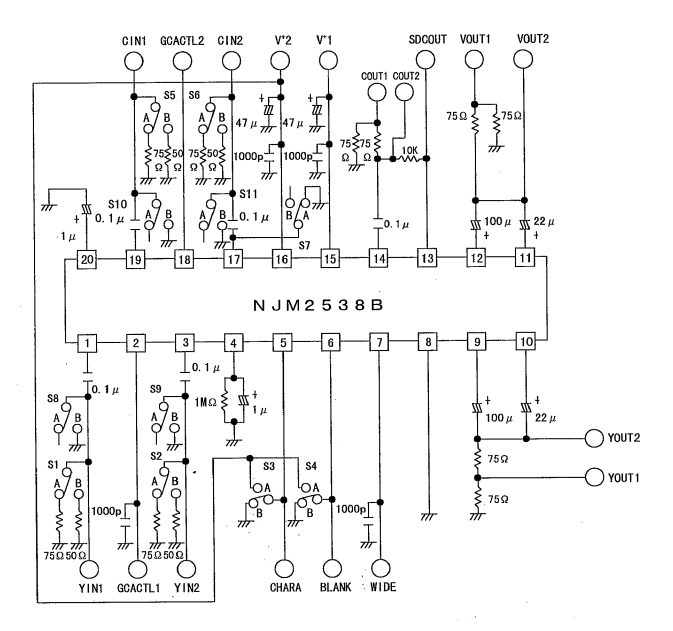
(Ta=25℃)

PARAMETERS	SYMBOL	RATINGS	UNIT
Supply Voltage		7.0	V
Power Dissipation	P _D	300	mW
Operating Temperature Range	Topr	-20~+85	ိင
Storage Temperature Range	Tstg	−40~+125	ဗင

PARAMETERS	SYMBOL		MIN.	TYP.	MAX.	UNIT
						<u> </u>
Operating Current 1	I _{cc} 1	V ⁺ 1=4.8V,No Signal		18.0	28.0	mA
Quiescent Current (Power Save Mode)	Isave1	V ⁺ 1=4.8V,Power Save		3.0	3.5	mA
Operating Current 2	Icc2	V ⁺ 2=3.0V,No Signal	<u> </u>	7.6	12.0	mA
Quiescent Current	Isave2	V ⁺ 2=3.0V,Power Save		0.5	1	mA
(Power Save Mode)	134402	V 2-3.5V,1 GWC1 GdVC		0.5] '	""
			<u> </u>	·	<u>. </u>	L
<y amplifier=""></y>		V 4 V 2 V COACTIVES SV	Γ	1	1	г
Voltage Gain 1	Gv _Y 1	Y _{IN} 1,Y _{IN} 2→Y _{OUT} ,GCACTLY=0.5V 100kHz,0.5Vp-p @ Sine Wave	+3.0	+6.0	+9.0	d₿
Voltage Gain 2	Gv _Y 2	Y _{IN} 1,Y _{IN} 2→Y _{OUT} ,GCACTLY=2.5V 100kHz,0.5Vp-p @ sine wave	+13.0	+15.0	+17.0	dB
Frequency Response(IN 2)	Gfγ	10MHz/100kHz(100mVp-p @ Sine Wave)	-3.0	0	+3.0	dB
			L	····	<u> </u>	
<v amplifier=""></v>		V 4 V 0 V COACTIVE 0 5 V	1	ı 		1
Voltage Gain	Gv _∨ 1	Y _{IN} 1,Y _{IN} 2→V _{OUT} ,GCACTLY=0.5V	+3.0	+6.0	+9.0	dB
		100kHz,0.5Vp-p @ Sine Wave Y _{IN} 1,Y _{IN} 2→V _{OUT} ,GCACTLY=2.5V			-	<u> </u>
Voltage Gain	Gv _v 2	100kHz,0.5Vp-p @ Sine Wave	+13.0	+15.0	+17.0	dB
Frequency Response(IN 2)	Gf₀	10MHz/100kHz(100mVp-p @ Sine Wave)	-3.0	0	+3.0	dB
<c amplifier=""></c>						
	04	C _{IN} 2→C _{OUT} ,GCACTLY=0.5V				٦٢.
Voltage Gain 1	Gv _c 1	4MHz,143mVp-p @ Sine Wave	+3.0	+6.0	+9.0	dB
Voltage Gain 2	Gv _c 2	C _{IN} 2→C _{OUT} ,GCACTLY=2.5V	±13 0	+15.0	±17 0	dB
		4MHz,143mVp-p @ Sine Wave				uD
Frequency Response(IN 2)	Gf _C	7MHz/4MHz(143mVp-p @ Sine Wave)	-3.0	0	+3.0	dB
«Filte» Oberseteristica»						
<filter characteristics=""></filter>	Gf _{Y6M}	6MHz/100kHz,100mVp-p @ Sine Wave	-1.0	0	۱ -	dB
	Gf _{Y7.2M}	7.2MHz/100kHz,100mVp-p @ Sine Wave	-1.5	0	-	dB
LPF(YIN1)	Gf _{Y20M}	20MHz/100kHz,100mVp-p @ Sine Wave	-1.5	-30	-20	dB
	DLY	Group Delay : GD3MHz-GD6MHz		60	100	nsec
	Gf _{C±1M}	±1MHz/4MHz,100mVp-p @ Sine Wave	-1.0	0	-	dB
	Gf _{C±1.6M}	±1.6MHz/4MHz,100mVp-p @ Sine Wave	-3.0	0	_	dB
BPF(CIN1)	Gf _{C100k}	500kHz/4MHz,100mVp-p @ Sine Wave	-	-15	-10	dB
(0,	Gf _{C20M}	20MHz/4MHz,100mVp-p @ Sine Wave	-	-25	-10	dB
	DLc	Group Delay : GD3MHz-GD6MHz	-	60	90	nsec
<yc delay=""></yc>						
YC Delay	T _{YC}	T _{YOUT} — T _{COUT} at 4MHz	Γ –	+25	_	nsec

L=150Ω)
_=

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
<yc cross="" talk=""></yc>	<u> </u>					
Closs Talk 1	CT1	Y _{IN} 1,2→C _{OUT} 3.58MHz (Red Field Video Signal)	-	-40		dB
Cross Talk 2	CT2	C _{IN} 1,2→Y _{OUT} 3.58MHz (Red Field Video Signal)	_	-40	_	dB
(S/N)	,					
Y Signal Output	SN _Y	Bandwidth 100kHz~6MHz,R _L =75Ω 100% White Video Signal.	-	-50	_	dB
V Signal Output	SN _√	Bandwidth 100kHz~6MHz,R _L =75Ω 100% White Video Signal.		-5 0	_	dB
	SN _{CAM}	Bandwidth 100kHz~500kHz,AM, R _L =75ΩRed Field Video Signal.	_	-58	_	dB
C Signal Output	SN _{CPM}	Bandwidth 100kHz~500kHz,PM, R _L =75Ω,Red Field Video Signal.	_	<u> </u> 53	_	dB
<maximum output="" swing=""></maximum>						
Y-OUT	V _{OYM}	100kHz,Sine Wave,R _L =75Ω	1.2	_	I I	Vp-p
V-OUT	V _{OVM}	100kHz,Sine Wave,R _L =75Ω	1.2		_	Vp-p
C-OUT	V _{OCM}	100kHz,Sine Wave,R _L =75Ω	1.08	_		Vp-p
	.L		<u> </u>	•		
<2nd. Distortion>	T T					-15
Y,V Output	H _Y ,H _V	3.58MHz(Red Field Video Signal)		<u>-40</u>	-25	dB
C Output	H _C	3.58MHz(Red Field Video Signal)		-40	-25	dB
<super impose=""></super>						
Word Level	V _{CHA}	VoltageSwing1Vp-p:100IRE /SYNC:40IRE	70	80	95	IRE
Border Level	V _{SET}	VoltageSwing1Vp-p:100IRE /SYNC:40IRE	0	5	18	IRE
<incel control="" signal=""></incel>						
Low Level	V _{SL}	Low Level Voltage	GND		0.2	V
<impose control="" signal=""></impose>						*
High Level	V _{CH}	High Level Voltage	1.4	T -	3.0	V
Low Level	V _{CL}	Low Level Voltage	GND		0.6	V
<gca control="" signal=""></gca>						
	V _{GC} 1	GCA Control Voltage	0.5	· . —	3.0	V
GCACTLY	V _{GL} 1	MUTE Voltage	GND	<u> </u>	0.3	V
0010710	V _{GC} 2	GCA Control Voltage	0.5	_	3.0	V
GCACTLC	V _{GL} 2	Power Down Voltage	GND	_	0.3	V
40D0>						
<sdc> WIDE1</sdc>	V _{SDC} 1	WIDE→SDC Gain,WIDE=0.5~3.0V	5.5	6.0	6.5	dB
WIDE2	V _{SDC} 2	SDC High impedance Voltage	+==	 	0.3	V
Output Impedance					kΩ	
Maximum Output Voltage	V _{SDC} 3	R _I =110kΩ	4.0		 	V
waxiinum Output voitage	V SDC	1/[_110/x	1.0	1	<u> </u>	



■ EQUIVALENT CIRCUIT

	PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT
PIN No.	PIN NAME	FUNCTION	HODE EQUIVALENT CIRCUIT
1 3	YIN 1 YIN 2	Input terminal for Y signal.	V+1
2	GCA CTL1/ MUTE	Control terminal for variable amplifier.	15 k 32 k
4	CLAMP	Capacity terminal for clamp.	
5 6	CHARA BLANK	Input terminal for character signal.	≥20k ≥20k
7	WIDE	Input terminal for DC Voltage.	30k 500

■ EQUIVALENT CIRCUIT

PIN No.	PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT
8	GND	GND	
9	Y OUT	Output voltage for Y signal.	V+1
10	Y SAG	SAG trimming terminal for Y signal.	2.2k 750
11	V SAG	SAG input terminal for composite video signal.	2.2k 750 777
12	V OUT	Output terminal for composite video signal.	2.2k 750 — W — — — — — — — — — — — — — — — — — —
13	SDC OUT	SDC output terminal.	V+1

■ EQUIVALENT CIRCUIT

PIN No.	PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT
14	C OUT	Output terminal for color signal.	2.2k —
15	V ⁺ 1	Power terminal for 4.8V.	
16	V ⁺ 2	Power terminal for 3V	
17 19	CIN 2/INSEL CIN 1	Input terminals for color signal.	V+1 30k 400 W W
18	GCA CTL 2/ PWRSAVE	Control terminal for valuable gain amplifier.	15k \$ 32k 7777
20	CLAMP REF	De-couple voltage terminal.	200

MEMO

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