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.

FEATURES

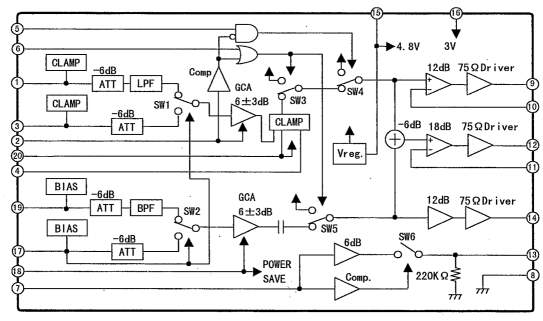
- Operating Voltage V⁺1=4.5~5.3V、V⁺2=2.7~5.3V
- Low Power 110mW
- Internal Black and White 2 Level Imposer
- Internal Gain Controller
- Internal SDC Interface
- Bipolar Technology
- Package Outline SSOP20

BLOCK DIAGRAM

PACKAGE OUTLINE



NJM2538BV



New Japan Radio Co., Ltd.

1.Y_{IN}1 2.GCA CTL1/MUTE 3.Y_{IN}2 4.CLAMP 5.CHARA 6.BLANK 7.WIDE 8.GND 9.Y_{OUT} 10.Y_{SAG} 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 20.CLAMP REF.

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	(Ta=25°C)		
PARAMETERS	SYMBOL	RATINGS	UNIT
Supply Voltage		7.0	V
Power Dissipation	PD	300	mW
Operating Temperature Range	Topr	-20~+85	°C
Storage Temperature Range	Tstg	-40~+125	°C

ELECTRICAL CHARACTERISTICS (Ta= 25° C,V⁺1=4.8V,V⁺2=3.0V,R_L=150 Ω)

PARAMETERS	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current 1	I _{cc} 1	V [⁺] 1=4.8V,No Signal		18.0	28.0	mA
Quiescent Current (Power Save Mode)	lsave1	V [*] 1=4.8V,Power Save	-	3.0	3.5	mA
Operating Current 2	Icc2	V [⁺] 2=3.0V,No Signal	-	7.6	12.0	mA
Quiescent Current (Power Save Mode)	Isave2	V [*] 2=3.0V,Power Save	-	0.5	1	mA

<Y Amplifier>

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	dB
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)	Gf _Y	10MHz/100kHz(100mVp-p @ Sine Wave)	-3.0	0	+3.0	dB

<V Amplifier>

Voltage Gain	Gv _v 1	Y _{IN} 1,Y _{IN} 2→V _{OUT} ,GCACTLY=0.5V 100kHz,0.5Vp-p @ Sine Wave	+3.0	+6.0	+9.0	dB
Voltage Gain	Gv _v 2	Y _{IN} 1,Y _{IN} 2→V _{OUT} ,GCACTLY=2.5V 100kHz,0.5Vp-p @ Sine Wave	+13.0	+15.0	+17.0	dB
Frequency Response(IN 2)	Gfv	10MHz/100kHz(100mVp-p @ Sine Wave)	-3.0	0	+3.0	dB

<C Amplifier>

Voltage Gain 1	Gv _c 1	C _{IN} 2→C _{OUT} ,GCACTLY=0.5V 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 4MHz,143mVp-p @ Sine Wave	+13.0	+15.0	+17.0	dB
Frequency Response(IN 2)	Gf _C	7MHz/4MHz(143mVp-p @ Sine Wave)	-3.0	0	+3.0	dB

<Filter Characteristics>

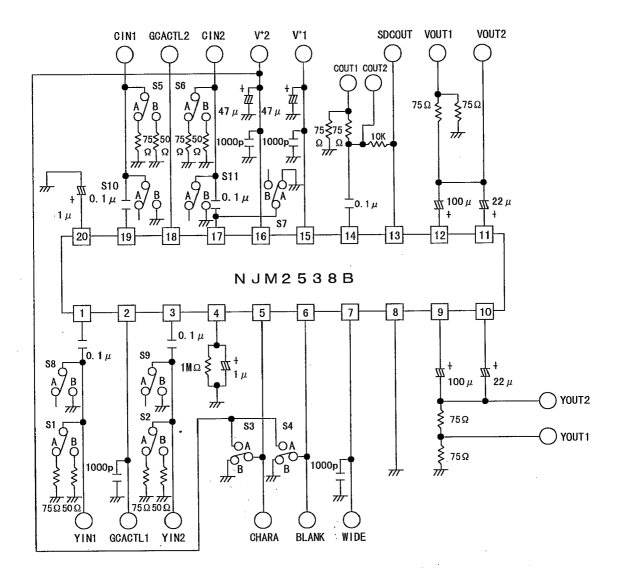
Gf _{Y6M}	6MHz/100kHz,100mVp-p @ Sine Wave	-1.0	0	-	dB
Gf _{Y7.2M}	7.2MHz/100kHz,100mVp-p @ Sine Wave	-1.5	0	-	dB
Gf _{Y20M}	20MHz/100kHz,100mVp-p @ Sine Wave	-	-30	-20	dB
DLY	Group Delay : GD3MHz-GD6MHz	-	60	100	nsec
Gf _{C±1M}	±1MHz/4MHz,100mVp-p @ Sine Wave	-1.0	0	-	dB
Gf _{C±1.6M}	±1.6MHz/4MHz,100mVp-p @ Sine Wave	-3.0	0	-	dB
Gf _{C100k}	500kHz/4MHz,100mVp-p @ Sine Wave	-	-15	-10	dB
Gf _{C20M}	20MHz/4MHz,100mVp-p @ Sine Wave	-	-25	-10	dB
DLc	Group Delay : GD3MHz-GD6MHz	-	60	90	nsec
_					
T _{YC}	T _{YOUT} -T _{COUT} at 4MHz	_	+25	—	nsec
	$ \begin{array}{c} Gf_{Y7.2M} \\ Gf_{Y20M} \\ DL_{Y} \\ Gf_{C\pm 1.6M} \\ Gf_{C\pm 1.6M} \\ Gf_{C100k} \\ Gf_{C20M} \\ DL_{C} \\ \end{array} $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

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ELECTRICAL CHARACTERISTICS (Ta=25°C, V⁺1=4.8V, V⁺2=3.0V, R_L=150 Ω)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
<yc cross="" talk=""></yc>						
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	SNy	Bandwidth 100kHz \sim 6MHz,R _L =75 Ω 100% White Video Signal.	-	-50	—	dB
V Signal Output	SNv	Bandwidth 100kHz \sim 6MHz,R _L =75 Ω 100% White Video Signal.	_	-50	_	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.	-	_ 53	-	dB
<maximum output="" swing=""></maximum>	•	ng gangayan sa				
Y-OUT	V _{OYM}	100kHz,Sine Wave,RL=75Ω	1.2	—		Vp-p
V-OUT	Vovm	100kHz,Sine Wave,RL=75Ω	1.2		-	Vp-p
C-OUT	V _{OCM}	100kHz,Sine Wave,RL=75Ω	1.08	—		Vp-p
10nd Distortions						
<2nd. Distortion> Y,V Output	H _Y ,H _V	3.58MHz(Red Field Video Signal)		-40	-25	dB
C Output	H _C	3.58MHz(Red Field Video Signal)		-40	-25	dB
					1	
<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		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	<u> . </u>	3.0	V
GCACTLY	V _{GL} 1	MUTE Voltage	GND	<u> </u>	0.3	V
	V _{GC} 2	GCA Control Voltage	0.5		3.0	V
			GND	-	0.3	V
GCACTLC	V _{GL} 2	Power Down Voltage		<u> </u>		
1997 mar - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19		Power Down Voltage		<u> </u>	1	
<sdc></sdc>	V _{GL} 2			۱		dB
<sdc> WIDE1</sdc>	V _{GL} 2	WIDE→SDC Gain,WIDE=0.5~3.0V	5.5	6.0	6.5	dB V
<sdc></sdc>	V _{GL} 2			۱		dΒ V kΩ

TEST CIRCUIT



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

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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.	V+1
11	V SAG	SAG input terminal for composite video signal.	V+1
12	V OUT	Output terminal for composite video signal.	V+1
13	SDC OUT	SDC output terminal.	V+1

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EQUIVALENT CIRCUIT

PIN No.	PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT
14	C OUT	Output terminal for color signal.	V+1
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 - - - - - - - - - - - - -
18	GCA CTL 2/ PWRSAVE	Control terminal for valuable gair amplifier.	15k 32k 777
20	CLAMP REF	De-couple voltage terminal.	200 W T T T

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MEMO

[CAUTION] The specifications on this databook are only given for information , without any guarantee as regards either mistakes or omissions. The application circuits in this databook are described only to show representative usages of the product and not intended for the guarantee or permission of any right including the industrial rights.