

## 75Ω Driver with Filter and Y/C MIX

### ■ GENERAL DESCRIPTION

**NJM2570A** is a video amplifier included LPF in Y and C system. Adjustable LPF characteristic with external resistor and output with 75ohm driver optimize the TV monitor system.

Also, it can discriminated the aspect ratio of TV by internal DC interface for S terminal.

**NJM2570A** includes power save circuit to suitable for portable video application.

### ■ PACKAGE OUTLINE

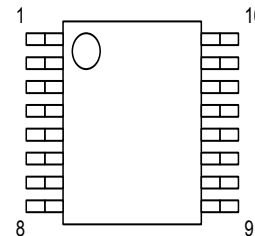


**NJM2570AV**

### ■ FEATURES

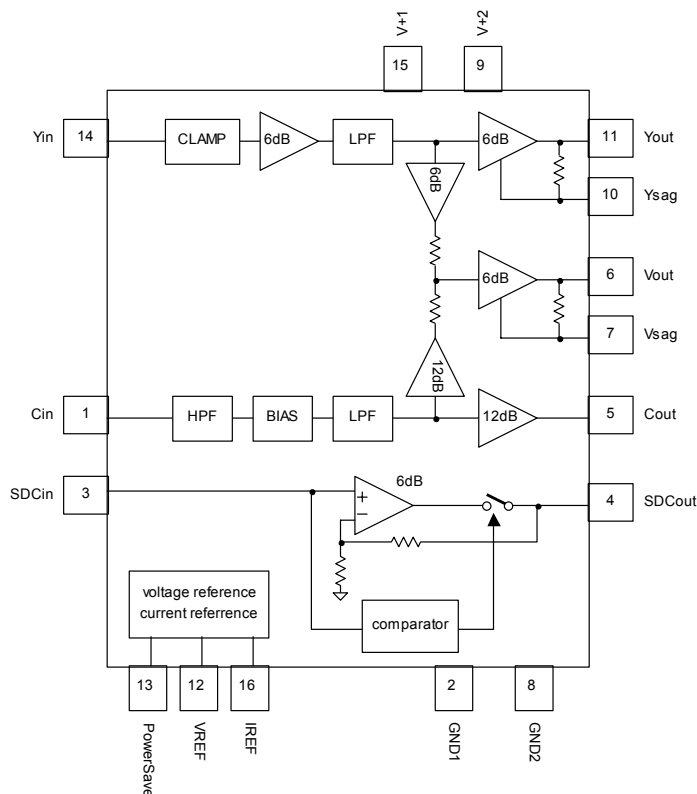
- Operating Voltage 4.5 to 5.5V
- Input Y and C 0.5Vpp
- Internal LPF
  - 0dBtyp. at 4MHz (at IREF=33kΩ)
  - 35dBtyp. at 10MHz (at IREF=33kΩ)
  - 0dBtyp. at 6MHz (at IREF=22kΩ)
  - 40dBtyp. at 16MHz (at IREF=22kΩ)
- Internal DC Interface for aspect ratio discrimination
- Bipolar technology
- Package Outline SSOP16

### ■ PIN CONFIGURATION



1. Cin
2. GND
3. SDCin
4. SDCout
5. Cout
6. Vout
7. Vsag
8. GND2
9. V+2
10. Ysag
11. Yout
12. VREF
13. POWERSAVE
14. Yin
15. V+1
16. IREF

### ■ BLOCK DIAGRAM



# NJM2570A

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## ■ ABSOLUTE MAXIMUM RATINGS(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V <sup>+</sup>	7.0	V
Power Dissipation	P <sub>D</sub>	300	mW
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +125	°C

## ■ RECOMMENDED OPEARATING CONDITION(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	MIN.	TYP.	MAX.	UNIT
Operating Voltage 1	Vopr1	V <sup>+</sup> 1	4.5	5.0	5.5	V
Operating Voltage 2	Vopr2	V <sup>+</sup> 2	4.5	5.0	5.5	V

**■ ELECTRICAL CHARACTERISTICS** ( $V^+1=V^+2=5.0V$ , Powersave=1.8V, IREF=22k $\Omega$ , SDCin=open, SDCout=100k $\Omega$ , RL=150 $\Omega$ , Input=ACgnd(75 $\Omega$  to GND), Ta=25°C at non-designation)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Circuit 1	I <sub>CC1</sub>	V <sup>+</sup> 1=5.0V, No signal	-	10	18	mA
Operating Circuit 2	I <sub>CC2</sub>	V <sup>+</sup> 2=5.0V, No signal	-	15	25	mA
Operating Circuit 1 at Power Save	I <sub>save1</sub>	V <sup>+</sup> 1=5.0V, Power Save Mode	-	50	120	$\mu$ A
Operating Circuit 2 at Power Save	I <sub>save2</sub>	V <sup>+</sup> 2=5.0V, Power Save Mode	-	0	120	$\mu$ A
Voltage Gain 1(Y Signal)	G <sub>vy</sub>	Yin=100kHz,0.5Vpp Input Sign signal	12.0	12.4	12.9	dB
Voltage Gain Difference 1 (Y Signal)	$\Delta$ G <sub>vyv</sub>	Yin=100kHz,0.5Vpp Input Sign signal, Measure the G <sub>vv3</sub> =V <sub>out</sub> /Yin. $\Delta$ G <sub>vyv</sub> =G <sub>vv3</sub> -G <sub>vy</sub>	-0.5	0	+0.5	dB
Voltage Gain 1(C Signal)	G <sub>vc</sub>	Cin=4.43MHz,0.15Vpp Input Sign signal	12.5	13.5	14.5	dB
Voltage Gain Difference 2 (C Signal)	$\Delta$ G <sub>vcv</sub>	Cin=4.43MHz,0.15Vpp Input Sign signal, Measure the G <sub>vv2</sub> =V <sub>out</sub> /Cin. $\Delta$ G <sub>vcv</sub> =G <sub>vv2</sub> -G <sub>vc</sub>	-0.5	0	+0.5	dB
Voltage Gain 1(V Signal)	G <sub>vv</sub>	Yin=100kHz,0.5Vpp Input Sign signal	12.0	12.4	12.9	dB
Frequency Characteristics (Y Signal)	G <sub>fy1-1</sub>	Yin=4MHz/100kHz, 0.5Vpp, Input Sine signal IREF=33k $\Omega$	-3.0	0	1.0	dB
	G <sub>fy1-2</sub>	Yin=10MHz/100kHz, 0.5Vpp, Input Sign signal IREF=33k $\Omega$	-	-35	-30	
	G <sub>fy2-1</sub>	Yin=6MHz/100kHz, 0.5Vpp, Input Sine signal IREF=22k $\Omega$	-3.0	0	2.0	
	G <sub>fy2-2</sub>	Yin=16MHz/100kHz, 0.5Vpp Input Sine signal, IREF=22k $\Omega$	-	-40	-30	
Frequency Characteristics (C Signal)	G <sub>fc1-1</sub>	Cin=4.43MHz-500kHz, 0.15Vpp Input Sine signal, IREF=33k $\Omega$	-1.0	1.0	3.0	dB
	G <sub>fc1-2</sub>	Cin=4.43MHz+500kHz, 0.15Vpp Input Sine signal, IREF=33k $\Omega$	-5.0	-2.0	1.0	
	G <sub>fc1-3</sub>	Cin=10MHz/4.43MHz, 0.15Vpp Input Sign signal, IREF=33k $\Omega$	-	-35	-30	
	G <sub>fc2-1</sub>	Cin=4.43MHz-500kHz, 0.15Vpp Input Sine signal, IREF=22k $\Omega$	-1.0	0	1.0	
	G <sub>fc2-2</sub>	Cin=4.43MHz+500kHz, 0.15Vpp Input Sine signal, IREF=22k $\Omega$	-1.0	0	1.0	
	G <sub>fc2-3</sub>	Cin=16MHz/4.43MHz, 0.15Vpp Input Sign Singal, IREF=22k $\Omega$	-	-40	-30	
	G <sub>fc3</sub>	Cin=1MHz/4.43MHz, 0.15Vpp Input Sign Signal, IREF=22k $\Omega$	-	-1.5	-	
*1 Y/C Delay1	T <sub>dYC1</sub>	IREF=22k $\Omega$	-	0	-	ns
*1 Y/C Delay2	T <sub>dYC2</sub>	IREF=33k $\Omega$	-	0	-	ns
*1 Y Group Delay1	T <sub>dY1</sub>	IREF=22k $\Omega$ ,4.43MHz,Sign Signal	-	100	-	ns
*1 Y Group Delay2	T <sub>dY2</sub>	IREF=33k $\Omega$ ,4.43MHz,Sign Signal	-	155	-	ns
*1 C Group Delay1	T <sub>dC1</sub>	IREF=22k $\Omega$ ,4.43MHz,Sign Signal	-	100	-	ns
*1 C Group Delay2	T <sub>dC2</sub>	IREF=33k $\Omega$ , 4.43MHz,Sign Signal	-	155	-	ns

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**■ ELECTRICAL CHARACTERISTICS** ( $V^+1=V^+2=5.0V$ , Powersave=1.8V, IREF=22k $\Omega$ , SDCin=open, SDCout=100k $\Omega$ ,  $R_L=150\Omega$ , Input=ACgnd(75 $\Omega$  to GND), Ta=25°C at non-designation)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Maximum Output Voltage Swing 1(Y Signal)	Voym	$V^+1=V^+2=4.5V$ , Yin=100kHz, Sine Signal, THD=1%, $R_L=75\Omega$	1.2	1.5	-	Vp-p
Maximum Output Voltage Swing 1(C Signal)	Vocm	$V^+1=V^+2=4.5V$ , Cin=4.43MHz, Sine Signal, THD=1%, $R_L=75\Omega$	1.05	1.85	-	Vp-p
Maximum Output Voltage Swing 1(V Signal)	Vovm	$V^+1=V^+2=4.5V$ , Yin=100kHz, Sine Signal, THD=1%, $R_L=75\Omega$	1.2	1.4	-	Vp-p
*1 Differential Gain(V)	DGy	Yin=0.5Vpp, 10Step video signal, measure the Yout.	-	0.6	-	%
*1 Differential Phase(V)	DPy	Yin=0.5Vpp, 10Step video signal, measure the Yout.	-	0.6	-	deg
*1 Differential Gain(V)	DGv	Yin=0.5Vpp, Cin=0.15V, 10Step video signal, measure the Vout.	-	0.2	-	%
*1 Differential Phase(V)	DPv	Yin=0.5Vpp, Cin=0.15V, 10Step video signal, measure the Yout.	-	0.2	-	deg
SW Change Voltage High Level for Power Save	VcH	Active	1.8	-	$V^+$	V
SW Change Voltage High Level for Power Save	VcL	Non-active	0	-	0.3	
Crosstalk 1(Yin to Cout)	CTyc	Yin to Cout=20log(Cout/Yout) Yin=4.43MHz, 0.5Vpp Sine Signal, Cin=AC GND	-	-50	-40	dB
Crosstalk 2(Cin to Yout)	CTcy	Cin to Yout=20log(Yout/Cout) Cin=4.43MHz, 0.15Vpp Sine Signal, Yin=AC GND	-	-50	-40	dB
*1 S/N1(Y Signal)	SNy	Yin=50% White Video Signal, $R_L=75\Omega$ at Yout Bandwidth 100kHz to 6MHz	55	60	-	dB
*1 S/N2(C Signal)	SNc	Cin=100% Red Field Video Signal, $R_L=75\Omega$ at Cout Bandwidth 100Hz to 500kHz	55	60	-	dB
*1 S/N3(C Signal)	SNc2	Cin=100% Red Field Video Signal, $R_L=75\Omega$ at Cout Bandwidth 100Hz to 500kHz PM Noise	59	64	-	dB
*1 S/N4 (V Signal)	SNv	Yin=50% White Video Signal, $R_L=75\Omega$ at Vout Bandwidth 100kHz to 6MHz	53	57	-	dB
*1 S/N5(C→V Signal)	SNv2	Cin=100% Red Field Video Signal, $R_L=75\Omega$ at Cout Bandwidth 100Hz to 6MHz AM Noise	63	68	-	dB
*1 S/N6(C→V Signal)	SNcv	Cin=100% Red Field Video Signal, $R_L=75\Omega$ at Vout Bandwidth 100Hz to 6MHz PM Noise	59	64	-	dB
Total Harmonics Distortion (Y Signal)	THDy	$V^+1=V^+2=4.5V$ , IREF=22k $\Omega$ , Yin=100kHz, 0.5Vpp sing signal	-	-	0.8	%
Total Harmonics Distortion (V Signal)	THDv	$V^+1=V^+2=4.5V$ , IREF=22k $\Omega$ , Yin=100kHz, 0.5Vpp sign signal	-	-	0.8	%

**■ ELECTRICAL CHARACTERISTICS** ( $V^+1=V^+2=5.0V$ , Powersave=1.8V, IREF=22k $\Omega$ , SDCin=open, SDCout=100k $\Omega$ ,  $R_L=150\Omega$ , Input=ACgnd(75 $\Omega$  to GND),  $T_a=25^\circ C$  at non-designation)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
*1 2nd. Distortion 1 (Y Signal)	Hy	Yin=1MHz,0.5Vpp, Sine Signal	-	-50	-40	dB
*1 2nd. Distortion 2 (C Signal)	Hc	Cin=4.43MHz,0.15Vpp, Sine Signal	-	-50	-40	dB
*1 2nd. Distortion 3 (V Signal)	Hv1	Yin=1MHz,0.5Vpp, Sine Signal	-	-47	-37	dB
2 <sup>nd</sup> . Distortion 4(V Signal)	Hv2	Yin=DC,Cin=4.43MHz, $V^+1=V^+2=4.7V$ ,Vout=1.275Vpp(Cout= 0.91Vpp in Vout)	-	-50	-40	dB
SDC Voltage Gain	Gv SDC	SDCin=1.0V, $R_L=100k\Omega$	5.5	6.0	6.5	dB
SDC Maxim Output Voltage	Vom SDC	$R_L=100k\Omega$ , $V^+1=V^+2=4.5V$ *2	3.6	-	-	V
Threshold Voltage for SDC Output Impedance	VthR SDC	Change Guarantee for SDC High Impedance	-	-	0.3	V
SDC Output Impedance	RSDC	SDCout at High Impedance	140	220	275	k $\Omega$

\*1 Limits are guaranteed by statistical analysis.

\*2 Reference to the TEST CIRCUIT.

**■ CONTROL TERMINAL**

PARAMETER	CONTROL	NOTES
Power Save	H	Power Save: OFF
	L	Power Save: ON
	OPEN	Power Save: ON



[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