DUAL BOOST AMPLIFIER for CAR AUDIO

■ GENERAL DESCRIPTION

The NJM2160A is a dual boost amplifier designed for car audio system. It swings 14V peak-to-peak output voltage at 9V. It consists of two channel non-invert-ing amplifier with the gain of 8dB.

It is suitable for car audio system and other boost amplifier system.

■ PACKAGE OUTLINE





NJM2160AD

NJM2160AM

■ FEATURES

●Operating Voltage ●Operating Current ●Boost Output Function

Supply Voltage Rejection Ratio
Total Harmonic Distortion

•Noise Output Voltage

Bipolar Technology

●Package Outline

(+6-+12V)

(6mA typ.) $(V_o=14Vpp, @V^+=9V)$

(50dB typ.)

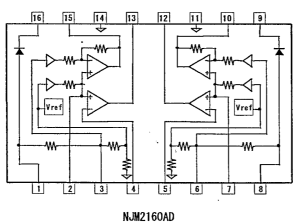
(0.003% typ.)

(6µVrms typ.)

NJM2160AV

DIP16, DMP16, SSOP16

■ PIN CONFIGURATION



NJM2160AD NJM2160AM NJM2160AV

PIN FUNCTION

1. Vccl

2. +Lin

3. CRPL

4. –Lin 5. –Rin

J. -N

6. CRPR

7. +Rin

8. Vccr

9. +CR

10. -CR

11. GNDR

12. Rout

13. Lout

14. GNDL

15. -CL

16. +CL

■ ABSOLUTE MAXIMUM RANGES (Ta=25°C)

PARAMETER	SYMBOL	RANGE	UNIT
Supply Voltage	V+	+15	٧
Output Current	1 0	2 0	m A
Power Dissipation	Po	(D-Type) 7 0 0 (M, V-Type) 3 0 0 mW	
Operating Temperature	Торг	-40~+85 °C	
Storage Temperature	Tate	-40~+125 °C	

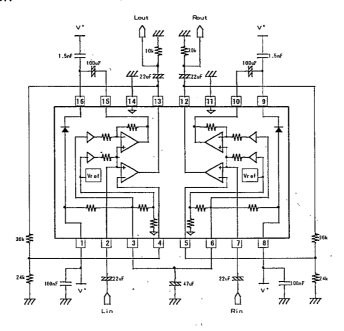
■ ELECTRICAL CHARACTERISTIC (V+=9V, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MAX.	TYP.	MAX.	UNIT
DC CHARACTERISTIC						
Operating Voltage	٧+		6. 0	9.0	12. 0	٧
Operating Current	lcc	No Signal	-	6. 0	8. 0	mA
Output Voltage	Vonc		_	7.8	_	٧
AC CHARACTERSITIC (f=1k	Hz, RL=10	kΩ)				
Voltage Gain	Αv		7. 5	8. 0	8. 5	dB
Channel Separation	CS	Rs=6000, Vo=1Vrms	70	75	1	dB
Channel Balance	BAL			-	0. 5	dE
Roll-off Low Frequency	fri	-1 dB	_	1	5	Hz
Roll-off High Frequency	fян	−1dB	20	1		kHz
Input Resistance	Rin		22	30	38	kΩ
Output Resistance	Rour		-		10	Q
Maximum Output Voltage	Vом	THD=0. 1%	5. 0	5. 2	1	Vrms
Noise Output Voltage	Vno	Rs=6000, A-Weighting		6	10	μV
Total Harmonic	THD1	f=1kHz,V _o =3Vrms,A-Weighting	_	0.003	0. 01	%
Distortion	. THD2	f=17Hz-20kHz, Vo=3Vrms, A-Weighting	_	0. 01	_	%
Supply Voltage	SVR1	Rs=6000, f=1kHz, V _{RP} =100mVrms	55	_		dB
Rejection Ratio	SVR2	Rs=6009, f=20Hz - 20kHz, VRP=100mVrms		50	_	dB

■ PIN INFORMATION

PIN NUMBER	PIN NAME	PIN FUNCTION	
1	Vccr	Power Supply for Left Channel	
2	+Lin	+Input of Left Channel	
3	CRPL	Capacitance for Left Channel Ripple Rejection	
4	-Lin	-Input of Left Channel	
5	-Rin	-Input of Right Channel	
6	CRPR	Capacitance for Right Channel Ripple Rejection	
7	+Rin	+Input of Right Channel	
. 8	Vccr	Power Supply for Right Channel	
9	+cr	Capacitance for +Level-shift Right Channel	
1 0	-cr	Capacitance for -Level-shift Right Channel	
11	GNDR	Ground for Right Channel	
1 2	Rout	Output of Right Channel	
13	Lout	Output of Left Channel	
1 4	GNDL.	Ground for Left Channel	
15	-CL	Capacitance for -Level-shift Left Channel	
16	+CL	Capacitance for +Level-shift Left Channel	

■ APPLICATION CIRCUIT



MEMO

[CAUTION]
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