

LOW-VOLTAGE HEADPHONE AMPLIFIER for PORTABLE-AUDIO

■ GENERAL DESCRIPTION

The **NJM2772** is a low voltage headphone amplifier for portable audio.

The **NJM2772** includes mute circuit, center amplifier and beep input, reduce the external parts, standby circuit and center amplifier with ON/OFF, applies to low current consumption. The mute function reduces the turn-noise at standby mode.

The NJM2772 is suitable for portable MD, CD, and others portable audio system with headphone amplifier.

■ PACKAGE OUTLINE



■ FEATURES

Operating Voltage V⁺=1.8-4.5V

● Operating Current 1.2mA typ. @Center Amp. Off

2.0mA typ. @Center Amp. On

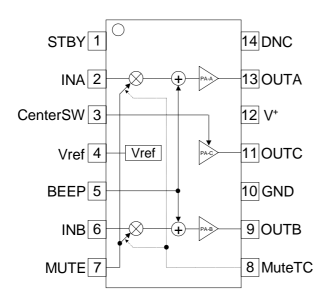
Low Standby Current 18μA typ.

High Output Power
 6mWmin. @R_L=16Ω, THD=10%

Fixed GainPackage Outline11.5dB typ.SSOP14

Bipolar Technology

■ PIN CONFIGURATION & BLOCK DIAGRAM



Note)DNC(14pin):Do not connect

Pin Function
1.STBY
2.INA
3.CenterSW
4.V_{REF}
5. BEEP
6.INB
7.MUTE
8.MUTE
9.OUTB
10.GND
11.OUTC
12. V*
13.OUTA
14.DNC

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	5	V
Power Dissipation	P_{D}	(SSOP14) 300	mW
Operating Temperature Range	Topr	-20 to +75	°C
Storage Temperature Range	Tstg	-40 to +125	°C

■ RECOMMENDED OPERATING CONDITIONS

(Ta=25°C)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
Operating Voltage Range	V ⁺	1.8	2.3	4.5	V

■ ELECTRICAL CHARACTERISTICS

 $(V^+=2.3V,Rg=600\Omega,R_1=16\Omega,f=1kHz,STBY-OFF,MUTE-OFF,CA-ON,Ta=25^{\circ}C)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
	I _{cc} 1	STANDBY-ON,MUTE-ON	-	18	26	μΑ
	I _{CC} 2	No signal, CA-OFF	-	1.2	2.0	mA
	I _{CC} 3	No signal	-	2.0	4.0	mA
Operating Current	I _{cc} 4	P _O =0.5mW+0.5mW,CA-OFF	•	5.8	-	mA
	I _{CC} 5	P _O =0.5mW+0.5mW	ı	11.7	-	mA
	Icc6	P _O =0.1mW+0.1mW,CA-OFF	ı	3.0	-	mA
	I _{cc} 7	P _O =0.1mW+0.1mW	-	5.9	-	mA
Reference Voltage	V_{REF}	No signal	0.70	0.75	0.80	V
Voltage Gain	G_{\vee}	V _{IN} =-30dBV	10.5	11.5	12.5	dB
Output Power	P _o 1	THD=10%	6.0	8.0	-	mW
	P _o 2	V+1=1.8V,THD=10%	3.0	4.0	-	IIIVV
Total Harmonic Distortion	THD	V _{IN} =-30dBV	ı	0.1	0.5	%
Output Noise Voltage	V _{NO}	A-Weighted	ı	-98 (12.6)	-94 (20)	dBV (μVrms)
Closs-talk	CT	V _{IN} =-30dBV,Vo=-18.5dBV	-	-40	-24	dB
Mute Level	MUTE	MUTE-ON,V _{IN} =-30dBV,A-Weighted	-	-95	-80	dBV
Beep Output Voltage	V_{BEEP}	BEEP-IN=2Vpp	-55	-50	-45	dBV
Supply Voltage Rejection Ratio	SVR	V+=1.8V+0.1Vrms:1kHz	65	70	-	dB

■ CONTROL TERMINAL CHARACTERISTICS

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
H Level Input Voltage	V_{IH}	STBY(1Pin),CSW(3Pin),MUTE(7Pin)	0.8	-	V ⁺	V
L Level Input Voltage	V _{IL}	STBY(1Pin),CSW(3Pin),MUTE(7Pin)	0	-	0.3	V
H Level Input Voltage	V_{BH}	BEEP(5Pin)	0.8	-	V ⁺	V
L Level Input Voltage	V_{BL}	BEEP(5Pin)	0	-	0.3	V

■ CONTROL TERMINAL EXPLANTION

♦STBY (1Pin)

PARAMETER	CONTROL SIGNAL	STATUS
STANDBY ON	L	IC is standby.
STANDBY OFF	Н	IC is active.

♦ Center-SW (3Pin)

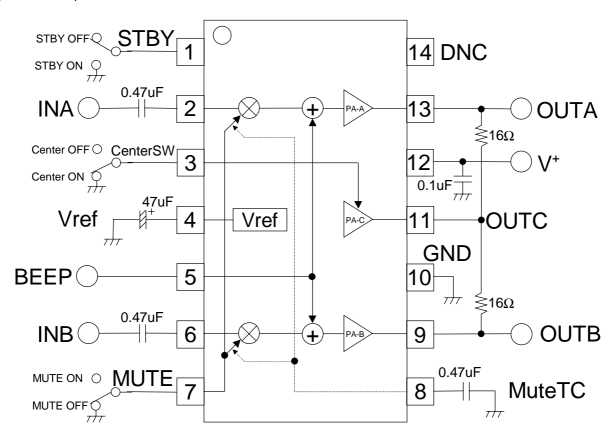
PARAMETER	CONTROL SIGNAL	STATUS
Center Amp. ON	L	Center Amp. is active. Can operate output coupling capacitor less.
Center Amp. OFF	Н	When output coupling capacitor is used, realize low current consumption to be Center Amp. OFF.

♦ MUTE (7Pin)

PARAMETER	CONTROL SIGNAL	STATUS
MUTE ON	Н	IC output no signal.
MUTE OFF	L	IC output the signal.

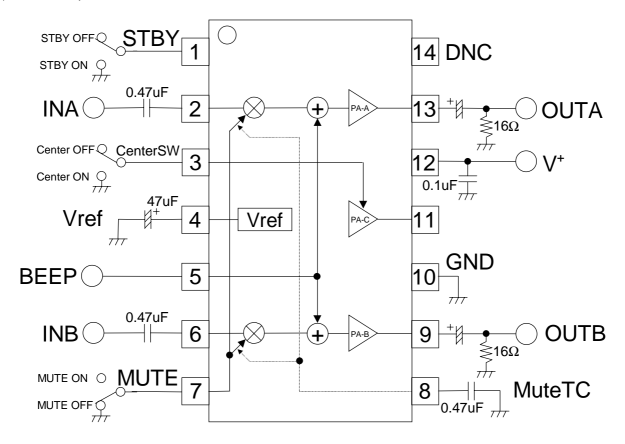
■ APPLICATION CIRCUIT

1) Center Amp. On Mode



■ APPLICATION CIRCUIT

2) Center Amp. Off Mode



Note) When the BEEP terminal (5pin) is useless, short to GND.

[CAUTION]

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