## NJM2133

### AUDIO FILTER AMPLIFIER

### GENERAL DESCRIPTION

The NJM2133 is a dual audio filter amplifier for digital audio. It includes two-channel voltage follower, capacitors, and resistors for Low Pass Filter. It also includes standby function which applies to low consumption power design.

It is suitable for CD , CD-ROM , DVD , and any other digital audio equipments.

FEATURES

**JRC** 

- Single Supply
- Operating Voltage
- Internal voltage follower (Two channels)
- Internal C and R for LPF
- Standby Function
- Mute Function
- High S/N Retio
- (86dB typ.)
- Package Outline

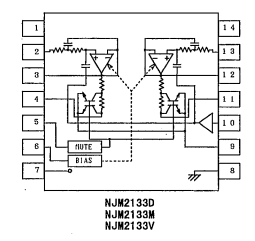
Storage Temperature Range

DIP14, DMP14, SSOP14

(V<sup>+</sup>=4. 5~5. 5V)

PIN CONFIGURATION

Bipolar Technology



#### PIN FUNCTION

1:NC	8 : GND
2:1N1	9:REF2
3:0UT1	10:REF1
4:MUTE1	11:MUTE 2
5:MUTE	12:0UT2
6:STANDBY	13:IN2
7:V <sup>+</sup>	14:NC

(Ta=25°C) UNIT

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m₩

°C

°C

-40~+125

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PARAMETER	SYMBOL.	RATINGS
Supply Voltage	V*	12
Power Dissipation	Po	(D1P8) 700 (DMP8) 300 (SSOP8) 300
Operating Temperature Range	Topr	-25~+75

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PACKAGE OUTLINE



NJM2133M



NJM2133V

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# NJM2133

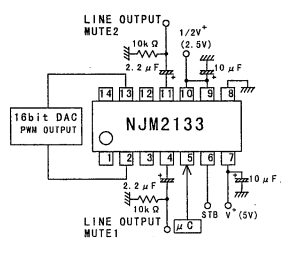
PARAMETER	SYMBOL	TEST CONDITION	HEN.	TYP.	MAX.	UNIT
Operating Current	l cc1			4. 0	6. 0	mA
Standby Operating Current	l cc2	6pin=GND	-	1	_	mA
Voltage Gain1	Gv1		-1.0	0	1.0	dB
Voltage gain2	∆ Gv2	f=20kHz, Difference from Gv1	-0. 5	0	0. 5	dB
Voltage Gain3	Gv3	f=80kHz	_	-3	-	dB
Channel Balance	∆ Gv1	at Gv1	-0. 5	0	0. 5	dB
Total Harmonic Distortion	THD	Vo=0. 2Vrms	-	0.015	0. 05	%
S/N Ratio	s/n	BW=20∼20kHz,Rg=0Ω Vi=1.0Vrms reference	80	86	-	dB
Channel Separation	CS	Measuring CH:no signal,BW=20~20kHz Other CH:Vi=1.OVrms	74	80	-	dB
Mute Attenuation	ATT	Vi=1.0Vrms, 5pin=V⁺, 6pin=GND	70	90		dB
Output Offset Voltage Drift	Voff	at Mute ON/OFF	-10	0	10	mV
Mute Voltage	Vmute	5pin, at Mute	3.5	.—	_	v
Standby Voltage	Vstb	6pin, at Standby	-	-	1.0	v

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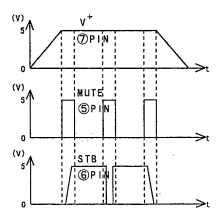
ELECTRICAL CHARACTERISTICS

(V<sup>+</sup>=5V, f=1kHz, Vi=1. 0Vrms, Vref1=2. 5V, Vref2=2. 5V, RL=10kΩ, Ta=25°C)





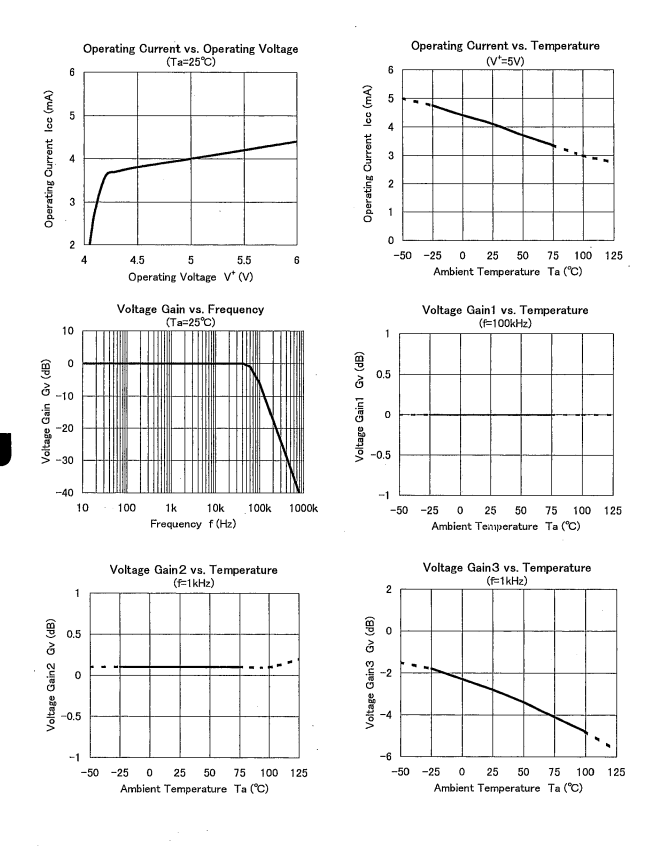
POWER ON TIMING CHART



-5-105

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#### TYPICAL CHARACTERISTICS

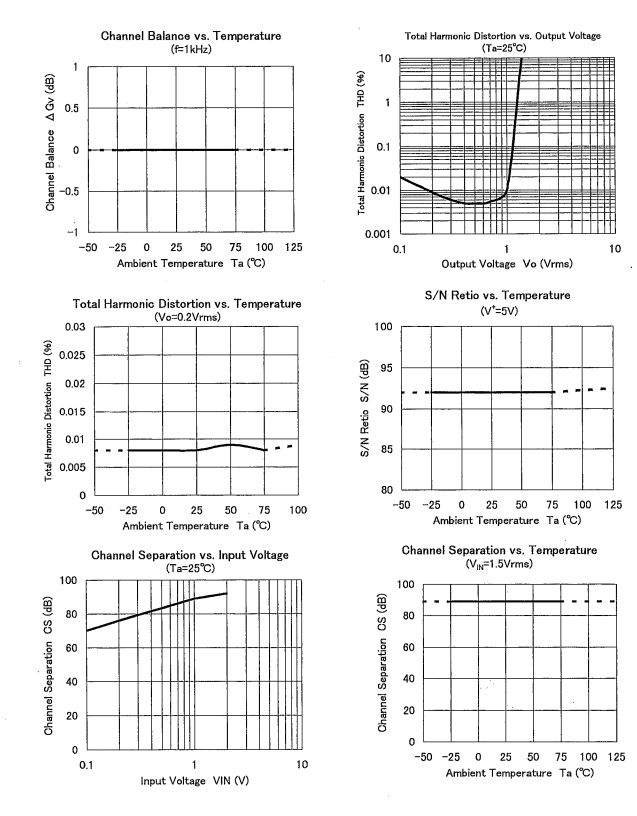


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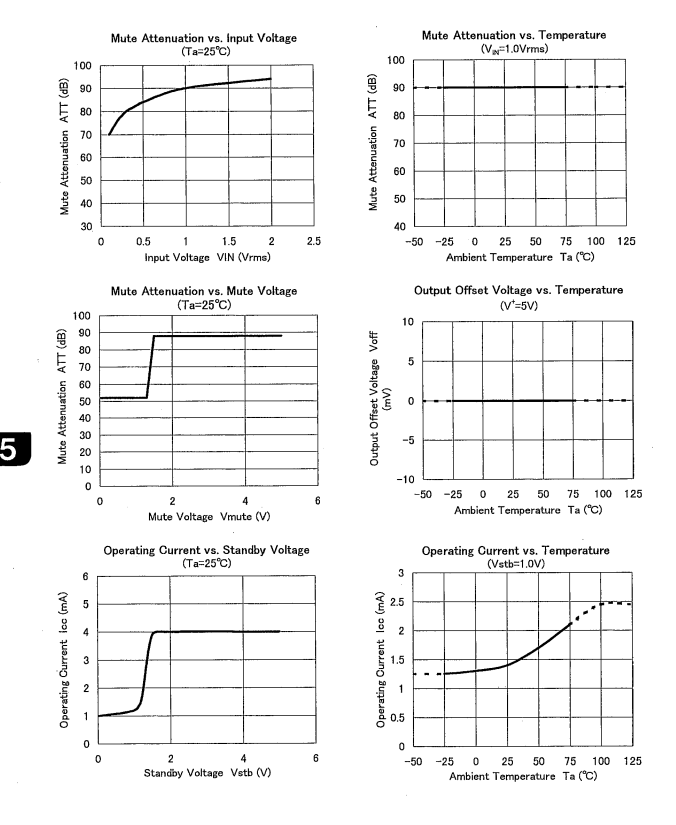
### TYPICAL CHARACTERISTICS



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## NJM2133

### TYPICAL CHARACTERISTICS



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