

## 2Vrms Ground Referenced Stereo Line Amplifier with LPF

### ■ GENERAL DESCRIPTION

The NJU72013 is an audio line Amplifier . It can swing 2Vrms (5.6V peak-to-peak) signal at 3.3V operating voltage.

Ground-referenced outputs eliminate output coupling capacitor. The pop noise suppression circuit removes a pop noise at the power-on and power-off.

It is suitable for audio line interface of audio equipment which does not have over 9V regulator.

### ■ PACKAGE OUTLINE



NJU72013RB2

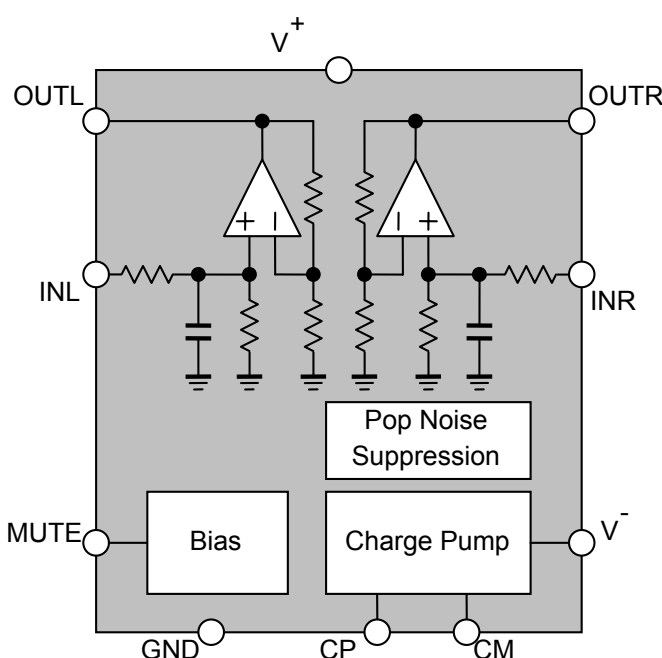
### ■ APPLICATIONS

- Audio applications requiring 2Vrms outputs

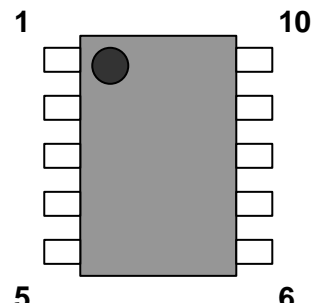
### ■ FEATURES

- Operating Voltage +2.7 to +3.6V
- Operating Current  $I_{DD}=4.5\text{mA}$  typ.at  $V^+=3.3\text{V}$ ,  $R_L=47\text{k}\Omega$ , No Signal
- Output Coupling Capacitor-less
- Pop Noise Suppression Circuit
- 2nd order LPF
- C-MOS Technology
- Package Outline MSOP10 (TVSP10)

### ■ BLOCK DIAGRAM



### ■ PIN CONFIGURATION



No.	Symbol	Function
1	INL	Lch Input
2	OUTL	Lch Output
3	V+	V+ Power Supply
4	CP	Flying Capacitor Positive Terminal
5	CN	Flying Capacitor Negative Terminal
6	V-	V- Power Supply
7	MUTE	Mute Control
8	GND	Ground
9	OUTR	Rch Output
10	INR	Rch Input

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

PARAMETER	SYMBOL	RATING	UNIT
Supply Voltage	V <sup>+</sup>	+4	V
Power Dissipation	P <sub>D</sub>	530 <sup>(Note1))</sup>	mW
Maximum Input Voltage	V <sub>IMAX</sub>	-V <sup>+</sup> -0.3 ~ V <sup>+</sup> +0.3	V
Operating Temperature Range	Topr	-40 ~ +85	°C
Storage Temperature Range	Tstg	-40 ~ +125	°C

(Note1) EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 2layer, FR-4) mounting

## ■ RECOMMENDED OPERATING CONDITIONS

(Ta=25°C unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Voltage	V <sup>+</sup>		2.7	3.3	3.6	V

## ■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, V<sup>+</sup>=3.3V, f=1kHz, Vin=1Vrms, Mute=OFF, R<sub>L</sub>=47kΩ unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	I <sub>DD</sub>	No signal	-	4.5	10	mA
Output Gain	G <sub>V</sub>		5.2	6.2	7.2	dB
Output Gain Error	ΔG <sub>V</sub>		-0.5	0	0.5	dB
Maximum Output Voltage Level	V <sub>OMAX</sub>	THD=1%	-	2.3	-	Vrms
Mute Level	V <sub>MUTE</sub>	R <sub>g</sub> =0Ω, Mute=ON	-	-110	-	dB
Equivalent Input Noise Voltage	V <sub>NO</sub>	R <sub>g</sub> =0Ω, BW:400Hz-22kHz	-	-106	-	dB
Total Harmonic Distortion	THD	BW:400Hz-22kHz	-	0.003	-	%
Channel Separation	CS	R <sub>g</sub> =600Ω	80	-	-	dB
Cut-off Frequency	f <sub>C</sub>	2 <sup>nd</sup> order LPF	100	150	200	kHz
Output Offset Voltage	V <sub>os</sub>	R <sub>g</sub> =0Ω	-	1	5	mV
Power Supply Rejection Ratio	PSRR	Vripple=1kHz / 100mVrms	-	50	-	dB
Output Impedance	R <sub>OUT</sub>		-	300	-	Ω

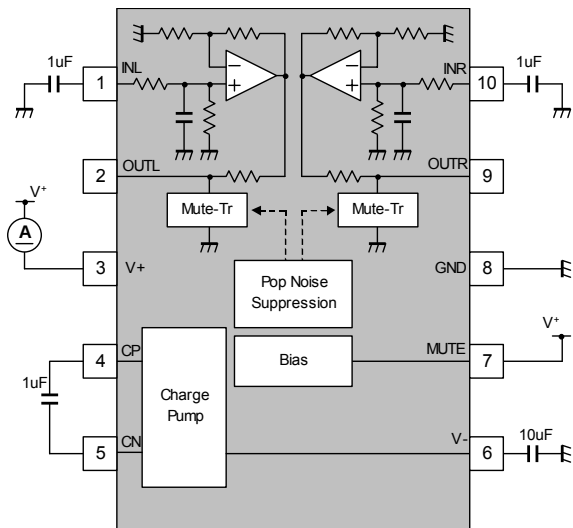
## ■ CONTROL CHARACTERISTICS

(Ta=25°C, V<sup>+</sup>=3.3V, R<sub>L</sub>=47kΩ unless otherwise specified)

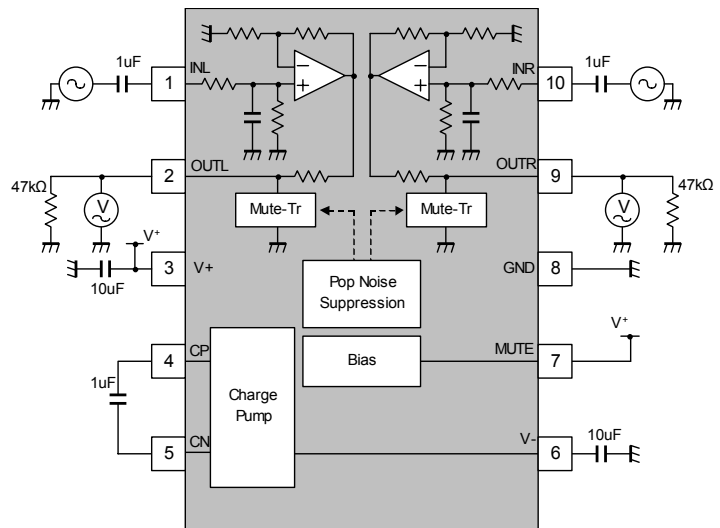
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Mute terminal High	MuteH	Mute=OFF	0.8V <sup>+</sup>	-	V <sup>+</sup>	V
Mute terminal Low	MuteL	Mute=ON	0	-	0.2V <sup>+</sup>	V

## ■ TEST CIRCUIT

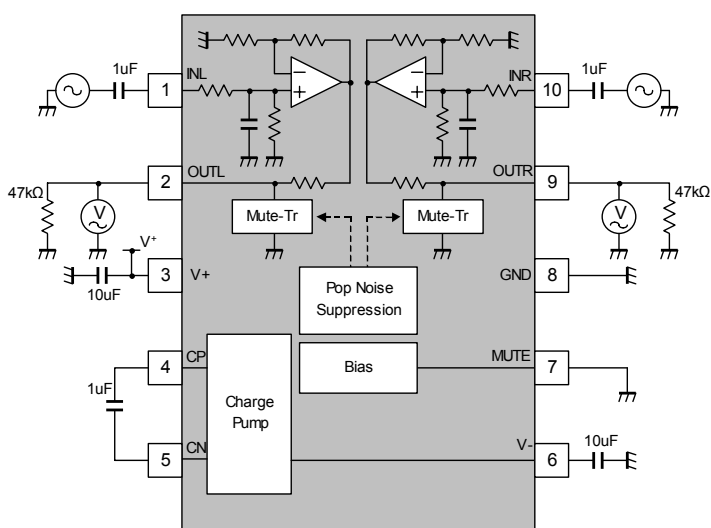
◆  $I_{DD}$



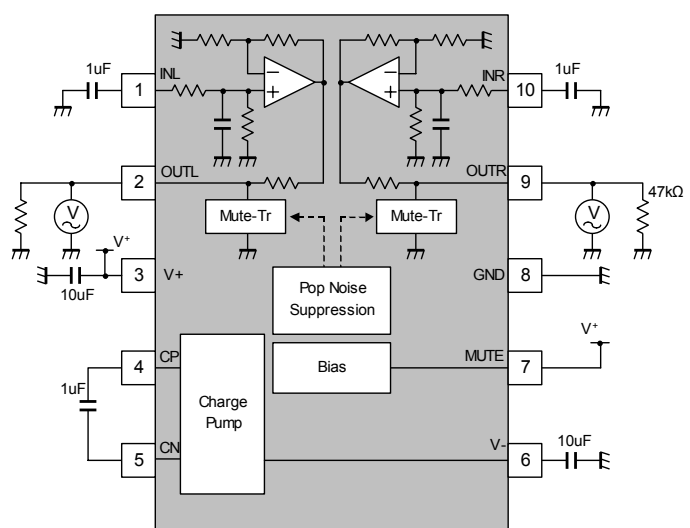
◆  $G_V$ ,  $V_{OMAX}$ , THD



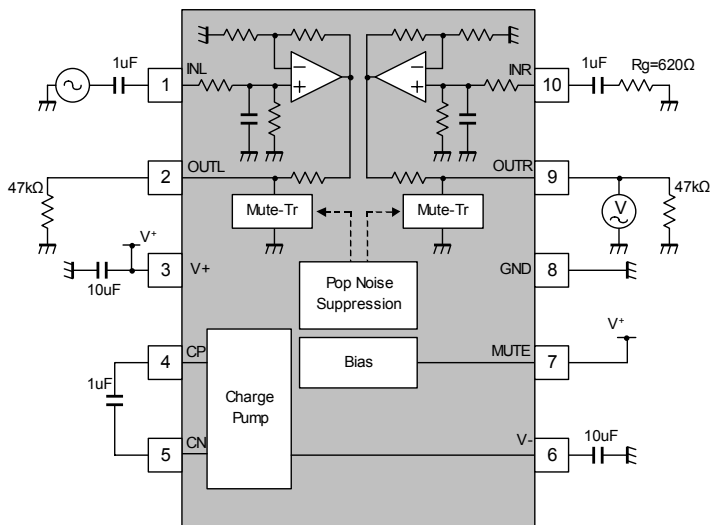
◆  $V_{MUTE}$



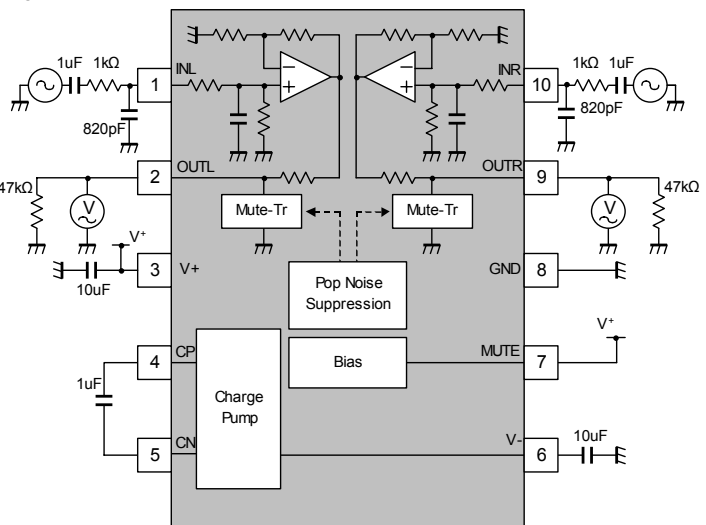
◆  $V_{NO}$  [ $V_{NO} = (\text{measurement}) - Gv1$ ]



◆ CS



◆  $f_C$



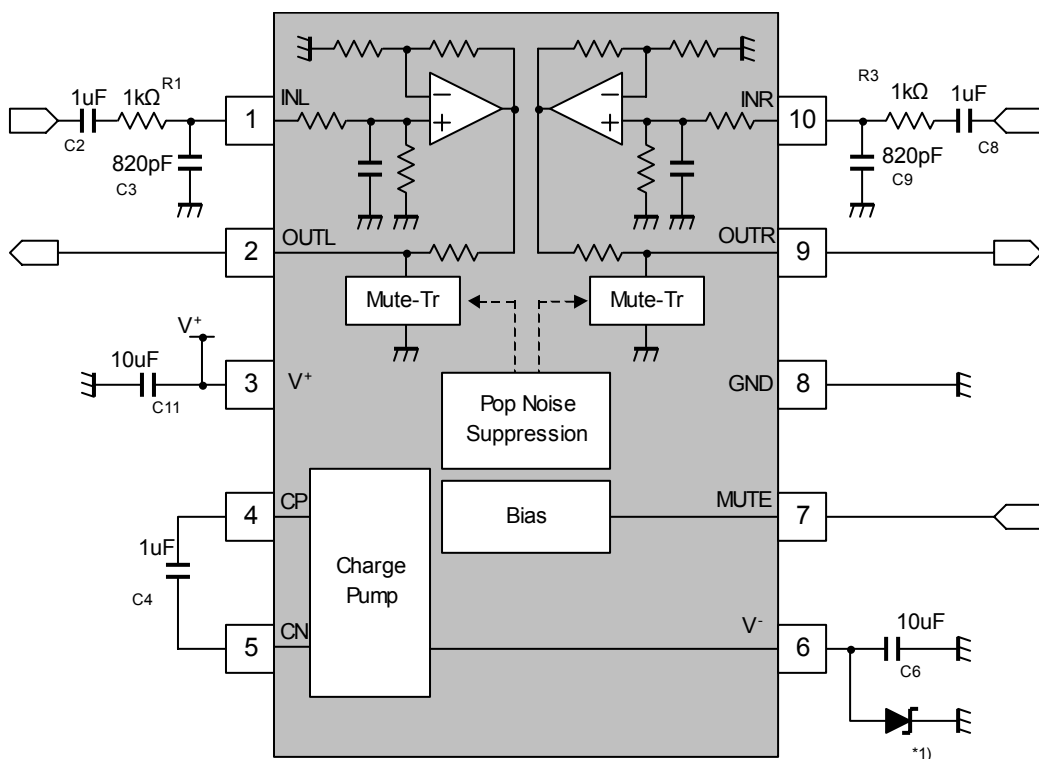
## ■ APPLICATION NOTE

The NJU72013 is an audio line amplifier that eliminates the need for external dc-blocking output capacitors. The NJU72013 has built-in pop suppression circuitry to eliminate disturbing pop noise during power-on, power-off and mute-control.

### 1. Operating Principle

The NJU72013 has the built-in non-inverted input operational amplifiers, voltage inverter, and pop noise suppression circuitry (Fig.1).

The voltage inverter for NJU72013 eliminates the need for external dc-blocking output capacitors. The pop suppression circuitry for NJU72013 eliminates the pop noise during power-on, power-off and mute-control.



\*1) Connect a zener diode between V- terminal[6pin] and GND terminal[8pin] to prevent connecting V- terminal[6pin] and V+ terminal[3pin].

Fig.1 The NJU72013 functional block diagram

### 1.1 External parts

#### 1.1.1 Input coupling capacitors $C_i$ ( $C_2, C_8$ )

The input coupling capacitor ( $C_i$ ) and the total of the external resistance ( $R_1, R_3$ ) and the input resistance ( $R_{in}=218k\Omega$  typ.) for the non-inverted terminal form a high-pass filter with the corner frequency determined in [ $f_c=1/(2\pi \times (R_1+218k\Omega) \times C_i)$ ]. It is necessary to adjust 1uF or more.

### 1.1.2 Flying capacitor (C4)

Use capacitors with a low-ESR (ex. ceramic capacitors) for optimum performance. Design to provide low impedance for the wiring between CP terminal (4pin), CN terminal (5pin), and the flying capacitor (C4).

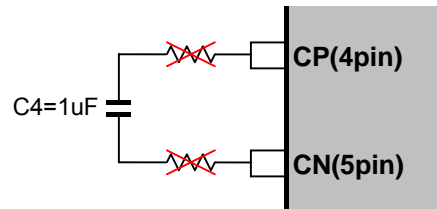


Fig.2 The NJU72013 block diagram (4pin, 5pin)

### 1.1.3 Hold capacitor (C6)

Use capacitors with a low-ESR (ex. ceramic capacitors) for optimum performance. Design to provide low impedance for the wiring between the hold capacitor (C6), V- terminal (6pin) and the GND on the PCB.

Separate the GND pattern connecting to the hold capacitor (C6) from that connecting to the GND terminal (8pin), thus suppressing the influence of switching noise by removing the common impedance of the GND wiring.

Design no short-circuits of V- terminal (6pin) and V+ terminal (3pin) on the PCB pattern.

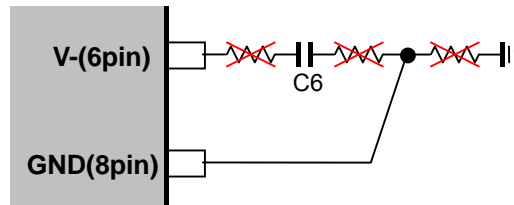


Fig.3 The NJU72013 block diagram (6pin, 8pin)

## 1.2 Control of V+ terminal and Mute terminal

### 1.2.2 Power-on procedure

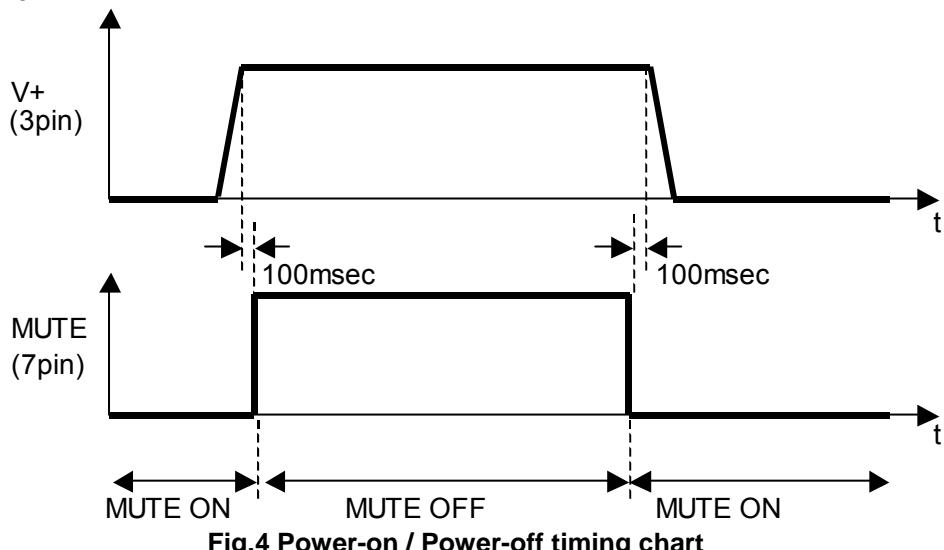
Turn on the V+ in the condition of MUTE terminal is "Low". After 100msec from power on, change the control voltage of MUTE terminal (Vcnt) from "Low" to "High".

\* It is necessary to stabilize an IC for 100msec.

### 1.2.3 Power-off procedure

Change the control voltage of MUTE terminal (Vcnt) from "High" to "Low". By the MUTE function, the output signals are stopped from output terminal.

Turn off the V+.



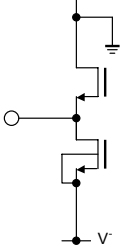
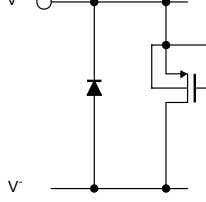
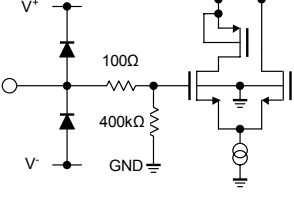
## ■ TERMINAL DESCRIPTION

Terminal	Symbol	Function	Equivalent Circuit	Voltage
1 10	INL INR	AC Input		0V
2 9	OUTL OUTR	AC Output		0V
3	V+	Supply Voltage		V+
4	CP	Flying Capacitor Positive Terminal		-

# NJU72013

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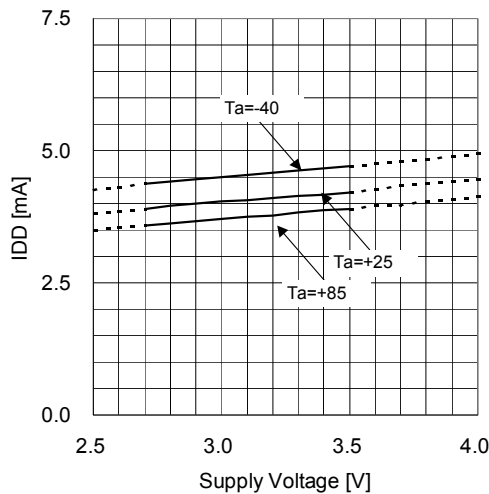
## ■TERMINAL DESCRIPTION

Terminal	SYMBOL	FUNCTION	EQUIVALENT CIRCUIT	VOLTAGE
5	CN	Flying Capacitor Negative Terminal		-
6	V-	V- Voltage		-[V+]
7	MUTE	MUTE Control		0V

## ■ TYPICAL CHARACTERISTICS

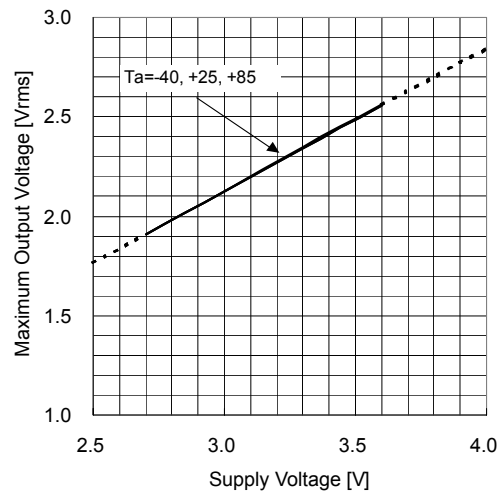
### IDD vs Supply Voltage

No signal



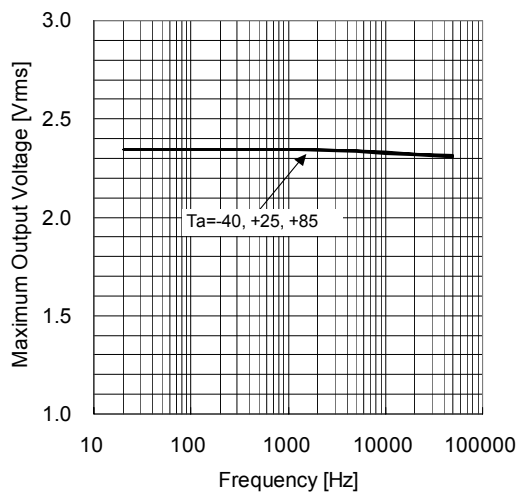
### Maximum Output Voltage vs Supply Voltage

THD+N=1%, RL=47kohm, I/O=INL-OUTL



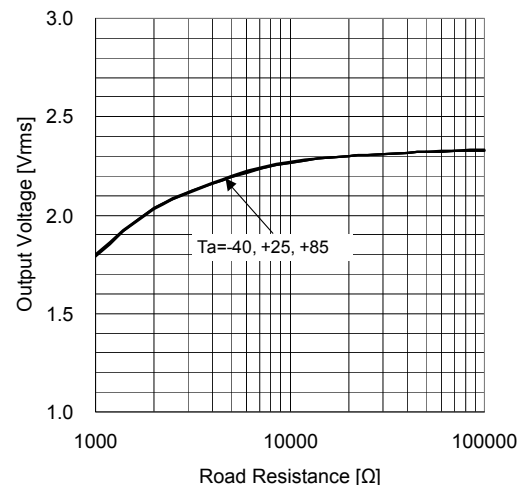
### Maximum Output Voltage vs Frequency

V+=3.3V, THD+N=1%, RL=47kohm, I/O=INL-OUTL



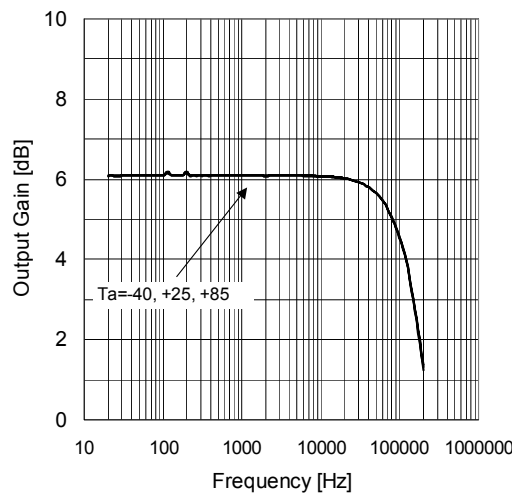
### Output Voltage vs Road Resistance

V+=3.3V, Vin=1.15Vrms, f=1kHz, I/O:INL-OUTL



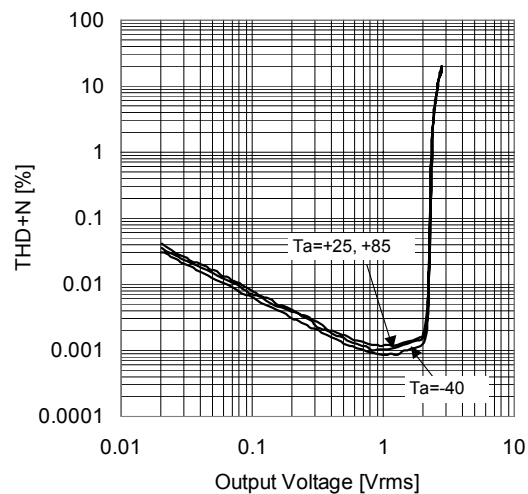
### Output Gain vs Frequency (2nd LPF)

V+=3.3V, Vin=1Vrms, RL=47kohm,  
2nd LPF, I/O:INL-OUTL



### THD+N vs Output Voltage

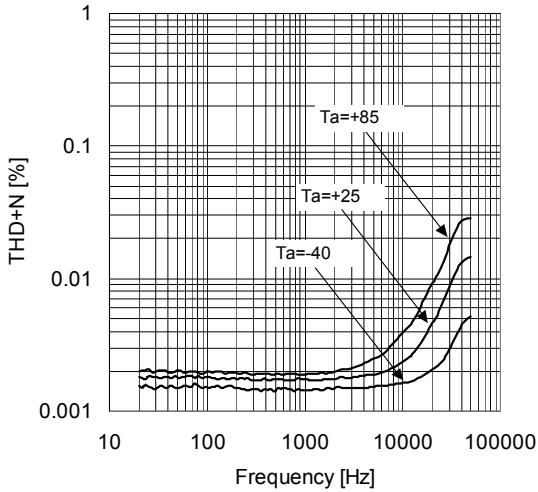
V+=3.3V, f=1kHz, BW: 400-22kHz(f=1kHz),  
I/O=INL-OUTL,



## ■ TYPICAL CHARACTERISTICS

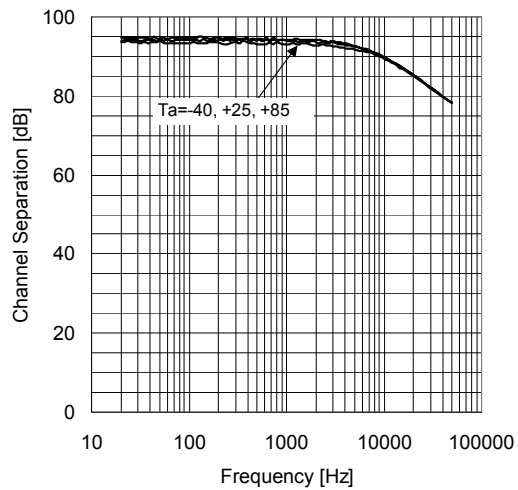
### THD+N vs Frequency

V+=3.3V, Vin=1Vrms, RL=47kohm, BW=10-80kHz,  
I/O:INL-OUTL



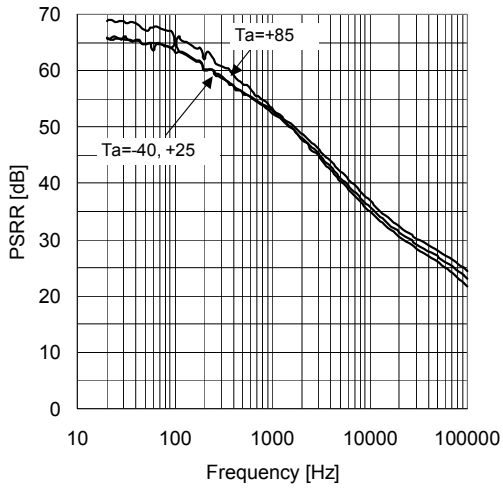
### Channel Separation vs Frequency

V+=3.3V, RL=47kohm, Vin=1Vrms,  
BW:10-80kHz, Rg=600 , I/O: INR-OUTL



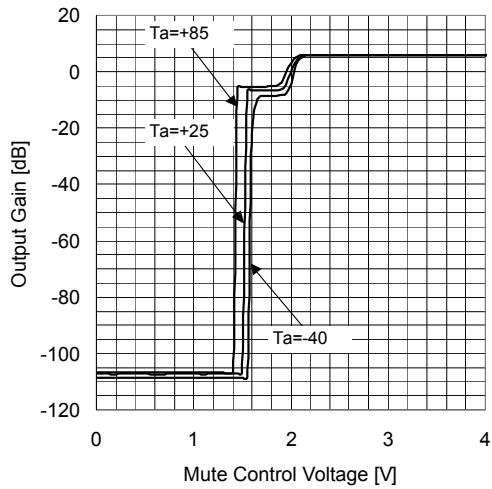
### PSRR vs Frequency

V+=3.3V, Vripple=100mVrms, f=1kHz,  
BW: Bandpass



### Output Gain vs Mute Control Voltage

V+=3.3V, Vin=1Vrms, f=1kHz,  
BW: 400-22kHz



#### [CAUTION]

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