

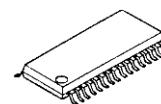
8-CHANNEL ELECTRONIC VOLUME

■ GENERAL DESCRIPTION

The **NJU72343** is a 8-channel electronic volume that controlled independently. It has a 2-input selector for 4 of 8-channels. Functions are controlled via two-wired serial bus.

The **NJU72343** is well-suited for multi-channel audio systems such as AV amplifiers, DVD receivers and others.

■ PACKAGE OUTLINE



NJU72343V

■ FEATURES

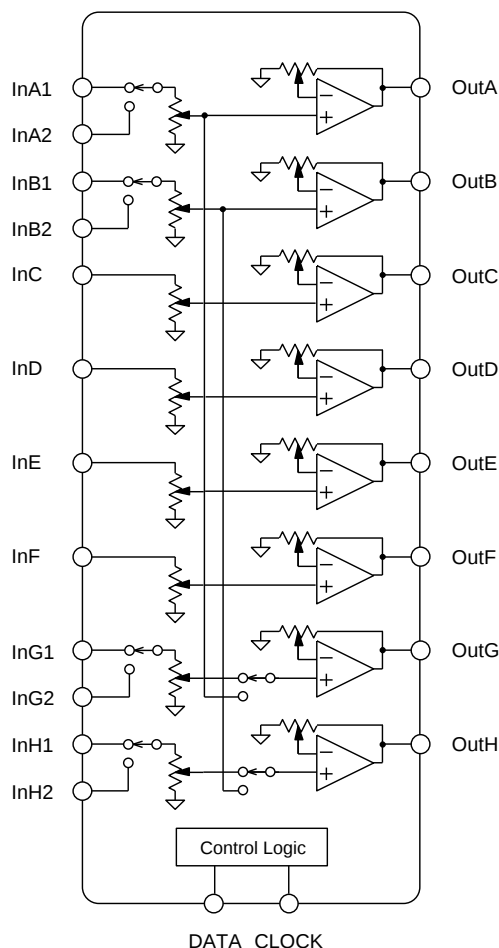
- Operating Voltage
- 2-wired Serial BUS Control
- Selectable 2-Chip Address
- Volume
- Zero-cross Detection
- CMOS Technology
- Package Outline

Dual power supply: ± 4.5 to ± 7.5 V
Single power supply: +9.0 to +15.0V

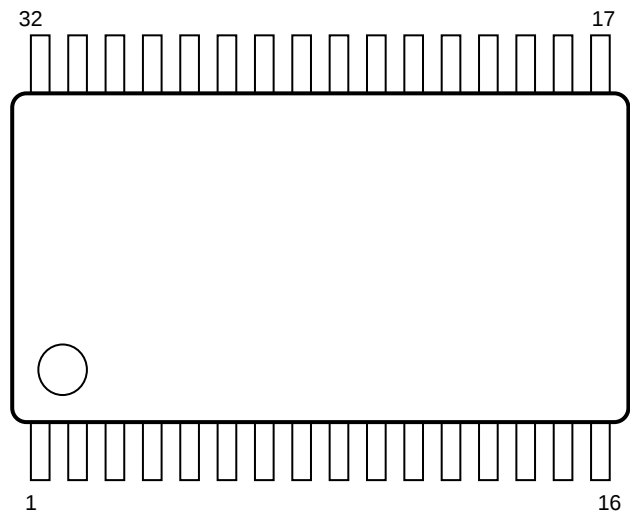
Available for using two chips on same serial bus line
+31.5 to -95dB/0.5dB step, Mute

SSOP32

■ BLOCK DIAGRAM



PIN CONFIGURATION



No.	Symbol	Function		Symbol	Function
1	AREF	Analog block reference voltage terminal	17	DATA	Control data signal Input terminal
2	ADR	Chip address setting terminal	18	CLOCK	Clock signal Input terminal
3	InA2	Ach Input terminal 2	19	VDDOUT	Digital block power supply Output terminal
4	InB2	Bch Input terminal 2	20	AREF	Analog block reference voltage terminal
5	InA1	Ach Input terminal 1	21	OutH	Hch Output terminal
6	InB1	Bch Input terminal 1	22	OutG	Gch Output terminal
7	InC	Cch Input terminal	23	OutF	Fch Output terminal
8	InD	Dch Input terminal	24	OutE	Ech Output terminal
9	InE	Ech Input terminal	25	OutD	Dch Output terminal
10	InF	Fch Input terminal	26	OutC	Cch Output terminal
11	InG1	Gch Input terminal 1	27	OutB	Bch Output terminal
12	InH1	Hch Input terminal 1	28	OutA	Ach Output terminal
13	InG2	Cch Input terminal 2	29	AREF	Analog block reference voltage terminal
14	InH2	Dch Input terminal 2	30	V-	Power supply (-)
15	MUTE	External mute control terminal	31	AREF	Analog block reference voltage terminal
16	REF	Digital block reference voltage terminal	32	V+	Power supply (+)

■ ABSOLUTE MAXIMUM RATING (Ta=25°C)

PARAMETER	SYMBOL	RATING	UNIT
Supply Voltage	V^+/V^-	± 8	V
Maximum Input Voltage	V_{IM}	V^+/V^-	V
Power Dissipation	P_D	1200 NOTE: EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 2layer, FR-4) mounting	mW
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +150	°C

■ RECOMMENDED OPERATING VOLTAGE RANGE (Ta=25°C unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Voltage Range	V^+/V^-		± 4.5	± 7.0	± 7.5	V

■ ELECTRICAL CHARACTERISTICS (Ta=25°C, $V^+/V^- = \pm 7V$, $R_L = 47k\Omega$, Volume=0dB unless otherwise specified)

◆DC CHARACTERISTICS

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current1	I_{DD}	No Signal (V^+)	-	21	35	mA
Supply Current2	I_{SS}	No Signal (V^-)	-	21	35	mA

◆AC CHARACTERISTICS

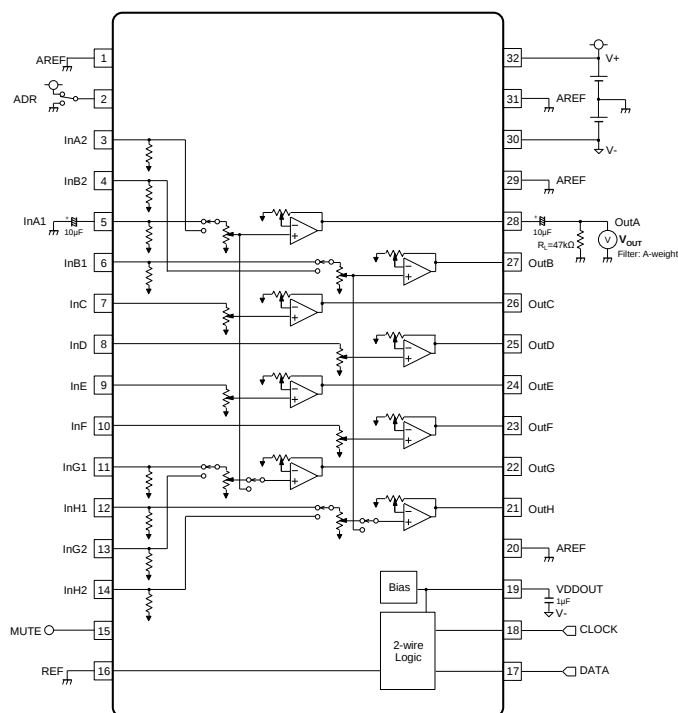
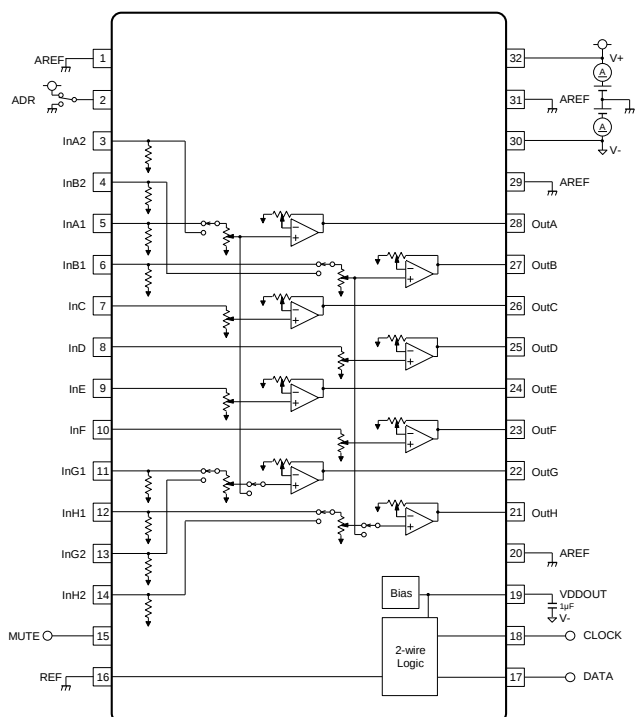
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Maximum Output Voltage	V_{OM}	f=1kHz, THD=1%, Volume=0dB	3.6	4.2	-	Vrms
Maximum Input Voltage	V_{IM}	f=1kHz, THD=1%, Volume=-20dB	4.7	-	-	Vrms
Voltage Gain 1	G_{V1}	f=1kHz, $V_{IN}=2V_{rms}$, Volume=0dB	-0.5	0	+0.5	dB
Voltage Gain 2	G_{V2}	f=1kHz, $V_{IN}=100mV_{rms}$, Volume=+15dB	+14	+15	+16	dB
Voltage Gain Error	ΔG_V	f=1kHz, $V_{IN}=2V_{rms}$, Volume=0dB	-1	0	+1	dB
Maximum Attenuation	A_{TT}	f=1kHz, $V_{IN}=2V_{rms}$, Volume=Mute, A-weight	-	-120	-	dB
Attenuation Error	ΔA_{TT}	f=1kHz, $V_{IN}=2V_{rms}$, Volume=-60dB	-1	0	+1	dB
Output Noise 1	V_{NO1}	Rg=0Ω, Volume=0dB, A-Weight	-	-117 (1.41μ)	-104 (6.3μ)	dBV (Vrms)
Output Noise 2	V_{NO2}	Rg=0Ω, Volume=-95dB, A-Weight	-	-117 (1.41μ)	-104 (6.3μ)	dBV (Vrms)
Total Harmonic Distortion 1	T.H.D. 1	f=1kHz, $V_{IN}=1V_{rms}$, Volume=0dB, BW=400Hz to 30kHz	-	0.0004	0.01	%
Total Harmonic Distortion 2	T.H.D. 2	f=10kHz, $V_{IN}=1V_{rms}$, Volume=0dB, BW=400Hz to 30kHz	-	0.0006	-	%
Cross Talk 1	CT1	Rg=0Ω, f=1kHz, $V_{IN}=2V_{rms}$, Volume=0dB, Bandpass	-	-120	-	dB
Cross Talk 2	CT2	Rg=0Ω, f=20kHz, $V_{IN}=2V_{rms}$, Volume=0dB, Bandpass	-	-100	-	dB
Channel Separation 1	CS1	Rg=0Ω, f=1kHz, $V_{IN}=2V_{rms}$, Volume=0dB, Bandpass	-	-110	-90	dB
Channel Separation 2	CS2	Rg=0Ω, f=20kHz, $V_{IN}=2V_{rms}$, Volume=0dB, Bandpass	-	-90	-	dB

■ LOGIC CONTROL CHARACTERISTICS (Ta=25°C unless otherwise specified)

◆ LOGIC CONTROL TERMINAL CHARACTERISTICS

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
High Level Input Voltage 1	V _{IH1}	ADR, MUTE terminal	2.5	-	V ⁺	V
Low Level Input Voltage 1	V _{IL1}	ADR, MUTE terminal	0	-	0.8	V
High Level Input Voltage 2	V _{IH2}	DATA, CLOCK terminal	2.5	-	5.5	V
Low Level Input Voltage 2	V _{IL2}	DATA, CLOCK terminal	0	-	0.8	V

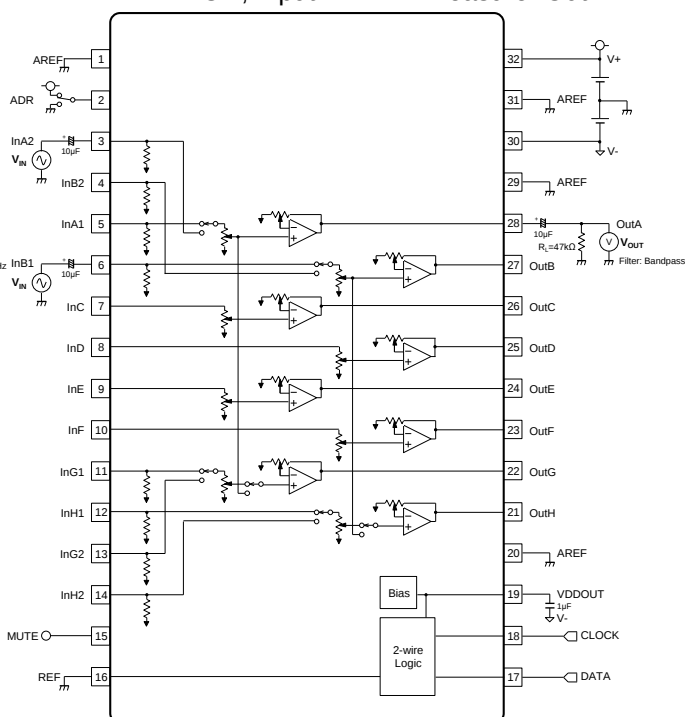
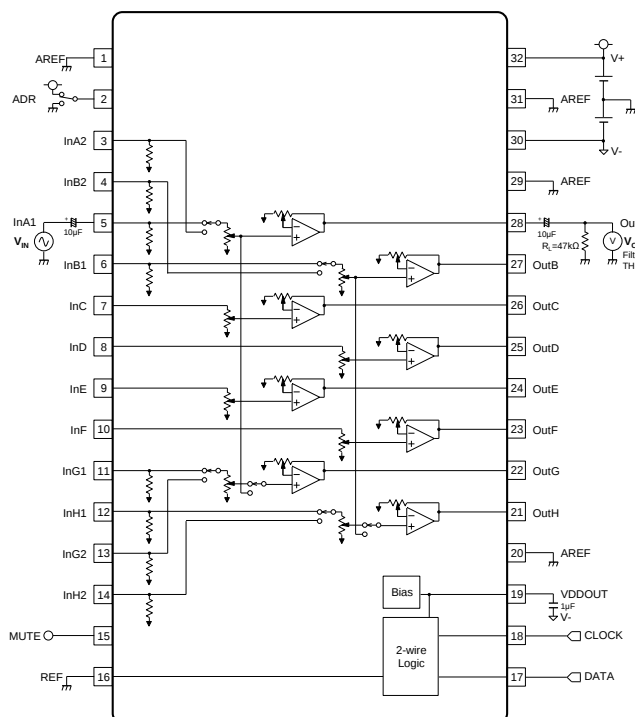
◆ V_{NO}



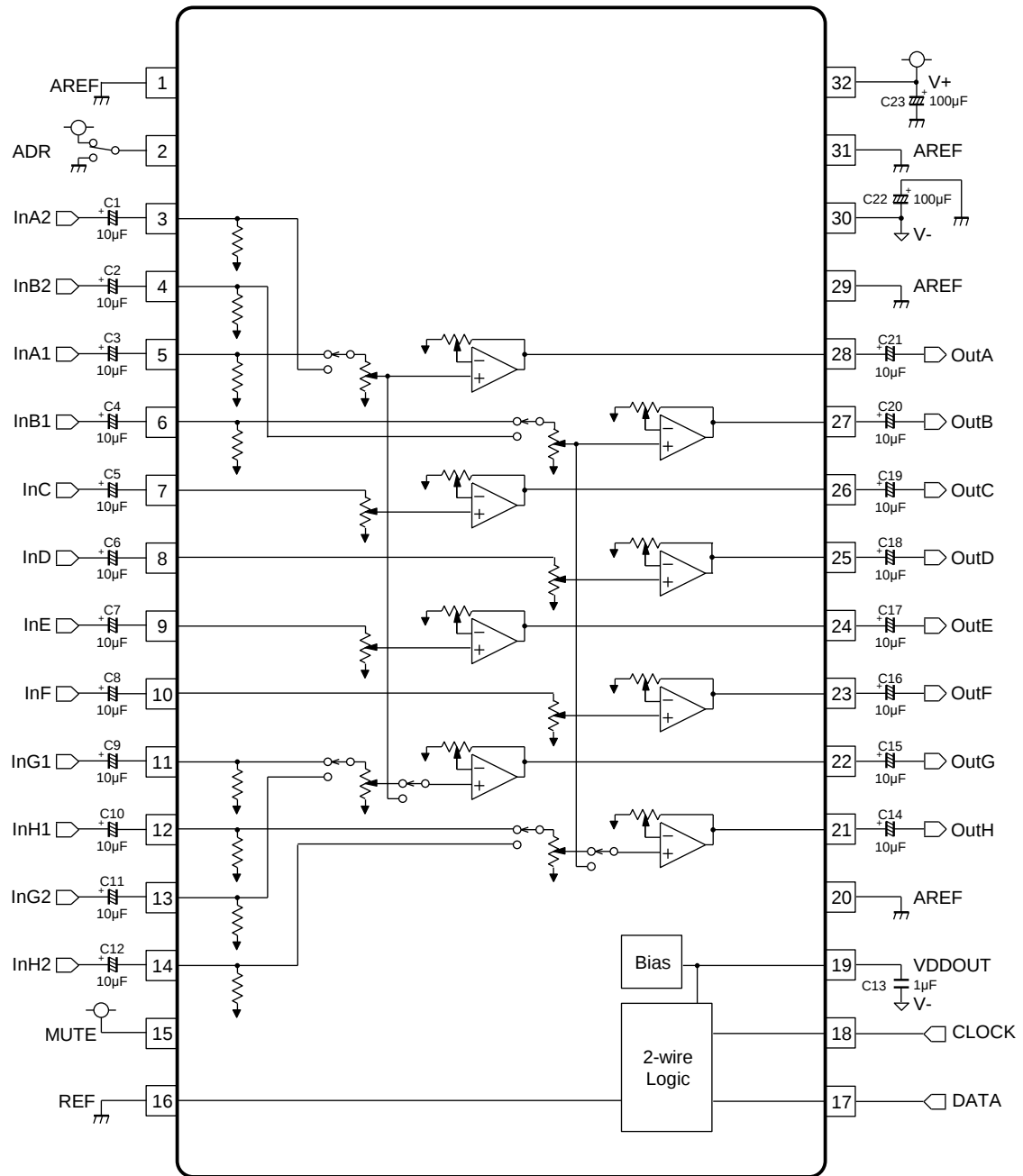
◆THD

◆CT/CS

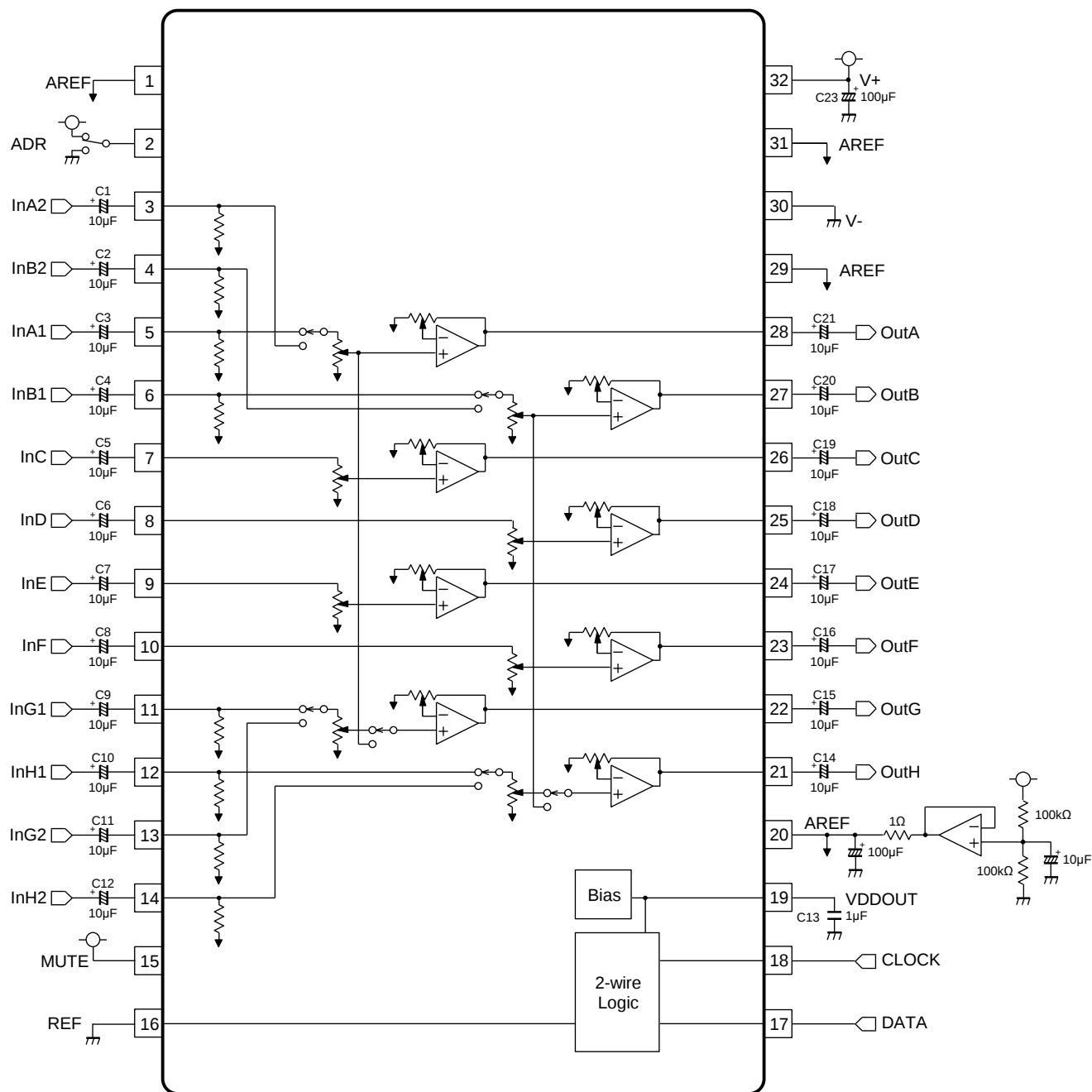
CS Ex) InA1=ON, Input=InB1 -> Measure=OutA
InB1=ON, Input=InA1 -> Measure=OutB



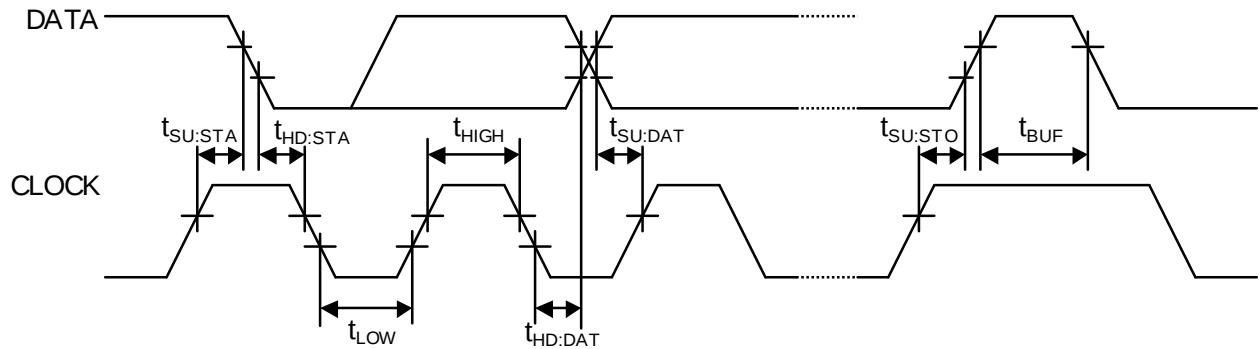
■ APPLICATION CIRCUIT 1 (Dual power supply operation)



■ APPLICATION CIRCUIT 2 (Single power supply operation)



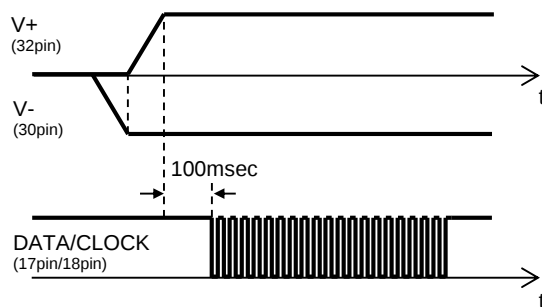
■TIMING ON 2-wire BUS (DATA, CLOCK)



■CHARACTERISTICS OF I/O STAGES FOR 2-wire BUS (DATA, CLOCK)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
$t_{HD:STA}$	Hold time (repeated) START condition.	4	-	-	μs
t_{LOW}	Low period of the CLOCK clock	2	-	-	μs
t_{HIGH}	High period of the CLOCK clock	2	-	-	μs
$t_{SU:STA}$	Set-up time for a repeated START condition	2	-	-	μs
$t_{HD:DAT}$	Data hold time	1	-	-	μs
$t_{SU:DAT}$	Data set-up time	1	-	-	μs
$t_{SU:STO}$	Set-up time for STOP condition	2	-	-	μs
t_{BUF}	Bus free time between a STOP and START condition	4	-	-	μs

■RECOMMENDED POWER-UP SEQUENCE



◆2-wire BUS FORMAT

S: Starting Term
P: Ending Term

80H (ADR = Low)

82H (ADR = High)

The select address sets each function (Volume, Hard Mute, Selector, Other Settings).
The auto increment function cycles the select address as follows.
00H→01H→02H→03H→04H→05H→06H→07H→08H→09H→00H

The mute function can be controlled externally. If the Mute control terminal (15pin) is switched to Low, Multi-Channel outputs are muted immediately.

External mute control terminal (MUTE: 15pin)	Setting
Low	Mute
High	Mute Cancellation

■ INITIAL CONDITION

Select Address	Data							
	D7	D6	D5	D4	D3	D2	D1	D0
00H	0	0	0	0	0	0	0	0
01H	0	0	0	0	0	0	0	0
02H	0	0	0	0	0	0	0	0
03H	0	0	0	0	0	0	0	0
04H	0	0	0	0	0	0	0	0
05H	0	0	0	0	0	0	0	0
06H	0	0	0	0	0	0	0	0
07H	0	0	0	0	0	0	0	0
08H	0	0	0	0	0	0	0	0
09H	0	0	0	0	0	0	0	0

Note.) This product starts up by MUTE setting in power “ON”. Use it after removing MUTE of each setting.
If any audio signal is inputted in input signal terminal before power “ON”, it may cause initial condition abnormality.
In conditions of use such as the above, it prevents that abnormality by setting MUTE before power “OFF”

■ DEFINITION OF RESISTOR

◆ **Volume:** +31.5 to -95dB / 0.5dB step. Each volume is controlled independently.

Select Address	MSB				LSB			
	D7	D6	D5	D4	D3	D2	D1	D0
00H	Ach Volume							
01H	Bch Volume							
02H	Cch Volume							
03H	Dch Volume							
04H	Ech Volume							
05H	Fch Volume							
06H	Gch Volume							
07H	Hch Volume							

< Volume Control Data >

Data								Setting
D7	D6	D5	D4	D3	D2	D1	D0	
0	0	0	0	0	0	0	0	Mute ^(*)
0	0	0	0	0	0	0	1	+31.5dB
0	0	0	0	0	0	1	0	+31.0dB
0	0	0	0	0	0	1	1	+30.5dB
0	0	0	0	0	1	0	0	+30.0dB
0	0	0	0	0	1	0	1	+29.5dB
0	0	0	0	0	1	1	0	+29.0dB
0	0	0	0	0	1	1	1	+28.5dB
0	0	0	0	1	0	0	0	+28.0dB
...								...
0	0	1	1	1	0	0	0	+4.0dB
0	0	1	1	1	0	0	1	+3.5dB
0	0	1	1	1	0	1	0	+3.0dB
0	0	1	1	1	0	1	1	+2.5dB
0	0	1	1	1	1	0	0	+2.0dB
0	0	1	1	1	1	0	1	+1.5dB
0	0	1	1	1	1	1	0	+1.0dB
0	0	1	1	1	1	1	1	+0.5dB
0	1	0	0	0	0	0	0	0dB
0	1	0	0	0	0	0	1	-0.5dB
0	1	0	0	0	0	1	0	-1.0dB
0	1	0	0	0	0	1	1	-1.5dB
0	1	0	0	0	1	0	0	-2.0dB
0	1	0	0	0	1	0	1	-2.5dB
0	1	0	0	0	1	1	0	-3.0dB
0	1	0	0	0	1	1	1	-3.5dB
0	1	0	0	1	0	0	0	-4.0dB
...								...
1	1	1	1	0	0	1	0	-89.0dB
1	1	1	1	0	0	1	1	-89.5dB
1	1	1	1	0	1	0	0	-90.0dB
1	1	1	1	0	1	0	1	-90.5dB
1	1	1	1	0	1	1	0	-91.0dB
1	1	1	1	0	1	1	1	-91.5dB
1	1	1	1	1	0	0	0	-92.0dB
1	1	1	1	1	0	0	1	-92.5dB
1	1	1	1	1	0	1	0	-93.0dB
1	1	1	1	1	0	1	1	-93.5dB
1	1	1	1	1	1	0	0	-94.0dB
1	1	1	1	1	1	0	1	-94.5dB
1	1	1	1	1	1	1	0	-95.0dB
1	1	1	1	1	1	1	1	Mute

(*)Initial Setting

- ◆**Ach HM EN**: Select “Ach Hard Mute Enable” or “Ach Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Bch HM EN**: Select “Bch Hard Mute Enable” or “Bch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Cch HM EN**: Select “Cch Hard Mute Enable” or “Cch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Dch HM EN**: Select “Dch Hard Mute Enable” or “Dch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Ech HM EN**: Select “Ech Hard Mute Enable” or “Ech Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Fch HM EN**: Select “Fch Hard Mute Enable” or “Fch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Gch HM EN**: Select “Gch Hard Mute Enable” or “Gch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.
- ◆**Hch HM EN**: Select “Hch Hard Mute Enable” or “Hch Hard Mute Disenable”, when the Mute control terminal (15pin) is switched to Low.

Select Address	Data							
	D7	D6	D5	D4	D3	D2	D1	D0
08H	Ach HM EN	Bch HM EN	Cch HM EN	Dch HM EN	Ech HM EN	Fch HM EN	Gch HM EN	Hch HM EN

<Hard Mute Enable Setting>

Data	Setting
D7 ~ D0	
0	Hard Mute Enable(*)
1	Hard Mute Disenable

(*)Initial Setting

- ◆**Ach Selector**: Ach Input Selector Data
- ◆**Bch Selector**: Bch Input Selector Data
- ◆**Gch Selector**: Gch Input Selector Data
- ◆**Gch Assignment**: Assign "Gch Input Signal" or "Ach Input Signal" to Gch Output.
- ◆**Hch Selector**: Hch Input Selector Data
- ◆**Hch Assignment**: Assign "Hch Input Signal" or "Bch Input Signal" to Hch Output.
- ◆**Z/C**: Zero Cross Detection circuit ON/OFF setting

Select Address	Data							
	D7	D6	D5	D4	D3	D2	D1	D0
09H	Ach Selector	Bch Selector	Gch Selector	Gch Assignment	Hch Selector	Hch Assignment	Don't Care	Z/C

<Ach Selector Setting>

Data	Setting
D7	
0	Ach Input 1 ^(*)
1	Ach Input 2

<Bch Selector Setting>

Data	Setting
D6	
0	Bch Input 1 ^(*)
1	Bch Input 2

<Gch Selector Setting>

Data	Setting
D5	
0	Gch Input 1 ^(*)
1	Gch Input 2

<Gch Assignment Setting>

Data	Setting
D4	
0	InG1/InG2 Input ^(*)
1	InA1/InA2 Input

<Hch Selector Setting>

Data	Setting
D3	
0	Hch Input 1 ^(*)
1	Hch Input 2

<Hch Assignment Setting>

Data	Setting
D2	
0	InH1/InH2 Input ^(*)
1	InB1/InB2 Input

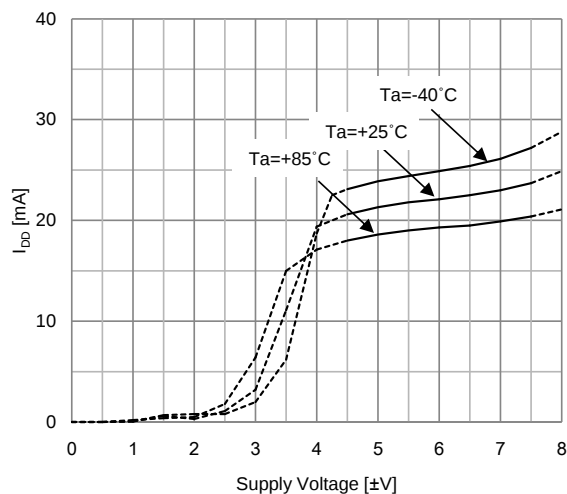
<Z/C Setting>

Data	Setting
D0	
0	Zero Cross OFF ^(*)
1	Zero Cross ON

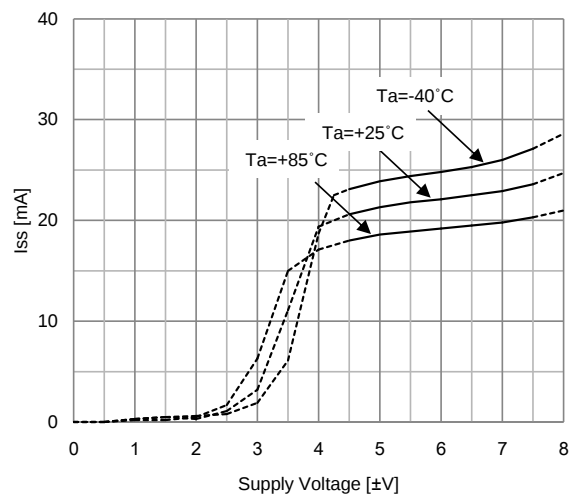
^(*)Initial Setting

■ TYPICAL CHARACTERISTICS

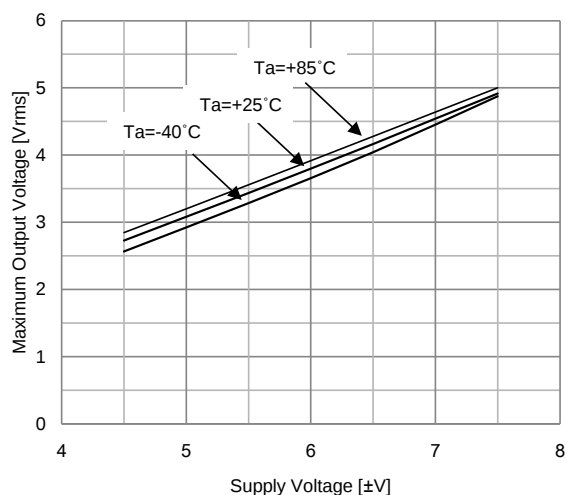
Supply Current 1 vs Supply Voltage
No signal



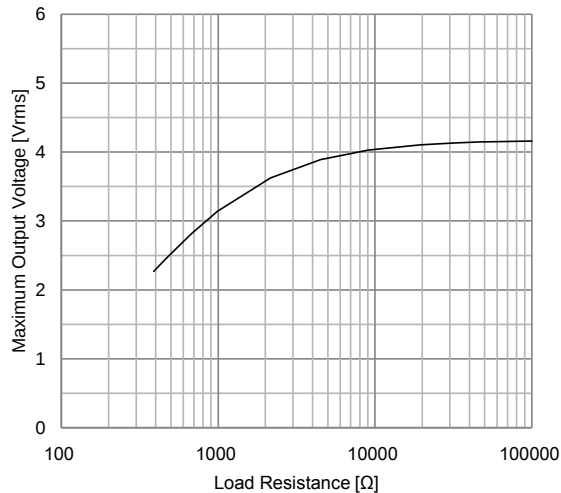
Supply Current 2 vs Supply Voltage
No signal



Maximum Output Voltage vs Supply Voltage
f=1kHz, THD=1%, I/O: InA1-OutA

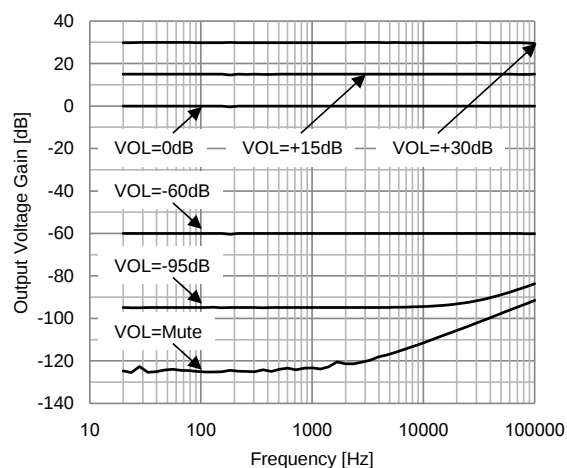


Output Voltage vs Load Resistance
V=±7V, f=1kHz, Vin=4.2Vrms



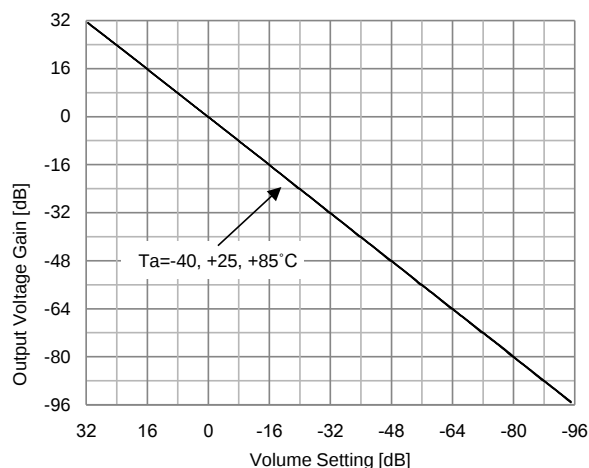
Output Voltage Gain vs Frequency

V=±7V, Vin=2Vrms(VOL=0, -60, -95dB, Mute),
Vin=0.1Vrms(VOL=+15,+30dB), Bandpass



Output Voltage Gain vs Volume Setting

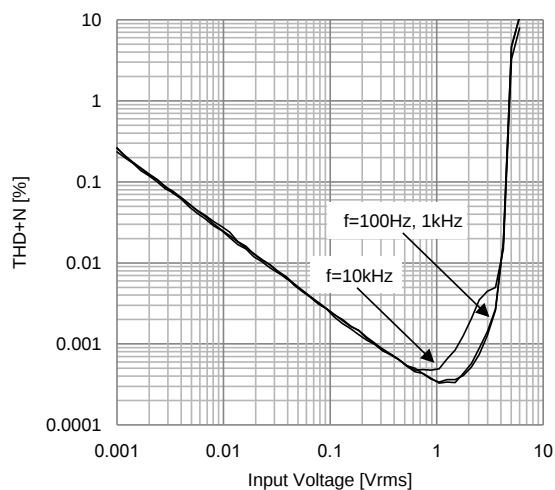
V=±7V, f=1kHz, Vin=2Vrms(VOL=0, -60, -95dB, Mute),
Vin=0.1Vrms(VOL=+15,+30dB), BW: 400Hz-30kHz



■ TYPICAL CHARACTERISTICS

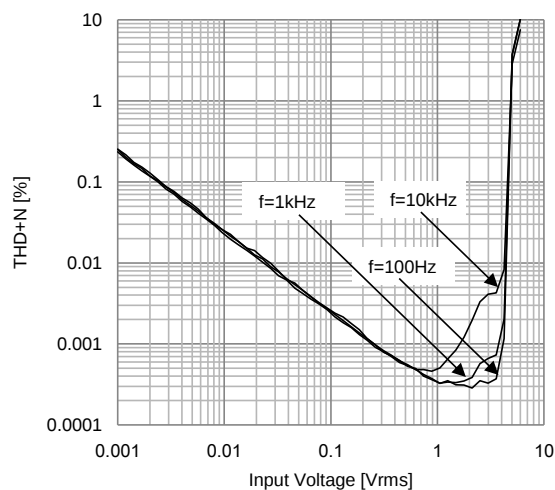
THD+N vs Input Voltage

V=±7V, BW: 22Hz to 30kHz, I/O=InA1-OutA



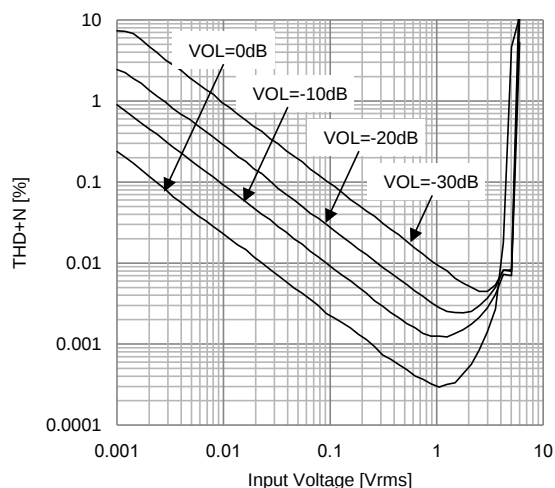
THD+N vs Input Voltage

V=±7V, BW: 22Hz-30kHz, I/O=InC-OutC



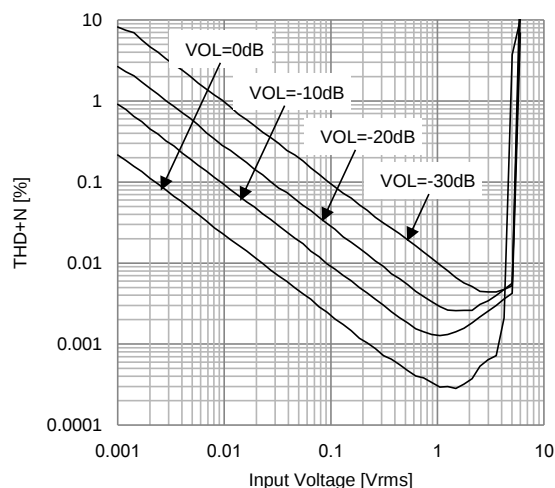
THD+N vs Input Voltage

V=±7V, f=1kHz, BW: 400Hz-30kHz, I/O=InA1-OutA



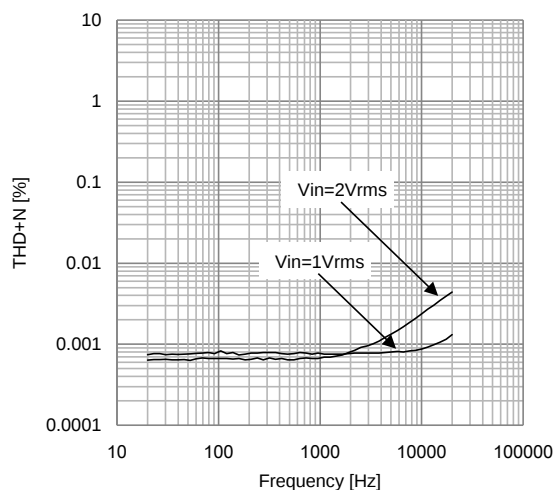
THD+N vs Input Voltage

V=±7V, f=1kHz, BW: 400Hz-30kHz, I/O=InC-OutC



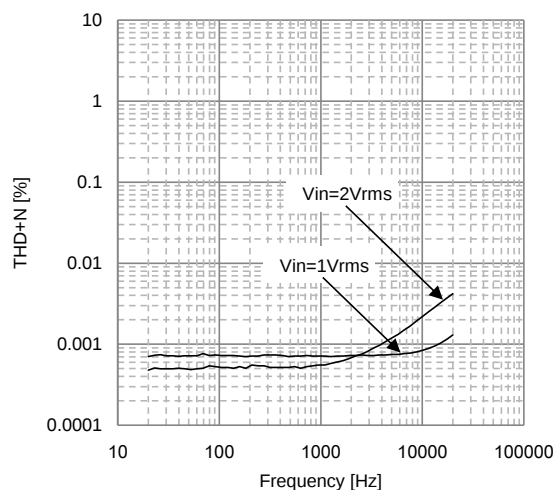
THD+N vs Frequency

V=±7V, BW: 22Hz-80kHz, I/O=InA1-OutA

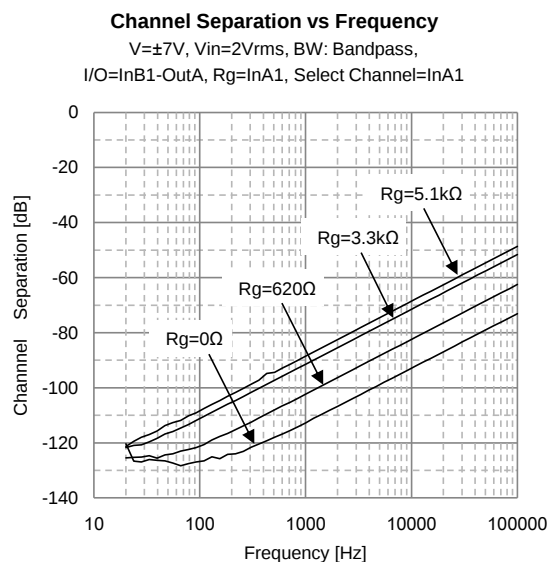
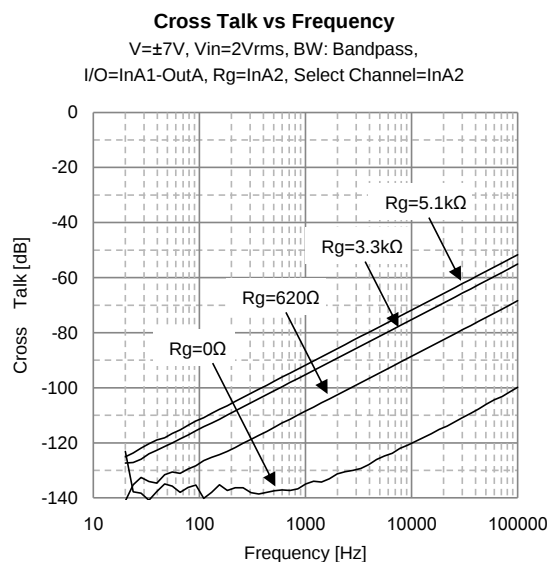
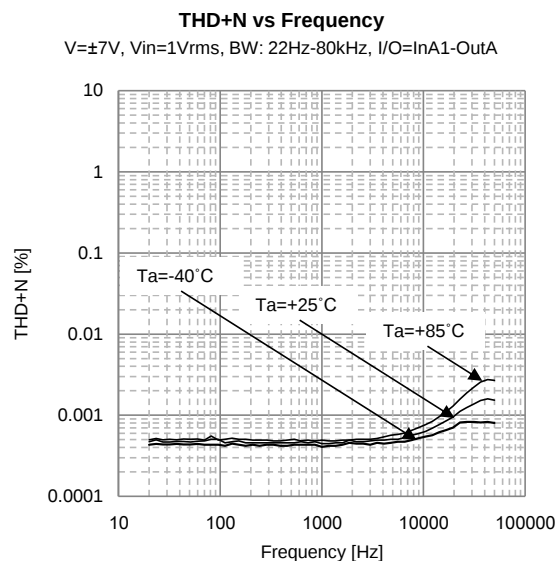
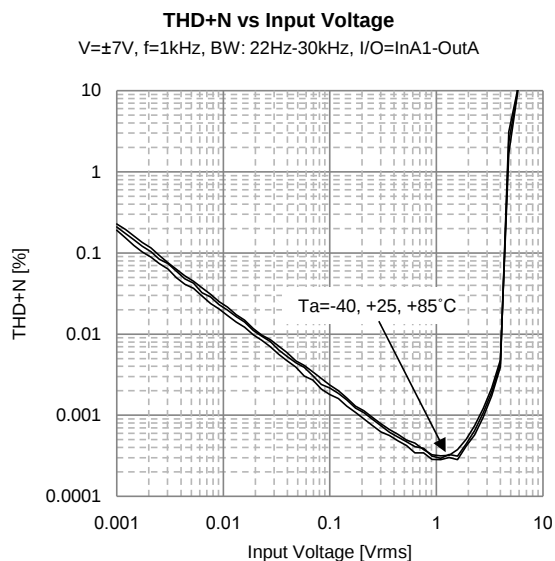


THD+N vs Frequency

V=±7V, BW: 22Hz-80kHz, I/O=InC-OutC



TYPICAL CHARACTERISTICS



[CAUTION]
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