



LV1150

Virtual Surround System IC

Overview

The LV1150 is a virtual surround system Bi-CMOS IC for video soundtracks and audio.

The main feature of this IC is the ability to create an audio ambience equivalent to that of a multichannel system by adding a signal to which virtual surround processing has been applied to the left and right channel input signals. It furthermore allows modification of this effect by the use of L+R and L-R passive matrix processing and adjustment of the surround processing level with a level control.

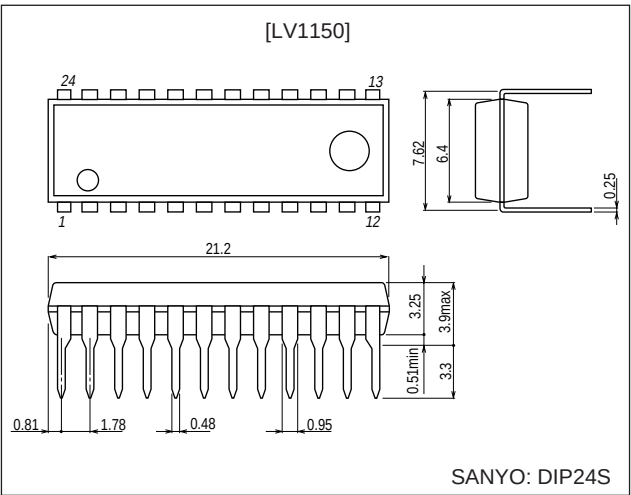
Functions and Features

- Virtual surround function
- Passive matrix: L+R, L-R
- Adjustable surround effect level
- Bypass and virtual surround (L+R, L-R) switching function
- Output filters are provided on chip.
- On-chip V_{DD} circuit
- ADM technique based A/D and D/A converters
- Simulated stereo for monaural input signals
- Package: DIP24S

Package Dimensions

unit: mm

3067-DIP24S



Specifications

Absolute Maximum Ratings at $T_a = 25^\circ\text{C}$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V_{CCmax}		12	V
Allowable power dissipation	P_{dmax}	$T_a \leq 70^\circ\text{C}$ * With printed circuit board	700	W
Operating temperature	T_{opr}		-20 to $+70$	$^\circ\text{C}$
Storage temperature	T_{stg}		-40 to $+125$	$^\circ\text{C}$

Note: * Printed circuit board size: 114.3×76.1 mm, $t = 1.6$ mm. Material: Glass epoxy.

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SANYO Electric Co.,Ltd. Semiconductor Company

TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

LV1150

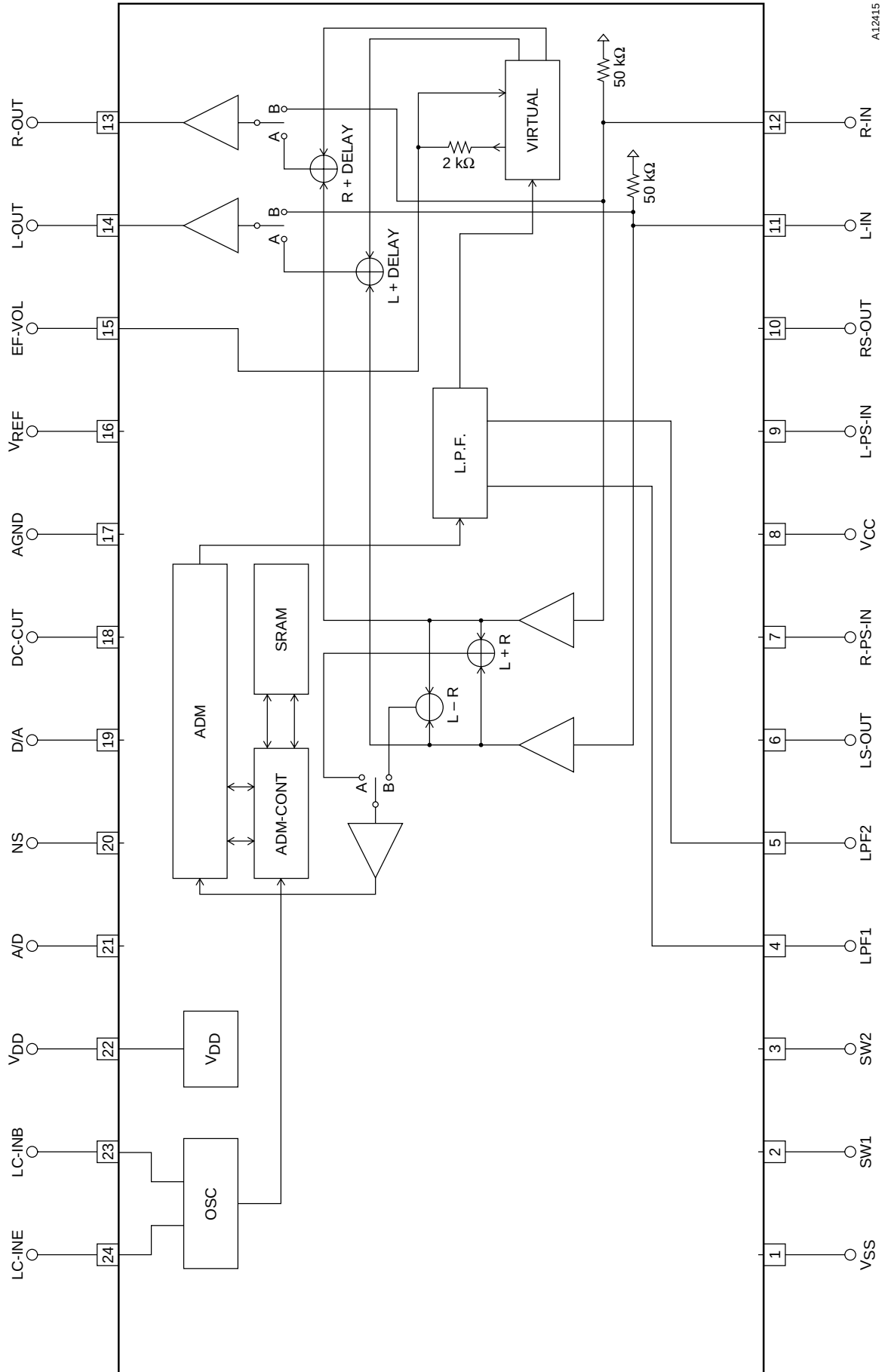
Operating Conditions at $T_a = 25^\circ\text{C}$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V_{CC}		7	V
Operating supply voltage range	V_{CCopr}		6.5 to 10	V

Electrical Characteristics at $T_a = 25^\circ\text{C}$, $V_{CC} = 7.0\text{ V}$, $V_{IN} = -10\text{ dBm}$, $f = 1\text{ kHz}$, in bypass mode

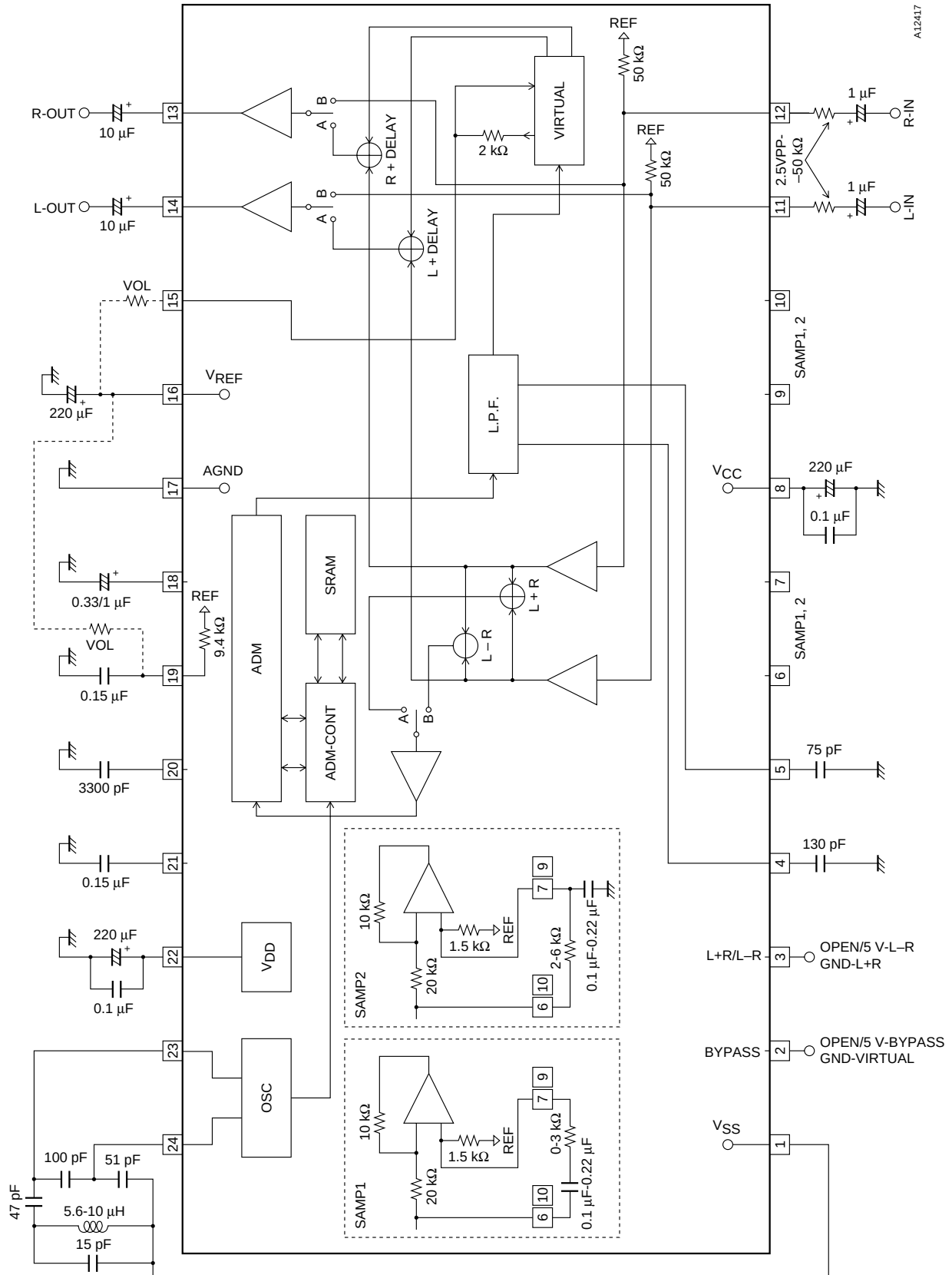
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Quiescent current	I_{CC}		15	40	60	mA
Output noise voltage	V_{NO}	$R_s = 10\text{ k}\Omega$, JIS A		-110	-90	dBm
		In virtual surround mode		-88	-80	dBm
I/O signal level deviation	V_O	$V_{IN} = -10\text{ dBm} = 0\text{ dB}$	-2	0	+2	dB
Total harmonic distortion	THD	400 Hz to 30 kHz bandpass filter		0.005	0.03	%
		In virtual surround mode		0.13	1.0	%
Headroom	$H \cdot R$	$V_{IN} = -10\text{ dBm} = 0\text{ dB}$, THD = 1%	10	15		dB
		In virtual surround mode	10	12		dB

Block Diagram



[illegible]

Application Circuit Example



A12417

Operating Principles

1. Modes

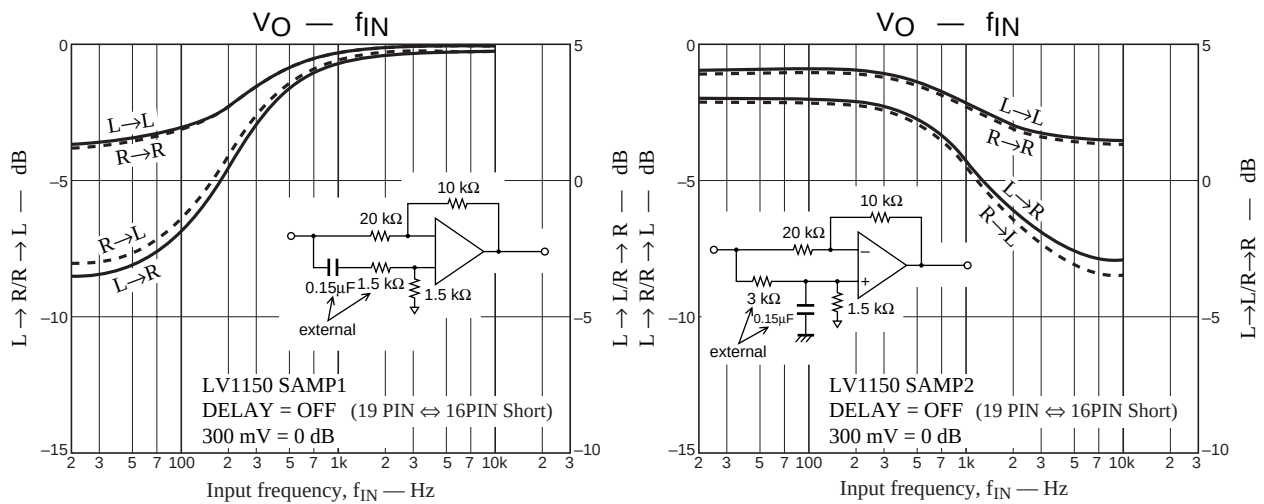
The mode can be set using DIP switches on pins 2 and 3.

- Bypass/virtual: switches between bypass and virtual modes.
- L+R/L-R: Switches the virtual mode effect.

Since this switching is independent of the bypass function, it has no effect in bypass mode.

2. Other notes

- The level of the virtual effect can be changed by the values of the external resistors connected to pins 15 and 19. (See the sample application circuit diagram.) Note that the effect is maximum when these pins are open.
- There are two options that may be attached to pins 6 and 7 and pins 9 and 10. (See the sample application circuit diagram.) High boost (SAMP1) and low boost (SAMP2) effects can be acquired using external circuits on these pins. (See the charts.)

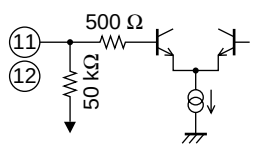
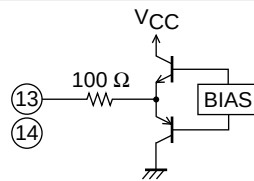
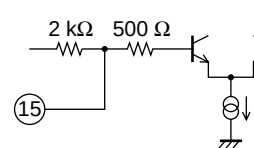
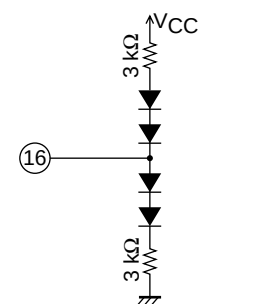
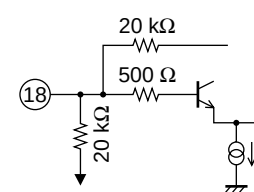
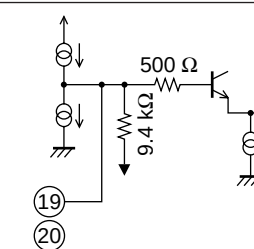
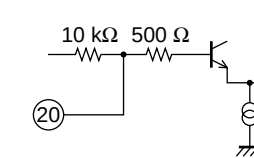
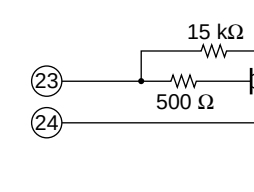


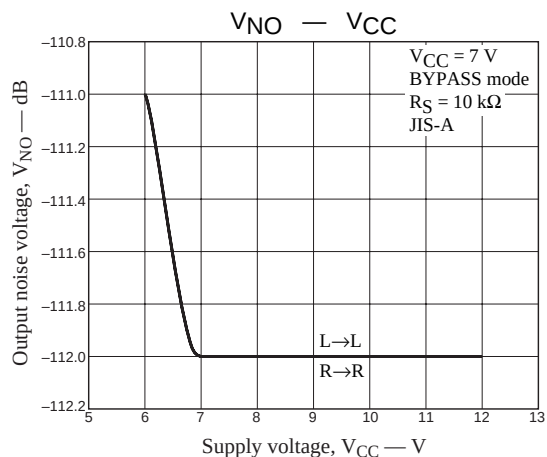
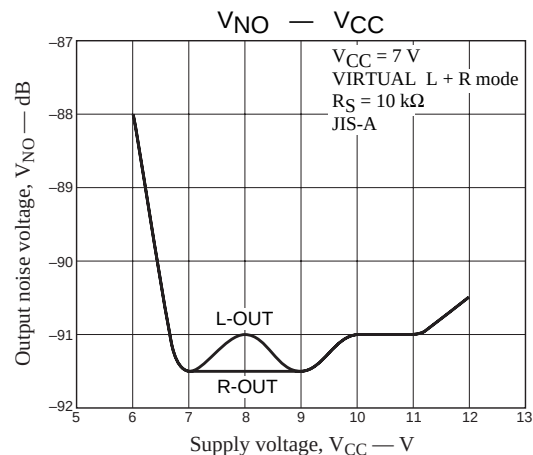
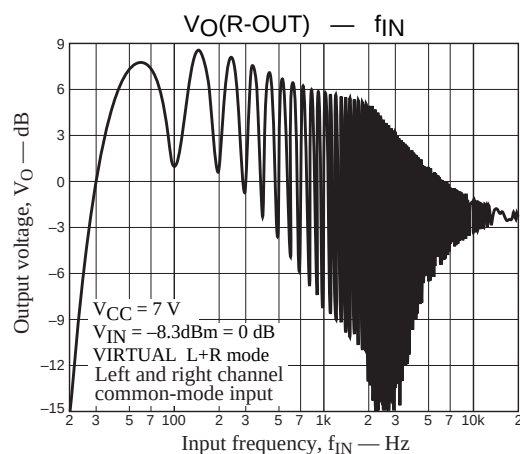
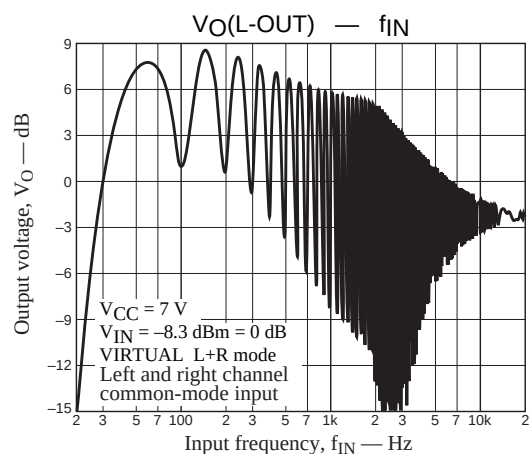
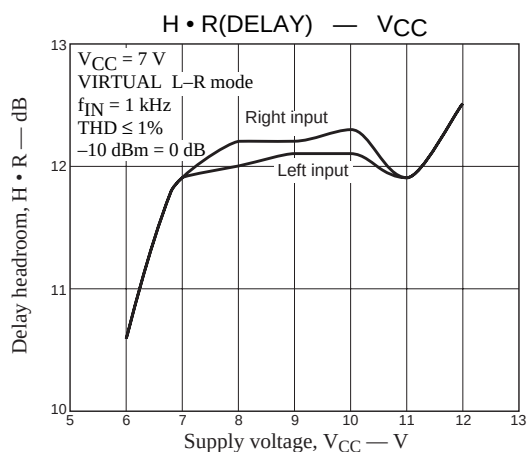
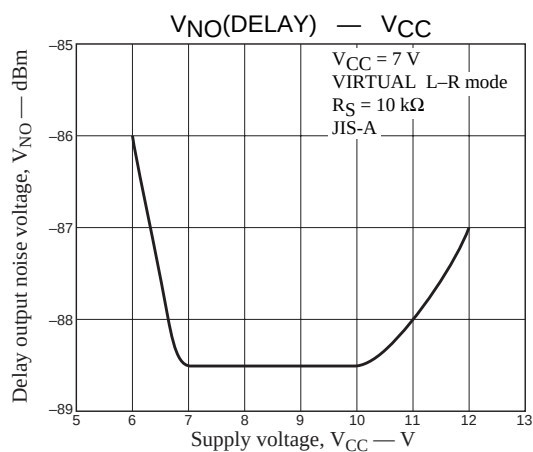
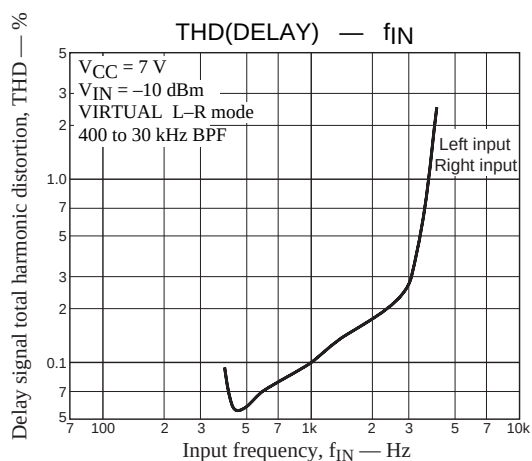
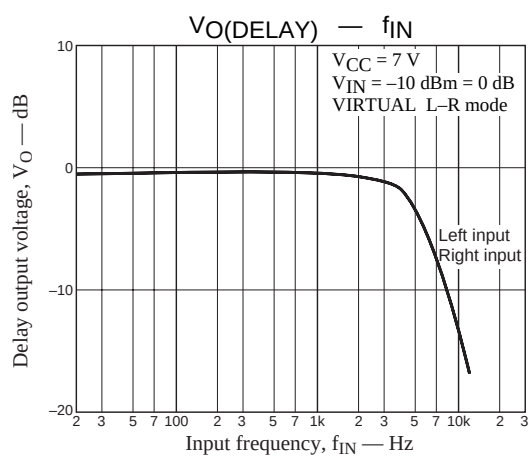
Pin Descriptions

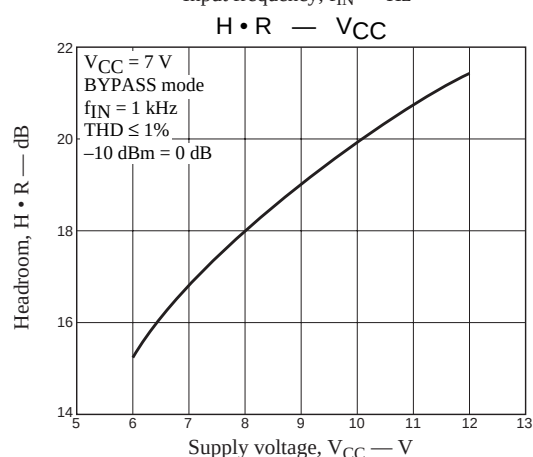
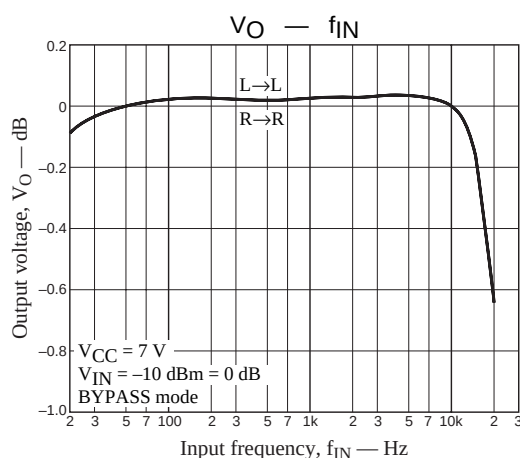
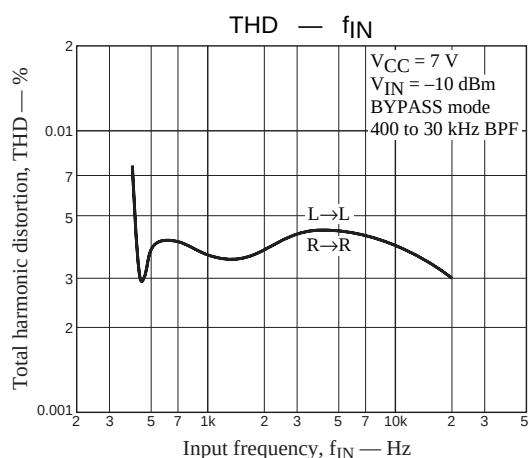
Pin No.	Pin	Pin voltage (V)	Function	Equivalent circuit
2	SW1	0/0.7	Bypass/virtual switching	
3	SW1		L+R/L-R switching	
4 5	LPF1 LPF2	$1/2V_{CC}$	Low-pass filter capacitor connection	
6 10	LS-OUT RS-OUT	$1/2V_{CC}$	Surround signal outputs	
7 9	R-PS-IN L-PS-IN	$1/2V_{CC}$	Virtual surround processing signal inputs.	

Continued on next page.

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Pin No.	Pin	Pin voltage	Function	Equivalent circuit
11 12	L-IN R-IN	$1/2V_{CC}$	Signal inputs	 A12422
13 14	R-OUT L-OUT	$1/2V_{CC}$	Signal outputs	 A12423
15	EF-VOL	$1/2V_{CC}$	Virtual surround control	 A12424
16	V_{REF}	$1/2V_{CC}$	V_{REF} amplifier reference	 A12425
18	DC-CUT	$1/2V_{CC}$	DC cut capacitor connection	 A12426
19 21	D/A A/D	$1/2V_{CC}$	A/D (D/A) converter integrator capacitor connection	 A12427
20	NS	$1/2V_{CC}$	A/D noise shaper capacitor connection	 A12428
23 24	LC-INB LC-INE	0/5V	Clock control	 A12429





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