

SANYO**LA6564H****4CH Bridge (BTL) Driver for CD-R****Overview**

The LA6564H is a 4-channel BTL driver developed for CD-ROM/R/RW and DVD-ROM actuator.

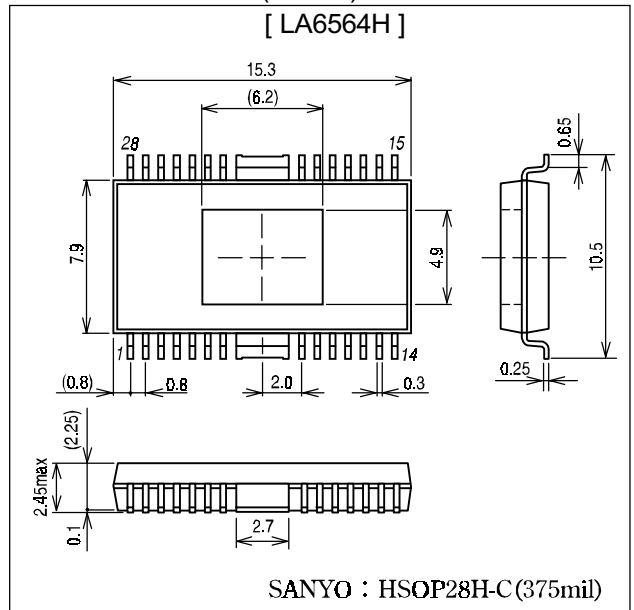
Functions

- Three power supply systems (with a separate preamplifier stage).
- Four bridge-connection (BTL) power amps built-in.
- I_O max : 1A.
- Mute circuit (output ON/OFF) built-in. With three systems (2-1-1).
- Provides output voltage setting pin (for 4CH only).

Package Dimensions

unit : mm

3234A-HSOP28H-C (375mil)

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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	V_{CC} max	*1	14	V
Supply voltage 2	V_S max	*1	14	V
Allowable power dissipation	P_d max	Independent IC	0.82	W
		A specified substrate (114.3mm×76.1mm×1.6mm/glass epoxy)	2	W
Maximum input voltage	V_{INB}		13	V
Mute pin voltage	V_{MUTE}		13	V
Maximum output current	I_O max	Each output	1	A
Operating temperature	T_{opr}		-30 to +85	$^\circ\text{C}$
Storage temperature	T_{stg}		-55 to +150	$^\circ\text{C}$

*1 Note : $V_{CC} \geq V_S$

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Recommended Operating Conditions at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	V _{CC}	V _{CC} *1	4 to 13.5	V
Supply voltage 2	V _S	V _S 1,2,3 *1	4 to 13.5	V

1 Note : V_{CC} ≥ V_S

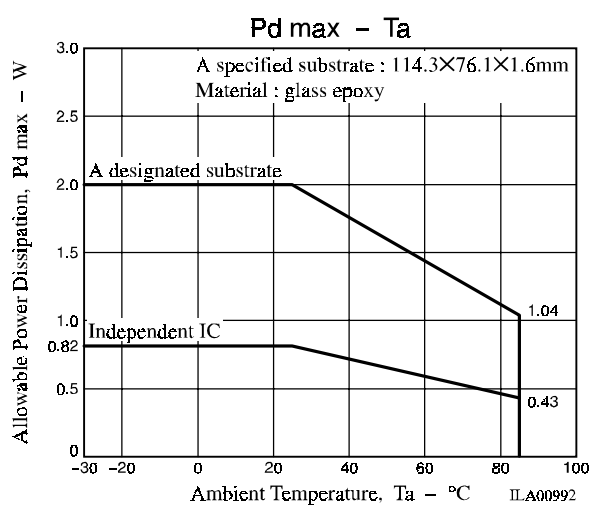
Electrical Characteristics at Ta = 25°C, V_{CC} = 12V, V_{S1} = V_{S2} = 5V, V_{S3} = 12V, V_{REF} = 1.65V, unless otherwise specified

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
[All Blocks]						
V _{CC} no-load current drain	I _{CC} -ON	V _{CC} current, all outputs ON (all MUTE : H)		20	30	mA
No-load current drain OFF	I _{CC} -OFF	Total current of V _{CC} and VS1 through 3 (All MUTE : L)			0.5	mA
[Output AMP Block]						
Output offset voltage	VOFF	Between + and - outputs of each CH	-50		50	mV
Output voltage 1	VO1	R _L = 8Ω, voltage between outputs of CH1 through CH3 *1	4	4.5		V
Output voltage 2	VO2	R _L = 16Ω, voltage between outputs of CH4 *1	10.5	11		V
Closed-circuit voltage gain 1	VG1	CH1,2,3, input and output gain	10	12	14	dB
Closed-circuit voltage gain 2	VG2	CH4, input and output gain	16	18	20	B
Input voltage range	V _{IN}	Each input pin	0		VS*	V
Slew rate	SR	Independent AMP. Doubled when between outputs.		0.5		V/μs
[MUTE Block]						
MUTE ON voltage	VMUTE-ON	MUTE *2	2			V
MUTE OFF voltage	VMUTE-OFF	MUTE *2			0.5	V
MUTE pin inrush current	I-MUTE	Inrush current of each MUTE pin		25	50	μA
[AREF AMP Block]						
VREF-IN input voltage range			1		V _{CC} -1.5	V
[Voltage limiter block] [Setting the limit value of CH4 output voltage]						
V _O -SET input and output gain	G-V _O SET	*1	11	12	13	dB
V _O -SET input current	I-V _O SET	V _O -SET : current at 3.3 V			1	μA

*1. Output saturated.

*2. MUTE output ON with HI and OFF with LOW (High impedance with AMP output OFF).

MUTE operates independently for each CH (Refer to “Relationship of MUTE and output” described later).



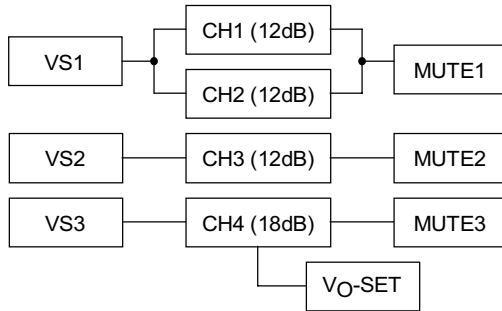
1) Relation ship of MUTE and output

	Output			
	CH1	CH2	CH3	CH4
Each MUTE	MUTE1		MUTE2	MUTE3
H	ON			
L	OFF			

*1 The output becomes HI impedance when it is OFF.

*2 MUTE operates independently for each CH (Refer to the following description). All MUTES enter the STBY mode when they are L (output OFF), turning OFF all the circuits including the output AMP.

2) Relationship between each CH and V*, MUTE



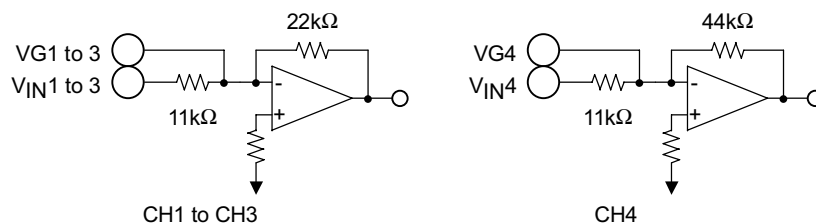
3) V_O-SET

V_O-SET operates for CH4. V_O-SET is correlated to CH4 output by 12dB. For example, the output is 4V when V_O-SET is 1V.

4) Gain set (V_{IN}* and V_G*)

Gain of each CH can be equivalently represented as follows :

- CH1 to CH3 : 12dB, CH4 : 18dB when only V_{IN} pin is used. The similar gain is obtained also when a 11k resistor is used for the V_G* pin and the input is provided from its resistor end.
- The input/output gain is determined from the resistance ratio as shown in the figure below. To set the gain with the V_G pin, the input-output gain has a slight temperature characteristic depending on the difference in temperature characteristic between internal and external resistances.

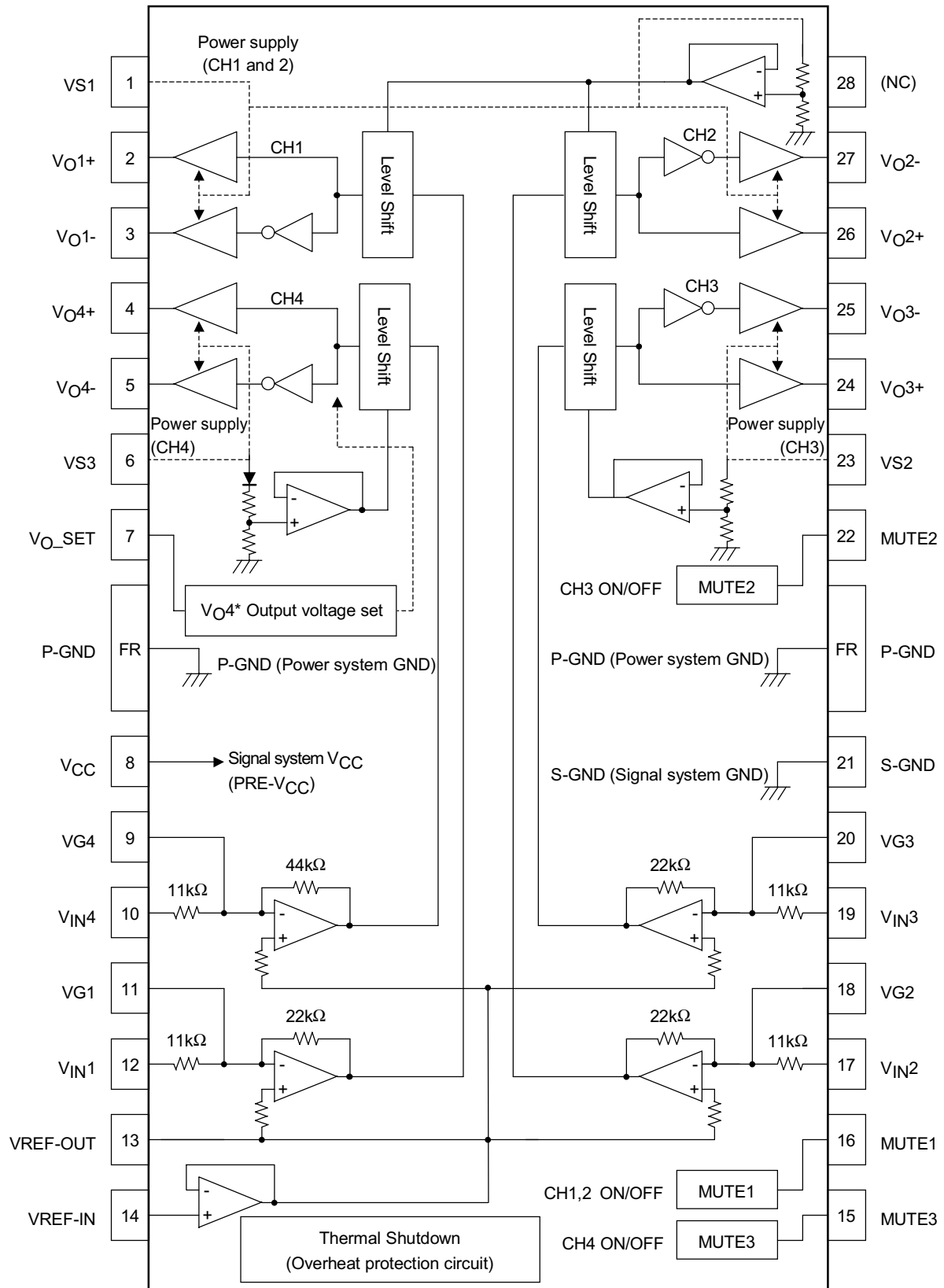


Pin Functions

Pin No.	Pin Name	Description (Functions)
1	VS1	Output stage power supply for channel 1 and 2
2	VO1+	Output pin (+) for channel 1, non-inverted output for channel 1 input
3	VO1-	Output pin (-) for channel 1, inverted output for channel 1 input
4	VO4+	Output pin (+) for channel 4, non-inverted output for channel 4 input
5	VO4-	Output pin (-) for channel 4, inverted output for channel 4 input
6	VS3	Output stage power supply for channel 4
7	VO_SET	Pin to adjust channel 4 output voltage
8	VCC	Power supply for preamplifier stage signal system
9	VG4	Input pin for channel 4 (for gain adjustment)
10	VIN4	Input pin for channel 4
11	VG1	Input pin for channel 1 (for gain adjustment)
12	VIN1	Input pin for channel 1
13	VREF-OUT	VREF-AMP output
14	VREF-IN	Reference voltage input pin
15	MUTE3	ON/OFF for channel 4 output
16	MUTE1	ON/OFF for channel 1 and 2 outputs
17	VIN2	Input pin for channel 2
18	VG2	Input pin for channel 2 (for gain adjustment)
19	VIN3	Input pin for channel 3
20	VG3	Input pin for channel 3 (for gain adjustment)
21	S-GND	Signal system GND
22	MUTE2	ON/OFF for channel 3 output
23	VS2	Output stage power supply for channel 3
24	VO3+	Output pin (+) for channel 3, non-inverted output for channel 3 input
25	VO3-	Output pin (-) for channel 3, inverted output for channel 3 input
26	VO2+	Output pin (+) for channel 2, non-inverted output for channel 2 input
27	VO2-	Output pin (-) for channel 2, inverted output for channel 2 input
28	(NC)	Do not use

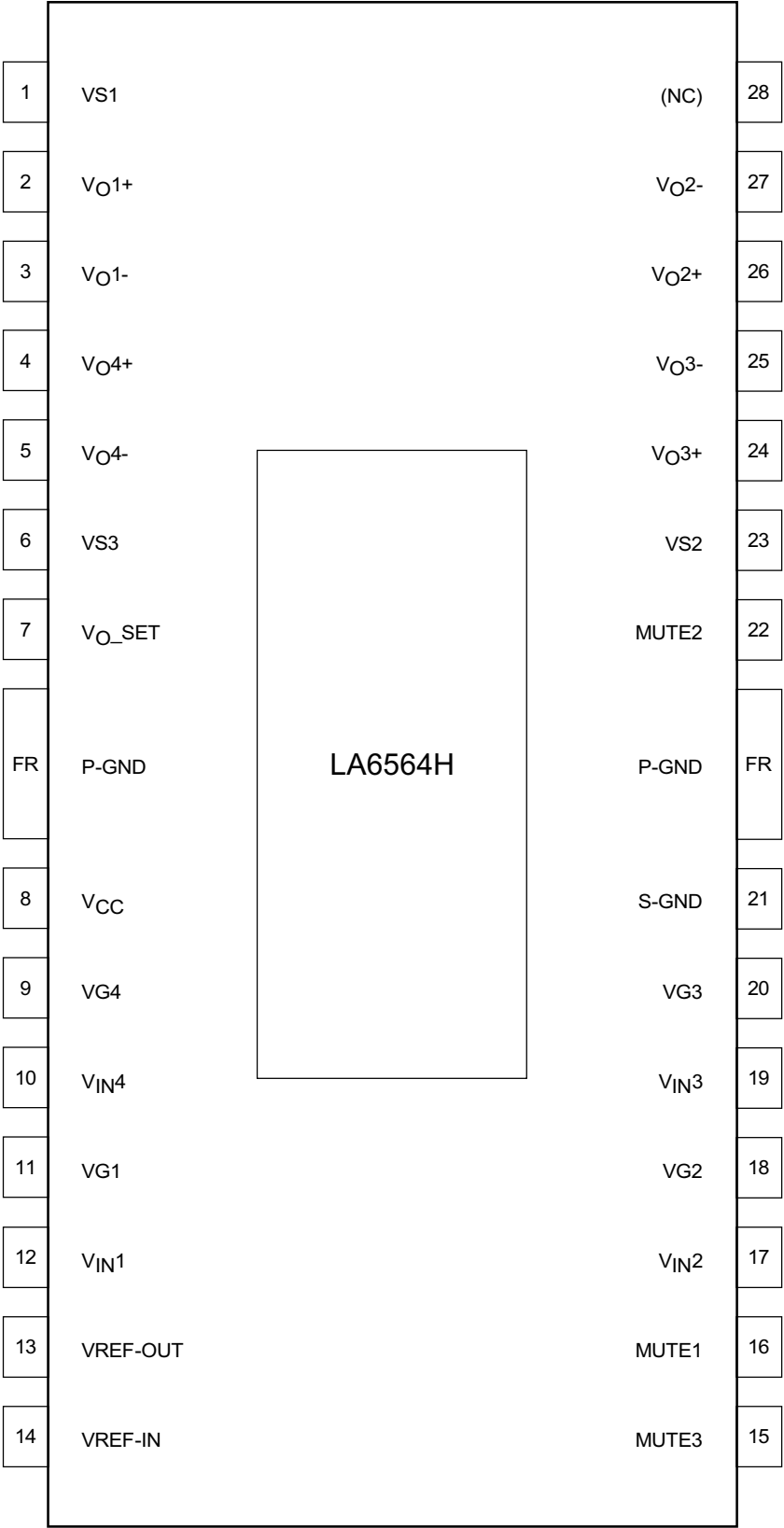
* Center frame (FR) becomes GND for the power system (P-GND). Set this to the minimum potential together with S-GND.

Block Diagram



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Pin Assignment



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Pin Description

Name	Pin Name	Pin No.	Equivalent Circuit Diagram	Description
Input	V _{IN} 1 V _{IN} 2 V _{IN} 3 V _{IN} 4 V _G 1 V _G 2 V _G 3 V _G 4	12 17 19 10 11 18 20 9		Input pins
Output	V _O 1+ V _O 1- V _O 2+ V _O 2- V _O 3+ V _O 3- V _O 4+ V _O 4-	2 3 26 27 24 25 4 5		Output pins
MUTE	MUTE1 MUTE2 MUTE3	16 22 15		Switch for each channel output MUTE : H output ON MUTE : L output OFF

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