Optical diaga 级 892供应商

4-channel H-bridge type BTL driver for CD players BA6892FP

The BA6892FP is a 4-channel H-bridge BTL driver for CD players. Independent power supplies for each predriver and power driver assure efficient operation at low voltages. Each channel is independently mutable.

Applications

CD players, CD-ROM drives and other optical disc devices

Features

- 1) 4-channel BTL driver in a HSOP 28-pin package, ideal for application miniaturization.
- 2) Wide dynamic range.
- 3) Driver gain is adjustable with an attached resistor.
- Independent power supply for each preamplifier and power amplifier, for drives that operate efficiently on low voltages.
- Power amplifier current drops to an extremely low level when the preamplifier power supply is lowered, allowing for a standby mode.

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	18	V
Power dissipation	Pd	1800*	mW
Operating temperature	Topr	-30~+85	°C
Storage temperature	Tstg	-55~+150	°C

• Absolute maximum ratings (Ta = 25° C)

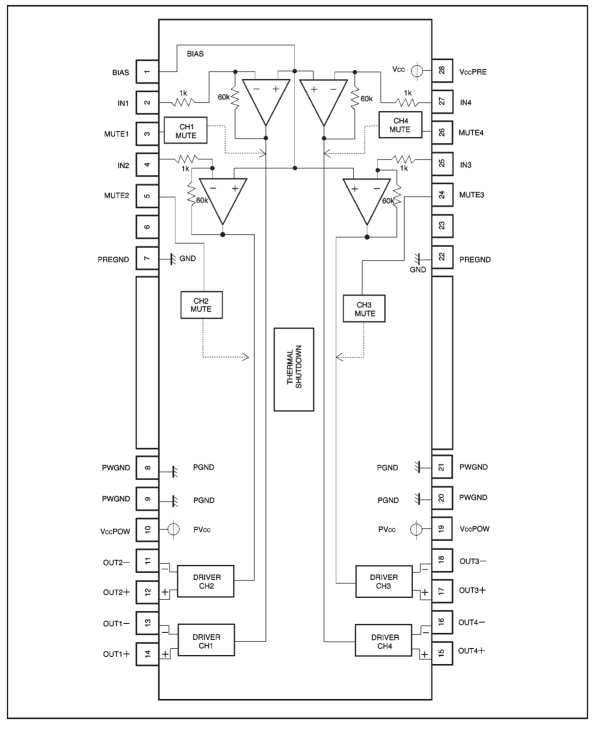
* Reduced by 14.4 mW for each increase in Ta of 1°C over 25°C.

• Recommended operating conditions (Ta = 25° C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Predriver supply voltage	VCCPRE	3.0	1250.	14.0	V
Powerdriver supply voltage	Vccpow	1.5	_	14.0	V



Block diagram



Pin descriptions

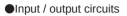
Pin No.	Pin name	Function				
1	BIAS	Bias input				
2	IN1	Channel 1 input				
3	MUTE1	Channel 1 mute				
4	IN2	Channel 2 input				
5	MUTE2	Channel 2 mute				
6	-	Test pin				
7	PREGND	Pre-ground				
8	PWGND	Power ground				
9	PWGND	Power ground				
10	VccPOW	Power Vcc				
11	OUT2-	Channel 2 negative output				
12	OUT2+	Channel 2 positive output				
13	OUT1-	Channel 1 negative output				
14	OUT1+	Channel 1 positive output				
15	OUT4+	Channel 4 positive output				
16	OUT4—	Channel 4 negative output				
17	OUT3+	Channel 3 positive output				
18	OUT3-	Channel 3 negative output				
19	VccPOW	Power Vcc				
20	PWGND	Power ground				
21	PWGND	Power ground				
22	PREGND	Pre-ground				
23	_	N.C.				
24	MUTE3	Channel 3 mute				
25	IN3	Channel 3 input				
26	MUTE4	Channel 4 mute				
27	IN4	Channel 4 input				
28		Pre Vcc				

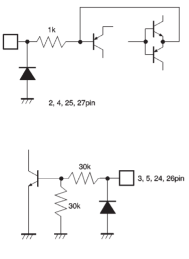
Notes: (1) Postive and negative output of the driver is relative to the polarity of the input pins.

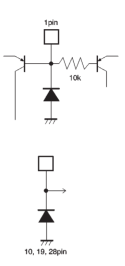
(For example, pin 14 is HIGH when pin 2 input is HIGH.)

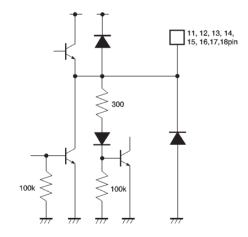
(2) The radiating fin is internally shorted by pin 8 (GND).

(3) Pin 6 is the test pin and should be left unconnected.







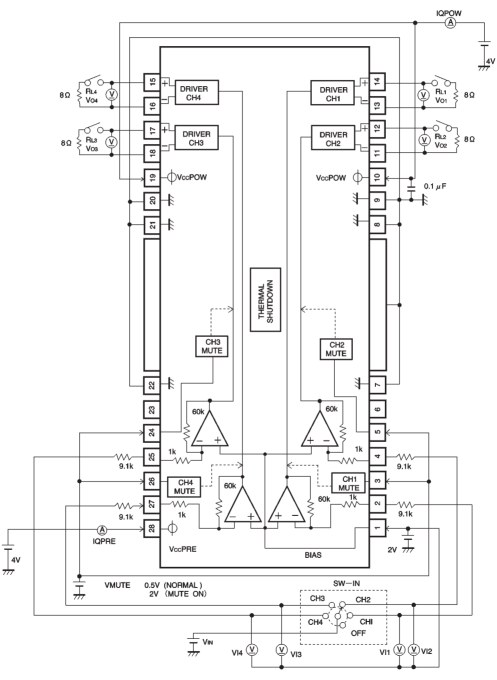




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Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Measurement Circuit
Supply current 1 (VccPRE)	lq1	-	3.6	6.0	mA	Open input	Fig. 1
Supply current 2 (VccPOW)	lo2	-	_	10	μA	Open input	Fig. 1
Standby current	lsт	-	_	1	μA	VccPRE=OFF, VccPOW=4V	Fig. 1
Input offset voltage	Voi	-5.5	0.7	5.5	mV		Fig. 1
Output offset voltage	Voo	-35	0	35	mV		Fig. 1
Dead zone width	Vdb	1	4	10	mV	Total for positive and negative	Fig. 1
Maximum output amplitude	Vом	2.0	2.5	_	V	V _{IN} =±0.7V	Fig. 1
Voltage gain	Gvc	11	14	17	dB	VIN=±0.3V	Fig. 1
Voltage gain differential (positive and negative)	∆Gvc	-1.9	0	1.0	dB		Fig. 1
MUTE-ON voltage	VMON	2.0	_	_	V		Fig. 1
MUTE-OFF voltage	VMOFF	_	_	0.5	V		Fig. 1

•Electrical characteristics (unless otherwise noted, Ta = 25° C, V_{CCPRE} = V_{CCPOW} = 4V, BIAS = 2V, R_L = 8 Ω , RIN = 9.1k Ω)

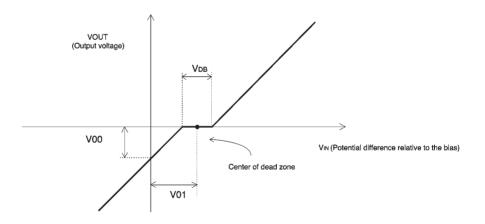
Measurement circuit



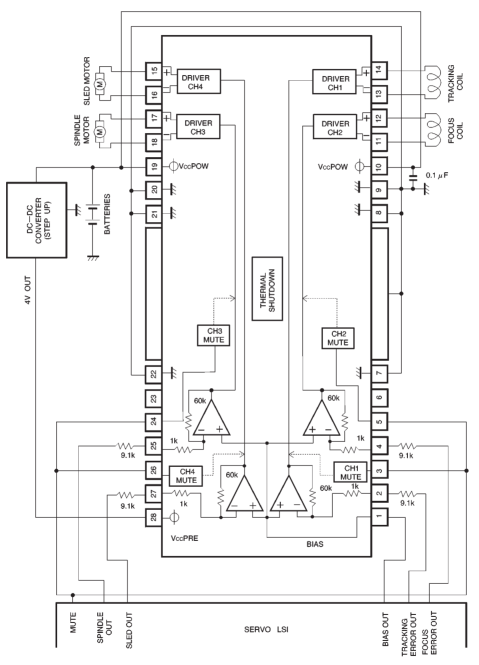
BA6892FP

	VIN	IN	VPRE	RL	Measurement point
lq1	OFF	OFF	ON	OFF	IQPRE
lo2	OFF	OFF	ON	OFF	Iapow
lsт	OFF	OFF	OFF	OFF	Ιαροω
Voi	OFF	Channel1~4	ON	OFF	VI1~4
Voo	0V	Channel1~4	ON	ÓN	V01~4
Vdb	Sweep from -50 mW to 50 mV	Channel1~4	ON	ON	Verify range of V _{IN} where Vo1∼4 are 0 mV
Vом	±2.0V	Channel1~4	ON	ON	Vo1~4
Gvc	±0.3V	Channel1~4	ON	ON	20 log ((V _{01~4}) / V _{IN})
ΔGvc	±0.3V	Channel1~4	ON	ON	Differential between Gvc+Gvc

Note: Because the input offset is also the center of the dead zone, an output will be generated at the point where VIN = VBIAS when the input offset is outside the dead zone width (4 mV). This is the output offset voltage.



Application example



BA6892FP

Operation notes

(1) The BA6892FP has an internal thermal shutdown circuit. Output current is muted when the chip temperature exceeds 175°C (typically) and restored when the chip temperature falls to 150°C (typically).

(2) The mute pin operates normally when open and at the LOW level (below 0.5V), but mutes the output when raised to the HIGH level (above 2V). A high impedance is output during muting. The mute pin functions independently for each channel.

Dead zone width is determined as follows: (3)

Dead zone width = input resistance (attached resistor +

internal input resistor $1k\Omega$) $\times 0.2\mu$ A

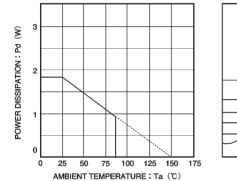
Dead zone width various according to the gain setting as defined in the preceding equation.

Example: When attached input resistor = $9.1k\Omega$, VDB = $(9.1k+1k) \times 0.2\mu \rightleftharpoons 2mV$

Output pins output high impedance in a dead zone equal to AmV (total for positive and negative).

(4) Be sure to connect the IC to a 0.1μ F bypass capacitor to the power supply, at the base of the IC.

Connect the radiating fin to an external ground. (5)



Electrical characteristic curves

Fig. 3 Thermal derating curve

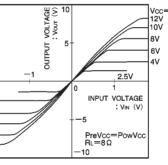
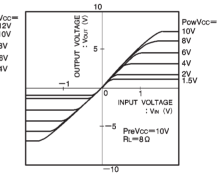


Fig. 4 I / O characteristics



- (Pre and power driver Vcc variation)
- Fig. 5 I/O characteristics (powerdriver Vcc variation)

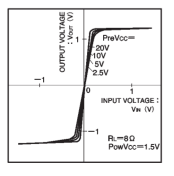


Fig. 6 I / O characteristics (predriver Vcc variation)

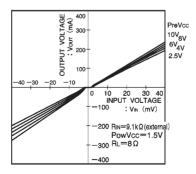


Fig. 7 Dead zone I / O characteristics (predriver Vcc variation)

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•External dimensions (Units: mm)

