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4-channel BTL driver for CD players **BA6896FP**

The BA6896FP is a 4-channel BTL driver designed for CD player motor and actuator drives. The internal 5V regulator and standard operational amplifier make this IC suitable for a wide spectrum of applications.

Applications

CD players, CD-ROM drives

Features

- HSOP 28-pin package, for application miniaturization.
- 2) A minimum of attached components.
- Driver gain is adjustable with a single attached resistor.
- Internal 5V regulator. (requires attached PNP transistor)
- 5) Internal standard operational amplifier.
- 6) Internal thermal shutdown function.
- 7) The output current between pins 1 and 2 is mutable with the external mute pin.

●Absolute maximum ratings (Ta = 25°C)

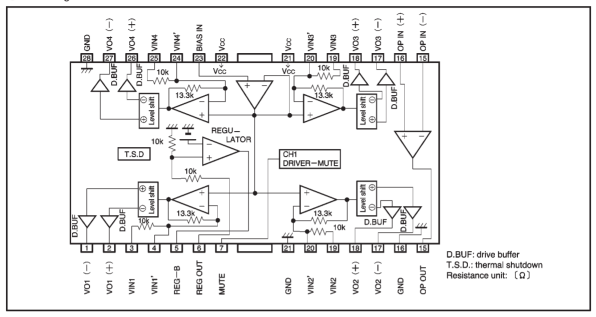
| Parameter | Symbol | Limits | Unit |
|-----------------------|--------|------------------|------|
| Power supply voltage | Vcc | 18 | V |
| Power dissipation | Pd | 1.7* | w |
| Operating temperature | Topr | −35~+85 | င |
| Storage temperature | Tstg | −55∼ +150 | °C |

^{*} Reduced by 13.6 mW for each increase in Ta of 1°C over 25°C. When mounted on a 50 \times 50 \times 1 mm paper phenol board.

Operating supply voltage range: 6-14 V (5.5-14V when not using the regulator)

* Pins 5 and 6 may be left open when the regulator is not used.

Block diagram



Pin descriptions

| Pin No. | Pin name | Function | | |
|---------|----------|---|--|--|
| 1 | VO1 (-) | Driver channel 1 negative output | | |
| 2 | VO1 (+) | Driver channel 1 positive output | | |
| 3 | VIN1 | Driver channel 1 input | | |
| 4 | VIN1' | Input for adjusting driver channel 1 gain | | |
| 5 | REG-B | Connect to base of attached transistor | | |
| 6 | REG OUT | Constant voltage output (connect to collector of attached transistor) | | |
| 7 | MUTE | Mute control | | |
| 8 | GND | Ground | | |
| 9 | VIN2' | Input for adjusting driver channel 2 gain | | |
| 10 | VIN2 | Driver channel 2 input | | |
| 11 | VO2 (+) | Driver channel 2 positive output | | |
| 12 | VO2 (-) | Driver channel 2 negative output | | |
| 13 | GND | Substrate ground | | |
| 14 | OP OUT | Operational amplifier output | | |

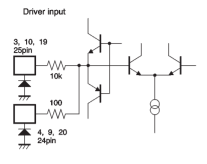
| Pin No. | Pin name | Function | | |
|---------|-----------|---|--|--|
| 15 | OP IN (-) | Operational amplifier negative input | | |
| 16 | OP IN (+) | Operational amplifier positive input | | |
| 17 | VO3 (-) | Driver channel 3 negative output | | |
| 18 | VO3 (+) | Driver channel 3 positive output | | |
| 19 | VIN3 | Driver channel 3 input | | |
| 20 | VIN3' | Input for adjusting driver channel 3 gain | | |
| 21 | Vcc | Vcc | | |
| 22 | Vcc | Vcc | | |
| 23 | BIAS IN | Bias amplifier input | | |
| 24 | VIN4' | Input for adjusting driver channel 4 gain | | |
| 25 | VIN4 | Driver channel 4 input | | |
| 26 | VO4 (+) | Driver channel 4 positive output | | |
| 27 | VO4 (-) | Driver channel 4 negative output | | |
| 28 | GND | Substrate ground | | |

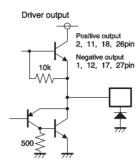
Note: Positive and negative output of the driver is relative to the polarity of the input pins.

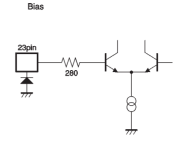
For example, when an input pin goes to the high level, the negative output pin goes to the low level and the positive output pin to the high level.

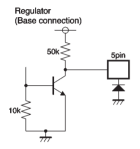


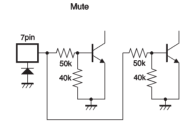
Pin equivalent circuit diagrams

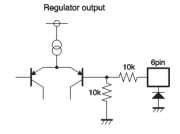




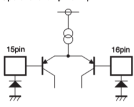


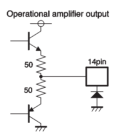






Operational amplifier input





●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = 8V, f = 1kHz, RL = 8Ω)

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions | |
|---------------------------------|-----------------|------------|------|------|------|--|--|
| Quiescent current dissipation | lcc | 6.0 | 10.0 | 14.0 | mA | No load | |
| Output voltage, offset | Voo | -40 | _ | 40 | mV | | |
| Maximum output amplitude | Vом | 3.8 | 4.3 | _ | ٧ | | |
| Closed loop voltage gain | Gvc | 7.0 | 8.0 | 9.0 | dB | V _{IN} =0.1V _{rms} ,1kHz | |
| Ripple rejection | RR | _ | 60 | _ | dB | V _{IN} =0.1V _{rms} ,100Hz | |
| Slew rate | SR | _ | 2.0 | _ | V/μs | 100 kHz square wave, 3 V _{P-P} output | |
| MUTE ON voltage | VMON | 2.2 | _ | _ | V | | |
| MUTE OFF voltage | VMOFF | _ | _ | 0.4 | V | | |
| ⟨5 V regulator⟩ | ⟨5 V regulator⟩ | | | | | | |
| Output voltage | Vreg | 4.75 | 5.00 | 5.25 | ٧ | IL=100mA | |
| Output load differential | △VRL | -50 | 0 | 10 | mV | IL=0~200mA | |
| Power supply volt. differential | △Vvcc | -30 | 0 | 75 | mV | (Vcc=6~14V) IL=100mA | |
| ⟨Opeational amplifier⟩ | | | | • | | | |
| Offset voltage | Vofop | - 5 | 0 | 5 | mV | | |
| Input bias current | Vвор | _ | _ | 300 | nA | | |
| Output high level voltage | Vонор | 6.0 | _ | _ | ٧ | | |
| Output low level voltage | VOLOP | _ | 0.7 | 1.1 | ٧ | | |
| Output drive current (sink) | Isink | 10 | 50 | _ | mA | 50 Ω at Vcc | |
| Output drive current (source) | Isource | 10 | 40 | _ | mA | 50 Ω at GND | |
| Open loop voltage gain | Gvo | _ | 78 | _ | dB | V _{IN} =-75dBV,1kHz | |
| Slew rate | SRop | _ | 1 | _ | V/μs | 100 kHz square wave, 4 V _{P-P} output | |
| Ripple rejection ratio | RRop | _ | 65 | _ | dB | V _{IN} =-20dBV,100Hz | |
| Common mode rejection ratio | CMRR | _ | 84 | _ | dB | V _{IN} =-20dBV,1kHz | |

O Not designed for radiation resistance.

Measurement circuit

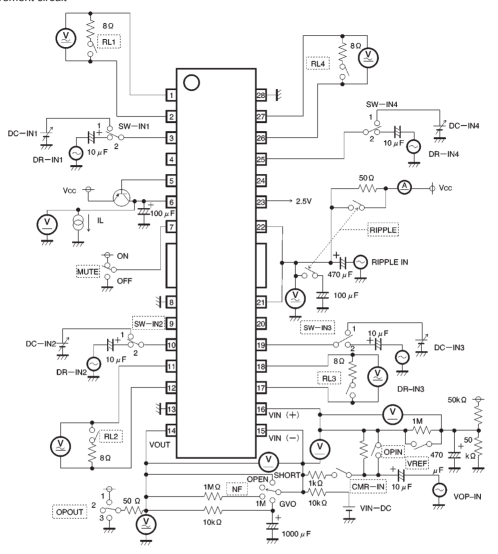


Fig.1

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Circuit operation

(1) Driver

Inputs to the IC are the focus tracking error signal from the servo preamplifier and the control signal from the motor. The input signals, which normally center on 2.5V, are V / I converted by the preamplifier, generating a current corresponding to the input voltage. This current is

passed through a resistor and into the internal reference voltage component, the preamplifier output being a signal centering on the internal reference voltage. Two systems (positive phase and negative phase) are created during V / I conversion, generating BTL output via the driver buffer.

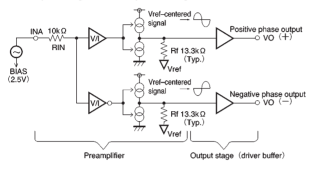


Fig.2

(2) Regulator

This is a typical series regulator that generates a reference voltage internally. A PNP low saturation transistor must be connected.

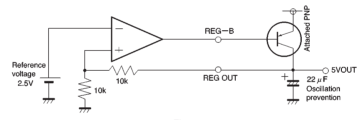
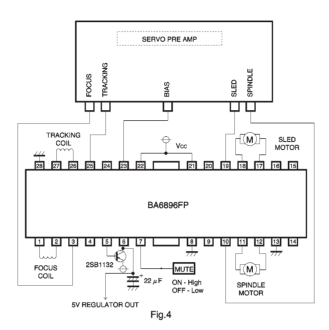


Fig.3

(3) Operational amplifier A standard 4558 type.

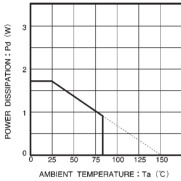
Application example



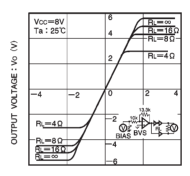
Operation notes

- (1) The BA6896FP has an internal thermal shutdown circuit. Output current is muted when the chip temperature exceeds 175°C (typically).
- (2) The output current can be muted be raising the mute pin (pin 7) voltage above 2.2V. Pin 7 should be open or pulled up above 0.4V during normal operation.
- (3) Muting also occurs when the bias pin (23 pin) drops below 1.4V (typically). Pin 23 should stay above 1.6V during normal operation.
- (4) The internal circuits turn off when the supply voltage drops below 4.5V (typically) and start up again when the supply voltage rises above 4.7V (typically).
- (5) Muting occurs during thermal shutdown, mute-on operations or a drop in the bias pin voltage or supply voltage. In each case, only the drivers are muted. During muting, the output pins remain at the internal bias voltage, roughly $(Vcc V_F) / 2$.
- (6) Attach a bypass capacitor (roughly $0.1\mu\text{F}$) to the power supply, at the base of the IC.
- (7) The radiating fin is connected to the package's internal GND, but should also be connected to an external ground.
- (8) The capacitor between regulator output (pin 6) and GND also serves to prevent oscillation of the IC, so select one with good temperature characteristics.

Thermal derating curve



Electrical characteristic curves



INPUT VOLTAGE: Vin (V)

Fig. 6 Driver I / O characteristics (variable load)

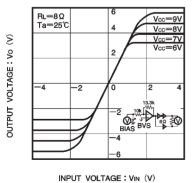


Fig. 7 Driver I / O characteristics (variable Vcc)

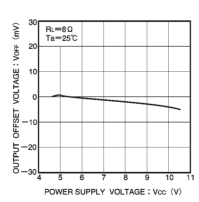


Fig. 8 Power supply voltage vs. output voltage (offset)

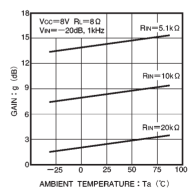


Fig. 9 Driver gain vs. temperature (RIN connected via gain adjustment pin)

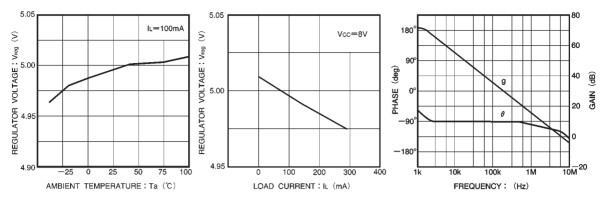


Fig. 10 Regulator voltage vs. temperature

Fig. 11 Load current vs. regulator voltage

Fig. 12 Operational amplifier vs. open loop

External dimensions (Units: mm)

