急出货

# 2-channel reversible-motor driver BA6191

The BA6191 is a 2-channel motor driver for CD player changers and electric volume switches, among other applications. Because it uses a negative power supply, this IC uses the power supply of application products efficiently.

### Applications

CD player, etc.

### Features

- 1) Two-channel reversible-motor driver.
- Four modes forward, reverse, stop (free rotation) and brake are output according to control logic input (two inputs).
- 3) Output voltage is set with the Vref pin.

- 4) Internal power supply voltage drop mute circuit.
- 5) Internal thermal shutdown circuit.
- 6) Negative power supply.

### ● Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Applied voltage	Vcc	18	V
Logic input pin voltage	VFIN, VRIN	22	V
Power dissipation	Pd	2.2	w
Operating temperature	Topr	<b>−25~+75</b>	°C
Storag <mark>e tempera</mark> ture	Tstg	<b>−55∼+150</b>	$^{\circ}$

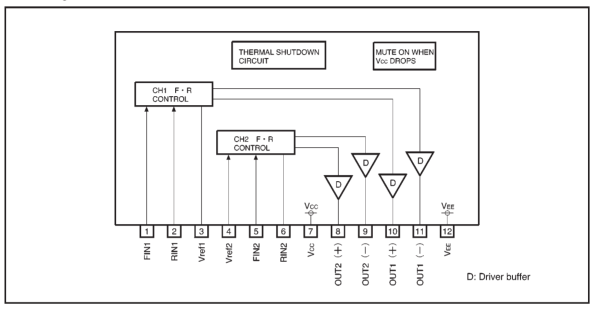
### ●Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	7~16*	٧
Vref pin input voltage	Vref	1.0~Vcc/2-1.0	٧

<sup>\*</sup> Set the power supply voltage according to power dissipation.



### Block diagram



### Pin descriptions

Pin No.	Pin name	Function			
1	F <sub>IN1</sub>	Input of channel 1 forward control signal			
2	R <sub>IN1</sub>	Input of channel 1 reverse control signal			
3	V <sub>ref1</sub>	Setting the high level voltage for channel 1 output			
4	Vref2	Setting the high level voltage for channel 2 output			
5	F <sub>IN2</sub>	Input of channel 2 forward control signal			
6	R <sub>IN2</sub>	Input of channel 2 reverse control signal			
7	Vcc	(十) power supply			
8	OUT2 (+)	Channel 2 output (positive)			
9	OUT2 (-)	Channel 2 output (negative)			
10	OUT1 (+)	Channel 1 output (positive)			
11	OUT1 (—)	Channel 1 output (negative)			
12	VEE	(—) power supply			

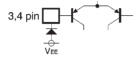
# ●Input/output circuits

Logic input pins

# 1,2,5,6 pin 10k Vcc Vcc 24k

VEE

## Voltage setting pins



# Output pins

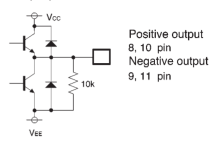


Fig. 1

### ●Electrical characteristics (unless otherwise noted, Ta=25°C, Vcc=10V, Vref=2.5V)

Parameter	Symbol	Min.	Тур.	Мах.	Unit	Conditions
Supply current 1	lcc <sub>1</sub>	2.1	3.3	4.3	mA	Stop mode
Supply current 2	lcc2	25	38	50	mA	Forward or reverse mode
Supply current 3	lcc3	13	20	27	mA	Brake mode
Input high level voltage	ViH	4.0	_	_	٧	Vcc=reference potential
Input low level voltage	VIL	_	_	1.0	٧	Vcc=reference potential
Input high level current	Ін	_	_	100	μА	
Input low level current	lıL	-1.0	_	+1.0	μА	
Output saturation voltage	Vce	_	1.4	2.1	٧	lo=100 mA, Vref=5 V, sum of the invalid voltages for the upper and lower transistor output
Vref source current	Iref	_	0.02	1.0	μΑ	Forward or reverse mode
Output voltage 1 *1	V <sub>OUT1</sub>	4.5	5.0	5.5	٧	Forward mode lo=100mA
Output voltage 2 *1	V <sub>OUT2</sub>	-4.5	-5.0	-5.5	٧	Reverse mode Io=100mA
Output voltage 3 *1	Vouтз	-50	0	50	mV	Brake mode Io=100mA
Output voltage 4 *1	V <sub>OUT4</sub>	-50	0	50	mV	Stop mode
Load regulation 1 *2	Vouti	_	230	350	mV	Output voltage differential between I=400 mA and I=100 mA
Load regulation 2 *3	V <sub>OUT2</sub>	-	300	500	mV	Output voltage differential between I=400 mA and I=-100 mA
Mute On voltage	V <sub>CC1</sub>	_	_	3.5	٧	Muted when Vcc falls
Mute Off voltage	Vcc2	5.5	_		٧	

<sup>\*1</sup> Output voltage = (positive output pin voltage) - (negative output pin voltage)

### Circuit operation

### (1) Forward/reverse control block

The IC outputs the forward, reverse, stop (free rotation) or brake mode in accordance with the two control logic inputs.

### (Forward and reverse modes)

An output voltage twice that of the reference voltage is generated.

### (Stop mode)

Each pin changes to the high impedance state.

### (Brake mode)

Each pin outputs 0V.

### Logic input and output truth table

Fin	Rin	OUT (+)	OUT (-)	Mode
L	Н	Н	L	Forward
Н	L	L	Н	Reverse
Н	Н	L	L	Brake
L	L	OPEN	OPEN	Stop

- Normal voltage is not output when the reference voltage is below 1.0V or about Vcc/2-1.0V.
- Vcc is the reference voltage for the input voltage of logic input pins. In terms of potential relative to VEE, the HIGH level are (Vcc+5.0)V and LOW level are (Vcc )V
- 3) Fig. 2 shows each pin's potential level.

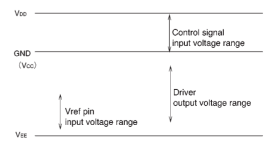


Fig. 2 Pin potential levels

<sup>\*2</sup> Output voltage differential 1 = difference in voltage between 400 mA source and 100 mA source from HIGH level output pin in forward or reverse mode

<sup>\*3</sup> Output voltage differential 2 = difference in voltage between 400 mA sink and 100 mA sink from LOW level output pin in forward or reverse mode

### Circuit operation

### (2) Thermal shutdown

The BA6191 has an internal shutdown circuit with hysteresis capabilities. Output current is muted when the chip temperature exceeds 175 °C (typically) and restored when the chip temperature falls to 150 °C (typically).

### (3) Power supply voltage drop muting

The output current is muted when the power supply voltage (Vcc) drops below 3.0V. During muting, the output voltage is  $V_{\text{EE}}$ .

### Application example

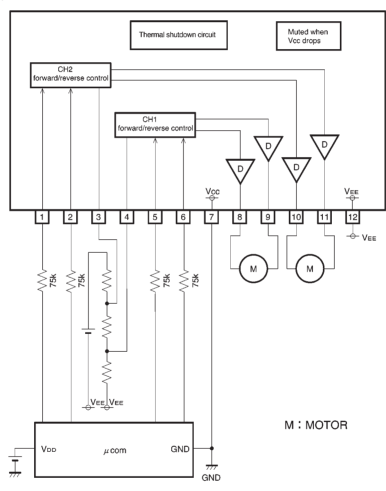


Fig. 3

### Operation notes

- (1) Attach a bypass capacitor (roughly  $0.1\mu F$ ) to the power supply, at the base of the IC.
- (2) The radiating fin is internally grounded to the package and so should be connected to an external ground.

### Thermal derating curve

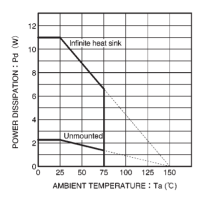


Fig. 4 Thermal derating curve

### Electrical characteristic curves

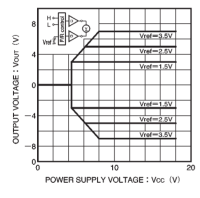


Fig. 5 Power supply voltage vs. output voltage

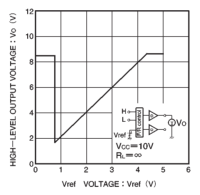
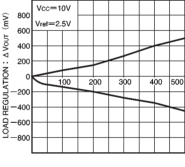


Fig. 6 Vref voltage vs. high-level output voltage



SOURCE, SINK CURRENT: lo (mA)

Fig. 7 SOURCE / SINK current vs. load regulation

### External dimensions (Units: mm)

