Reversible motor driver

BA6283N / BA6955N

The BA6283N and BA6955N are reversible-motor drivers with a maximum output current of 1.0A. Two logic inputs allow four output modes: forward, reverse, stop (standby), and brake.

The built-in power save circuit suppresses current consumption in the motor stop mode.

Applications

VCRs, audio devices

Features

- 1) Logic and driver sections have separate ground pins; this allows the IC to drive speed-variable, reversible motors by connecting an electronic governor circuit.
- 2) Built-in power saving circuit suppresses current consumption in stop (standby) mode.
- 3) Interfaces with TTL devices.
- 4) Built-in thermal shutdown circuit.

● Absolute maximum ratings (Ta = 25°C)

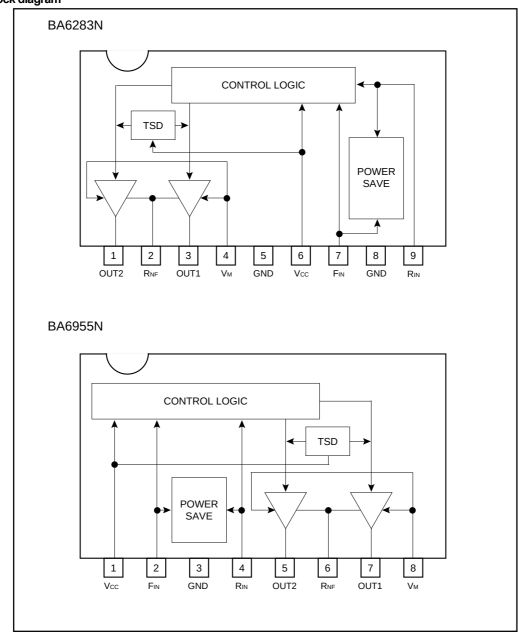
Parameter		Symbol	Limits	Unit	
Applied voltage		Vcc	18	V	
Power dissipation	BA6283N	Pd	1150* ¹	mW	
	BA6955N	Fu	1080*2		
Operating temperature		Topr	-20~+75	°C	
Storage temperatu	re	Tstg	−55 ~ +150	°C	
Output current		Іоит	1000*3	mA	

^{*1} Reduced by 9.2mW for each increase in Ta of 1°C over 25°C. *2 Reduced by 8.64mW for each increase in Ta of 1°C over 25°C. *3 Should not exceed Pd or ASO values.

● Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Operating power cumply veltage	Vcc	5.5	-	15	V
Operating power supply voltage	Vм	5.5	_	15	V

●Block diagram



●Pin descriptions

BA6283N

Pin No.	Pin name	Functions		
1	OUT2	Motor output		
2	Rnf	Output GND, for connecting resistor for output current detection		
3	OUT1	Motor output		
4	Vм	Motor power supply		
5	GND	GND		
6	Vcc	Power supply		
7	Fin	Logic input		
8	GND	GND		
9	Rin	Logic input		

BA6955N

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1	Vcc	Power supply
2	Fin	Logic input
3	GND	GND
4	Rin	Logic input
5	OUT2	Motor output
6	RNF	Output GND, for connecting resistor for output current detection
7	OUT1	Motor output
8	Vм	Motor power supply

●Input / Output circuit

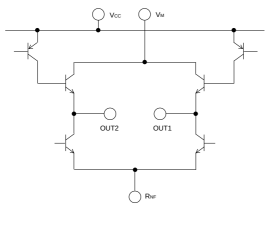


Fig.1

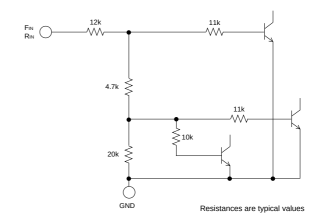


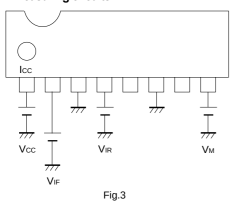
Fig.2

● Electrical characteristics (unless otherwise noted, Ta=25°C, Vcc=9V, and V_M=9V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	
Circuit current1	lcc1	_	30	43.5	mA	Forward or reverse mode	
Circuit current2	Icc2	-	40	58	mA	Brake mode	
Circuit current3	Icc3	_	_	15	μΑ	Standby mode	
Input high level voltage	ViH	2.0	_	_	V	-	
Input low level voltage	VIL	-	-	0.8	V	-	
Input high level current	Іін	50	90	130	μΑ	V _{IN} =2.0V	
Output saturation voltage	Vce	-	1.0	1.5	V	lo=200mA Sum of the high and low side output transistor voltages	

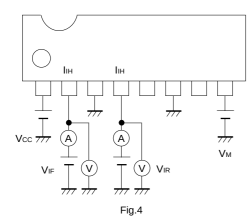
O Not designed for radiation resistance.

Measuring circuits



*Refer to the Input/Output truth table about the output mode.

Circuit current : Icc



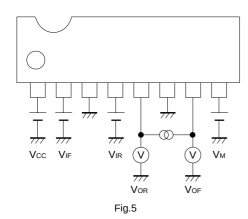
Input high level voltage, Input low level voltage

: VIF, VIR

*Refer to the Input/Output truth table about the output mode.

Input high level current

: In at ViF=2V, In at ViR=2V



Vce: Sum of the high and low side output transistor voltage.

lo flows from High to Low Level output pins.

Circuit operations

(1) Input section (FIN, RIN)

Control signals are input from these pins. Input circuit can be controlled with TTL or over voltage input. Operation in each mode is show below.

Output current flows from OUT1 to OUT2 (forward mode) when F_{IN} is High and R_{IN} is Low, and from OUT2 to OUT1 (reverse mode) when R_{IN} is Low and R_{IN} is High. Putting F_{IN} and R_{IN} both High result in the brake mode. In this mode, the high-side output transistor is turned off to shut down the motor driving current and the low-side output transistor is turned on to absorb the counter-electromotive force of the motor. When F_{IN} and R_{IN} are both Low, both OUT1 and OUT2 are left open and the motor stops. In this mode the power save circuit turn to active, and whole the IC circuit off cause the circuit current to minimize.

Input / output truth table

Fin	Rın	OUT1	OUT2	Mode
Н	L	Н	L	Forward
L	Н	L	Н	Reverse
Н	Н	L	L	Brake
L	L	OPEN	OPEN	Standby

(2) Output section (OUT1, OUT2)

Two logic inputs control the motor by changing the status of the bridge-configured transistors.

(3) Power supply section (Vcc, VM)

Vcc is a logic Power supply terminal, and VM is a Motor Power supply terminal.

(4) Thermal shut down (TSD)

When the IC internal temperature rises by the accident motor locked, the thermal shut down circuit is activated and all the outputs turn off with regardless of input mode. Then, the temperature fulls and the thermal shut down circuit is disactirated, the output returns with regard of the input mode.

This circuit is activated when the IC junction temperature rises above 175°C (Typ.) and disabled when it is 150°C (Typ.).

(5) Power save circuit

When FIN and RIN are both Low, all the IC circuit turns off and it decrease the IC consumption current.

(6) Ground (GND, RNF)

Attached the current detection resistors at the R_{NF} terminal, the current flowing in the motor can be detected. Also attached the electronic governor, the speed-variable reversible motors can be constructed.

Application example

BA6238N

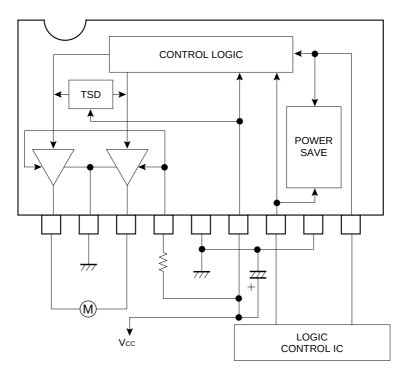
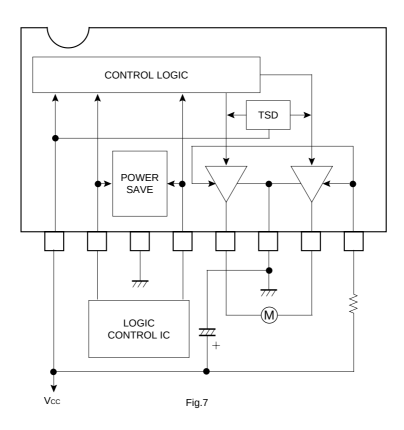


Fig.6

BA6955N



Operation notes

(1) The quality of these products have been carefully checked; however, use of the products with applied voltages, operating temperatures, or other parameters that exceed the absolute maximum rating given may result in the damage of the IC and the product it is used in. If the IC is damaged, the short mode and open modes cannot be specified, so if the IC is to be used in applications where parameters may exceed the absolute maximum ratings, then be sure to incorporate fuses, or other physical safety measures.

(2) GND potential

The potential for GND pin must be kept lower than the potentials of the other pins regardless of the circumstances.

(3) Input pins

Voltage should never be supplied to the input pins when the Vcc voltage is not applied to the IC. Similarly, when Vcc is applied, the voltage on each input pin should be less than Vcc and within the guaranteed range for the electrical characteristics.

(4) Back-rush voltage

Depending on the ambient conditions, environment, or motor characteristics, the back-rush voltage may fluctuate. Be sure to confirm that the back-rush voltage will not adversely affect the operation of the IC.

(5) Large current line

Large currents are carried by the motor power supply and motor ground for these ICs. Therefore, the layout of the pattern of the PC board and the constants of certain parameters for external components, such as the capacitor between the power supply and ground, may cause this large output current to flow back to the input pins, resulting in output oscillation or other malfunctions. To prevent this, make sure that the PC board layout and external circuit constants cause no problems with the characteristics of these ICs.

(6) Power dissipation

The power dissipation will fluctuate depending on the mounted conditions of the IC and the ambient environment. Make sure to carefully check the thermal design of the application where these ICs will be used.

(7) Power consumption

The power consumption by the IC varies widely with the power supply voltage and the output current. Give full consideration to the power dissipation ratting and the thermal resistance data and transient thermal resistance data, to provide a thermal design so that none of the ratings for the IC are exceeded.

(8) ASO

Make sure that the output current and supply voltage do not exceed the ASO values.

(9) Precautions for input mode switching

To ensure reliability, it is recommended that the mode switching for the motor pass once through the open mode.

(10) Rush current

There are no circuits built into these ICs that prevent rush currents. Therefore, it is recommended to place a current limiting resistor or other physical countermeasure.

- (11) Factors regarding the thermal, power supply, and motor conditions. If the potential of the output pin sways greatly and goes below the potential of ground, the operation of the IC may malfunction or be adversely affected. In such a case, place a diode between the output and ground, or other countermeasure, to prevent this.
- (12) Input pins (FIN and RIN) thermal characteristics

The F_{IN} and R_{IN} pins have thermal characteristics. Take these thermal characteristics into consideration when using the IC.

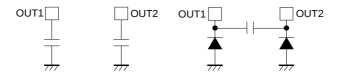
(13) Thermal shutdown circuit (TSD)

When the junction temperature reaches approximately 170°C (Typ.) during operation, the driver outputs are all turned off.

There is an approximate 20°C (Typ.) thermal hysteresis.

(14) Motor noise

To eliminate motor noise, connect a capacitor between OUT1 and GND and between OUT2 and GND. Alternatively, connect a capacitor between OUT1 and OUT2, and also a diode between OUT1 and GND and between OUT2 and GND (see the figure below).



Electrical characteristic curves

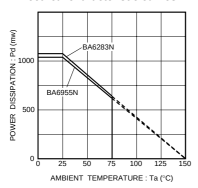


Fig.8 Package thermal derating characteristics

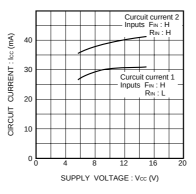


Fig.9 Circuit current vs. power supply voltage

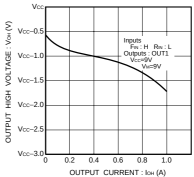


Fig.10 Output high level voltage vs. output current

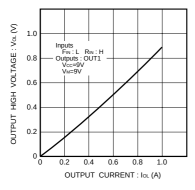
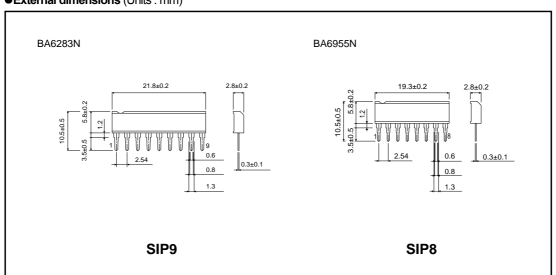


Fig.11 Output low level voltage vs. output current

●External dimensions (Units : mm)



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