

Driver IC for PPC

High Performance, High Reliability 50V DC Brush Motor Drivers for PPC's etc.

BD63150AFM

General Description

BD63150AFM is a built-in channel H-bridge motor driver for DC brush motor. This driver can facilitate low power consumption by direct PWM or PWM constant current control. There are built in protection circuits in this IC. It is possible to output an abnormal detection signal for Wired-OR that notifies each protection circuit operation, which contributes to set high reliability.

Features

- Single Power Supply Input (rated voltage of 50V)
- Rated Output Current (peak): 5.0A(6.0A)
- Low ON-Resistance DMOS Output
- Forward, Reverse, Brake, Open
- Power Save Function
- External PWM Control
- PWM Constant Current Control (current limit function)
- Built-in Spike Noise Cancel Function (external noise filter is unnecessary)
- Driver for DC Brush Motor
- Built-in logic input pull-down resistor
- Cross-conduction Prevention Circuit
- Output detection signal during abnormal states (Wired-OR)
- Thermal Shutdown Circuit (TSD)
- Over-current Protection Circuit (OCP)
- Under Voltage Lock out Circuit (UVLO)
- Over Voltage Lock out Circuit (OVLO)
- Ghost Supply Prevention (protects against malfunction when power supply is disconnected)
- HSOP-M36 package

Application

Plain Paper Copier (PPC), Multi-function Printer, Laser Printer, Inkjet Printer, Photo Printer, FAX, Mini Printer and etc.

Key Specifications

- Power Supply Voltage Range: 8.0V to 46.2V
- Rated Output Current:
- Rated Output Current (Peak):
- Operating Temperature Range:
- Output ON-Resistance:
- (Total of upper and lower resistors)

Package HSOP-M36 W(Typ) x D(Typ) x H(Max) 18.50mm x 9.90mm x 2.40mm

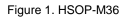
5.0A

6.0A

-25°C to +85 °C

 $0.30\Omega(Typ)$





Typical Application Circuit

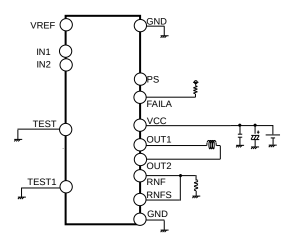


Figure 2. Application Circuit

Pin Configuration

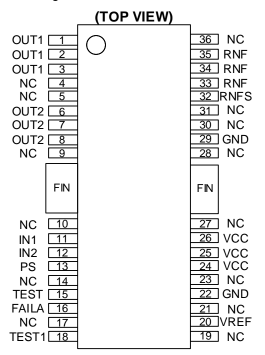


Figure 3. Pin Configuration

Block Diagram

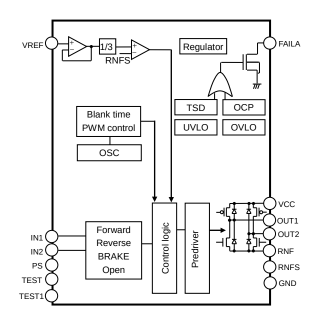


Figure 4. Block Diagram

Pin Descriptions

Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
1	OUT1		19	NC	Non-Connection
2	OUT1	H bridge output terminal	20	VREF	Output current value setting terminal
3	OUT1		21	NC	Non-Connection
4	NC	Non-Connection	22	GND	Ground terminal
5	NC	Non-Connection	23	NC	Non-Connection
6	OUT2		24	VCC	
7	OUT2	H bridge output terminal	25	VCC	Power supply terminal
8	OUT2		26	VCC	
9	NC	Non-Connection	27	NC	Non-Connection
FIN	FIN	Fin terminal (used by connecting with GND)	FIN	FIN	Fin terminal (used by connecting with GND)
10	NC	Non-Connection	28	NC	Non-Connection
11	IN1	H Bridge Control Terminal	29	GND	Ground terminal
12	IN2	H Bridge Control Terminal	30	NC	Non-Connection
13	PS	Power save terminal	31	NC	Non-Connection
14	NC	Non-Connection	32	RNFS	Input terminal of current limit comparator
15	TEST	Terminal for testing (used by connecting with GND)	33	RNF	
16	FAILA	Output signal to detect abnormal states	34	RNF	Connection terminal of resistor for output current detection
17	NC	Non-Connection	35	RNF	
18	TEST1	(used by connecting with GND)	36	NC	Non-Connection

Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	V _{CC}	-0.2 to +50.0	V
Input Voltage for Control Pin	V _{IN}	-0.2 to +5.5	V
RNF Maximum Voltage	V _{RNF}	0.7	V
Output Current	Ι _{Ουτ}	5.0 ^(Note 1)	A/ch
Output Current (PEAK) (Note 2)	IOUTPEAK	6.0 ^(Note 1)	A/ch
Output Current (BRAKE) (Note 3)	IOUTBRAKE	12.0 ^(Note 1)	A/ch
Operating Temperature Range	Topr	-25 to +85	°C
Storage Temperature Range	Tstg	-55 to +150	°C
Junction temperature	Tjmax	+150	°C

(Note 1) Do not, however exceed Tjmax=150°C.

(Note 2) Pulse width tw ≤1ms, duty 20%
(Note 3) This current is flowed switching from forward rotation and reverse rotation to the brake mode.

Caution 1: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

Caution 2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design a PCB boards with thermal resistance taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

Recommended Operating Conditions (Ta= -25 to +85°C)

Parameter	Symbol	Range	Unit
Supply Voltage	V _{CC}	8.0 to 46.2	V
Maximum Output Current (Continuous)	I _{OUT}	3.5 ^(Note 4)	A/ch

(Note 4) Do not, however exceed Tjmax=150°C.

Thermal Resistance^(Note 5)

Parameter	Symbol	Thermal Resistance	Unit	
Farameter	Symbol	1s ^(Note 7)	2s2p ^(Note 8)	Unit
HTSOP-M36				
Junction to Ambient	θ _{JA}	53.9	26.4	°C/W
Junction to Top Characterization Parameter ^(Note 6)	Ψ_{JT}	3	2	°C/W

(Note 5) Based on JESD51-2A(Still-Air).

(Note 6) The thermal characterization parameter to report the difference between junction temperature and the temperature at the top center of the outside surface of the component package. (Note 7) Using a PCB board based on JESD51-3.

1.1010 / 0011g a 1 02 2001a 2000a 0		
Layer Number of Measurement Board	Material	Board Size
Single	FR-4	114.3mm x 76.2mm x 1.57mmt
Тор		
Copper Pattern	Thickness	
Footprints and Traces	70µm	

(Note 8) Using a PCB board based on JESD51-5, 7.

Layer Number of	Motorial	Material Board Size		Thermal Via ^(Note 9)	
Measurement Board				Pitch	Diameter
4 Layers FR-4		114.3mm x 76.2mm x 1.6mmt		1.20mm	Ф0.30mm
Тор		2 Internal Layers		Bottom	
Copper Pattern Thickness		Copper Pattern	Thickness	Copper Pattern	Thickness
Footprints and Traces	rints and Traces 70µm 74		74.2mm x 74.2mm 35µm		n 70µm

(Note 9) This thermal via connects with the copper pattern of all layers.

Electrical Characteristics (Unless otherwise specified Ta=25°C, V_{cc}=24V)

Devenerates	Current of		Limit			
Parameter	Symbol -	Min	Тур	Max	Unit	Conditions
[Whole]						
Circuit Current at Standby	ICCST	-	-	10	μΑ	PS=L
Circuit Current	Icc	-	2.5	5.0	mA	PS=H, VREF=2V
[Control Input]	<u>i</u> i					
H Level Input Voltage	V _{INH}	2.0	-	-	V	
L Level Input Voltage	V _{INL}	-	-	0.8	V	
H Level Input Current	I _{INH}	35	50	100	μΑ	V _{IN} =5V
L Level Input Current	I _{INL}	-10	0	-	μA	V _{IN} =0V
[Output (OUT1, OUT2)]	<u>i</u> i					
Output ON-Resistance	R _{ON}	-	0.30	0.39	Ω	I _{OUT} =±3.5A (Sum of upper and lower)
Output Leak Current	I _{LEAK}	-	-	10	μΑ	
[Current Control]						
RNF Input Current	I _{RNF}	-80	-40	-	μA	RNF=0V
VREF Input Current	I _{VREF}	-2.0	-0.1	-	μA	VREF=0V
VREF Input Voltage Range	V _{VREF}	-	-	2.0	V	
Minimum on Time (Blank Time)	t _{ONMIN}	0.7	1.5	3.0	μs	
Current Limit Comparator Threshold	Vстн	0.475	0.500	0.525	V	VREF=1.5V

Application Information

Points to Notice for Terminal Description and PCB Layout

- (1) PS/ Power Save Terminal
 - PS can make circuit into standby state and make motor outputs OPEN.

Please be careful because there is a delay of 40µs(Max) before it returns from OFF state to normal state.

PS	State		
L	POWER SAVE (STANDBY)		
Н	ACTIVE		

(2) <u>IN1,IN2/ H Bridge Control Terminal</u> It decides output logic for H bridge.

	Input		Output		State
PS	IN1	IN2	OUT1	OUT2	State
L	Х	Х	OPEN	OPEN	POWER SAVE (STANDBY)
Н	L	L	OPEN	OPEN	STOP
Н	Н	L	н	L	FORWARD
Н	L	н	L	Н	REVERSE
Н	Н	Н	L	L	BRAKE

X: H or L

(3) TEST, TEST1/ Terminal for Testing

This is the terminal used at the time of distribution test. Please connect to GND. Please be careful because there is a possibility of malfunction if it is not connected to GND.

(4) VCC/ Power Supply Terminal

Motor's drive current is flowing in it, so please connect it in such a way that the wire is thick, short and has low impedance. VCC voltage may have great fluctuation, so please connect the bypass capacitor (100μ F to 470μ F) as close as possible to the terminal. Adjust in such a way that the VCC voltage is stable. Please increase the capacitance if needed, especially when large current or motors that have great back electromotive force are used. In addition, to reduce the power supply's impedance in wide frequency bandwidth, parallel connection of multi-layered ceramic capacitor (0.01μ F to 0.1μ F) is recommended. Extreme care must be observed to make sure that the VCC voltage does not exceed the rating even for a moment. Moreover, there is a built-in clamp component in the output terminal to prevent electrostatic destruction. If sudden pulse or surge voltage of more than the maximum absolute rating is applied, the clamp component operates which can result to destruction. Please be sure to not exceed the maximum absolute rating. It is effective to mount a Zener diode with maximum absolute rating. Also, diode is inserted between VCC terminal and GND terminal to prevent electrostatic destruction. If certain certain certain certain and GND terminal to prevent electrostatic destruction so please be careful.

(5) GND/ Ground Terminal

In order to reduce the noise caused by switching current and to stabilize the internal reference voltage of IC, please connect it in such a way that the wiring impedance from this terminal is made as low as possible to achieve the lowest electrical potential no matter what operating state it may be.

(6) OUT1,OUT2/ H Bridge Output Terminal

Motor's drive current is flowing in it, so please connect it in such a way that the wire is thick, short and has low impedance. It is also effective to add a Schottky diode if output has great positive or negative fluctuation when large current is applied. For example, a counter electromotive voltage etc. is great. Moreover, there is a built-in clamp component in the output terminal to prevent electrostatic destruction. If sudden pulse or surge voltage of more than the maximum absolute rating is applied, the clamp component operates which can result to destruction. Please be sure to not exceed the maximum absolute rating.

(7) RNF/ Connection Terminal of Resistor for Detecting of Output Current

Please connect the resistor of 0.1Ω to 0.3Ω for current detection between this terminal and GND. Determine the resistor in such a way that $W=I_{OUT}^2 \cdot R[W]$ does not exceed the power dissipation of the resistor. In addition, please connect it in such a way that it has low impedance and does not have impedance in common with other GND patterns. This is because motor's drive current flows in the pattern through RNF terminal to current-detecting resistor to GND. Please do not exceed the rating because there is the possibility of circuits' malfunction etc. if the RNF voltage has exceeded the maximum rating (0.7V). Moreover, please be careful not to short RNF terminal to GND because there is the danger that OCP or TSD will operate when large current flows without normal PWM constant current control. However, if RNF terminal is open, there is also the possibility of malfunction because output current does not flow either. Please do not let it open.

(8) RNFS/ Input Terminal of Current Limit Comparator

In this series, RNFS terminal, which is the input terminal of current limit comparator, is independently arranged in order to decrease the lowering of current-detection accuracy caused by the wire impedance inside the IC of RNF terminal. Therefore, please make sure to connect RNF terminal and RNFS terminal together when using PWM constant current control. In addition, in case of interconnection, the lowering of current-detection accuracy caused by the impedance of board pattern between RNF terminal and the current-detecting resistor can be decreased because the wires from RNFS terminal is connected near the current-detecting resistor. Moreover, please design the pattern in such a way that there is no noise spike.

(9) VREF/ Output Current Value-setting Terminal

[When to use current limit]

Please connect the current-detecting resistor to RNF terminal. VREF voltage and RNF resistor value are to set the output current value for PWM constant current control or motor locking.

The output current value can be set by VREF voltage and current-detecting resistor (RNF resistor).

$$I_{OUT} = \frac{VREF}{3} / RNF \qquad [A]$$

Where:

*I*_{OUT} is the output current.

VREF is the voltage of output current value-setting terminal.

RNF is the current-detecting resistor.

Please avoid using it with VREF terminal open. If VREF terminal is open, there is possibility of malfunctions as the setting current increases and a large current flows etc. This is caused by unstable input and increasing VREF voltage. Please take note of the input voltage range because if voltage of over 2V is applied on VREF terminal, there is also a danger that large current flows in the output and OCP or TSD will operate. Also, when selecting the resistance value please take into consideration the outflow current (Max 2μ A) produced by resistance division. The minimum current, which can be controlled by VREF voltage, is determined by motor coil's L, R values and minimum ON time. There is a minimum ON time in PWM drive.

[When not to use current limit]

Please short RNF terminal with the GND. However there is a possibility of PWM constant current controlling by the impedance of board pattern. For the reason, when not to use PWM constant current control, please input 1V to 2V to VREF terminal(Refer to figure 8.).

(10) FAILA/ Fault Signal Output Terminal

FAILA outputs low signal when Over-Current Protection (OCP) or Thermal Shutdown (TSD) operates.

Even if Under Voltage Lock Out (UVLO) or Over Voltage Lock Out (OVLO) operates, FAILA signal doesn't turn low (i.e. high).

This terminal is an open drain type, so please set the pull up resistor $(5k\Omega \text{ to } 100k\Omega)$ to power supply less than 7V (i.e. 5V or 3.3V). If not using this terminal, please connect it to GND.

OCP	TSD	FAILA				
OFF	OFF	H (OFF)				
OFF	ON	M (ON)				
ON	OFF	L (ON)				
ON	ON	L (ON)				

(11) NC Terminal

This terminal is unconnected electrically with IC internal circuit.

(12) FIN terminal

HSOP-M36 package is mounted with the heat-radiating FIN terminal, and please be sure to connect the metal by solder with the GND on the board and get as wide GND pattern as possible. Please be careful because Thermal Resistance is increasing if not connected by solder.

Moreover, the FIN terminal is shorted with IC chip's back side and becomes the GND potential, so there is the danger of malfunction and destruction if shorted with potentials other than GND. Therefore, please absolutely do not connect with potentials other than GND.

Protection Circuits

Thermal Shutdown (TSD)

This IC has a built-in Thermal Shutdown circuit for thermal protection. When the IC's chip temperature rises above 175°C (Typ), the motor output becomes OPEN. Also, when the temperature returns to under 150°C (Typ), it automatically returns to normal operation. However, even when TSD is in operation, if heat is continued to be applied externally, heat overdrive can lead to destruction.

Over-Current Protection (OCP)

This IC has a built in Over-Current Protection circuit as a provision against destruction when the motor outputs are shorted to each other or VCC-motor output or motor output-GND is shorted. This circuit latches the motor output to OPEN condition when the regulated threshold current flows for 4µs (Typ). It returns with power reactivation or a reset of the PS terminal. The over-current protection circuit aims to prevent the destruction of the IC only from abnormal situations such as when motor output is shorted and it is not meant to be used as protection or security for the device. Therefore, the device should not be designed to make use of the function of this circuit. After OCP operation, if abnormal situations continues and returned by power reactivation or reset of the PS terminal happens repeatedly, then OCP operates constantly. The IC may generate heat or otherwise deteriorate. When the L value of the wiring is great due to the long wiring and the over-current flows, the output terminal voltage increases and the absolute maximum values may be exceeded. As a result, there is a possibility of destruction. Also, when a current flows, which is over the output current rating and under the OCP detection current, the IC can heat up to over Tjmax=150°C. This can deteriorate the IC. Therefore, current which exceeds the output rating should not be applied.

Under Voltage Lock Out (UVLO)

This IC has a built-in Under Voltage Lock Out function to prevent false operation such as IC output during power supply under voltage. When the applied voltage to the VCC terminal goes under 5V (Typ), the motor output is set to OPEN. This switching voltage has a 1V (Typ) hysteresis to prevent false operation by noise etc. Please be aware that this protection circuit does not operate during power save mode.

Over Voltage Lock Out (OVLO)

This IC has a built-in Over Voltage Lock Out function to protect the IC output and the motor during power supply over voltage. When the applied voltage to the VCC terminal goes over 52V (Typ), the motor output is set to OPEN. This switching voltage has a 1V (Typ) hysteresis and a 4 μ s (Typ) mask time to prevent false operation by noise etc. Although this over voltage locked out circuit is built-in, there is a possibility of destruction if the absolute maximum value for power supply voltage is exceeded. Therefore, the absolute maximum value should not be exceeded. Please be aware that this protection circuit does not operate during power save mode.

Ghost Supply Prevention (protects against malfunction when power supply is disconnected)

If a control signal (IN1, IN2, PS, and VREF) is applied when there is no power supplied to the IC, there is a function which prevents false operation by voltage applied via the electrostatic destruction prevention diode from the control input terminal to the VCC, to this IC or to another IC's power supply. Therefore, there is no malfunction in the circuit even when voltage is supplied to these input terminals while there is no power supply.

Operation Under Strong Electromagnetic Field

The IC is not designed for using in the presence of strong electromagnetic field. Be sure to confirm that no malfunction is found when using the IC in a strong electromagnetic field.

External PWM Control

This series can drive motors by IN1, IN2 input directly from the microcomputer (up to100kHz). Decay mode can be SLOW DECAY or FAST DECAY.

SLOW DECAY	(forward rotation)

		Input			tput	State
	PS	IN1	IN2	OUT1	OUT2	State
	Н	Н	L	Н	L	ON
	Н	Н	Н	L	L	SLOW DECAY
	Н	Н	L	Н	L	ON
	Н	Н	Н	L	L	SLOW DECAY
↓	Н	Н	L	Н	L	ON

FAST DECAY (synchronous rectification, forward rotation)

	Input			Output		State
	PS	IN1	IN2	OUT1	OUT2	State
	H	Н	L	Н	L	ON
	Н	L	Н	L	Н	FAST DECAY
	Н	Н	L	Н	L	ON
	Н	L	Н	L	Н	FAST DECAY
↓	Н	Н	L	Н	L	ON

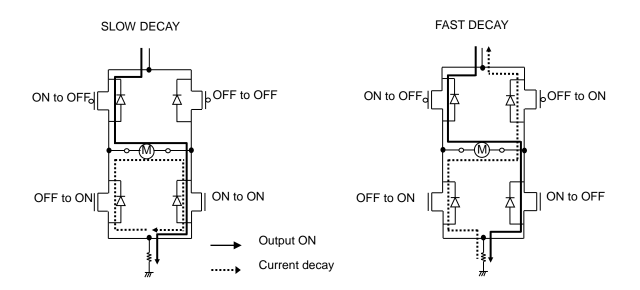


Figure 5. Route of Regenerative Current during Current Decay

PWM Constant Current Control

This function can limit the peak current or switching current in driving DC brush motor.

(1) Current Control Operation

When the output transistor is turned on, the output current increases which raises the voltage over the current sense resistor. When the voltage on the RNF pin reaches the voltage value set by the VREF input voltage, the current limit comparator operates and enters current decay mode. The output is then held OFF for a period of time determined by the internal timer. The process repeats itself constantly for PWM operation.

(2) Blank Time (Fixed in Internal Circuit)

In order to avoid misdetection of output current due to RNF spikes that may occur when the output turns ON, the IC employs an automatic current detection-masking period (toNMIN 1.5µs Typ). During this period, the current detection is disabled immediately after the output transistor is turned on. This allows for constant-current drive without the need for an external filter.

(3) Internal Timer (Fixed in Internal Circuit)

Internal voltage is repeated to charge and discharge in internal circuit.

When internal voltage is changed charge from discharge, the output is then ON from the current decay mode.

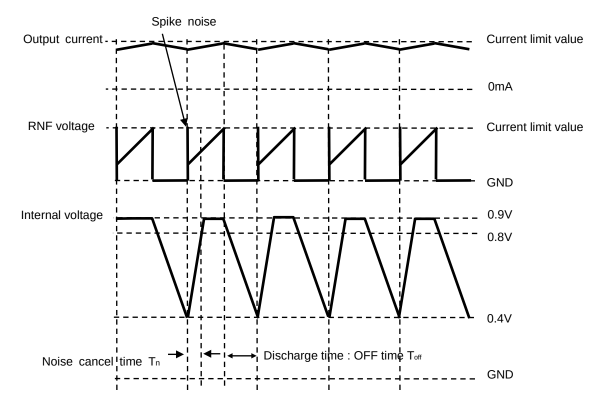


Figure 6. Timing Chart of Internal Voltage, RNF Voltage and Output Current

Power Dissipation

Please confirm that the IC's chip temperature Tj is not over 150°C, while considering the IC's power consumption (W), thermal resistance (°C/W) and ambient temperature (Ta). When Tj=150°C is exceeded the functions as a semiconductor do not operate and problems such as parasitism and leaks occur. Constant use under these circumstances leads to deterioration and eventually destruction of the IC. Tjmax=150°C must be strictly obeyed under all circumstances.

(1) Thermal Calculation

The IC's consumed power can be estimated roughly with the power supply voltage (V_{CC}), circuit current (I_{CC}), output ON-Resistance (R_{ONH} , R_{ONL}) and motor output current value (I_{OUT}). The calculation method during external PWM drive, SLOW DECAY, driving channel 1 only is shown here:

 $W_{VCC} = V_{CC} \times I_{CC} \qquad [W]$

where:

 W_{VCC} is the consumed power of the V_{CC}.

*V*_{CC} is the power supply voltage.

Icc is the circuit current.

$$W_{DMOS} = \left\{ \underbrace{(R_{ONH} + R_{ONL}) \times I_{OUT}^{2} \times \frac{on_duty}{100}}_{\text{During output ON}} \right\} + \left\{ \underbrace{(2 \times R_{ONL}) \times I_{OUT}^{2} \times \frac{100 - on_duty}{100}}_{\text{During current decay}} \right\}$$
[W]

where:

WDMOSis the consumed power of the output DMOS. R_{ONH} is the upper P-channel DMOS ON-resistance. R_{ONL} is the lower N-channel DMOS ON-resistance. I_{OUT} is the motor output current value on_duty PWM on duty[%]

Model Number	Upper P-Channel DMOS ON-Resistance $R_{ONH}[\Omega]$ (Typ)	Lower N-Channel DMOS ON-Resistance $R_{ONL}[\Omega]$ (Typ)
BD63150AFM	0.17	0.13

$$W_{total} = W_{VCC} + W_{DMOS}$$
 [W]

$$Tj = Ta + \theta ja \times W_total$$
 [°C]

where:

W_total is the consumed total power of IC.

Tj is the junction temperature.

Ta is the air temperature.

θja is the thermal resistance value.

However, the thermal resistance value θ_{ja} [°C/W] differs significantly depending on circuit board conditions. Refer to the Power Dissipation curve on page 14. Also, we are taking measurements of thermal resistance value θ_{ja} of the actual boards used. Please feel free to contact our salesman. The calculated values above are only theoretical. For actual thermal design, please perform sufficient thermal evaluation for the application board used, and create the thermal design with enough margin to not exceed Tjmax=150°C. Although not normally used, if the IC is to be used under specific or strict heat conditions, please consider attaching an external Schottky diode between the motor output terminal and GND to decrease heat from the IC.

(2) Temperature Monitoring

There is a way to directly measure the approximate chip temperature by using the TEST terminal. However, temperature monitor using TEST terminal is only for evaluation and experimenting, and must not be used in actual usage conditions. TEST terminal has a protection diode to prevent electrostatic discharge. The temperature may be monitored using this protection diode.

- (a) Measure the terminal voltage when a current of Idiode=50µA flows from the TEST terminal to the GND, without supplying VCC to the IC. This measurement is the Vf voltage inside the diode.
- (b) Measure the temperature characteristics of this terminal voltage. (V_F has a linear negative temperature factor against the temperature.) With the results of these temperature characteristics, chip temperature may be calibrated from the TEST terminal voltage.
- (c) Supply VCC, confirm the TEST terminal voltage while running the motor, and the chip temperature can be approximated from the results of (b).

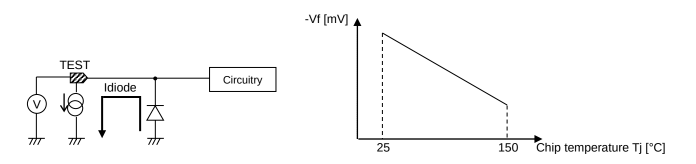


Figure 7. Model Diagram for Measuring Chip Temperature

Application Circuit Diagram

(1)Constant Voltage Control or External PWM Control

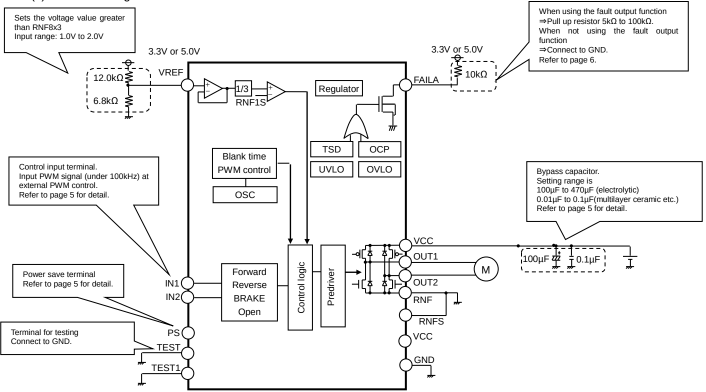


Figure 8. Block Diagram and Application Circuit Diagram

(a)	Input/Output table
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Input		Output		State		
PS	IN1	IN2	OUT1	OUT2	Siale	
L	Х	Х	OPEN	OPEN	POWER SAVE (STANDBY)	
Н	L	L	OPEN	OPEN	STOP	
Н	Н	L	Н	L	FORWARD	
Н	L	Н	L	Н	REVERSE	
Н	Н	Н	L	L	BRAKE	

X: H or L

(b) Example of external PWM control sequence

SLOW DECAY (forward rotation)

Input		Output		Chata		
PS	IN1	IN2	OUT1	OUT2	State	
Н	Н	L	Н	L	ON	
Н	Н	Н	L	L	SLOW DECAY	
Н	Н	L	Н	L	ON	
Н	Н	Н	L	L	SLOW DECAY	
Н	Н	L	Н	L	ON	

FAST DECAY (forward rotation)

	Input			Output		Ototo
	PS	IN1	IN2	OUT1	OUT2	State
1	Н	Н	L	Н	L	ON
	Н	L	Н	L	Н	FAST DECAY
	Н	Н	L	Н	L	ON
	Н	L	Н	L	Н	FAST DECAY
	Н	Н	L	Н	L	ON

(2)PWM Constant Current Control

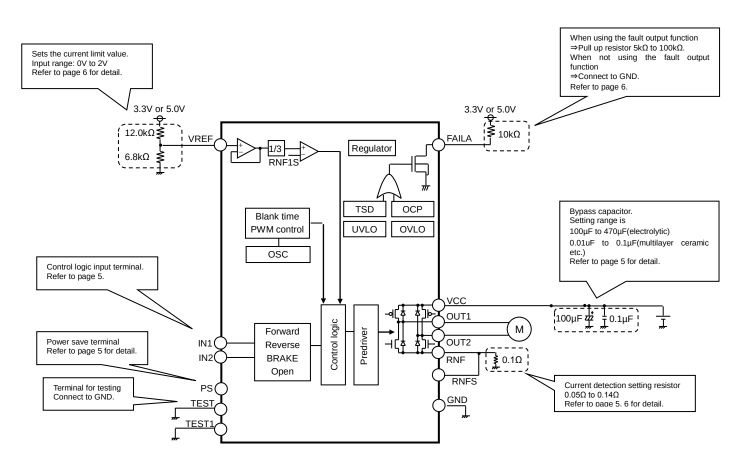


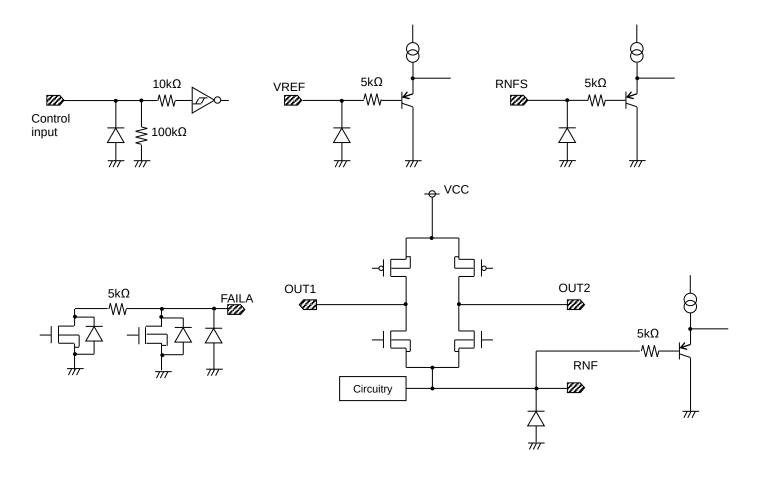
Figure 9. Application Circuit Diagram of Constant Voltage Control or External PWM Control

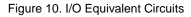
	Input		Output		04-4-	
PS	IN1	IN2	OUT1	OUT2	State	
L	Х	Х	OPEN	OPEN	POWER SAVE (STANDBY)	
Н	L	L	OPEN	OPEN	STOP	
Н	Н	L	Н	L	FORWARD	
Н	L	Н	L	Н	REVERSE	
Н	Н	Н	L	L	BRAKE	

(a) Input/Output table

X: H or L

I/O Equivalent Circuits





Operation Notes

1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply terminals.

2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

5. Recommended Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the recommended operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

- 7. Operation Under Strong Electromagnetic Field Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.
- 8. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned OFF completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

9. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

10. Unused Input Terminals

Input terminals of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input terminals should be connected to the power supply or ground line.

Operation Notes – continued

11. Regarding Input Pins of the IC

This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P-N junctions are formed at the intersection of the P layers with the N layers of other elements, creating a parasitic diode or transistor. For example (refer to figure below):

When GND > Pin A and GND > Pin B, the P-N junction operates as a parasitic diode. When GND > Pin B, the P-N junction operates as a parasitic transistor.

Parasitic diodes inevitably occur in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions that cause these diodes to operate, such as applying a voltage lower than the GND voltage to an input pin (and thus to the P substrate) should be avoided.

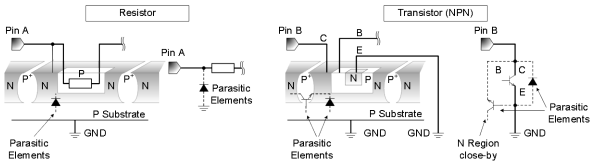


Figure 11. Example of Monolithic IC Structure

12. Thermal Shutdown Circuit(TSD)

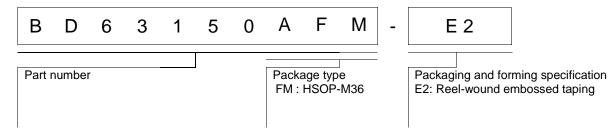
This IC has a built-in thermal shutdown circuit that prevents heat damage to the IC. Normal operation should always be within the IC's maximum junction temperature rating. If however the rating is exceeded for a continued period, the junction temperature (Tj) will rise which will activate the TSD circuit that will turn OFF power output pins. When the Tj falls below the TSD threshold, the circuits are automatically restored to normal operation.

Note that the TSD circuit operates in a situation that exceeds the absolute maximum ratings and therefore, under no circumstances, should the TSD circuit be used in a set design or for any purpose other than protecting the IC from heat damage.

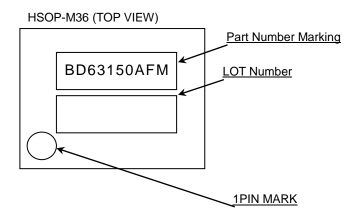
13. Over-Current Protection Circuit (OCP)

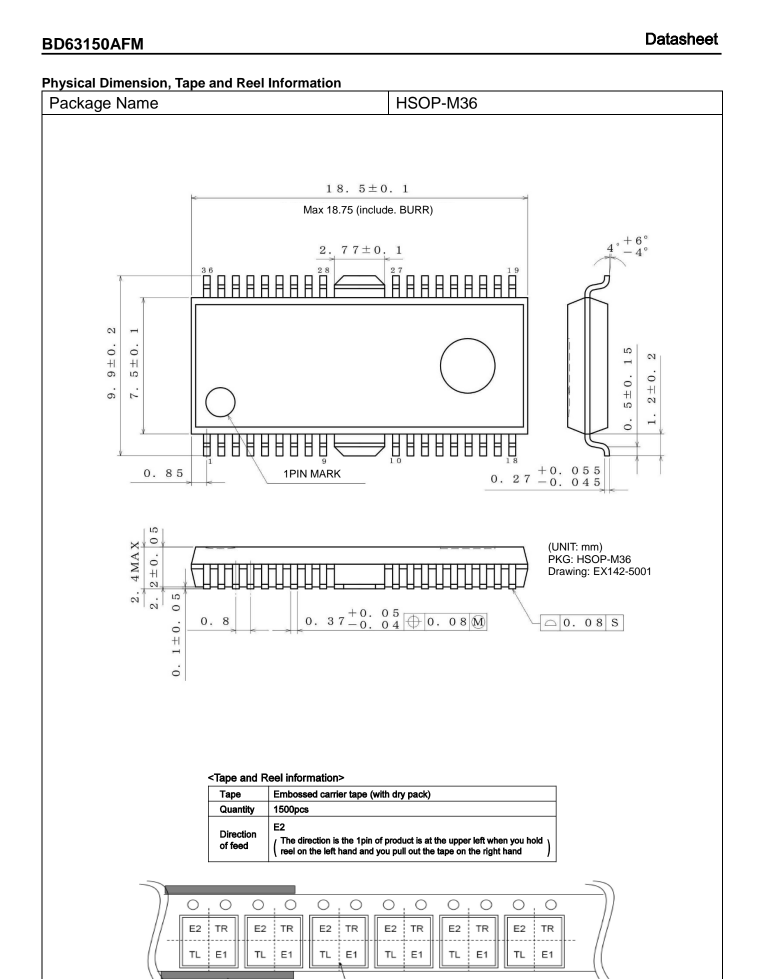
This IC has a built-in over-current protection circuit that activates when the output is accidentally shorted. However, it is strongly advised not to subject the IC to prolonged shorting of the output.

Ordering Information



Marking Diagram





Reel

Pocket Quadrants

Direction of feed

Revision History

Date	Revision	Changes
12.Oct.2017	001	New Release

Notice

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JÁPAN	USA	EU	CHINA	
CLASSⅢ	CLASSⅢ	CLASS II b		
CLASSⅣ	CLASSIII	CLASSⅢ	CLASSII	

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 - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
 - [f] Sealing or coating our Products with resin or other coating materials
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 - [h] Use of the Products in places subject to dew condensation
- 4. The Products are not subject to radiation-proof design.
- 5. Please verify and confirm characteristics of the final or mounted products in using the Products.
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For details, please refer to ROHM Mounting specification

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 - [b] the temperature or humidity exceeds those recommended by ROHM
 - [c] the Products are exposed to direct sunshine or condensation
 - [d] the Products are exposed to high Electrostatic
- 2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

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