

Free

Motor Drivers for Printers

# Three-phase Brushless Motor Driver for Polygonal Mirrors [For LBP, PPC]

# **BD67929EFV**

lo.10016EAT05

RoHS

# Description

BD67929EFV is a 3-phase brushless motor driver for polygon mirror motors of direct PWM drive type built-in PLL ensuring. As for its basic function, it is a 3-phase 120° energization direct PWM drive type with power supply rated voltage of 36V and rated output current 2.3A. It is useful for high speed drive. It has the P-MOS and DivOS on the output block, and the output ON Resistance is very low  $1.35 \Omega$  (Typ.). It is very useful for low power consumption. An this IC is high reliability due to built-in each protection functions (thermal protection, over current protection, resistence protection circuit).

# Features

- 1) 3-Phase MOS120° energization, direct PWM drive type
- 2) High output current: 2.5A
- 3) Low ON resistance DMOS output
- 4) PLL control circuit
- 5) Phase lock detection circuit
- 6) Current limiting circuit
- 7) 5V regulator output
- 8) Power-saving function (SS)
- 9) Short brake function (SB)
- 10) Built-in logic input pull-up resistor
- 11) Restricted protection circuit
- 12) CLK un-input protection circuit
- 13) CLK input baffler chattering circuit
- 14) Over current protection circuit (
- 15) Thermal shutdown circuit (TSD)
- 16) Over voltage lock out circuit (O
- 17) Under voltage lock out circuit (UVLO)
- 18) Electrostatic discharge: BV BM standard)

etc.

# Applications

Laser beam printer, PPC

# ●Absolute maximum ratings (Ta=25°C)

			-
Symbol	Ratings	Unit	
Vcc	-0.2~+36.0	V	
$V_{LD}, FG$	-0.2~+6.5	V	
$V_{\text{HB}}$	-0.2~+6.5	V	
V <sub>HALL</sub>	-0.2~+6.5	V	
V <sub>CLK</sub>	-0.2~+6.5	V	
V <sub>IN</sub>	-0.2~+6.5	V	
Pd	1.45 <sup>*1</sup> 4.70 <sup>*2</sup>	W W	0
I <sub>OUT</sub>	2500 <sup>*3</sup>	mA	
$T_{opr}$	-25~+85	3	
T <sub>str</sub>	-55~+150	°C	6
T <sub>jmax</sub>	150	°C	
	Vcc VLD, FG VHB VHALL VCLK VIN Pd IOUT Topr Tstr	V <sub>CC</sub> -0.2~+36.0           V <sub>LD, FG</sub> -0.2~+6.5           V <sub>HB</sub> -0.2~+6.5           V <sub>HALL</sub> -0.2~+6.5           V <sub>CLK</sub> -0.2~+6.5           V <sub>IN</sub> -0.2~+6.5           V <sub>IN</sub> -0.2~+6.5           IN         -0.2~+6.5           V <sub>IN</sub> -0.2~+6.5           Topr         2500 <sup>*3</sup> Topr         -25~+85           Tstr         -55~+150	V <sub>CC</sub> -0.2~+36.0         V           V <sub>LD</sub> , FG         -0.2~+6.5         V           V <sub>HB</sub> -0.2~+6.5         V           V <sub>HALL</sub> -0.2~+6.5         V           V <sub>LLK</sub> -0.2~+6.5         V           V <sub>LLK</sub> -0.2~+6.5         V           V <sub>LLK</sub> -0.2~+6.5         V           V <sub>LLK</sub> -0.2~+6.5         V           Pd         1.45 <sup>*1</sup> W           Iout         2500 <sup>*3</sup> n <sup>A</sup> T <sub>opr</sub> -25~+85         S           T <sub>str</sub> -55~+150         °C

\*1 70mm × 70mm × 1.6mm glass epoxy board. Derating in done at 11.6mW or or orerating above Ta=25°

\*2 \*3 Mounting on 4-layer board. Derating in done at 37.6mW/°C for op/ ₀ Га=25°C.

Do not, however exceed Pd, ASO and Tlmax=150°C.

# ●Operating conditions (Ta=-25~85°C)

-							
	Parameter			Ratings		Unit	
	Falametei	Symbol	Min.	Тур	Max.	Unit	
	Supply voltage	Vcc	19	24	28	V	
	Output current of 5V regulator	I <sub>REG</sub>	-20		0	mA	
	Input current of HB terminal	I <sub>нв</sub>	0	-	20	mA	
	Applied voltage of LD, EG terminal	Vid. Fo	0	-	5.5	V	
	Output current of LD, FG terminal	D FG	0	-	15	mA	

# ●Electrical characteristics (Unless otherwise specified, Ta=25°C, Vcc=24V)

			a=25 C, VCC=24V)				
Parameter	Symbol		Limits	[	Unit	Conditions	
		Min.	Тур.	Max.			
Whole		I	1	[			
Circuit current 1	I <sub>CC1</sub>	-	4.0	9.0	mA	SS=L, Output is ON	
Circuit current 2	I <sub>CC2</sub>	-	1.0	2.3	mA	SS=H, Output is OFF	
VREG output							
Output voltage	$V_{REG}$	4.65	5.00	5.35	V		
Driver block (U, V, W)							
Output ON resistance	R <sub>ON</sub>	-	1.35	1.76	Ω	I <sub>OUT</sub> =1.0A on high and low s in total	
Forward voltage of Diode on low side	V <sub>D1</sub>	0.70	1.10	1.55	V	I <sub>OVT</sub> =-1.0A	
Forward voltage of Diode on high side	$V_{D2}$	0.70	1.10	1.55	V	Iout =1.0A	
Output leak current	I <sub>LEAK</sub>	-	-	10	μA		
Hall comparator (HUP, HUN, HVP, HVN		′N)					
In-phase input voltage range	VICM	1.5	-	3.5		High and low side in total	
Hysteresis voltage	$\Delta V_{IN}$	15	24	42	mν		
LD, FG output							
Low output voltage	V <sub>OD</sub>	-	0.15	0.50	V	I <sub>LD,FG</sub> =10mA	
PD output	- 05					120,10	
High output voltage	V <sub>PDH</sub>	4.5	4.9	<u> </u>	V	Aμ00=-100μΑ	
Low output voltage	V <sub>PDL</sub>	-	0.2	0.3	V	$I_{PL} = 00 \mu A$	
Integral Amplifier	·FDL			0.0			
High output voltage of EO	V <sub>ERH</sub>	3.5	4.1	-	V		
Low output voltage of EO	VER		0.9	1.5	V	I <sub>EO</sub> =500μA	
Input current of EI		-2.0	-0.1		μA	V <sub>Ei</sub> =0V	
Current limiting circuit		2.0	0.1		μ		
Gain at start up	GH	1.2	5	1.8	times		
Gain at steady state	GL	0.4	0.5	0.6	times		
Limit voltage	V <sub>RNF</sub>	0.45	0.50	0.55	V		
CLK input	V KINF	0.10		0.00	v		
External input frequercy	F <sub>CLK</sub>	-	_	10	kHz		
High level input votage		3.0	-	-	V		
Low level in put voltage			_	- 1.5	V		
Low level input current		-75	-50	-25	μA	V <sub>CLK</sub> =0V	
Control input(SS, SB)		-75	-30	-20	μΑ	VULK -UV	
High level input voltage	V <sub>INH</sub>	3.0	-	_	V		
Low level input voltage	VINH	5.0		- 1.5	V		
Lov evel input current		-75	- -50	-25	μA	V <sub>IN</sub> =0V	
Oscillator	I <sub>INL</sub>	-75	-30	-20	μΛ	V IN -0 V	
Oscillating frequency	Fosc	130	200	270	kHz	C <sub>OSC</sub> =220pF	
High triangular waveform voltage		1.6	2.0	270	V		
	V <sub>OSCH</sub>				V		
Low triangular waveform voltage PROCLK	V <sub>OSCL</sub>	1.2	1.5	1.8	V		
	т.	10	20	27	mean	С0 1uГ	
CLK cycle for protection circuit Hall bias	T <sub>PCLK</sub>	13	20	27	msec	C <sub>PCLK</sub> =0.1µF	

# Pin function

Pin No	Pin name	Function	Pin No	Pin name	Function
1	GND	Ground	15	HUP	Hall signal input terminal
2	VCC	Power supply terminal	16	VREG	5V regulator output terminal
3	FG	FG output terminal	17	PD	Phase comparison output termina
4	CS	Current detection comparator input terminal	18	TEST	Testing terminal
5	RNF	Connection terminal of resistor for output current detection	19	EI	Error amplifier input terminal
6	W	Output terminal	20	EO	Error amplifier output terminal
7	V	Output terminal	21	PROCLK	Connection terminal of a capacitor to set the clocy cycle for protection
8	U	Output terminal	22	CLK	Speed or strol clock input terminal
9	HB	Bias terminal for Hall element	23	SS	Start/stop signal input terminal
10	HWN	Hall signal input terminal	24		Phase locked detection output terminal
11	HWP	Hall signal input terminal	25	OSC	Connection terminal capacitor to set PW/N contacting frequency
12	HVN	Hall signal input terminal	26	BRMODE	Switch terminal of deceleration model in server
13	HVP	Hall signal input terminal	21	CNF	Connector rerminal of
14	HUN	Hall signal input terminal	28	SB	Short brake signal input terminal

# Block diagram & Application circuit diagram



Block diagram & Application circuit diagram

# Terminal function

## OHWP, HVP, HUP, HWN, HVN, HUN/Hall signal input terminal

These terminals are the input terminals of the output signals from Hall elements. This has the comparator with hysteresis. The width of hysteresis voltage is  $\pm 12$ mV(Typ.). The output of this comparator will be high if the voltage of HxP terminal is greater than the voltage of HxN terminal by 12mV, and the level will be low if the voltage of HxP terminal is less than the voltage of HxN terminal by 12mV. For the countermeasures against noise interface with Hall inputs, the connection of a capacitor with a capacitance of approximately 0.01 - 0.1µF between HxP terminal and HxN terminal.

#### OPD/Phase comparison output terminal

This terminal outputs the signal that is the comparison of FG signal and CLK signal.

#### OEI/Error amplifier input terminal

This terminal is the input terminal of the error amplifier.

#### OEO/Error amplifier output terminal

This terminal is the output terminal of the error amplifier. It is connected to the input terminal of motor torque command signal inside the IC.

#### OCLK/Speed control clock input terminal

This terminal is the CLK signal input terminal to control the speed. This terminal has the  $100k\Omega$  resistor which is pulled-up to the internal regulator. This block detect the falling edge. In case that there is the noise on the CLK signal, it makes the miscount of the CLK signal. Be sure to design the pattern without the influence of the noise.

#### OSS/Start/Stop signal input terminal

This terminal makes the motor start or stop.

This terminal has the  $100k\Omega$  resistor which is pulled-up to the internal regulator.

SS	
LO	start
HI	stop

When SS=HI, IC becomes stop condition. Stop condition is Free Run or Skort Brake that decided by SB terminal. Moreover, it makes the HB terminal off, and shut down the current to the Hall element. It is very useful to low power consumption.

# OLD/Phase locked detection output terminal

When the rotation count of the motor is within  $10^{\circ}$  of the target rotation count, the LD terminal becomes LO. This terminal is open drain type output, please connect to the external regulator ( $0 \sim 5.5V$  recommended) through the resistor. The capability of this terminal is 15mA maximum, please set the voltage of the external regulator and the value of resistor to be within 15mA.

OOSC/Connection ter car capacitor to set PWM scillating frequency

This terminal is the composition terminal of capacitor to make the triangle waveform that set the PWM frequency.

fewm= 44µ / C [Hz]

ex.) when C=220pF, f=200 [kHz]

# OCNF/Connection terminal of capacito. Current Sense Amp.

This erminal is the connection terminal of capacitor to compensate the phase of CS Amplifier.

# Short brake signal input terminal

This terminal is the input signal terminal that set output condition when the voltage of SS is HI. This terminal has the 100k $\Omega$  resistor which is pulled-up to the internal regulator. When the voltage of SB terminal turns to LO, all low side MOS FET turns to ON, and it should be short brake condition. It is very useful to reduce the speed quickly.

SB	stop mode			
LO	Short brake mode			
HI	Free run mode			

# OBRMODE/PLL brake setting terminal

This IC has the two kinds of deceleration method. The method is configurable by which terminal to connect with BRMODE, VREG or GND terminal. This terminal has the  $100k\Omega$  resistor which is pulled-up to the internal regulator.

BRMODE	deceleration method
GND	short brake
VREG	free run

# OVREG/5V regulator output terminal

This terminal is the connection terminal of capacitor to stabilize the 5V output of internal regulator. It should be connected with the capacitor ( $0.01\mu$ F-1 $\mu$ F) to the ground. This terminal is used as the regulator to the Hall element too. The road current should be within 20mA.

OPROCLK/Connection terminal of a capacitor to set the clock cycle for protection

- This terminal is the connection terminal of capacitor to set the time of detection.
  - The period of PROCLK=C × 200k[s]
  - ex.) when C=0.1µF, The period of PROCLK=20m[s]

#### OHB/Bias terminal for Hall element

This terminal is the open collector type, and low side switch. By connecting the GND side of Hall element to the HB, the bias current of the Hall element will be turned off with the SS set to high or open. It is very useful for the low power consumption because the bias current for Hall element will be 0µA.

#### OFG/FG output terminal

This terminal outputs the signal which indicate the rotation count, which is synthesize from Half signal of U-phase. This terminal is open drain type output, it should be pulled-up to the external regulator (0-5.5V) through the resistor. The capability of FG terminal is 15mA maximum, please set the voltage of external regulator and the value of resistor to be within 15mA.



# OCS/Current detection comparator input terminal

In this IC, CS terminal, which is the put terminal of correct in comparator, is independently arranged in order to decrease the lowering of current-correct graccuracy caneed by a wire impedance inside the IC of RNF terminal. Therefore, please be sure to put the correct RNF terminal and the plane is connected near the current-detecting resistor in the case of interconnection, the prime of current-detecting accuracy, which is caused by the impedance of board pattern between RNF terminal and the current-detecting sistor, can be decreased. Moreover, please design the pattern in such a way that there is no plunging. In addition, because be careful because if terminal of RNF is shorted to GND, large current flows out in the all PWM constant current control and, then there is danger that OCP or TSD will operate. To reduce P piece influence, please be the filter between RNF terminal and CS terminal.



# OU, V, W/Output terminal

Motor's drive current is flowing in it, so please wires in such a way that the wire is thick & short has low impedance. It is also effective to add a Shot-key diode if output has positive or negative great fluctuation when large current is used etc., for example, if counter electromotive voltage etc. is great. Moreover, in the output terminal, there is built-in clamp component for preventing of electrostatic destruction. If steep pulse or voltage of surge more that maximum absolute rating is applied, this clamp component operates, as a result there is the danger of even destruction, so please be sure that the maximum absolute rating must not be exceeded.

# OGND/Ground terminal

In order to reduce the noise caused by switching current and to stabilize the internal reference voltage of IC, please wire 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.

#### OVCC/Power supply terminal

Motor's drive current is flowing in it, so please wire in such a way that the wire is thick & short and has low impedance. Voltage VCC may have great fluctuation, so please arrange the bypass capacitor of about  $47\mu$ F~ $470\mu$ F as close to the terminal as possible and adjust in such a way that the voltage VCC is stable. Please increase the capacitor is needed especially when a large current is used or those motors that have great back electromotive force are used in addition, for the purpose of reducing of power supply's impedance in wide frequency bandwidth, parallel correction of multi-layered ceramic capacitor of  $0.01\mu$ F~ $0.1\mu$ F etc. is recommended. Extreme care must be used to make support the voltage VCC does not exceed the rating even for a moment. Still more, in the power supply terminal, usere is built-in clamp component for preventing of electrostatic destruction. If steep pulse or voltage of surge more that maximum absolute rating must not be exceeded. It is effective to mount a Zener diode about the maximum absolute rating. Moreover, the diode for preventing of electrostatic destruction if reverse voltage is applied between V<sub>CC</sub> terminal and GND terminal, so please be careful.

#### ORNF/Connection terminal of resistor for detecting of output current

Please connect the resistor of  $0.25 \Omega \sim 1.00 \Omega$  for current detection between the terminal and GND. In view of the power consumption of the current-detecting resistor, please 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 wire in such a way that it has a low impedance and does not have a impedance in common with other GND patterns because in order's drive current for an the pattern through RNF terminal ~current-detecting resistor ~GND. Please do not exceed the rating because the e is the possibility of circuits' malfunction etc. if RNF voltage has exceeded the maturum rating (0.7V). Moreover, please be careful because if RNF terminal is shorted to GND, large current flows without normal PWM constant current control, then there is the danger that OCP or TSD will operate. If RNF terminal is open, then there is the possibility of such malfunction as output current does not flow either, so please do not let it open.

#### OIC back side metal/Metal for heat-radiation

For HTSSOP-B28 package, the heat-radiating that is mounted on IC that side, and on the metal the heat-radiating treatment is performed when in use, the becomes the preconduction of use, so please secure sufficiently the heat-radiating area by surely connecting the solver with the GND and on the board and getting as wide GND pattern as possible. Please be careful because the allowable loss as show in lage 21 cannot be secured if not connected by solder. Moreover, the back side mains shorted with IC the back use and becomes the GND potential, so there is the danger of malfunction and destruction is shorted with oten as other than GND, therefore please absolutely do not design patterns other than G' through the IC's back side

#### OTEST terminal/Terminal for Lesi

This is the terminal used at the time of shipping test. Please connect to GND. Please be careful because there is a possibility of malfunction if GND unconnected

# Servo and PLL

This IC synchronizes the phase of the reference CLK signal and the internal three-phase synthesized FG in motor RPM control. In the control system, the rising of the FG signal and the falling of CLK signal are monitored and the phase comparison of the two signals is made. The output signal after the phase comparison is smoothed by the active filter with the above INT amplifier used to determine the torque of the motor. The motor rotates at the torque determined here and the FG signal is generated. The motor rotates at the number of revolutions according the CLK, and the IC goes into servo mode.

# Input and output condition table

		Hall input			Output		FG logic
Pin No.	15	13	11	8	7	6	3
Pin Name	HUP	HVP	HWP	U	V	W	FG
Condition 1	L	Н	Н	L	Н	М	L
Condition 2	L	L	Н	L	М	н	L L
Condition 3	н	L	Н	М	L	н	<b>N</b>
Condition 4	н	L	L	Н	L	M	Н
Condition 5	Н	Н	L	Н	M		н
Condition 6	L	Н	L	М	Н	L	L
HUP		, ,		2			<b>N</b>
	•						
HVN +		$\checkmark$		~			
HVP 🗣 🗡			•	$\sim$			
HWP	~			*			
X >	$<$ $\times$						

# Timing Chart



# Protection Circuits

#### OThermal 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 added externally, heat overdrive can lead to destruction.

#### OOver Current Protection (OCP)

This IC has a built-in over current protection circuit as a provision against destruction when the motor output shorted each other or VCC-motor output pr 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 SS terminal. The over current protection circuit's only aim is to prevent the destruction of the IC from irregular situations such as motor output shorts, and is not meant to be used as protection or security for the set. Therefore, sets should not be designed to take into account this circuit's functions. After OCP operating, if irregular situations continues and the return by power reactivation or a reset of the PS terminal is carried out repeatedly, then OCP operates repeatedly and the IC may generate heat or otherwise deteriorate. When the L value of the wiring is great due to the wiring being long, after the over current has flowed and the output terminal voltage jumps up and the absolute maximum values may be exceeded and as a result, there is a possibility of destruction. Also, when current which is over the output ourrent rating and under the OCP detection current flows, the IC can heat up to over Tjmax=150°C and can deteriorate, so current which exceeds the output rating should not be applied.

#### OUnder 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  $V_{CC}$  terminal does up let 15v (ryp.), the motor opport is set to OPEN. This switching voltage has a 1V (Typ.) hysteresis to prevent false operation by noise etc. Please be aware that this circuit does not operate during SS=HI mode.

#### OOver 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 territical goes over 33V (Typ.), the motor output is set to OPEN. This switching voltage has a 1V (Typ.) hysteresis and a us (Typ.) mask time to prevent lase operation by noise etc. Although this over voltage locked out circuit is built-in, there is a possibility of destruction in the absolute maximum value for power supply voltage is exceeded, therefore the at submaximum value should not be exceeded. Please be aware that this circuit does not operate during SS=HI mod

#### ORestricted protection circuit

This IC has a built-in restricted protection circuit for the provision against restriction of the motor. This circuit sets PD to H for decreasing the torque when FG signal does not change over for certain time. It returns by re-charging the power supply or resetting by SS terminal. The length of the time for detecting the motor lock will be able to set by the value of the capacitor which is connected PROCLK terminal.

When motor is locker prover reason, Pd is changed to H and the motor torque is decreased. The time that is until detecting the lock is set ov the value of capacitor which is connected to PROCLK terminal.

- The period of PROCLK  $= C \times 200 k$ The detecting time to lock
  - = the period of PROCLK × 96 count
- $\mathcal{C} = 2^{\circ}0k[s] \times 96$  count The deplipation of 1 count may occur by the timing of the count. ex.) When C=0.1µF, T= 1.92 [S].

# ONon input CLK protection circuit

is Chas a built-in non input CLK protection circuit for the provision against breaking of CLK. This circuit sets the motor out ut open when CLK signal does not change over for certain time. It returns by re-changing the power supply or etting by SS terminal. The length of the time for detecting the state of non input CLK will be able to set by the value of the capacitor which is connected to PROCLK terminal.

The period of PROCLK The detecting time to lock T

= The period of PROCLK × 3count

 $= C \times 200k[s] \times 3count$ 

 $= C \times 200 k[s]$ 

ex.) When C=0.1µF, T= 80 [ms]. The declination of 1 count may occur by the timing of the count.

# Power Consumption

Please confirm that the IC's chip temperature Tj is not over 150°C, while considering the IC's power consumption (W), package power (Pd) and ambient temperature (Ta). When Ti is exceeded 150°C, 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. Timax=150°C must be strictly obeyed under all circumstances.

**OThermal Calculation** 

The IC's consumed power can be estimated roughly with the power supply voltage (VCC), circuit current (ICC), output ON resistance (R<sub>ONH</sub>, R<sub>ONL</sub>) and motor output current value (I<sub>OUT</sub>). Consumed power of the Vcc [W] = V<sub>CC</sub> [V] × I<sub>CC</sub> [A]  $\cdots \cdots$ ① Consumed power of the output DMOS [W] =  $(R_{ONH} + R_{ONL}) \times I_{OUT}^2 \times on_duty + \{R_{ONL} \times I_{OUT}^2 + D_{IVL} \times I_{OUT}\}$  (1-on\_duty)

ton varies depending on the L and R values of the motor coil and the current set value. Please confirm by actual measurement, or make an approximate calculation.

t<sub>chop</sub> is the period of chopping which is set by the external capacitor of OSC terminal See page 5 for detail.

High side Pch DMOS ON Resistance  $R_{ONH}$  [ $\Omega$ ] (typ.)= 0.70 [ $\Omega$ ] Low side Nch DMOS ON Resistance  $R_{ONL}$  [ $\Omega$ ] (typ.)= 0.65 [ $\Omega$ ]

Consumed power of total IC W total[W] = (1) + (2)Junction temperature Tj = Ta[°C] +  $\theta$  ja[°C/W]·W\_total [W]

However, the thermal resistance value  $\theta_{ia}$  [°C/W] differs greatly depending on circuit board conditions. Refer to the derating curve on P.10. Also, we are taking measurements of the matresistance value  $\theta_{ja}$  of boards actually in use. 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 beard used, and create the thermal design with enough margin to not exceed Tjmax=150°C. Although unnecessary with no mal use, if the IC is to be used under especially strict chottky diode between the heat conditions, please consider externally attaching a motor output terminal and GND to abate heat from the IC.

# **OTemperature Monitoring**

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

- (1) Measure the terminal voltage when a current of lotode 500A flows from the TEST terminal to the GND, without supplying VCC to the IC. This measurement is of the Vivo tage inside the diode.
- Measure the temperature characteristics of this temperature woltage. (Vf has a linear negative temperature may be (2) calibrated from the TEST terminal voltage. (3) Supply VCC, confirm the TEST terminal voltage while running the motor, and the chip temperature can be
- approximated from the results of (2).



Model diagram for measuring chip temperature

# Power Dissipation

# OHTSSOP-B28 Package

HTSSOP-B28 has exposed metal on the back, and it is possible to dissipate heat from a through hole in the back. Also, the back of board as well as the surfaces has large areas of copper foil heat dissipation patterns, greatly increasing power dissipation. The back metal is shorted with the back side of the IC chip, being a GND potential, therefore there is a possibility for malfunction if it is shorted with any potential other than GND, which should be avoided. Also, it is recommended that the back metal is soldered onto the GND to short. Please note that it has been assumed that this product will be used in the condition of this back metal performed heat dissipation treatment for increasing heat dissipation efficiency.



# Notes for use

(1) Absolute maximum ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down the devices, thus making impossible to identify breaking mode, such as a short circuit or an open circuit. If any over rated values will expect to exceed the absolute maximum ratings, consider adding circuit protection devices, such as fuses.

(2) Connecting the power supply connector backward

Connecting of the power supply in reverse polarity can damage IC. Take precautions when connecting the power supply lines. An external direction diode can be added.

(3) Power Supply Lines

Design PCB layout pattern to provide low impedance GND and supply lines. To obtain a low noise out and supply line, separate the ground section and supply lines of the digital and analog blocks. Furthermore, for all pover supply terminals to ICs, connect a capacitor between the power supply and the GND terminal. When applying electroise capacitors in the circuit, not have sufficient current absorption capacity, regenerative current will cause the voltage on the power supply line to rise, which combined with the product and its peripheral circuitry may exceed the absolute maximum ratings. It is recommended to implement a physical safety measure such as the insertion of a voltage clame diode between the power supply and GND pins.

(4) GND Potential

The potential of GND pin must be minimum potential in all operating condition

- (5) Metal on the back side (Define the side where product markings are printed as front) The metal on the backside is shorted with the backside of IC chip therefore it should be connected to GND. Be aware that there is a possibility of malfunction or destruction if it is shorted with any potential other than G.D.
- (6) Thermal design

Use a thermal design that allows for a sufficient margin in light of the power dissipation (Foll in actual operating conditions. This IC is equipped with FIN heat dissipation terminals but dissipation efficiency can be improved by applying heat dissipation treatment in this area. It is important to consider actual usage conditions and to take as large a dissipation pattern as possible.

(7) Inter-pin shorts and mounting errors

When attaching to a printed circuit board, pay close attention to the direction of the IC and displacement. Improper attachment may lead to destruction of the IC.

- (8) Operation in a strong electric field Use caution when using the IC in the presence of strong electromagnetic field as doing so may cause the IC to malfunction.
- (9) ASO

When using the IC, so the output transistor so that it does not exceed absolute maximum ratings or ASO.

(10) Thermal shundown circuit

The IC has a built in hermal shutdown circuit (TSD circuit). If the chip temperature becomes Tjmax=150°C, and higher, coil output to the motor will be open the TSD circuit is designed only to shut the IC off to prevent runaway thermal operation. It is not designed to protect indemnify peripheral equipment. Do not use the TSD function to protect peripheral equipment.

TSD on temperature [°C] (Typ.)	Hysteresis Temperature [°C] (Typ.)
175	25

<sup>(</sup>r) Inspection of the application board

During inspection pf the application board, if a capacitor is connected to a pin with low impedance there is a possibility that it could cause stress to the IC, therefore an electrical discharge should be performed after each process. Also, as a measure again electrostatic discharge, it should be earthed during the assembly process and special care should be taken during transport or storage. Furthermore, when connecting to the jig during the inspection process, the power supply should first be turned off and then removed before the inspection.

# (12) Input terminal of IC

This IC is a monolithic IC, and between each element there is a P+ isolation foe element partition and a P substrate. This P layer and each element's N layer make up the P-N junction, and various parasitic elements are made up. For example, when the resistance and transistor are connected to the terminal as shown in figure,

OWhen GND>(Terminal A) at the resistance and GND>(Terminal B) at the transistor (NPN),

the P-N junction operates as a parasitic diode.

OAlso, when GND>(Terminal B) at the transistor (NPN)

The parasitic NPN transistor operates with the N layers of other elements close to the aforementioned parasitic diode.

Because of the IC's structure, the creation of parasitic elements is inevitable from the electrical potential test tions hip. The operation of parasitic elements causes interference in circuit operation, and can lead to malfunction and test operation. Therefore, be careful not to use it in a way which causes the parasitic elements to operate, such as by applying voltage that is lower than the GND (P substrate) to the input terminal.



# Ordering part number



# Notice

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1. Our Products are designed and manufactured for application in ordinary electronic equipment (such as AV equipment, OA equipment, telecommunication equipment, home electronic appliances, amusement equipment, etc.). If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment (<sup>Note 1)</sup>, transport equipment, traffic equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

(Note1) Medical Equipment Classification of the Specific Applications
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JÁPAN	USA	EU	CHINA
CLASSⅢ	CLASSⅢ	CLASS II b	CLASSII
CLASSⅣ	CLASSII	CLASSⅢ	CLASSI

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  - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
  - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
  - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
  - [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
  - [g] Use of our Products without cleaning residue of flux (Exclude cases where no-clean type fluxes is used. However, recommend sufficiently about the residue.); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
  - [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.
- 6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse, is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
- 9. ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

# Precaution for Mounting / Circuit board design

- 1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2. In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

# Precautions Regarding Application Examples and External Circuits

- 1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- 2. You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

#### **Precaution for Electrostatic**

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

#### Precaution for Storage / Transportation

- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
  - [a] the Products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [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.

#### **Precaution for Product Label**

A two-dimensional barcode printed on ROHM Products label is for ROHM's internal use only.

#### Precaution for Disposition

When disposing Products please dispose them properly using an authorized industry waste company.

#### Precaution for Foreign Exchange and Foreign Trade act

Since concerned goods might be fallen under listed items of export control prescribed by Foreign exchange and Foreign trade act, please consult with ROHM in case of export.

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