

New Product Announcement

ZXBM2004

ZXBM2004 Two Phase BLDC Motor Pre-driver with Speed Control and Minimum Speed Setting

The ZXBM2004 is a two phase, Brushless Direct Current (BLDC) motor control pre-driver with speed control and minimum speed setting suitable for fans, blowers and motors.

For system flexibility the motor speed can be controlled by a woltage signal from either a Thermistor network, external control voltage or a PWM signal. The ZXBM2004 minimizes electromagnetic interference (EMI) by allowing the user to adjust the switch-on speed of the external power switches via a single resistor.

To help protect the motor coils, the ZXBM2004 provides rotor lock protection and auto re-start.

The open-drain Frequency Generator (FG) pin allows an external interface to monitor motor rotation and speed while the opendrain Rotation Detect (Rd) pin allows to monitor rotor status.

The ZXBM2004 is now available in space saving low profile U-QFN3030-16 in addition to QSOP16 package.



The Diodes Advantage

A reliable high performance pre-driver with an extended feature set for a simple and cost effective solution for two phase fans and motor control applications

High source and sink output drive
 High source/sink capability of 80mA/16mAallows external Bipolar or
 MOSFET switches to be scaled in power for wide range of fan and motor applications

Adjustable switch-on speed

With a single resistor the power switch turn-on speed can be adjusted to help provide the optimum EMI noise performance

- PWM, DC or Thermistor speed control pin
 Flexible speed control by either an external PWM signal,
 variable supplyvoltage or by a resistor-thermistor network
- Lock detect, shutdown and automatic restart
 Protects coils from over-heating or burning out
- Wide operating temperature range -40°C to 110°C
 Suitable for thermally demanding applications
- Small packaging

U-QFN3030-16 provides a very small low profile solution, over 3.5 times smaller than the QSOP16

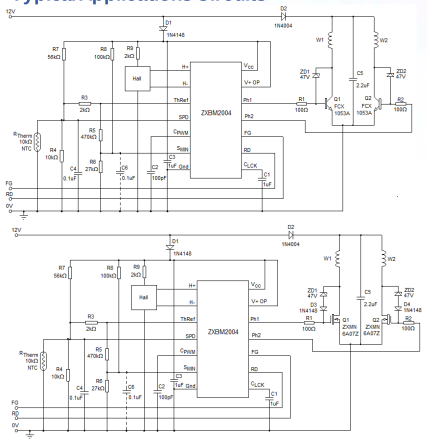
Applications

- Cooling fans for desktops PC's and servers
- Fans and motors for home appliances
- Extractor fans
- Pumps and motors



ZXBM2004 Two Phase BLDC Motor Pre-driver with Speed Control and Minimum Speed Setting

Typical Applications Circuits



Bipolar Switches

 Bipolar switches for a cost effective solution

MOSFET Switches

 MOSFET switches for higher power solutions

Electrical Characteristics

Part Number	Operating Voltage (V)	Typically Supply Current (m A)	Average Output Drive Source/Sink Current (mA)	Rotor Lock Protection	Min. Speed Setting	Operating Temp. (°C)	Package
ZXBM2004Q16TC	4.7 to 18	5.5	80/16	Yes	Yes	-40 to 105	QSOP16
ZXBM2004JA16TC	4.7 to 18	5.5	80/16	Yes	Yes	-40 to 105	U-QFN3030-16





ZXBM2004 Two Phase BLDC Motor Pre-driver with Speed Control and Minimum Speed Setting

Ordering Information

Device	Packaging	Part mark	Reel size	Tape width	Quantity
ZXBM2004Q16TC	QSOP16	ZXBM 2004 YY WW	13"	12mm	2500
ZXBM2004JA16TC	U-QFN3030-16	24 Y W Z	13"	12mm	3000

Notes:

- Packages are in "Green" and with Lead Free Finish/RoHS Compliant package.
 Directive 2002/95/EC (RoHS) & 2011/65/EU (RoHS 2) compliant. No purposely added lead. Halogen and Antimony free.
 - Please visit our w ebsite at http://www.diodes.com/products/lead_free.html
- Pad layout as shown on Diodes Inc. suggested pad layout document A P02001, w hich can be found on our w ebsite at http://www.diodes.com/datasheets/ap02001.pdf

Product Portfolio - Two Phase (1) BLDC Fans and Motor Pre-drivers

Part Number	Operating Voltage (V)	Typical IC supply current (mA)	Average Output drive source/sink current (mA)	Rotor Lock Protection	Min. Speed Setting	RD/FG flag	Operating Temp. (°C)	Package
ZXBM2001	4.5 to 18	2.2	80/-	Yes	-	RD+FG	-40 to 85	MSOP10
ZXBM2002	4.5 to 18	2.2	80/-	Yes	-	RD	-40 to 85	MSOP10
ZXBM2003	4.5 to 18	2.2	80/-	Yes	-	FG	-40 to 85	MSOP10
ZXBM2004	4.7 to 18	5.5	80/16	Yes	Yes	FG, RD	-40 to 110	U-QFN3030-16 QSOP16

⁽¹⁾ For single phase BLDC fans and motor pre-drivers or All-In-One driver ICs please refer to motor drive portfolio page on the web —link provided below

To find out more information:

Motor Driver portfolio page: http://www.diodes.com/products/catalog/list.php?parent-id=122 http://www.diodes.com/products/catalog/detail.php?item-id=4914

Datasheet: http://www.diodes.com/datasheets/ZXBM2004.pdf