

MLX90380

TRIAXIS® RESOLVER

MOTOR POSITION SENSOR

HIGH SPEED OPERATION AND FLEXIBLE THROUGH-SHAFT POSITIONING

MLX90380

MLX90380 is a fast pre-programmed magnetic resolver IC for brushless motors. It is ideally suited to automotive applications as well as other applications that need fast position readouts. Its ability to measure the absolute angle enables more efficient and safer motor control algorithms such as field oriented control algorithms. Fast in this case means 2µs sampling per field component and 4µs for two components.

The MLX90380 provides sine and cosine analog ratiometric outputs. Its option code includes the ability to select sensitivity from 10mT to 70mT and five different configurations for the magnetic field axis. Flexible mechanical designs are possible as designers can select the field component to be measured. As such, it is even possible to design off axis magnetic readouts.

KEY FEATURES

- Sine and cosine analog outputs
- Output refresh rate: 4µs
- Flexible mechanical design enabled by selectable magnetic field axis (X/Y - X/Z - Z/Y)
- Send-of-shaft / through-shaft operation
- RoHS compliant packages:
 Single die SOIC-8
 - Dual die fully redundant TSSOP-16



MLX90380 is for motor commutation in brushless motors. The magnetic resolver IC can be placed off axis (left) and end-of-shaft (right).

The above information is "as is" and believed to be correct, and accurate. Meleois disclaims any and all liability in connection with or arising out of the furnishing, application or use of the information or products; any and all liability, including without limitation, special, correspondent or incidental damages; and any and all varianties, or furnishing application or use of the information or products; any and all warbuilty, including without limitation, special, correspondent or incidental damages; and any and all varianties, or furnishing, application or use of the information or products; any and all varianties of threes for particular purposes, non-infringement and mechanizability. Melevis reserves the right to change it at any time and without noice. Users should obtain the latest version of the information or products; any and all varianties or furning the products are internet to a spatiations multiplied to a product to its application. Influence the spatiation including warranties of threads or particular purposes. Device the information or products are internet to a spatiation multiplied to a product to its applications. Unless otherwise agreed upon in white, the products are not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or nursual environmental table devices (internet and evoluting the reproducts are out designed authorized to the unleft applications three within a more formation or expective to the environmental table devices of three applications are applied to three informations and evor might resonance and evor may the environmental table devices of three applications are applied to three informations are evore three to the spatiation information are applications. The spatiation is applications are applied to the spatiation information are evored applications are applied to three tables applications are applications and evore three transmitters are evored applications are applications are applicating applicating applicating appli

FOR MORE INFORMATION: WWW.MELEXIS.COM/MLX90380

