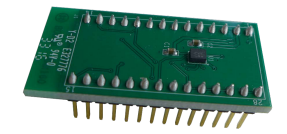


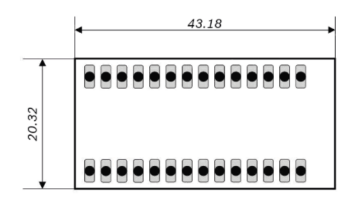
BMX160 Shuttle Board

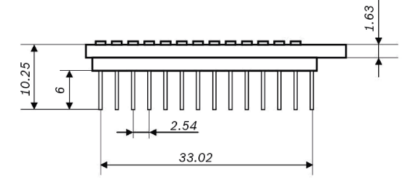
GENERAL DESCRIPTION

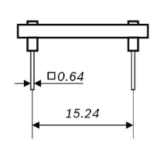
Bosch Sensortec BMX160 shuttle board is a PCB with a BMX160 9-DOF sensor mounted on it. It allows easy access to the sensors pins via a simple socket. As all Bosch Sensortec sensor shuttle boards have identical footprint, they can be plugged into Bosch Sensortec's advanced development tools (e.g. the Development Board or Application Board). BMX160 shuttle board can also be used for customer's own implementations.



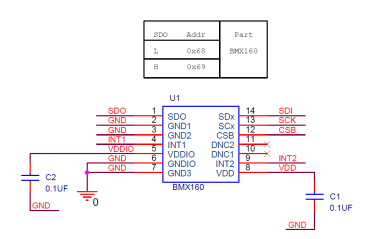
Note: Product photo may differ from real product's appearance

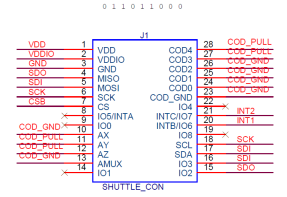






Bosch Sensortec | BMX160 2 | 2





SID COD8 --> COD0

BMX160 Shuttle board schematic

Power supply analog & digital domain (1.71V – 3.6V)
Digital I/O supply voltage (1.2V – 3.6V)
Ground for digital & analog
Ground for I/O
Serial data output in SPI Address select in I ² C mode
SDA serial data I/O in I ² C MOSI serial data input in SPI 4W SISO serial data I/O in SPI 3W
SCK for SPI serial clock SCL for I ² C serial clock
Chip select for SPI mode / Protocol selection pin
Interrupt pin 1
Interrupt pin 2

BMX160 Shuttle board pin configuration

DELIVERABLES

► BMX160 shuttle board

Headquarters Bosch Sensortec GmbH

Gerhard-Kindler-Straße 9 72770 Reutlingen · Germany Telephone +49 7121 3535 900 Fax +49 7121 3535 909

www.bosch-sensortec.com