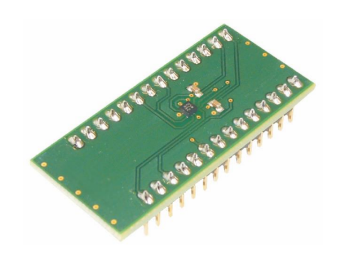


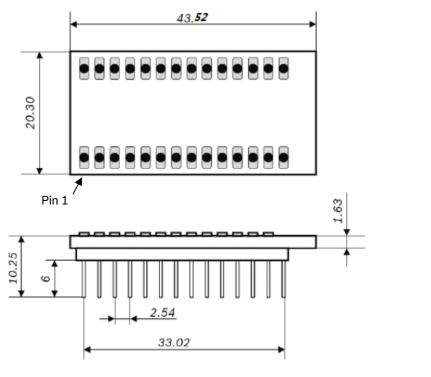
BMI088 Shuttle Board

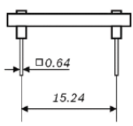
GENERAL DESCRIPTION

The Bosch Sensortec BMI088 shuttle board is a PCB with the BMI088 Inertial Measurement Unit (IMU) mounted on it. It allows easy access to the sensor's 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).



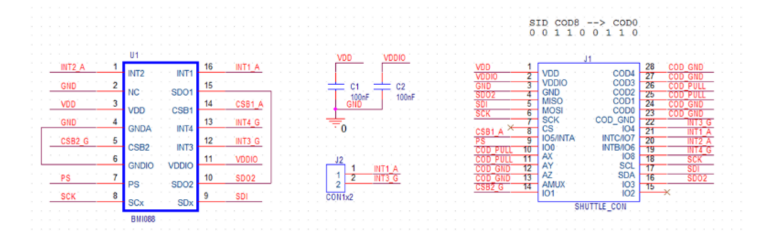
Note: Product photo may differ from real product's appearance.





Shuttle board outline dimensions (all dimensions in mm)

Bosch Sensortec | BMI088 2 | 3



BMI088 shuttle board schematic

NOTES

- ► The COD_GND and COD_PULL pins are pins connected to VDD or GND and are used to identify the shuttle board on the Application Board if used together with the DevelopmentDesktop2.0 evaluation software (SID = shuttle board ID).
- ► The naming of the signals differs slightly from the datasheet: for some signals, '_A' or '_G' was added to help the user to assign the signals to the accelerometer or gyro more easily.

DELIVERABLES

► BMI088 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