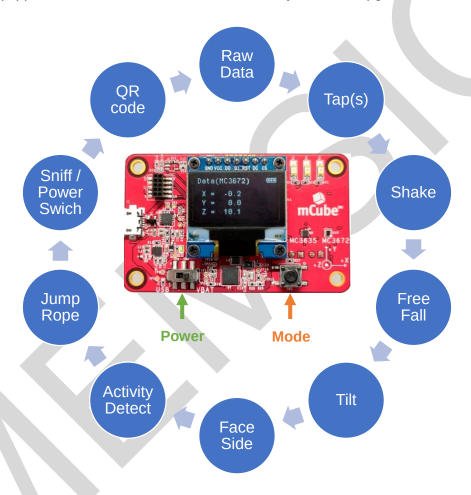


DB3672B Motion Demo Board: Quick Start Guide (QSG)

The DB3672B Demo Board is a standalone accelerometer demonstration platform that enables firsthand user experience of the IoMT (Internet of Moving Things) functionality for the latest MEMSIC motion sensors. It highlights both the MC3672 (1.1 x 1.3 x 0.74 mm CSP) and MC3635 (1.6 x 1.6 x 0.94 mm LGA) ultra-low power, 3-axis accelerometers by providing g-force data to a 32-bit ARM Cortex-M4. Motion sensing algorithms are performed in firmware on the MCU to demonstrate popular accelerometer use cases. These include a variety of activity tracking, user interface and power management functions. Results and status are displayed live on the on-board OLED display. The board is also equipped with an USB/UART interface for easy firmware upgrades and external power.



Start experiencing the Internet of Moving Things (IoMT):

- 1) Slide the power switch to the right
- 2) Press the mode selection button to cycle through each demo (see order above)
- 3) Results are displayed live on the OLED display
- Get the complete DB3672B User Guide from MEMSIC
- Purchase the EV3672A or EV3635A Evaluation Boards for fast prototyping
- Source code for the most popular DB3672B algorithms are available from MEMSIC

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Acceleration Sensor Development Tools category:

Click to view products by mCube manufacturer:

Other Similar products are found below:

2019 EVAL-ADXL343Z-S BRKOUT-FXLN8362Q MXC6655XA-B 1018 EVAL-ADXL362-ARDZ EVAL-KXTJ2-1009 1231 1413 DEV13629 2020 EVAL-ADXL343Z-DB EVAL-ADXL344Z-M EVAL-ADXL375Z-S EV-BUNCH-WSN-1Z EV-CLUSTER-WSN-2Z

STEVAL-MKI033V1 EVAL-ADXL344Z-DB EVAL-ADXL346Z-DB EVAL-ADXL363Z-MLP EV-CLUSTER-WSN-1Z 2472 EVALADXL312Z EVAL-ADXL343Z EVAL-ADXL344Z-S EVAL-ADXL363Z-S EVAL-ADXL375Z STEVALMKI032V1 DFR0143 SEN0032

SEN0079 SEN0168 SEN0224 MXD6240AU-B FIT0031 SEN-13963 MXP7205VW-B ASD2511-R-A 3463 SEN0140 SEN0183 SEN11446 EVAL-KX022-1020 EVAL-KX023-1025 163 2809 4097 4344 4627 4626