

KD4247FXOS8700 Quick Start Guide

Freescale's Xtrinsic FXOS8700CQ 6-axis sensor is comprised of advanced component level features, specifications and compensation software algorithms producing industry-leading compass solutions.

USB Power Switch

1 Unpack the Board

- Unpack the board. Verify package contents according to the kit website: freescale.com/sensortoolbox.
- The kit is comprised of a 6-axis sensor (single-package accelerometer and magnetometer) PCB and two adapter PCBs to enable communication with a PC over USB. Assemble the PCBs ensuring that the pin 1 arrow on the sensor PCB is adjacent to the pin 1 arrow on the

2 Download Latest Software

- Visit freescale.com/sensortoolbox to download the required software.
- This Sensor Toolbox kit requires a specific driver. Visit ftdichip.com/ FTDrivers.htm to download and install the latest VCP drivers for your platform.

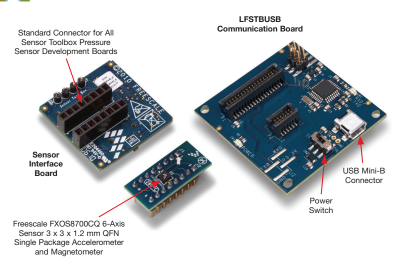
3 Power Up

- Plug in the USB and turn the board on using the power switch.
- Consult the RD4247FXOS8700 user guide for detailed information.



adapter PCB.





Learn more at freescale.com/sensortoolbox

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Xtrinisic is a trademark of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © 2012 Freescale Semiconductor, Inc.

Doc Number: RD4247FXOS8700QSG REV 0 Agile Number: 926-78688 REV A

