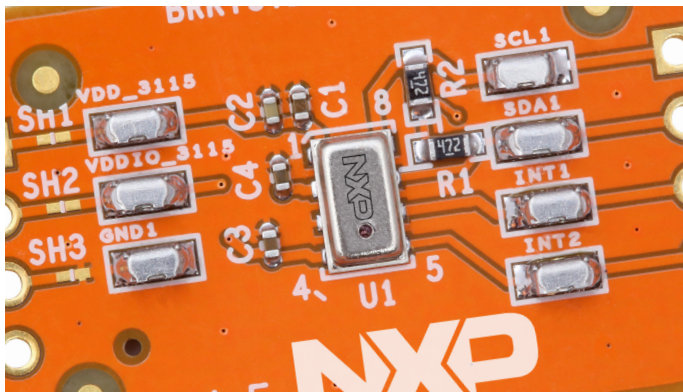




QUICK START GUIDE

Sensors Evaluation Tools



Jump-start your development with the sensor development ecosystem.

SENSOR EVALUATION BOARD

Sensor evaluation boards provide a wide spectrum of enablement hardware for quick sensor evaluation and development. It includes a demonstration kit, shield development board and breakout board for motion and pressure sensors targeted toward IoT, Industrial, Medical applications.



STEP-BY-STEP INSTALLATION INSTRUCTIONS

1 Unpack the board

The package contains an NXP evaluation board and a Quick Start Guide.

2 Find Sensor Development Tools

Locate the sensor evaluation board at <http://www.nxp.com/SENSOREVALUATIONBOARDS>. Refer to the barcode label to locate your board. Once located, click on the board page to get more information.

3 Download the latest documentation and software

For detailed information on hardware configuration and software installation for your board, refer to the “Design Resources/Get Started” section available on the tool summary page.

4 Connect the Hardware

Review the configuration setup provided in the User manual available on the tool summary page.

5 Software Installation

Your hardware may involve software installation. For detailed information on software installation refer to the “Design Resources/Get Started” section available on the tool summary page.

6 Power the Board

Refer to the board’s “Getting Started/Plug It In” section at: <http://www.nxp.com/IOTSSENSINGSDK> and follow suggested instructions.

Note: If IOTSSENSINGSDK is not provided for the evaluation board, follow the instructions in the board Getting Started Guide.

SUPPORT

Visit [**www.nxp.com/support**](http://www.nxp.com/support) for a list of phone numbers within your region.

WARRANTY

Visit [**www.nxp.com/warranty**](http://www.nxp.com/warranty) for complete warranty information.



www.nxp.com/sensors and www.nxp.com/sensortoolbox

NXP, the NXP logo and Kinetis are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2021 NXP B.V.

Document Number: SENSOREVALBDSQSG REV 1

Agile Number: 924-76457 REV A