

## NXP KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit User Guide

Home » NXP » NXP KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit User Guide 🖫



## **Contents**

- 1 KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit
- 2 Get to know the KITMPR121EVM board
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

#### KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit

#### STEP 1 Unpack the board.

Verify package contents according to the kit Web site: <a href="www.freescale.com/sensortoolbox">www.freescale.com/sensortoolbox</a>

Assemble the hardware by connecting a development board to the interface board. Any Sensor Toolbox electrode boards, including the ones in this kit can be used with this interface board.

#### STEP 2

At <u>www.freescale.com/sensortoolbox</u> download the latest software version by clicking the link.

#### **Download Software**

All Sensor Toolbox kits use the same software and driver, so the install only needs to be done once. Follow the on-screen instructions to install the communication driver for the tool.

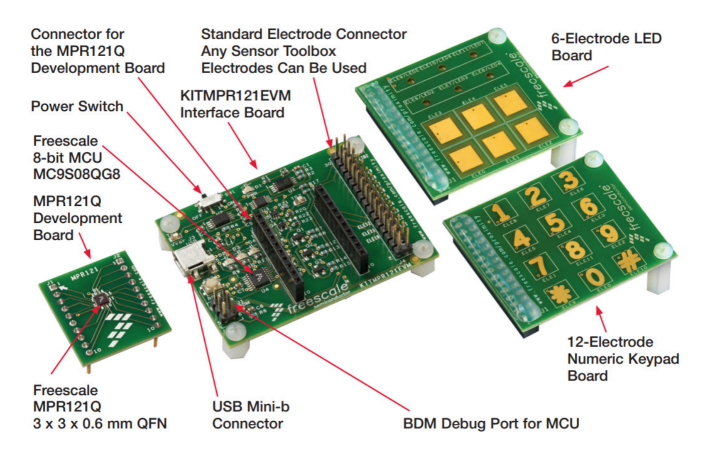
Check back occasionally for software updates.

#### STEP 3

Plug in the USB and turn the board on using the power switch. Run the Sensor Toolbox link on your desktop. Explore other compatible kits at <a href="https://www.freescale.com/sensortoolbox">www.freescale.com/sensortoolbox</a>



#### Get to know the KITMPR121EVM board



Learn more at www.freescale.com/sensortoolbox.

Freescale and the Freescale logo are trademarks or registered trademarks of Freescale Semiconductor, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2009.

Doc Number: KITMPR121EVMPQSG / REV 0

Agile Number: 926-78346 / REV A

### **Documents / Resources**



# NXP KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit [pdf] User Guide KITMPR121EVM, Sensor Toolbox MPR121 Evaluation Kit, KITMPR121EVM Sensor Toolbox MPR121 Evaluation Kit, Sensor Toolbox, MPR121 Evaluation Kit

## References

- Home BOARD.AT Snowboardschool in Saalbach Hinterglemm Leogang
- Sensor Development Ecosystem | NXP Semiconductors

Manuals+, home privacy