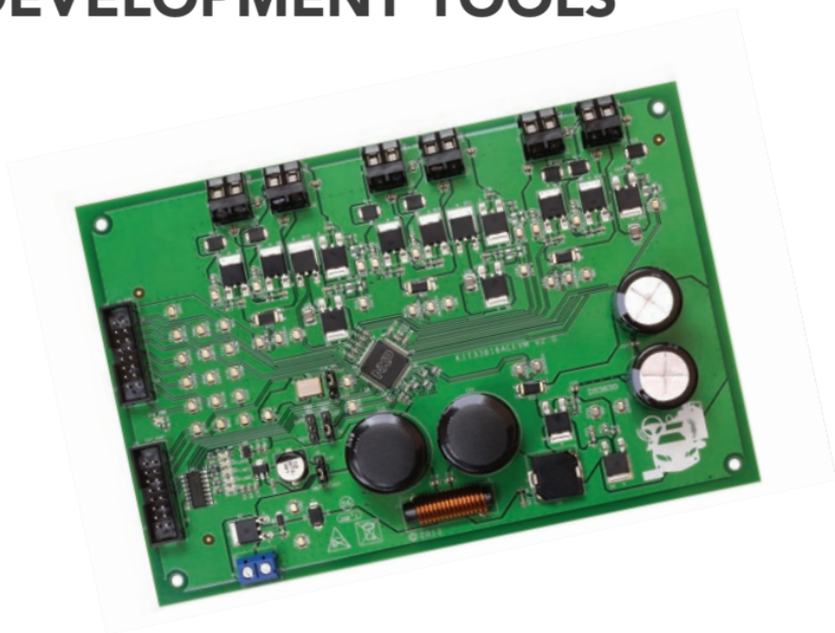


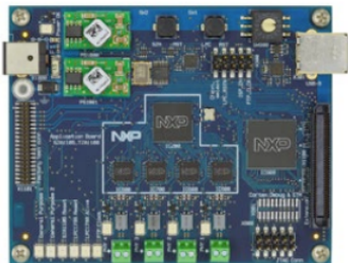


QUICK START GUIDE
DEVELOPMENT TOOLS

DEVELOPMENT TOOLS



GET TO KNOW THE DEVELOPMENT BOARDS



Our development boards help you to easily evaluate NXP products. These tools support analog mixed-signal and power solutions that include monolithic ICs using proven high volume SMARTMOS and BCD130 mixed-signal technology, system-in-package devices utilizing power, SMARTMOS, ABCD9, and MCU dies.

NXP products enable longer battery life, smaller form factor, component count reduction, ease of design, lower system cost and improved performance in powering state of the art systems.

STEP-BY-STEP INSTALLATION INSTRUCTIONS

1 Unpack the Board

The package contains a NXP development board, Quick Start Guide.

2 Analog Tools

Locate your tool summary page at www.nxp.com/AnalogTools. Refer to the kit number on your barcode label.

3 Download the Latest Documentation and Software

For detailed installation and hardware configuration refer to the User's Guide located on the tool summary page.

Download installation software and documentation under "**Design Resources**" on the tool summary page.

4 Connect the Hardware

Review the configuration setup provided in the User's Guide.

5 Software Installation

Your hardware may involve software installation. The evaluation board User's Guide provides the details, URL and instructions for download.

6 Power the Board

Power supply and required system or equipment is detailed in the User's Guide. Apply power as the instructions suggest.

Note: This hardware is certified for conducted measurements only. The user accepts responsibility for standards compliance for radiated measurements with an antenna.

SUPPORT

Visit www.nxp.com/support for a list of phone numbers within your region.

WARRANTY

Visit www.nxp.com/warranty for complete warranty information.



www.nxp.com/AnalogTools

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

Document Number: ANALOGTOOLSQSG REV 6

Agile Number: 924-76425 Rev F