

# **RCxxxxDK-USB**

## RCxxxxDK-USB Demonstration Kit Quick Start

#### Intro

The Demonstration Kit from Radiocrafts is designed to make it easy for the user to evaluate the module, develop an application and build prototypes. Bundled with the Demonstration Kit is the RCTools PC software to be used together with the Demo Boards.

### How to get started

Please follow this guideline to ensure that the USB driver is properly installed on your computer **before** you connect the demo board to the PC.

 Download the latest version of RCTools from www.radiocrafts.com



 Connect the demo boards to the PC after installing the RCTools PC software. Connect the antenna or connect to your test equipment.



 Install the RCTools as described in the RCTools Installation Guide. The USB Driver is automatically installed together with RCTools.



4. You are now ready to use the Demo Board. Radiocrafts offer a powerful RCTools PC suite, but any terminal program using COM ports can also be used. Visit <a href="https://www.radiocrafts.com">www.radiocrafts.com</a> to download relevant documents.

#### Related Documents on www.radiocrafts.com

- Module Data Sheet / User Manual (Module RF and embedded firmware description)
- RCxxxxDK-USB User Manual (Description of your Demo Board hardware)
- RCTools installation guide (Install/uninstall description)
- RCTools User Manuals (Description of the RCTools PC applications for your module)

Please visit the product page for the selected module to download all relevant documents.

## **Contact Information**

Radiocrafts AS Sandakerveien 64 NO-0484 OSLO NORWAY www.radiocrafts.com sales@radiocrafts.com support@radiocrafts.com Tel: +47 4000 5195 Fax: +47 22 71 29 15