

1 Thank you for your purchase

Open up your web browser and point it to www.digi.com/zb_smtmodule_dk

to download the

Getting Started Guide for this kit.

It will guide you through the process of setting up a ZigBee network, configuring module parameters, and running a range test.





XBee ZB SMT RF Module

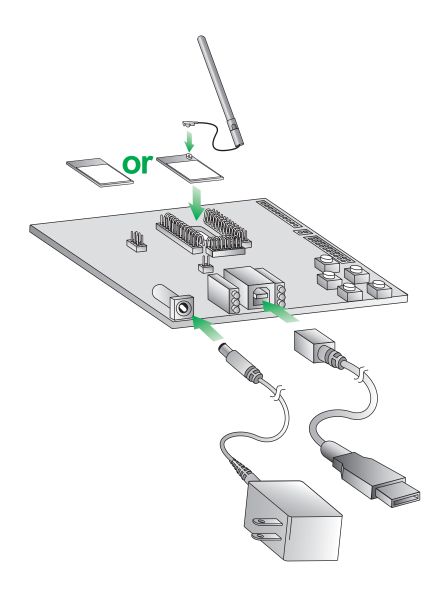
Development Kit





2 Verify and Assemble contents

Verify the contents of your kit and connect the hardware as shown below.



Kit Contents

- (4) XBee USB Interface Boards XBIB-U-SS
 - (1) XBee U.FL Module XB24CZ7UIS-004
- (1) XBee-PRO U.FL Module XBP24CZ7UIS-004*
- (1) XBee PCB Antenna Module XB24CZ7PIS-004
- (1) XBee-PRO PCB Antenna Module XBP24CZ7PIS-004*
- (2) Antennas U.FL, Dipole, 2.4 GHz A24-HABUF-P51
 - (2) USB Cables JU1U2-CSB-6F
 - (2) Power Supplies 24000056
 - * XK-Z11-S-W international kit contains XBee modules (XB24...) rather than XBee-PRO modules (XBP24...).

Notes:

- 1. Antennas are only installed on U.FL modules.
- 2. Modules are installed by aligning pins and pressing into the socket. They will snap into place when fully inserted.
- 3. Modules can be removed from the socket by applying pressure through the hole in the USB Interface Board.
- 4. The power supply jack is located on the lower left corner of the board.
- 5. The board can be powered by either the USB cable or the power supply.



3 Questions and Concerns

If you have any technical questions or are missing items from the kit, please contact Technical Support:

(866) 765-9885 toll-free U.S.A. & Canada Phone:

(801) 765-9885 Worldwide

8:00 AM - 5:00 PM [U.S. Mountain Time]

Live Chat: www.digi.com

Online Support: http://www.digi.com/support/eservice/login.jsp

Email: rf-experts@digi.com