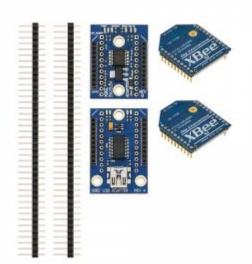
XBee Wireless Pack



Overview

The XBee Wireless Pack is a complete RF solution for wireless PC to microcontroller project communication. Compatible with a wide variety of 3.3 V and 5 V microcontrollers. This kit provides the hardware necessary to set up, test, and communicate with XBee 802.15.4 (/node/102) Modules using a PC and a microcontroller. The included hardware is also capable of doing range and packet tests. Adding additional modules and adapter boards will allow you to connect more nodes to the wireless network.

Note: Soldering is required to assemble the <u>XBee 5V/3.3V Adapter Board (/node/100)</u> and <u>XBee USB Adapter Board (/node/99)</u>. Reference <u>Parallax Basic Soldering Kit (#700-10011) (/node/122)</u> or <u>Pro Soldering Took Kit (#700-10013) (/node/524)</u>.

<u>Details</u>

Kit Contents:

- 2 XBee 802.15.4 embedded-antenna module (#32404)
- 1 XBee USB Adapter for easy PC connection (#32400)
- 1 XBee 5V/3.3V Adapter for microcontroller connection (#32401)