The **Arduino Wireless Proto Shield** is a great way to prototype wireless applications thanks to its **XBee(TM) compatible socket**.

You can use the wireless module from Digi to create a **network of Arduino** boards, solder parts to the **prototyping area** to create your project.

The shields breaks out each of the XBee's pins to a through-hole solder pad. It also provides female pin headers for all the Arduino pins.

Summary

- Requires and Arduino board (not included)
- Operating voltage: 5V (supplied from the Arduino Board)
- Socket for wireless expansion modules

Board comes fully assembled and tested.

If you want to give a closer look to this shield we advise you to visit the official Wireless Shield page in the Hardware Section.



Summary 1