

[Techsol](#) > [zPoint Products](#) > [kits](#) > [experimenters-kit](#)



z Point Products

by [Techsol](#): Call 1 888 TECHSOL

zPoint Products's ZigBee "Wireless Control" Experimenter's Kit

zPoint Products's **Wireless Control Experimenter's Kit** contains everything you need to set up a ZigBee mesh network connected to your PC.

This kit should be of interest to everyone who is curious about ZigBee wireless controls.

Features:

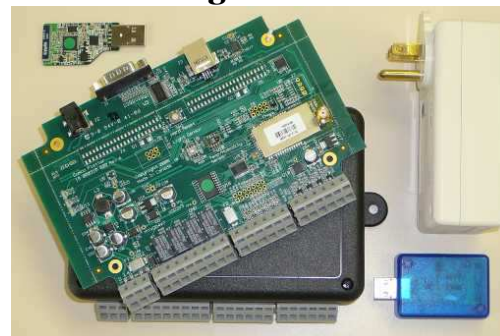
- a solution that works out of the box
- a wide variety of I/O including digital, analog, relay, temperature, and light sensors
- sample programs that let you use the devices immediately
- no programming necessary
- source-code for the sample software, for those who want to develop their own applications
- can be used for real applications
- ZigBee certified! (not "ZigBee Ready" ... this is the real thing)

The ZigBee Wireless Control Experimenter's Kit comes as a set of 4 wireless devices plus software for Windows or Linux computers. It includes:

- 2 ZigBee "[Combo Platter](#)" boards, featuring a wide variety of I/O, with 4 each of Analog Inputs, Relay Outputs, and Digital I/O, plus light and temperature sensors
- 1 [ZigBee USB Dongle \(Zongle\)](#) plugs into a PC
- 1 [ZigBee Coordinator](#) plugs into an AC outlet
- USB and Serial cables
- 2 AC adapters for the I/O boards
- 1 CD, containing Java and Windows programs, along with their source-code

For more information, please read the [full press release](#).

Product Image



[enlarge image](#)

Ordering Information

Model Name	Part Number
Experimenter's Kit (JN5148)	38-000310-420

Contact Us

Phone [1 888 TECHSOL](tel:1888TECHSOL)

E-mail sales@zpointproducts.com

See also

- [DevKits](#)
- [zPoints](#)
- [Combo Platter](#)