

Self-powered Wireless Light Control

Reliable, Easy-to-use **Wireless Light Switches**

Ad Hoc Electronics now offers complete self-powered wireless solutions for residential, commercial and retrofit applications. The self-powered wireless light switches are at the heart of fast installations & reliable control.

RELIABLE RANGE

- up to 150' indoors
- 868 or 315 MHz operating frequency
- 20+ years maintenance-free

FAST INSTALLATION

- Less copper wire
- Can be mounted anywhere
- No switch boxes



Handheld Remote



BATTERY-FREE WIRELESS LIGHTING CONTROL

Basic controls











Relay Receiver



Controlled Device



Embedded in each switch is a radio module that harvests mechanical energy and converts it into reliable radio transmissions

DECORATOR STYLE



1-gang





2-gang

3-gang







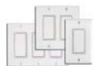
single rocker dual



Less Time Less Copper

Because there is no wire between the light and the switch, installers save one-third the time and materials when using the Ad Hoc Controls system.

TRANSMITTERS



Self-powered Wireless Light Switches



Self-powered Window/Door Sensors (for security applications)



RECEIVERS

Multi-channel Relays



Single-channel Relavs



Plug-in Relays. Repeaters & Dimmers



Start with a Kit!

Kits are available that quickly show the range & reliability of Ad Hoc's self-powered wireless solutions

- Basic Switch Kit
- Plug-in Dimmer Kit
- Plug-in Relay Kit
- Multi-channel Kit

For Reliable Radio Solutions & **Dedicated Technical Support**

AdHocControls.com support@AdHocElectronics.com (801) 225-2226



SPECIFICATIONS

Indoor Range	up to 150 feet
Receiver Memory	up to 30 addresses (each channel)
Operating Frequency	868 MHz or 315 MHz



Dedicated Wireless Expertise Included with Every Purchase