

Wireless Plug-in Dimmer

Reliable, Easy-to-use Wireless Dimming Control

Ad Hoc Electronics' Plug-In Dimmer provides reliable wireless dimming control of lamps and other plug-in devices. The plug-in dimmer is the only of its kind because it can be controlled by self-powered wireless light switches (enabled by the EnOcean RF protocol).

To add dimming control to an existing lamp, simply plug the wireless dimmer into the wall and then plug the lamp into the dimmer. Because the light switch operates independently from batteries and wires, it can be mounted anywhere on walls within range of the dimmer receiver.

RELIABLE RANGE

- Indoor Range: 50 150 feet
- Each unit can store up to 30 switches
- Error checking on all packet transfers

EASY-TO-USE

- Plugs into 120V outlets
- Self-powered wireless switches mount anywhere
- Fast installation, 20+ years of reliable operation





Controlled Device

SELF-POWERED WIRELESS

Plug-in Dimmer Kit (E8K-D12GP-1)

- Lamp plugs into the Dimmer and the Dimmer plugs into the outlet
- Wireless Light Switch mounts on the wall without a switch box or running any wire

Wireless Light Switch (E8T-S1AWH-1)

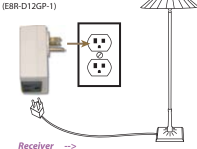


Transmitter -->





Plug-in Dimmer



COMPATIBLE WIRELESS LIGHT SWITCHES



Wireless Light Switches

Self-powered

WIRELESS CONTROLTM



Handheld Remotes

SPECIFICATIONS

Range (Indoor): 50 - 150 feet Power supply input 120VAC, 60 Hz

Dimmer output 120VAC, 300 Watts max (resistive) Incandescent or other dimmable

loads only - No motor loads

Number of output channels

Frequency 315 or 868 MHz Dimensions (enclosure) 3.0" x 1.5" x 2.0"

Weight 3.75 oz Certifications (pending) FCC, IC, UL

Order a Kit Today!

Ad Hoc Electronics wireless experts are dedicated to the success of your wireless designs. For questions or comments, please contact us:

E-mail: support@AdHocElectronics.com

Phone: (801) 225-2226 Web: AdHocElectronics.com

Business Hours:

8am - 5pm Mountain Standard Time