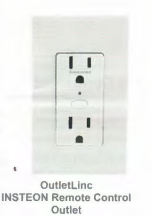
# **Quick-Start Guide**

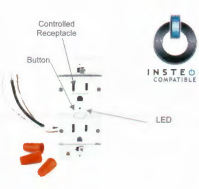
# OutletLinc<sup>™</sup>

INSTEON Remote Control Outlet Models: #2473S (2473SWH, 2473SAL, 2473SBK, 2473SIV)

# Introduction

The INSTEON Remote Control Outlet is a dual Decora-style outlet with INSTEON on/off remote control of the top receptacle. Additionally, the top receptacle can be controlled locally, by tapping the button.





# Installation

Important: Installation should be performed only by a qualified electrician or by a homeowner who is familiar and comfortable with electrical circuitry. If there are any questions, consult an electrician. For setup questions contact Tech Support at SmartLabs for guidance. Tools required: electrical multimeter, standard + Phillips screwdrivers and a wire cutter/stripper. Two or more properly installed INSTEON Access Points are strongly recommended for every home. You will need to ID all your wires before beginning

- 1) Disconnect power at the service panel
- 2) Remove existing outlet and trim plate
- 3) Connect OutletLinc's copper ground wire to ground
- 4) Connect OutletLinc's white wire to neutral (usually white)
- 5) Connect OutletLinc's black wire to hot
- 6) Carefully install OutletLinc into electrical box and replace trim plate
- 7) Reconnect power at the service panel
- Confirm that LED is ON and tap the button a few times OutletLinc will click each time you turn it on and off

# Setup to Control OutletLinc from an INSTEON Controller

1) Identify your Controller type from the list below and perform the appropriate steps listed:



Press & hold the desired buttom (for about 10 seconds) until its LEDs begin blinking LEDs will continue blinking



Press & hold the ON button of the desired button pair (for about 10 seconds) until it beeps LED will begin blinking

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Press & hold the top paddle until LED begins blinking LED will continue blinking

If your Controller is not shown - consult its Owner's Manual

2) Press & hold the button on the OutletLinc until its LED blinks LEDs on your Controller will stop blinking

3) Test by turning your OutletLinc On and Off from your controller

# Quick-Start Guide

# **INSTEON Remote Control Outlet**



To turn the top (controlled) receptacle On and Off locally, simply tap the button. This is referred to as "Local Control".

# Automatically Turning Receptacle On When Connected Device is Switched On

Enable this feature to allow the turning On of a plugged-in device even if the Controlled Receptacle is in the Off mode. This is referred to as "Load Sense". The default, factory setting for this feature is Off.

#### To Enable Load Sense

- Press & hold the button until its LED begins blinking LED will begin blinking
- 2) Tap the button 3 times quickly
  - LED will return to steady on

#### To Disable Load Sense

- Press & hold the button until its LED begins blinking *LED will begin blinking* 
   Tap the button 2 times quickly
- LED will return to steady on

#### Important Safety Note:

With Load Sensing enabled, some devices have been known to falsely turn the OutletLinc back On after it was turned Off. Please use this feature with caution.

### Assigning an X10 Address

- Press & hold the button on OutletLinc until its LED begins blinking LED will begin blinking
- 2) Send the desired X10 address 3 times
  - a. For Load Sensing enabled, send an ON command each time (e.g. B5 ON -> B5 ON -> B5 ON)
    - LED will return to steady on
  - b. For Load Sensing disabled, send an OFF command each time (e.g. B5 OFF -> B5 OFF -> B5 OFF) LED will return to steady on

## **More Features**

#### Unlinking from a Controller

- 1) Put the controller into Unlinking mode (usually two 10-second press & holds -see its Owner's Manual)
- 2) Press & hold OutletLinc's button until its LED blinks
  - LED will blink once

#### Factory reset

- 1) Turn on OutletLinc either using the button or remotely
- 2) Press & hold the button until the LED begins blinking
- LED will begin blinking
- Tap the button 5 times quickly
   Press & hold button for 5 seconds
   LED will turn off and the controlled receptacle will turn off

# For HELP, call our friendly tech support @ 866-243-8018

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