

November 10, 2011

In-Line 0-10VDC Dimmer or Dual-Switch  
Model: 2475DA2  
FCC ID: SBP2475DA2 IC: 5202A-2475DA2

The owner's manual below may be accessed freely via the Internet with any web browser and supports the PDF format.  
[www.smarthome.com/2475DA2.html](http://www.smarthome.com/2475DA2.html)

**Certification and Warranty**

**Certification**

This product has been thoroughly tested by ITS ETL SEMKO, a nationally recognized independent third-party testing laboratory. The North American ETL Listed mark signifies that the device has been tested to and has met the requirements of a widely recognized consensus of U.S. and Canadian device safety standards, that the manufacturing site has been audited, and that the manufacturer has agreed to a program of quarterly factory follow-up inspections to verify continued conformance.

**FCC & Industry Canada Compliance Statement**

This device complies with FCC Rules Part 15 and Industry Canada RSS-210 (Rev. 8). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorise aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, mme si le brouillage est susceptible d'en compromettre le fonctionnement.

The digital circuitry of this device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15.107 and 15.109 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio and television reception. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna of the device experiencing the interference
- Increase the distance between this device and the receiver
- Connect the device to an AC outlet on a circuit different from the one that supplies power to the receiver
- Consult the dealer or an experienced radio/TV technician

WARNING: Changes or modifications to this device not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Complies with Section 5 of FCC document [784748 D01 Labeling Part 15 18 Guidelines v07](#) where cautionary statements in the user manual may be provided over the Internet.

# In-LineLinc™

INSTEON® Remote Control In-Line 0-10VDC Dimmer or Dual Switch (#2475DA2)

Owners Manual

Z  
G  
E  
T  
S  
N  
I



<b>In-LineLinc</b> .....	<b>3</b>
<b>Features &amp; Benefits</b> .....	<b>3</b>
What's in the Box? .....	3
Optional Accessories .....	4
<b>Getting Started</b> .....	<b>4</b>
<b>Installing In-LineLinc</b> .....	<b>4</b>
Identifying the Electrical Wires in your installation location .....	4
Tools Needed .....	4
Installing In-LineLinc for Dimmable Ballast .....	5
Installing In-LineLinc in Relay Mode .....	6
<b>INSTEON Programming</b> .....	<b>7</b>
Adding In-LineLinc to a Scene as a Responder .....	7
Removing In-LineLinc from a Scene as a Responder .....	7
<b>Advanced Features</b> .....	<b>7</b>
Using In-LineLinc as a Phase Bridge (Phase Bridging Detection Mode) .....	7
Restoring Power to In-LineLinc .....	8
Resetting In-LineLinc to its Factory Default Settings .....	8
<b>Specifications</b> .....	<b>9</b>
<b>Troubleshooting</b> .....	<b>11</b>
<b>Certification and Warranty</b> .....	<b>12</b>
Certification .....	12
FCC & Industry Canada Compliance Statement .....	12
Limited Warranty .....	12
Limitations .....	12

## In-LineLinc

The In-LineLinc Dimmer/Dual-Relay is an in-line INSTEON ballast control module that supports 2 different operational modes: Dimmer Mode and a Dual-Relay Mode. For use in new construction or retrofit (inside or outside the fixture) where saving energy is a priority.



## Features & Benefits

- Controls dimmable ballasts with 0-10VDC trigger
- Dual-Mode offers control of two non-dimmable ballasts
- Supports voltages of 100VAC to 277VAC
- 50/60Hz (auto-detect) for international compatibility
- Dual-relay – each relay supports up to 5A
- Beeper for setup ease
- All settings stored in stable memory which is maintained even without power
- 2 year warranty

## What's in the Box?

- In-LineLinc 0-10VDC Dimmer or Dual-Relay
- 6 Wire Nuts
- Mounting Screws
- Quick-Start Guide

## Optional Accessories

KeypadLinc Relay 2487S (100VAC-277VAC)

KeypadLinc Dimmer (120VAC)

## Getting Started

Map out the wall switch and load that you are going to remotely operate. Keep in mind that you are going to replace the existing wall switch with a KeypadLinc and wire both the KeypadLinc and the In-LineLinc to the same constant hot line using the existing wiring.

## Installing In-LineLinc

### CAUTIONS AND WARNINGS

Read and understand these instructions before installing and retain them for future reference.

This product is intended for installation in accordance with the National Electric Code and local regulations in the United States or the Canadian Electrical Code and local regulations in Canada. Use indoors only. This product is not designed or approved for use on power lines other than 100VAC- 277VAC 50/60Hz, single phase. Attempting to use this product on non-approved power lines may have hazardous consequences.

- Use only indoors or in outdoor rated box
- Be sure that you have turned off the circuit breaker or removed the fuse for the circuit you are installing this product into. Installing this product with the power on will expose you to dangerous voltages.
- Connect using only copper or copper-clad wire
- This product may feel warm during operation. The amount of heat generated is within approved limits and poses no hazards. To minimize heat buildup, ensure the area surrounding the rear of this product is as clear of clutter as possible.
- Each INSTEON product is assigned a unique INSTEON ID, which is printed on the product's label.
- To reduce the risk of overheating and possible damage to other equipment, do not use this product to control loads in excess of the specified maximum(s) or, install in locations with electricity specifications which are outside of the product's specifications. If this device supports dimming, please note that dimming an inductive load, such as a fan or transformer, could cause damage to the dimmer, the load bearing device, or both. If the manufacturer of the load device does not recommend dimming, use a non-dimming INSTEON on/off switch. **USER ASSUMES ALL RISKS ASSOCIATED WITH DIMMING AN INDUCTIVE LOAD.**

### Identifying the Electrical Wires in your installation location

- LINE - usually black, may also be called HOT or LIVE, carries from 120 to 277VAC electricity into the switch box and to the fixture
- NEUTRAL - usually white
- LOAD – usually red or blue or black
- GROUND - bare copper wire or metal fixture (if grounded)

### **IMPORTANT!**

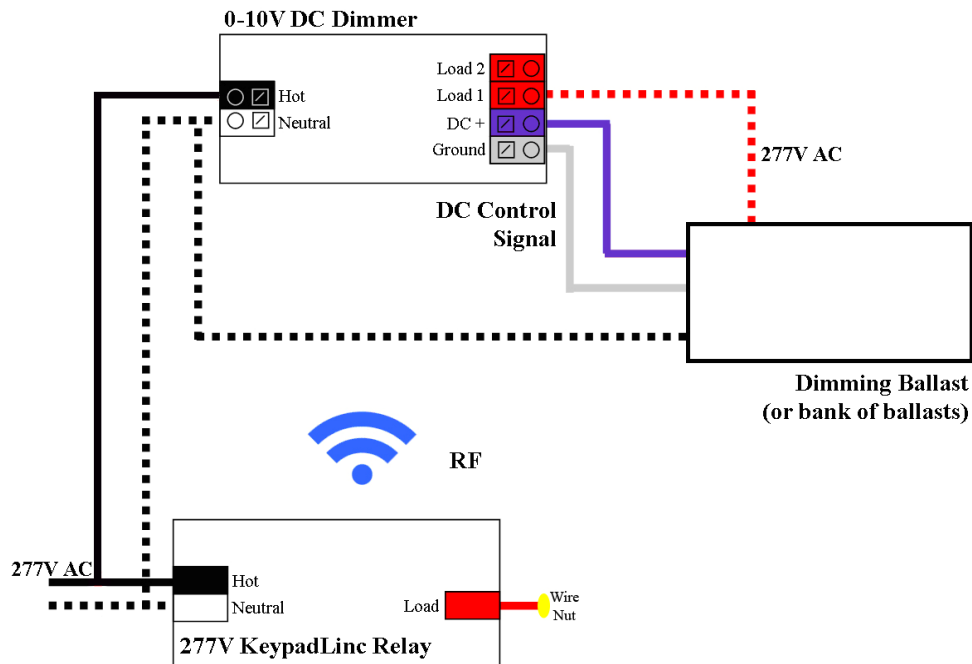
If you have any difficulties or questions, consult an electrician. If you are not knowledgeable about, and comfortable with, electrical circuitry, you should have a qualified electrician install the product for you.

## Tools Needed

- Slotted screwdriver
- Wire cutter / stripper
- Phillips screwdriver
- Voltage Tester

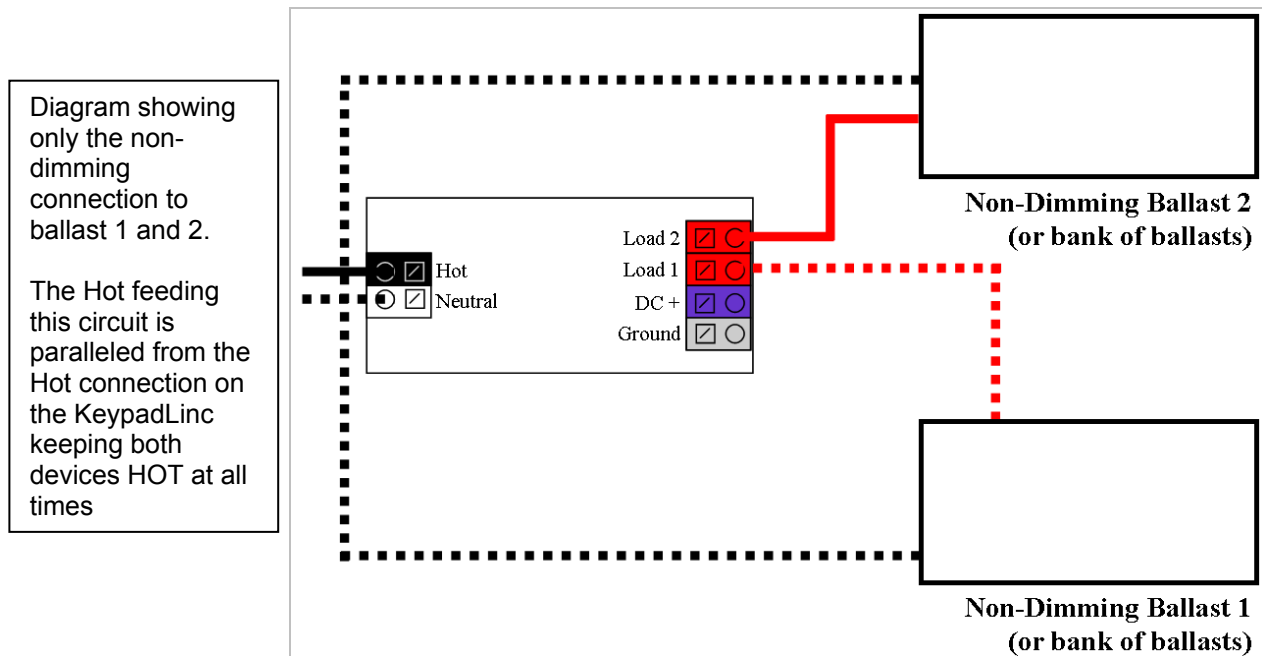
## Installing In-LineLinc for Dimmable Ballast

- 1) Be sure to write down the INSTEON ID and location of the fixture you'll be controlling
- 2) At the circuit breaker or fuse panel, disable the circuit supplying power to the fixture, and then verify the power is off
- 3) You will need to install a KeypadLinc 277V Controller (model 2487s) at the wall box that originally controlled the fixture. Wire the KeypadLinc to line and Neutral but cap the red Load wire from the KeypadLinc.
- 4) Take the existing switch leg from the wall box that supplied switched power to the load and wire nut it with the line on the KeypadLinc. This supplies constant HOT to both KeypadLinc and the In-LineLinc at the same time
- 5) At the Ballast location, disconnect the wires from the fixture you will be controlling and ensure that you have ½ inch of bare wire on the ends
- 6) See the diagram below to identify and connect the LINE, LOAD, NEUTRAL DC(+) and DC(-) wires on In-LineLinc. Be sure you have correctly identified the wires in the junction box before connecting them.
- 7) After you have connected all the wires, ensure that the wire connectors are firmly attached and that there is no exposed copper except for the GROUND wire
- 8) Prior to reinstalling the fixture, turn on circuit breaker supplying power to the KeypadLinc and In-LineLinc
- 9) Use the On and Off button on In-LineLinc to test that it is controlling the load
- 10) Link In-LineLinc to the KeypadLinc or any other desired INSTEON devices. See [Adding In-LineLinc to a Scene as a Responder](#).
- 11) Gently place In-LineLinc into the fixture box, making sure nothing could accidentally press on the buttons on its face
- 12) Reinstall the fixture



## Installing In-LineLinc in Dual Relay Mode

- 1) Be sure to write down the INSTEON ID and location of the fixture you'll be controlling
- 2) At the circuit breaker or fuse panel, disable the circuit supplying power to the fixture, and then verify the power is off
- 3) You will need to install a KeypadLinc 277V Controller (model 2487s) at the wall box that originally controlled the fixture. Wire the KeypadLinc to line and Neutral but cap the red Load wire from the KeypadLinc.
- 4) Take the existing switch leg from the wall box that supplied switched power to the load and wire nut it with the line on the KeypadLinc. This supplies constant HOT to both KeypadLinc and the In-LineLinc at the same time
- 5) At the Ballast location, disconnect the wires from the fixture you will be controlling and ensure that you have ½ inch of bare wire on the ends
- 6) See the diagram below to identify and connect the LINE, LOAD1, LOAD 2 and NEUTRAL wires on In-LineLinc. Be sure you have correctly identified the wires in the junction box before connecting them.
- 7) After you have connected all the wires, ensure that the wire connectors are firmly attached and that there is no exposed copper
- 8) Prior to reinstalling the fixture, turn on circuit breaker supplying power to the KeypadLinc and In-LineLinc
- 9) Use the On and Off button on In-LineLinc to test that it is controlling the load
- 10) Link In-LineLinc to the KeypadLinc or any other desired INSTEON devices. See [Adding In-LineLinc to a Scene as a Responder](#).
- 11) Gently place In-LineLinc into the fixture box, making sure nothing could accidentally press on the buttons on its face
- 13) Reinstall the fixture



## INSTEON Programming

Links made between devices are called Scenes. The Scenes can contain 1 or 100+ devices

### Adding In-LineLinc to a Scene as a Responder

- 1) Use the On and Off button on In-LineLinc to set the load to the state you wish to activate from the controller (turn it on if you wish it to be on when the controller activates the scene, etc.)
- 2) Press & hold the scene controller button until it beeps<sup>1</sup>
- 3) Press & hold the Set button on In-LineLinc until it double-beeps  
*In-LineLinc's Status LED will flash once and then turn on steady  
Controller will (Beep)-(Beep)<sup>2</sup> and its LED will stop blinking*
- 4) Confirm that scene addition was successful by tapping On then Off on the controller's scene button  
*The In-LineLinc will respond appropriately*

### Removing In-LineLinc from a Scene as a Responder

If you are going to discontinue using In-LineLinc, it is very important that you remove it from all of its scene controllers. Otherwise, the controllers will retry commands repetitively, creating network delays.

- 1) Press & hold the controller's scene button until controller beeps<sup>3</sup>
- 2) Press & hold the controller's scene button until controller beeps again<sup>3</sup>
- 3) Press & hold the Set button on In-LineLinc until it double-beeps  
*The In-LineLinc Status LED will flash once and then turn on bright if the load is off or dim if the load is on*
- 4) Confirm that Unlinking was successful by tapping the button you just Unlinked from on the controller  
*In-LineLinc will no longer respond*

## Advanced Features

### Using In-LineLinc as a Phase Bridge (Phase Bridging Detection Mode)

In-LineLinc automatically bridges the electrical phases in your home (via communications with dual-band devices on the "other phase"). Use the following procedure to confirm that phases are bridged via In-LineLinc:

- 1) Start Phase Bridging Detection Mode by tapping the Set button on In-LineLinc four times quickly  
*In-LineLinc will begin (Beeping)  
Other dual-band devices' LEDs will illuminate at 100% brightness*
- 2) Check the LED behavior of the "other" dual-band devices
  - If the "other" dual-band device is blinking green<sup>4</sup>
    - i. it is within range and not on the same phase, proceed to next Step

<sup>1</sup> If the controller does not have a beeper, wait until its LED begins blinking

<sup>2</sup> Most models

<sup>3</sup> For devices without beepers hold until its LED begins blinking (this may take 10+ seconds)

<sup>4</sup> Or is simply blinking for single colored LEDs. If the "other" dual-band device is a KeypadLinc Dual-Band, the 4 middle LEDs will blink.



- If they are not blinking green<sup>1</sup>
  - i. Try moving the “other” device, check other dual-band devices or begin test from a different initiator

3) Tap In-LineLinc’s Set Button

*In-LineLinc will stop beeping and LED returns to previous state*

*Other devices’ LEDs will stop blinking*

## Restoring Power to In-LineLinc

In-LineLinc stores all of its settings, such as links to other INSTEON devices, with non-volatile memory. Because settings are saved in this non-volatile memory, they will not be lost in the event of a power failure.

In the event of a power loss In-LineLinc will automatically return the load to the state it had before power was interrupted.

## Resetting In-LineLinc to its Factory Default Settings

The factory reset procedure clears all settings from In-LineLinc, including INSTEON links, X10 addresses, etc.

### Option 1

- 1) If possible, remove all scene memberships prior to performing the factory reset.
- 2) Press & hold the Set button on In-LineLinc until it beeps
  - LED will blink green*
- 3) Press & hold the In-LineLinc’s Set button until it beeps again
  - In-LineLinc’s LED will blink red*
- 4) Double-tap the Set button, then immediately press & hold it until the long beep stops
  - In-LineLinc’s LED will turn off*
  - In-LineLinc will emit a long ((((((Beep))))))*

### Option 2 – two people required

- 1) If possible, remove all scene memberships prior to performing the factory reset.
- 2) Turn circuit breaker off
- 3) While Pressing & holding In-LineLinc’s Set button, have a friend turn the circuit breaker back on
  - As you continue to press & hold, In-LineLinc will (Beep)*
- 4) Continue to press & hold the Set button for 3 seconds, then release
  - As soon as you release the Set button, the In-LineLinc LED will turn on solid green and then dim. After a few seconds, In-LineLinc will (Beep)-(Beep).*

<sup>1</sup> Or are not blinking at all for single colored LEDs. If the “other” dual-band device is a KeypadLinc, any LEDs that are on will go to full bright.

## Specifications

General	
Product Name	In-LineLinc Relay – INSTEON Remote Control In-Line On/Off Switch (Dual-Band)
Brand	Smarthome
Manufacturer Product Number	2475SDB
UPC	813922011425
FCC ID	SBP4773
Patent Number	7,345,998 US, International Patents Pending
Warranty	2 Years, Limited
INSTEON	
INSTEON ID	1
INSTEON	256 responder groups & 1 controller group
Maximum Scene Links	417
Scene Commands Supported as Responder	On <input type="checkbox"/> Off <input type="checkbox"/>
Software Configurable	Yes, Always
RF Range	150' Open air
X10 Support	Yes
X10 Addresses	1 max, unassigned by default
INSTEON Device Category	0x02
INSTEON Device Subcategory	0x1F
INSTEON Product Key (IPK)	0x000085
Mechanical	
Mounting	Mounts inside lighting ballast box in the ceiling or in the wall
Wires	Colors: White – Neutral 18 gauge Black – Hot 18 gauge Red – Load 1 18 gauge Red w/tracer – Load 2 18 gauge Violet – DCV(+) 18 gauge Grey – DCV(-) 18 gauge
Set Button	1
Beeper	Yes
LED	Green/Red
Dimensions	171mm (wide), 30mm (high), 35mm (deep) 6.75-in. (wide), 1.2-in. (high), 2.4-in. (deep)
Weight	5.1 ounces
Operating Environment	Indoors

Operating Temperature Range	40 - 132 degrees Fahrenheit
Operating Humidity Range	0-85% Relative Humidity
Electrical	
Voltage	100VAC to 277VAC (0-10VDC Dimmer)
Frequency	Supports 50 Hz / 60 Hz dedicated for international and US use
Maximum Load	Output lines (0-10VDC, Load 1 (277VAC / 5A), and load 2 (277VAC / 5A))
Load Type(s)	Wired in ballasted dimming and non-dimming lighting loads
Retains all settings without power	Yes, all saved in Non-volatile EEPROM
Standby power consumption	< 1 watt
Safety Approved	ETL (Intertek Testing Services)
Certifications	FCC, IC Canada

## Troubleshooting

Problem	Possible Cause	Solution
The Status LED on In-LineLinc is not turning on and won't control the load.	In-LineLinc may not be getting power.	Make sure the circuit breaker is turned on.
		Check the junction box wires to ensure all connections are tight and no bare wires are exposed.
In-LineLinc won't link or work with a controller.	The controller might have been reset without Unlinking In-LineLinc from it.	Re-Link In-LineLinc to the controller.
	The INSTEON signal may be too weak.	Add additional INSTEON devices or move around existing INSTEON devices. All INSTEON devices act as INSTEON network repeaters.
	Large appliances, such as refrigerators or air conditioners, may be producing electrical noise on the power line.  Other electrical devices, such as computers, televisions, or power strips, may be absorbing the INSTEON signal.	Install a power line noise filter (#1626-10) to filter electrical noise and minimize signal attenuation.
In-LineLinc is taking a long time to respond to a controller.	The controller may be sending commands to a responder that is no longer in use. Commands for the unused responder are being resent and loading down the signal.	Unlink any unused responders from the controller. HINT: If you are using home automation software, you can easily check scene membership and eliminate unnecessary links.
		If the above doesn't work, perform a factory reset on the controller.
The load turned on by itself.	Another controller or timer could have triggered In-LineLinc.	Perform a factory reset. See <i>Resetting In-LineLinc to its Factory Default Settings</i> .
The controller can turn off In-LineLinc but In-LineLinc does not turn on when I send an ON command from the controller.	In-LineLinc may be linked at its off state.	Re-link In-LineLinc to the controller, while the load is on. See <i>Linking an INSTEON Controller to In-LineLinc</i> .
In-LineLinc is locked up.	A surge or excessive noise on the power line may have glitched it.	Temporarily remove power from In-LineLinc, usually by opening the breaker feeding it.
		If the above doesn't work, perform a factory reset. See <i>Resetting In-LineLinc to its Factory Default Settings</i> .

If you have tried these solutions, reviewed this Installation and Programming Guide, and still cannot resolve an issue you are having with In-LineLinc, please call:

The INSTEON Gold Support Line  
800-762-7845

## Certification and Warranty

### **Certification**

This product has been thoroughly tested by ITS ETL SEMKO, a nationally recognized independent third-party testing laboratory. The North American ETL Listed mark signifies that the device has been tested to and has met the requirements of a widely recognized consensus of U.S. and Canadian device safety standards, that the manufacturing site has been audited, and that the manufacturer has agreed to a program of quarterly factory follow-up inspections to verify continued conformance.

### **FCC & Industry Canada Compliance Statement**

This device complies with FCC Rules Part 15 and Industry Canada RSS-210 (Rev. 8). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The digital circuitry of this device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15.107 and 15.109 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio and television reception. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna of the device experiencing the interference
- Increase the distance between this device and the receiver
- Connect the device to an AC outlet on a circuit different from the one that supplies power to the receiver
- Consult the dealer or an experienced radio/TV technician

**WARNING:** Changes or modifications to this device not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Limited Warranty**

Seller warrants to the original consumer purchaser of this product that, for a period of two years from the date of purchase, this product will be free from defects in material and workmanship and will perform in substantial conformity to the description of the product in this Owner's Manual. This warranty shall not apply to defects or errors caused by misuse or neglect. If the product is found to be defective in material or workmanship, or if the product does not perform as warranted above during the warranty period, Seller will either repair it, replace it, or refund the purchase price, at its option, upon receipt of the product at the address below, postage prepaid, with proof of the date of purchase and an explanation of the defect or error. The repair, replacement, or refund that is provided for above shall be the full extent of Seller's liability with respect to this product. For repair or replacement during the warranty period, call the INSTEON Gold Support Line at 800-762-7845 with the Model # and Revision # of the device to receive an RMA# and send the product, along with all other required materials to:

**Smarthome**  
**ATTN: Receiving**  
**16542 Millikan Ave.**  
**Irvine, CA 92606-5027**

### **Limitations**

The above warranty is in lieu of and Seller disclaims all other warranties, whether oral or written, express or implied, including any warranty or merchantability or fitness for a particular purpose. Any implied warranty, including any warranty of merchantability or fitness for a particular purpose, which may not be disclaimed or supplanted as provided above shall be limited to the two-year of the express warranty above. No other representation or claim of any nature by any person shall be binding upon Seller or modify the terms of the above warranty and disclaimer.

Home automation devices have the risk of failure to operate, incorrect operation, or electrical or mechanical tampering. For optimal use, manually verify the device state. Any home automation device should be viewed as a convenience, but not as a sole method for controlling your home.

In no event shall Seller be liable for special, incidental, consequential, or other damages resulting from possession or use of this device, including without limitation damage to property and, to the extent permitted by law, personal injury, even if Seller knew or should have known of the possibility of such damages. Some states do not allow limitations on how long an implied warranty lasts and/or the exclusion or limitation of damages, in which case the above limitations and/or exclusions may not apply to you. You may also have other legal rights that may vary from state to state.

U.S Patent No. 7,345,998, International patents pending  
© Copyright 2011 Smarthome, 16542 Millikan Ave., Irvine, CA 92606, 800-762-7845, [www.smarthome.com](http://www.smarthome.com)