

A full-featured plug-in on/off switch that can be remotely controlled by any other INSTEON controller.

This Plug-In Relay module controls all standard appliances like lamps, appliances, fans and many other plug-in, non-dimmable devices.

- Easy DIY “plug and play” setup
- Add INSTEON control to your plug-in on/off devices
- Full local control (on/off)
- Super-quiet On/Off relay operation
- Award-winning INSTEON dual-mesh technology



Overview

The simplest option for adding INSTEON control to your plug-in on/off devices.

The INSTEON Plug-In Relay is a full-featured plug-in relay that can be remotely controlled by any INSTEON controller. Adds INSTEON on/off control to any plug-in appliance or lamp. Here are just a few ideas...

- | | | |
|----------------------------|----------------------|------------------------|
| • Non-dimmable lamps | • Heated towel rails | • Coffee makers |
| • Audio/visual equipment | • Electric blankets | • Appliances |
| • Plug-in air conditioners | • Plug-in fans | • Scenes and schedules |
| • Fountains & pool pumps | • Plug-in heaters | • Energy saving |

How it works

Simply plug the module into a power point and then connect a lamp or other light fitting (up to 300W max) into the module. You'll then have control of the light from any INSTEON Controller, including remote control, automated (scheduled) control and scenes. Combine this INSTEON module with the INSTEON Hub for control via your computer or Apple / Android smartphones and tablets - from around your home or anywhere in the world.



General

Product Name:	INSTEON Plug-In Relay (On/Off)
Product Code:	2633-522
Recommended Retail Price:	\$69
In the box:	INSTEON Plug-In Relay, Quick Start Guide
Warranty:	2 Years

INSTEON

INSTEON Power line Mesh Repeater:	Yes
INSTEON RF Mesh Repeater:	Yes
INSTEON Controller:	Yes
INSTEON Responder:	Yes
Maximum links/scenes:	400
Status LED:	Green / On, Red / Off, Blinks green or red during setup, Blinks red to indicate traffic
LED brightness:	Adjustable from off to 100% bright
Commands supported as controller:	On / Off, Fast On / Fast Off, Begin brighten / End brighten, Begin dim / End dim
Commands supported as responder:	On / Off, Fast On / Fast Off, Beep
Software configurable:	Yes
RF range:	Up to 50 meters open air
X10 support:	Yes (X10 address: any 1 of 256 - unassigned by default)

Mechanical

Mounting:	Standard AC power outlet
Casing:	UV stabilized plastic (INSTEON White)
Set button:	Yes
Beeper:	Yes
Beep on button press:	Optional (off by default)
LED:	1 RGB
Dimensions & Weight:	43mm W x 108mm H x 35mm D - 130g ± 10g
Operating Conditions:	Indoors, 0° C to 40° C, up to 90% relative humidity

Electrical

Voltage:	100VAC to 240VAC (± 10%)
Frequency:	50/60Hz auto-detected at power-up
Max. load:	10A, 3600W/240VAC resistive, 700W/240VAC inductive/capacitive, 2000W/240VAC bulbs
Load types:	Resistive, Inductive/capacitive, Low voltage halogen
Retain all settings without power:	Yes, saved in non-volatile EEPROM
Standby power consumption:	<0.75W
Safety approved:	Approved for use in Australia and New Zealand