

PACKAGE CONTENTS



Installing Your Power Controller

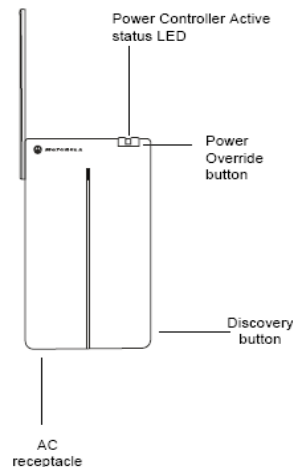
The Wireless System Controller must be registered before discovering your Power Controller.

EASY SET-UP

- 1** Plug in any lamps or appliances into the Power Controller.
- 2** Plug the Power Controller into a wall outlet.
- 3** Register the Power Controller with your Wireless System Controller using a process called discovery and using the discovery tool.

** The Power Controller handles devices up to 12.2 amps, so it should not be used with heavy-duty electrical devices.*

FEATURE LOCATOR

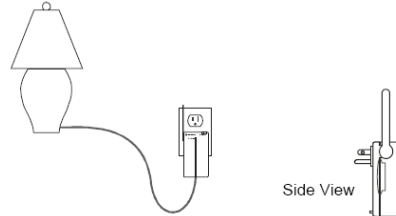


Using Your Power Controller

Using your cell phone or computer and MyVirtual Network™ System, you can remotely manage the Power Controller by setting times to turn devices on and off.

How It Works?

The Power Controller enables you to turn on and off devices remotely from your cell phone or computer. For example, you can have MyVirtual Network™ turn on a lamp at specified time and off again at another specified time.



Troubleshooting

Problem

Wireless System Controller does not recognize the Power Controller during discovery

Device does not turn on/off when specified

Solution

- Position the Power Controller in closer proximity to your Controller and try again.
- Ensure that there are no other wireless devices interfering with the Power Controller. The Power Controller transmits on the 418 MHz frequency.
- Ensure that the Power Controller has been registered properly with the Wireless System Controller by logging into your MyVirtual Network™ program and reviewing the Devices list.
- Place the Power Controller in another location closer to the Wireless System Controller.
- Consider adding a Wireless Signal Repeater to your system to increase device signal communication range.

FAQ

How far away can the Power Controller be placed from my Wireless System Controller?

Typically 60 feet (18 meters).

Can I place the Power Controller in a different room than my Wireless System Controller?

Yes, the Power Controller and Wireless System Controller use radio frequencies to communicate with each other. These frequencies can go through objects like walls, ceilings, and floors.

Can I use the Power Controller outdoors?

No, the Power Controller is restricted to indoor use only.

What can I plug into the power module?

You can plug in any 110V device that draws no more than 12.2 amps. Devices that require higher loads may cause the Power Controller to fail. Do not plug power strips into the Power Controller as multiple devices could exceed 12.2 amps.

Can my lamp automatically turn on when my camera's motion sensor is triggered?

Yes. This needs to be configured in the MyVirtual Network™ program under macros.

Features and Specifications

- Device signal communication
- LED indicates state of power
- Discover button

Typical Range:

60 feet (18 meters)

Operating temperature/humidity:

Not intended for outdoor use

Dimensions:

3.66"L × 2.20"W × 2.24"H (56mm × 93mm × 57mm)

Storage temperature:

-25° C to 75° C

Communication frequency:

418 MHz