

Quick Start Guide

SMARTPLUG

Control your SmartPlug from anywhere with your smartphone

WHAT YOU'LL NEED

- WiFi network transmitting at 2.4GHz¹
- Apple® device running iOS 9.3 or later *or* Android device running KitKat 4.4 or later connected to your preferred WiFi network

NOTE: If you intend to use a mix of devices (iOS **AND** Android), please set up the SmartPlug using your iOS device and then *share* to your Android device(s).

Sharing

Now that you've successfully completed setup, you may want to gain/share access to your SmartPlugs on different devices. Please follow the chart below:

Grant Access to iOS Devices

w/ the same iCloud account

- Download and launch the iHome Control app on other device(s) and wait for the SmartPlug(s) to appear
- **NOTE:** If you chose to set up an iHome account, use the same login on both devices

w/ different iCloud accounts

- Tap **Sharing** in the  **Settings** section of the iHome Control app and follow instructions
- Download and launch the iHome Control app on other device(s)
- Accept invitation on other device(s)

Grant Access to Android Devices

option 1

- Download and launch the iHome Control app on other device(s) and sign in with your existing iHome account credentials

option 2

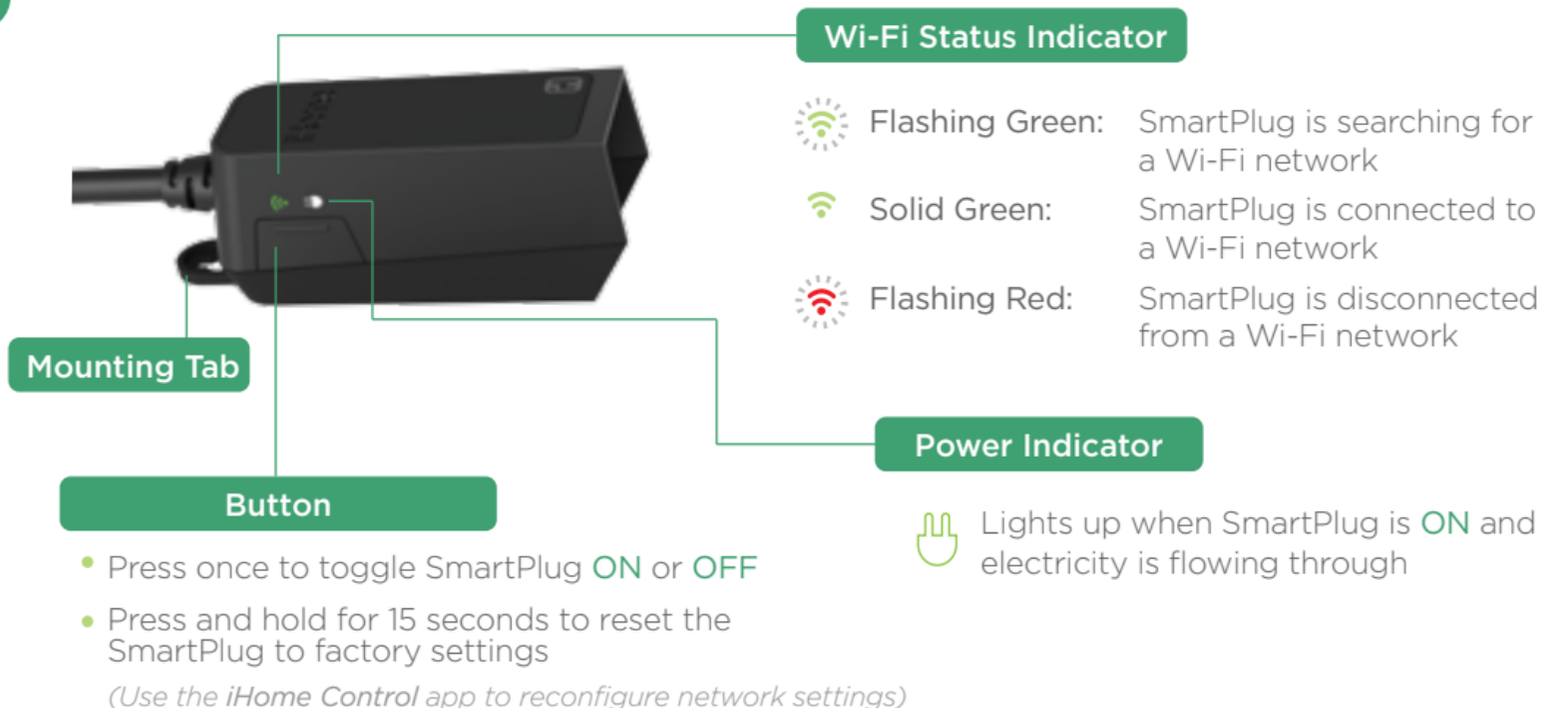
- Tap **Sharing** in the  **Settings** section of the iHome Control app and follow instructions
- Download and launch the iHome Control app on other device(s)
- Accept invitation on other device(s)

NOTE: sharing works from iOS to iOS, iOS to Android, and Android to Android

Plug Overview

3

The iSP100 SmartPlug is a Wi-Fi enabled device that allows wireless control of lamps, heaters, fans and other small appliances up to 1800 Watts general use.²

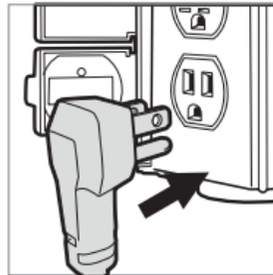
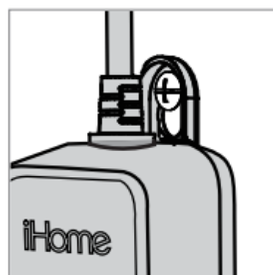
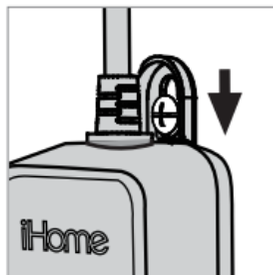
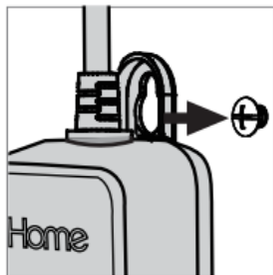
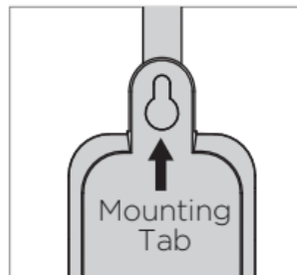


Mounting your iSP100 (optional)

A screw has been provided for your convenience. If you choose to mount your iSP100 SmartPlug on an exterior wall we recommend following these steps:

- 1 Choose a mounting placement that positions the bottom of your iSP100 at least 2ft from the ground.
- 2 Mark the area behind the center of the mounting tab with a pencil. Move the iSP100 away from the wall for the next step.
- 3 Install the screw into the wall using an appropriate tool. Leave around ¼" of the screw exposed from the wall.
- 4 Place the mounting hole of the iSP100 over the screw and allow it to hang. Do not over-tighten.

*The supply cord of this control can be replaced only by the manufacturer or his accredited service agent



HomeKit™ (iOS only)



HomeKit is an Apple standard for home control. HomeKit allows you to group together several devices into Homes, Rooms, and Zones.

Zones

Establish **Zones** — a collection of rooms (e.g. “First Floor”)

Scenes

Create **Scenes** — a collection of on-demand device triggers (e.g. a “Bedtime” Scene can be set to turn **ON** a Fan and turn **OFF** a Lamp)

Siri (iOS only)

HomeKit also enables control of your SmartPlug with your voice, using Siri. Here are some examples of how to execute commands successfully. Activate Siri and say:

“Turn ON my Living Room”

This command will turn **ON** all SmartPlugs assigned to a particular room, in this case, the Living Room.

“Turn OFF my Bedroom Lamp”

This command turns **OFF** a particular SmartPlug. For example, if you have an accessory named “Lamp” in your Bedroom.

“Set Bedtime Scene”

This command will execute your Bedroom Scene if set up in the Scenes tab of your iHome Control app.

Ways to Use Your SmartPlug

Rules

Create Rules — think of a rule as a schedule or trigger



Nighttime

Every day at 5:00 PM

For example, create a  rule named “Nighttime.” This will turn a flood light **ON** at 5:00 pm and **OFF** at 11:00 pm. It can be set to repeat every day or for specific days that you choose.

3rd Party Connections

Your iHome Smart Plug works with the following leading platform partners to extend your smart home integration:



Just ask Alexa to control your SmartPlug from any Alexa enabled device.



SmartPlugs integrates with your Wink app and other Wink enabled products. No hub required!



Use your voice to control Smart Plugs with any Google Assistant enabled device.



Works with your Nest "Home" and "Away" status to automatically turn your SmartPlug on or off.

Electrical Ratings

120V Volts AC, 60Hz
15A General use
1800W Resistive
960W Tungsten
500 VA Electronic Ballast

Safety Warnings

Electric Shock Can Kill or Cause Serious Injury

Be safe and take necessary precautions when handling the Smartplug, including:

- Plug directly into grounded 3-prong electrical outlet only (DO NOT plug into an extension cord)
- DO NOT exceed the recommended electrical ratings
- When using outdoors, use only with ground fault circuit interrupter (GFCI) outlet
- When plugged into grounded 3-prong outlet, always ensure that the housing is facing downwards, and is at least 2 feet off the ground. Use the plug's mounting tag to hang from a screw to ensure correct orientation
- DO NOT use in wet or damp areas
- DO NOT expose to heavy rain or immerse in water or any other liquid.
- Remove Smartplug from outlet before cleaning
- DO NOT clean with liquid
- DO NOT remove ground pin (middle pin) or use with 3- to 2-prong adaptor
- DO NOT use with devices that should not be operated unattended, such as power tools
- DO NOT use in precision timing applications where inaccurate timing could be dangerous (sunlamps, saunas, etc.)
- Keep children away from SmartPlug and outlet
- No Serviceable parts inside. DO NOT open or tamper with unit.

Recommendations

- Test device locally for safe operation before attempting to control it remotely
- DO NOT use with an outlet controlled by a wall switch as the switch may be off

Notices

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To assure continued FCC compliance:

1. Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.
2. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Indoor/Outdoor Use:

Notes

¹ All Wi-Fi routers support 2.4GHz spectrum. If your router was deliberately set to only transmit 5GHz, then please note that the SmartPlug will not work properly on your network. Enterprise networks (such as in colleges and businesses) often have more restricted security settings that may impact the performance of your SmartPlug.

² Your SmartPlug supports devices or appliances up to 1800 Watts for general use. Please consult the owner's manual of your device.

IC

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet appareil radio est conforme au CNR-247d'Industrie Canada. L'utilisation de ce dispositif est autorisée seulement aux deux conditions suivantes : (1) il ne doit pas produire de brouillage, et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

CAN ICES-(B)/NMB-3(B)

Legal

Use of the Works with Apple HomeKit logo means that an electronic accessory has been designed to connect specifically to iPod touch®, iPhone®, or iPad®, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Controlling this HomeKit-enabled accessory automatically and away from home requires an Apple TV® with tvOS 10.1 or later or an iPad with iOS 10.1 or later set up as a home hub.

Wink is a registered trademark. Nest®, Nest Learning Thermostat and the Works with Nest logos are trademarks licensed by Nest Labs, Inc. Amazon Echo and Amazon Alexa are trademarks of Amazon.com, Inc. or its affiliates.



For warranty information: visit <https://www.ihomeaudio.com/support/>

Questions?
1.800.288.2792
www.ihome.com