#### Model: iSP8

# iHome control

Intelligent Home Solutions

## Quick Start Guide

# **SMARTPLUG**

Control your SmartPlug from anywhere with your smartphone

#### WHAT YOU'LL NEED

- WiFi network transmitting at 2.4GHz<sup>1</sup>
- Apple\* device running iOS 9.0 or later *or* Android device running Jelly Bean 4.2 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).

(this page intentionally blank)

### Quick Start Setup

1 Download and open the 🕄 iHome Control app from the App Store or Google Play.

1

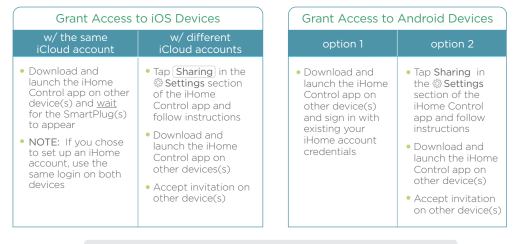
- 2 Plug the SmartPlug into a desired outlet. The rianglet LED will start blinking to indicate it is ready for setup.
- 3 Tap Add Device ... in the Devices tab and follow the on-screen directions to complete setup.
- 4 When prompted, scan or type the Accessory Setup Code below:

NOTE: When typing, dashes are not required
L
J
Success! You should now be able to toggle your SmartPlugs ON or OFF from the iHome Control app or by using Siri\*.

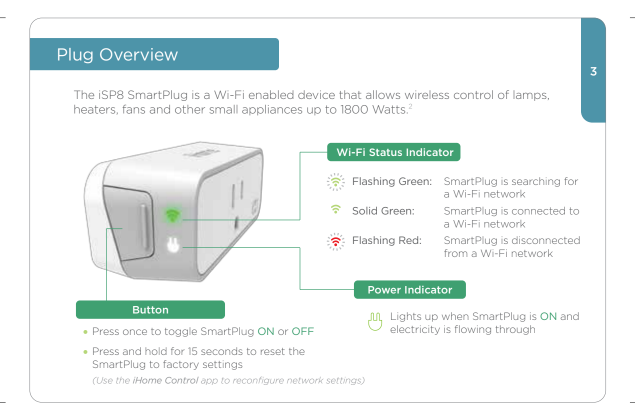
More SmartPlugs to set up? Repeat from Step (2)

### 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:



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



## HomeKit (iOS only)



HomeKit<sup>™</sup> is an Apple standard for home control. HomeKit allows you to group together several devices into Homes, Rooms, and 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.

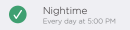
#### "Set Bedtime Scene"

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



For example, create a  $\bigcirc$  rule named "Nighttime." This will turn a floor lamp 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**

We've already developed several integrations to Nest, Wink and the Amazon Alexa to make your SmartPlug even more useful. For more information, visit the **Settings** section of your app and click on any of the Third-Party Connections.

Wink	SmartPlug integrates with your Wink app. No hub required! Create Robots and Shortcuts with your other Wink devices.
Nest	Works with your Nest Learning Thermostat <sup>*</sup> "Home" and "Away" status to automatically turn your SmartPlug <b>ON</b> or <b>OFF</b> .
Amazon Alexa	SmartPlug can be controlled with the Amazon Alexa. Ask Alexa to turn your SmartPlug ON or OFF with your voice.

### More About Your iSP8



NOTE: remove battery pull tab before using



 Your RF remote is pre-paired to the iSP8.
 Simply press O ON or
 OFF to control your SmartPlug. •

•

•

.

.

•

.

•

.

• The remote can also be programmed to control a single SmartPlug or a group of SmartPlugs

#### iSPR1 Remote

### S POWER METERING

Your iSP8 includes power metering intelligence. Power usage information will be available to view in the app by clicking the "①" on your SmartPlug in the Devices tab. You can also view estimated energy cost associated with your power usage.

To change the energy cost value, go to the 🛞 SETTINGS section of your app

### Notes

<sup>1</sup> 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.

<sup>2</sup> Your SmartPlug supports devices or appliances up to 1800 Watts. Please consult the owner's manual of your device.

#### Electrical Ratings

120V Volts AC, 60Hz 15A 1800W General use

#### Safety Warnings

- Plug directly into electric outlet (not into extension cord)
- For indoor use only
- Remove SmartPlug from outlet before cleaning
- DO NOT clean with liquid
- DO NOT remove ground pin (middle pin)
- DO NOT use in wet or damp areas
- Keep children away from SmartPlug and outlet
- DO NOT exceed the recommended electrical ratings
- DO NOT use in precision timing applications where inaccurate timing could be dangerous (sunlamps, saunas, etc.)
- DO NOT use with devices that should not be operated unattended

#### 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.



For warranty information: visit www.ihomeaudio.com/support/

#### 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.

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

#### Legal

Use of the HomeKit logo means that an electronic accessory has been designed to connect specifically to iPod, 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. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

Controlling HomeKit-enabled accessories, with features like Siri, away from home requires an Apple TV (3rd generation or later) with Apple TV software 7.0 or later and an iPhone, iPad, or iPod touch with iOS 9.0 or later.

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



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

#### Questions? 1.800.288.2792 www.ihome.com

iSP8\_2016\_QSG\_v5