

iHome iSP6XWC4

iHome iSP6 Smart Plug User Manual

Model: iSP6XWC4

1. INTRODUCTION

The iHome iSP6 Smart Plug allows you to control connected devices from anywhere using your smartphone or voice commands. This Wi-Fi enabled smart plug integrates seamlessly with various smart home ecosystems, providing convenience and automation for your home appliances.

2. SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or property damage.

- Do not exceed the maximum load of 1800 watts.
- For indoor use only. Do not expose to water or moisture.
- Ensure the smart plug is fully inserted into the wall outlet.
- Do not disassemble or modify the device.
- Keep out of reach of children.

3. PACKAGE CONTENTS

- 1 x iHome iSP6 Smart Plug
- Quick Start Guide (not included in this digital manual)

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your iHome iSP6 Smart Plug.



Figure 1: Front view of the iHome iSP6 Smart Plug, showing the standard US electrical outlet.



Figure 2: Side view of the iHome iSP6 Smart Plug, highlighting the manual control button and Wi-Fi LED indicator.

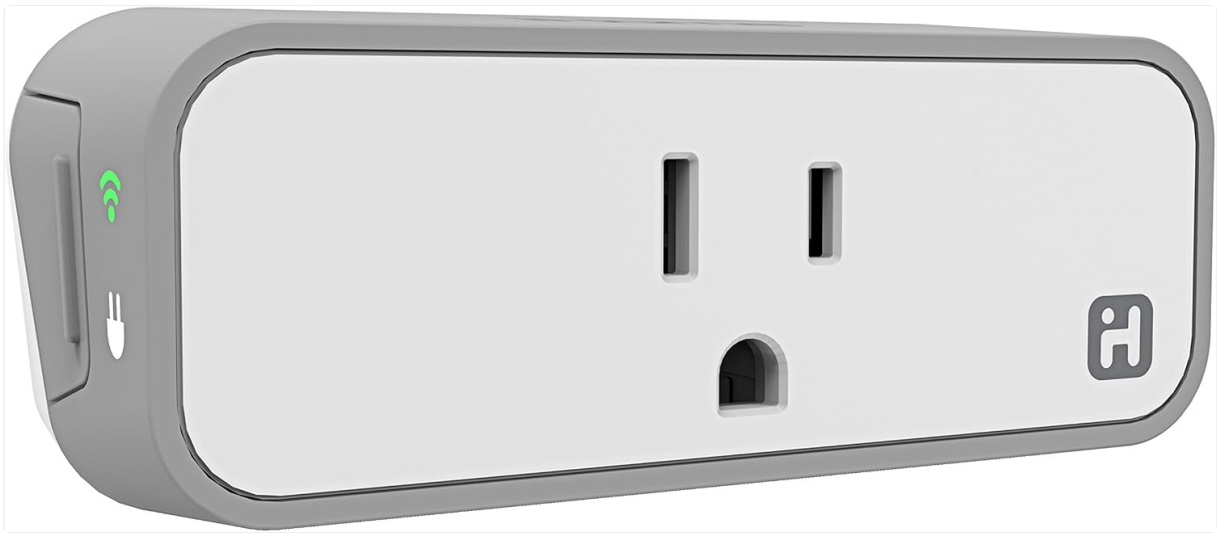


Figure 3: Angled view of the iHome iSP6 Smart Plug, demonstrating its compact design.

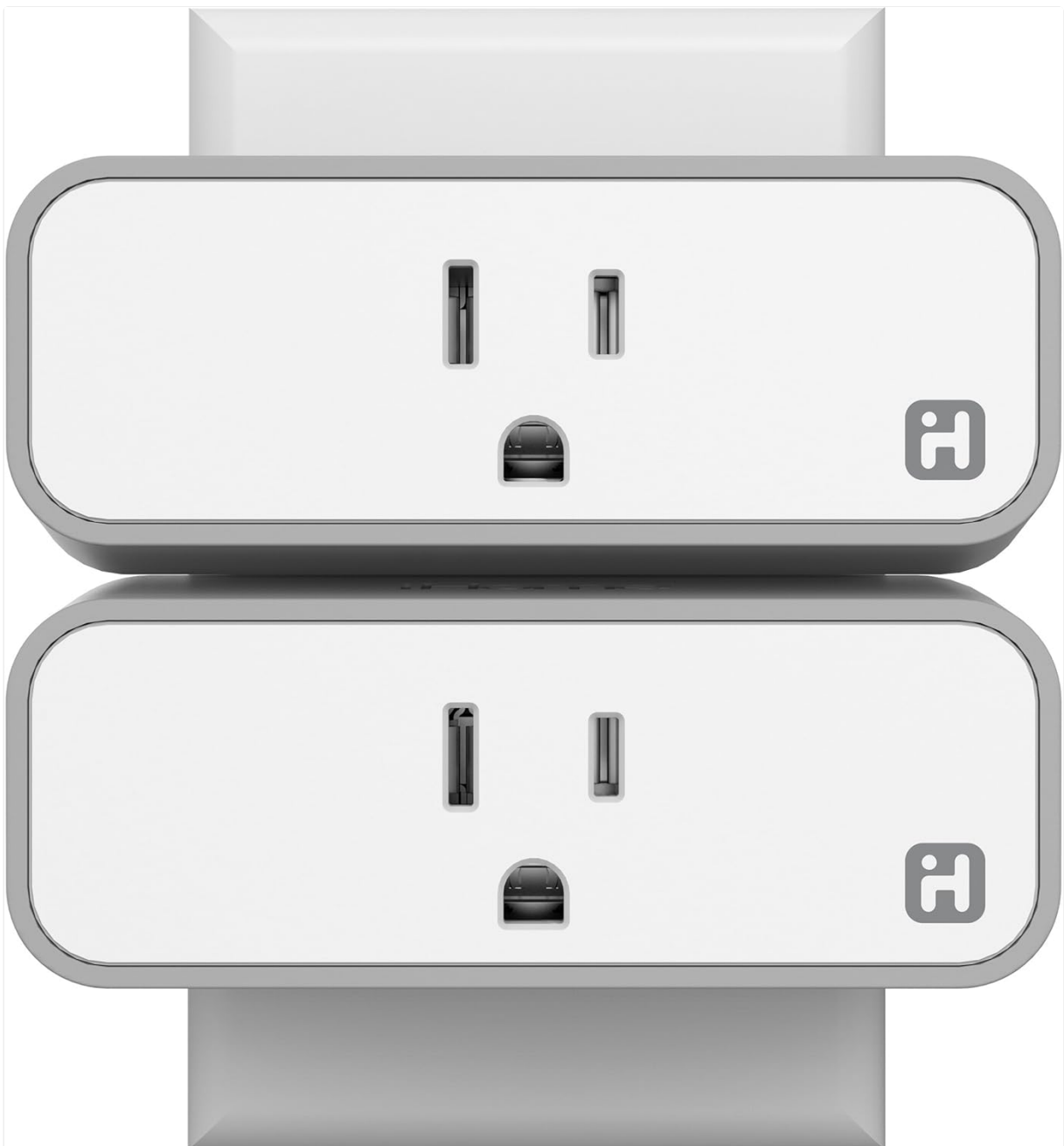


Figure 4: Two iHome iSP6 Smart Plugs plugged into a standard dual wall outlet, illustrating their slim design that leaves the second outlet free.

5. SETUP INSTRUCTIONS

Follow these steps to set up your iHome iSP6 Smart Plug:

1. **Download the iHome Control App:** Search for "iHome Control" in the Apple App Store or Google Play Store and install the application on your smartphone or tablet.
2. **Plug in the Smart Plug:** Insert the iSP6 Smart Plug into a standard 120 VAC wall outlet. Ensure the outlet is functioning correctly.
3. **Reset the Smart Plug:** If the LED indicator is not blinking, press and hold the control button on the side of the smart plug for approximately 5-10 seconds until the LED begins to flash rapidly. This indicates it is in pairing mode.
4. **Pair with the App:** Open the iHome Control app and follow the on-screen instructions to add a new device. For Apple HomeKit, you will need to scan the HomeKit ID label located on the bottom of the smart plug.
5. **Connect to Wi-Fi:** During the setup process, you will be prompted to connect the smart plug to your home Wi-Fi network. The iSP6 Smart Plug operates on a 2.4GHz Wi-Fi network. Ensure your device is connected to a 2.4GHz network during setup for optimal compatibility.
6. **Name Your Device:** Assign a descriptive name to your smart plug (e.g., "Living Room Lamp," "Coffee Maker") for easy identification and control.

Video 1: An official iHome video demonstrating the features and setup of the iHome Control Smart Plug, including remote control and smart home integration.

6. OPERATING INSTRUCTIONS

6.1. Controlling Devices via App

Once set up, you can control your connected devices through the iHome Control app:

- Open the iHome Control app.
- Select the smart plug you wish to control from the device list.
- Tap the ON/OFF button to toggle power to the connected appliance.

6.2. Voice Control

The iSP6 Smart Plug is compatible with leading voice assistants:

- **Amazon Alexa:** Enable the iHome Control skill in the Alexa app and link your account. Then, use commands like "Alexa, turn on [device name]."
- **Google Assistant:** Link your iHome Control account in the Google Home app. Use commands like "Hey Google, turn off [device name]."
- **Apple HomeKit (Siri):** Once paired with HomeKit, use Siri commands such as "Hey Siri, turn on [device name]" or "Hey Siri, turn off all lights."

6.3. Scheduling and Automation

Use the iHome Control app or your preferred smart home platform (HomeKit, SmartThings, Wink) to create schedules and automation rules:

- Set devices to turn on or off at specific times.
- Create scenes to control multiple devices with a single command or trigger.
- Utilize features like

