

Wi-Fi Smart Wall Outlet

Product Overview

Note: Press the On/Off button to restore the factory setting if you want to erase the plug's current settings.

Parameters

Input: 120V~50/60Hz 15A Max.
Rated Power: 1800W Max.
USB Output: 5V 3.1A Max. (Single port 3.1A)
Wi-Fi: 802.11b/g/n, 2.4GHz (only)
Power Supply Mode: Neutral + Live Wire

BEFORE YOU INSTALL

WARNING! RISK OF ELECTRIC SHOCK
Incorrect installation could be dangerous or illegal.

multiple breakers may need to be de-energized for safe installation. Please call a professional electrician if you are unfamiliar or uncomfortable with electrical work.

Install the Wi-Fi Smart Wall Outlet

Step 1: Shut OFF the power at the circuit breaker for the plug you are replacing. You may need to shut OFF more than one circuit breaker to make sure the plug you're working on is powered OFF.

IMPORTANT: USE A NON-CONTACT VOLTAGE DETECTOR OR FLIP YOUR PLUG A FEW TIMES TO MAKE SURE THAT THE POWER IS OFF.

Step 2: Unscrew and disconnect the wires from the old using a screw driver.

Step 3: Identify the wires on your Wi-Fi Smart Wall Outlet. Live wire-On this plug the live wire is black wire. Neutral wire-The Gosund Wall Outlet requires this wire, but isn't always present in your electrical wiring at home. If present, the neutral wire is normally found within the wall box with a wire nut on top of it. Ground wire It's normally green and yellow in color.

Install the Gosund App

1. Search for Gosund App on App store / Google Play Store or just scan the QR code below to download.
P.S: You can also add this Wi-Fi Smart Wall Outlet to Gosund app directly if you already have it on your phone. It is compatible and works the same way.
2. Register an account and memorize the password or enter your email address or your phone number, then obtain verification code to complete the registry.

Gosund

Connect with Your Cellphone

Requirements: 2.4GHz Wi-Fi condition at home
A: For Easy Mode Connection, use Indicator Light
B: Link Quickly

→ Confirm that the Wi-Fi Smart Wall Outlet is well installed

→ Open Gosund App → Choose the "+" symbol, → "Socket"

View Help

Add Device

Confirm indicator rapidly blink

BAP Mode

→ Please switch to "AP Mode" if the connection fails in "Easy Mode"

→ First go back to the "Add Device" + interface, choose the other Mode on the upper right corner.

→ Confirm the light status on your plug and follow the App guide. (If you don't see blue light quickly blinking, press On/Off button for 5 seconds to reset)

→ Set a unique name for this smart plug, choose the room location

→ Long press on/off button until the indicator light flashes slowly.

→ Make sure the indicator light is flashing slowly and confirm in APP.

→ Choose your 2.4G Wi-Fi and enter the password and confirm in APP.

→ Tap "Connect now" and choose Wi-Fi hotspot name: SmartLife-xxx, then go back to Gosund application.

正面

Wait till successful configuration and then tap "Completed"

Note: If the connection fails in "AP Mode", please check if your router is dual-band Wi-Fi. If it is dual-band Wi-Fi, please enter the router management interface to split 2.4G and 5G Wi-Fi, and then connect 2.4G Wi-Fi.

Create Scenes/Groups

You can create certain scenes and groups on Gosund App. It allows you to control different smart devices in different rooms at the same time.

Device Sharing

If you want to give others the permission to control your smart plug, you can authorize that by device sharing function. Go to the Gosund App → Choose the device you want to share → Choose Edit Button → Choose share devices → Add sharing → Enter his/her Gosund account → Search and complete his/her Gosund account.

How To Connect with Amazon Alexa Requirements

1. Amazon Alexa Device and Alexa App
2. The Smart plug connected with Gosund App
3. Gosund App user ID and password

Add Gosund as a "Skill" for Alexa

Open Alexa app and choose Skills & Games → Search for Gosund → ENABLE TO USE → Enter the Gosund account → Authorize to use → Choose Gosund

And then, the devices you added on will sync to Alexa App. You can also ask Alexa to discover new devices for you in this moment.

How to ask Alexa to turn on/off Smart plug

First you need to set exact name for the plug on Gosund App. If not, Alexa may tell you "Sorry, I can't find the device named xxx." You can say to Alexa: "Alexa, turn on/off bathroom plug." This command will help you to do the work.

Things you can do with Alexa

- * Voice Control the smart plug
- * Remote Control the smart plug via Alexa App
- * Add the smart plug to certain groups on Alexa App

For other questions about Alexa, please find out with Amazon Alexa support page, or contact us for help directly by email.

Tips for using Alexa Voice Control

Please always set the device name you set for the smart plug is unique and recognizable for Alexa voice assistant. You should make sure all the smart devices names at your home are non-repetitive and recognizable for Alexa. Voice assistant system needs the exact command

NOTE: 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

RF Exposure Warning Statements:

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

反面