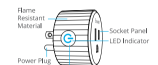
## At a Glance



With Govee Smart Wi-Fi Plug, you can remotely turn on or off home appliances simply with a network-connected mobile phone. Or just press (b) on the device to

On-Off/Connecting Button

come them on or off.

Socket Panel: Connect to electric appliances. On-Off Button: Turn on/off the device. /Connect to the network. Power Plug: Plug into the socket. LED Indicator: Show the device status.

LED Indicator	Status
Solid blue 😃	Power on. Wi-Fi connected.
No light 😃	Power off. Wi-Fi connected.
Solid purple 😃	Power on. Disconnect from W
Solid red 😃	Power off. Disconnect from W
Flashing blue slowly	Get ready to connect to Wi-
Flashing blue	Connecting to Wi-Fi.

### What You Get

SKU	H5081101	B5081101	B508110
Ni-Fi Socket	1	2	4
Jser Manual	1	1	1

# Installing Your Device

# Plug the device into the socket.

a. Make sure the distance between the

device and the router is less than 100ft.

b. Keep as few obstructions (e.g. wall. windows) as possible between the device and the router.



 A Wi-Fi router supporting the 2.4GHz (not 5GHz) and 802.11 b/g/n bands.

What You Need:

# Downloading the Govee Home App

 A smart phone or tablet running iOS 9.3 (or above) or Android 4.3 (or above).



Download the Govee Home app from the App Store (iOS devices) or Google Play

(Android devices).

1 Connect your mobile phone to 2.4GHz home network: (Notice: Android device users should turn on Location and iOS users should tap Setting - Govee Home - Location - Always

Connecting to a Wi-Fi Network

- Open the Govee Home, tap "+" icon in the top right corner and select "H5081";
- Press On-Off button and hold for 3s until LED indicator flashes blue, indicating it

in your phone.)

enters pairing mode:

4 Follow on-screen instructions in the app to complete the connection. (Notice: Make sure the Wi-Fi connected is

your home network and the password entered is correct.) Wi-Fi connection completed when LED indicator keeps solid blue or turns off.

(Notice: You can find the new-added Smart Wi-Fi Socket in the device list once connection completes. If you can't, please swipe down the device list page to

6 Wi-Fi connection failed if the LED indicator turns to be red or purple. Check the above steps and try again. Please contact Govee team for help if it still failed.

Warm Tips:

### Using the Device with the Govee Home

Remote Turn on/off the device remotely. On/Off Timer Turn on/off the device at preset Setting time automatically. Off Delay Automatically turn off the device after the time period you preset.

The Govee Wi-Fi Socket can be used with

the electric fan, humidifier, LED bulbs and

them on the Govee Home app.

more electric appliances. Remotely control

- Fail to connect to Wi-Fi.
- a. Make sure the distance between the device and the router is less than 100ft.

and the router.

Troubleshooting

- b. Keep as few obstructions (e.g. wall, windows) as possible between the device
- c. Make sure the Wi-Fi name and the password you entered is correct.

d. Make sure the Wi-Fi you connect to is

2.4GHz. 5GHz is not supported.

2 Cannot use the device with the Govee Home app on your tablet./Cannot display the whole app interface on the tablet.

Please turn off the portrait orientation lock — hold your tablet upright — turn on the portrait orientation lock.

- 3 How to exit the pairing mode?
- a, Plug out the Smart Wi-Fi Socket and re-plug it in.
- b. It exits the pairing mode 3 minutes later

automatically.

4 Lost W-Fi connection./Cannot use the device with the app.

c. Keep as few obstructions (e.g. wall.

a. Make sure your home Wi-Fi works well.

b. Check whether the Wi-Fi password has

windows) as possible between the device

and the router. d. The Wi-Fi-enabled range will be

shortened if the power of the electric appliance is too high.

been modified.

e. Check whether the device has connected to Wi-Fi by the indicator. If the indicator is red or purple, please re-connect the device to Wi-Fi as steps mentioned above.

### Warning

- 1 Do not press the On-Off button quickly
- is higher than 1100W.

# **Specifications**

-	
Input	AC 100 - 240V 50/60H
Output	10A Resistive (Max)

- 2 Do not plug in the appliance whose power

Input	AC 100 - 240V 50/60
Output	10A Resistive (Max
AC Frequency	50 - 60Hz

### Max Total Output 1100W Power Working -10°C - 60°C Temperature (-4°F - 122°F) Wireless Standard IEEE 802.11 b/g/n, 2.4GHz

100ft

Indoor Use Only

iOS/Android

Wi-Fi-enabled

Using Scenes

App Support

Distance

## **Customer Service**

Marranty: 12-Month Limited Warranty

Support: Lifetime Technical Support

Email: support@govee.com

Official Website: www.govee.com

☑ @Goveeofficial

¶ @Govee □ @Govee

FCC Statement

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

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired Warning: Changes or modifications not

for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B

expressly approved by the party responsible

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:

These limits are designed to provide

digital device, pursuant to Part 15 of the FCC 1. Reorient or relocate the receiving antenna. 2. Increase the separation between the

> equipment and receiver. 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected 4. Consult the dealer or an experienced

# FCC Radiation Exposure

radio/TV technician for help.

Statement 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.



User Manual

Model:H5081 Smart Indoor Wi-Fi Plug Socket