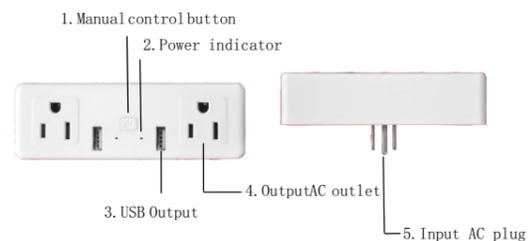


WiFi Socket User Manual



Identification of parts:



General Specification: Operation:

Input AC 100~240V, 50/60Hz
 Max. Load: 10A
 Wi-Fi standard: 802.11b/g/n
 Radio frequency: ISM BAND, 2.412-2.462GHz
 Operation temperature: -20°C~60°C
 USB Charger: DC 5V 2.1A
 Security: Mac Encryption;
 WEP/WAPI/TKIP/AES



You can also search "Tuya" in the Apple Store or Google Play to install the App.



2. Register APP

>>Run the APP
 >>Login with your account & password.
 For the first time using, you have to register a new account.

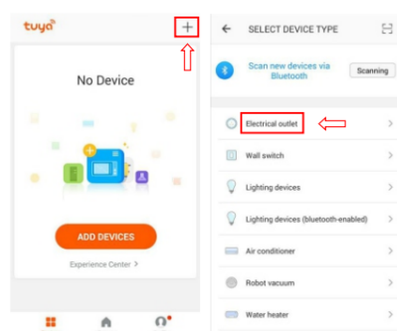
3. APP configuration

Please make sure the smart socket and your mobile phone covered by same WiFi router.
 Plug the Smart Socket into a wall outlet.

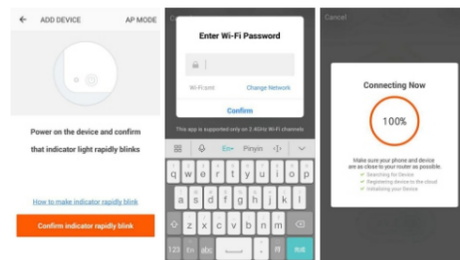
A. Easy mode

>>Make sure the indicator rapidly blink.
 If not, hold the button over 5 seconds until indicator rapidly blink (2 times per second).

>>Open the APP and click "Add Device" or "+" to add device, select "Electrical outlet" in the list of devices.



>>Click the "Confirm indicator rapidly blink", search WiFi router and type in password and click "Confirm."

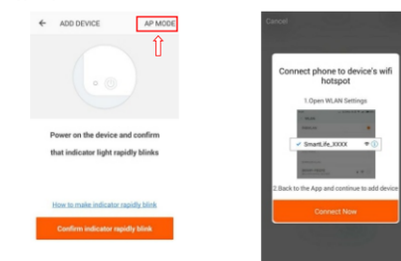


Once the configuration is completed, the indicator will stop flickering.

B. AP Mode

>>Hold the power button for 5 seconds until indicator slowly flashing (not try again. (1 time every 3S).

>>Click the "AP Mode", then click "Confirm indicator slowly blink", Search WiFi router and type in password and click "Confirm."

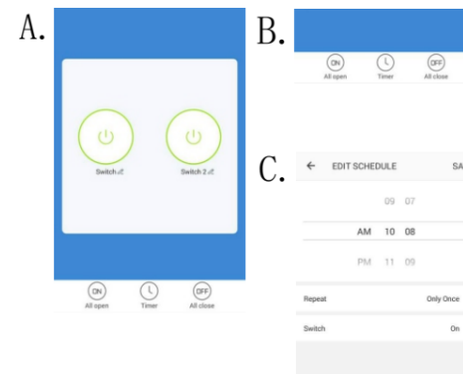


>>Click "Connect now", connect to the WiFi "SmartLife-XXXX". Then, back to the APP.

Once the configuration is completed, the indicator will stop flickering.

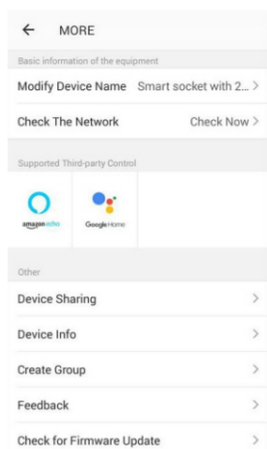
4. Control your smart socket

- Switch the plug 1 or plug 2 ON & OFF using the big round power button separately.
- Switch both plugs "All open" ON & "All close" OFF using the small round power button at the bottom of interface.
- Timer - Schedule a specific time for your plug 1 & plug 2 to turn ON & OFF



Pro Tip: Connect any devices to your Tuya smart home plug and set schedules for any devices in your home.

D. Modify device name - give your device a meaningful name! This will come in handy when you connect your smart plug to Alexa. For sample: "Alexa, turn on [bedroom light]"



E. Share devices with your loved ones - give other members of your family access to any Tuya device.

F. Press the button on smart socket to switch both plugs ON & OFF

5. Connect to Alexa

- Enable Tuya Smart Skills in your Alexa App -- Search "Tuya Smart".
- Enable the Tuya Smart Skills.
- Input the user name and password you previously used to register in the App.
- Confirmation page will be shown when your Alexa account is linked with your Tuya account.
- After the above operation has been completed, click on "Smart Home" in your Alexa App and subsequently click on "discover devices".

Pro Tip: you can also ask Alexa to discover your devices. Simply say: "Alexa, discover my devices".



6. Control the Smart socket through Alexa

- You can control the plug 1 and plug 2 with the simple voice command like: "Alexa, turn on/off light" or "Alexa, turn on/off light".
- The name of the device should be the same as you setup in Tuya App.

7. Quick Guide of Using Google Home to Control Smart Devices.

A. What you need to get started
 Before using Google Home to control your devices, make sure you meet the following conditions.

- > A Google Home device, or Android phone with Google Assistant.
- > Latest Google Home app.
- > Latest Google app (Android only)
- > A Google account.
- > The device display language must be set to English/US.
- > "Tuya" app and a related account.
- > Smart devices.

B. Add devices in Smart Life app (Refer to App Instruction)

You can skip this part if you've already added some devices to your Smart Life account, and in the meantime the device's name are easily recognized.

B-1. Download Tuya app (Refer to App Instruction)

You can scan the QR code below to download the Tuya app:



You can also search "Tuya" in the App Store or Google Play to install the app.

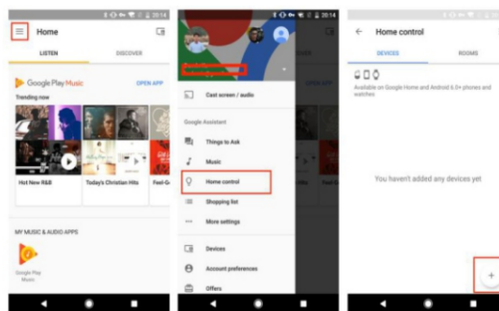
B-II. Register a Tuya account and sign in the app (Refer to App Instruction)
 Open the Tuya app, tap "Register" to register a new account, then sign in the app.

B-III. Add device and change device's name (Refer to App Instruction)
 Sign in with the Tuya account, add the device, then change device name to a easily recognized word or phrase, like "bedroom light".

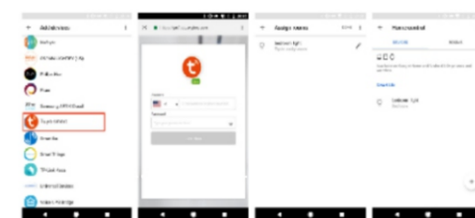
C. Link Tuya account in Home Control

ATTENTION: Due to the Google Home app's known bug, you could only use one Google account to control Home Control Action. If you sign in Google Home app with several Google accounts, only the first Google account you signed in can be used for Home Control.

C-1. Tap "Home Control" in the hamburger menu on the Google Home app's home page, then tap "+".



C-II. Find "Tuya Smart" in the list in the new window, select your Tuya account's region, type your Tuya account and password, then tap "Link Now". After you assign rooms for devices, your devices will be listed in the Home Control page.



D. Control your smart devices through Google Home
 Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands areas below:

- > Ok Google, turn on/off bedroom light.
- > Ok Google, set bedroom light to 50 percent.
- > Ok Google, brighter bedroom light.
- > Ok Google, dim bedroom light.
- > Ok Google, set bedroom light to red.

8. G&A

A. How to remove devices from the App?

Click on device list and you will see menu button in top right corner, press to delete your device. Alternatively you can also long press on your device while you are in your device list.

B. If you have problems in connecting the device with our App.
 Unplug the device from the power supply. Plug it in again and hold the button for 5-10 seconds until the indicator lights flashing rapidly.

C. If you have problems in sharing your device or connecting it with Alexa Skills.
 Click the menu button in the top right corner of your device control page. Then click "reset to the factory setting" button. And try the installation again.

D. What devices can I control with the Smart socket?
 You can control lights, fans, humidifiers, portable heaters, and any small home appliances.

Warning:

- To prevent injury, the apparatus must be separately attached to the wall in accordance with the installation instructions.
- Indoor use only.
- Please use the socket in a dry place, please do not use in your bathroom or other places with moisture.
- Please make sure the smart socket is not overloaded, working power can not be higher than the rated current.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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 and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.