## Wi-Fi Smart Socket User Manual



IOS/Android APP(Scan QR code to download our APP)

#### **Before Started**

### **Network Requirement**

Before using the Easy smart Plug, the following requirements are needed:

- •A broadband connection in combination with a wireless access point, router or similar network device.
  - •The network device needs to support WIFI (802.11b/g/n) wireless connection.
- •The smart phone with a network ready. This network has to be the same one as the Easy smart Plug equipped with.
- 1.2 Slot the plug on the other end of the power cord into a mains socket and turn the power on if necessary.
  - 1.3 Download smart life or Easy smart APP to your smart phone.
- 1.4 Press and hold the button, When the red and blue LED lights flicker, use a mobile phone to connect to device.

## 2. APP control

1. Control electronics from anywhere using your smartphone with the Easy Smart Plug. Turn devices on and off, check status, create schedules and set timers using the Easy smart and smart

life app. Gain peace of mind by checking on your devices remotely and always coming home to a well-lit house. Use away mode to make it look like you are home when you travel and have light turn on and off at set times to conserve energy and save on your next bill. Add voice control to any electronic device by pairing with Amazon Echo.

# 3. Using Amazon Echo to control the intelligent device guide

1. precondition

A Wi-Fi network that can access Amazon services smoothly.

A Echo device, including Echo, Echo Tap, Echo Dot, or Echo Show.

Amazon account number

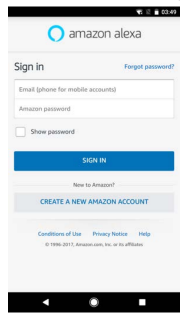
Intelligent life app and corresponding account

Intelligent device

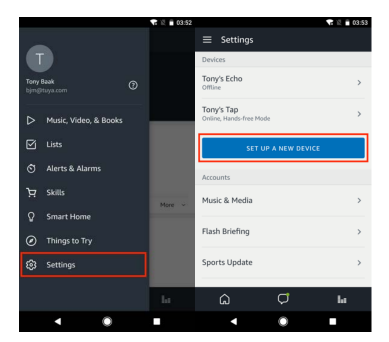
2. add devices to Smart Life app

## 3.1 configure Amazon Echo and enable Smart Life Skill

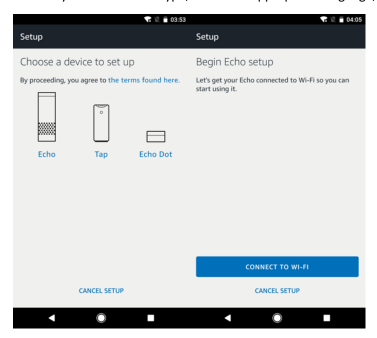
- 1.configure Amazon Echo with Alexa mobile client
- 2. please make sure that your Echo device has been energized
- 3. make sure that the Echo environment has a Wi-Fi network that can smoothly access Amazon services.
- 4. open the Alexa app on the phone
- 5. enter Amazon account and password, click Sign In login



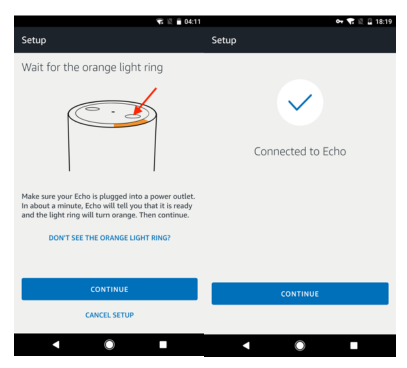
6.after successful login, click the top left corner menu on the Home page, select "Settings", and click "SET UP A NEW DEVICE" to set Echo device.



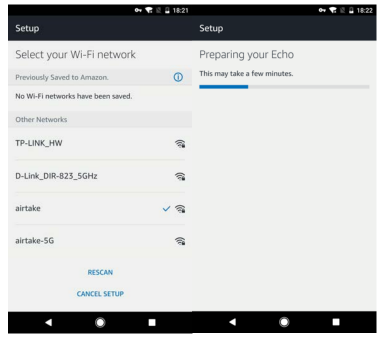
7. Select your Echo device type, select the appropriate language, and click "CONNECT TO WI-FI".



8.When the following pages appear, hold down the dot keys on the Echo device until the Echo lights turn yellow. Click on "CONTINUE" again, and the mobile phone will automatically connect to the hotspot of Echo. Then click "CONTINUE"



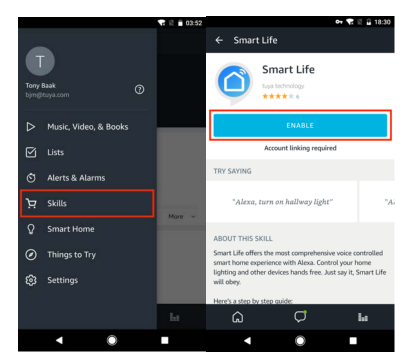
9.Select a Wi-Fi network to connect Echo. Fill in the Wi-Fi password and click "CONNECT". Echo will spend a few minutes trying to connect to the network.



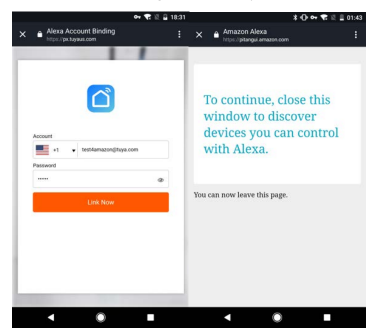
10.After the success of the network connection, click "CONTINUE". At this time, an introductory video will appear. After the video is over, click "CONTINUE" to jump to the Home page of Alexa. At this point, the Echo configuration process ends

## 3.2 bind Smart Life account to Alexa

1.click "Skills" in the menu, then search for "Smart Life". Select "Smart Life" in the search results and click "ENABLE" to enable Skill.



2.In the new page, enter your app account and password in your smart life, and select the country that your account belongs to, and then click "Link Now" to bind your smart life account. The country, account number and password must be consistent with those registered in 2.2. After successful account binding, click on the top left corner X to return to Alexa app.

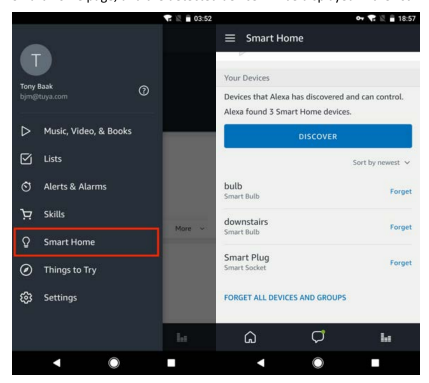


## 4. control your smart devices with Echo

#### 1.discovery equipment

Before the control of the device, the Echo needs to find the equipment first. You can say to Echo, "Alexa, discover devices". Echo will scan through intelligent life [if necessary, please change the customer's own app name. ]app configured equipment. After waiting for about 20 seconds, Echo will feed back the results of the scan. You can also click the "DISCOVER" to find the device on the

Smart Home page, and the detected device will be displayed in the list.



#### 2. through voice control equipment

Now, you can use Echo to control your smart device.

You can control your device (such as bedroom light) through the following instructions: Alexa, turn on/off bedroom light. (switch device) percent. (setting lights to any brightness)

#### **FCC Caution:**

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.

Any Changes or modifications not expressly approved by the party responsible 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 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.

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.