Quick Guide of connecting Smart Life app to Amazon Echo ——Smart Life as example

1. Preparation content

- 1. Amazon Alexa APP
- 2. Amazon Alexa account (users need to register their own account)
- 3. Smart Life APP
- 4. Smart Life APP account (users need to register their own account)
- 5. Echo, Echo Dot, Tap and other Amazon voice-operated devices.
- 6. Smart device (for example, Smart Bulb)
- 7. First turn on the bulb. It shows stable white light. Switch off on Three times. Each time less than 10 seconds. Until the bulb to fast flashing state. If not operate within 3 minutes, the bulb will restore to stable white light.

2. Add device

2.1. Download Smart Life APP

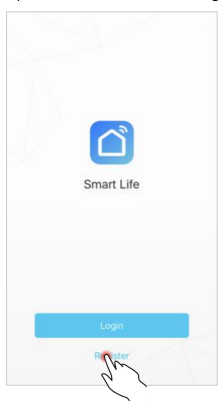
Please download Smart Life APP first:

Please scan the QR Code, or get **Smart Life** downloaded from App Store, Android Market.

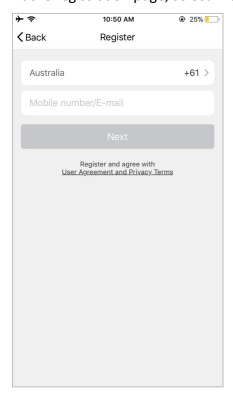


2.2. Register an AU account in Smart Life

Open Smart Life into account registration page, click "Register" at the bottom of the screen.



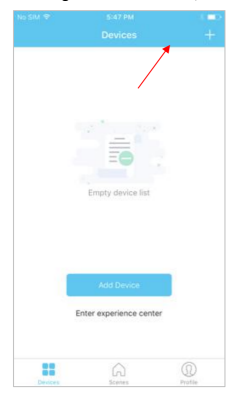
At the registration page, select "Australia" [key point].

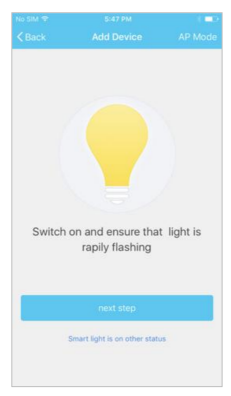


After successful registration into Smart Life.

2.3. Add devices (for example, Smart Bulb)

After login to Smart Life APP, click on "+".



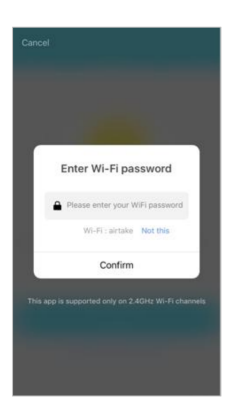


Smart Life APP supports two types of distribution network modes: EZ mode and AP mode. EZ mode is default.

EZ mode: The Smart Bulb is in a state of fast flashing. (Two times about a second)

AP mode: The Smart Bulb is in a state of slow flashing. (Once about 2 seconds)

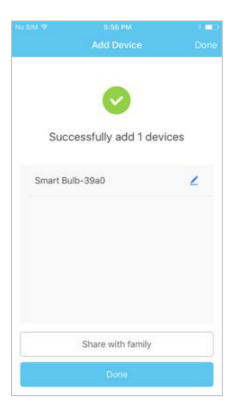
After entering the "Add Device" page, confirm whether the Smart Bulb is EZ mode. if not, can switch to EZ mode by a continuous operation of "on-off-on-off-on". Then click on "indicator light is flashing fast" to start adding Smart Bulb.





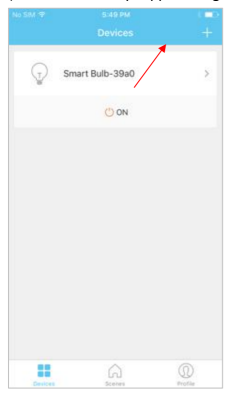
Select the Device Work Wi-Fi and enter the password, then start the configuration of the device. Success tips will be displayed after a successful operation.

Description: Device Work Wi-Fi, which is the device through the Wi-Fi router connection network. Smart Life APP will tell the router SSID and password to the device. The device can remember these messages and connect the Internet through the Wi-Fi.

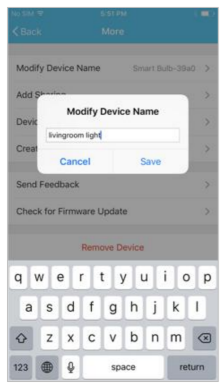


2.4. Rename the device

After the device is added successfully, click the device description text to modify device name. The name of the device is recommended to *use easy pronunciation of the English words*. (Amazon Echo only supports English temporarily)







Multiple devices can be added and renamed according to the above procedures.

3. Set your Echo speaker by Alexa APP

The Wi-Fi Network of Echo speaker can be set by the PC version or Alexa APP.

PC version URL: http://alexa.amazon.com/spa/index.html

Attention: The domestic test can be directly used with PC version, because China Store APP market can not download the App.

Because the operating of PC version is similar to Alexa APP, here only gives the introduction of Alexa APP.

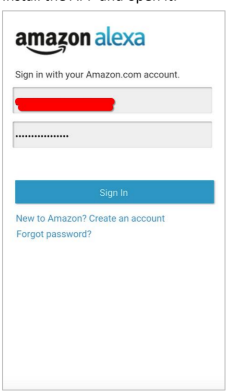
You can download Amazon Alexa APP from Google Play or APP Store.

Attention: both are foreign markets, App Store must use a foreign account to download. Download link:

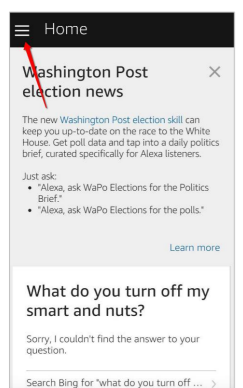
iOS: https://itunes.apple.com/us/app/amazon-alexa/id944011620?mt=8

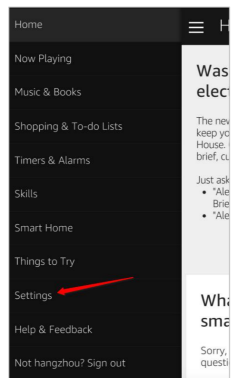
Android: https://www.amazon.com/Amazon-com-Amazon-Alexa/dp/B00P03D4D2

Android APP also can be searched by Google, for example: https://appraw.com/apk/alexa-apk-download-67ylk
Install the APP and open it.

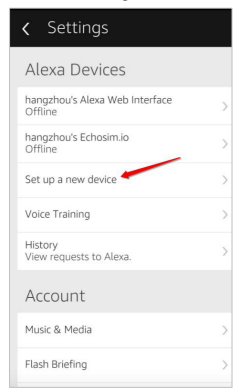


Then sign in with Alexa account & password. (If not registered, sign up first.) After login, click the menu on the left corner.





Then click "Settings", and choose "Set up a new device".



Choose a device (for example, Echo).

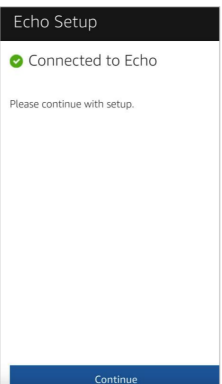




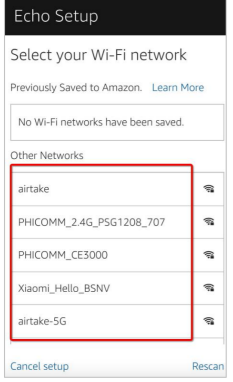
When the below page appears, long press the small dot on your Echo device until the light turns to yellow. Then click Continue on App.

Attention: at this time the mobile phone can not open a variety of VPN software.

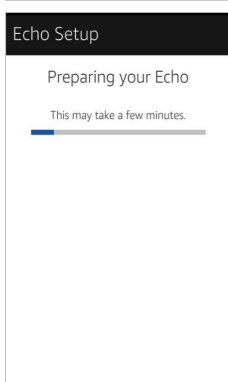




Choose your own Wi-Fi and wait for a few minutes.

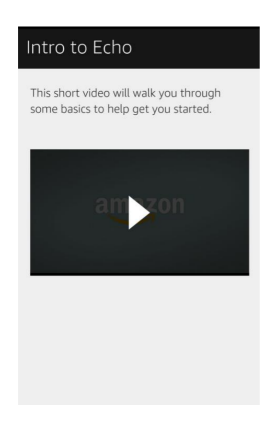






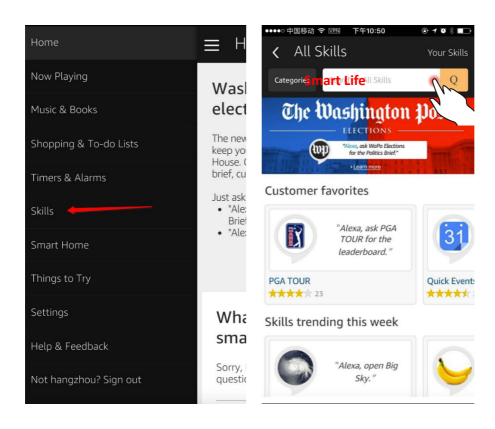


After a introduction video, click next step, it will go to Home page automatically. Now the Echo is connected to Wi-Fi successfully .

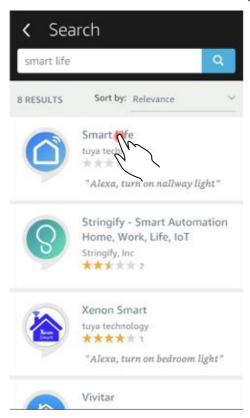


4. Enable Smart Life skill in Alexa APP

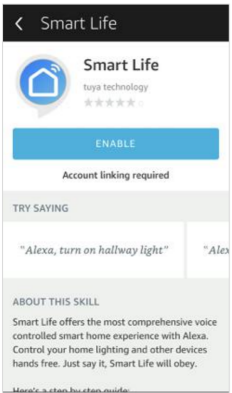
Choose "Skills" in the options bar, and then search "Smart Life" in the input box.



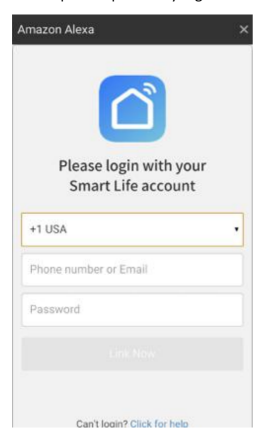
Select Smart life in the search results, and then click "Enable Skill".



Attention: If account has been bound, you can click on the "Disable Skill" to remove the binding, and then click on the "Enable Skill" to continue to bind a new Smart Life account.



Then input the previously registered username and password.



When you see the page below, it means the Alexa account is linked with Smart Life account.



5. Control Smart Bulb by Voice

After the above operation is successful, you can control the bulb via Echo.

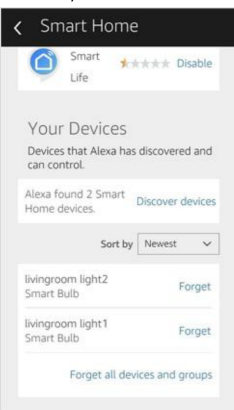
5.1. Discover devices

Firstly, you need to say to Echo:

Echo(or Alexa), Discover my devices.

Echo will start to finding the devices which is added in Smart life APP, it will take about 20 seconds, then it will tell you the result.

You can also click "Discover devices" in Alexa APP, it will show the devices that found successfully.



5.2. Control devices by voice

You can control the bulbs by instructions like these:

Echo(or Alexa), turn on bedroom light

Echo(or Alexa), turn off bedroom light

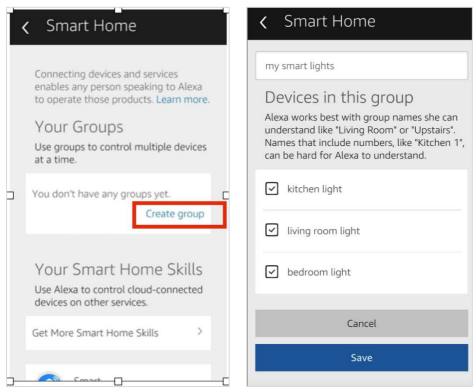
Echo(or Alexa), set bedroom light to 50 percent

Echo(or Alexa), increase bedroom light to 50 percent

Echo(or Alexa), decrease bedroom light to 50 percent

Attention: The name of the device must be consistent with the addition of Smart Home app.

You can also group the bulbs and give instructions to control them together.



After group created, you can turn off all the bulbs in this group. Echo, turn off my smart lights.

Attention: Echo is one of the wake-up name, which can be any of these three names (Settings)

- Alexa
- Echo
- Amazon

5.3. Support Skill list

You can control devices by instructions like these:

Alexa, turn on [bedroom light]

Alexa, turn off [bedroom light]

Alexa, set [bedroom light] to 50 percent

Alexa, increase [bedroom light] to 50 percent

Alexa, decrease [bedroom light] to 50 percent

Alexa, turn on [fridge socket]

Alexa, turn off [fridge socket]

Alexa, turn on [smart heater]

Alexa, turn off [smart heater]

Alexa, set [smart heater] to 34

Alexa, raise [smart heater] by 4

Alexa, lower [smart heater] by 2