

Preparation

- *Amazon Alexa APP
 *Amazon Alexa account (users need to register their own account)
 *Our Smart APP
 *Our Smart APP account (users need to register their own account, select region as "The United States")
 *Echo, Echo Dot, Tap and other Amazon voice-operated delivers.
- erated devices Our smart device (for example, Smart Socket)

Rename the device after configuring successufully, The name of the device is recommended to use easy pronunciation of the English words.

Set your Echo speaker by Alexa APP



Choose users' wifi and wait for a few minutes. After an introduction vedio, click next step, it will go to "Home" page automatically. Now the Echo is connected to Alexa APP through WiFi successfully.

Enable Our Skill in Alexa APP

Choose "Skills" in the options bar, and then search "SmartItle" in the input box;Select "SmartItle" in the search results, and then click "Fhooles Skill". [Notet! there are more than one test, there will be the interface on the right, which indicates that the account has been bound. You can click on the "Disabel Skill" to remove the binding, and then click on the "Facible Skill" to continue to bind a new SmartItle account.]

Input the user name and password that you had previously registered (Only support the account in the United States); When you see the right page, it means the Alexa account is linked with SmartLife account,



Enable Our Skill in Alexa APP

Enable Our Skill in Alexa
After the previous operation
is successful, you can control
the sacket vide Echo.

- Discover devices - Firstly, users need to say to Echo-Echo(or Alexa), Discover my devices. "Echo will sort to finding
the devices which is addedin Smarttle APP, it will
thow the devices that found
successfully.



a/Echo/Amazon

*Support SAIL to support SAIL t



AmpliFi Smart Plug Instruction

Parameters

- Product:Mini Smart Socket Rated Voltage:100-240V Rated Current:10A(Max.) AC Frequency:50-60Hz Max.Power: 1250W for 125 V

Part1:Download & Registration

- Scan the QR code to download "SmartLife" app from APP Store or Google Play. Enter the register/login inletrace, input the phone number for getting verification code to register or through other methods at the bottom of page con necting to related authorization interface to log in. Note: Our APP only supports 2.4GHz Wi-Fi network



Part2:Easy Mode(Recommend)

Preparation:Device has connected with electricity, long press on/off button for 5 seconds until indicator light quickly flashes, the application already stepped into "Devices" interface.

- Phone has connected to WiFi router and been able to connected to Internet.

 Top the Icon²⁴ rat the top right corner of "Devices"

 Make zure the indicator light is flashing quickly, then top the related button in application.

 Choose the local WiFi and enter the correct password, top "Twert".

- password, tap "Next".

 Wait for configuring successfully, then tap "Done"

Part3:AP Mode

If failed in EZ mode, automatically skip to AP mode, or tap the icon "+" at the top right corner of "Devices", enter into "Add Device", tap "AP mode" at the top right corner.

- Long press on/off button until indicator light slowly flashes, then top the related button in application, enter into another interface, lap "Next". Top "Connect now", choose With Inotispot named "SmartLife-XXXX", then back to "SmartLife "application". Wait for confligring successfully, then top "Done". Users could rename the divice through tapping the icon in the middle of interface.

Part4:Profile



Notice

- Please check if there is damage caused by trans-portalion. If yes, please contact supplier for repta-cement.
 Please follow the specification instruction active to tice to keep products in a good and safe use condition.
 Put the sockidness for proper condition and out of rea-

- Put the socket in proper condition and out of reach of the children.
 Plug in fully to the socket while using.
 The total power of being electric connected appliances could not be bigger than the maximum power of the socket.
 Do not disassemble or install the socket, otherwise there may cause security risks.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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