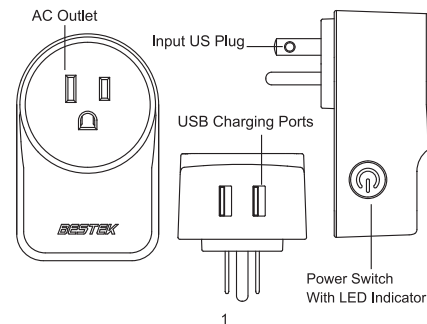




Introduction

This WiFi smart plug has one American standard plug, one American standard AC outlet and 2 USB ports, the total power is 1250W. The 2 USB ports are featured with smart charging technology which can detect the type and model of devices automatically, and output the most suitable and fastest charging current. This plug could be controlled by the phone app, it supports the WIFI wireless network, and you can know the working state of electric appliances via the phone app. You can connect several WiFi smart plugs to the phone app, and control all of the electric appliances via your phone!

Parts diagram



Meaning of different state of the indicator

Indicator state	Explanation	Operating Mode
Rapid blink	Wifi fast connection mode(Smartconfig).	Connect the WiFi plug to the outlet , and long press the switch for 10 sec, then it begins to rapid blink.
Slow blink	If it is failed to connect to WiFi in fast connection mode, you need to enter AP mode to reconnect. In AP mode, the indicator will blink slowly.	In rapid blink mode, long press the switch for 10 sec, then it begins to blink slowly.
Light on	Wifi connect successfully, AC outlet working.	-
Light off	No current output.	-

Usage method

1. Scan the QR code to download the phone app.

IOS



Android



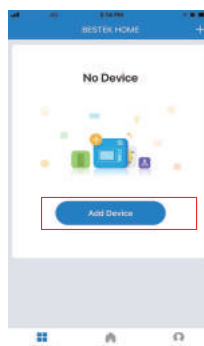
2

Register

- * Connect the Wi-Fi plug to the outlet , then long press the switch for 10 sec, the indicator begins to rapid blink. Then, open the app click **Register** -- choose your region -- input your phone number --then**Next**.
- * You will receive one identifying code, and input it in the first blank. Then input your password in the second blank. Click **Confirm** , then **Allow** to finish the register.

Adding a New Device in Quick Connection

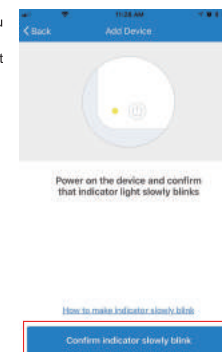
- * Make sure the Wi-Fi smart device is standby (the red light button flash is 2 times per second if the smart device is plug or switch) after plug in the socket, otherwise, you should press the power button keep to 5 seconds to reset the device. (for plug or switch). Bulb should be turned on/off the power in 3 times continuously. The smart Wi-Fi devices only supports 2.4GHz Wi-Fi router.
- * Open app and click **Add devices** to add device.
- * Select Wi-Fi network, input Wi-Fi password, connect and click.
- * Once connected the app will prompt the connection, and click **Done** to start to use.



3

Adding a New Device in AP Mode

- * Make sure the Wi-Fi device is standby (the red light button of Wi-Fi device flashes in 1 times in 2 seconds) after plug in the socket.
- * Press "Add Devices" in the main menu of app.
- * Click "AP Mode" and press **connect now** in Add device.
- * Select Wi-Fi and input Wi-Fi password, press Next in Set up Wi-Fi for device.
- * Press Connect now.
- * Go to WLAN setting in your smart phone and select the "SmartLife xxx" for your WiFi, no need to input password once you select the "smartLifexxx" (you can directly to connect it if your IOS is Android).
- * Go back to app and press **confirm** device name is "SmartLife xxx", and click **connect now**.



4




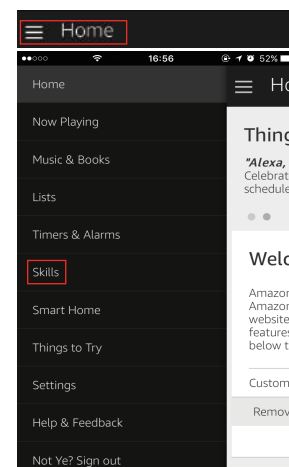
Safety precautions

1. Please check whether device is powered one.
2. Whether phone is connected via Wi-Fi.
3. Whether device is ready for configuration. To get the device ready before configuration, normally you can manually press on the device to get it ready. Notice Each time to add device, reset Wi-Fi to get Device ready for configuration and make sure router is working properly.
4. Check routers or related: If router is dual-band router, select 2.4GHz network and add device, you also need to enable router's broadcasting function.
Set up wireless router: Set encryption method as WPA2-PSK and authorization type as AES, or set both as auto. Wireless mode cannot be 11n only. Don't use Chinese to name router Wi-Fi.
To stay Strong Wi-Fi signal, please keep device and router within certain distance. Whether connected devices have reached the Maximum number of router's connection. If so, please try by turning off the Wi-Fi connection of some device.
Router's wireless MAC filtering function is enabled. Remove the device from the filter list and make sure that router is not prohibiting device from connection.
5. Make sure the password entered is APP is correct when adding new device.


5

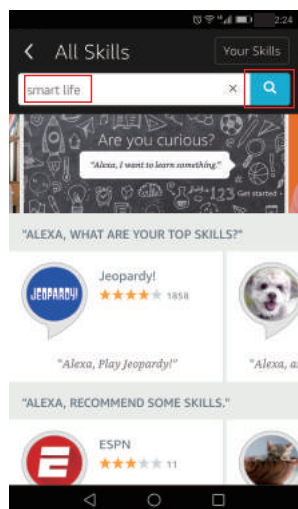
Setting Alexa App

1. Open "Alexa App", click  Home, then click  Skills .
(As below highlighted).



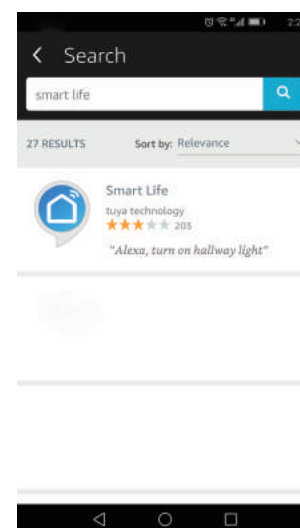
6

2. Input "Smart Life" to search all column, click search 
(See below highlighted)



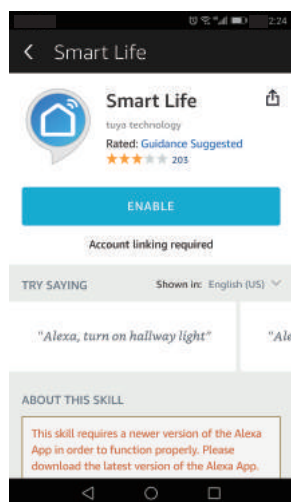
7

3. Click "Smart Life" and Enter.




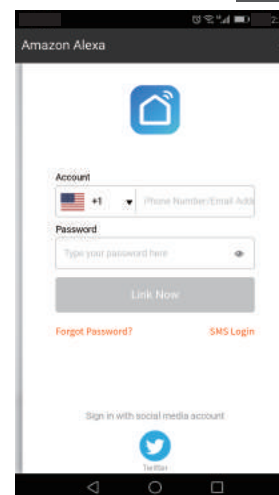
8

4. Click **ENABLE** .

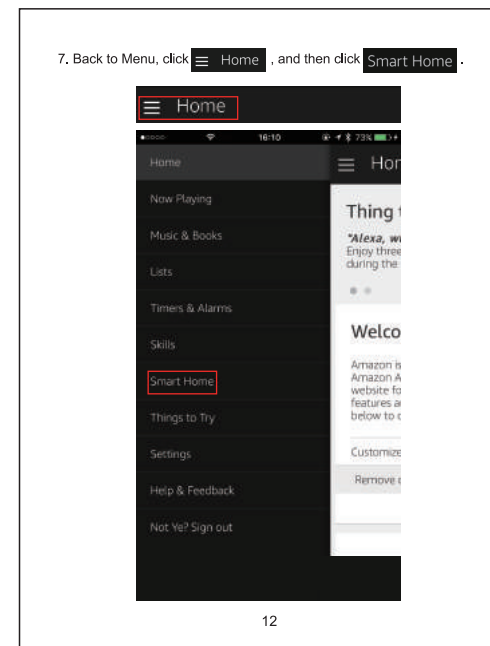
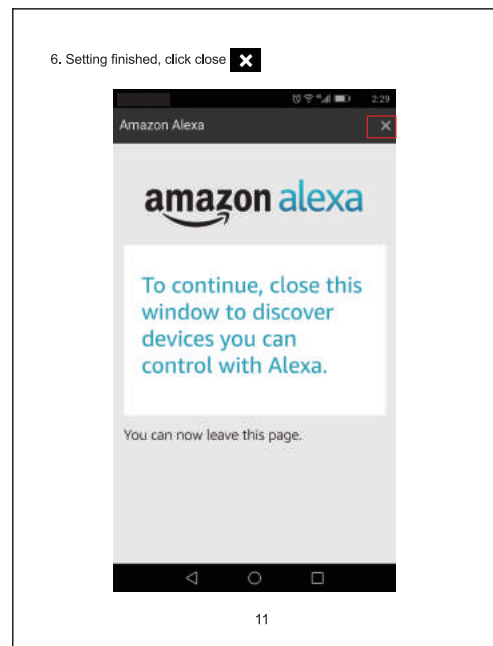


9

5. Select your country , input your "Smart Life" App account and password which you have registered.(Attention: this is not the account and password of Alexa App). Click **Link Now** .

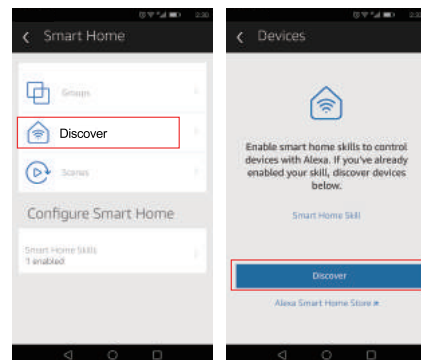


10




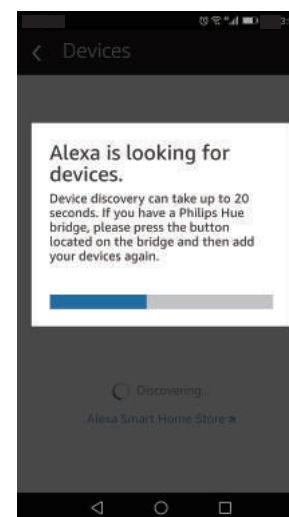


8. Scroll down to bottom, click **Discover** to search.



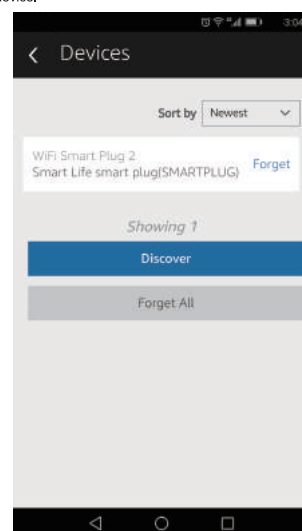
13

9. Search the device. 



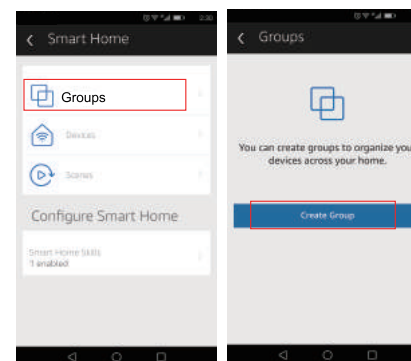
14

10. Find device.



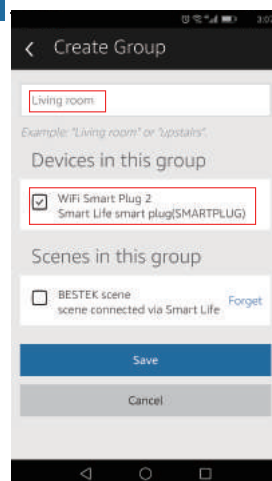
15

11. Move to the top of the screen, click **Create group** to name device.



16

12. Input your preferred name, such as . If you have 2 smart devices or more, ☒ please select one of them, then .



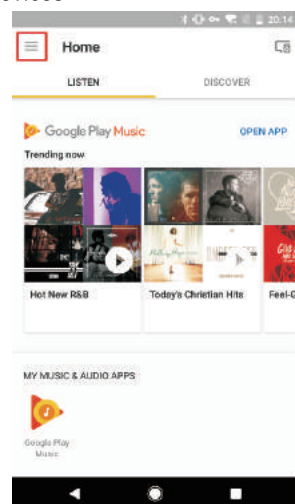
17

Alexa Skills :

Now, you can use Echo to control more different smart plugs. Like Alexa, turn on the living room/Alexa, turn on the dining room. Alexa will turn on different devices separately. When you say Alexa, turn off the living room/Alexa, turn off the dining room. Alexa will turn off the different devices separately.

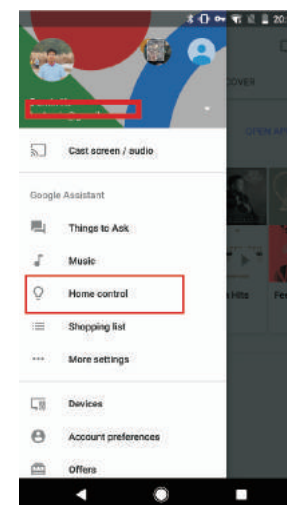
18

Using Google Home to control smart devices



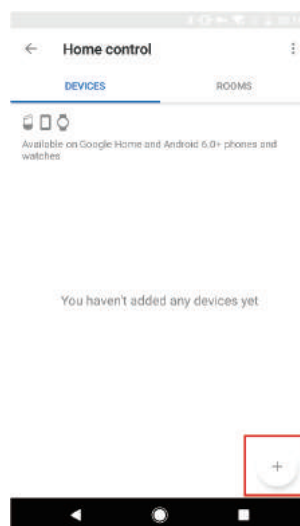
19

1. Tap "Home Control" in the hamburger menu on the Google Home app's home page.



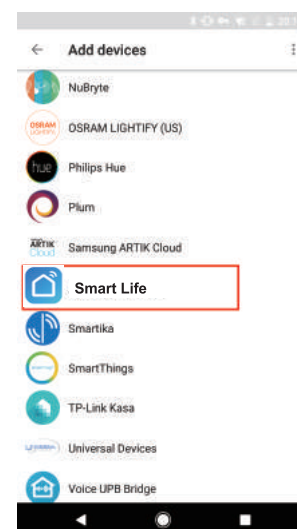
20

2. Then tap "+".



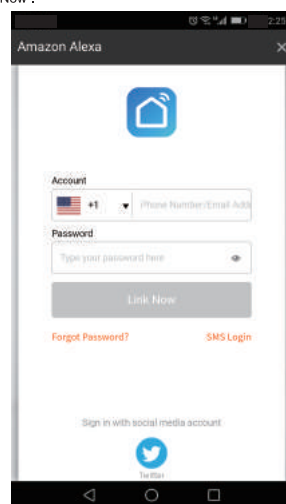
21

3. Find "Smart Life" in the list.



22

4. In the new window, select your BESTEK HOME account's region, type your BESTEK HOME account and password, then tap "Link Now".



23

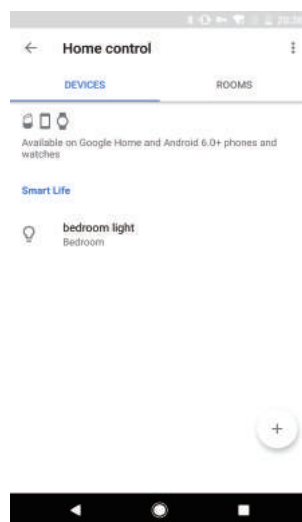
5. After you assign rooms for devices.



24



6. Your devices will be listed in the Home Control page.



25

Google Assistant

Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as below: Ok Google, turn on/off bedroom light. You can also use it to control other appliances.

Specification parameter

Input	10A 125V~ 1250W MAX
USB Input	100~250V~ 50Hz/60Hz 0.45A MAX
USB Output	5V \pm 2.4A(Auto 2.4A Max Per Port)
Total output power	12W
Built-in Protection	DC output over-current protection/ DCOutput overload protection/ DC output Over Voltage Protection/ DC Output short circuit protection/ AC output overload Protection
Socket structure	1 US Standard AC Outlet and 2 USB
Working Environment	Temperature: -5 ~ 40 °C Humidity: 10 ~ 90%
Storage Humidity	Temperature: -20 ~ 80 °C Humidity: 5 ~ 95%
Size	85.4x 53.4x40.6mm
Weight	93.3g \pm 8g

26

FCC STATEMENT :

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.

Warning: 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.

FCC Radiation Exposure 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.