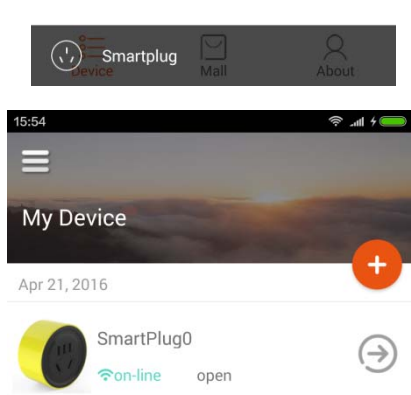
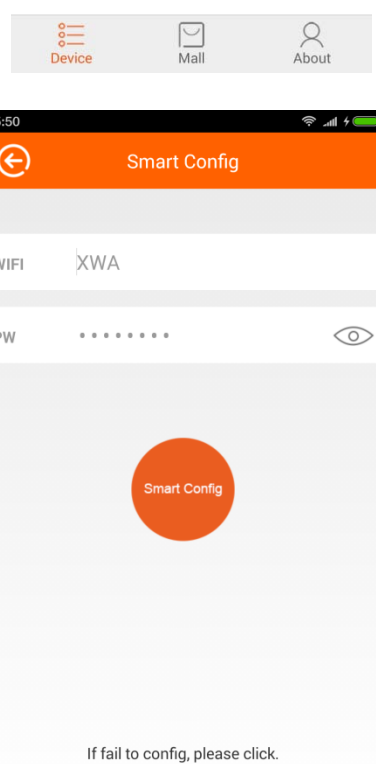
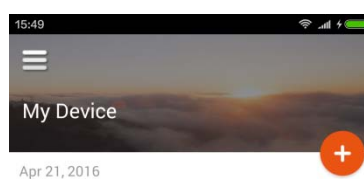
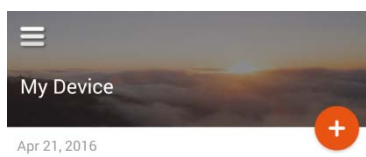


## Different lights on the smart socket mean:

1. When the light is on, it means the smart socket is powered on.
2. When the light is off, the smart socket is powered off.
3. When the light is flickering fast, the smart socket is without a Wireless connection.
4. When the indicator light is flickering in 1second intervals, the smart socket has entered “Smart Config” mode.
5. When the indicator light is flickering in 2second intervals, the smart socket has entered the “AP Config” mode.

## 1:How to configure the smart socket?

1. Plug the socket into a wall socket. The indicator light will flicker quickly. Hold the power button on the socket for 5 seconds until the indicator light flickers more slowly(in 1 second intervals).
2. Connect your mobile to your Wireless router.
3. Open the smart socket application on your mobile device and click the “+” icon in the top right corner, and select “Smartplug” in the list of devices, click “Next”.
4. Enter the login details for your Wireless connection and click “Smart Config”.
5. Once the configuration is complete, the indicator light will stop flickering and the device will be added to the “Device List”.



«SmartPlug Configuration Instruction»



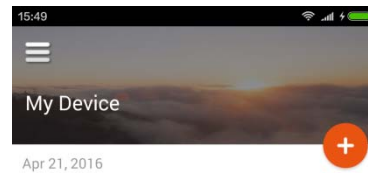
If fail to config, please click.

AP Config

## 2: What is the “AP Config”?

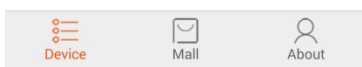
With the “AP Config” you can manually configure the smart socket in case the automatic configuration didn’t work.

1. Hold the power button for 5 seconds till the light flickers slowly(in 1 second intervals), and then hold the button again for another 5 seconds to enter the “AP Config” mode. The light will flicker in 2 second intervals.
2. Open the application on your mobile, and click the “+” icon in the top right corner, and select “Smartplug” to enter the configuration. Choose the “AP Config” option.
3. Enter the login details for your Wireless connection and click the “AP Config”. In the WiFi list, select the “XW-G03” or “Smartplug”.
4. Use the back button on the mobile and wait while the device finds your smart socket.



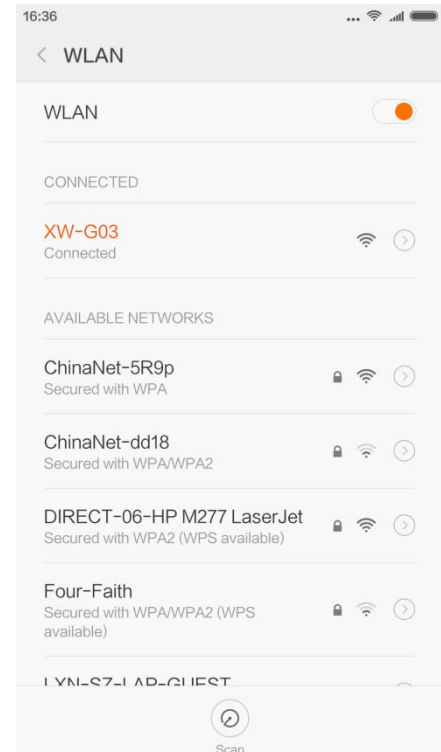
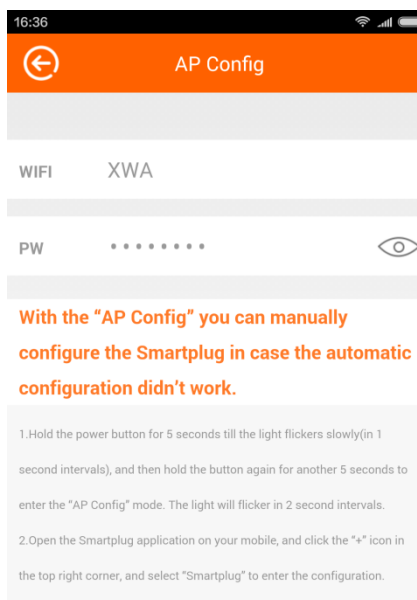
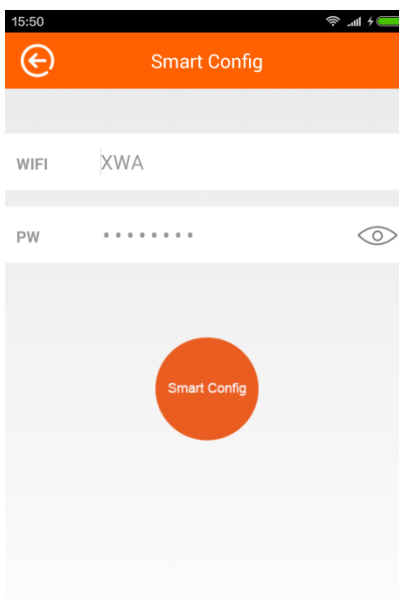
Confirm the Smartplug Has Connected to a Wall Socket.

Hold the power button for 5 seconds until the indicator light flickers more slowly (in 1 second intervals). Click Next.



Cancel Next

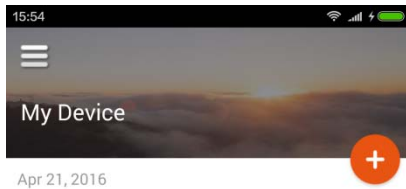
《SmartPlug Configuration Instruction》



If fail to config, please click.

AP Config

开始AP配置

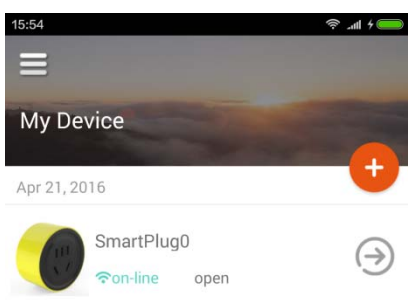


SmartPlug0  
on-line open



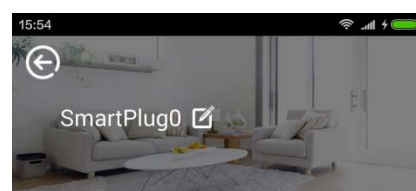
3: To control ON/OFF of the smart socket through the application on the mobile.

Entrance: My Device (Click the “” icon of the already-configured device list) —> Socket Control Surface (Click the ON/OFF icon in the middle)



Apr 21, 2016

SmartPlug0  
on-line open



Timer Set

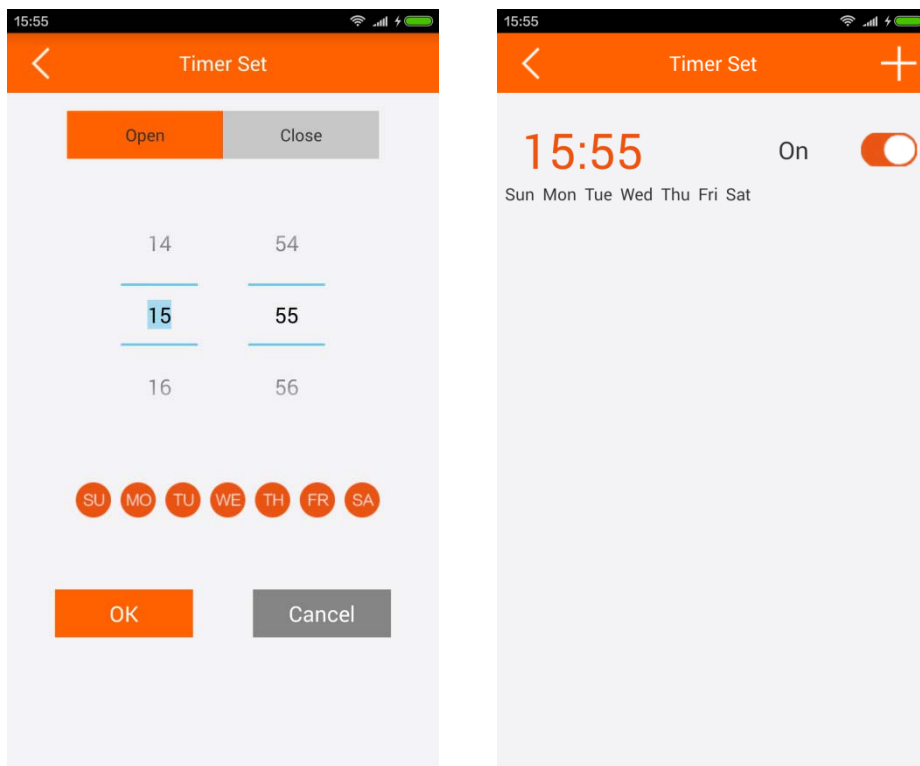
Charge OVP



4: To set the time of ON/OFF of the smart socket through the application on the mobile.

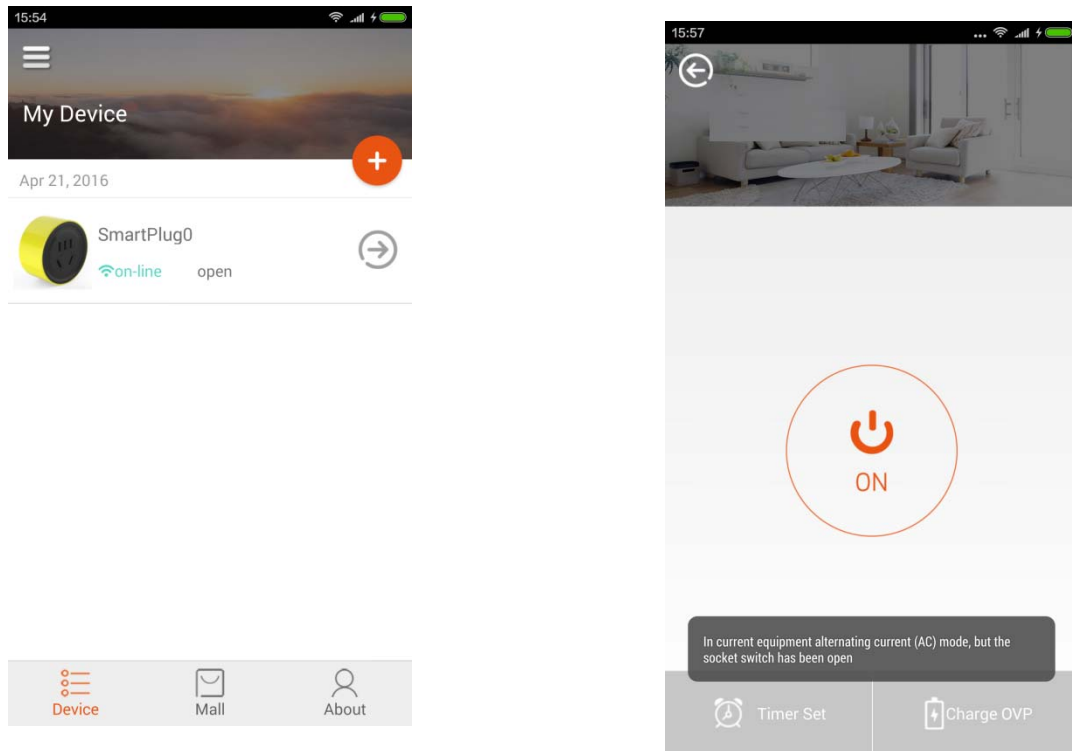
Entrance: My Device (Click the “

The first screenshot shows the main 'My Device' screen with a device named 'SmartPlug0' listed as 'on-line'. The second screenshot shows the 'SmartPlug0' device detail screen with a large orange 'ON' button. The third screenshot shows the 'Timer Set' screen, which is currently empty, with a large orange alarm clock icon and the text 'Hello, You can click "+" to set timer'.



5:When user connect the USB charger onto the smart socket, open the Charging Protection on the application, the electricity will be cut down once full power ,then to realize the protection of charging.

Entrance: My Device(Click the “” icon of the already-configured device list) —> Socket Control Surface —> OVP



#### 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.

#### FCC Warning

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.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.