- ─、 User manual
- 二、 sketch:

Thank you for purchasing the WiFi smart socket of our company. This product can use app terminal and WiFi technology intelligence to realize local or remote control socket switch function. It is the control of power supply of equipment used in families, companies, offices, factories, shopping malls, etc.

三、 matters needing attention:

Avoid unnecessary injuries and always follow basic safety precautions

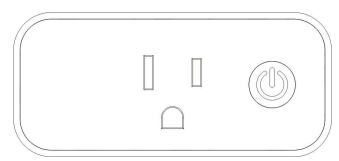
- This product is suitable for indoor use. Please do not install it in inflammable and explosive place,
- This product has no waterproof design and can not be drenched
  There are high-voltage circuits inside. Non professionals should not open them
  世、technical specifications:

Brand: Lockdown

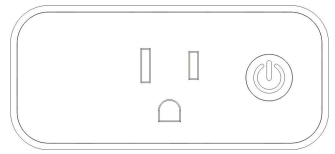
Product model: 1117246

Product Name: lockdown smart plug

Product diagram



- 五、 If the indicator is blinking fast, skip the reset step
- ① Power on
- ② Hold RESET button (switch) for 5s. (Subject to User Manual)
- 3 Ensure indicator light is fast blinking

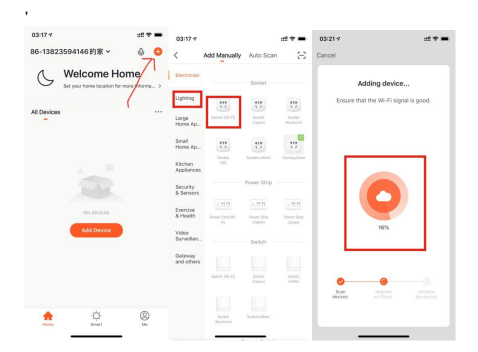


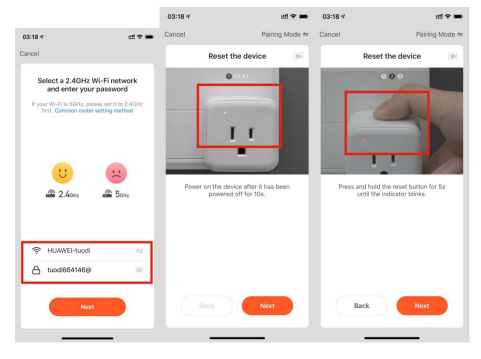
Five, connect the network:

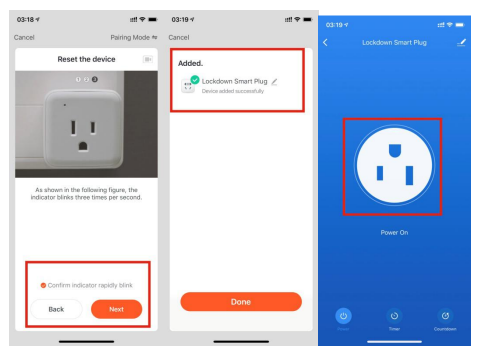
- 1. Preparation for use
- 1. Power on the socket and ensure that the mobile phone is connected to the Wi Fi network of 2.4GHz frequency band;
- 2. Ensure that devices, mobile phones and routers are close to each other
- 3. Download and open the app: Search "doodle intelligence" in the app store or scan the QR code on the outer package / manual to download and install the app; If you download for the first time, please click the "create new account" button to register;

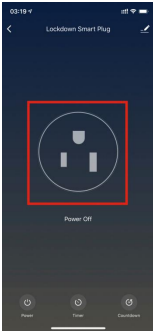
If you already have an account, click the "log in with existing account" button.

- 2. Network access settings
- 1. Open the Smart Life app "my home" page, and click the Add button "+" in the upper right corner of the page;
- 2. Select "manual add" mode, select "electrician" on the left list page, and then select "socket";
- 3. Put the device in the distribution network state: default mode and compatibility mode
- 1) In default mode, after the device flashes, click the confirmation button on the page to enter the distribution network processClick "view help" on the page to see instructions on how to set the indicator light to flash









5. After adding successfully, you can see the successful sockets of distribution network on the "my home" page.

## **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.