Add Decice

Home page



- On the APP Home page, the local temperature and humidity will be displayed at the top after location positioning.
 - (All devices added can be displayed after adding devices)

Add Device page



 Press and hold the first button of the 3-button switch of the device for 8 seconds, the blue light flashes, and then enter the WIFI pairing mode.



After the device enters the WIFI pairing mode, click Add Device on the home page to find the device that can be added.

Add Device page



3. Enter the router's account and password for network configuration.

Home page



 After the addition is complete, the added devices can be displayed on the home page.

Device naming

Home page

Home page→ Device page

Home page→ Device page → edit→ name

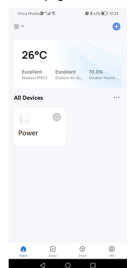






5. Users can modify the name of thedevice by the mselves, which is convenient to distinguish each device when there are multiple devices.

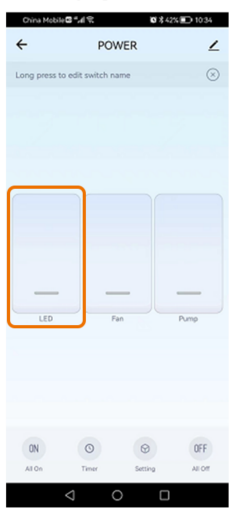
Home page



6. Users can modify the name of thedevice by the mselves, which is convenient to distinguish each device when there are multiple devices.

Switch naming

Device page



7. Click the device on the main page to enter the device operation interface. This device is a three-way switch, which can control three device switches respectively.

There are full on, full off, timing and setting functions below.

Device page



Long press the switch to modify the switch name.

Decice switch timing - Schedule

Device page

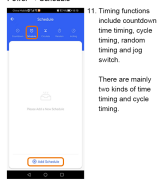


Device page \rightarrow Timer



9. Timing function, you can set the timing function for the three-way switch respectively to control the switching time

Device page \rightarrow Timer \rightarrow Power → Schedule



Device page \rightarrow Timer \rightarrow Power → Schedule → Add Schedule



can set which days of the week, what time and what time, the device will be turned on or off.

Device page \rightarrow Timer \rightarrow Power → Circulate



13. The time set as shown in the picture is from Monday to Saturday every week, the device LED is turned on at 10:25 in the morning, and the device is turned off at 10:30 in the evening.

Decice switch timing - Circulate

Device page



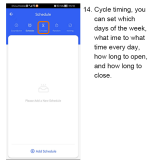
Device page → Timer



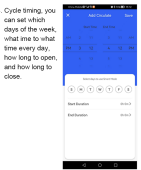
9. Timing function, you can set the timing function for the three-way switch respectively to control the switching time

Device page \rightarrow Timer \rightarrow

Power → Circulate



Device page \rightarrow Timer \rightarrow Power → Circulate → Add Circulate



14. Cycle timing, you can set which days of the week, what ime to what time every day, how long to open, and how long to close.

Device page \rightarrow Timer \rightarrow

 $\text{Power} \rightarrow \text{Circulate}$



15. As shown in the figure, it is set every day of a week, from 8:00 in the morning to 07:59 in the evening, the LED turns on for 12 hours and turns off for 12 hours.

can set which

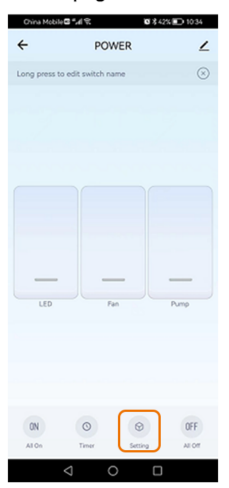
days of the week,

time every day,

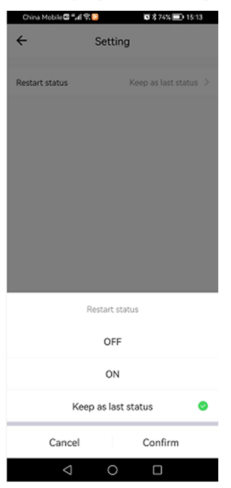
and how long to

Restart status

Device page



Device page → Setting



16. Setting function.

Set whether the device is in the on state, the off state, or the state before the power off after the device is powered off and restarted.

Temperature and humidity sensor pairing

The following are optional:
Temperature and Humidity Sensor and IP Camera





Temperature and Humidity Sensor

IP Camera

Temperature and Humidity Sensor





17. First use the card pin to press the Reset button, when you hear a Bl sound and a WIFI signal appears on the temperature and humidity sensor, enter the pairing mode at this time.

Greenhouse temperature sensor

Home page One Mark 0-4 0 0 0 17% 0 111 18. Add the greenhouse temperature Sensor to the device. All Devices Temperature A... Mile Multi Med... Delta Mark 1 Med...

Home page → Temperature and humidity sensor



Temperature and humidit.

30 °C 67 °C Nemoperature

Hemidity

19. Click on the temperature and humidity sensor to enter the device to view the temperature and humidity values.

Smart Scene







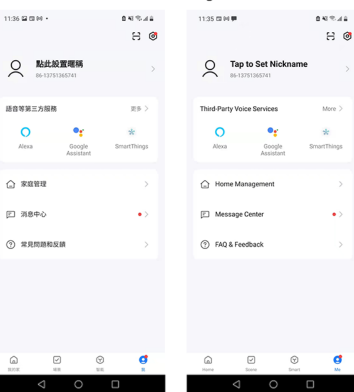




Language

Chinese Version

English version



Voice and other third-party services, the APP is divided into Chinese and English versions corresponding to different voice services.