

# Smart WIFI Thermostat

## Model No.: WTS5000



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## **Contents**

- 1 x Wifi Thermsotat
- 1 x Temperature sensor
- 1 x User manual

## Specifications

f=2.4Ghz,IEEE 802.11 b/g/n

iOS and Android Compatible

Size of Main Body: 13.0 x 6.2 x 7.5 cm

Product Weight: 130g

Max Rating:

AC90~250V,50/60Hz,16A/3680W Max. (EU)



***Danger!!!***

***Please don't exceed max rating.***

## Quick use

1. In APP Store or Google Play  
Search "eWeLink" and download free.
2. Install the app and register your mobile phone or email.
3. Connect this device to home socket
4. Plug in temperature sensor
5. Hold &press "ON/OFF" button in this device for 5s
6. Hold &press "ON/OFF" button in this device for other 5s
7. Click add button "+" in app to add device
8. Click Compatible mode to pairing code.
9. Press Next and input your SSID and password
10. Go to connect with Device's hotspot
11. Find the (ITEAD-XXXXXXXX) in your wifi setting
12. Input the password: 12345678
13. After connected with device's hotspot,  
switch back to eWelink APP,
14. It will be automatically connected with your router,  
After successful, click "Join" your connected WLAN network
15. Press ON/OFF button in APP to experience  
smart control remotely via WIFI/4G signal
16. Set Schedule Timer for this device
17. Set countdown Timer for this device
18. Share this device to your families
19. Set AUTO control for heating devices/cooling devices

***for more functions.....waiting for your try.***

1. Download the App “eWeLink”  
in APP Store for iOS version or  
Google play for Android version.



**APP STORE**



**Google Play**

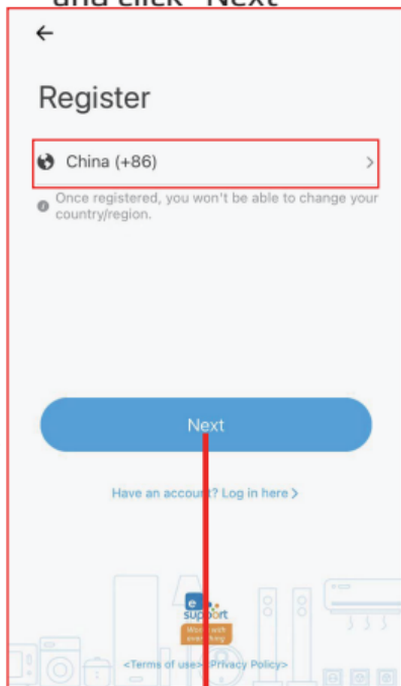
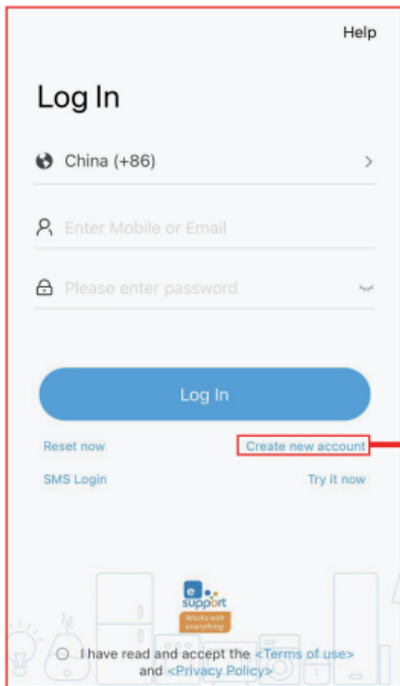


***Remark:***

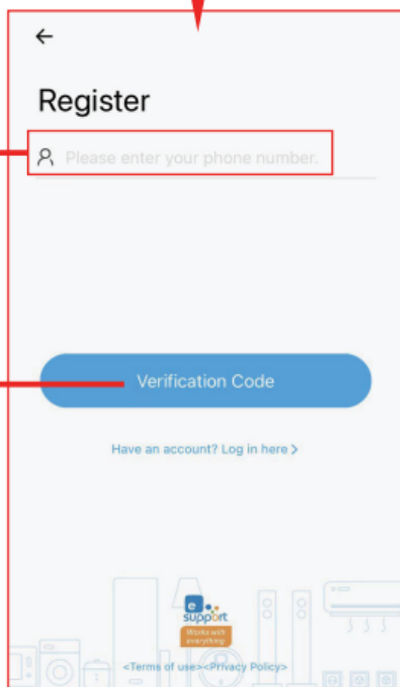
The eWeLink APP will be updated timelessly, so maybe the below interface is a little difference, but the main function will not change.

## 2. Register in the “eWeLink” APP

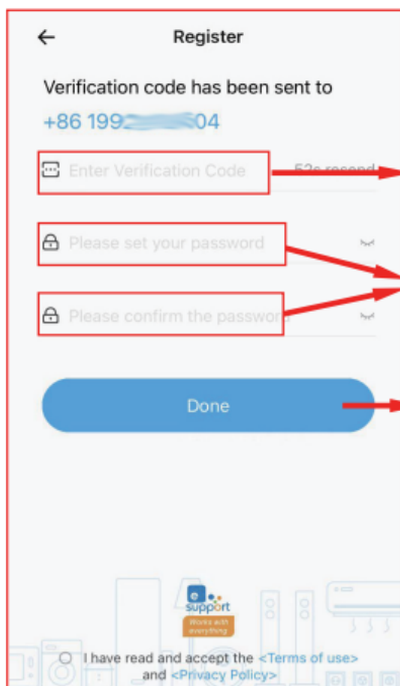
- a. Click “Creat new account”      b. Click and select your region and click “Next”



- c. Input your phone number  
**Remark:** Some countries can input email address.



- d. Click “Verification Code”

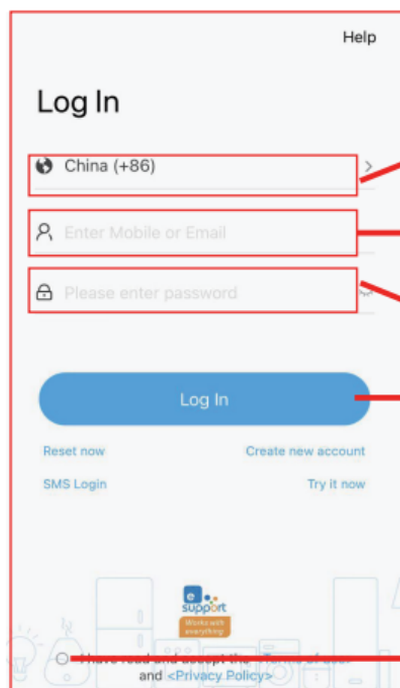


e. Input the verification code you received

f. Set your account password and record it in mind

g. Click "Done"

### 3. Login the "eWeLink" APP



Select your country

Input your account (phone number or email)

Input your preset password

Click "Login"

Before login,click here to accept

## 4. Pairing code(Compatible Mode)

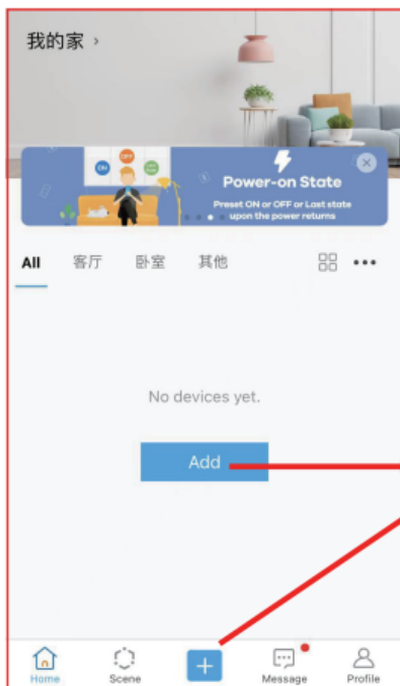
**Blue LED indicator:** indicate wifi status

**Red LED indicator:** indicate ON/OFF status



Plug sensor in here

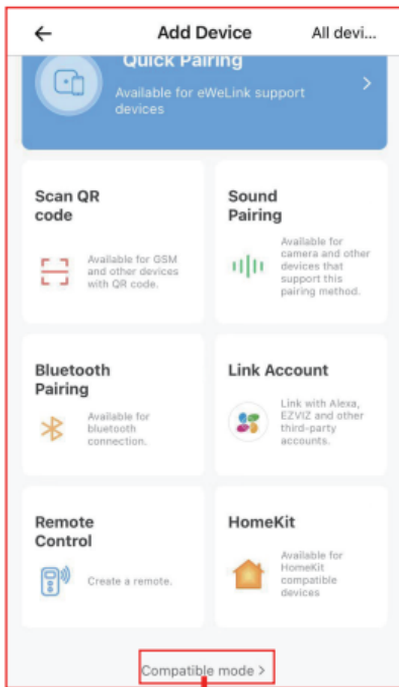
1. Plug temperature sensor into this device.
2. Plug this device into home socket
3. Connect power to this device
4. Long press ON/OFF button for 5~6 seconds till the Blue indicator is blinking twice and on, this is Quick pairing status).
5. At this status, Long press ON/OFF button for other 5-6 seconds, Blue LED blinking constantly, this is Compatible mode.
6. We will use Compatible mode to pairing code.



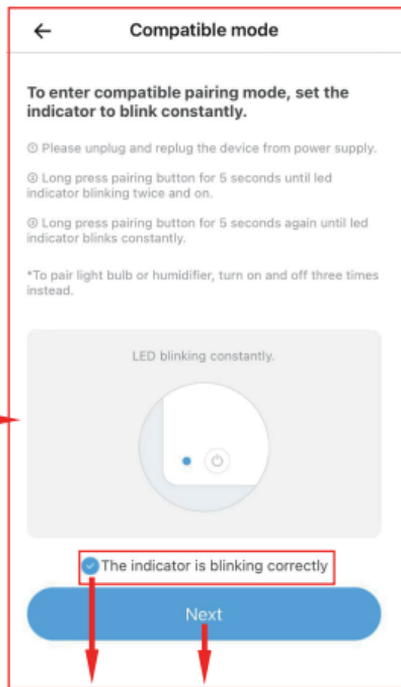
### **Important Note:**

Long press ON/OFF button for 5 seconds **twice**, go into Compatible Mode, because for some phone

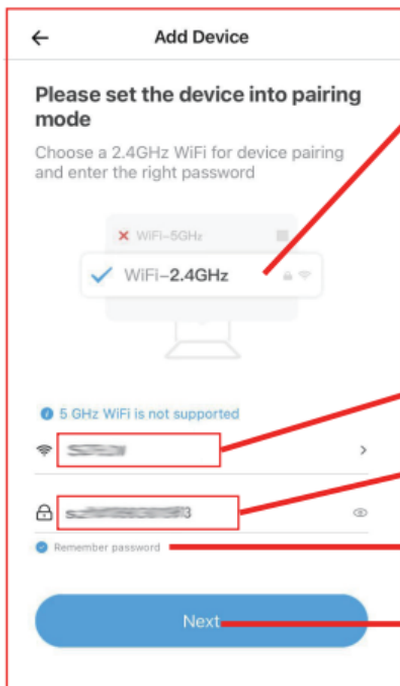
Click Add or + button to add devices



Click "Compatible mode"



Make sure the LED indicator is blinking constantly and select it. then click "Next"



Remark:

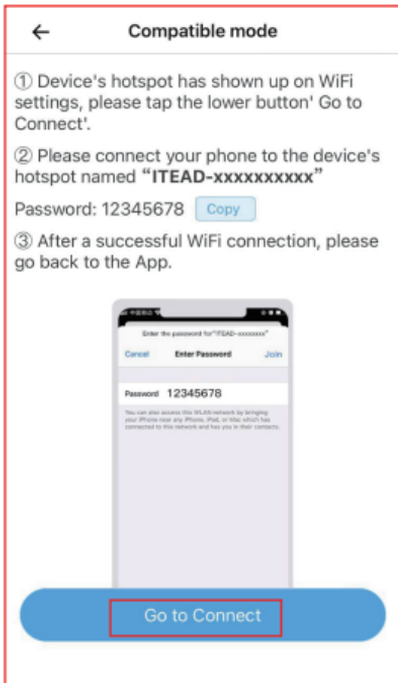
Now eWeLink only support 2.4G WiFi communication protocol, 5G-WiFi is not supported.

Input your SSID

Input your WIFI password  
(If no password, keep it blank.)

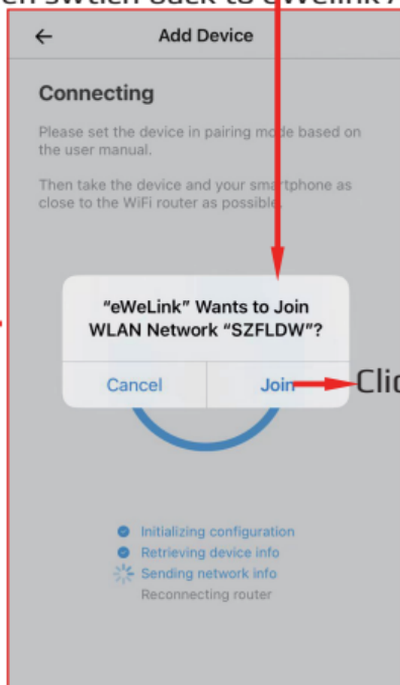
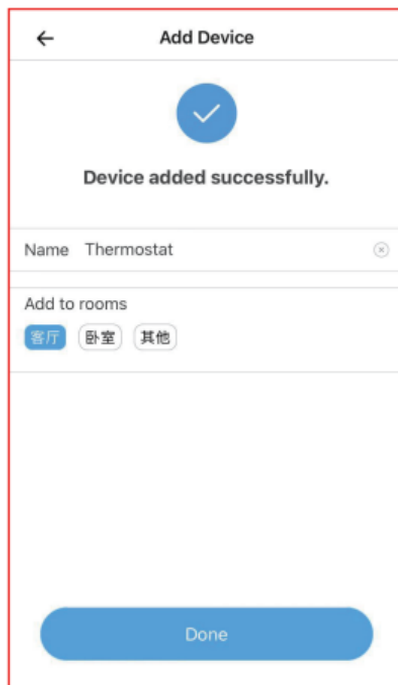
Select it to remember password

Click "Next"

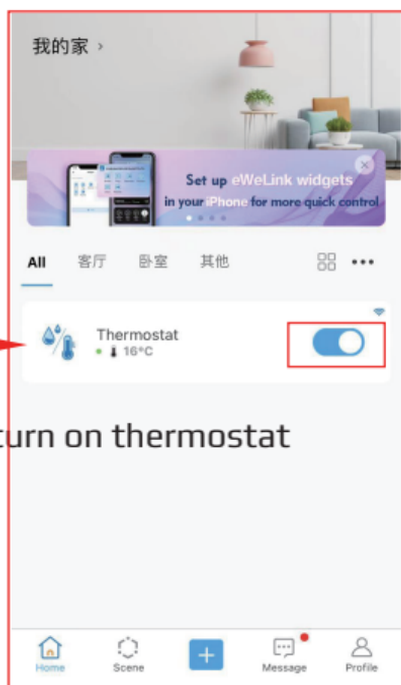
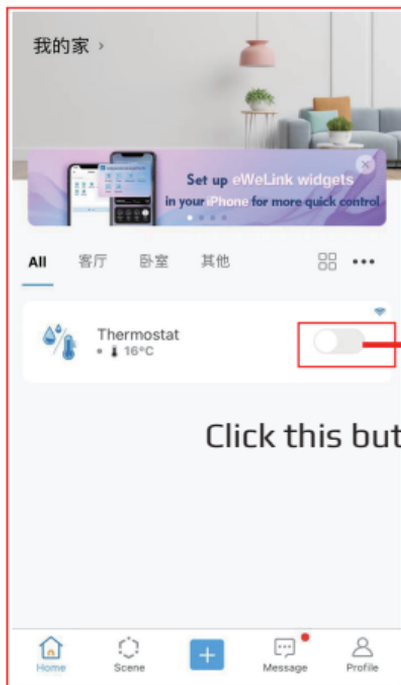


Connect with this device's hotspot at first

Go to your wifi network setting and click this ITEAD-XXXXXXXXXX and input password" 12345678" then switch back to eWeLink APP



Click "Join"



After added successfully, this device will display in device list  
In the same way, you can add more devices,  
and you can also Click device ,enter into control interface.

**Remark:**

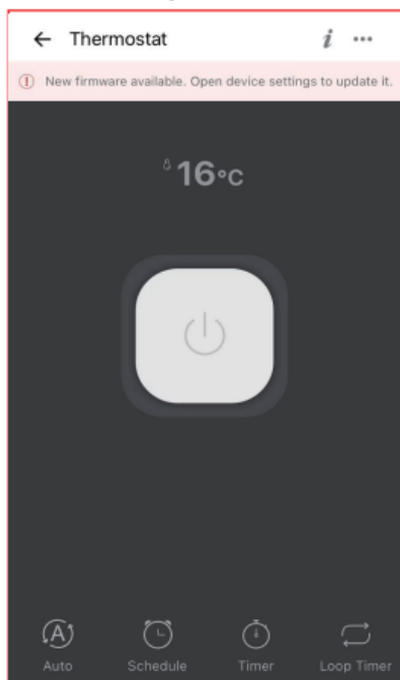
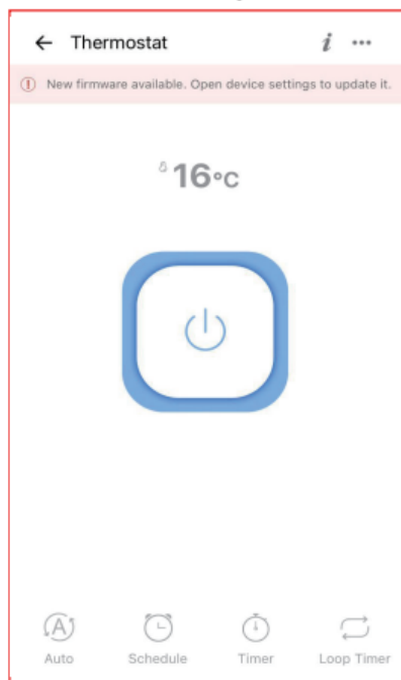
1. Maybe the device is "Offline" on eWeLink,  
Because for the device needs 1~3 minutes to connect  
to your router and server.
2. When the blue LED is firmly on, the device is "Online",  
if eWeLink shows still "Offline", please close eWeLink  
and re-open.
3. And you can also find the solution in Help/Feedback.
4. If still can't solve your problem, please contact with  
your buyer

## 5. eWeLink App Features

### Auto mode and Manual mode

- In the Auto mode, this device can not be turned ON/OFF by the button manually.
- In Manual mode, the smart plug can be turned ON/OFF at any time.
- The preset timers can work as usual in Auto mode.
- Insert sensor:  
APP will display temperature and humidity value, and it can be set to Auto mode.
- Without sensor:  
APP will not display temperature and humidity value, and Auto mode will be not available.

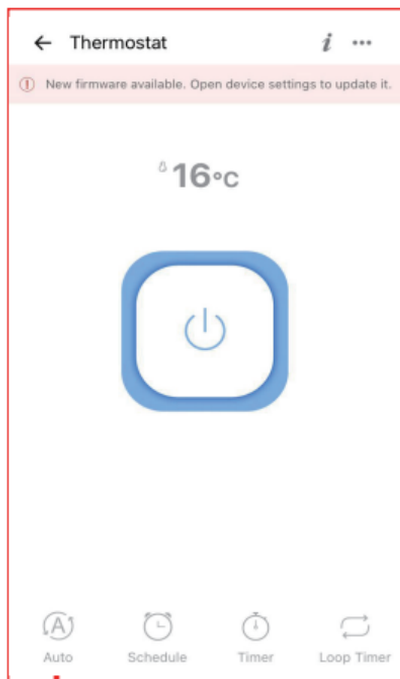
### Manual mode(OFF status, ON status):



**Manual mode ON status  
(Device Output 230V/110V)**

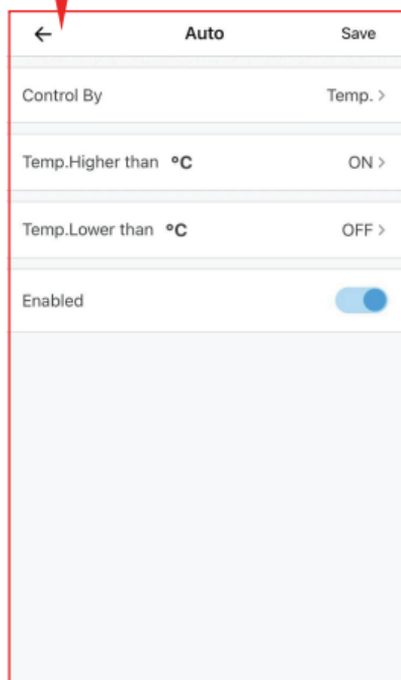
**Manual mode OFF status  
(Device no 230V/110V output)**

## Auto mode:



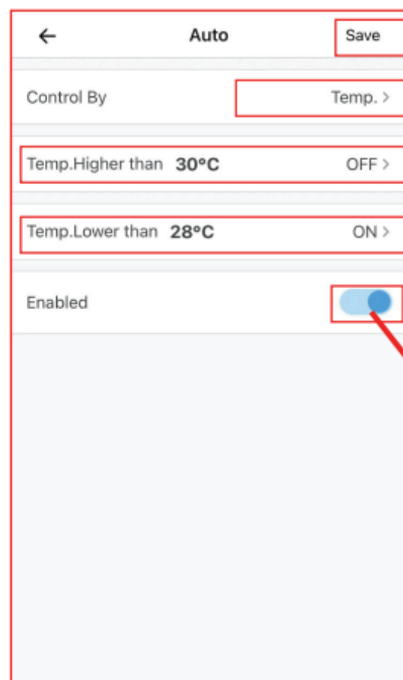
Click "Auto" button  
switch to Auto mode,  
there have 2 kinds of setting:

- Control heating devices
- Control cooling devices



## Control heating devies

In winter,when you need to automatically control heating devices, please set as below:



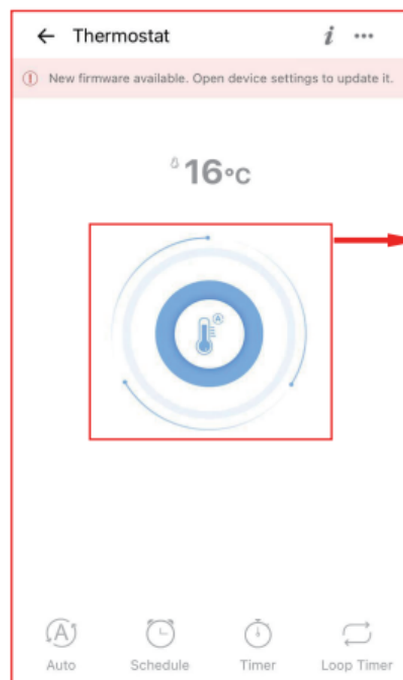
After setting, you must click "Save" button

Choose Temperature control

Set your target room temp. For example,30°C OFF

Set other temperature to turn on heating device again. For example,28°C ON

**Mark:** Click Enabled button when you don't want to use this auto program



After click "Save" ,it will back to main interface,the icon will change to left one.

This will make connected heater maintain room temperature between 28°C~30°C

## Control cooling devises

In summer,when you need to automatically control cooling devices, please set as below:



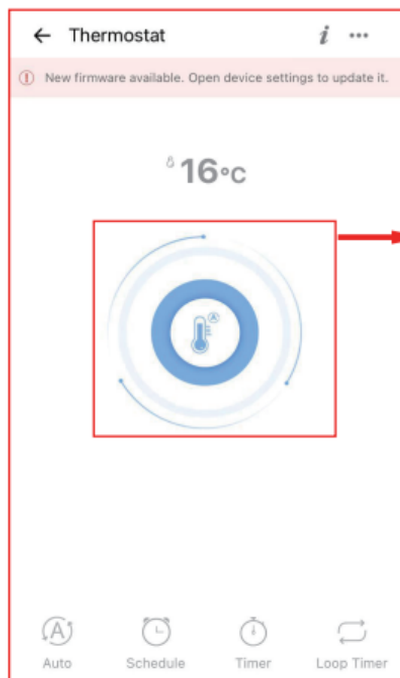
After setting, you must click "Save" button

Choose Temperature control

Set your target room temp. For example,18°C ON

Set other temperature to turn on heating device again. For example,16°C OFF

**Mark:** Click Enabled button when you don't want to use this auto program

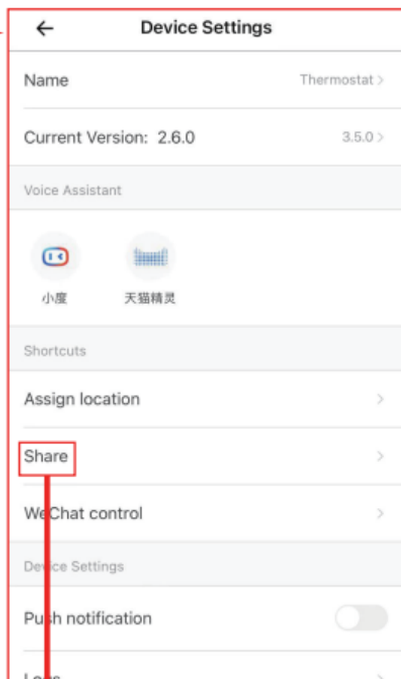
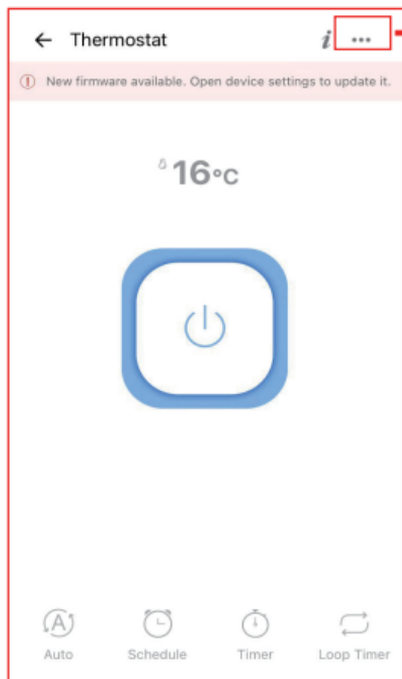


After click "Save" ,it will back to main interface,the icon will change to left one.

This will make connected cooling device maintain room temperature between 16°C~18°C

# Share this device

Click "...” go to Device Setting page

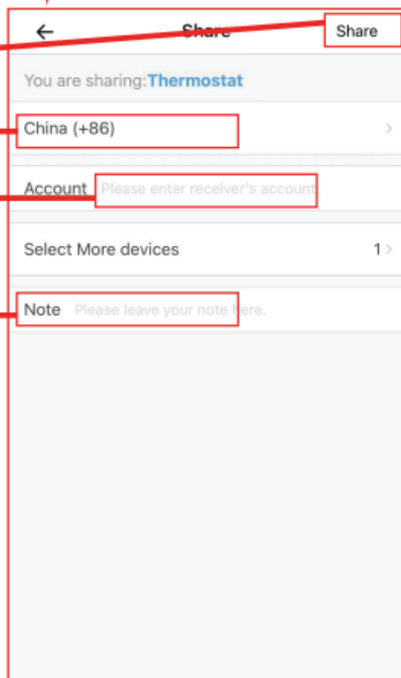


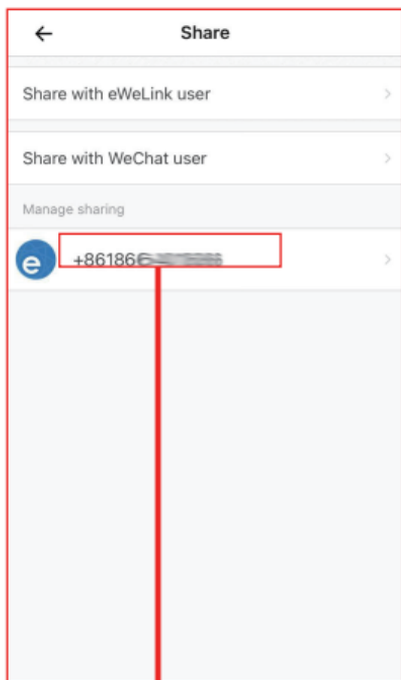
Click "Save" after all is done

Input country code

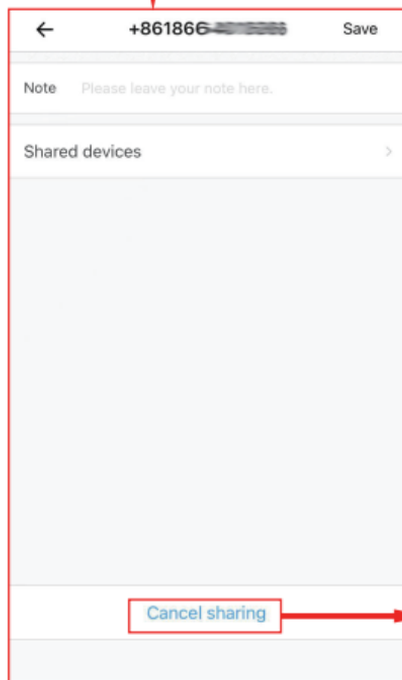
Input the shared eWelink account

You can send a note





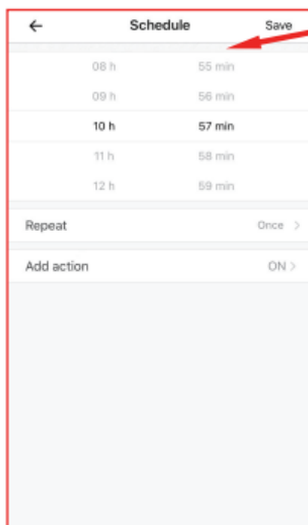
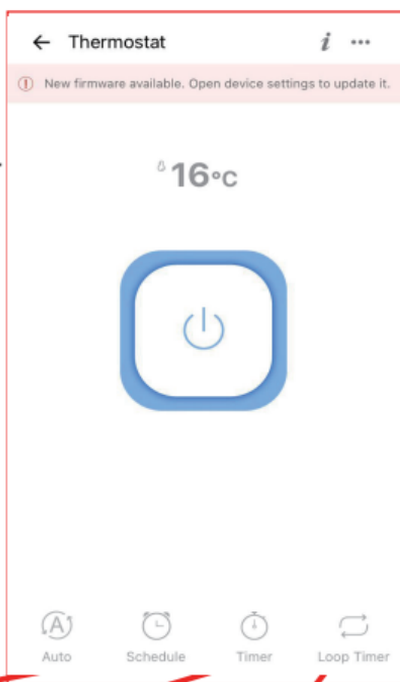
This shared account will be displayed in the device list in this place.



You can also manage sharing. Click the shared account to cancel sharing.

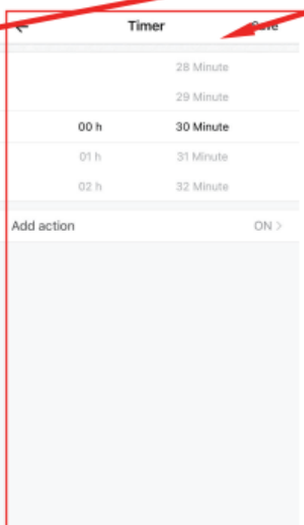
## Schedule/Timer/Loop Timer

This device can support to set Schedule /Timer/Loop Timer  
But only support enabled 8 timer (including Schedule/Timer/Loop timer)each device.



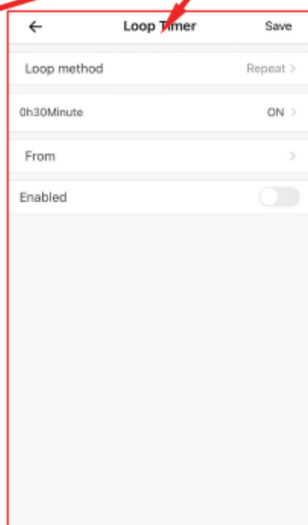
### Schedule

1. Repeat only once
2. Repeat in weekday or weekday group
3. Choose ON or OFF



### Timer

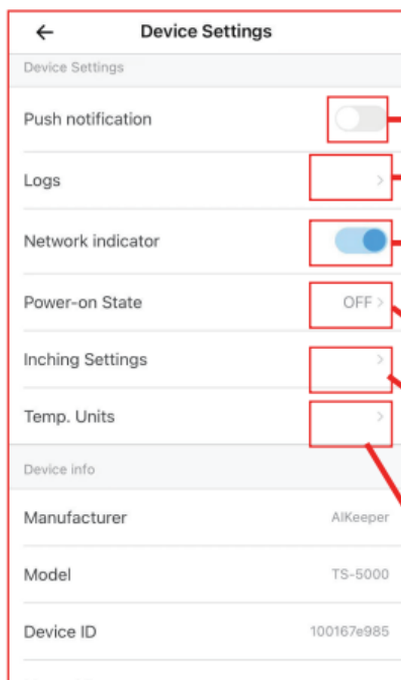
1. Set countdown timer
2. Choose ON/OFF action after time is over



### Loop Timer

1. Loop method: Repeat/Alternate
2. 30minute ON or OFF
3. Choose the start time
4. Enabled button

## Device setting(Click button go to Device setting)



ON: notification,  
OFF: no notification

Operation logs

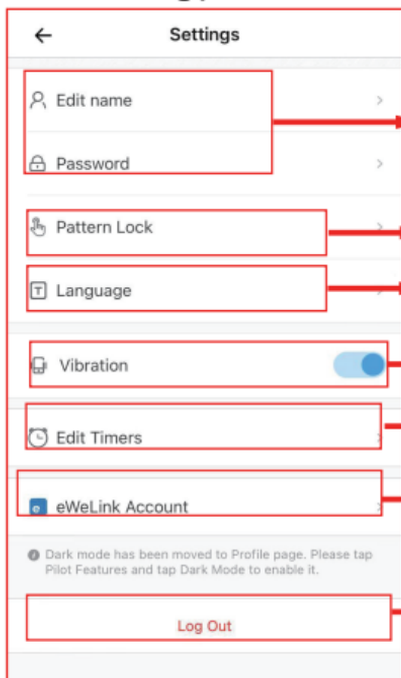
Disable the blue indicator for WIFI signal  
ON: Enable, OFF: Disable

ON: on status when power on  
OFF: default in off status  
Resume the state before power outage

Inching switch,when you press ON  
button in Ewelink APP, it will  
automatically turn off after preset time.  
Inching duration:0.5s-3600s

Temperature Unit: °C/°F switchable

## APP setting(Go to Profile page, and click setting button)



Change your user name  
and password

Set pattern lock for this APP

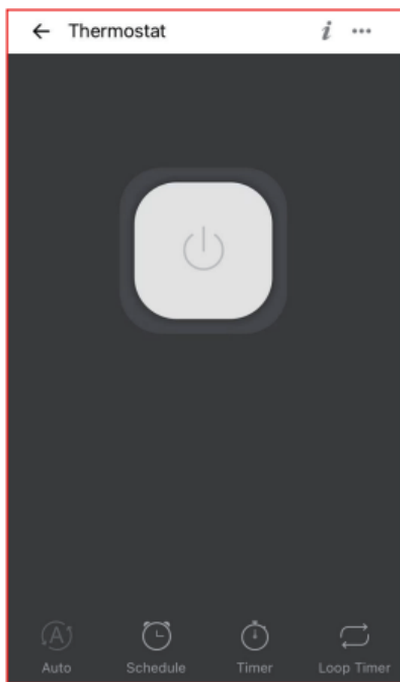
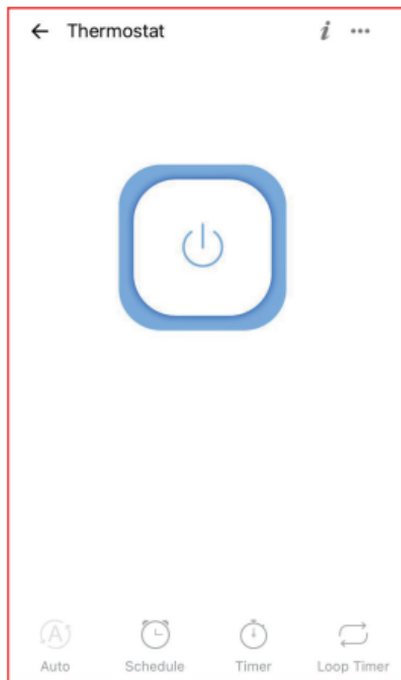
Switch the language you want

ON: Vibration when click ON/OFF button  
OFF: No vibration when click ON/OFF button

Edit Shedule/Timer/Loop Timer

1. Cancel Authorization  
2. Delete Account

Log out the current account



## Remote control

When you plug out the temperature sensor the temperature information will automatically disappear from APP moment later.

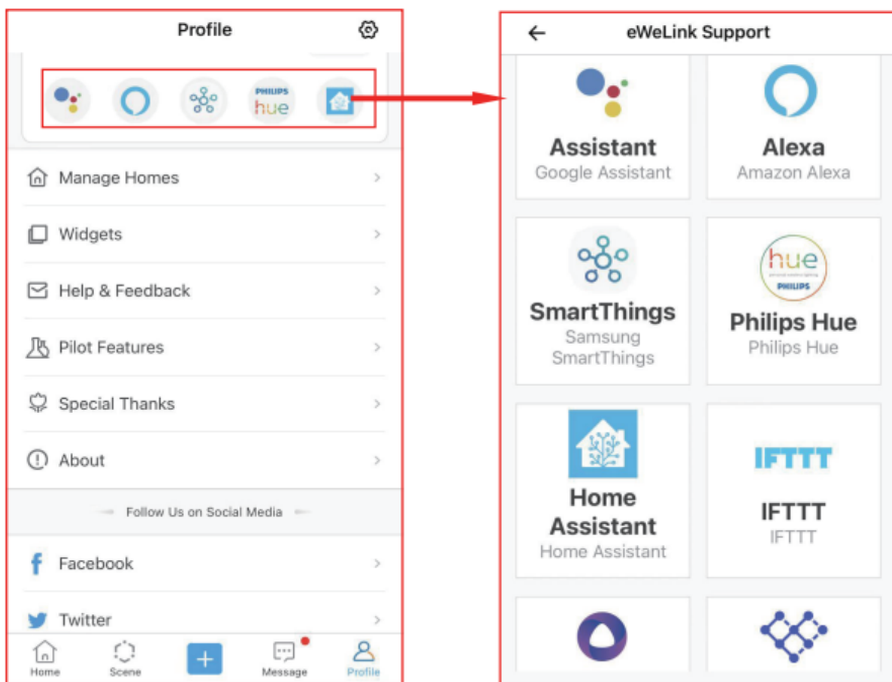
At this time, it can be used as smart socket to remotely turn on or turn off your other home appliances via WIFI/4G/3G signal, or you can set the Schedule/Timer/Loop Timer.

### **Insert sensor:**

APP will display temperature value, and it can be set to Auto mode.

### **Without sensor:**

APP will not display temperature value, and Auto mode is not available.



## Other functions

1. This device support Amazon Alexa, Google Assistant, Alexa, SmartThings, Xiaomi Home, Tmall Genie, Xiaodu, Ezviz, etc. ,please click the icon to learn more details.
2. Scene allows triggering on/off your devices automatically. Scene Settings is in the upper right corner of Device List. You can use the temperature or humidity value as trigger condition to trigger on/off other devices. In the Condition, users should select "Trigger Device", set a specified temperature/humidity range, and Save. Then add the device you want to trigger on or off, and Save. Once the condition is met, it will auto turn on/off the other device.
3. You can build up Group when there are too much devices.
4. When you meet problems, please check Help/Feedback
5. When can't solve your problem, please contact your buyer.

## **6. Security mechanism**

One device one owner.

Other people can not add the device that have already been added.

If you want to add your device to another account, don't forget to delete it first or just share to another account.

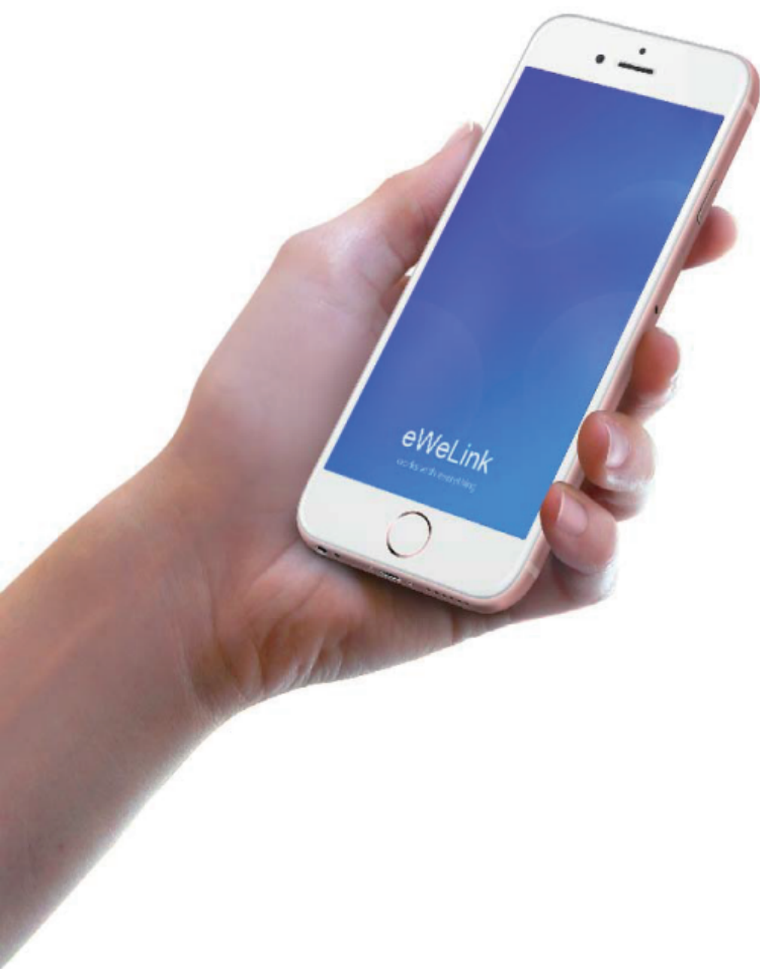
## **7. Warnings:**

- For your safety, please read the user manual prior to using the product for the first time.
- Store the device in a ventilated and dry place.
- Please do not expose device to liquids.
- Please do not dismantle, repair or modify this device by yourself.
- Please do not expose to extreme temperatures or microwave ovens.
- Please keep away from children.





Everything is under control



CE FCC ROHS



MADE IN CHINA