WIFI Thermostat User Manual

I. Technical Data

- 1. Power supply: AC220-240V
- 2. Maximum load: UK 3120W/13A EU 3680W/16A
- 3. Wireless standard: IEEE802.11b/g/n
- 4. Frequency range: 2.412~2.484GHz
- 5.Security mechanism: WEP/ WPA-PSK/ WPA2-PSK
- 6. Encryption type: WEP/TKIP/AES
- 7. Standby power consumption: <0.8W
- 8. Working environment: temperature -5~50° C; humidity 10% -95%
- 9. Size: L110mm*W56mm*H78mm
- 10. Unit net weight: 130g

II. Product Description

This WIFI thermostat can be used with kinds of heaters, controlled by mobile phone, function includes:

- WIFI remote control
- Adjust temperature
- Weekly programmable

Button / Led indicator Red light : online Blue light: heater powering on

III. WIFI Pair Instructions

1. Connect your phone to WIFI (2.4GHz Network).

2. Scan and install the Smart Life App below and create an account.





3. Plug the WIFI thermostat into a socket and hold down the central button for 5 - 10 seconds until the LED turns blue.

4. On the Smart Life App to enter the main interface, select your room name and click "Add Device" or the "+" in the top right of the screen.

A pop up screen should display below:



5. Click "Go To Add" in the bottom right. In the next screen press the "+" in the top right to add your WIFI. Enter your WIFI password.

Cancel All Devices Buetooth device WIFI+蓝牙配网取随器 ② Cancel All Devices Buetooth device Enter Wi-Fi Password ② Cancel Confirm

6. Once you have entered your password click "Confirm" and it will begin to connect your WIFI. This can take between 20 - 30 seconds to establish connection. Once connected the red indicator on the thermostat will light up. This means that it has connected.



Please note if the connection times out in step 6, please unplug the thermostat for 10 seconds then repeat from step 3 to 6.



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IV. Operation Instructions

1. Once your app has connected, the Smart Life App should look like this below;



2. On the main screen click the green switch (b) to turn the heater on or off. If the blue light is shown on the thermostat it means the thermostat is powered on. If the thermostat is turned off the thermostat will display a red switch rather than a green one.

3. Click the device that you have paired to enter the interface.

4. This is the power button. The heater will turn off if the room temperature is 0.5°C lower than the set temperature.

5. This means that the weekly programming mode. Inside this setting you can set times for the heater to come on and off at certain temperatures throughout the week. Don't forget to turn the weekly programming on after it has all been set.

6. This means the heater will work on a time basis with no temperature control.

7. S Allows you to set either F° or C°.

NOTE: Weekly, Timer and TEMP these three functions can be edited when 'on'.

8. Means other editing of the thermostat, description as below:

1) Device name: edit the thermostat name.

2) Device information: to check the virtual ID device information, etc.

3) Share device: you can share the control of this thermostat to other mobile numbers/email addresses if they have been registered in the "Smart Life" APP.

4) Create Group: you can group different thermostats to control together.

5) FAQ & Feedback: to report any problems to the APP supplier.

6) Check Device network: check the wifi connection status of device.

7) Check Update: Get latest firmware version.

8) Remove Device: remove thermostat from your APP.

V. Important Notes

1. Thermostats only can be paired under 2.4GHz network .

2. Red light means the thermostat is online, blue light means the heater is powering on.

3. If the thermostat is unplugged 4 times or more and each time is shorter than 5 seconds, the internal WiFi connecting information will be cleared, you will need to pair the thermostat with WiFi again. 1. WiFi or network disconnected will turn the thermostats offline and heater powering off.

2. The blue LED indicator of the thermostat may not light up at the first time when you finished the WIFI connecting, you need to wait for a couple of seconds due to network searching and connecting.

3. The setting temperature should be at least 0.5 $^\circ\!\!\!C$ higher than room temperature in order to power on the heater.

4. The temperature sensor of device is at the bottom of the plug, do not cover or put the thermostat where there will be heat, and better to make the temperature sensor down while you plug the thermostat into wall socket.

5. Maximum load of wifi thermostat is as below:

UK 3120W/13A, EU 3680W/16A

6. Do not use this thermostat in wet or running water environment.

7. Please pull out the thermostat from power socket if not in use.



