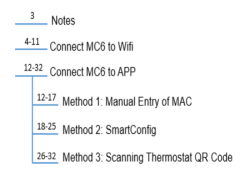
MC6 @ APP

Connection Guide

(Android)

Contents



Notes:

- 1. The WiFi router must be 2.4G.
- 2. The router setting must be DHCP.
- If the App fails to pair with the router, please check the router's firewall settings and try to turn off the firewall then try again.
- Make sure the app and thermostat connect to the same wifi.

How to connect MC6 to wifi:

1 On the main interface of MC6, please click "setting" icon pointed by the red arrow.



2 Find "Network Setting" item in the setting menu and click it.



3 Click "WI-FI Setup" item pointed by the red arrow in this interface.



4 Select the wifi MC6 is to connect to in this interface by clicking on the related item.



5 Enter the password in the position pointed by the red arrow, then click "join" in the keyboard below.



6 Return back to the main interface and observe the wifi icon pointed by the red arrow, if it is keep flicker, it means the wifi connecting is under processing; When it is displayed completely and stays still as shown in the picture below, the wifi connection is successful.



7 If you want to switch to other wifi connection, please click the current connected wifi pointed by the red arrow.



8 Click "Forget this network" pointed by the red arrow, then the wifi list will be displayed again, it will allow you to select new wifi from the list as per your needs.



Three Connection Methods

Method 1: Manual Entry of MAC

1 Please first start the APP, and click "+" icon pointed by the red arrow on the interface of the APP



Double tap to turn ON or turn OFF Device

2 Please select the type of thermostat to be paired by clicking on the relevant radio button, and then click the "NEXT" button pointed by the red arrow.



Pleae define a name for the device. and you can also select a location as the device name from the location list marked by the red rectangle box . Then the Click "Next" button at the bottom of the interface.



4 Find out "MAC Address" option in thermostat's setting menu and you will see a string of characters marked by the red rectangle.



5 Select "Manual Entry" method by clicking on the relevant radio button and fill in the text box below with the MAC address. then click the "NEXT" button.





6 The thermostat will be successfully connected to the APP as shown in the picture.



Double tap to turn ON or turn OFF Device

Method 2: SmartConfig

1 Please first start the APP, and click "+" icon pointed by the red arrow on the interface of the APP.



2 Please select the type of the thermostat to be paired by clicking on the relevant radio button, then click the "NEXT" button pointed by the red arrow.



3 Please define a name for the device. and you can either select a location as the device name from the location list marked by the red rectangle box. Then Click the "NEXT" button at the bottom of the interface.



4 Select "Smart Config" method by clicking on the relevant radio button. Then click the "NEXT"





5 Generally, SSID can be automatically got in accordance with the wifi connection of your mobile phone. You have just to fill in the password. Then Click "CONNECT" button pionted the red arrow.



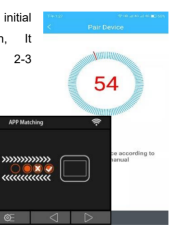


6 Find out "pairing to APP (Smart Config)" option in thermostat's setting menu and click it.



7 For initial connection, It will take 2-3 minutes.

Œ



8 The thermostat will be successfully connected to the APP as shown in the picture.



Double tap to turn ON or turn OFF Device

Methold 3: Scanning thermostat QR code

1 Please first start the APP, and click "+" icon pointed by the red arrow on the interface of the APP.





Please select the type of thermostat to be paired by clicking on the relevant radio button, then click the "NEXT" button pointed by the red arrow.



3 Please define a for name the device, and you can either select a location as the device name from the location list marked by the red rectangle box. Then Click the "NEXT" button at the bottom of the interface.



4 Select "Scan Q R Code" method by clicking on the relevant radio butt on. Then click the "NEXT" button.





5 Find out "System Information" option in thermostat's setting menu and click it, and then a QR code will be displayed. Please scan the QR code with the APP.



6 Please scan t he QR code wit h the APP. After the successful scanning of the QR code, it will automatically go to the next step.



7 The thermostat will be successfully connected to the APP as shown in the picture.



Double tap to turn ON or turn OFF Device