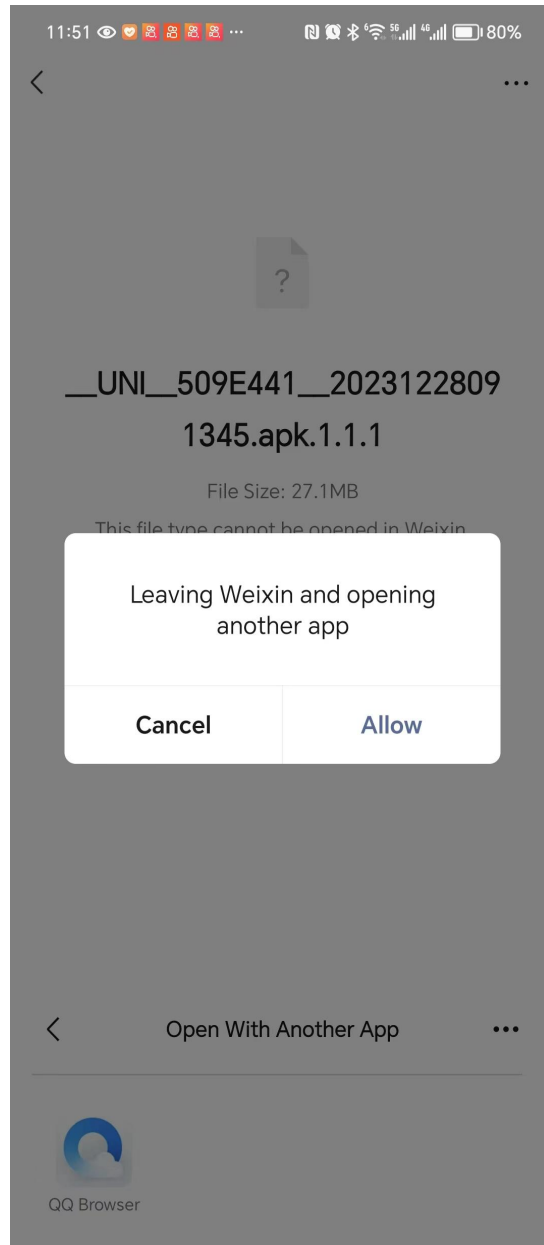


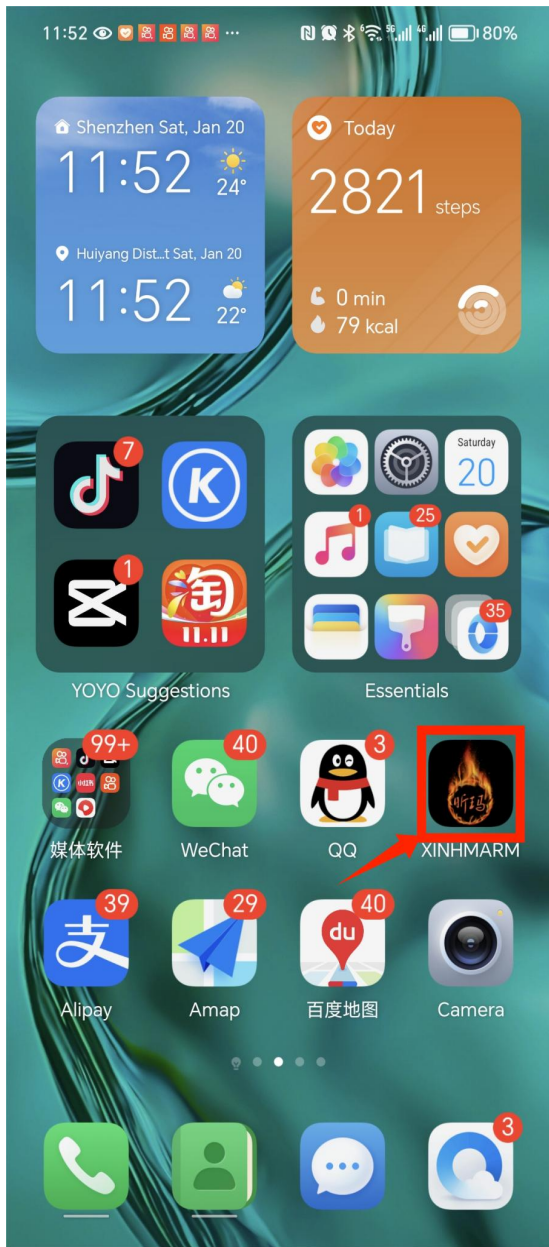
1、Download XINHMARM-APP shared by manufacturers



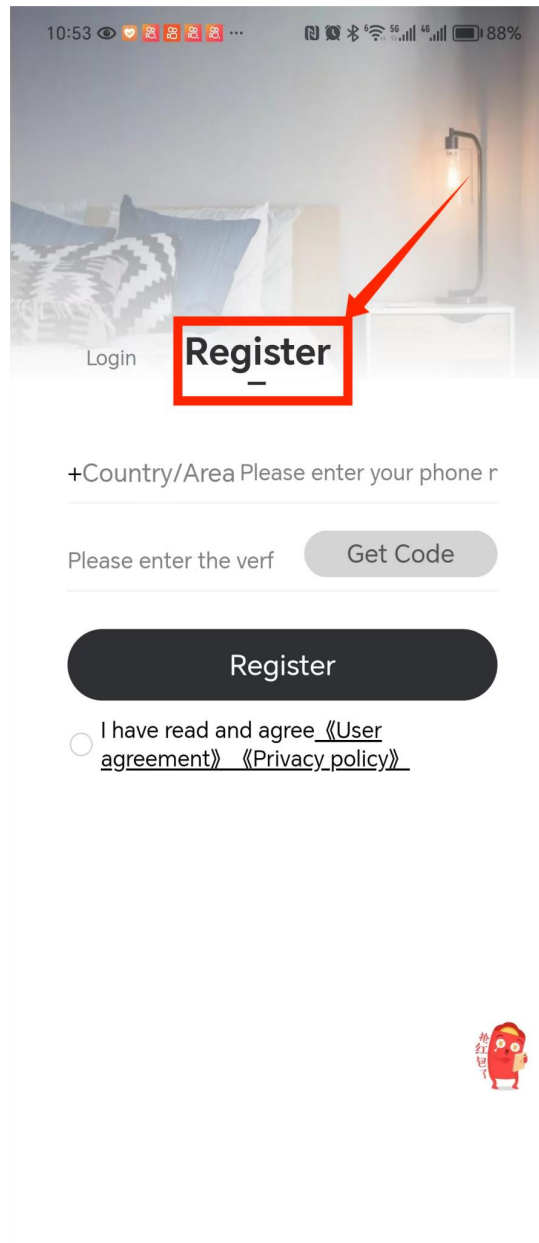
2、Use the browser to open the APP to download



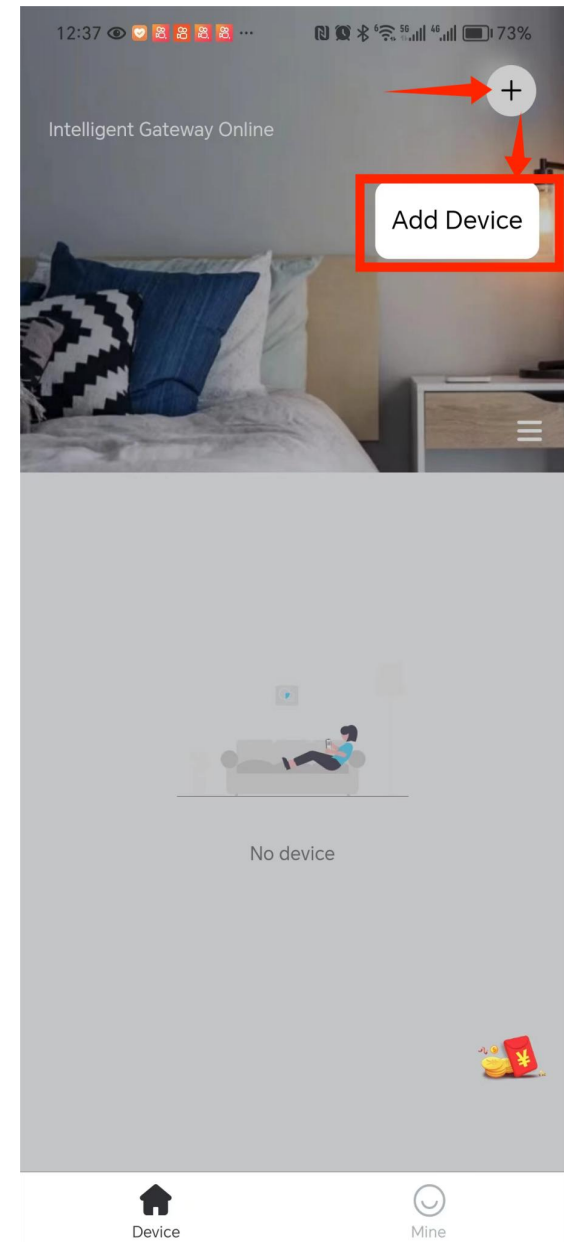
3、Install XINHMARM-APP



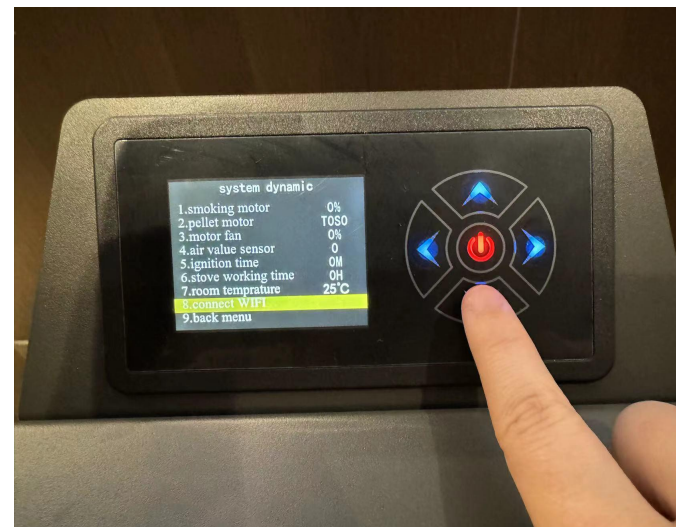
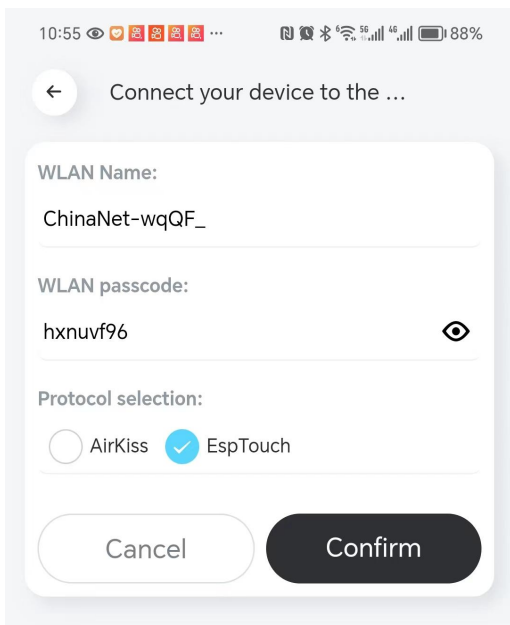
4、After installation, open the APP



5、Register an account with your mobile phone number



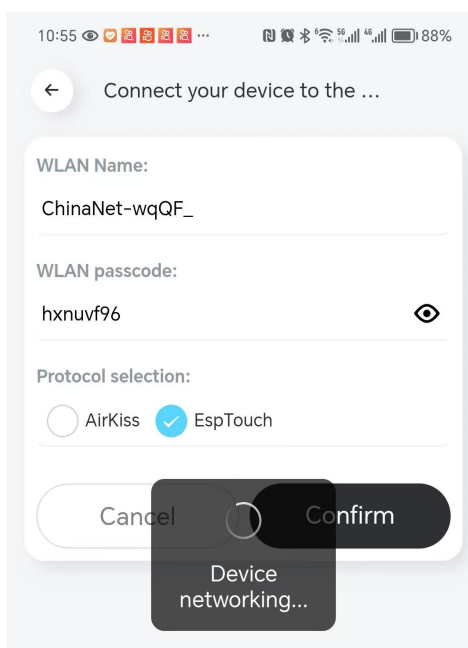
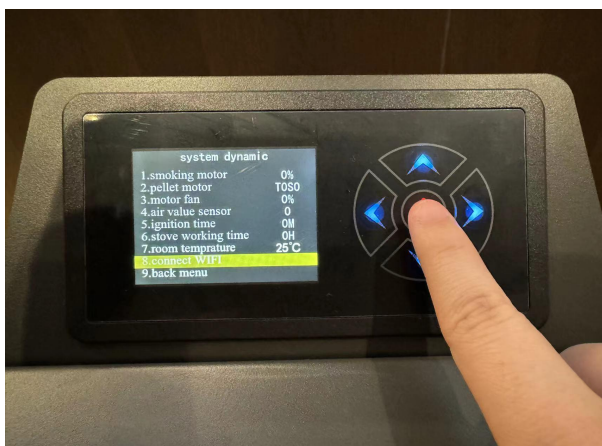
6、Click the "+" sign in the upper right corner and then click Add Device



7、The system will automatically identify the WIFI account connected to the mobile phone number, enter WiFi password

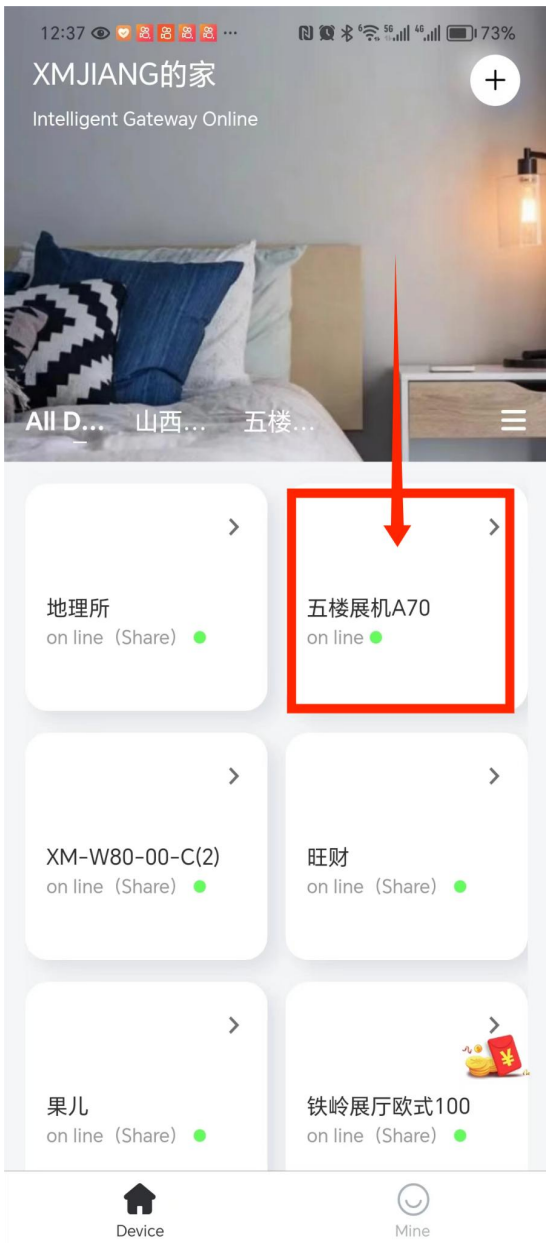
8、When the fireplace is powered on and in standby mode, press and hold the down and right keys simultaneously for 5 seconds.

9、After entering the menu, press the down key to find the WiFi connection.

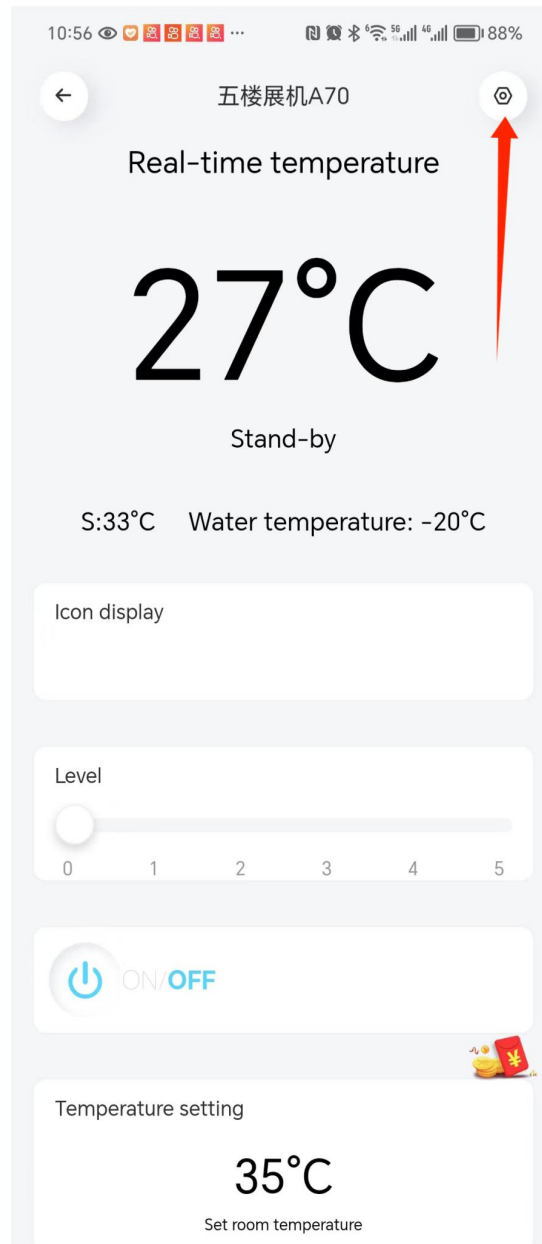


10、Press the middle power button to confirm entering the network distribution mode. It is normal for the fireplace screen to beep during the network distribution process.

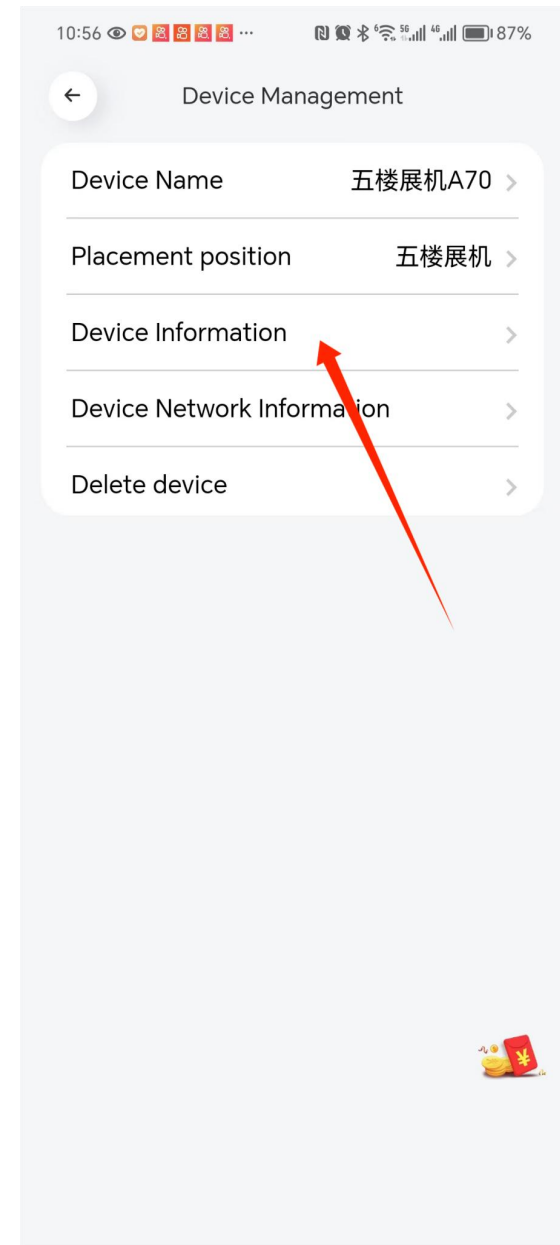
11、After the network is successfully configured, the WiFi icon will be displayed on the screen.



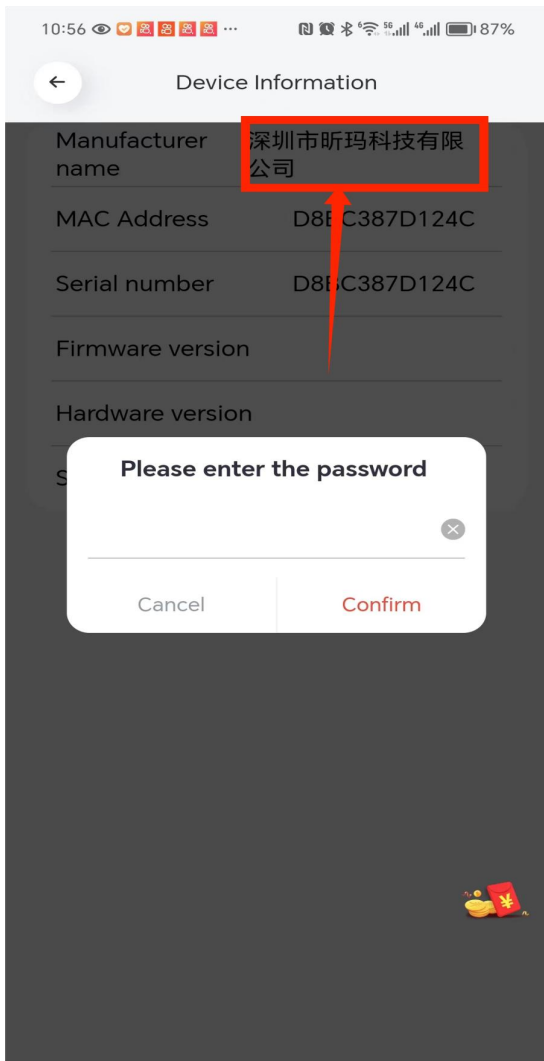
12、Find the connected corresponding fireplace and click the fireplace icon.



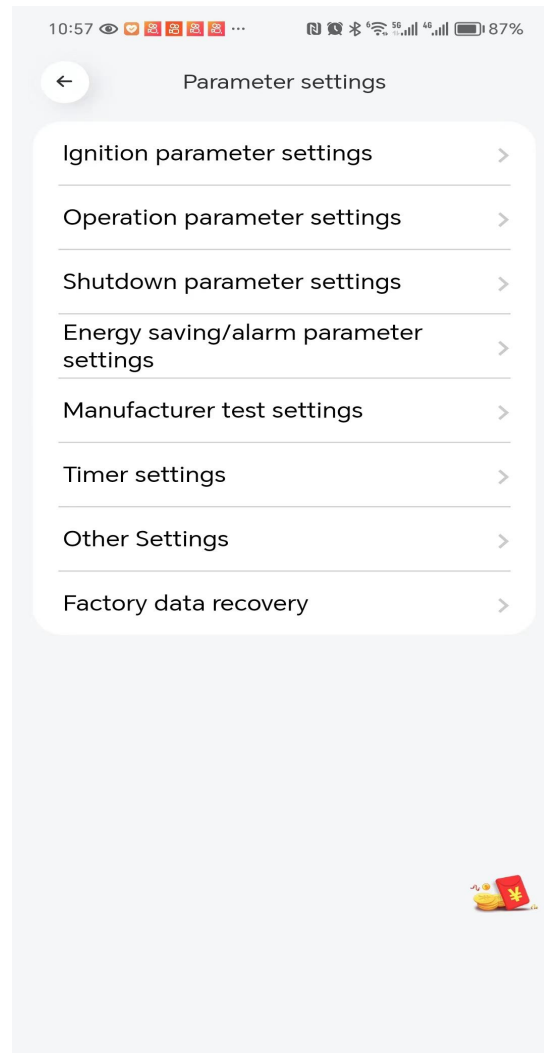
13、You can use the APP to control the fireplace on and off, gear adjustment, temperature adjustment, and parameter adjustment; click on the icon in the upper right corner to enter the equipment management interface



14、Click the device network information to enter the device information interface



15、 Long press the company name in the first column, enter the password 123456, and click the confirmation button to enter the parameter setting interface.



16、 You can adjust each parameter of the corresponding fireplace on the APP. Once you have made the adjustment, press the OK button to save.

Precautions:

1. Currently, XINHMARM-APP only supports 2.4 band network and does not support 5G WiFi network for the time being.
2. XNHMARM-APP is currently not compatible with iOS (Apple mobile phone system) and can only be downloaded and installed using (Android system).
3. When the distribution network is bound to the fireplace, the fireplace must remain operating in "standby" mode

Shenzhen Xinma
Technology Co., Ltd.