7. Enter the cleaning mode of the control interface of the floor sweeping robot (slide the menu bar below to find the corresponding cleaning mode) and related function settings. If you want to set the suction and timing cleaning function of the floor sweeper, you need to click "Settings" below the control interface before you control it.







- 8. Shared device and third party control settings:
- a. Click the cleaner edit icon in the APP control interface, enter the edit page, click the "Share Device" option, add "Share" on the device sharing page, enter the "Add Account" in the Add Share page, enter the account and enter the account. You can click the "Finish" option, the sharing setup is complete, and the device can control the sweeping robot, as shown in Figure 13, Figure 14, and Figure 15.
- b. After entering the sweeper editing page, you can click the device under the menu "Support third-party control" and connect according to the prompts in the webpage (such as smart speaker connection), as shown in Figure 13.





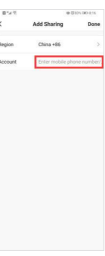


Figure 13 Figure 14 Figure 15



APP mobile smart connection

1. Scan the QR code of Figure 1 to download and install the "Smart Life" APP or download and install the "Smart Life" APP in major APP stores.



2.Open the app, register/login.

Figure 1

- a. If you do not have an APP account yet, click "Create New Account" to enter the registration page;
- b. If you have already registered an APP account, click "Log in with an existing account" to enter the login page:
- c. If you have already installed WeChat or QQ on your mobile phone, click the WeChat icon or QQ icon in the login area of the social account. After authorization, you can log in.







- 3. After the login is complete, go to Add Device Cleansing.
- a. As shown in Figure 2, click "Add Device" or "+" at the top of the APP to enter the "Add Device" page. On this page, select the device you want to add.
- b. Add equipment cleansing as shown in Figure 3. Click on "Small Appliances" and select "Robot Cleaner".





Figure 2

Figure 3

4. The distribution network operation method is shown in Figure 4:

- a. Press and hold the robot cleaner start button for about 4 seconds, then turn on the robot cleaner power switch key. When you see the indicator light flashing quickly, and hear the voice prompt in the "robot distribution network", release the start button and enter step 5 The default mode is equipped with a network.
- b. Press and hold the robot cleaner start button for about 8 seconds, then turn on the robot cleaner power switch key. When you see the indicator light flashing slowly, and hear the voice prompt in the "robot distribution network", release the start button to enter step 5 "Compatibility Mode" distribution network.

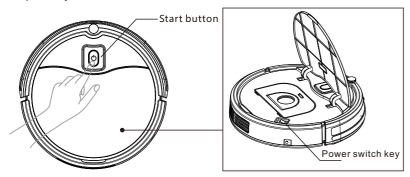


Figure 4

5.Distribution network:

The APP provides two distribution modes: default mode and compatibility mode. You can switch the distribution mode in the "Other Modes" in the upper right corner of the APP interface.

a. Wi-Fi connection (default mode): When you see the flashing light above the sweeper, click "Confirm that the indicator is flashing" as shown in Figure 5 and Figure 6, then confirm the home WIFI and enter After clicking the WIFI password, click "Confirm" to wait for the device to be successfully assigned.





Figure 5 Figure 6

b. Hotspot distribution network (compatible mode): The default mode cannot be connected to the network. You can select "other ways" to connect to the network. You need to see the indicator on the sweeper flash slowly, then follow the steps shown in Figure 7, Figure 8, and Figure 9. Click on "Compatibility Mode" - "Confirm that the indicator light flashes slowly" - enter the Wi-Fi password "confirm" - "de-connect" in Figure 6. If you use the compatibility mode (slow flash), you must first find "SmartLife". The Wi-Fi hotspot at the beginning uses a mobile phone to connect to the hotspot of this device, and then returns to the APP, waiting for the device to be successfully distributed.







Figure 9

Figure 7 Figure 8

- 6. Distribution network process:
- a. The sweeping robot distribution process is about 60s. The APP will go through the process shown in Figure 10. If the binding is successful, the sweeping robot voice prompts "Robot connection is successful", and the distribution network successfully displays the cleansing surface shown in Figure 11. A device with a successful distribution network can modify the name or select the location of the room.
- b. If the message "Device is not responding" appears as shown in Figure 12, click the "Retry by Step" option above and follow step 4 to re-distribute the network.







Figure 10 Figure 11 Figure 12