

RF controller

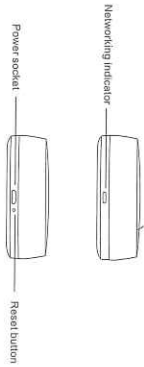
Product instructions



Smart Life App

Product description

The RF controller supports the control of infrared remote control equipment, combined with other equipment to design and realize intelligent application scenarios.



Networking settings

1. Open the Smart Life APP 'Home', and click the add button '+' in the upper right corner of the page.
2. Select "Universal Remote Control" in the left column Others.
3. Long press the reset button for more than 5 seconds until the device networking indicator flashes, and follow the A+P-prompts to add the device.
4. After successfully adding, you can find the device in the 'Home' list.



Add device

1. In the Smart Life APP 'Home', click on the RF controller to add other devices.



2. Select the type of device you want to add.



3. According to the prompts on the page, first enter the device ID to be added into the pairing mode, and then click 'match right away'.



4. Observe whether the motor responds and make a choice according to the actual situation.

Tip: The motor will shake or the blue light will flash 3 times quickly when responding.



5. After successfully adding, you can find the device in the App Home list.

Tip: If you need to control the device with others, you can create and join a family, and add members in the Family Management.



Product specification

Name	RF controller
Model	ACS20-02
Power Input	DC 5V/1A
RF frequency	433.92MHz
Operating temperature	-10°C~+45°C
Working humidity	10%~90RH (non-condensing)
Wireless connections	WiFi

Binding Alexa

Bind the Smart Life account to "Alexa"

1. Click on "Skills" in the menu and search for "Smart Life". Select "Smart Life" in the search results and click "ENABLE" to enable the skill.



2. After clicking the bind account, in the new page, enter your Smart Life application account and password, and choose the country of your account correctly, then click "Log In Now" to bind your "Smart Life" account, account. After the binding is successful, click "OK" to return Main interface.

