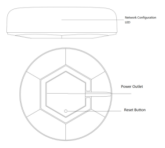
Universal Remote Control User Manual



% Product Introduction

Users can design and achieve intelligent application scenes for common

appliances with Wi-Fi Smart IR blaster.



※Preparation to use

1. Connect the device to the power supply and make sure that your

phone is connected to 2.4GHz Wi-Fi network

2. Scan the QR code as below to download the app. Press the "Register"

button to register an account if you first time to use ,ifyou have an

account already ,press the "Login" button.







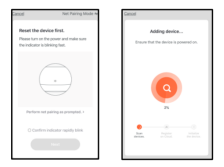
%Networking setting

- 1. Open "my family" page ,dick "+"button in the top right.
 - 2. Select "Universal Remote Control" under "Frequently Add";

<	Add Manually	Auto Scan	Ξ
Electrician		Otes	
Lighting			
Large Home Ap	Corrector (M-ri)	Story Machine	Universal Remote Control
Small Home Ap.,	÷		
Kitchen Appliances		00es(817)	Offers Style=0
Security & Sensors		Chart and	-
Exercise & Health			
Video Surveillan	Seat Speaker		
Gateway Control			
Others			

4. Press and hold the reset button for at least 5 seconds until the blue network

configuration indicator blinks , Follow the App instructions to add device.



5. When added, the device can be found on the "my family" list.

% Third-Party Control

- Click the "..."button on the top right of the device's control page to view supported third party control;
- 2. Connect to Wi-Fi Smart Remote Control by referring to the configuration of the

control platform.

3. Third-party control currently supported



% Items Not Under Warranty

- Unauthorized repairs ,misuse, collisions, negligence, abuse ,exposure of product to moisture or water, accidents ,alteration, improper use of accessories, tearing or alteration of stickers or anti-counterfeiting marks.
- 2. The validity period of the warranty has passed
- Damage caused by force majeure, damage or malfunction caused by problems other than the design ,technology, manufacturing quality of prouduct.

Universal Remote Control

Make Your Life Smart

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarartee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.

 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- - Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.