Wi-Fi Smart Remote Control Manual

Technical specifications
- Power supply: 110-220V AC
- Working voltage: 5V(USB)
- Input current: 1A
- Working temp: -20 °C ~ 60 °C
- Remote distance: IR 10m
- Carrier frequency: 2.4G
- IR frequency: 38KHZ
- Wireless type: Wi-Fi 2.4GHz
- Wireless power ≤ 100mW
- Work environment: indoor
- Working humidity: ≤ 80%
- Accessories: Manual, Charger, USB Cable
- Dimensions: 12×12×3.05 cm
- Box size: 17.5×14×5 cm
- Carton size: 72×36×30.5 cm
- 50 pcs/CTN G.W: 16.5Kg N.W: 15.5Kg

Device configuration:

2.1 Download APP to mobile phone
- Scan Method 1: Scan the QR code on the side of the packing box.
- Scan Method 2: Scan the QR code on the bottom label.

2.2 Connect the device:
Connect W809I or W809II smart remote control with power supply. When the green LED indicator in slow flash, long press the reset button with pin till the light in high speed flash, it means the device is in stand-by status, and configuration can be started.

Intelligent Remote control

3.1 Enter into remote control home page which shows current devices and past devices. Click the right controlling item.

3.2 Click to add a new device select the work page of the remote control. Enter add a new device for the choice of system template and change device information.

3.3 Air conditioner controller
On the Air conditioner controlling panel, default button users can use smart phone to learn by pressing corresponding keys, while self defined users can set the controller according to their own preference. For example: Click "off" on the APP of mobile phone, it shows the key "waiting for study", "Operate the air conditioner controller to study", The procedure is: Blue LED indicator on the device flashes once (this study step is successful)—all the words turn to white (All studies are successful)—the LED indicator light turns to green (the study instruction is in output) if the operation interface is in gray, it means no studying (Refer to the left picture) If it needs to re-study, click the key on the upper right corner to cancel the original data.

3.4 Self defined controlling panel
On self defined controlling panel, Users can set the configuration according to different preference. Combination key users would be able to self define the combination, for example, if you want to select the TV channel 188, you could add key 1, key 8, key 8 into the self defined combination group, when the combination group is set, you only have to press the combination key for the device to send the three keys above.

Home sharing

Start APP software enter more function selection page, lead out the data from the smart phone which has already equipped with remote control function to share the phone function with which has not learned. (Attention: The sharing is only available when two cellphones stay in the same internet.)