

4CH-RF Smart Switch

Model: 7-32V 4CH Module

Parameters:

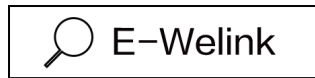
Input voltage: DC5V/ 7V~32V
 Max.Current: 2200W/10A/ Gang
 Max.load: 3500W/16A / 4Gang
 Wi-Fi Standard: Wi-Fi 2.4ghz b/g/n
 Working temperature:-20°C~70°C
 Working humidity:≤80%
 Material:ABS
 Size:134*79*28mm

Checklist before using the device

- Your smart phone or tablet has connected to a 2.4g WiFi with internet.
- You have the correct WiFi PWD.
- Your smart phone or tablet must have access to APP store,Google play.
- Your router is MAC-open.

User Guide

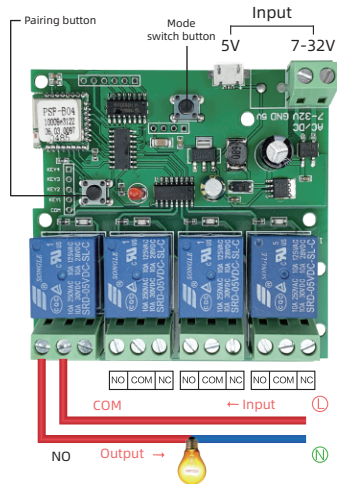
- Start with "EWelink" APP.



- Register an EWelink account.
- If you have EWelink account, just login.
- Power up.

Add device flow to mobile APP

- Once it's powered, please check the status of blue lights carefully, usually there are 2 different status.
 - If it continually blink quickly 2 times and stay on 1 second, please open your ewelink app and tap **[+]** to next step, no need to long press Match button.
 - If it continually blink slowly (flash once every 3 seconds), please long press the Match button until it blink rapidly as A, then open your ewelink app and tap **[+]** to next step.



- Select Quick Pairing Mode.
 - *special cases You can try compatibility Model (AP)*



- Input your WiFi password.



- Name your device.

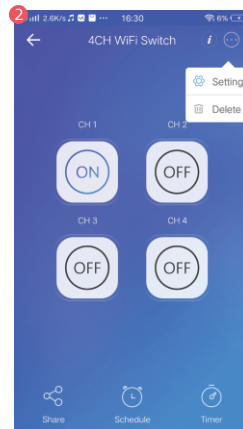


- When the WiFi LED is on, the device is online.
- Click the on/off buttons on the APP can control device, Manual control switch also can be display real-time on the APP.

APP Function



Tip here to enter the full function operation interface.

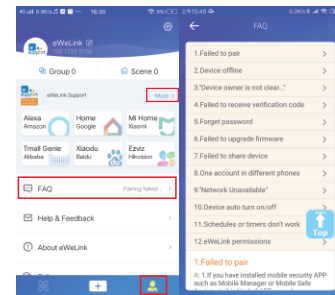


- For multiple control with other eWeLink accounts.
- For single/repeat timers.
- For fast single countdown timer.

TROUBLESHOOTING

Enter the homepage of App, click the icon in the lower right corner of the interface to enter.

- How to use smart speakers?
 - "User center" > hits "More".
- Solutions for the failure of product matching and offline:
 - "User center" > hits "FAQ".



If none of the above is resolved, please open it with another phone. Personal hotspot, try to read.