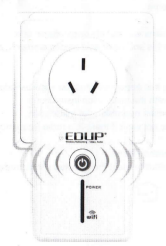
# WiFi Socket WiFi Remote Control Power Socket



EP-3703

Quick Installation Guide

# ◆ Download APP (two ways for operation)

- 1. By scan barcode on the package
- search EDUP WIFI Socket by google play(for andriod system)
   search EDUP WIFI Socket by APP store(for Apple-IOS)
- Register and sign in APP
- 1. Open your APP (see pic 1)

Pic1

2. Using your account details, login in(see pic 2), you must register your account for first time(see pic 3)



2

#### Pic2 Pic3

#### ► Setting up device

1. Plug your wifi socket into a wall outlet, Press and hold on the release button for 5s unitl the wifi link flashes blue to enter factory reset mode.

2. Open your APP,log in with your account and passwords,then you are on the position as pic 4









Pic5

Pic6

# A. For Android system

click the "devices" on the bottom right corner (pic 4) to enter settings (pic 5),click "wi-fi device settings" (pic 6), search wifi router and type the passwords to connecting,click back when blue led stop flashing.you can find the added device on devices window (pic 7). After connected,you can press ON/OFF to set on/off for your termial wifi socket device. Also can click to set details of the appliance.it will be 5-8s for server delay.



3. For Apple-IOS system
Press the round mark on pic 4to enter wifi setting page.click "setting" "wifi" to search wifi outer wifino1".back to APP after connected.then operating as same as Andriod.

# ► Controlling your wifi socket via APP

1. Click on devices page and you come to device control as pic 8, press to rename your device on pic 9 window. Click to play imer function, see pic 9/10





Pic8



Pic10



Pic11

in the second se

► Delete your device click on pic 8 to delete your device

Warm prompt: if you want to control the device on several mobile phones, please installed APP Software and log in with the same account on he other phones.

#### ► In APP features

- a. user manual:
- 1. Remote control-anywhere & anytime
- 2. Timer function
- 3. Works over 3G/wifi
- 4. Wifi module with IEEE801.11b/g standard
- b. Electrial specification:
- 1. Input voltage AC 100-240V~50/60Hz
- 2. Output voltage: AC 100-240V ~50/60Hz

- 3. Max rating: 13A
- 4. Wifi standard: IEEE801.11b/g
- 5. Operation Temp: -5°C to 45°C
- c. Manual control:

plug your wifi plug into a outlet,press ON/OFF to set on/off for your appliances.red

light flashes means on, it will be off if red light off.

## ► Installation Precautions:

1. Don't position the units where they will be subjected to extreme moisture,

temperature, rust or dust.

2. Don't install the wifi plug where it will be exposed to direct sunlight,rain or extreme

moisture.

- 3. Don't overload mains wall outlets or extension cords.
- 4. Don't install near the source of acid oxides, ammonia or any harmful gasses.

### **▶** Warning:

- 1. To prevent injury, this apparatus must be securely attached to the wall in accordance with the installation instructions.
- 2. Wifi plug shall remain operable after installation.
- 3. The wifi plug may not work if there is a radio frequency interference in the operation

when the interference stops.

- 4. You may be required to reset the wifi plug should radio interference occur.
- 5. Indoor use only.