

WiFi Smart Socket User's Manual

Note: This user manual suitable for BS, UL, SAA, VDE socket.

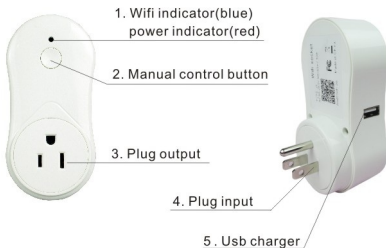


Product Overview

WiFi smart socket, connected with internet through WiFi wireless network, can control the power of electrical devices over network. You can control the socket and see the on/off states through your mobile phone from anywhere with a network connection. You can control any electrical devices plugged into the socket from local or remote places, such as fans, lights, water heaters, fountain, etc. The socket have timing function, appointment function, and a usb charger.

Box Contents

WiFi Smart Socket x 1
WiFi Smart Socket User Manual x 1



Feature

- * Remote control-anywhere & anytime.
- * With the function of feedback, the user can check the Power state of devices in the software.
- * Timing function.
- * Appointment function.
- * Sharing device control to others.
- * 1 App can support 150pcs of smart socket.
- * Easy to install and use.
- * Can be applied to fans, lights, water heaters, fountain etc.

General specifications

Input voltage: AC 100-240V 50/60Hz
Max rating: 10A
Output voltage: AC 100-240V 50/60Hz
Usb charger: DC 5V 1A
Wifi standard: IEEE801.11b/g/n
Operation frequency: ISM BAND, 2.412-2.462GHz (Depends on country region)
Security: Mac encryption; WEP/WAPI/TKIP/AES
Static Power: < 0.8W
Working Environment
Temperature : --20~70°C
Humidity: 10%-95%

Operation

- 1.Download APP (two ways to get the APP)
 - A. By scan barcode on the package.
 - B. Search Tuyasmart by Google play (for android system); search Tuyasmart by APP store (for Apple-IOS).
- 2.Register and sign in APP
 - A. Run the APP.
 - B. Login with your account & password, For the first time using, you have to register a new account.

3. Configuration

- A. Plug your wifi socket into a wall outlet, the blue flashes quickly to default mode.
- B. Click the “Add devices” at the bottom of middle, search wifi router and type in passwords of the router. Device is connecting. Default configuration is EZ mode.
- After connected, the blue led bright; control your wifi socket by press ON/OFF button on APP to turn on/off power outlet, the power led is bright in red (power on) or blue(power off).
- The blue led flasher quickly means devices is in config mode(default).
- C. If you select “AP mode” after Click the “Add devices” , you need go to wi-fi settings and connect to hotspot , find “ Tuyasmart-xxx “ and type key “888888888”(Nine of 8). After connected, search wifi router and type in passwords of the router. Device is connected.

4. Timer use

Click “Timer” and you will see “Add Timer”,press to set timer function.

5. Appointment use

Click “Appointment” and set appointment function.

6. Modify device name & Firmware update

Click on devices list and you will see “Info”at upper right corner, press to rename your device. Click to set the firmware update function.

7. Remove device

Click on devices list and you will see “Info” at upper right corner, press to delete your device.

8. Share devices

Click device Sharing button in profile, press “Add sharing”and enter the phone number you want to share.

9. Device Reset

If you need to reset the socket, unplug it from the mains first. Then plug it in again and hold the button over 5 seconds (not over 10 seconds) until the led indicator starts flashing quickly.

10. Manual control

Plug your wifi socket into a outlet, press manual control button to set on/off for your appliances. Red led light up means on, it will be off if red led light turn in blue.

Warning

- * To prevent injury, this apparatus must be securely attached to the wall in accordance with the installation instructions.
- * Wifi plug shall remain operable after installation.
- * The wifi plug may not work if there is a radio frequency interference in the operation when the interference stops.
- * You may be required to reset the wifi plug should radio interference occur.
- * Indoor use only.
- * Please use the socket in dry place, can't used in bathroom and other damp locations.
- * Please ensure the security of the electricity, working power can't be higher than rated current.

Scan QR code to install APP



Android/ios

FCC Statement

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 guarantee 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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.