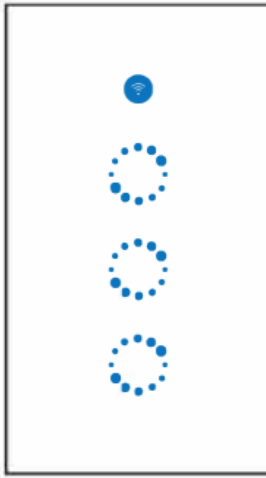


US standard touch panel

Model : Sonoff T1 US(1C/2C/3C)



Parameter:

Power Supply: 100V-240V AC

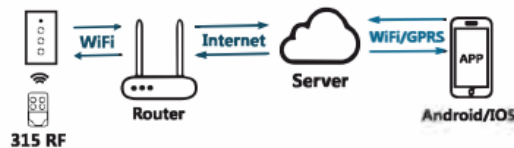
Max. Current: 2A/250V/gang

Wireless Standard: Wi-Fi 2.4GHz & 315MHz RF

Material: ABS V0+Toughened glass panel

Checklist before using the device

- Your smart phone or tablet has connected to a 2.4G WiFi with internet.
- You have the correct WiFi password.
- Your smart phone or tablet must have access to APP Store, Google Play.
- Make sure your router is MAC-open.



User Guide

- 1 Start with "EWealink" APP.

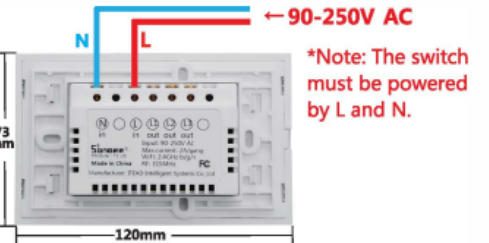


- 2 Register an EWealink account.
- 3 If you have EWealink account, just log in.

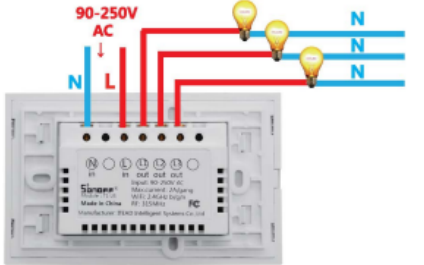
4 Power up.

ON/OFF operating principle:

The connected appliances work/stop through live wire power on/off



4.1 Lights wiring instruction (Eg:3CH).



4.2 Control the appliance lower than 600W (Eg:1CH).



- 5 Cut off the power. Use screw driver to open the glass panel. Connect the wires correctly. Install and power it up.



- 6 Press and hold one touch button for about 7 seconds until the WiFi LED blinks like this: blinks 3 times and on repeatedly.

- 7 Tap + on EWealink app.



- 8 Input your WiFi SSID & password.

- 9 Name your device to complete.

- 10 When the WiFi LED is on, the device is online. Start to control now!

*Sonoff T1 US supports controlled by 315MHz RF Remote. Each gang can pair with RF remote button separately. This function allows to turn on/off lights indoors, no WiFi needed.

Pairing: Press and hold the touch button until you hear a beep sound. Press a button on RF Remote. You will hear a beep sound when it's done.

Clearing: Press and hold the touch button until you hear two beep sounds. Press any button on RF Remote. You will hear a beep sound when it's done.

Q: My device on the app stays "Offline" ?

A: The new added device needs 1-2min to connect to WiFi and the Internet. If it stays offline for a long time, please judge the problem by the blue WiFi LED status:

WiFi LED quickly blinks one time every second: T1 US failed to connect to WiFi:

- ① Maybe you have entered wrong WiFi password.
- ② T1 US is too far away from the router, which causes a weak WiFi signal. Please take it closer. If still failed, try to delete and add again.

WiFi LED quickly blinks twice every second: T1 US has connected to WiFi but failed to connect to server. Please check your network connectivity.

Scan the right QR code to read the pairing instructions for Amazon Echo and Google Nest.



Scan to download
EWealink free APP



Scan to read the
detailed user guide

FCC Caution:

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.

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

Note: 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 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.