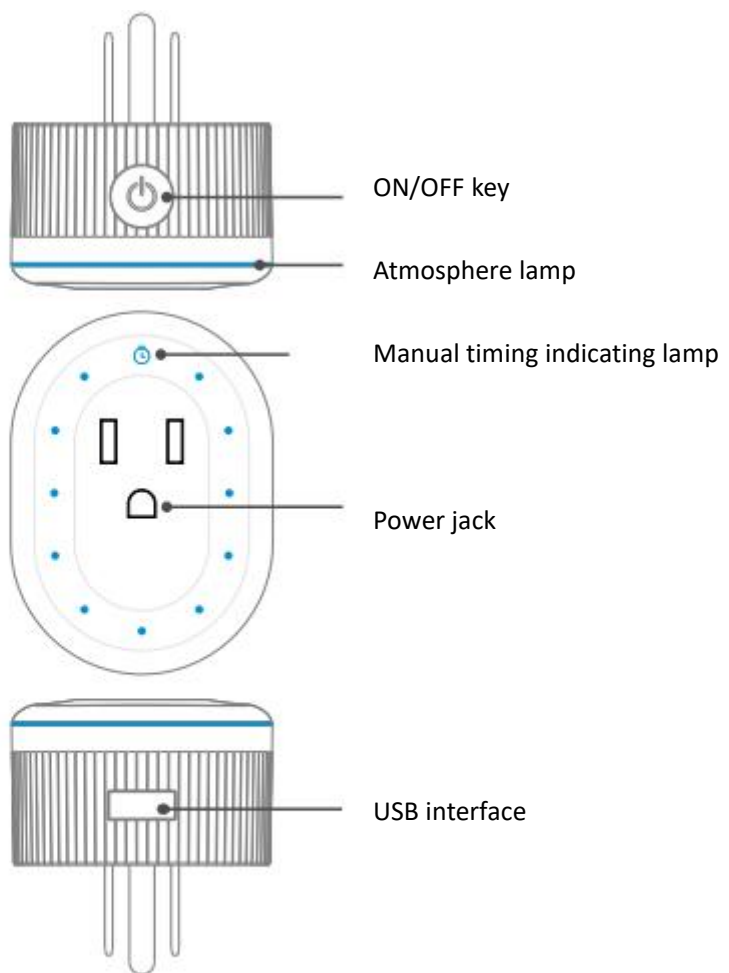


Functional Description of WIFI Socket



Operation Description of WIFI Socket

1. Download the APP
2. Download the APP by scanning the QR code on the external package or user manual.
Follow the instruction in the APP to register / log in an APP account.



APP download

3. Connect the device

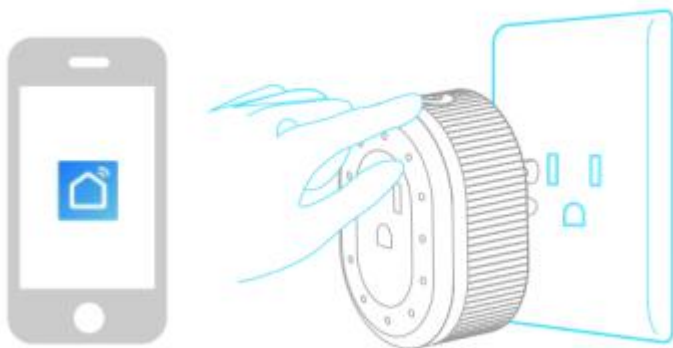
Connect the socket to the power supply.

Press and hold the ON/OFF key for 5 seconds until the indicating lamp quickly flashes in blue.

Connect your phone to the WIFI, turn on the APP, click “+” at the upper right corner, and select the “AC Partner” in “Constantly Added”.

Connect the socket, and connect the device to the network.

Operate the socket functions in the APP.

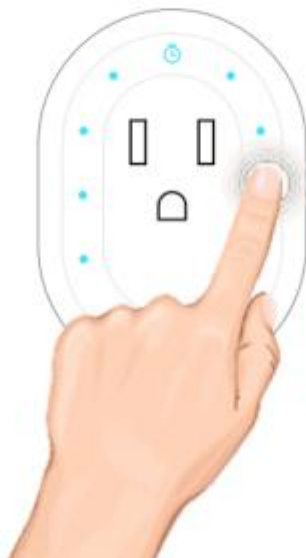


4. Manual timing

Be sure that the socket is turned on.

Touch the clock icon  with your finger and slide clockwise. Once one more indicating lamp is on, the time is increased by 0.5 hour.

To cancel timing, press and hold the clock icon .



After-sales Service Policies

Warranty period

We promise to provide a guarantee of return within 7 days, replacement within 15 days and maintenance for free within 1 year since the date of purchase (on the invoice), if the product has quality-related problems.

Warranty range

The guarantee of return, replacement and free maintenance are provided only for the product's quality problems.

The following circumstances are beyond the warranty range:

The product is used, repaired and stored against the user manual and is thus damaged; the product is disassembled and repaired or the system software is modified without our authorization, and thus the product is damaged or functions abnormally.

The product is hit, immersed in water or broken, or the printed circuit board is burnt.

The product is damaged due to force majeure.

Warranty method

The user may request maintenance by presenting valid invoice and "three-guarantees" voucher which are issued by our contracted dealer.

Product Certificate

Quality inspector:

Date :

Product Parameters

Product name: intelligent socket

Product model: C1

Max. current: 10A

Max. power: 1100W (resistive)

Operating environment: temperature -20~80°C; relative humidity ≤80%RH

Case material: class-V0 fire-proof material

Product dimension: 69.3*50*52.7MM

Product net weight: 73.8g

Wireless standard: 2.4GHz 802.11b/g/n

FCC Warning

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.

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.

Radiation Exposure Statement

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 and your body.

Declaration of Poisonous and Hazardous Substances in Electronic Product

Component Name	Poisonous and Hazardous Substances or Elements					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Plastic parts	○	○	○	○	○	○
Metal	○	○	○	○	○	○
PCBA	○	○	○	○	○	○

O: means that the content of this hazardous/poisonous substance in all the homogeneous materials of this component is within the limit regulated in SJ/T11363-2006 Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

X: means that the content of this hazardous/poisonous substance in at least one of the homogeneous materials of this component is within the regulated limit in SJ/T11363-2006.



The number in this icon means that the environment-friendly use period of the product in the normal use state is 10 years. Some components may have the environment-friendly use period icon too, and their environment-friendly use periods shall be the number in the icon.