

Smart Plug



CT-HAWF1007-BL

Introduction

As a safe use of electricity protection, it can be used to prevent electrical insulation damage caused by ground fault, lightning or over-current caused by the fire danger; or for the regional energy-saving helper to provide a smart and convenient experience.

This product has six major protection functions of leakage protection, overcurrent protection, short circuit protection, overvoltage protection, undervoltage protection, lightning protection, which completely eliminate electrical fire accidents and extend electrical life. It is ideal for home and industrial use of energy-saving safety plug.

Technical Information

- Local or remote status read and control
- Built in power statistics module for querying the information of power consumption
- Using flame retardant PC, safe and reliable



Specification

1. Wireless protocol: WiFi (802.11 b/g/n)

2. The input / output voltage: $100 \sim 240 \text{V AC } 50/60 \text{Hz}$

3. Working temperature: $-20 \sim 60^{\circ}$ C

4. Working humidity: <85%RH

5. Power consumption: <1.8W

6. Safety Protection: Child protection

7. Socket jack type: Standard five hole / three big hole

8. Dimension: $125\text{mm} \times 70\text{mm} \times 68\text{mm}$

Operation

As shown in Figure 1, there is an on / off button, a power supply jack and an indicator light on the switch control panel.

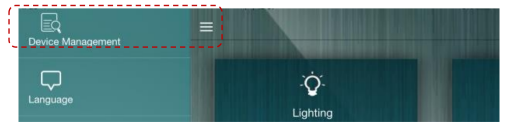


Fig.1

NETWORK ENTRY

- 1) Power on the device.
- 2) Press and hold the on / off button for 5 seconds then release the button, until the WiFi indicator LED flash quickly with a blue light.
- 3) Please follow the below menu order on APP to find the network join interface:

Log in > Menu bar > Device Management > Add device





4) Choose "Broadlink" to enter the Network Inclusion mode on the APP, then click "✓".

| < | | Add device | ~ |
|---|---------------------------------|------------|----------|
| | Please choose the vendor type : | Broadlink | |
| | Please Select gateway: | Select | |

5) Check the status of the WiFi Indicator LED:

Blue light flashes slowly - the device is connecting to the wireless network; Blue light stop flashing - the device has entered into the network.

6) When prompt a message "Request Access Success", please go to the device list interface and refresh the device list, the device will be displayed.

Installation Instruction

This device is applicable to household appliances, air conditioners, water heaters and other each kind of size power power on / off, can also be used to measure power appliances.

In addition, when you install the Smart Plug, no wiring requires and only need to insert the jack into proper place, which can make the installation completed.

PRODUCT INSTALLATION

1) The specification:

Input: 100V ~ 240V AC

Output: 100V ~ 240V AC

2) This device is a WiFi device. Please place it in the WiFi range when installing in order to ensure the remote control effect.

Safety Notice

- This device is a wireless communication product, please do not place the device to work in the metal container, in case the signal is blocked.
- Keep the device away from a strong sunlight, humidity, high temperature, dust or mechanical shock.
- Keep the device away from acid-base and other corrosive substances to avoid damage.