

EARU ELECTRIC



Tuya Smart



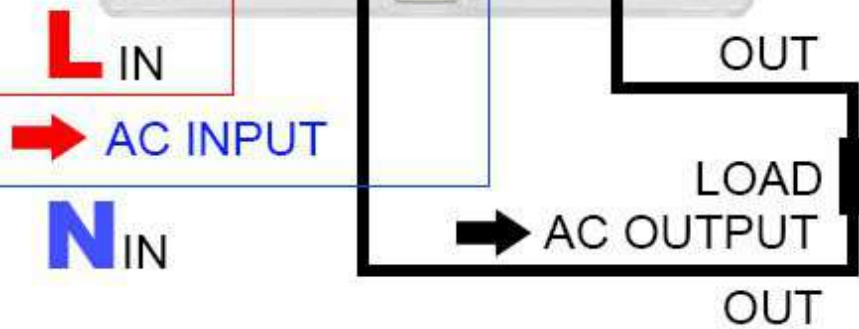
amazon alexa



Google Home



Smart Life



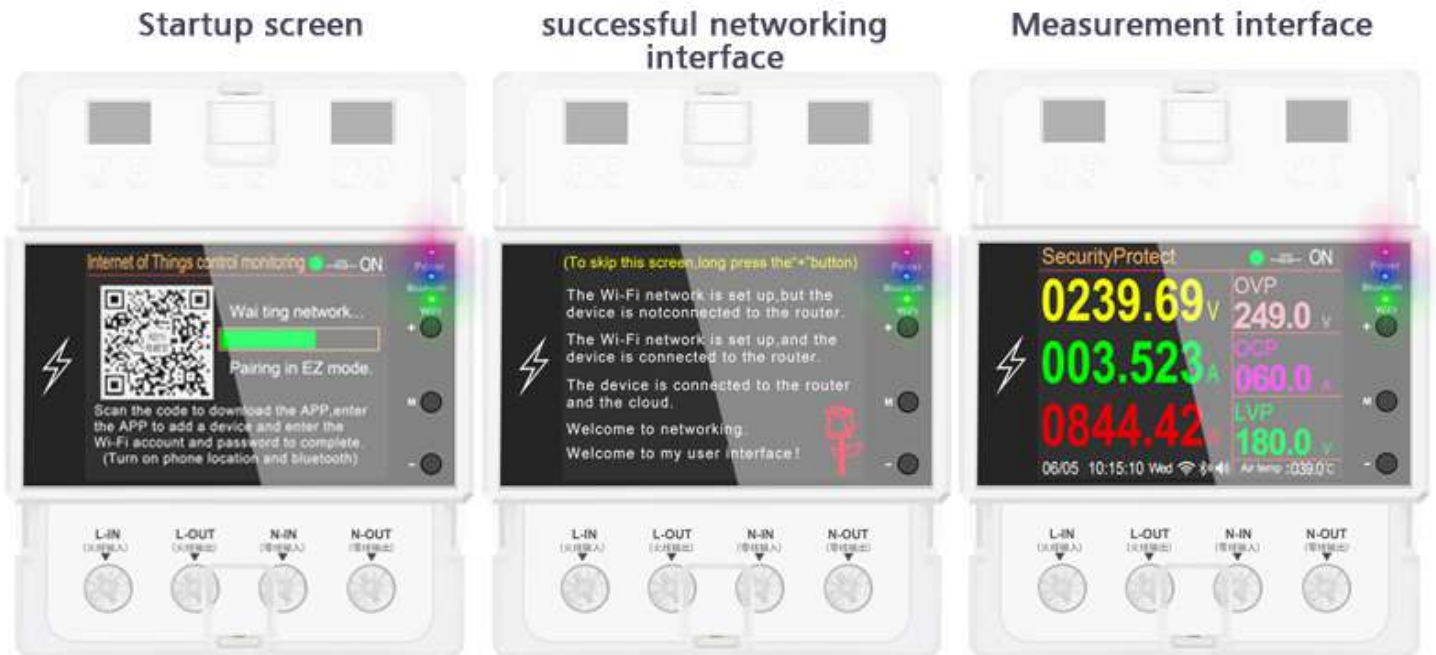
SECURITY ALARM PROMPT

The buzzer and the interface display double alarm, the electricity consumption is safer
Over-voltage, over-current and under-voltage display alarm and automatically power off



MOBILE PHONE REMOTE CONTROL UNLIMITED DISTANCE

GO OUT, WHEREVER YOU GO, YOU CAN CONTROL THE PRODUCT WITHOUT WIFI AROUND



Connect to the cloud

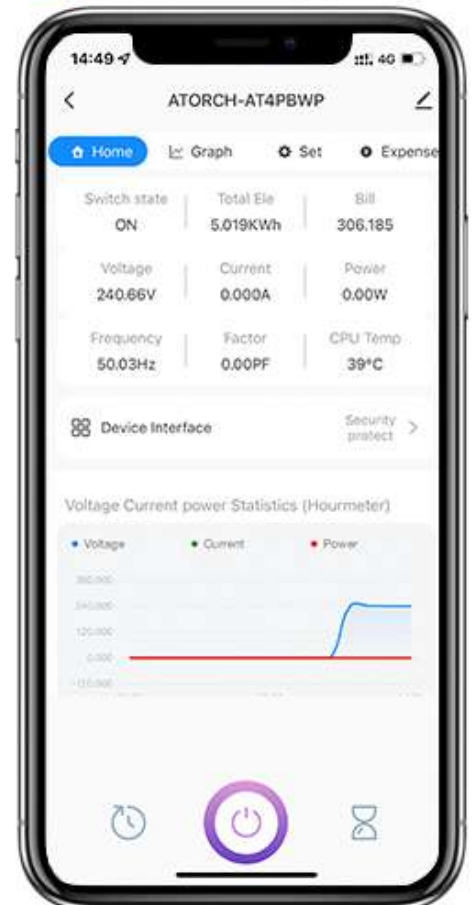
Network successfully



Scan the code to
install the above APP



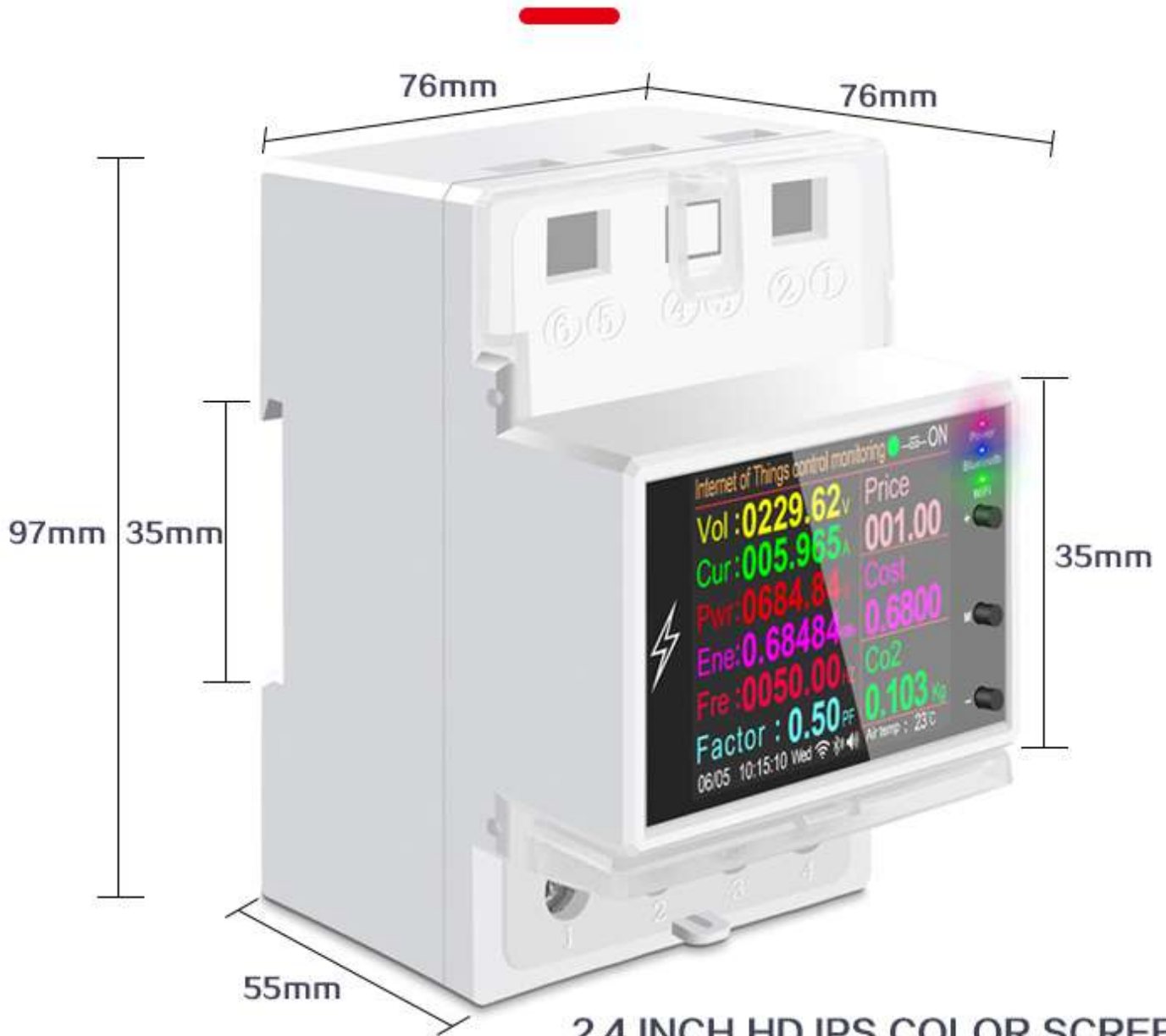
Enter WiFi
account password



Network successfully

PRODUCT SIZE

SIMPLE DESIGN, EASY INSTALLATION AND EASY OPERATION



RAIL MOUNTING

It is installed on a universal 35mm standard rail, no screws are required, and the installation is convenient and convenient.



SMART WIFI CIRCUIT BREAKER PARAMETERS

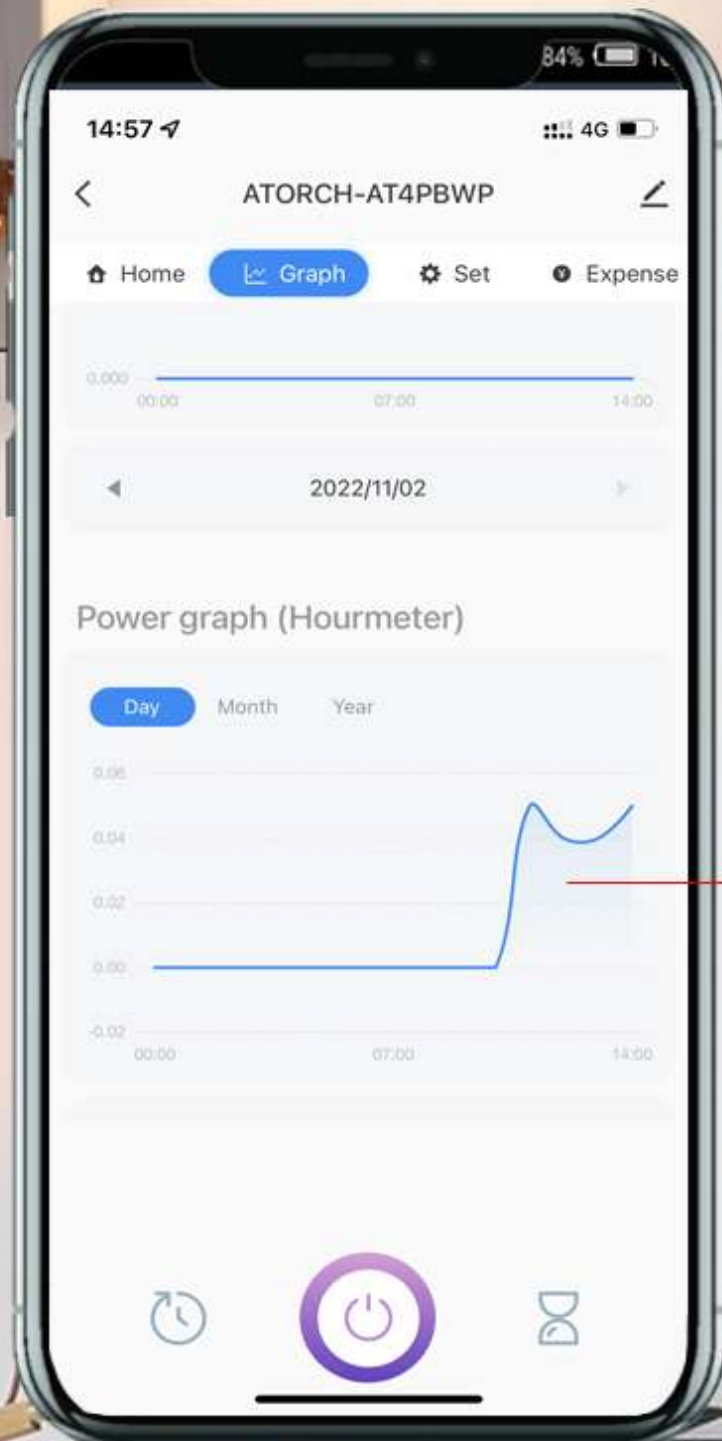


Brand	ATORCH	Rated current	0-100A
Product Item	AT4PW	Rated Power	0-26.5KW
Rated voltage	L+N 85-265V 50-60HZ	Under voltage protection	90V-250V Adjustable
Installation	35MM DIN RAIL	Over voltage protection	90V-300V Adjustable
Electricity price setting	It can be set according to the electricity price of the country where you are located, and the electricity bill will be accumulated!	Over current Protection	10A-100A Adjustable
Function	Wifi remote control, over current protection, short current protection, over voltage and under voltage protection. Electricity unit price setting, electricity cost statistics, including relay circuit breaker		

Firmware upgrade

We will release new firmware from time to time, WIFI remote upgrade, please click on the upper right corner of the APP to view >> device upgrade >> update, you can upgrade the firmware





Graph curve

We give creative agencies
a technology partner

Standard
with
Depth

Remote control

Just open the mobile app for one-click control



Turn ON/OFF

Timing



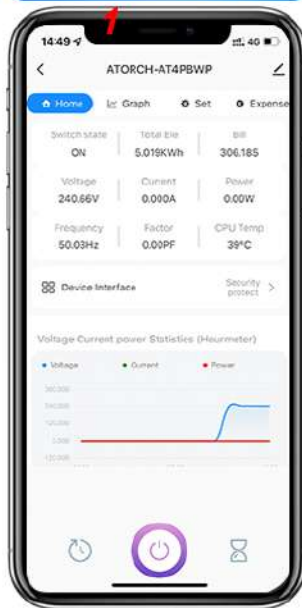
Count down

When you leave your home or fast-forward your home, you can control the status of your home device at any time via the mobile APP.

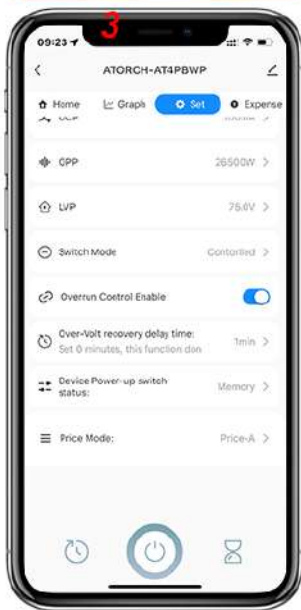


About APP function settings and introduction

Device ON and OFF buttons



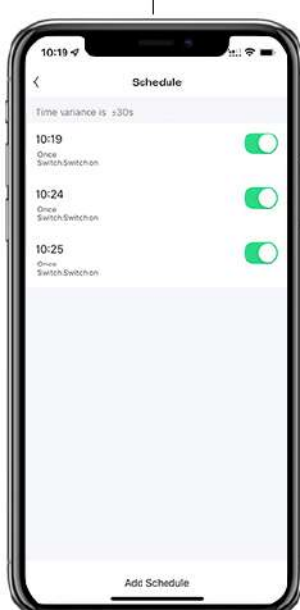
Product background parameter settings



KWH consumption setting, when reaching the set value, it will alarm and shut down the device



Timing settings



Countdown timing Setting

MOBILE PHONE REMOTE CONTROL UNLIMITED DISTANCE

GO OUT, WHEREVER YOU GO, YOU CAN CONTROL THE PRODUCT WITHOUT WIFI AROUND

The image shows a white smart meter (ATORCH-AT4PBWP) with a color LCD screen. The screen displays the following data:

- Internet of Things control monitoring - ON
- Vol: 0229.62V
- Cur: 005.965A
- Pwr: 0684.84W
- Ene: 0.68484kWh
- Fre: 0050.00Hz
- Factor: 0.50PF
- Price: 001.00
- Cost: 0.6800
- Co2: 0.103kg
- Air temp: 23°C
- 06/05 10:15:10 Wed

The smartphone displays the ATORCH-AT4PBWP app interface with the following sections:

- Home screen with a table of metrics:

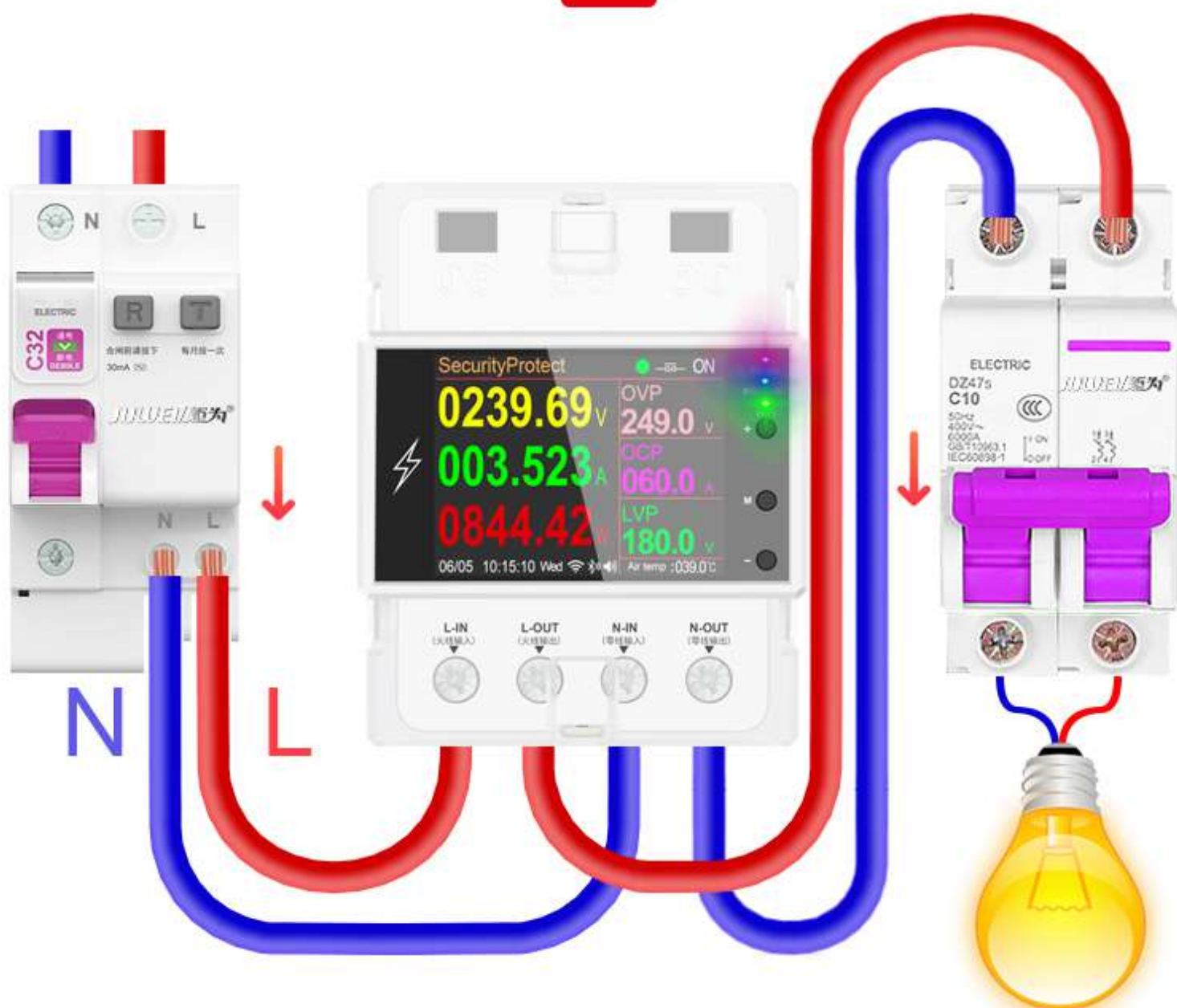
Switch state	Total Ele	Bill
ON	5.019KWh	306.185
Voltage	Current	Power
240.66V	0.000A	0.00W
Frequency	Factor	CPU Temp
50.03Hz	0.00PF	39°C

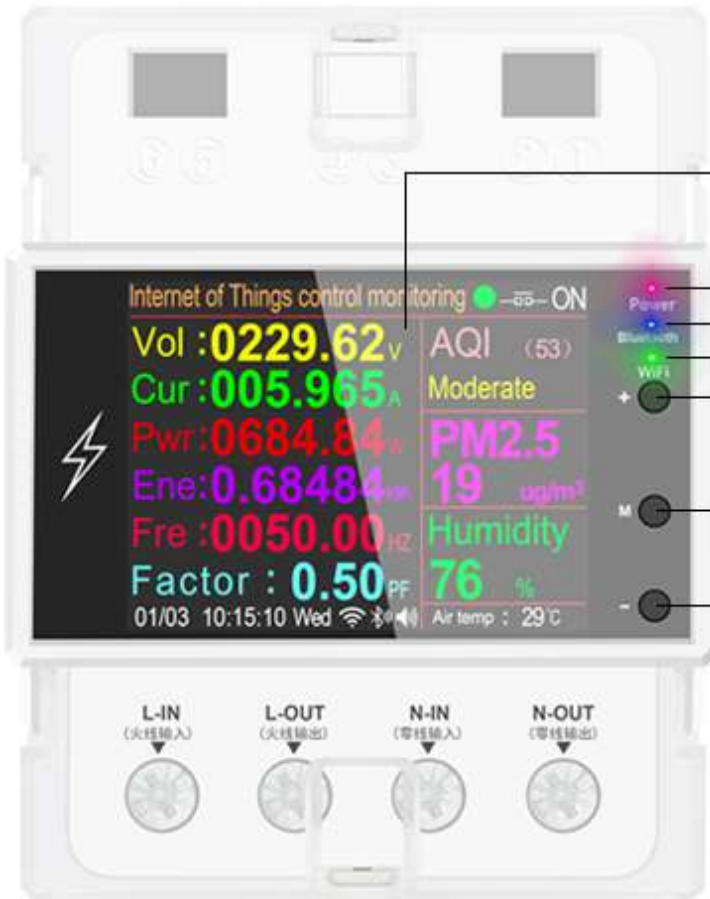
- Device Interface
- Security protect
- Voltage Current power Statistics (Hourmeter) graph showing Voltage, Current, and Power over time.

(Note: The product must be in a place with WiFi)

PRODUCT WIRING DIAGRAM

SIMPLE DESIGN, EASY INSTALLATION AND EASY OPERATION





Main measurement display area

Power Indicator

Bluetooth signal indicator

WIFI signal indicator

Single click "+" key button ON or OFF
 Long press the "+" key button to enter the next test window

In the function test interface, short press the M key to set the parameter value
 Long press the M key to enter the background

Single click "-" key button ON or OFF
 Long press the "-" key button to enter the next test window



Mobile Control



Scheduling Program



Energy Monitor



Timing Function



Protective function



Sharing

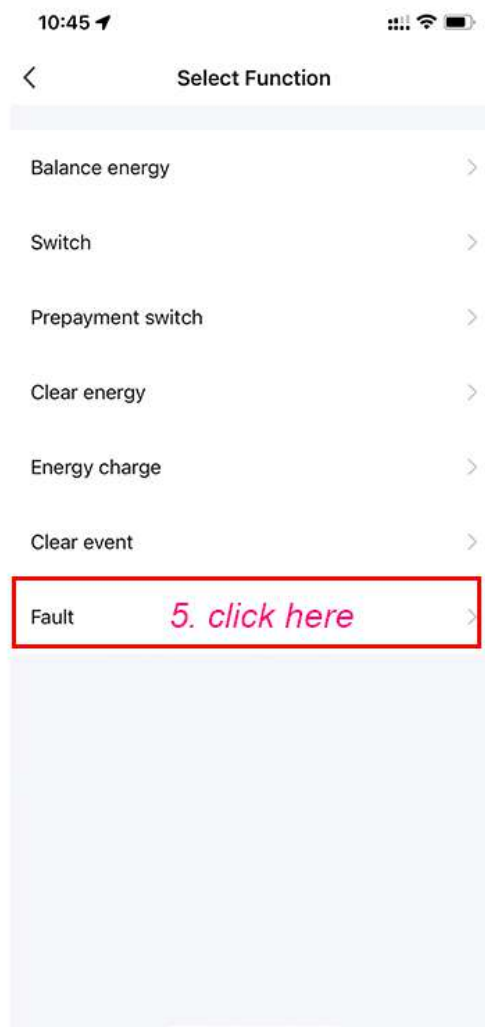
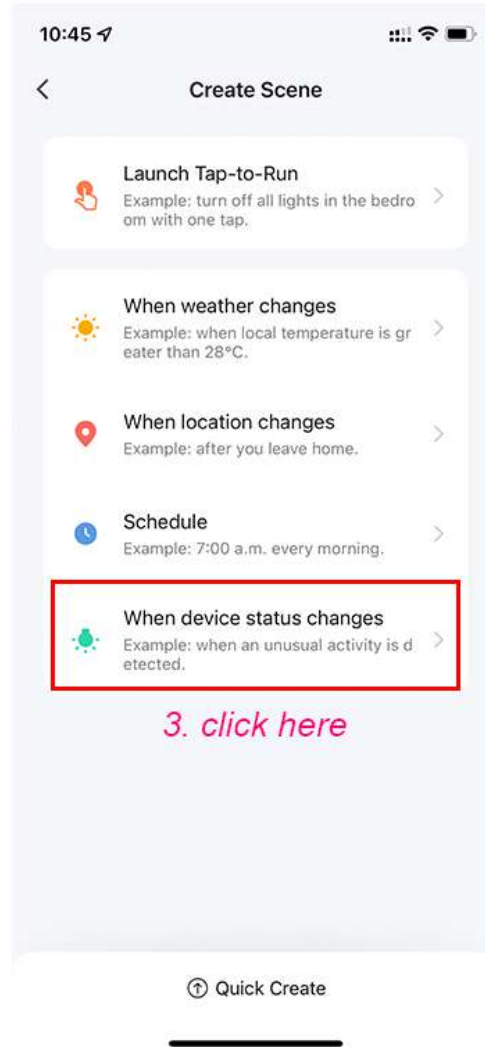


Voice control



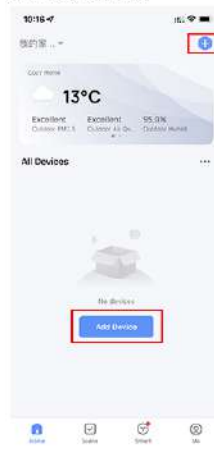
Power switch

About alarm event notification settings



1. Please download the "smart life" software from google play or iphone APP store
2. Meter input power, When the meter power on, you can push the setting button last 5s, meter enter into the status of waiting for WIFI distribution network and the WIFI led will flash in interval. It means meter enter into the status of waiting for WIFI distribution network.
3. Open the "smart life" app, Add device: Please check firstly that your telephone have connected the available WIFI network, then click "add device" button

3.1 Add device



3.2 discover device



3.3 Enter WIFI account and password



3.4 WIFI pairing network



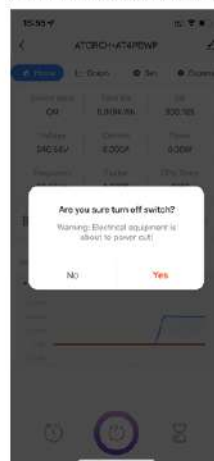
3.5 WIFI pairing network successfully



3.6 Enter the APP display interface



3.7 Remote control on and off via APP



3.8 Shut down the device remotely via APP



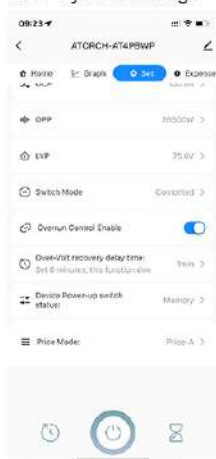
3.9 Timing settings



3.10 Graphical curve



3.11 System settings



3.12 Prepaid function



SCHEDULE (TIME FUNCTION)

You can set switching time of electric appliances without manual operation.

