

# METER READER

Instant reading of electricity meter.

The reader has its own web page that can display meter values.

# WiFi communication.

Apply for WiFi AP already ready area.

Suitable for 18 - 48V or PoE for power supply.

Protocols 802.11b/g/n

Center frequency range 2412 - 2484 MHz

<mark>Antenna</mark> Built-in or SMA output

### **Power Input**

Voltage Range 18 - 48V (normal 24V) / PoE

Input Current 0.2A max.

### Other interface

LED x 5

One LED for RS485 Status. One LED for Internet Status. One LED for AP Mode indication. Two LEDs for the TX and RX of USB. One Power LED.

## AP Button

Long press 3 seconds will enter the AP mode for setting the SSID and Password of WiFi. Reset Button. Reset the System.

### Sensor

A phase current, B phase current, C phase current, A phase voltage, B phase voltage, C phase voltage, accumulation of electricity, quantity meter, Instant power