

**Shop5241020 Store**

44.0% Positive feedback

[+ Follow](#)

316 Followers

I'm shopping for...

0

[On AliExpress](#)[In this store](#)

Store Home

Products ▾

Sale Items

Feedback



PZEM-004T Update AC Communication Box Power Energy Watt Meter Frequency Kwh Voltmeter -RTU 0-10A with USB

i Sorry, this item is no longer available!

[Buy Now](#)[Add to Cart](#)

## Shop5241020 Store

44.0% Positive Feedback  
316 Followers

[Contact](#)[+ Follow](#)[Visit Store](#)

## OVERVIEW

## CUSTOMER REVIEWS (0)

## SPECIFICATIONS

## HOT PRODUCTS

WELCOME TO MY SHOP

### Store Categories

#### Special

- 11.2youhua
- 11.2yinliu
- xiaoliang
- youhua
- Vent products
- 40%zhekou
- 2020
- July 2020-50%
- 45%
- chair cover

#### Special 1 fen zu

- 40
- 35
- 31
- 45
- 50
- wlq7.9
- WLQ7.09
- wdj7.10
- wlq7.10
- 7.28

#### New Arrival

- 11.6 new arrival
- 11.11 new arrival
- 11.13 new arrival

Dec,2019

**20 % OFF** PZEM-015 (Equipped with 100A shunt)

PZEM-015 200v 100A Battery

US \$ 15.04

[BUY NOW](#)

**20 % OFF**

Peacefair Newest AC 6in1

US \$ 13.44

[BUY NOW](#)

**20 % OFF**

Peacefair Newest AC 6in1

US \$ 15.04

[BUY NOW](#)

**33 % OFF**

Peacefair Newest AC Power

US \$ 9.99

[BUY NOW](#)

**20 % OFF**

Peacefair Newest PZEM-017

US \$ 10.24

[BUY NOW](#)

**20 % OFF**

PZEM-004T Latest Version

US \$ 10.80

[BUY NOW](#)

**20 % OFF**

PEACEFAIR DC Digital Panel

US \$ 13.50

[BUY NOW](#)

**20 % OFF**

Peacefair AC Single Phase

US \$ 11.90

[BUY NOW](#)

2.10

March

· home

home storage

sofa cover

chair cover

Kitchen

Pet Product

Home Textile

Alarm Clock

Festival Decor

· Tools

Thermometer

Lamp

others

Scales

· Others

## Voltmeter TTL Modbus-RTU 0-10A with USB

**We provide the software to connect it with the PC. If you want to connect it with other terminal device such as PLC,SCM and so on, please prepare the fitable cable and write the program by yourself.**

This document describes the specification of the PZEM-004T AC communication module, the module is mainly used for measuring AC voltage, current, active power, frequency, power factor and active energy, the module is without display function, the data is read through the TTL interface.

PZEM-004T-10A: Measuring Range 10A (Built-in Shunt)

PZEM-004T-100A: Measuring Range 100A (external transformer)

?

**If you need the software, please download it via this link:**

[http://www.mediafire.com/file/lk5wukg2v5n5iry/004T\\_software%252Bdriver%252Buser\\_manu al.zip/file](http://www.mediafire.com/file/lk5wukg2v5n5iry/004T_software%252Bdriver%252Buser_manu al.zip/file)

## **Very Important Notification:**

*For this product PZEM-004T, we have the update version to replace the old version. The old version has been sold out and no produce anymore. The update information as following:*

- 1. the new version has the same size and TTL port as before*
- 2. the software is new, we have English software as same as the PZEM-014,016, The communication protocol change to be Modbus-RTU, the display interface is changed. now it can test Voltage ,Current, Power, Power factor, Frequency and Energy 6 parameters.*
- 3. the new version has higher precision, faster refresh speed and the more stability communication than the old version.*
- 4. The new version increase a set for 0-10A*
- 4. This is the module with the very nice outcase.*

*If there is any question, welcome to contact the service to get more information.*



# PEACEFAIR Brand new

AC Communication Box

PZEM-004T 10A/100A

Equipped with PC software  
All WIN systems are universal



Energy

Frequency

Power

TTL Interface

Voltage

Current

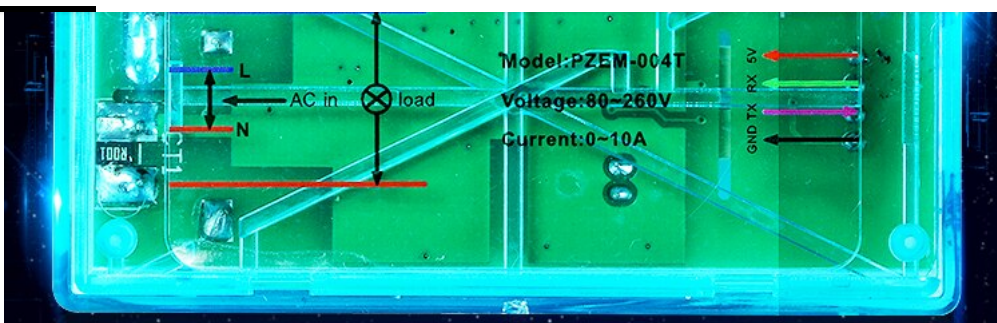
power factor

MODBUS-RTU

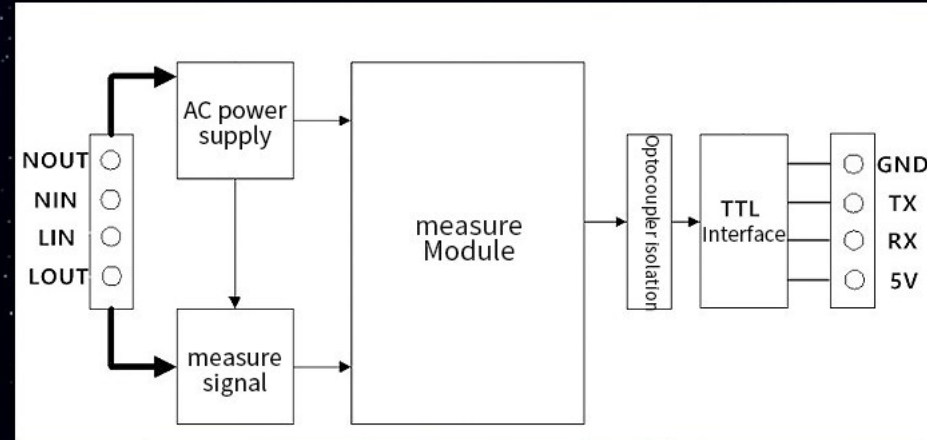
## Overall upgrade shock release

New exquisite shell protection, more functions after upgrading  
Higher accuracy, faster response and higher communication stability

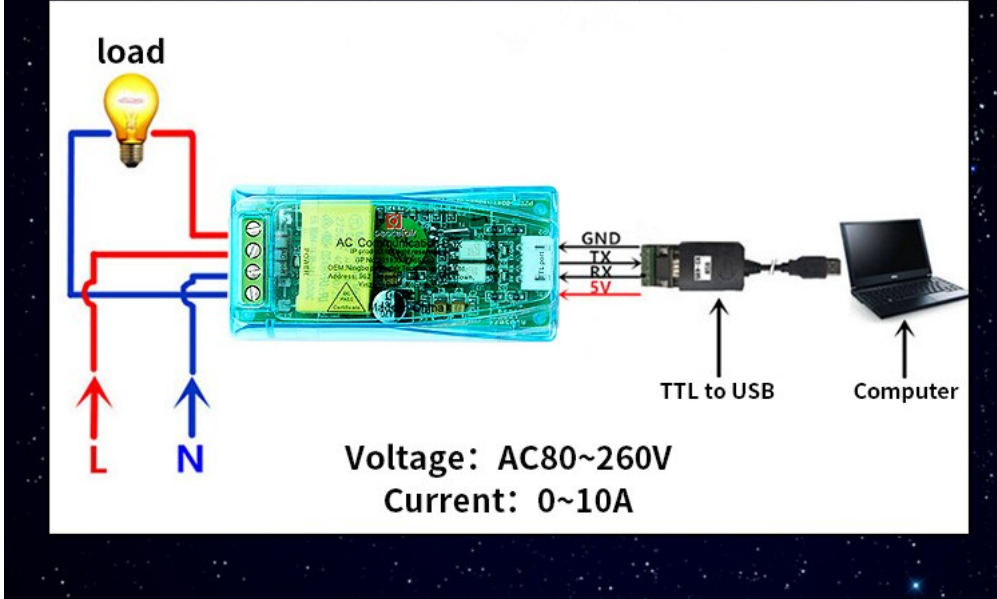
10A range (built-in shunt)



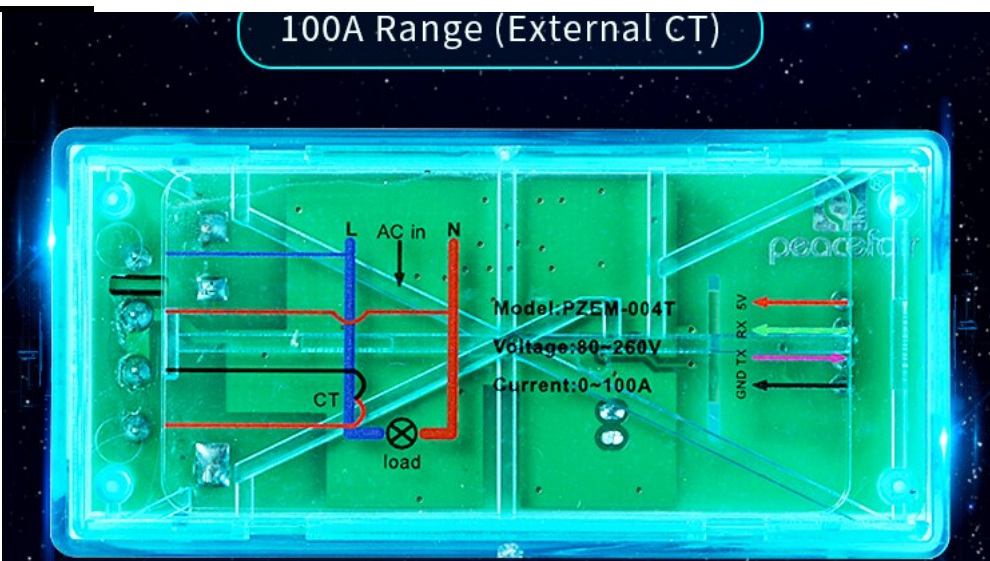
### • Function block diagram



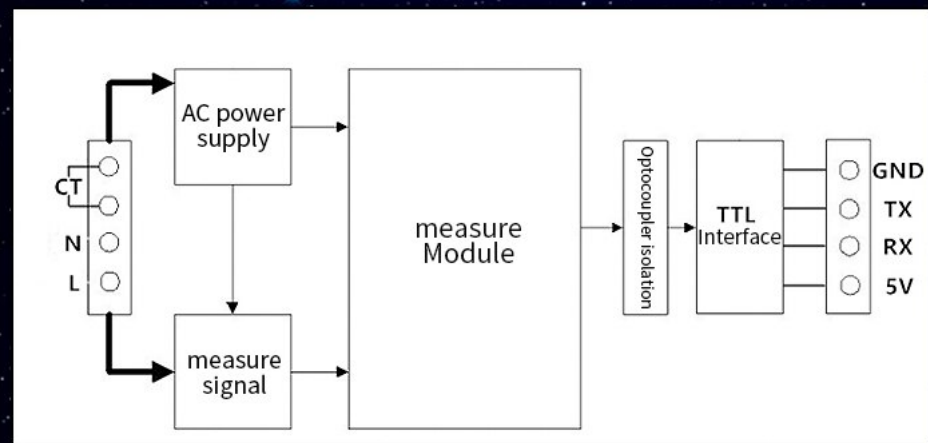
### • wiring diagram



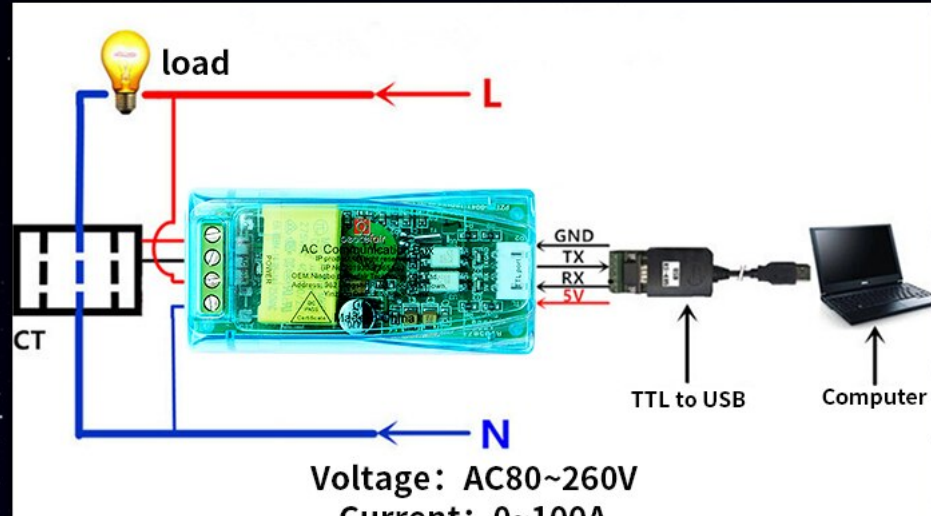
## 100A Range (External CT)



### Function block diagram

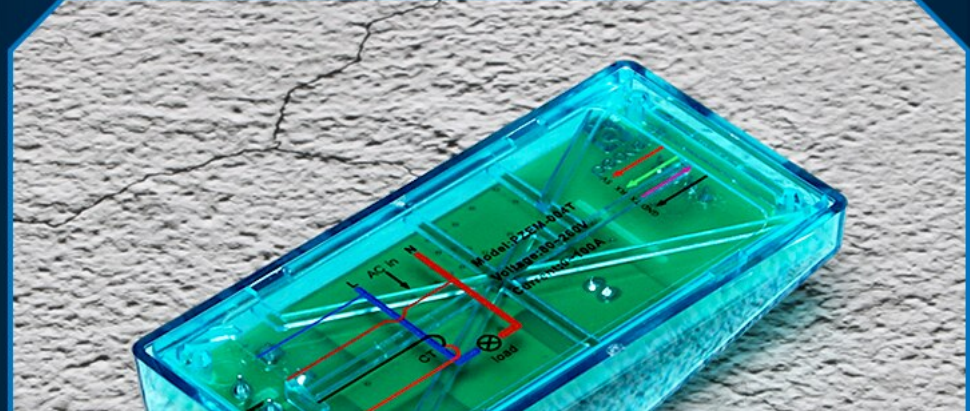
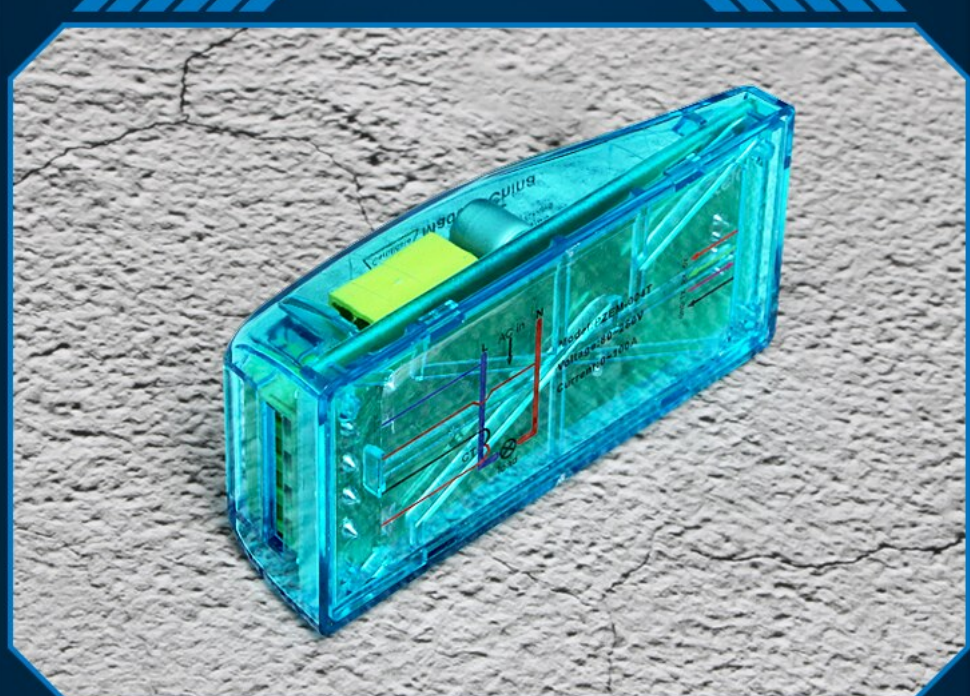


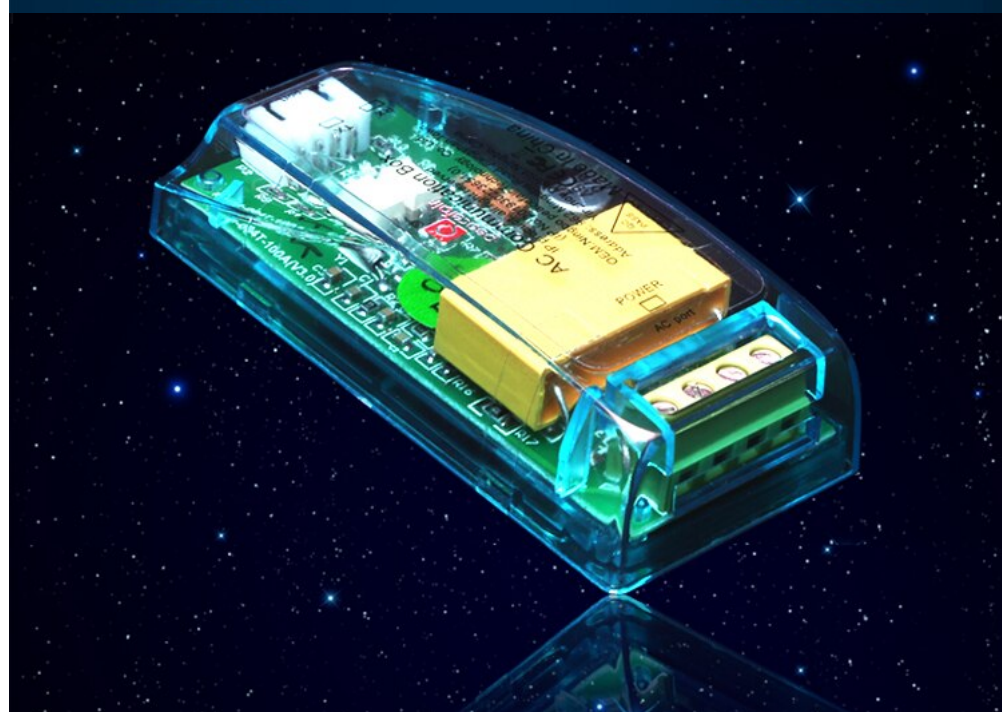
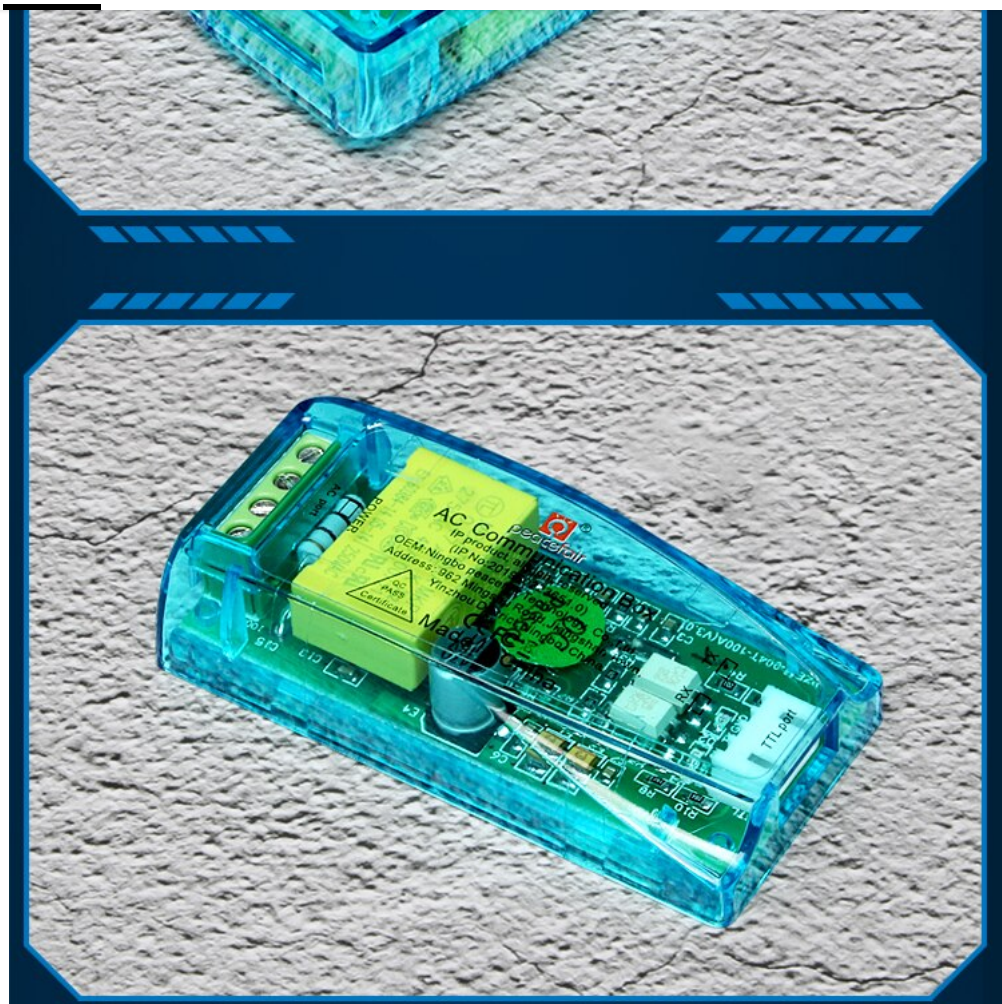
### wiring diagram





# Photo Show of Products





# Chinese-English Software Double Interface

Bring you different experiences



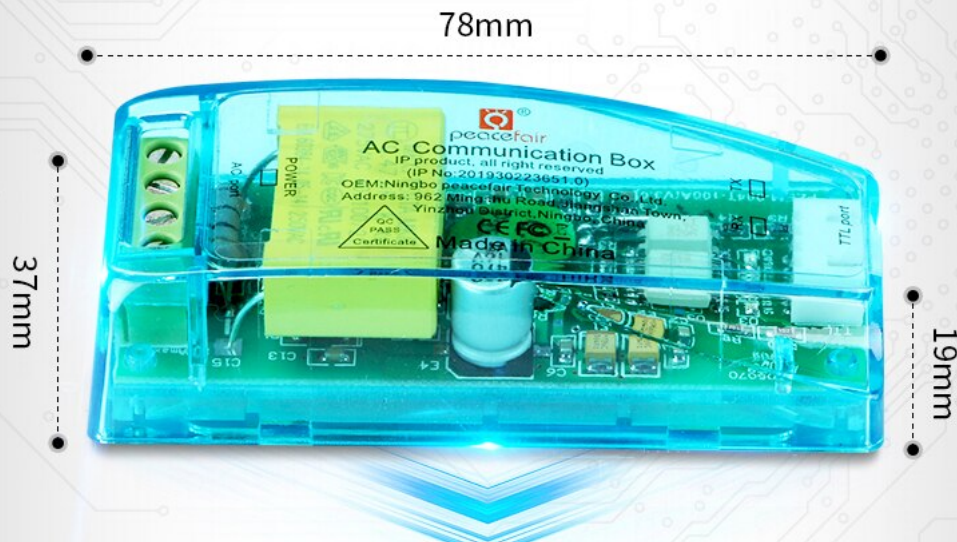
Chinese Software Interface



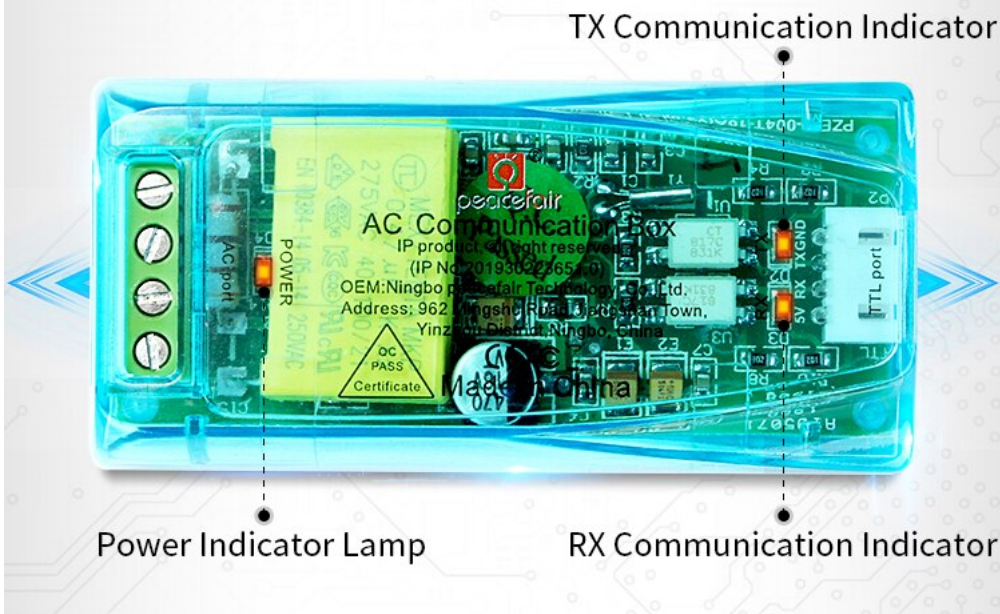
English Software Interface

# Product parameters

## Product size



## Indicator display



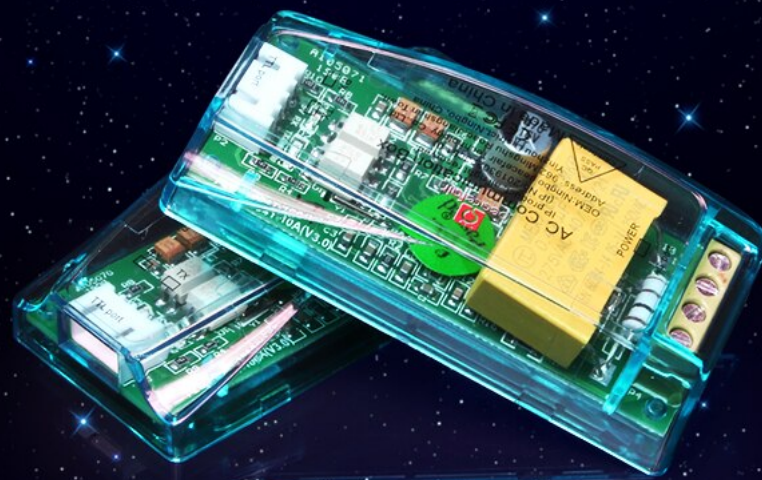
## FUNCTION DESCRIPTION

Function	Measuring range		Starting measure current/power		Resolution	Measure -ment accuracy	Display format		
	10A	100A	10A	100A					
Voltage	80~260V				0.1V	0.5%			
Current	0~10A	0~100A	0.01A	0.02A	0.001A	0.5%			
Active power	0~2.3kW	0~23kW	0.4W		0.1W	0.5%	<1000W, it display one decimal, such as: 999.9W; ≥1000W, it display only integer, such as: 1000W		
Power factor	0.00~1.00				0.01	1%			
Frequency	45Hz~65Hz				0.1Hz	0.5%			
Active energy (Reset energy: use software to reset)	0~9999.99kWh				1Wh	0.5%	<110kWh, the display unit is Wh(1kWh=1000W h), such as: 9999Wh; ≥10kWh, the display unit is kWh, such as: 9999.99kWh		
Over power alarm	Active power threshold can be set, when the measured active power exceeds the threshold, it can alarm								
Communication interface	RS485 interface								
size	Length * width * height=73.7*30*14.3mm (Bare pager)								
Power Supply	The power supply of single-phase power-frequency network supplies power to the main circuit through resistance-capacitance step-down, TTL output communication interface and Main circuit optocoupler isolation, for passive output, communication needs to provide external 5V power supply								
working temperature	-20°C~+60°C								

## SPECIAL NOTE

The TTL interface of this module is a passive interface, which requires external 5V power supply. That is to say, all four ports must be connected (5V, RX, TX, GND) when communicating, otherwise they cannot communicate.  
working temperature: -20°C ~ +60°C.

# COMMUNICATION PROTOCOL SHOW



## 1. Physical layer protocol

Physical layer use UART to RS485 communication interface

Baud rate is 9600, 8 data bits, 1 stop bit, no parity

## 2. Application layer protocol

The application layer use the Modbus-RTU protocol to communicate. At present, it only supports function codes such as 0x03 (Read Holding Register), 0x04 (Read Input Register), 0x06 (Write Single Register), 0x41 (Calibration), 0x42 (Reset energy).etc.

0x41 function code is only for internal use (address can be only 0xF8), used for factory calibration and return to factory maintenance occasions, after the function code to increase 16-bit password, the default password is 0x3721

The address range of the slave is 0x01 ~ 0xF7. The address 0x00 is used as the broadcast address, the slave does not need to reply the master. The address 0xF8 is used as the general address, this address can be only used in single-slave environment and can be used for calibration etc.operation.

### 3. Read the measurement result

**The command format of the master reads the measurement result is(total of 8 bytes):**

Slave Address + 0x04 + Register Address High Byte + Register Address Low Byte + Number of Registers High Byte + Number of Registers Low Byte + CRC Check High Byte + CRC Check Low Byte.

**The command format of the reply from the slave is divided into two kinds:**

Correct Reply: Slave Address + 0x04 + Number of Bytes + Register 1 Data High Byte + Register 1 Data Low Byte + ... + CRC Check High Byte + CRC Check Low Byte

Error Reply: Slave address + 0x84 + Abnormal code + CRC check high byte + CRC check low byte

**Abnormal code analyzed as following (the same below):**

0x01,Illegal function;	0x02,Illegal address;
0x03,Illegal data;	0x04,Slave error.

**The register of the measurement results is arranged as the following table:**

Register address	Description	Resolution
0x0000	Voltage value	1LSB correspond to 0.1V
0x0001	Current value low 16 bits	1LSB correspond to 0.001A
0x0002	Current value high 16 bits	
0x0003	Power value low 16 bits	1LSB correspond to 0.1W
0x0004	Power value high 16 bits	
0x0005	Energy value low 16 bits	1LSB correspond to 1Wh
0x0006	Energy value high 16 bits	
0x0007	Frequency value	1LSB correspond to 0.1Hz
0x0008	Power factor value	1LSB correspond to 0.01
0x0009	Alarm status	0xFFFF is alarm, 0x0000 is not alarm

For example, the master sends the following command (CRC check code is replaced by 0xHH and 0xLL, the same below):

0x01 + 0x04 + 0x00 + 0x00 + 0x00 + 0x0A + 0xHH + 0xLL

Indicates that the master needs to read 10 registers with slave address 0x01 and the start address of the register is 0x0000

**The correct reply from the slave is as following:**

0x01 + 0x04 + 0x14 + 0x08 + 0x98 + 0x03 + 0xE8+0x00 + 0x00  
+0x08 + 0x98+ 0x00 + 0x00 + 0x00 + 0x00 + 0x00 + 0x01  
+ 0xF4 + 0x00 + 0x64 + 0x00 + 0x00 + 0xHH + 0xLL

**The above data show:**

- Voltage is 0x0898, converted to decimal is 2200, display 220.0V
- Current is 0x000003E8, converted to decimal is 1000, display 1.000A
- Power is 0x00000898, converted to decimal is 2200, display 220.0W
- Energy is 0x00000000, converted to decimal is 0, display 0Wh
- Frequency is 0x01F4, converted to decimal is 500, display 50.0Hz
- Power factor is 0x0064, converted to decimal is 100, display 1.00
- Alarm status is 0x0000, indicates that the current power is lower than the alarm power threshold

At present, it only supports reading and modifying slave address and power alarm threshold

### The register is arranged as the following table:

Register address	Description	Resolution
0x0001	Power alarm threshold	1LSB correspond to 1W
0x0002	Modbus-RTU address	The range is 0x0001~0x00F7

The command format of the master to read the slave parameters and read the measurement results are same (described in details in Section 2.3), only need to change the function code from 0x04 to 0x03.

### The command format of the master to modify the slave parameters is (total of 8 bytes):

Slave Address + 0x06 + Register Address High Byte + Register Address Low Byte + Register Value High Byte + Register Value Low Byte + CRC Check High Byte + CRC Check Low Byte.

### The command format of the reply from the slave is divided into two kinds:

Correct Response: Slave Address + 0x06 + Number of Bytes + Register Address Low Byte + Register Value High Byte + Register Value Low Byte + CRC Check High Byte + CRC Check Low Byte.

Error Reply: Slave address + 0x86 + Abnormal code + CRC check high byte + CRC check low byte.

### For example, the master sets the slave's power alarm threshold:

0x01 + 0x06 + 0x00 + 0x01 + 0x08 + 0xFC + 0xHH + 0xLL

Indicates that the master needs to set the 0x0001 register (power alarm threshold) to 0x08FC (2300W).

Set up correctly, the slave return to the data which is sent from the master.

### For example, the master sets the address of the slave:

0x01 + 0x06 + 0x00 + 0x02 + 0x00 + 0x05 + 0xHH + 0xLL

Indicates that the master needs to set the 0x0002 register (Modbus-RTU address) to 0x0005

Set up correctly, the slave return to the data which is sent from the master.

## 5. Reset energy

The command format of the master to reset the slave's energy is (total 4 bytes):

Slave address + 0x42 + CRC check high byte + CRC check low byte.

Correct reply: slave address + 0x42 + CRC check high byte + CRC check low byte.

Error Reply: Slave address + 0xC2 + Abnormal code + CRC check high byte + CRC check low byte.



The command format of the master to calibrate the slave is (total 6 bytes):

0xF8 + 0x41 + 0x37 + 0x21 + CRC check high byte + CRC check low byte.

Correct reply: 0xF8 + 0x41 + 0x37 + 0x21 + CRC check high byte + CRC check low byte.

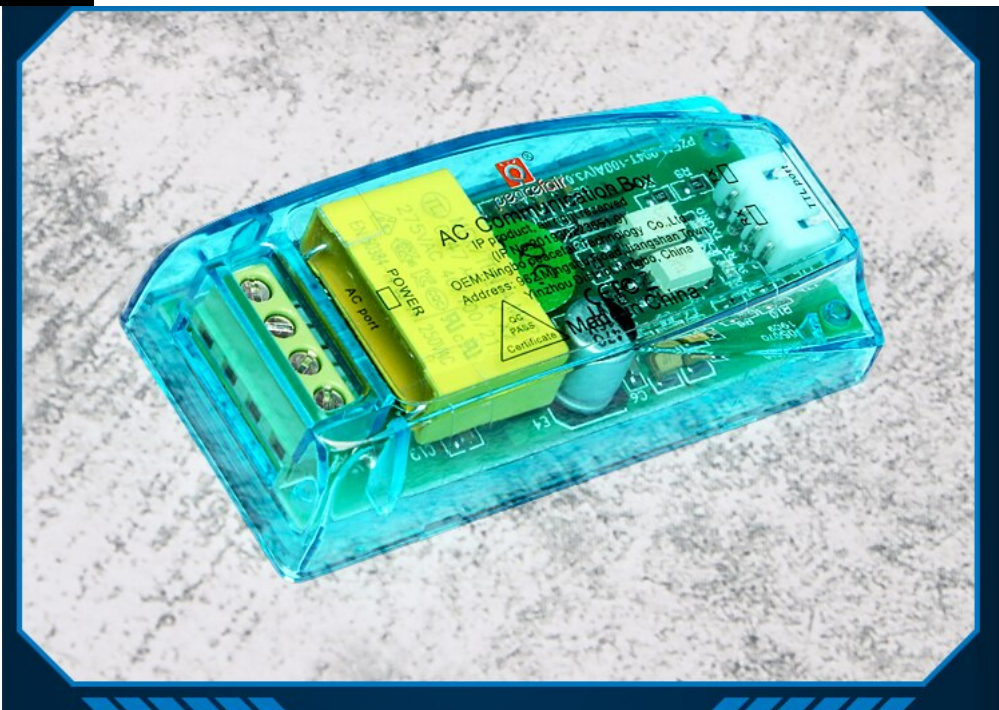
Error Reply: 0xF8 + 0xC1 + Abnormal code + CRC check high byte + CRC check low byte.

It should be noted that the calibration takes 3 to 4 seconds, after the master sends the command, if the calibration is successful, it will take 3 ~ 4 seconds to receive the response from the slave.

## 7. CRC check

CRC check use 16bits format, occupy two bytes, the generator polynomial is  $X^{16} + X^{15} + X^2 + 1$ , the polynomial value used for calculation is 0xA001.

The value of the CRC check is a frame data divide all results of checking all the bytes except the CRC check value.



## Our company's patented products

Any company, manufacturer or individual counterfeit products  
We will pursue the relevant legal liability according to law  
and bear the resulting market losses!

**Appearance patent number:  
201930223651.0**

## Specification

1. Working voltage: 80 ~ 260VAC
2. Test voltage: 80 ~ 260VAC
3. Rated power: 100A/22000W
4. Operating frequency: 45-65Hz
5. Measurement accuracy: 1.0 grade

### Function

#### 1. Voltage

- 1.1.1 Measuring range: 80 ~ 260V
- 1.1.2 Resolution: 0.1V
- 1.1.3 Measurement accuracy: 0.5%

#### 1.2 Current

- 1.2.1 Measuring range: 0 ~ 10A(PZEM-004T-10A); 0 ~ 100A(PZEM-004T-100A)
- 1.2.2 Starting measure current: 0.01A(PZEM-004T-10A); 0.02A(PZEM-004T-100A)
- 1.2.3 Resolution: 0.001A
- 1.2.4 Measurement accuracy: 0.5%

#### 1.3 Active power

- 1.3.1 Measuring range: 0 ~ 2.3kW(PZEM-004T-10A); 0 ~ 23kW(PZEM-004T-100A)
- 1.3.2 Starting measure power: 0.4W
- 1.3.3 Resolution: 0.1W
- 1.3.4 Display format:  
< 1000W, it display one decimal, such as: 999.9W  
≥ 1000W, it display only integer, such as: 1000W
- 1.3.5 Measurement accuracy: 0.5%

#### 1.4 Power factor

- 1.4.1 Measuring range: 0.00 ~ 1.00
- 1.4.2 Resolution: 0.01
- 1.4.3 Measurement accuracy: 1%

#### 1.5 Frequency

1.5.5 Measurement accuracy: 0.5%

### 1.6 Active energy

1.6.1 Measuring range: 0 ~ 9999.99kWh

1.6.2 Resolution: 1Wh

1.6.3 Measurement accuracy: 0.5%

1.6.4 Display format:

< 10kWh, the display unit is Wh(1kWh=1000Wh), such as: 9999Wh

≥10kWh, the display unit is kWh, such as: 9999.99kWh

1.6.5 Reset energy: use software to reset.

### 1.7 Over power alarm

Active power threshold can be set, when the measured active power exceeds the threshold, it can alarm

### 1.8 Communication interface

RS485 interface

## 1 Communication protocol

### 1.1 Physical layer protocol

Physical layer use UART to TTL communication interface

Baud rate is 9600, 8 data bits, 1 stop bit, no parity

## Package contents

100% new brand high quality

1 x PZEM-004T (0-10A ) AC Voltmeter Ammeter with outcase

1 x USB cable

## The Factory

### PRODUCTION LINE

Peacefair Electronic Co.,Ltd.

## PLANT WORKSHOP



We are always doing our best to develop and produce good products with best price.



### CONTACT US

Peacefair Electronic Co.,Ltd.

### SALES MANAGER



### LAURA



Tel: 0574-88466521

Fax: 0574-88466891

Mobile: +86 15867335815

Email: Kindboy1982@163.com

ADD: 26# Maowu North Road Jiangshan Town  
Yinzhou District Ningbo Zhejiang China

## Payment

1. We accept payment that aliexpress can accept, We apologize that we cannot accept other payment methods, such as cheque or postal orders .
2. All major credit cards are accepted, and we received it in 24 hours.
3. Payment must be received within 5 business days of auction closing.
4. Before buying, Please make sure your address is correct. Or not, please correct it before payment.

## Shipping

1. The default shipping is by China Post Registered Air Mail.
2. Item will be shipped within 2-3 working days after full payment is received.
3. Buyers need to provide the correct address, we'll not be responsible for item loss because of wrong or undeliverable address, and we do not accept the dispute
4. The extra fee occurred when the product pass through the customs should be paid by buyer.
5. For considering environmental protection, we don't usually send paper specification, if you need it, please find it on the product description page or contact with us.

and damaged in any form.

2. Please contact us if you have NOT received item in 30 days, we will check it with post office ASAP.
3. In the unlikely event that your product is faulty in anyway, you must contact us ASAP and then return it within 7 days of receipt. The postage and packaging fee will NOT be refunded.
4. If you don't satisfy with our product, please return it within 14 days for a replacement or money back. But the items must be back in Factory Condition. This includes packaging, inserts, manuals etc. Please contact us and double check the return address before you return it.
5. We will not be responsible for the delivery or insurance charges incurred in returning item back to us.

### Contact us

Customer satisfaction is very important to us. If you have any questions, please do not hesitate to contact us anytime before and after your purchase, our Customer Service staffs welcome you to email .We strive to answer all questions and resolve any problems as quickly as possible.

We try our best to reply to your emails as soon as possible, however, due to high volume of daily incoming emails and time zone difference, we may not be able to reply your emails immediately.

Please allow 1-2 business days for us to response. If you do not receive any reply from us, please check your email ensuring your mailbox has not reached full size.

No Feedback.

### More To Love



Single Phase 2Wires Din Rail ...  
Free Shipping

**THB 331.31**



VC1017 Non-contact LED Elec...  
Free Shipping

**THB 80.91**

5 Sold



80A Din rail Single Phase Two...  
267 Sold

**THB 207.77**

267 Sold



Newesoutorry Digital Battery...  
39 Sold

**THB 1,008.57**

39 Sold



220V AC EU Digital LCD Power...  
6852 Sold

**THB 344.29**



5(100)A 380VAC 50/60Hz Thr...

**THB 672.60**



Power Meter Socket KWE-PM...  
Free Shipping

**THB 273.37**

18 Sold



Single Phase Two Wire LCD D...

**THB 143.51**

23 Sold



VC1017 Non-contact Pen Sty...  
31 Sold

**THB 71.26**

31 Sold



Digital Wattmeter High Precisi...  
Free Shipping

**THB 211.44**

35 Sold



Trendyol Colorful Ethnic Patt...  
Free Shipping

**THB 962.62**

5 Sold



Trendyol Fisto Shorts & Berm...  
Free Shipping

**THB 513.78**

4 Sold



0-100A 80-260V AC Digital M...

**THB 159.83**

5 Sold



PZEM-004T 3.0 Version Comm...  
Free Shipping

**THB 272.70**

2 Sold



NEW 0.96 Inch IIC Serial White/Blue/Yellow digital display module  
0.96" White/Blue/Yellow blue O

**THB 55.94**

489 Sold



Digital Energy Meter Wattmeter <b>THB 243.07</b> 7 Sold	Backlights Single Phase Wattmeter <b>THB 283.03</b> 7 Sold	1PCS ESP32 Development Board <b>THB 66.59</b> 6634 Sold	90V-250V Type Power Electricity Monitor <b>THB 107.88</b> 14 Sold	AC Digital Multifunction Meter <b>THB 286.02</b> 1 Sold
<b>Digital oscilloscope 100MHz @ 500MS/s 4011.15 руб. AUTO Anti-burn</b> FNIRSI-5012H 2.4-inch Screen Free Shipping <b>THB 2,031.13</b> 2073 Sold	<b>ESP32 MCU camera 2 million pixels</b> <b>THB 103.89</b> 142 Sold	<b>Portable Negative Film Scanner</b> <b>THB 1,878.63</b> 837 Sold	<b>2PC/lot Supper Magnetic Cable Clamp</b> <b>THB 396.24</b> 244 Sold	<b>POWGE GT 2GT Open Timing Belts Width 3/6/9/15mm(Rubber)</b> POWGE 2MGT 2M 2GT Open Timing Belts Width 3/6/9/15mm(Rubber) <b>THB 132.86</b> 1358 Sold
<b>ELM327 V1.5 OBD2 Scanner</b> Free Shipping <b>THB 207.44</b> 18318 Sold	<b>SeaKnight Brand TriPoseidon</b> Free Shipping <b>THB 32.97</b> 24074 Sold	<b>OPHIR 12 Color Airbrush Nail Polish</b> Free Shipping <b>THB 1,025.22</b> 234 Sold	<b>Samson C01U Pro USB Studio Microphone</b> Free Shipping <b>THB 2,362.77</b> 831 Sold	<b>Venalisa Fashion Bling 7.5ml</b> Free Shipping <b>THB 48.28</b> 47554 Sold

**Links****Related Search**

220v kwh meter  
ac energy meter  
100a pzem 004t  
electric kwh meter

digital kwh meter  
meter watt  
pzem 004t cable ttl  
ac meter watt

pzem 004t split  
3 pin socket  
ac power factor  
meter power

**Ranking Keywords**

xs bike womens

This product belongs to **Home**, and you can find similar products at **All Categories** , **Tools** , **Measurement & Analysis Instruments** , **Electrical Instruments** , **Energy Meters** .

**Help**

Customer Service, Disputes & Reports, Buyer Protection, Report IPR infringement

**AliExpress Multi-Language Sites**

Russian, Portuguese, Spanish, French, German, Italian, Dutch, Turkish, Japanese, Korean, Thai, Vietnamese, Arabic, Hebrew, Polish

**Browse by Category**

All Popular, Product, Promotion, Low Price, Great Value, Reviews, Blog, Seller Portal, BLACK FRIDAY, AliExpress Assistant

**Alibaba Group**

Alibaba Group Website, AliExpress, Alimama, Alipay, Fliggy, Alibaba Cloud, Alibaba International, AliTelecom, DingTalk, Juhuasuan, Taobao Marketplace, Tmall, Xiami, AliOS, 1688

[Google Play](#)

[App Store](#)