

# Three-phase Multi-function Energy Meter TAC7300 Series

User Guide V1.0



# **Safety Information**

# **Important Information**

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.





The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

# **DANGER**

**DANGER** indicates an imminently hazardous situation which,if not avoided, will result in death or serious injury.

### WARNING

**WARNING** indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.

# CAUTION

**CAUTION** indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury.

### NOTICE

**NOTICE** is used to address practices not related to physical injury. The safety alert symbol shall not be used with this signal word.

#### **Please Note**

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Nova for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

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# Chapter 1. Overview

### 1.1. Introduction

TAC7300 series products are the three phase multi-function meter for collection, analysis and remote control of electric parameters. This series products can provide a variety of analytical parameters, such as voltage, current, power, power factor ect. Meanwhile it also can provide variety of electric energy parameter measurement, such as two-way active energy, reactive energy, monthly and daily electricity consumption statistics. This series products can support in the 3P4W grid environment analysis of electric power parameter measurement, as well as the inbuilt-relay can support remote control, prepay management control and other functions, suitable for school management, shopping mall charge management, real time power monitoring system and many other application environment, have the multi-function, many applications, high stability and long life characteristics. This series products have RS485 communication interface, baud rate up to 9600bps, support Modbus protocol, which can easily realize the function of remote data read, and adopt the design of large-screen LCD and press button, which can easily carry out the local view and set operation of various parameters. The product has the function of password protection, which ensures the data security of the product.

### 1.2. Characteristics

- Maximum current 80A direct access
- Multi-function parameter measurement, providing voltage, current, active power, reactive power, apparent power, power factor, phase Angle, etc
- Providing a variety of statistical data and local storage functions, such as two-way energy, demand and other statistical data. Provide monthly electricity consumption statistics for the last 12 months and daily electricity consumption statistics for the last 31 days.
- Support electricity parameter monitoring alarm function.
- In-built relay, support relay remote control and prepay management control.
- > Support one pulse optocoupler outlet interface, can set pulse output parameter.
- Support RS485 communication function, baud rate up to 9600bps, support Modbus RTU.
- > DIN rail mounting
- ➤ Big LCD screen with backlight, backlight lighting time adjustable.
- > LCD refresh time is 1 second, support manual or automatic scroll display (configurable).

### 1.3. Parameters

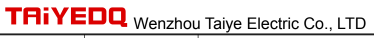
1. The Unit can measure and display		
Instantaneous RMS Values		
Current	Per phase, neutral	
Voltage	L-N	
Frequency	45 to 65Hz	
Active power	Total and per phase	
Power factor	Total and per phase	
Energy Value		
Total active energy 0 to 999999.999 kWh		
2. The Unit can measure and communication read		

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Instantaneous RMS Values		
Power	Reactive power, Apparent power (include:Total and per phase)	
Maximum Demand Values		
Max.Demand of current	Per phase	
Max.Demand of power	Total active power, Total reactive power, Total apparent power	
Energy Values (include: impe	ort, export, import + export)	
Active energy	0 to 999999.999 kWh	
Reactive energy	0 to 999999.999 kvarh	
Multi-Tariff active energy (T1 - T4)	0 to 999999.999 kWh, include: import, export, import+export	
Multi-Tariff reactive energy	0 to 999999.999 kvarh, include: import, export, import+export	
(T1 - T4)		
Monthly electricity consumption	Total active energy	
for the last 12 months	Range: 0 to 999999.999 kWh	
Daily energy consumption for the	Total active energy	
last 31 days	Range: 0 to 999999.999 kWh	
3. The Unit can settable		
Communication class	Modbus address, baud rate, parity bit, stop bit	
System configuration class	User password (HMI), Reset Max.Demand	
Demand class	Demand interval period, Slide time	
Pulse output class	Pulse output type, Pulse output width, Pulse output rate	
Time class	Automatic scroll display time, Backlight time, System time (RTC), Tariff time	
Alarm class	Alarm object, alarm action delay time, alarm threshold value, alarm status	
	view	

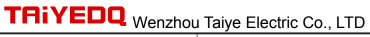
# Chapter 2. Technical parameters specification

# 2.1. Specification

Electrical Ch	naracteristics		
Type of measurement		RMS including harmonics on AC system, support 3P4W, 1P2W	
	Voltage, Current	Class 0.5, according IEC 61557-12	
	Active power	Class 1 / 0.5, according IEC 61557-12	
	Reactive power	Class 2, according IEC 61557-12	
Measurement	Apparent power	Class 1, according IEC 61557-12	
accuracy	Active energy	Class 1 / 0.5S, according IEC 62053-22, IEC 61557-12	
	Reactive energy	Class 2, according IEC 62053-23, IEC 61557-12	
	Power factor	Class 1, according IEC 61557-12	
	Frequency	Class 0.2, according IEC 61557-12	
Data update rate		1 second	
	Rate voltage	230 Vac (L-N) / 400 Vac (L-L)	
	(Un)		
Input-Voltage	Direct connection	Measured range : 85 to 270 Vac (L-N), 85 ~ 480 Vac (L-L)	
	Frequency range	45 to 65 Hz	
	Overload capacity	2*Un for 1 second	
Innut Current	Measured range	0.005 to 80 A, basic current (lb) is 5A	
Input-Current	Overload capacity	30*Imax for 0.01 second	

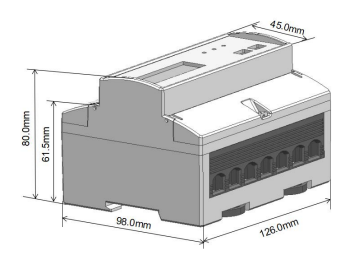


	***************************************	Trailye Electric Co., LTD Desi Guide VT.0
	Interface type	Open collector optocoupler
	Pulse constant	1000 / 100 / 10 / 1 imp/kWh(kvarh) (Configurable)
	Pulse width	60/100/200 milliseconds (Configurable), default is 100milliseconds
Pulse output	Pulse output type	Import/export/total active energy,
		Import/export/total reactive energy (Configurable)
	Class	Class A, according IEC 62053-31
	Input voltage	5 ~ 27 Vdc
Pulse indicator I	ight on the panel	Pulse constant is 1000imp/kWh
Real-time clock	accuracy	0.5 s/d
Mechanical (	Characteristics	
IP Degree of Pro	otection (IEC 60529)	Designed to IP51 front display, IP30 meter body
Dimensions (W	x H x D)	126 x 98 x 80 mm
Mounting Position		DIN Rail mounting
Material of mete		UL 94 V-0
Environment	al Characteristics	
Operating Temp		-25 to +55℃
Storage Temper		-40 to +80℃
Humidity	<u> </u>	< 90%, non-condensing
Pollution Degree	<u>a</u>	2
Altitude	<u>-                                    </u>	Up to 2000m
Vibration		10 Hz to 150Hz, IEC 60068-2-6
	etic Characteristi	
Electrostatic Dis		Level 4, according IEC 61000-4-2 <sup>(1)</sup>
Immunity to Rac		Level 3, according IEC 61000-4-2 <sup>(1)</sup>
	ctrical Fast Transients	
Immunity to Sur		Level 4, according IEC 61000-4-4-7
	nducted Disturbances	Level 3, according IEC 61000-4-5 <sup>(1)</sup>
Immunity to Mag		IEC 61000-4-8 <sup>(1)</sup>
Immunity to Wat		IEC 61000-4-11 <sup>(1)</sup>
Radiated Emiss		Class B, according EN55011
Conducted Emis	SSIONS	Class B, according EN55011
Harmonics		IEC 61000-3-2 <sup>(1)</sup>
	mentai test is carried	I out according to the grade requirements of industrial grade products in
IEC61326-1		
Safety	· oto mom ·	CAT III according IFO C4040.4
Measurement Category		CAT III, according IEC 61010-1
Overvoltage Ca	tegory	CAT III, according IEC 61010-1
Insulation	1	AC Voltage Test: 4kV for 1 minute
		Impulse Voltage Test: 6kV - 1.2/50μS waveform
Protective Class		II, according IEC61010-1
Bus Commu		
Interfaces stand	lard and protocols	2-wire RS485, Modbus RTU
		Optional: MBus
Buad rate		1200 to 9600 bps, default is 9600 bps
Parity bit		None, Even, Odd, default is None
Stop bit		1 or 2, default is 1

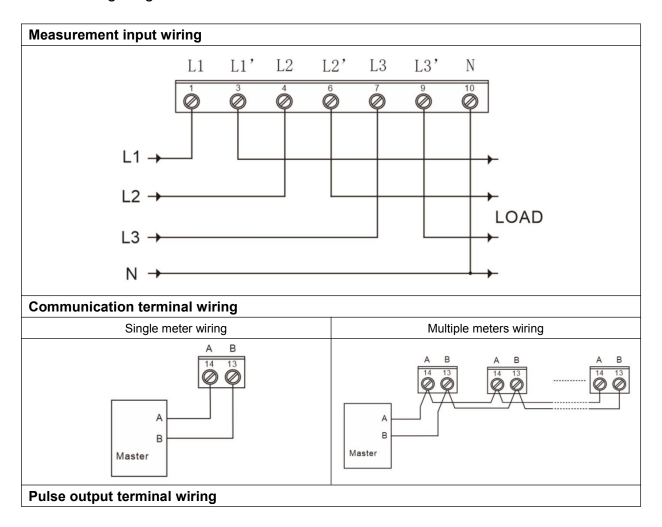


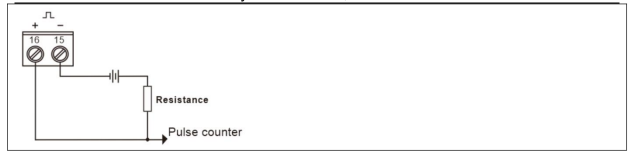
Response time	<100ms
Transmission mode	half-duplex
Transmission distance	Up to 1000m
Max. Bus loading	32 pcs

### 2.2. Installation dimensions



# 2.3. Wiring Diagrams





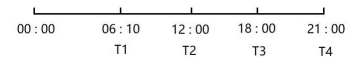
### Chapter 3. General function description

#### 3.1. Multi-tariffs function

The multi-tariffs function refers to the function that the meter realizes time-sharing measurement of electric quantity. The power meter divides the 24 hours of a day into several time periods, and then specifies the rate number for each time period. Then the power meter accumulates the amount of electricity in time division according to the pre-divided time period, and stores it to the position of the rate number corresponding to each time period, so as to realize the function of time-division measurement of electricity.

The meter used the method of the tariff number correlation to the starting time point to realize the tariff segment division. The power meter support up to 8 starting time points and up to 4 tariff segments (T1, T2, T3 and T4).

Figure 3-1: The starting time points of the tariff segment



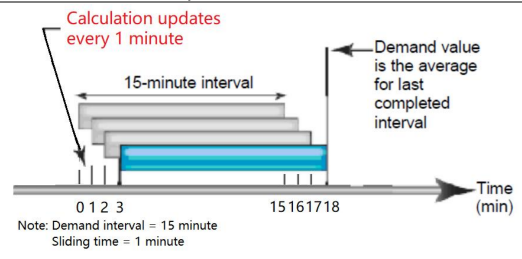
As shown in Figure 3-1, 06:10 designated as the start time of tariff 1 (T1), 12:00 designated as the start time of tariff 2 (T2), 18:00 designated as the start time of tariff 3 (T3), 21:00 designated as the start time of tariff 4 (T4), so tariff 1 time range is 06:10 to 12:00, tariff 2 time range is 12:00 to 18:00, tariff 3 time range is 18:00 to 21:00, tariff 4 time range is 21:00 to tomorrow 06:10.

Note: The tariff parameters can be set by communication commands (Please refer to the relevant communication protocol document for the register address).

### 3.2. Demand calculation method

The block intervals are sliding, the power meter calculates and update the demand at the sliding speed.

Figure 3-2: Diagram of sliding block interval calculation method



As shown in Figure 3-2, the first demand calculation is made at the 15th minute, and the demand calculation data is between the 0th and the 15th minute. At the 16th minute, do the second demand calculation, and the demand calculation data is between the 1th and the 16th minute. At the 17th minute, do the third demand calculation, and the demand calculation data is between the 2th and the 17th minute.

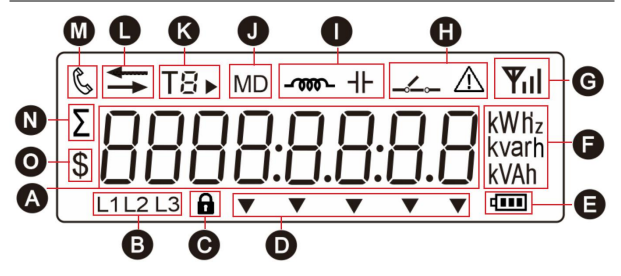
### Chapter 4. Operation

### 4.1. Meter startup instructions

After the TAC7300 series products are properly wired and connected to the power supply, the products will first enter the self-test process, under which the LCD screen display sequence is shown as follows:

First screen display	Display full screen characters	TE MD - MD - MW Hz kW Hz kvarh kVAh
Second screen display	Displays the software version number of the power meter	13 03.00

### 4.2. LCD display area description



- A: Measured values.
- B: Phase information icon.
- C: Lock icon, dicates that the device is locked.
- D: Auxiliary display icon.
- E: Battery status Icon displays the battery status.
- F: An icon of a unit of measurement data.
- G: Wireless signal strength icon.
- H: Relay status and warning Status icon.
- I: Display icon of the load feature.
- J: Maximum demand icon.
- K: Multi tariff icon indicating the tariff segment to which the current energy. ▶ represents the tariff number displayed as the running tariff segment. For example: T → The figure on the left represents that the tariff 2 (T2) segment is running, and the accumulated energy will be counted into the corresponding energy area of tariff 2 (T2).
- L: Direction icon for import and export, → mean import, ← mean export.
- M: Communication Status Icon.
- N: Sum icon, which indicates that the data currently displayed is the sum parameter
- O: Currency indicator icon.

### 4.3. Button definition description

Button	Definition	Click	Press 3 second
		Scroll the page of the displayed	1. In the main display screen: enter
	Button 1:	page	or exit the auxiliary screen.
	Esc / Scroll		2. In the setting screen: exit or
			return to the previous screen.
	Button 2: Confirm / Shift	In the setting screen: right	1. In the main display screen: enter
		move the setting cursor.	the setting mode.
			2. In the setting screen: enter the
			setting state or carry out
			confirmation operation.
			3. In the auxiliary screen: reset
			WIFI(see 4.4.2 for details)

# 4.4. Description of display screen

# 4.4.1. Main display screen

After the meter is powered on and passes the self-test process, the interface entered is defined as the main display interface, which is used to display the main measurement parameters, electric quantity data, instrument information and other data of the product. Users can scroll the display page by pressing the button 1.

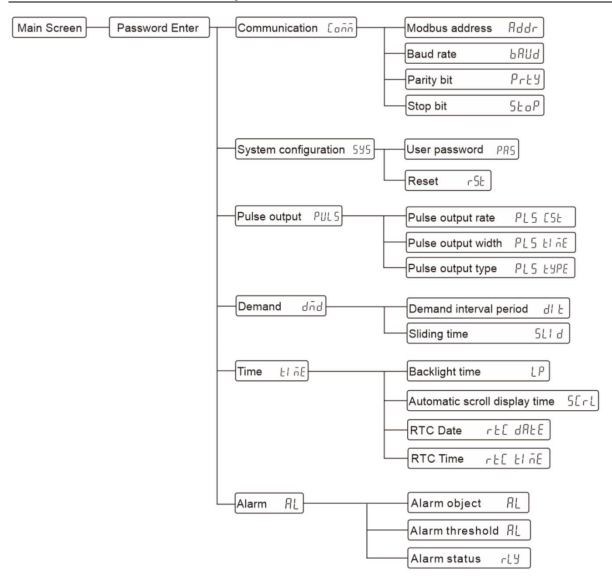
LCD display	Description
Σ000335.89 kwh	Total active energy  Example: Total active energy = 335.89kWh
	Tariff 1 active energy
000 100.80 kWh	Example: Tariff 1 active energy = 100.80kWh
	Note: Only meter that have the tariff function activated display this
	Tariff 2 active energy
	raini 2 active energy
000 100.06 kwh	Example: Tariff 2 active energy = 100.06kWh
	Note: Only meter that have the tariff function activated display this screen
	Tariff 3 active energy
000 130.00 kwh	Example: Tariff 3 active energy = 130.00kWh
	Note: Only meter that have the tariff function activated display this
	Tariff 4 active energy
	raini 4 active energy
000005.03***	Example: Tariff 4 active energy = 5.03kWh
	Note: Only meter that have the tariff function activated display this screen
3300	L1-N voltage
230.0 v	Example: L1-N voltage = 230.0V
230.0 v	L2-N voltage  Example: L2-N voltage = 230.0V
L2	L3-N voltage
230.0 v	Example: L3-N voltage = 230.0V

- 110	nzhoù Talye Electric Co., LTD Uesr Guide V1.0
	L1 current
5.003 ,	
L1	Example: L1 current = 5.003A
	L2 current
5.003 ,	
L2	Example: L2 current = 5.003A
	L3 current
5.003 🐧	
L3	Example: L3 current = 5.003A
	L1 active power
I. I □ □ <sup>kw</sup>	
L1	Example: L1 active power = 1.100kW
	L2 active power
I. I □ □ <sup>kw</sup>	
L2	Example: L2 active power = 1.100kW
	L3 active power
L3	Example: L3 active power = 1.100kW
	Total active power
3.300 kw	
	Example: Total active power = 3.300kW
	L1 power factor
PF	
L1	Example: L1 power factor = 0.500
05 0500	L2 power factor
PF 0.500	
L2	Example: L2 power factor = 0.500
	L3 power factor
PF 0.500	
L3	Example: L3 power factor = 0.500
500 0000	Total power factor
°PF	E and Tital a sefect 0.500
	Example: Total power factor = 0.500
LUUJ Hz	Frequency
50.02 hz	Everante Francisco - 50 001 l-
	Example: Frequency = 50.02Hz
	Displaying the current date of the system real-time clock.
70700076	Evample: The current data is Sentember 26, 200
2020.09.26	Example: The current date is September 26, 200
	Note: Only mulit tariff mater show this nage
	Note: Only mulit-tariff meter show this page
	Displaying the current time of the system real-time clock.
ור וחחם	Evample: The current time is 16:17.09
16: 17:08	Example: The current time is 16:17.08
	Note: Only mulit tariff meter show this page
	Note: Only mulit-tariff meter show this page

	Zilou lalye Electife 60., ETD 6631 Guide V 1.6
	Modbus address
Rddr 001	Example: The modbus address is 1.
P9 3800	Baud rate
	Example: The baud rate is 9600bps.
	Parity bit
Prty N	Example: The Parity bit is None.
	Note: The value of E indicates Even, and the value of O indicates odd.
ΣPLS 1000 kWh	Pulse output mode and pulse constant of optocoupler output channel.
ן ינט יטטט	Example: The left figure represents the total active power in the pulse
	output mode, and the pulse constant is 1000 imp/kWh
n	The serial number of meter
20111201	Example: The serial number is 20111201.
	Software version number
13 03.00	

# 4.5. Setting-up

The logical diagram of the parameter setting menu is as follows:



### How to enter the "Parameter setting Menu" screen:

Step 1: In the main display screen, press button 2 for 3 second to enter the user password input mode.



Note: The user password input screen is shown in the figure on the right.

Step 2: Enter the correct user password and press button 2 for 3 second to confirm.

#### How to enter a password:

A: Click button 1 to increase or decrease the number of flashing bits.

B: Click button 2 to move the flashing position to the right.

C: After entering the correct password, press button 2 for 3 second for confirmation. If the password is verified correctly, the power meter will enter the screen of "Parameter Setting menu".

Note: Under the user password input screen, can press 3 second button 1 to return to the main display screen. If

there is no button operation in more than 1 minute under this screen, the power meter will automatically return to the main display screen.

# 4.5.1. Set communication class parameters

Communication parameters include: Modbus address, baud rate, parity bit, stop bit.

1. After entering the "Parame	ter Setting Menu" screen, select the setting screen (as shown in the			
figure below), and then press button 2 for 3 second to enter the communication parameter setting				
screen.				
CC. C				
SEŁ Coññ				
2. Setting the modbus commi	unication address			
2. Setting the moubus commit				
	Modbus address setting range: 001 to 247, default is 001.			
	Press button 2 for 3 second to enter the setting state, and the digit			
Rddr OO I	of the setting becomes the flashing state.			
חססר טטי	Click button 1 to scroll the page and select the next setting			
	interface.			
	Press button 1 for 3 second to exit the setting menu and return to the previous setting screen.			
	Click button 1 to increase or decrease the number of set bits.			
	Click button 2 can be moved the set bits to the right.			
	Press button 2 for 3 second to confirm the setting. The meter will			
Rddr 🛮 🛈 l	save the setting value and exit the setting state.			
	Press button 1 for 3 second to exit the setting state without saving			
	the setting parameters.			
3. Setting the baud rate				
	Baud rate can be setting: 1200, 2400, 4800, 9600 bps, default is			
	9600bps.			
1 1 000	Press button 2 for 3 second to enter the setting state, and the digit			
68 9600	of the setting becomes the flashing state.			
	Click button 1 to scroll the page and select the next setting interface.			
	Press button 1 for 3 second to exit the setting menu and return to			
	the previous setting screen.			
	Click button 1 to select the baud rate.			
bd <b>9</b> 600	Press button 2 for 3 second to confirm the setting. The meter will			
00 000	save the setting value and exit the setting state.			
	Press button 1 for 3 second to exit the setting state without saving			
	the setting parameters.			
4. Setting the parity bit	4. Setting the parity bit			
	Parity bit can be setting: None, Even, Odd, default is None.			
PrŁY N				
	Press button 2 for 3 second to enter the setting state, and the			

	Uesr Guide V1.0		
		character of the setting becomes the flas	shing state.
		Click button 1 to scroll the page ar	nd select the next setting
		interface.	
		Press button 1 for 3 second to exit the	setting menu and return to
		the previous setting screen.	
		Click button 1 to select the parity bit.	
		Press button 2 for 3 second to confirm	the setting. The meter will
		save the setting value and exit the setting	ng state.
Prby	Π	Press button 1 for 3 second to exit the	setting state without saving
1,123	• •	the setting parameters.	
		П	_
		Note: T is mean None, E is mean Ev	/en,
5. Setting the stop	bit		
		Stop bit can be setting: 1 or 2, default is	1.
		Press button 2 for 3 second to enter the	e setting state, and the digit
		of the setting becomes the flashing state	e.
	1	Click button 1 to scroll the page ar	nd select the next setting
StoP	i	interface.	
		Press button 1 for 3 second to exit the	setting menu and return to
		the previous setting screen.	
		Note: The stop bit can only be set to 2 if the ch	neck bit is equal to None.
		Click button 1 to select the stop bit.	
		Press button 2 for 3 second to confirm	the setting. The meter will
Stop	) !	save the setting value and exit the setting	ng state.
		Press button 1 for 3 second to exit the	setting state without saving
		the setting parameters.	
-			

### 4.5.2. Set system class parameters

System class parameters include: user password, reset max. demand.

1. After entering the "Parameter Setting Menu" screen, select the setting screen (as shown in the figure below), and then press button 2 for 3 second to enter the system class parameter setting screen.

SEŁ 545

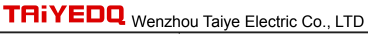
2. Setting user password

User password setting range:0000 to 9999, default is 0000.

Press button 2 for 3 second to enter the setting state, and the digit PRS 0000 of the setting becomes the flashing state.

Click button 1 to scroll the page and select the next setting interface.

Press button 1 for 3 second to exit the setting menu and return to



the previous setting screen.				
	Click button 1 to increase or decrease the number of set bits.  Click button 2 can be moved the set bits to the right.			
PRS 0000	Press button 2 for 3 second to confirm the setting. The meter will save the setting value and exit the setting state.			
	Press button 1 for 3 second to exit the setting state without saving the setting parameters.			
3. Reset Max. demand	the setting parameters.			
	Press button 2 for 3 second to enter the reset state.			
r 5 Ł	Click button 1 to scroll the page and select the next setting interface.			
1 1	Press button 1 for 3 second to exit the setting menu and return to the previous setting screen.			
MD F1	Press button 2 for 3 second to confirm the reset. The meter will reset the selected option and exit the reset state.			
r5E	Press button 1 for 3 second to exit the reset state without reset the selected option.			

### 4.5.3. Set pulse output class parameters

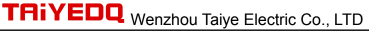
Pulse output class parameters include: pulse output type, pulse output rate and pulse output width.

1. After entering the "Parameter Setting Menu" screen, select the setting screen (as shown in the figure below), and then press button 2 for 3 second to enter the pulse output class parameter setting screen.

0.00

SEŁ PULS					
2. Setting pulse constant					
	Pulse constant can be set: 1, 10, 100, 1000 imp/kWh(kvarh), default is 1000 imp/kWh(kvarh).				
PLS CSŁ	Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state.  Click button 1 to scroll the page and select the next setting interface.				
	Press button 1 for 3 second to return to the previous level setup menu.				
	Note: The pulse constant cannot be set to 1000 when the pulse width time is equal to 200ms.				
	Click button 1 to select the pulse constant.				
CSŁ 1000	Press button 2 for 3 second to confirm the setting. The power meter will save the setting value and exit the setting state.  Press button 1 for 3 second to exit the setting state without saving the setting parameters.				

3. Setting pulse output width	
	The pulse output width represents the effective duration of the
	pulse output.
	Options that can be set: 60, 100, 200, unit is ms, default is 100ms.
	Press button 2 for 3 second to enter the setting state, and the digit
	of the setting becomes the flashing state.
PLS ELAE	Click button 1 to scroll the page and select the next setting
	interface.  Press button 1 for 3 second to return to the previous level setup
	menu.
	menu.
	Note: When the pulse constant is equal to 1000 imp/kWh(kvarh),
	the pulse width time cannot be set to 200ms.
	Click button 1 to select the pulse output width.
	Press button 2 for 3 second to confirm the setting. The power meter
	will save the setting value and exit the setting state.
	Press button 1 for 3 second to exit the setting state without saving
	the setting parameters.
4. Setting pulse output type	
	The type of energy represented by the pulse output.
	Options that can be set: total active energy, import active energy,
	export active energy, total reactive energy, import reactive energy,
	export reactive energy, default is total active energy.
PLS EYPE	Press button 2 for 3 second to enter the setting state, and the
נרט כטנכ	character of the setting becomes the flashing state.
	Click button 1 to scroll the page and select the next setting
	interface.
	Press button 1 for 3 second to return to the previous level setup
	menu.
	Click button 1 to select the pulse output type.
ΣEUPE   P KWh	Press button 2 for 3 second to confirm the setting. The meter will
	save the setting value and exit the setting state.
	Press button 1 for 3 second to exit the setting state without saving
Note: Dules and China	the setting parameters.
Note: Pulse output type co	On the left, the pulse output type is total active power
ΣΙΙΠΓ <b>Γ</b> kWh	On the left, the pulse output type is total active power
EHPE P KWh	
	On the left, the pulse output type is import active power
EYPE   P kWh	
<b>←</b>	On the left, the pulse output type is export active power



z E R L E	kvarh	On the left, the pulse output type is total reactive power
<u>F</u> ype	kvarh	On the left, the pulse output type is import reactive power
FALE	kvarh	On the left, the pulse output type is export reactive power

### 4.5.4. Set demand class parameters

Demand class parameters include: demand interval period and sliding time.

1. After entering the "Parameter Setting Menu" screen, select the setting screen (as shown in the figure below), and then press button 2 for 3 second to enter the demand class parameter setting screen. SEŁ dňd 2. Setting demand interval period Demand interval period can be set: 0 to 60, unit is minute, default is 60 minutes. Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state. Click button 1 to scroll the page and select the next setting 60 dl E interface. Press button 1 for 3 second to return to the previous level setup menu. Note: If the demand interval period is set to 0 minutes, then the demand is updated every second. Click button 1 to increase or decrease the number of set bits. Click button 2 can be moved the set bits to the right. Press button 2 for 3 second to confirm the setting. The meter will dl E 60 save the setting value and exit the setting state. Press button 1 for 3 second to exit the setting state without saving the setting parameters. 3. Setting sliding time Sliding time setting range: 1 to (demand interval period), unit is minutes, default is 1 minute. SLId Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state. Click button 1 to scroll the page and select the next setting interface.

HIYEUU Wenzhou Taiye Electric Co., LTD			Uesr Guide V1.0
		Press button 1 for 3 second to return to t	he previous level setup
		menu.	
		Note: The slip time has no effect when the demand	d interval period is set to 0.
		Click button 1 to increase or decrease the n	umber of set bits.
		Click button 2 can be moved the set bits to	the right.
	0.1	Press button 2 for 3 second to confirm the	setting. The meter will
SLId	01	save the setting value and exit the setting s	tate.
		Press button 1 for 3 second to exit the sett	ing state without saving
		the setting parameters.	

### 4.5.5. Set time class parameters

Time class parameters include: backlight time, automatic scroll display time, System time (RTC) and Tariff time.

1. After entering the "Parameter Setting Menu" screen, select the setting screen (as shown in the figure below), and then press button 2 for 3 second to enter the time class parameter setting screen.

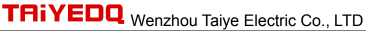
SEL LI NE 2. Setting backlight time Backlight time can be set: on, off, 5, 10, 30, 60, 120, unit is minute, default is 60 minutes. Press button 2 for 3 second to enter the setting state, and the character of the setting becomes the flashing state. Click button 1 to scroll the page and select the next setting interface. l P 60 Press button 1 for 3 second to return to the previous level setup menu. Note: 1. The character "on" means the backlight is always on, and "off" means the backlight is always off. 2. If you need to setting other values within 120 minutes, use the communication command to do so. Click button 1 to select the backlight time. Press button 2 for 3 second to confirm the setting. The power meter will save the setting value and exit the setting state. 60 l P Press button 1 for 3 second to exit the setting state without saving

**Note:** That means is on. That means is off.

the setting parameters.

3. Setting automatic scroll display time

	Automatic scroll display time set range: 0 to 60, unit is second, default is 0 second.				
5C-L 00	Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state.  Click button 1 to scroll the page and select the next setting interface.  Press button 1 for 3 second to return to the previous level setup menu.				
	Note: Automatic scroll display time is 0, means no automatic wheel display				
SE-L 00	Click button 1 to increase or decrease the number of set bits.  Click button 2 can be moved the set bits to the right.  Press button 2 for 3 second to confirm the setting. The power meter will save the setting value and exit the setting state.  Press button 1 for 3 second to exit the setting state without saving the setting parameters.				
4. Setting date of RTC (Only	mulit-tariff meter support this menu)				
rt[ dAfE	Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state.  Click button 1 to scroll the page and select the next setting interface.  Press button 1 for 3 second to return to the previous level setup menu.				
2020. 10. <mark>09</mark>	Click button 1 to increase or decrease the number of set bits.  Click button 2 can be moved the set bits to the right.  Press button 2 for 3 second to confirm the setting. The meter will save the setting value and exit the setting state.  Press button 1 for 3 second to exit the setting state without saving the setting parameters.				
5. Setting system time (RTC)	(Only mulit-tariff meter support this menu)				
الدو الم	Press button 2 for 3 second to enter the setting state, and the digit of the setting becomes the flashing state.  Click button 1 to scroll the page and select the next setting interface.  Press button 1 for 3 second to return to the previous level setup menu.				
	Click button 1 to increase or decrease the number of set bits.				
13:04:08	Click button 2 can be moved the set bits to the right.  Press button 2 for 3 second to confirm the setting. The meter will save the setting value and exit the setting state.  Press button 1 for 3 second to exit the setting state without saving the setting parameters.				
6. View tariff time (Only mulit-tariff meter support this menu)					
trf tine	View menu for tariff information.  Press button 2 for 3 second to enter the screen for veiw tariff				



Wellzhou falye Electric Co., ETD Gesi Guide			
	information.		
	Click button 1 to scroll the page and select	the next setting screen.	
	Press button 1 for 3 second to return to	the previous level setup	
	menu.		
	Note: The menu cannot be setting and can	only be viewed.	
	The screen for displaying the tariff information	tion.	
	1. The number displayed on the left side	of the screen represents	
	the sequence number of the selected start	ing time point. The meter	
	supports 8 starting time points and 4 tariff	segments.	
	2. The character displayed on the rig	tht side of the screen	
	represents the starting time of the tariff so	egment (format is hours:	
T2	minutes).		
56   06:08	3. T2 in the upper left corner of the screen	indicates that the current	
30 1 00.00	tariff is T2. The meter supports 4 tariff segr	ments. (T1 to T4)	
	Click button 1 scroll the page and select th	e next screen.	
	Press button 1 for 3 second to exit the set	tting state without saving	
	the setting parameters.	ž o	
	3 1		
	Note: If T0 is displayed, the time segmen	t is invalid and does not	
	belong to any tariff.		

#### 4.5.6. View alarm parameters

The alarm parameters include: alarm object, alarm threshold value, current alarm status.

1. After entering the "Parameter Setting Menu" screen, select the setting screen (as shown in the figure below), and then press button 2 for 3 second to enter the alarm parameter viewing screen.

d ISP RL

2. View alarm object (Only view)

AL U2

The left figure represents the alarm monitor object is L2-N voltage.

Click button 1 to scroll the page and select the next view screen. Press button 1 for 3 second to return to the previous level setup menu.

The corresponding character table of the alarm object Display Alarm object Display Display Alarm object Alarm object 18'' ШI L1-N voltage Average current L2 apparent power 112 ΙП L2-N voltage Neutral current L3 apparent power <u>U3</u> L3-N voltage L1 active power Total apparent power  $\Pi\Pi\Pi$ ٦٩ Average voltage of L2 active power Frequency L-N 11 12 PΡ  $\Pi U D H$ L1-2 voltage L3 active power Per phase L-N voltage

U23	L2-3 voltage	Р	Total active power	UUPH	Per phase L-L voltage	
U3 I	L3-1 voltage	9	L1 reactive power	I-PH	Per phase current	
UURĽ	Average voltage of	92	L2 reactive power	P-PH	Per phase active power	
	L-L					
1 1	L1 current	93	L3 reactive power	9-PH	Per phase reactive	
					power	
15	L2 current	9	Total reactive power	S-PH	Per phase apparent	
					power	
13	L3 current	5 1	L1 apparent power	NULL	is mean no alarm object	
					is associated, that is, the	
					alarm function is	
					disabled.	
Note: If the alarm parameter set by the meter is per phase parameter, the meter will trigger the alarm action						

Note: If the alarm parameter set by the meter is per phase parameter, the meter will trigger the alarm action (disconnect the relay) as long as any phase parameter of the three-phase parameter is detected to exceed the set alarm threshold.

### 3. View alarm threshold value (Only view)

AL 220.0 v

The left figure represents that the current alarm threshold is 220.0V. When the meter detects that the voltage exceeds the threshold, it will disconnect the relay and give relevant alarm.

Click button 1 to scroll the page and select the next view screen. Press button 1 for 3 second to return to the previous level setup menu.

### 4. View alarm status (Only view)

The left figure indicates that the alarm has been triggered and the relay is disconnected.

Click button 1 to scroll the page and select the next view screen. Press button 1 for 3 second to return to the previous level setup menu.

rly off

#### Note:

- 1. When the alarm occurs, the relay will automatically disconnect. After the alarm fault is removed, the relay needs to be closed manually.
- 2. In this screen, press button 2 for 3 second to enter confirm status, and then press button 2 for 3 second again to manually close the relay.

rra ou

The left figure indicates that no alarm is triggered and the relay is in the connect state.

### Chapter 5. Alarm

TAC7300 series products can support the alarm function, which is associated with the inbuilt-relay of the meter. According to the real-time measurement data of the monitored object and the set alarm threshold, if the measured data exceeds the set threshold value, the instrument will

automatically disconnect the relay and perform alarm prompt. The alarm function is to compare the measured data of the monitored object with the alarm threshold value every second, to judge whether the alarm threshold value is exceeded, and if it is, the alarm action will be triggered

### 5.1. Alarm parameter description

- 1. Alarm monitoring object: the measurement parameters associated with the alarm. The meter compares the data of the measurement parameters every second to determine whether the alarm threshold is exceeded, so as to decide whether to trigger the alarm. The alarm monitoring object supports six measurement parameters. The specific alarm object is shown in Table 7-1 below.
- 2. Alarm action delay time: When an alarm event occurs, the alarm action will be performed only after the delay time. If the delay time is set to 0, the alarm action will be executed immediately.
- 3. Alarm threshold: When the measured data of the monitored object is greater than this threshold, an alarm event will be triggered.

Table 7-1: Alarm monitoring object

No.	Alarm parameter	No.	Alarm parameter	No.	Alarm parameter
0	L1-N voltage	11	Average current	22	L2 apparent power
1	L2-N voltage	12	Neutral current	23	L3 apparent power
2	L3-N voltage	13	L1 active power	24	Total apparent power
3	Average voltage of L-N	14	L2 active power	25	Frequency
4	L1-2 voltage	15	L3 active power	26	Per phase L-N voltage
5	L2-3 voltage	16	Total active power	27	Per phase L-L voltage
6	L3-1 voltage	17	L1 reactive power	28	Per phase current
7	Average voltage of L-L	18	L2 reactive power	29	Per phase active power
8	L1 current	19	L3 reactive power	30	Per phase reactive power
9	L2 current	20	Total reactive power	31	Per phase apparent power
10	L3 current	21	L1 apparent power		

### 5.2. Alarm parameter setting process

Step1: Binding the alarm monitoring object.

Step2: Setting the alarm action delay time.

Step3: Setting alarm threshold value.

### Note:

- 1, alarm parameters support communication command setting, the setting menu only provides the function of viewing.
- 2. Before resetting the alarm monitoring object each time, it is necessary to pay attention to the value of the threshold value to prevent the alarm from being triggered by mistake.

### 5.3. Alarm action process

After the alarm monitoring object is associated, the meter compares the measured data and alarm threshold value of the monitored object every second, if the measured data is greater than the alarm threshold value, the alarm event will be triggered. At this time, the meter will judge whether the "alarm action delay time" is equal to 0. If it is equal to 0, the following alarm action will be executed immediately; if it is not equal to 0, the following alarm action will be performed first.

### Alarm action of meter:

- 1. Disconnect the meter inbuilt-relay.
- 2. The LCD will display the alarm icon: 🗥



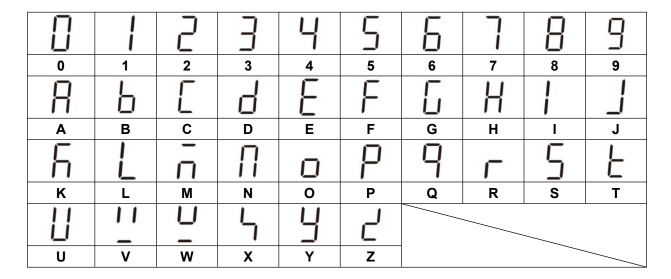
- 3. Light the relay indicator light of the meter.
- 4. Generates an SOE event and records it to memory.

#### Note:

- 1. When the instrument alarms, in order to prevent the closure of the relay before the fault is removed, it is necessary to manually close the relay after troubleshooting the fault. The operation mode of manually closed relay supports key operation and remote communication operation.
- 2. SOE event information can be read by RS485 communication.

# **Appendix**

# Appendix A – LCD character definition table



# Appendix B – Failure code reference table

No.	Fault code	Fault description	
1	Err-01	Relay cannot be disconnected fault	
2	Err-08	The battery voltage is too low.	
3	1. Relay cannot be disconnected faul		
3   E11-09		2. The battery voltage is too low	

# Appendix C – Alarm prompt comparison table

No.	The action of the meter	Alarm definition
1	LCD display alarm icon 1, but no fault code	The overlimit alarm of the monitored object occurs
2	LCD does not display alarm icon $\triangle$ , but it does display fault code	Meter fault