TCM-T3000 Class A Power Quality Analyzer With EN50160 Power Quality Analysis Report

Notices for Use

Please read this manual carefully before using this device and be sure to observe the following notes while using it:

NOTE:

- This device must be operated and maintained by a professional who has read this manual.
- Before performing any internal or external operations on the device, disconnect all input signals and power supplies and make sure that the secondary terminals of the voltage transformer are not short-circuited and the secondary terminals of the current transformer are not open-circuited.
- Be sure to use an appropriate voltage measuring device to confirm that there is no voltage present in any of the device's components.
- The electric parameters supplied to the device must be within the rated range.
- Please do not touch the terminals of the device while it is working.
- To use the communication function of the device, please connect it to a secure communication network.

The following circumstances may result in the device being damaged or operating improperly:

- The operating environment is out of range.
- The voltage of the auxiliary power supply is out of range.
- The frequency of the power distribution system is out of range.
- The signal input exceeds the maximum rating.
- The polarity of the current or voltage input is incorrect.
- The connection is not as required.

Without our legal written consent, no contents of this manual may be duplicated or disseminated. We are not liable for any errors or omissions in this manual that result in or bring about negative outcomes. The contents of this manual are subject to change without further notice. If you require a copy of this manual, please contact our technical service department or scan the QR code on the device label.

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1. Introduction

1.1 Overview

TCM-T3000 is characterized by precise power parameter measurement, energy metering, and power quality monitoring capabilities, and meets IEC 61000-4-30 A for power quality. With a rich package of I/O modules for on-site equipment state monitoring and control, it can be easily integrated with various intelligent power monitoring systems and energy management systems to share a wealth of monitoring data and power quality data.

1.2 Model

Functions		TCM-T3000
Display Mode	TFT	5"
	3 phase voltage	•
	3 phase current	•
	Neutral current	•
	Active power	•
	Reactive power	•
Real-time Measurement	Apparent power	•
	Power factor	•
	Frequency	•
	Demand	•
	Max/Min values	•
	Phase angle	•
	Bi-directional active energy	•
	Bi-directional reactive energy	•
Energy Metering	Four-quadrant reactive electric energy	•
	Apparent energy	•
	Bi-directional tariff energy	•
	Voltage deviation	•
	Frequency deviation	•
Power Quality	Unbalance	•
	THD	•
	Harmonic ratio(2 nd -51 st)	•

	Inter-harmonic ratio	•
	Voltage flicker	•
	Rapid voltage change	•
	Voltage swell	•
	Voltage dip	•
	Voltage interruption	•
	Crest factor	•
	k-factor of current	•
	Transient capture	80μs
	ITIC/SEMI F47 curve	•
	Voltage	•
	Current	•
	Active power	•
Alarms	Reactive power	•
	Apparent power	•
	Power factor	•
	Frequency	•
	SOE log	1,024 events
Data Records	PQ event log	1,024 events
	Waveform record	1,024 events
	Data freeze	•
	EN50160 report	60 events
/ 0	Digital input	4
Input/Output	Relay output	4
Communication	RS485 interface	•
Time	IRIG-B	•
synchronization	Modbus- RTU	•
	FM2: 4 digital inputs	0
	FM3: 2 relay outputs	0
Optional Modules	FM11: RS485 port, Modbus-RTU protocol	
	FM24: Ethernet port, Modbus-TCP,IEC 61850 protocol,Websever	0

[Note 1]: "-" - not available, "●"- available, "O" - optional.

2. Technical Specification

Accuracy			
Voltage,Current	0.1%		
Active Power,Reactive Power	0.2%		
Power Factor	0.2%		
Frequency	±0.01Hz		
Active Energy	Cl. 0.2S		
Reactive Energy	Cl. 2		
Power Quality Parameters	IEC 61000-4-30 Cl. A		
Environmental Characteristics			
Working Temperature	-25℃+70℃		
Storage Temperature	-25°C+70°C		
Relative Humidity	5%95%RH, without condensation		
Working Altitude	≤ 2000m (CAT III)		
Pollution Degree	2		
Mechanical Characteristics			
Dimension	144mm×144mm×80mm		
Protection Degree	Face frame: IP54; rear housing: IP20		
Safety Characteristics	race name is 5 i, real nodoling. It 25		
LMeasurement Category	300V (CAT III)		
Safety	IEC 61010-1, double insulation		
Auxiliary Power Supply	ile didio i, adable ilibalation		
Voltage	AC/DC 80V270V		
Frequency	50/60Hz ± 5Hz		
Power Consumption	≤ 10VA		
Voltage Input			
Rated Value	3×230/400 VAC		
Starting Value	10 V		
Overload	Continuous: 1.2Vn; instantaneous: 2Vn/1min		
Frequency	45Hz65Hz		
Current Input			
Rated Value	3×/1A or/5A		
Starting Value	10mA		
Overload	Continuous: 2In; instantaneous: 20In/0.5s		
Switching Input			
Number	4		
Туре	Dry contact, built-in DC 24V		
Relay Output			
Number	4		
Contact Capacity	AC 250V/5A or DC30V/5A		
Pulses of Electric Energy			
Number	1		
Туре	Photocoupler isolation		
Communication Port	·		
Number	1		
Port	RS485		
Baud rate			
	Modbus-RTU		
Real-time Clock			
	≤ 0.5s/day		
Port Baud rate Protocol	RS485 2.4kbps115.2kbps		

Terminals			
Torque	0.5N·m		
Standards			
GB/T 39853	Power Quality Measurement in Power Supply System		
IEC 62586	rower Quanty Measurement in rower Supply System		
GB/T 18216.12	Power metering and monitoring devices (PMD)		
IEC 61557-12	rower metering and monitoring devices (FIVID)		
GB/T 17626.2	Improved to the electrostatic discharge Level 4		
IEC 61000-4-2	Immunity to electrostatic discharge, Level 4		
GB/T 17626.3	Immunity to radio frequency field Level 2		
IEC 61000-4-3	Immunity to radio-frequency field,Level 3		
GB/T 17626.4	Immunity to electrical fact transients/hursts Level 4		
IEC 61000-4-4	Immunity to electrical fast transients/bursts,Level 4		
GB/T 17626.5	Surgo Immunity Loyal 4		
IEC 61000-4-5	Surge Immunity,Level 4		
GB/T 17626.8	Immunity to power frequency magnetic fields, Level 4		
IEC 61000-4-8	initiality to power frequency magnetic fields, Level 4		

3. Installation

3.1 Dimensions

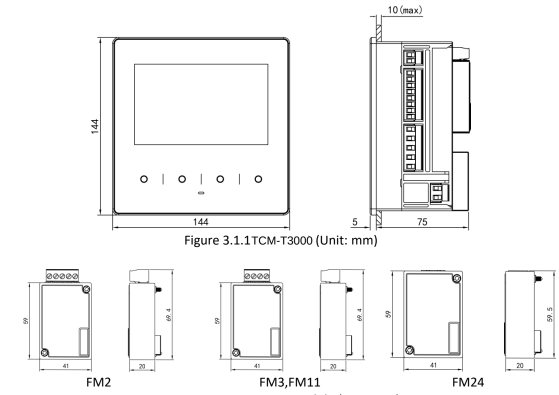


Figure 3.1.2 Extension Module (Unit: mm)

3.2 Installation

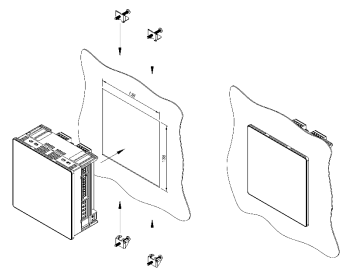


Figure 3.2.1 Installation Diagram

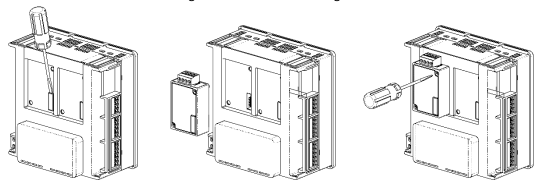


Figure 3.2.2 Module installation Diagram

3.3 Wirings

3.3.1 Typical Wiring Diagram

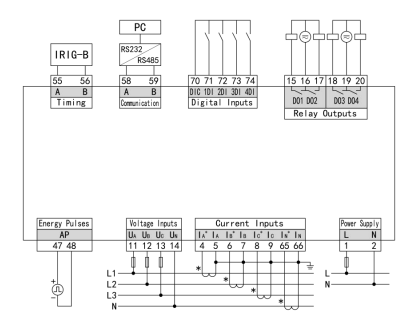


Figure 3.3.1.1 Typical wiring diagram

3.3.2 Voltage/Current Input Connection

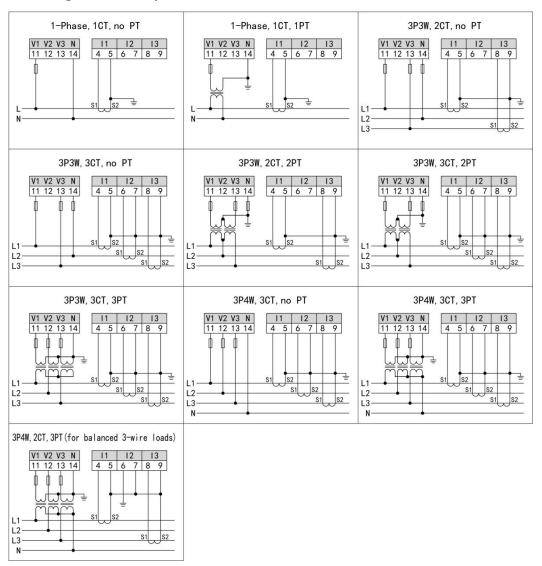
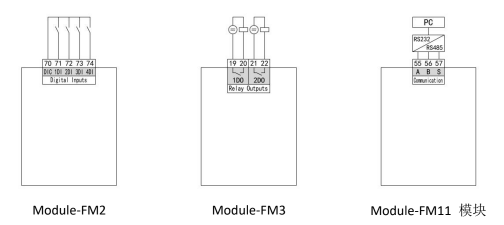


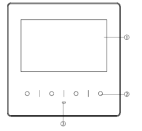
Figure 3.3.2.1 Voltage/Current Input Connection Diagram

3.3.3 Module Wiring



4. Operation

4.1 Panel



① Display window

Content Prompt: The currently displayed content will be prompted in the center of each interface;

Page Number: Each interface has a unique number, which is displayed in the upper right corner of the interface;

Data Window: It displays various data contents;

(2) Button

There are four prompt areas for button function icons at the bottom of each interface, indicating the present function of each physical button.

Users can set the device parameters with those buttons.

(3) Indicator led

Button functions

Icons	Description	
	Increase the selected data bits.	
	Move down the options/page down/change parameters.	
	Move in a circular way to the left to change or display data.	
	Move in a circular way to the right to change or display data.	
Back	Return directly to the "Main Menu" page, return to the previous menu or	
Dack	discard modifications.	
Enter the selected option.		
Confirm	Confirm.	
Zoom	Zoom in or out to display the image.	
Edit	Edit the options.	
Turn	Turn to next page.	
	Invalidate the present button.	

Modification methods for values:

Press " to move and modify the data bit, and then press " to cyclically increase the present data bit.

Entering and exiting of programming state:

Entering of programming state: On the main interface, press " and " to change the selected item into "System Setup", and then press " Enter " to enter the interface of programming setup. Generally, users can enter by selecting "User Setup". After entering the correct programming protection password, they will enter the programming Setup and start setting parameters (the

default programming password is 0001, and users can modify it as necessary). Exiting of programming state: When you have already returned to the first-tier menu of programming interface, press the button " Back ". Now, the device will prompt whether to save the modifications. Select "Yes" to save the modifications and return to the main menu, or select "No" to abandon saving the modifications and return to the main menu.

4.2 Display

4.2.1 Display Menu

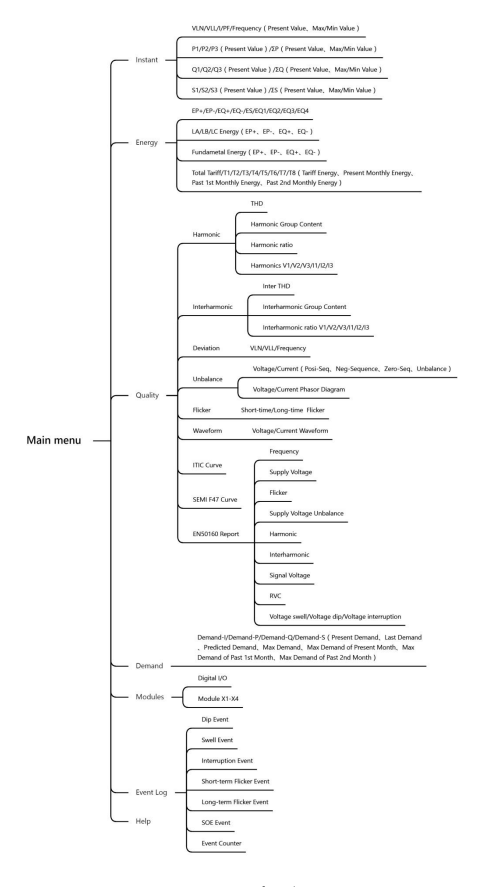
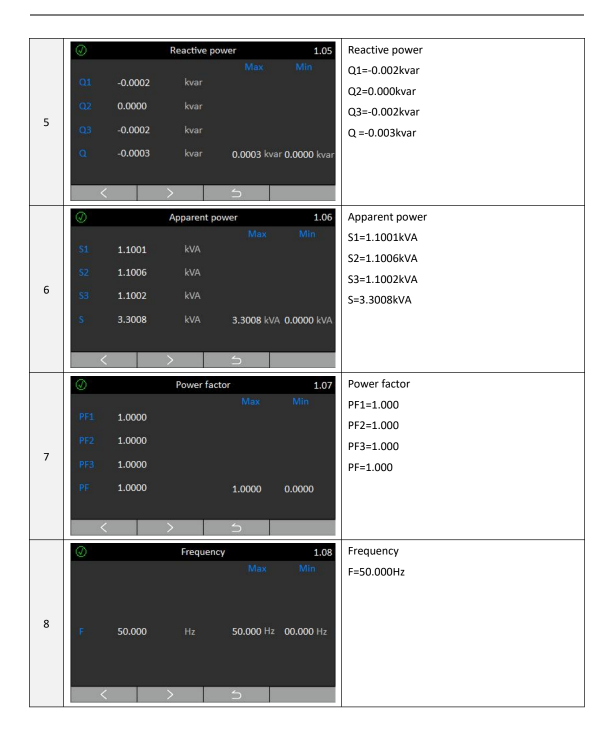


Figure 4.2.1 Overview of Display Menu

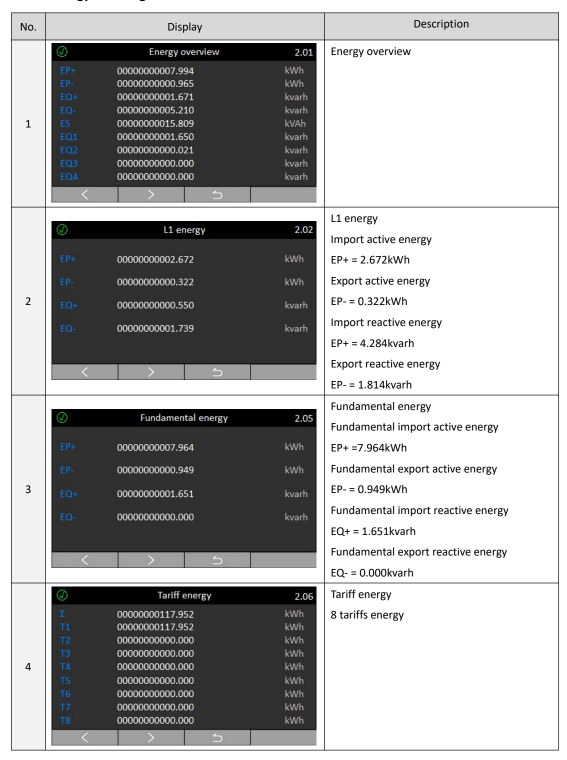
4.2.2 Display Features

4.2.2.1 Real-time measurement

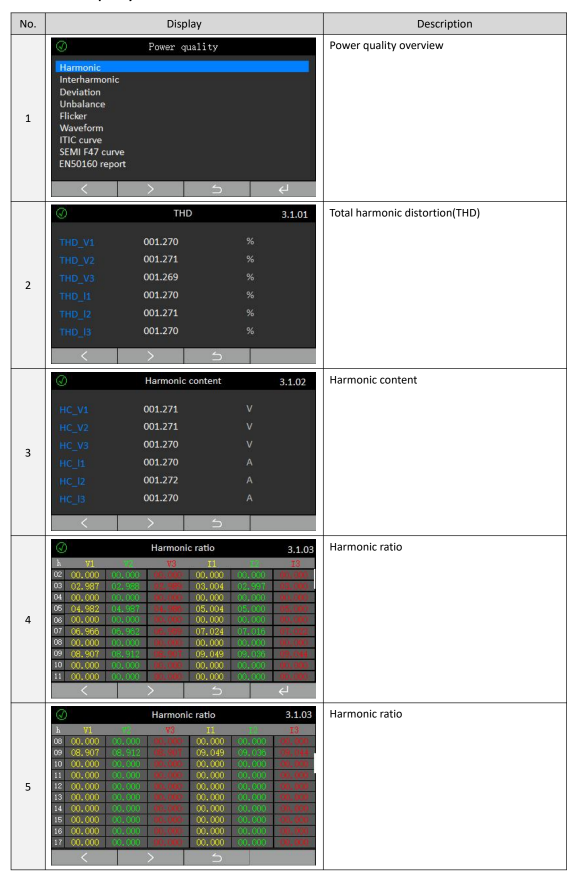
No.	Display	Description
1	Real-time overview 1.01 V1 219.022 V P1 1.092 kW V2 218.391 V P2 1.087 kW V3 218.594 V P3 1.093 kW U12 378.594 V PF1 1.000 U23 378.469 V PF2 1.000 U31 378.952 V PF2 1.000 I1 4.9888 A Q -0.003 kvar I2 4.9806 A S 3.273 kVA I3 5.0033 A F 49.998 Hz	Real-time measurement overview
2	Voltage 1.02 Max Min V1 219.022 V 219.142 V 000.000 V V2 218.391 V 220.042 V 000.000 V V3 218.594 V 220.741 V 000.000 V U12 378.594 V 379.154 V 000.000 V U23 378.469 V 380.147 V 000.000 V U31 378.952 V 379.986 V 000.000 V	Voltage Phase to neutral voltage V1=219.022V V2=218.391V V3=218.594V Phase to phase voltage U12=378.594V U23=378.469V U31=378.952V
3	Current 1.03 Max Min Max Max Min Max Max Max Max Max Ma	Current I1=4.9987A I2=5.0014A I3=4.9997A Neutral current In=0.0001A
4	Active power 1.04 P1 1.1002 kW P2 1.0997 kW P3 1.1003 kW P 3.3002 kW 3.3012 kW 0.0000 kW	Active power P1 =1.1002kW P2=1.0997kW P3=1.1003kW P= 3.3002kW



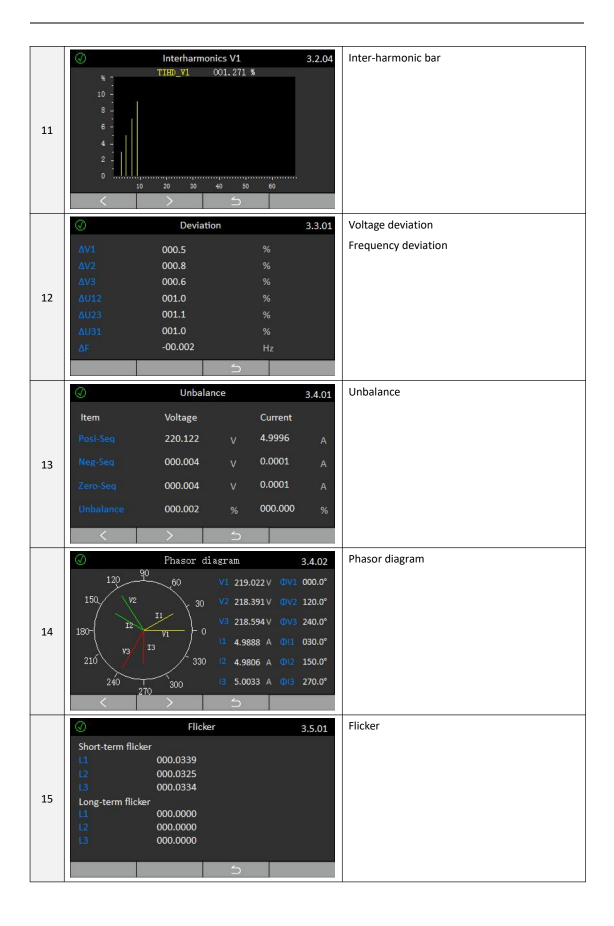
4.2.2.2 Energy metering

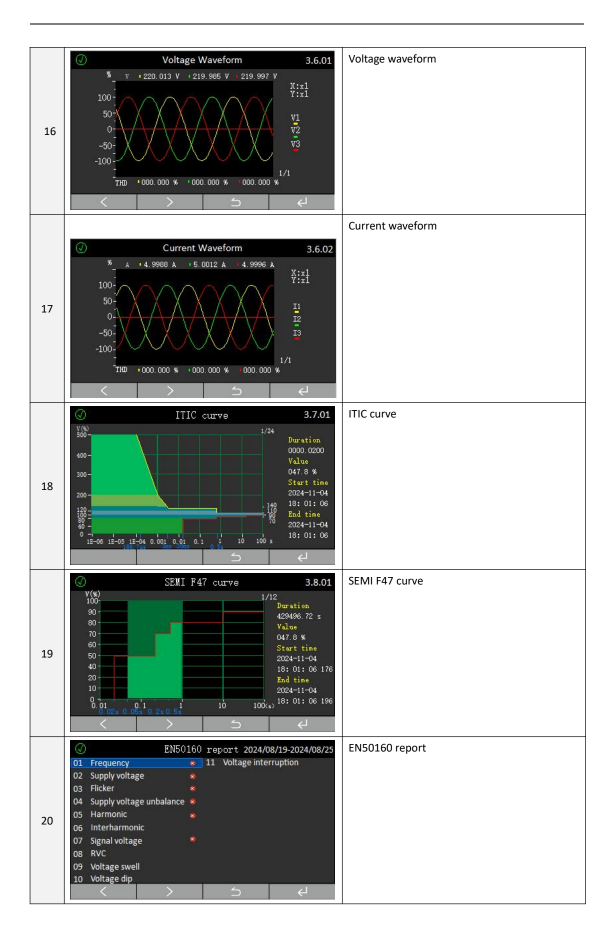


4.2.2.3 Power quality





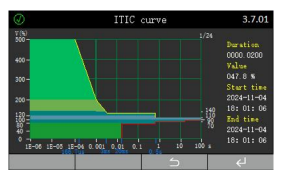




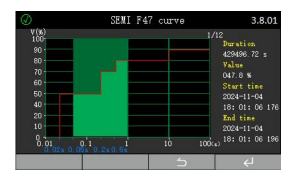
ITIC/SEMI F47 Curves

The ITIC and SEMI F47 curves specify the ability of equipment to withstand power supply's voltage disturbances. Their significance lies in being the benchmarks for assessing the tolerance of power equipment to voltage interference and voltage disturbances in power supply systems.

For the ITIC curve interface displayed by the device, the horizontal axis represents the duration of transient voltage event, and the vertical axis represents the voltage percentage (relative to nominal voltage). The upper curve represents the tolerance of equipment to voltage swells, and the lower curve represents the tolerance of equipment to voltage dips. The area between them represents the normal running range. As shown in the figure below, this interface shows the amplitude-duration distribution of a single transient event.



For the SEMI F47 curve interface displayed by the device, the horizontal axis represents the duration of transient voltage event, and the vertical axis represents the voltage percentage (relative to nominal voltage). The specification stipulates the tolerance time of equipment to voltage dips. The area above red solid line represents that the equipment must ensure normal continuous running under such interference. The equipment can run continuously for 0.02s at 0% of the nominal value, 0.2s at 50% of the nominal value, 0.5s at 70% of the nominal value, 1s at 80% of the nominal value, and 10s at 90% of the nominal value. As shown in the figure below, this interface shows the amplitude-duration distribution of a single transient event.

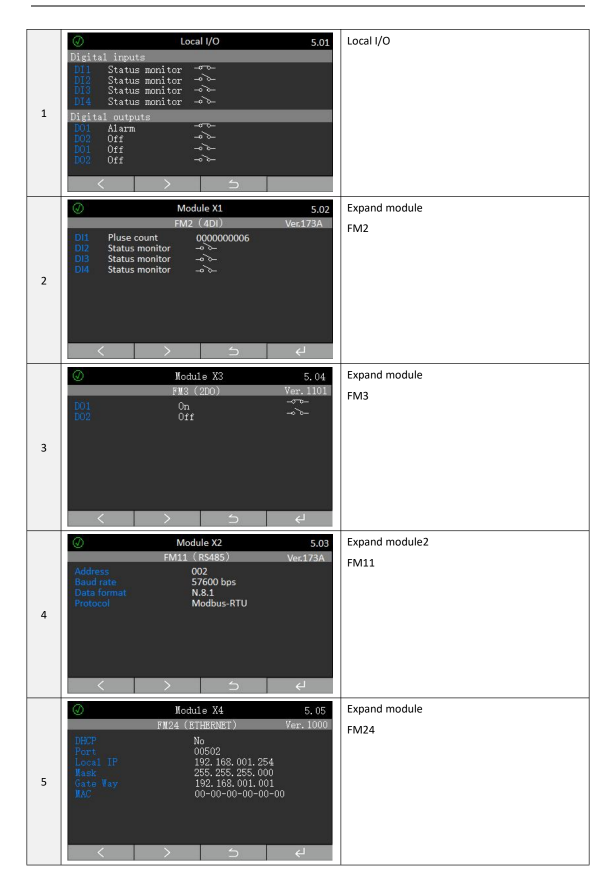


4.2.2.4 Demand

No.		Display	1		Description
	Present period demand 4.01		Present period demand		
	H	4.9877	Α		I1=4.9877A
	12	4.9794	A		I2=4.9794A
	13	5.0022	А		I3=5.0022A
1	P	3.271	kW		P=3.271kW
	Q	-0.004	kvar		Q=-0.004kvar
	S	3.272	kVA		S=3.272kVA
	<	>	5		5 5/2/2/(//
	②	Previous period	demand 4,	02	Previous period demand
	11	4.9877	Α		I1=4.9877A
	12	4.9794	A		I2=4.9794A
	13	5.0022	А		I3=5.0022A
2	P	3.271	kW		P=3.271kW
	Q	-0.004	kvar		Q=-0.004kvar
	5	3.272	kVA		S=3.272kVA
	<	>	5		
	②	Forecast der	nand 4.	03	Forecast demand
	H	4.9877	A		I1=4.9877A
	12	4.9794	A		I2=4.9794A
	13	4.9999	А		I3=4.9999A
3	P	3.271	kW		P=3.271kW
	Q	-0.004	kvar		Q=-0.004kvar
	S	3.272	kVA		S=3.272kVA
	<	>	5		
	②	Max Dema	ind 4.	04	Max demand
	111	4.9895	А		I1=4.9895A
	12	4.9815	A		I2=4.9815A
4	13	5.0049	Α		I3=5.0049A
4	P	3.273	kW		P=3.273kW
	Q S	0.004 3.273	kvar kVA		Q=-0.024kvar
	3	3.273	KVA .		S=3.273kVA
	<	>	5		

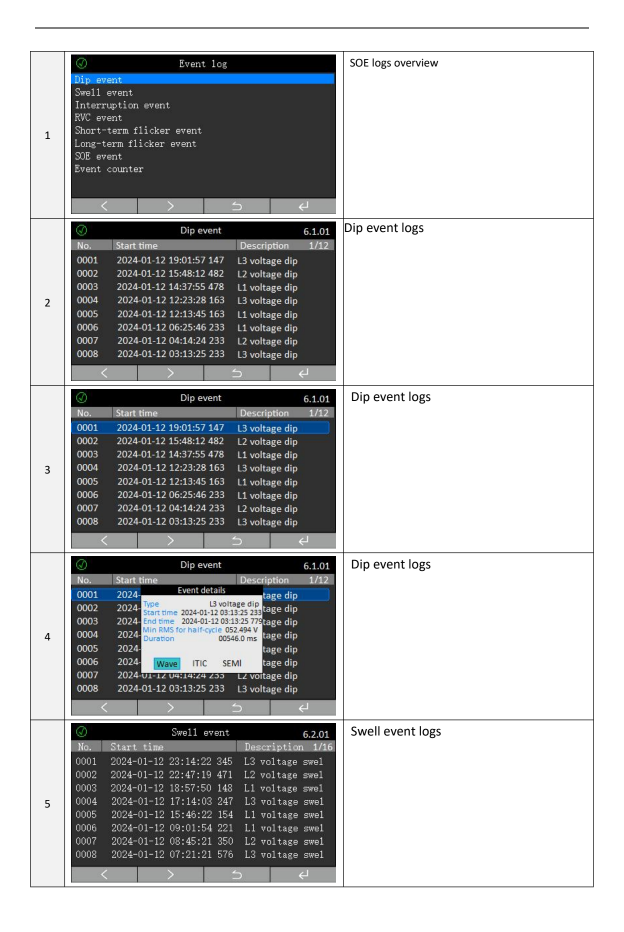
4.2.2.5 module

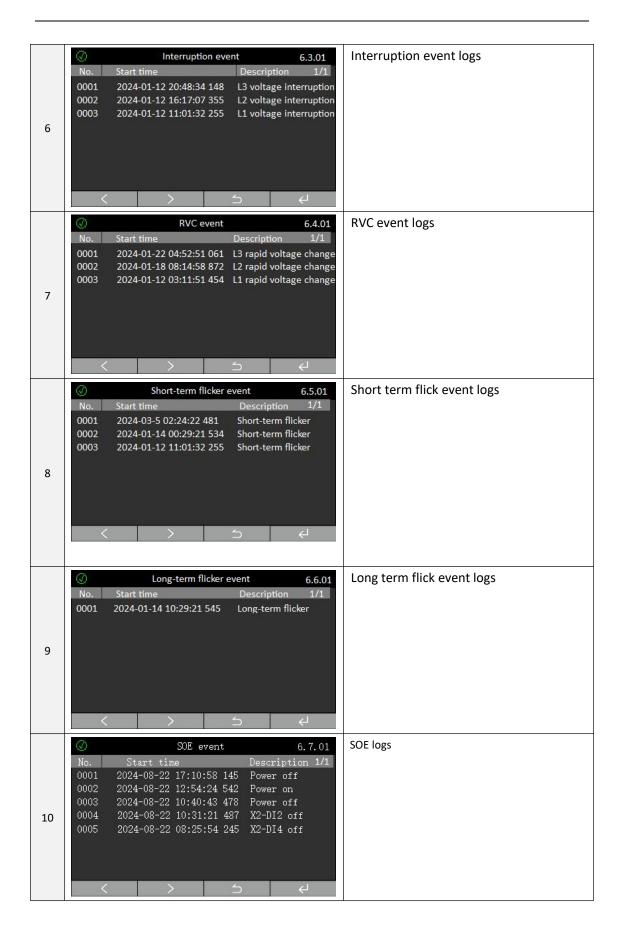
	No.	Display	Description	
--	-----	---------	-------------	--

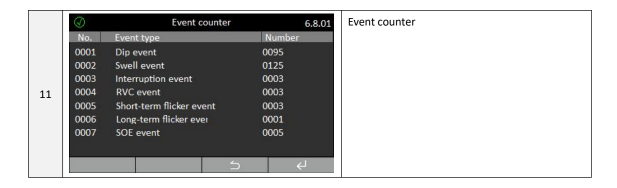


4.2.2.6 SOE logs

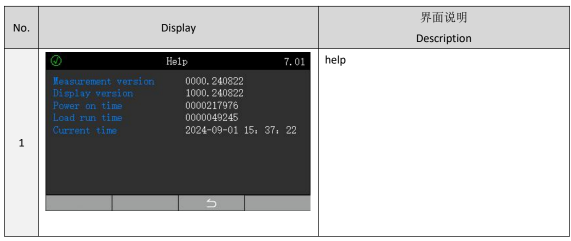
	No.	Display	Description
- 1		• •	





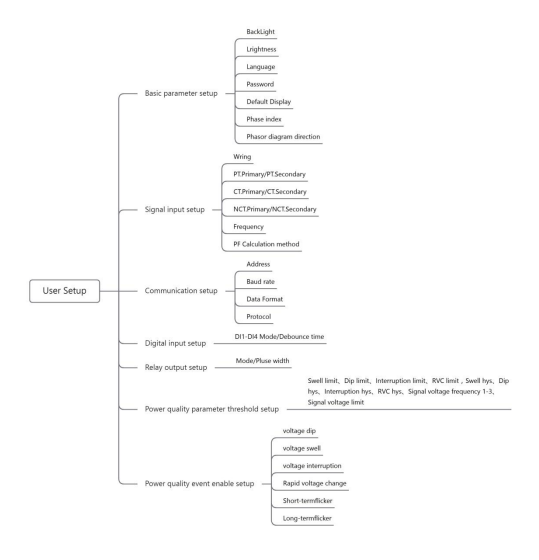


4.2.2.7 Hlep



4.3 Setup

4.3.1 Setup Menu



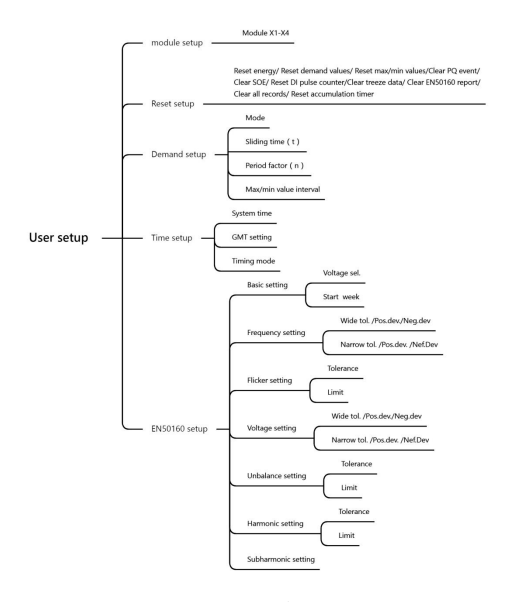
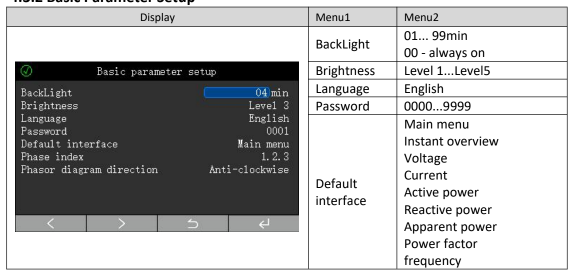


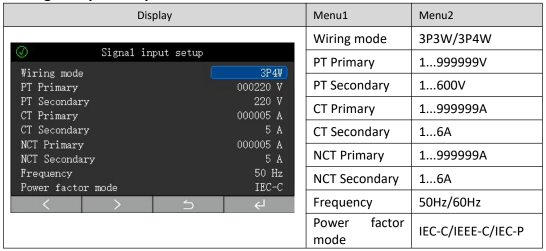
Figure 4.3.1.1 Overview of Setup Menu

4.3.2 Basic Parameter Setup

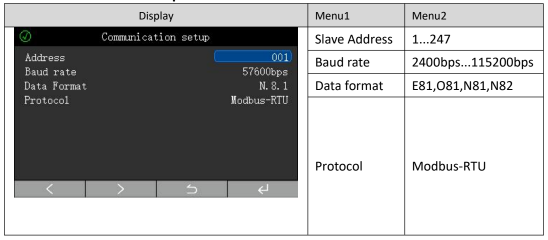


	Energy overview
	L1/L2/L3 energy
	Fundamental energy
	Tariff energy
	Present monthly energy
	THD
	Harmonic content
	Harmonic ratio
	Inter-harmonic content
	Inter-harmonic ratio
	Deviation
	Unbalance
	Phasor diagram
	Flicker
	Voltage Waveform
	Current Waveform
	Present demand
	Last demand
	Predicted demand
	Max demand
	Max demand of present
	month
	Digital I/O
	Module X1X4
	About
Phase index	a.b.c
Phasor	
diagram	Clock wise/Anti-clock wise
direction	Clock Wise/Airti Clock Wise
unection	

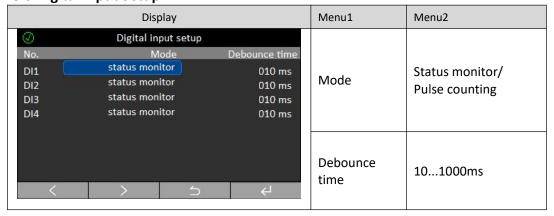
4.3.3 Signal Input Setup



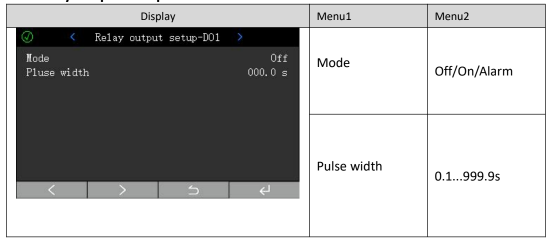
4.3.4 Communication Setup



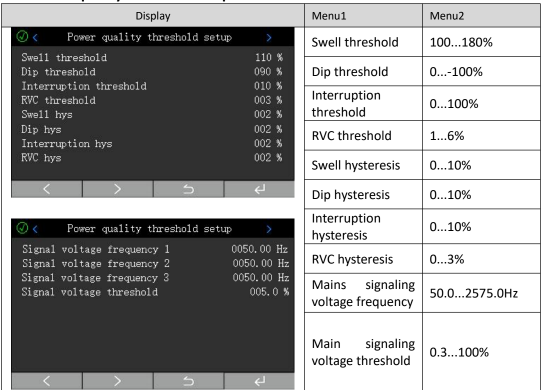
4.3.5 Digital Input Setup



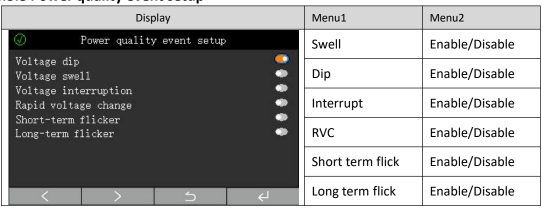
4.3.6 Relay Output Setup



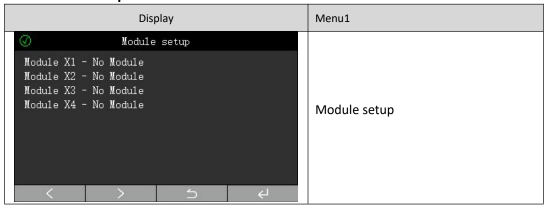
4.3.7 Power quality threshold setup



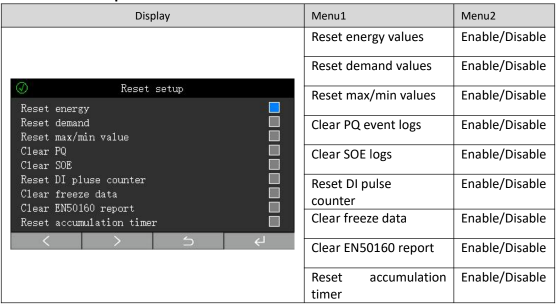
4.3.8 Power quality event setup



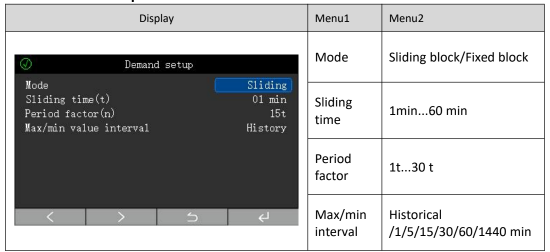
4.3.9 Module setup



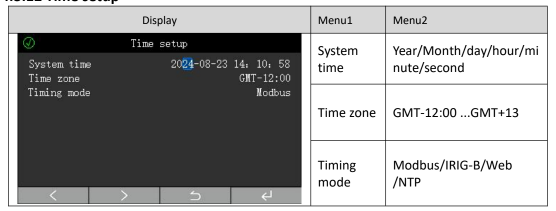
4.3.10 Reset setup



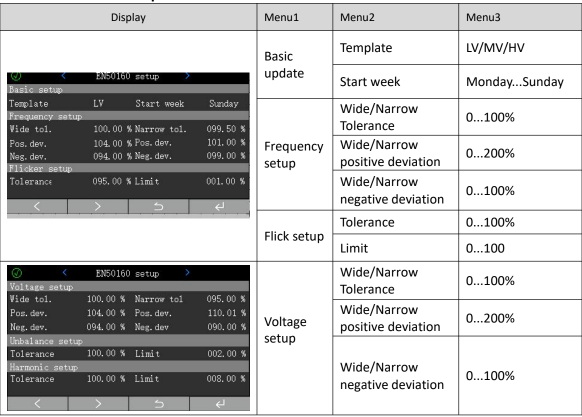
4.3.11 Demand setup



4.3.12 Time setup



4.3.13 EN50160 Setup



	Unbalance setup	Tolerance	0100%
	•	Limit	0100%
	Harmonics setup	Tolerance	0100%
	THD limit setup	Limit	0100%
Subharmonic limit h02 000.00 % h10 000.00 % h18 000.00 % h03 000.00 % h12 000.00 % h20 000.00 % h06 000.00 % h14 000.00 % h20 000.00 % h06 000.00 % h15 000.00 % h20 000.00 % h07 000.00 % h15 000.00 % h22 000.00 % h08 000.00 % h16 000.00 % h16 000.00 % h22 000.00 % h09 000.00 % h16 000.00 % h24 000.00 % h09 000.00 % h17 000.00 % h25 000.00 %	Harmonics limit	0200%	

5. Functions

5.1 Real-time measurements

The device can measure the full electric parameters of power grid.

measure	ment	Phase	Total	max	Min	Average	Demand
Voltage	Phase voltage	•	_	•	•	•	_
	Line voltage	•	_			•	
	Fundamental voltage	•	_			_	_
Current	Current	•	_	•	•	•	•
	Neutral current	_	•	•	•	_	
	Fundamental current	•	_			_	
Power	Active power	•	•	•	•	•	•
	Reactive power	•	•	•	•	•	•
	Apparent power	•	•	•	•	•	•
Power fa	ctor	•	•	•	•	_	
Frequenc	су	_	•	•	•	_	_

5.2 Energy metering

The device can metering energies, which are specifically as follows:

- Bidirectional active energy/reactive energy
- Fundamental active energy/reactive energy

- Four-quadrant reactive energy
- Apparent energy
- Tariff energy

The energy values displayed by the device are all primary values, which are obtained by multiplying the secondary value by magnification ratios of voltage and current transformers. All electric energy values are based on secondary values. The minimum resolution for accumulation of secondary electric energy values is 1Wh or 1varh, and the minimum display resolution of electric energy values is 0.001kWh or 0.001kvarh. The maximum energy that can be retained is 4,294,967,295Wh on the secondary side. The display range of electric energy is initially 99,999,999,999kWh (99.9 Billion kWh). There will be no overflow during normal service life of the device. Users can manually reset and clear the electric energy data according to their own needs (user password is required).

The device provides 6 sets of daily tariffs that can be set, weekly tariffs or 12 time zone tariffs that are optional, and 90 variable holidays that can be set. When the switching time is reached or the year/month registers of switching time are directly written with 0xFFFF, the present rate setting will be directly overwritten by backup rate setting, and the switching time register will be cleared (the device will always run under the present rate setting).

The following tariff energy will be recorded:

- Present total/T1/T2/T3/T4/T5/T6/T7/T8 energy
- Total/T1/T2/T3/T4/T5/T6/T7/T8 energy for this month
- Historical total/T1/T2/T3/T4/T5/T6/T7/T8 energy for past 1 month to past 12 months.

5.3 Demand

The device can provide present period demand, previous period demand, maximum demand, maximum demand of present month, maximum demand of previous month and maximum demand of past 2 months, and two calculation methods, i.e., sliding block and fixed block, and the relevant setup can be made through communication.

The device can measure basic demand values, including 6 fixed demand values

(I1,I2,I3,P,Q,S) and 10 optional demand values(see communication manual).

The demand can be measured with 2 methods: sliding block and fixed block. The time parameter setup involved include t (sliding time, unit: minute) and T (sliding cycle/interval time, unit: minute).

Sliding block: Every t minutes, it calculates the average demand value in the most recent T minutes, makes judgments and records, and conducts automatic meter reading for the monthly demand.

Fixed block: Every T minutes, it calculates the average demand value in the most recent T minutes, makes judgments and records, and conducts automatic meter reading for the monthly demand.

5.3.1 Sliding Block Demand

The setup related to sliding calculation are as follows:

- ♦ Mode: Sliding Block.
- ♦ Sliding Time (t): "1" minute.
- ♦ Period Factor (n) : Set to "15".

The calculation method is shown in Figure 5.2.1.1:

- Previous period Demand = $(dmd_{t1}+dmd_{t2}+...+dmd_{t14}+dmd_{t15})/15$
- \triangleright Present period Demand = $(dmd_{t2} + dmd_{t3} + ... + dmd_{t15} + dmd_{t16})/15$

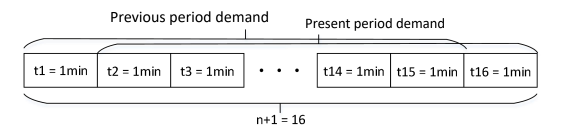


Figure 5.2.1.1 Sliding Demand Calculation

5.3.2 Fixed Block Demand

The setup related to fixed block calculation are as follows:

- ♦ Mode: Fixed block.
- ♦ Sliding Time (t): "1" minute.
- ♦ Period Factor (n): "15".

The calculation method is shown in Figure 5.2.2.1:

- \triangleright Previous period demand = (dmd_{t1}+ dmd_{t2}+ ... + dmd_{t14}+ dmd_{t15})/15
- \triangleright Present period demand = $(dmd_{t16} + dmd_{t17} + ... + dmd_{t29} + dmd_{t30})/15$

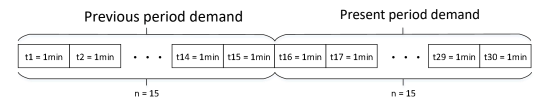


Figure 5.2.2.1 Fixed Block Demand Calculation

5.4 Max/Min Values

The device provides two types of max/min values i.e., interval values or historical values. When the interval time is set to "0", it is the historical value; when it is not set to "0", it is the interval value. When the interval time is set to 15min and the current time is 12:20, the values displayed by the device is the values within 12:00-12:15.

The device provides basic max/min data,including 15 fixed max data,15 fixed min data and 34 programmed data.

5.5 Power Quality

5.5.1 Power Quality

The device can monitor and analyze the power quality of grid, including the following measurement parameters:

Voltage deviation, frequency deviation, harmonics, inter-harmonics, unbalance, flicker, swell, dip, interruption and voltage rapid change.

5.5.2 Fundamental Wave Analysis

the device can provide the following fundamental data:

- Split-phase fundamental phase/line voltage
- Split-phase fundamental current

- Split-phase/total fundamental active power
- Split-phase/total fundamental reactive power
- Split-phase/total fundamental apparent power
- Split-phase/total fundamental power factor

5.5.3 Crest Factor

The device calculates the crest factor by analyzing a complete voltage and current cycle to provide crest factors of three-phase voltage and current:

5.5.4 k-Factor

The device calculates the k-factor based on the calculated harmonic data of current to provide k-factor of three-phase current:

$$k = \frac{\sum_{h=2}^{h=h_{\text{max}}} I_h^2 h^2}{I_{th}^2}$$

In which, h refers to the harmonic order, Ih refers to the value of harmonic distortion for the h^{th} current harmonic, and I_{th} refers to the value of total harmonic distortion. the device is capable of measuring 2^{nd} - 51^{st} harmonics. Therefore, h_{max} is equal to 51. **5.5.5 Voltage Deviation**

Changes in the running mode of power supply and distribution system and slow variations in load will cause the voltage at various points of the system to change accordingly. The difference between voltage at each point and rated voltage is known as voltage deviation, which is usually expressed as a percentage. The calculation method is as follows:

$$\Delta U = \frac{U - U_{N}}{U_{N}} \times 100\%$$

 ΔU - voltage deviation

U - the actual voltage

 $\boldsymbol{U}_{\text{N}}$ - the rated voltage.

5.5.6 Frequency Deviation

Frequency deviation refers to the difference between actual value and nominal value of system frequency under normal running conditions in the power system. The

calculation method is as follows:

Frequency deviation = Actual frequency - Nominal frequency

5.5.7 Harmonic and Inter-harmonic

Harmonics: Perform Fourier series decomposition on the periodic alternating quantity to obtain components with frequencies that are integer multiples of the fundamental frequency higher than 1;

Inter-harmonics: Perform Fourier series decomposition on the periodic alternating quantity to obtain components with frequencies that are not equal to integer multiples of the fundamental frequency higher than 1;

the device provides the following harmonic data:

- Split-phase 2nd ... 51st voltage/current harmonic ratio
- voltage/current THD
- voltage/current harmonics content
- Split-phase harmonic active power
- Split-phase harmonic reactive power
- Split-phase 2nd ... 51st inter-harmonic ratio of voltage/current
- Voltage/current inter-harmonics content

5.5.8 Unbalance

For 3-phase 4-wire system, the device calculates voltage and current unbalance according to the calculated positive and negative sequence components of voltage and current; for 3-phase 4-wire system, the device calculates voltage and current unbalance according to the calculated maximum and average voltage and current values.

For 3-phase 4-wire System:

$$Unb2 = \frac{U2}{U1} \times 100$$

$$Unb0 = \frac{U0}{U1} \times 100$$

$$Inb2 = \frac{I2}{I1} \times 100$$

$$Inb0 = \frac{I0}{I1} \times 100$$

For 3-phase 3-wire System:

$$Unb = \frac{\max(U - Uavg)}{Uavg} \times 100$$

$$Inb = \frac{\max(I - Iavg)}{Iavg} \times 100$$

The device simultaneously provides the real and imaginary parts of fundamental wave of voltage and current.

5.5.9 Voltage Flicker

The human visual response to unstable illumination caused by voltage fluctuations (lamp flickering) is known as flicker. In other words, flicker reflects the impact of lamp flickering caused by voltage fluctuations on human visual perception.

The device provides short-term and long-term flicker values along with time stamps. Specifically, the short-term flicker update cycle is 10min, while the long-term flicker update cycle is 2h.

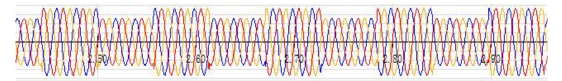


Figure 4.2.2.3.8.1 Waveform Screenshot of Voltage Flicker

5.5.10 Voltage Swell, dip and Interruption

Voltage Swell: Under power-frequency conditions, the root-mean-square value of voltage rises to 1.1-1.8 times of rated voltage.

Voltage dip: Under power-frequency conditions, the root-mean-square value of voltage drops to 0.1...0.9 times of rated voltage.

Voltage Interruption: Under power-frequency conditions, the root-mean-square value of voltage drops below 0.1 times of rated voltage for not more than 1min.

The device provides the following functions:

- Split-phase voltage swell, dip and interruption events
- Occurrence and end time, duration and extreme values during voltage swell,
 dip and interruption events
- Waveform recordings of voltage swell, dip and interruption events

The device provides the following relevant parameter Setup:

- Event enable setting
- Selection and setting of data sources for event

 Setup for event threshold, hysteresis and determination of occurrence duration

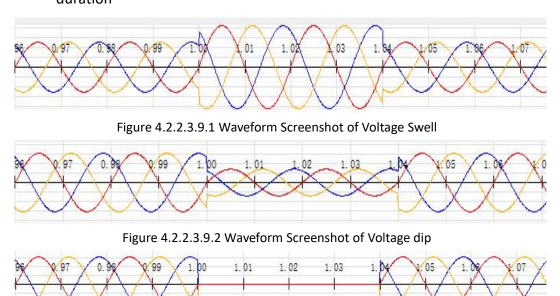


Figure 4.2.2.3.9.3 Waveform Screenshot of Voltage Interruption

5.5.11 Rapid Voltage Change

Rapid voltage change refers to a rapid transition in the effective value of voltage between two stable voltage states, with the maximum change in effective voltage value not exceeding the threshold for voltage swell or dip.

the device provides the following functions:

- Rapid change events of split-phase/total voltage
- ullet Occurrence and end time, duration, $\triangle Umax$ and $\triangle Uss$ of rapid voltage change event
- Waveform recordings during a rapid voltage change event

the device provides the following relevant parameter Setup:

- Event judgment enable setting
- Event judgment threshold and hysteresis setting

 \triangle Umax: It refers to the maximum absolute value of difference between the last Uavg before an RVC event starts and any Urms during the event. For a multiphase system, it refers to maximum value among \triangle Umax of all phases.

 \triangle Uss: It refers to the absolute value of difference between the last Uavg before an event starts and the first Uavg after the event ends. For a multiphase system, the maximum value among all phases is taken.

Uavg: It refers to the arithmetic mean of 100 consecutive Urms.

Urms: It refers to the effective value of voltage half-wave.

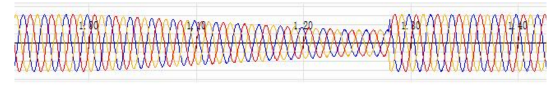


Figure 4.2.5 Waveform Screenshot of Rapid Voltage Change

5.6 Alarm

The device can provide independent alarms with enable, limit, hysteresis, and delay time. When an alarm is triggered, the register value of the alarm state of the communication address table will be updated accordingly.

The alarm item includes voltage, current, power, THD etc.

Triggering Conditions of Alarm:

- 1) The corresponding alarm is enabled.
- 2) The value is more than the threshold in case of upper limit alarms; the value is less than the threshold in case of lower limit alarms.
- 3) The duration exceeds the delay time

Release Conditions of Alarm:

The value is less than the threshold - hysteresis in case of upper limit alarms; the value is more than the value of threshold + hysteresis in case of lower limit alarms.

Alarm item:

LN-Voltage	N-phase Current	
LL-Voltage	Total Active Power	
Current	Total Reactive Power	
Total Apparent Power	1 st 50 th current inter-harmonic ratio	
Total Power Factor	1 st 50 th voltage inter-harmonic content	
Zero-sequence voltage unbalance	1 st 50 th current inter-harmonic content	

Negative-sequence voltage unbalance	DI1 ON	
Zero-sequence current unbalance	DI1 OFF	
Negative-sequence current unbalance	DI2 ON	
Fundamental Voltage	DI2 OFF	
Fundamental Current	DI3 ON	
Voltage Deviation	DI3 OFF	
Frequency	DI4 ON	
Frequency Deviation	DI4 OFF	
THD-V	X1-DI1 ON	
TOHD-V	X1-DI1 OFF	
TEHD-V	X1-DI2 ON	
THD-I	X1-DI2 OFF	
TOHD-I	X1-DI3 ON	
TEHD-I	X1-DI3 OFF	
TIHD-V	X1-DI4 ON	
TOIHD-V	X1-DI4 OFF	
TEIHD-V	X2-DI1 ON	
TIHD-I	X2-DI1 OFF	
TOIHD-I	X2-DI2 ON	
TEIHD-I	X2-DI2 OFF	
HC_V	X2-DI3 ON	
HC_I	X2-DI3 OFF	
IHC_V	X2-DI4 ON	
IHC_I	X2-DI4 OFF	
Present demand-P	X3-DI1 ON	
Present demand-Q	X3-DI1 OFF	
Present demand-S	X3-DI2 ON	
Present demand-PF	X3-DI2 OFF	
Forecast demand-P	X3-DI3 ON	
Forecast demand-Q	X3-DI3 OFF	
Forecast demand-S	X3-DI4 ON	
Forecast demand-PF	X3-DI4 OFF	
Short-term flicker	X4-DI1 ON	
Long-term flicker	X4-DI1 OFF	
Rapid voltage change	X4-DI2 ON	
2 nd 51 st voltage harmonic ratio	X4-DI2 OFF	
2 nd 51 st current harmonic ratio	X4-DI3 ON	
2 nd 51 st voltage harmonic content	X4-DI3 OFF	
2 nd 51 st current harmonic content	X4-DI4 ON	
1 st 50 th voltage inter-harmonic ratio	X4-DI4 OFF	

5.7 Event Log

The device provides 1,024 data records for querying, where each record can be divided into two parts i.e., event + occurrence time. The event is divided into a high byte (event classification) and a low byte (specific event), as shown in the following table:

High byte	Event Classification	Low byte	Specific Events
0x00	No event		-
0x01	Power on/off event	0x00	Power off
		0x01	Power on
0x02	Over-limit start event	<u> </u>	
			see communication manual
0x03	Over-limit end event	-	see communication manual
0x04	DI event	0x00	DI1 ON
		0x01	DI1 OFF
		0x02	DI2 ON
		0x03	DI2 OFF
		0x04	DI3 ON
		0x05	DI3 OFF
		0x06	DI4 ON
		0x07	DI4 OFF
		0x08	X1-DI1 ON
		0x09	X1-DI1 OFF
		0x0A	X1-DI2 ON
		0x0B	X1-DI2 OFF
		0x0C	X1-DI3 ON
		0x0D	X1-DI3 OFF
		0x0E	X1-DI4 ON
		0x0F	X1-DI4 OFF
		0x10	X2-DI1 ON
		0x11	X2-DI1 OFF
	0x12	X2-DI2 ON	
	0x13	X2-DI2 OFF	
	0x14	X2-DI3 ON	
	0x15	X2-DI3 OFF	
		0x16	X2-DI4 ON
		0x17	X2-DI4 OFF
		0x18	X3-DI1 ON
		0x19	X3-DI1 OFF
		0x1A	X3-DI2 ON
	0x1A	X3-DI2 OFF	
		0x1C	X3-DI3 ON
		0x1C 0x1D	X3-DI3 OFF
		0x1E	X3-DI4 ON
		0x1F	X3-DI4 OFF
		0x20	X4-DI1 ON
		0x21	X4-DI1 OFF
		0x22	X4-DI2 ON
		0x23	X4-DI2 OFF
		0x24	X4-DI3 ON
		0x25	X4-DI3 OFF
		0x26	X4-DI4 ON
		0x27	X4-DI4 OFF
0x05	DO event	0x00	DO1 ON
		0x01	DO1 OFF
		0x02	DO2 ON
		0x03	DO2 OFF
		0x04	DO3 ON

		0x05	DO3 OFF
	0x06	DO4 ON	
	0x07	DO4 OFF	
	0x08	X1- DO1 ON	
		0x09	X1- DO1 OFF
		0x0A	X1- DO2 ON
		0x0B	X1- DO2 OFF
		0x0C	X2- DO1 ON
		0x0D	X2- DO1 OFF
		0x0E	X2- DO2 ON
		0x0F	X2- DO2 OFF
		0x10	X3- DO1 ON
		0x11	X3- DO1 OFF
		0x12	X3- DO2 ON
		0x13	X3- DO2 OFF
		0x14	X4- DO1 ON
	0x15	X4- DO1 OFF	
		0x16	X4- DO2 ON
		0x17	X4- DO2 OFF
0x06	Meter operation event	0x00	Setup change
		0x01	Reset energy values
	0x02	Reset demand values	
		0x03	Reset max/min values
	0x05	Clear SOE logs	
		0x07	Reset DI pulse counter
		0x09	Reset running timer
	0x0A	Clear PQ event	
		0x0B	Clear EN50160 report
	0x0C	Clear freeze data	
		0xFF	Clear all records

5.8 Data Freezing

The device can freeze data,including 5 fixed data(import active energy,export active energy,import reactive energy,export reactive energy and apparent energy) and 20 optional data. Freeze interval can select 1min,5min,15min,30min,60min or 1440min.

5.9 Address Mapping

The device has 60 register that its address can be programmed.

For example, if the host computer wants to read "phase voltage-V1", "phase voltage-V2", "phase voltage-V3", and "average phase voltage" in one frame, you can set as follows:

 Custom data setting 1/2 set to "0x0006"/"0x0007" (address of phase voltage-V1) • Custom data setting 3/4 set to "0x0008"/"0x0009" (address of phase

voltage-V2)

Custom data setting 5/6 set to "0x000A"/"0x000B" (address of phase

voltage-V3)

Custom data setting 7/8 set to "0x0310"/"0x0311" (Address of average

phase voltage)

After the setting is completed, the host computer can read 8 addresses directly from

the 0x1000 to complete a frame reading the above data.

5.10 Digital Input

The digital input module adopts the dry contact mode. Since it is equipped with an

built-in power source, the device can be used to monitor the state of the circuit

breaker, accumulate the pulses of energy without external power source.

5.11 Relay Output

Relay output can select three modes, including OFF mode, alarm mode and remote

control mode.

5.12 Expand Module

FM2: 4 digital inputs

FM3: 2 relay outputs

FM11: RS485, Modbus-RTU

FM24: BACnet/IP communication

The device supports expand module, including FM2, FM3, FM11 and FM24.

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