283

## In Acrel安 科 瑞 电 气

## APM830 Power monitoring Meters

Installation and Operation Instruction V1．4

## DECLARATION

No part of this publication may be reproduced,stored in a retrieval system, or transmitted in any form by nay means,electronic,mechanical photocopying,recording,or otherwise without prior permission of Acrel. All rights reserved.

This company reserve power of revision of product specification described in this manual,without notice.Before ordering,please consult local anget for the latest specification of product.

## Content

1. Overview ..... - 1 -
2. Product model, specification and function. ..... - 1 -
2.1 Type and specification ..... - 1 -
2.2 Technical Parameters ..... - 2 -
3. Installation and wiring instructions. ..... 4 -
3.1 Shape and installation dimensions ..... - 4
3.2 Security. ..... 5 -
3.3 Assembly. ..... - 6 -
3.4 Engineering Construction Precautions. ..... -
3.4.1 Voltage input ..... -
3.4.2 Current input. ..... - 6 -
3.4.3 Communication Wiring ..... - 6 -
3.5 Wiring method ..... - 7 -
3.5.1 Main part ..... - 7 -
3.5.2 Module parts ..... - 8 -
4. Operation instructions. ..... -9-
4.1 Expansion Module Indicator Description. ..... -9-
4.2 Menu Structure Description ..... 10
4.3 navigation button character number description. ..... - 10 -
4.4 Display overview. ..... - 11 -
4.5 Interface Introduction ..... - 14 -
4.5.1 Main interface ..... - 14 -
4.5.2 Menu interface ..... - 14 -
4.5.3 Vector interface ..... 14
5. View data information. ..... - 15 -
5.1 Viewing event records ..... - 15 -
5.1.1 View DIDO records ..... - 15
5.1.2 View alarm information ..... - 15 -
5.1.3 View transient records: ..... - 18 -
5.1.4 View TF card data record. ..... - 18 -
6. Parameter setting ..... - 21 -
6.1 Parameter setting interface. ..... - 21 -
6.2 Input settings ..... - 21 -
6.3 Communication Setting. ..... - 23 -
6.4 Alarm Settings ..... - 24 -
6.5 DO Settings ..... - 26 -
6.6 AI Setting. ..... - 27 -
6.7 AO Setting. ..... - 28 -
6.8 Multiple rate setting ..... - 30 -
6.8.1 Time zone group selection setting ..... - 30 -
6.8.2 Switch Switch date settings ..... - 31 -
6.8.3 Meter reading day ..... - 31 -
6.9 Recording settings ..... - 32 -
6.10 Demand settings ..... -33-
6.11 System settings ..... 34 -
6.12 Clear settings ..... - 35 -
6.13 version information ..... - 36 -
6.14 TF card record configuration. ..... - 36 -
7. Modbus Communication instructions ..... 37 -
7.1 Intruduction ..... - 37 -
7.2 Communication Address Table ..... - 37 -
7.3 Correspondence between communication value and actual value ..... - 57 -
7.3.1 Voltage, Current, Power Factor, Frequency, Unbalance (Secondary ..... 57-
7.3.2 Voltage, Current, Power Factor, Frequency, Unbalance (Primary) ..... - 58 -
7.3.3 Active power, reactive power, apparent power and energy (Secondary side; W/Var/VA/kWh) ..... 58 -
7.3.4 Active power, reactive power, apparent power and energy (primary side; W/Var/VA/kWh) ..... - 58 -
7.3.5 Harmonic data of voltage and current. ..... 59 -
7.3.6 Demand ..... - 59 -
7.3.7 Event Record ..... - 60 -
7.3.8 Alarm Record ..... - 60
7.3.9 DO Setting ..... 61 -
8. Ethernet Communication Guide ..... -62-
8.1 Ethernet Parameter Modification ..... - 62 -
8.1.1 Modification by Button ..... - 62 -
8.1.2 Modification by Modbus Communication ..... 62 -
8.1.3 Modification by Web Pages ..... - 62 -
8.2 Extension of RS485 Communication ..... -63-
8.2.1 Extending RS485 Communication as a Modbus Slave Station ..... - 63 -
8.2.2 Modbus_TCP communication (Using ModScan software) ..... 64-
8.2.3 Extending RS485 Communication as modbus Master. ..... - 65 -
9. DL/T-645 Communication Guide. ..... - 66 -
9.1 DL/T645-2007Brief description of the agreement ..... -66-
9.2 transmission method. ..... 66 -
9.3 protocol. ..... 66 -
9.3.1 Data frame format. ..... -67-
9.3.2 Data identification table ..... - 68 -
10. Profibus-DP guide ..... - 78 -
10.1 Profibus-DP Protocol overview ..... 78-
10.1.1 Profibus-DP Introduction ..... 78 -
10.1.2 Profibus-DP physical layer. ..... 79
10.1.3 PROFIBUS-DP Bus network structure ..... $80-$
10.2 Profibus Communication function configuration ..... - 80 -
10.2.1 Profibus Communication variable table. ..... 80
10.2.2 About the GSD file description ..... 86 -
11. Analysis of common fault. ..... -86-
12. Package ..... 87 -

## 1. Overview

APM 830( power meters) are designed according to IEC international standards .APM 830 meters have full power measurement, energy statistics, analysis of power quality Recording function, event recording function (including voltage rise and fall interruption, impulse current, etc.) and network communications and other functions, are mainly used for comprehensive monitoring of the quality of power supply network.This series of meters use a modular design, with a rich function of the external DI / DO module, $\mathrm{AI} / \mathrm{AO}$ module, event recording module with T-Flash (TF) card, network communication module, can achieve full power measurement of electrical circuit and monitoring of switch status, Dual RS485 with Ethernet interface can realize data copying of RS485 master station, eliminating the need for data switching exchange. PROFIBUS-DP interface can realize high-speed data transmission and networking function.

## 2. Product model,specification and function

### 2.1 Type and specification

| Type | APM830 |
| :---: | :---: |
| Measured parameters | Total electrical measurement |
|  | Four-quadrant energy |
|  | Complex rate electric energy |
|  | Internal temperature measurement of instrument |
| Pulse output of energy | Total active power, total reactive power, total apparent power pulse output, second pulse, etc |
| Demand | Three-phase current, active power, reactive power, real-time demand of apparent power, and maximum demand (including time stamp) |
| Extreme value statistics | Extremum of current, line voltage, phase voltage, active power, reactive power, apparent power, power factor, frequency, total harmonic of current, total harmonic of voltage in this month and last month (including time stamp) |
| Power quality | Unbalance of current, line voltage, phase voltage |
|  | Voltage phase angle, current phase angle |
|  | Total (odd, even) harmonic content of voltage and current |
|  | Harmonic content of voltage and current (2-63 times) |
|  | Voltage crest factor |
|  | Telephone waveform factor |
|  | Current K-factor |
|  | Vector |
|  | Voltage and current waveform |
|  | Fundamental voltage and current |
| Event log | Record the most recent 128 event records, support extended records by TF card |
|  | A total of 13 alarm records, including 66 alarm types, each of which can record 128 recent alarm records, supporting the expansion of TF card |
|  | Transient record, record up to 800 transient waveform records, support TF card expansion record |
| Communication | Modbus - RTU protocol |
|  | DL / T 645-2007 protocol (support freeze function) |
| I/O | 2 digital inputs +2 digital outputs (2DI +2 DO ) |
| Multiple rate | The multi-rate energy statistics include total, sharp, peak, flat, valley and near-month multi-rate electricity |


| Extensions | MD82 | 8 digital inputs + 2 digital outputs with changeover contacts (8DI+2DO) |
| :--- | :--- | :--- |
|  | MLOG | TF card storage (alarm records, event records, electrical parameters and energy timing records, etc.) |
|  | MA84 | 8 analog inputs (class 0.5) + 4 analog outputs (class 0.5) (8AI+4AO) |
|  | MCM | 1 RS485/Modbus-RTU, support master mode or slave mode |
|  | MCP | 1 Profibus-DP, Configure this function to give MCM function, referred to as MCMP for short. |
|  | MCE | 1 Ethernet, support Modbus-TCP, http, SMTP, DHCP protocol, Configure this function to give MCM <br> function, referred to as: MCME |

Note:When selecting the extended function, the meter can take up to 3 modules. The modules can be the same or different, but MCP\MCE\MLOG cannot select multiple identical modules combined, MCP and MCE only Can choose one. The installation sequence can be arbitrary. If Ethernet or Profibus function is recommended for installation, it is recommended to install it near the A of the main body. For the location of A, please refer to 3.3 Assembly.

### 2.2 Technical Parameters

| display | Display method | Dot matrix LCD; |
| :---: | :---: | :---: |
|  | Resolution | 192 * 160; |
|  | Backlight | White LED; |
|  | Visible area | $69 \mathrm{~mm} * 62 \mathrm{~mm}$ (2.8Inch / 6.66inch) |
| Signal | Electrical network | Three-phase three-wire, three-phase four-wire, see the wiring diagram; |
|  | Frequency | $45 \sim 65 \mathrm{~Hz}$; |
|  | Voltage | Rated value: AC $3 * 57.7 / 100 \mathrm{~V}, ~ \mathrm{AC} 3 * 63.5 / 110 \mathrm{~V}, ~ \mathrm{AC} 3 * 230 / 400 \mathrm{~V}, ~ \mathrm{AC}$ 3*400/690V; 690 V direct connection on voltage input terminal (L-L) |
|  |  | Overload: 1.2 times rated value(continuous); 2 times rated value $/ 1$ second; |
|  |  | Power consumption: $<0.5 \mathrm{VA}$ (per channel); |
|  | Current | Rated value: AC 3x 1 (1.2) A, AC 3x5(6)A, support $4 \mathrm{~mm}^{2}$ line access; |
|  |  | Overload: 1.2 times rated value(continuous); 10 times rated value/ 1 second; |
|  |  | Power consumption: $<0.5 \mathrm{VA}$ (per channel); |
| Measurement accuracy | Voltage, current | IEC 61557-12 class 0.2 |
|  | Voltage imbalance | IEC 61557-12 class 0.2 |
|  | Voltage harmonics, current harmonics | IEC 61557-12 class 2 ( Note $^{1}$ ) |
|  | frequency | IEC 61557-12 class 0.2s |
|  | Active power | IEC 61557-12 class 0.2s |
|  | Reactive power | IEC 61557-12 class 1s |
|  | inspecting power | IEC 61557-12 class 0.2 |
|  | Active energy | IEC 62053-22 - Active energy0.2S |
|  | Reactive energy | IEC 62053-24 - Reactive energy0.5S |
| Power Quality | Recording wave | 20 waveforms, 10 waves before and after; |


|  | Waveform capture | Each waveform is stored at 128 cycle points; the TF card is supported to expand the recorded data, and the customer needs to manually pull the line chart through Excel. |
| :---: | :---: | :---: |
| Switch inputs | Dry contact inputs, built-in power supply; Response time: less than 300 ms |  |
| Relay outputs | Contact type: open contact in main part, changeover contact in module; Contact capacity: AC $250 \mathrm{~V} / 3 \mathrm{~A}$ DC $30 \mathrm{~V} / 3 \mathrm{~A}$; |  |
| Pulse output of energy | Output mode: Optocoupler pulse with open collector; <br> Pulse constant: $10000 \mathrm{imp} / \mathrm{kWh}$ (default), For details, see 6.2 Input Settings.; |  |
| Analog outputs | DC $0 \sim 20 \mathrm{~mA}, ~ 4 \sim 20 \mathrm{~mA}, ~ 0 \sim 5 \mathrm{~V}, ~ 1 \sim 5 \mathrm{~V}$ Output, accuracy grade $0.5 \%$, load resistance $\leq 500 \Omega$ at current output, load resistance $\geq 2 \mathrm{~K} \Omega$ at voltage output; overload: 1.2 times rated value (continuous); |  |
| Analog inputs | $\mathrm{DC} 0 \sim 20 \mathrm{~mA}, 4 \sim 20 \mathrm{~mA}, 0 \sim 5 \mathrm{~V}, 1 \sim 5 \mathrm{~V}$ input, accuracy grade 0.5 ; overload: 1.2 times rated value (continuous); |  |
| TF Storage card | Standard TF card with 4G capacity, maximum support for TF card with 32G capacity; |  |
| communication | RS485 interface/Modbus-RTU protocol and DLT645 protocol <br> Profibus-DP interface/Profibus-DP protocol; <br> RJ45 interface (Ethernet) / Modbus-TCP, http, DHCP and other protocols; |  |
| Power supply | Working range: $\mathrm{AC} / \mathrm{DC} 85 \mathrm{~V} \sim 265 \mathrm{~V}$ or $\mathrm{AC} / \mathrm{DC} 115 \sim 415 \mathrm{~V}(\mathrm{P} 2)$; <br> Power consumption: Power consumption of the main part $\leq 15 \mathrm{VA}$; |  |
| Safety |  The po <br> input and <br> Power <br> The po <br> frequency <br> withstand <br> voltage The po <br> groups <br> The po <br> groups <br> The po <br> groups <br> The p <br> commu <br>   | frequency withstand voltage between the shell and the auxiliary power supply, each tput terminal group is $\mathrm{AC} 4 \mathrm{kV} / 1 \mathrm{~min}$; <br> frequency withstand voltage between the auxiliary power supply and each input and erminal group is $\mathrm{AC} 2 \mathrm{kV} / 1 \mathrm{~min}$; <br> frequency withstand voltage between the voltage input and other input/output terminal $2 \mathrm{kV} / 1 \mathrm{~min}$; <br> frequency withstand voltage between the current input and other input/output terminal $2 \mathrm{kV} / 1 \mathrm{~min}$; <br> frequency withstand voltage between the relay output and other input/output terminal $2 \mathrm{kV} / 1 \mathrm{~min}$; <br> frequency withstand voltage between each terminal group of switch input, ion, analog output and pulse output is $\mathrm{AC} 1 \mathrm{kV} / 1 \mathrm{~min}$; |
|  | Insulation Inputs <br> resistance  | uts to the shell $>100 \mathrm{M} \Omega$; |
| Electromagnetic compatibility | Meet IEC 61000 standard (Level 4); |  |
| Environment | Operating temperature: $-25^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C} ;$Storage temperature: $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C} ;$Relative humidity: $\leqslant 75 \%$ without condensation;Altitude: $\leqslant 2000 \mathrm{~m} ;$ |  |
| Protection Level | Display panel IP54, with gasket; |  |
| Standards | IEC 60068-2-1 | Environmental Testing-Part 2-1:Tests Test A:Cold IDA |


|  | IEC 60068-2-2 <br> IEC 60068-2-30 | Environmental Testing Part 2-2:Tests Test B:Dry heat <br> Environmental Testing Part 2-30:Tests Test Db:Damp heat, cyclic $(12+12 h)$ |
| :---: | :---: | :---: |
|  | IEC 61000-4 | Electromagnetic compatibility-Testing and measurement techniques |
|  | IEC 61557-12 | Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c -Equipment for testing, measuring or monitoring of protective measures - Part12: Performances measuring and monitoring devices(PMD) |
|  | IEC 62053-22 | Electricity metering equipment (a.c.)-Particular requirements - Part22:Static meter for active energy(class 0.2 S and 0.5 S ) |
|  | IEC 62053-24 | Electricity metering equipment (a.c.)-Particular requirements Part24:Static meter for reactive energy at fundamental frequency (classes 0.5 S 1 S and 1 ) |

Note 1: Harmonic measurement $2 \sim 45$ times in the range of frequency $45 \sim 65 \mathrm{~Hz}$, the error is $\pm 1 \%$, harmonic measurement $46 \sim 63$ times at frequency 50 Hz , the error is $\pm 2 \%$.

## 3. Installation and wiring instructions

## 3. 1 Shape and installation dimensions

Meter and panel opening size(unit: mm(in))



Note: The maximum turning angle is $90^{\circ}$.
Multiple meter installation (unit: mm(in))

3. 2 Security


## 3. 3 Assembly



Disconnect all power to the meter and equipment that has the meter installed:
1)Disconnect the voltage by disconnecting the fuse on the voltage transformer (PT secondary) or by cutting off the voltage isolation switch.
2)Short-circuit the secondary output of the current transformer (CT).
3)Disconnect the meter control power supply and any power supply to the module.
4)Confirm that the power has been disconnected using a voltage measuring device of the appropriate measuring range.

## 3. 4 Engineering Construction Precautions

### 3.4.1 Voltage input

The input voltage should not exceed $120 \%$ of the rated input voltage of the product ( 100 V or 110 V or 400 V or 690 V ). Otherwise, the PT should be used; a 1A fuse must be installed on the voltage input; the wiring method of the product must be set according to the PT wiring of the product. The wiring method is as follows:

| Wiring method | Selection |
| :---: | :---: |
| 2 elements | 3 P 3 W |
| 3 elements | 3 P 4 W |

### 3.4.2 Current input

The standard rated input current is 1 A or 5 A . It requires the use of an external CT (recommended to use a wiring strip, not directly connected to the CT , in order to facilitate disassembly); ensure that the input current corresponds to the voltage, the phase sequence is consistent and the direction is consistent; if There are other meters connected in the CT circuit used, the wiring should be connected in series.

Before removing the current input connection of the product, be sure to disconnect the CT primary circuit or short the secondary circuit!

## 3. 4. 3 Communication Wiring

The meter provides asynchronous half-duplex RS485 communication interface, using MODBUS-RTU protocol, various data information can be transmitted on the communication line. Theoretically, up to 128 power meters can be connected simultaneously on a single line. Communication address of each power meter can be set. When wiring, keep communication lines away 6/88
from power cables or other strong electric-magnetic field.

### 3.5 Wiring method

According to different design requirements, it is recommended to add a fuse (BS88 2 A gG ) to the power supply and voltage input terminals to meet the safety requirements of the relevant electrical specifications.

### 3.5.1 Main part

Terminal diagram: "4,5,6,7,8,9" is the current signal input terminal number, " $11,12,13,14$ " the voltage signal input terminal number; $" 1,2$ " is the meter auxiliary power terminal number. " 21,22 " is the communication terminal number; " $17,18,19,20$ " is the energy pulse output terminal number; " $30,31,39$ " is the switch input terminal number; " $40,41,42,43 "$ is the relay output terminal number. (Figure 1, A1, A2)

(Figure 1)

(A1)Auxiliary power supply, etc

(A2)Input of voltage and current

Wiring method of signal input:


3P3W/2CT (Instrument set to 3P3W-2CT)


Note(1):000000 Test terminal for secondary side short connection of CT。
Note(2):Applicable only to three-phase balanced load
Note(3):B-phase current only shows, not participate in other power calculation
Note(4):FUSES must be fused with rated current of 1A


3P3W/2PT+2CT-2 (Instrument set to 3P3W-3CT) Note (3)


Neutral line current

### 3.5.2 Module parts

| 70 | 77 | 71 | 72 | 78 | 73 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 3 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\checkmark$ | R1 |  | ］ | R2 | D I 1 | DI2 | DI3 | DI4 | DI | D I | DI7 | DI8 |  | COM4 |
| 继电器输出 |  |  |  |  |  | 开关量输入 |  |  |  |  |  |  |  |  |  |
| Relay 0utput |  |  |  |  |  | Digital Input |  |  |  |  |  |  |  |  |  |

Analog input and output module

| 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 69 | 50 | 51 | 52 | 53 | 59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI 1 | $\mathrm{AI}_{2}$ | AI3 | $\mathrm{AI}_{4}$ | A I5 | AI 6 | AI 7 | A I8 | C0M2 | $\mathrm{A}_{1}$ | $\mathrm{AO}_{2}$ | $\mathrm{AO}_{3}$ | $\mathrm{AO}_{4}$ | $\mathrm{COM}_{3}$ |
| 模拟量输入 |  |  |  |  |  |  |  |  | 模拟量输出 |  |  |  |  |
| Analog Input |  |  |  |  |  |  |  |  | Analog Output |  |  |  |  |

Ethernet module

| 24 | 25 | 26 |  |
| :---: | :---: | :---: | :---: |
| A2 | B2 |  |  |
| RS485 |  | \begin{tabular}{\|c|}
\hline
\end{tabular} | \begin{tabular}{\|c|}
\hline
\end{tabular} |

An example of wiring for the communication is shown in the figure below：
Correct wiring method：Communication Cable shield is connected to earth．


It is recommended to add a matching resistor between A and B at the end of the meter．The resistance range is $120 \Omega \sim 10 \mathrm{k} \Omega$ ．
Note：1．When the meter has Profibus function，for the related communication configuration and GSD file，please refer to the CD delivered with the meter．

## 4．Operation instructions

4． 1 Expansion Module Indicator Description

| Flashing(1s) | Flashing(0.2s) | Bright | Extinguished |
| :---: | :--- | :--- | :--- |
| Module OK | Module error | $/$ | Module is not running |

4. 2 Menu Structure Description

5. 3 navigation button character number description

| symbol | description |
| :--- | :--- |
| Menu | Press this button to enter the menu interface |
| Esc | Press this button to return to the first level menu |
| $>$ | To the right, press the button to display the cursor to move to the right one position or jump to the <br> right one screen |
| $<$ | To the left, press the button to display the cursor to move one position to the left or to the left <br> screen |
| $\wedge$ | Up, press this button to jump to the previous screen or the current menu interface to page up |
| $\checkmark$ | Down, press this button to jump to the next screen or the current menu interface to page down |
| $※$ | Press this button to enter the third level menu |
| $\checkmark$ | Confirm or enter the interface |
| $\diamond$ | Press this button to collapse the secondary menu |
| $\cdots$ | Press this button to return to the third level menu |


| Exit | Set the interface to exit, press 2 times or more to exit without saving settings. |
| :--- | :--- |
| SaveExit | Exit after saving settings |
| Enter | Confirm access to settings |
| + | Data increment |
| - | Declining data |

### 4.4 Display overview

| First level menu | Second level menu | Third level menu | Note |
| :---: | :---: | :---: | :---: |
| Overview |  |  | Line voltage average, current average, total P , positive active energy Imp |
| Basic electrical parameter | Voltage | Maximum value minimum value | Line voltage, phase voltage, deviation, angle, and average, maximum, and minimum values. |
|  | Current | Maximum value minimum value | Three-phase current value, neutral current, deviation, angle, voltage and current angle, and average, maximum, and minimum values. |
|  | frequency | Maximum value minimum value | Frequency value and maximum and minimum values. |
|  | power | Maximum value minimum value | Phase separation P, Q, S, PF and total P, Q, S, PF and maximum and minimum values. |
| Demand | Power demand |  | Current total P, Q, S demand and forward $\mathrm{P}, \mathrm{Q}, \mathrm{S}$ maximum and reverse $\mathrm{P}, \mathrm{Q}, \mathrm{S}$, including time stamp. |
|  | Current demand |  | Current current per phase and maximum value, including timestamp. |
| Electric energy | Four quadrant power |  | Positive active energy EPI, reactive energy EQL, apparent energy ESI reverse active energy EPE, reactive energy EQC, apparent energy ESE, net active energy EPI-EPE, net reactive energy EQL-EQC, net apparent power ESI-ESE (The meter defaults to the power state, then the above formula is established; if the meter is in the power generation state, the net active energy EPE-EPI, reactive energy EQC-EQL, apparent energy ESE-ESI) |
|  | Complex rate electric energy |  | Total forward multi-rate electricity (total, sharp, peak, flat, valley), total reverse multi-rate electricity (total, sharp, peak, flat, valley), total positive multi-rate electricity this month (total, Sharp, peak, flat, valley), total reverse multi-rate electric energy (total, sharp, peak, flat, valley) and historical December reverse and reverse multi-rate electric energy (total, sharp, peak, flat, Valley) |


| Power quality | harmonic | Maximum, minimum,total parity | Current total harmonic, current total harmonic content, voltage total harmonic, voltage total harmonic content, voltage and current fractional harmonic content, current total odd harmonic content, current total even harmonic content, voltage total odd Subharmonic content, total harmonic even harmonic content, maximum and minimum current harmonic content, and maximum and minimum voltage harmonic content |
| :---: | :---: | :---: | :---: |
|  | factor |  | Telephone waveform factor, voltage peak coefficient, current K coefficient |
|  | Unbalance |  | Voltage/current imbalance |
|  | Vector |  | Vector, voltage sequence component (positive sequence, negative sequence, zero sequence), current sequence component (positive sequence, negative sequence, zero sequence) |
|  | Waveform |  | Current voltage waveform, current current waveform, in-phase voltage and current waveform. |
|  | Fundamental wave |  | Fundamental voltage and current |
| input Output | Switch input |  | Current status of the digital input (DI1-DI30) |
|  | Switch output |  | Current state of the digital output (DO1-DO30) |
|  | Analog input |  | Current analog input value (AI1-AI32) and inverse display value (This interface has numerical display when configuring expansion module MA84. If there is no expansion module, this interface is 0 ) |
|  | Analog output |  | Current analog output value (AO1-AO32) (This interface has a numerical value when configuring the expansion module MA84. If there is no expansion module, this interface is 0 ) |
| record | DIDO record |  | DIDO closes the record, the instrument body stores up to 128 DIDO event records (when the main record is full, the new data covers the old data; if the expansion module MLOG is configured, the data can be synchronized to the TF card, when the TF card data is full The customer needs to manually clear the data in the TF card and clear the TF card data. For details, see the 11 -fault troubleshooting analysis. The MLOG indicator of the expansion module is not flashing properly.) |
|  | alarm record |  | At the current Alarm 1, 2 state, the instrument main |


|  |  |  | body stores up to 16 recent alarm records, and 13 types of alarm types are 128 . When the main record is full, the new data covers the old data; if the expansion module MLOG is configured, the data can be synchronized to In the TF card, when the TF card data is full, the customer needs to manually clear the data in the TF card, and clear the TF card data. For details, see the MLOG indicator of the expansion module of the 11 troubleshooting analysis is not normal.) |
| :---: | :---: | :---: | :---: |
|  | Recording record |  | Voltage interruption, voltage swell, voltage sag, inrush current waveform and measured value |
|  | TF card storage status |  | No TF Card: No TF card, please refer to 11 failure analysis for details. <br> TF Error: The TF card is damaged, and the data in the TF cannot be written or read. For details, please refer to 11 Failure Analysis. <br> TF Full: The TF card storage is full and needs to be manually cleared by the customer. For details, please refer to 11 Failure Analysis. <br> Check Ini File: The APM800Config.ini configuration file in the TF card is incorrect. For details, see 11 Failure Analysis. The TF card storage is full and needs to be manually cleared by the customer. For details, please refer to 11 Failure Analysis. <br> The normal working status of the TF card is as follows: <br> Free Size:TF card remaining storage capacity <br> Total Size: TF card total capacity <br> Xx recording events are being stored, and the meter displays that the recorded data is being synchronized to the TF card. |
|  | Input settings |  | Phase line, primary side voltage, secondary side, primary side current, secondary side current, nominal voltage, current, pulse constant, pulse output, voltage, current shielding setting |
| settings | Communication settings |  | nstrument 485 address, baud rate, check digit, instrument Profibus address, 645 address, TCP port, IP address, subnet mask, default gateway settings |
|  | Alarm system |  | Alarm type, alarm action value, etc. |
|  | DO settings |  | DO channel, output selection and delay setting |


4.5 Interface Introduction

### 4.5.1 Main interface

The instrument is displayed as the instrument model and version information, and then the overview interface is displayed. The default main interface of the instrument is the overview interface. The main interface can be set. For details, refer to the default interface settings of 7.11 system settings.


### 4.5.2 Menu interface

The main interface press Menu to enter the menu interface.


### 4.5.3 Vector interface

The main interface press Menu to enter the menu interface. Press $V$ until"Power Quality" is highlighted and
press $\checkmark$ to display the power quality. Press $\vee$ until "Vector" is highlighted and press $\checkmark$ to display the vector. Press $<$ or $>$ to switch the voltage sequence component and current sequence component. Press Menu to return to the menu interface.

| Vetor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PHS | Angle |  |  |  |  |
| Ua | 000.0 |  |  |  |  |
| Ub | 120.0 |  |  |  |  |
| Uc | 240.0 |  |  |  |  |
| Ia | 000.0 |  |  |  |  |
| Ib | 120.0 |  |  |  |  |
| Ic | 240.0 |  |  |  |  |
| Freq | 50.00 |  |  |  |  |
| Menu |  |  |  |  |  |
|  |  |  |  |  |  |

## 5. View data information

## 5. 1 Viewing event records

### 5.1.1 View DIDO records

On the main screen, press Menu to enter the menu interface, press $V$ until "Event Log" is highlighted, and press $\checkmark$ to display the event log. Press $V$ until "DIDO Record" is highlighted, press $\checkmark$ to display the DIDO record. Event records can be generated when the $\mathrm{DI} / \mathrm{DO}$ status changes, and the instrument body can store up to 128 event records. If the MLOG expansion module (including the TF card) is configured, all DIDO record data will be automatically synchronized to the TF card for storage.

| Summary |  | Powe | ality |  |  | 2019-0 | 9 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic Readings |  | Input | tpu |  |  | DIDO |  |  |  |
| Demand |  | Even |  |  |  | 001 D |  | 2-1 | 6:29:28 |
| Energy |  | $>$ DI |  |  |  | 002 DOO <br> 003  <br> 0  | On | 2-18 | 16:29:22 |
| Power quality |  | > Al |  |  |  | 003 <br> 004 DIO <br> 004 | Off | 2-18 | 16:29:17 |
| Inputs/Outputs |  | $>\mathrm{Re}$ | ding |  |  | 005 D00 | Off | 2-18 | 16:29:10 |
| Events |  | $>\mathrm{TF}$ | d St |  |  | 006 D00 | On | 2-18 | 16:29:03 |
| Parameter settings |  | Param | ret |  |  | 0008 Dİ02 | On | 2-18 | 16:28:55 |
| へ V | $\checkmark$ | $\diamond$ | $\wedge$ |  | $\checkmark$ | Menu | へ | V |  |

Note: The stored records are in the first-in, first-out principle. If the main body 128 records are full, the new records cover the old records.

### 5.1.2 View alarm information

On the main screen, press Menu to enter the menu interface, press $\vee$ until "Event Log" is highlighted, and press $\checkmark$ to display the event log. Press $\vee$ until "Alarm Record" is highlighted, press $\checkmark$ to view the current alarm status; press $>$ to view the alarm event record, press $\wedge$ or $\vee$ to view the latest 16 alarm records in chronological order; press $>$ to view each alarm category record, press $\wedge$ or $\vee$ to view the last 128 alarm records in chronological order.
 indicates that the alarm is on. If the meter has an alarm, it has this alarm symbol in the time bar. You need to check the alarm type on this interface. For other special symbols, please refer to Note in the version information in 7.13 .

TAPM series of meters can record 66 kinds of alarms, which are divided into 13 kinds of alarm categories (AT01 overcurrent, AT02 undercurrent, etc., see Table 1). Each alarm category contains several alarm subclasses (such as AT01 overcurrent classification alarm with A). Phase overcurrent, B phase overcurrent, C phase overcurrent, etc., see Table 1). A maximum of 16 alarm records can be recorded for each alarm subclass. When the number of alarm records is 16 or more, the first-in first-out principle is executed, and the newly generated alarm will automatically overwrite the oldest record. Each alarm record contains alarm value, alarm group, alarm action (action or recovery), and alarm time. If the extended MLOG module (including the TF card) is configured, all alarm data will be automatically synchronized to the TF card for storage.

Note: The TF card cannot record all of the more than 16 records that were generated simultaneously within
2seconds.
Table 1: Alarm classification description:

| Alarm categories | Alarm content | Alarm communication code |
| :---: | :---: | :---: |
| AT01 (Overcurrent) | Phase A overcurrent | 0 |
|  | Phase B overcurrent | 1 |
|  | Phase C overcurrent | 2 |
|  | Maximum overcurrent | 3 |
|  | Neutral overcurrent | 4 |
| AT02 (Undercurrent) | Phase A undercurrent | 5 |
|  | Phase B undercurrent | 6 |
|  | Phase C undercurrent | 7 |
|  | Minimum undercurrent | 8 |
|  | Neutral undercurrent 1 | 9 |
| AT03 (Overvoltage) | Phase A overvoltage | 12 |
|  | Phase B overvoltage | 13 |
|  | Phase C overvoltage | 14 |
|  | Maximum phase overvoltage | 15 |
|  | Phase AB overvoltage | 16 |
|  | Phase BC overvoltage | 17 |
|  | Phase CA overvoltage | 18 |
|  | Maximum line overvoltage | 19 |


| AT04 (Undervoltage) | Phase A undervoltage | 20 |
| :---: | :---: | :---: |
|  | Phase B undervoltage | 21 |
|  | Phase C undervoltage | 22 |
|  | Minimum phase undervoltage | 23 |
|  | Phase AB undervoltage | 24 |
|  | Phase BC undervoltage | 25 |
|  | Phase CA undervoltage | 26 |
|  | Minimum line voltage undervoltage | 27 |
| AT05 (Overpower) | Total active overpower | 31 |
|  | Total reactive overpower | 32 |
|  | Total apparent overpower | 33 |
| AT06 (Underpower) | Total active underpower | 34 |
|  | Total reactive underpower | 35 |
|  | Total apparent underpower | 36 |
| AT07 (Demand alarm) | Overdemand alarm of active power | 59 |
|  | Underdemand alarm of active power | 60 |
| AT08 (Power factor alarm) | Total over power factor | 37 |
|  | Total under power factor | 38 |
| AT09 (Total Harmonic Alarm) | Over THD of Phase A current | 41 |
|  | Over THD of Phase B current | 42 |
|  | Over THD of Phase C current | 43 |
|  | Over THD of phase A voltage | 44 |
|  | Over THD of phase B voltage | 45 |
|  | Over THD of phase C voltage | 46 |
| AT10 (Total Even Harmonic Alarm) | Over TEHD of Phase A current | 47 |
|  | Over TEHD of Phase B current | 48 |
|  | Over TEHD of Phase C current | 49 |
|  | Over TEHD of Phase A voltage | 50 |
|  | Over TEHD of Phase B voltage | 51 |
|  | Over TEHD of Phase C voltage | 52 |
| AT11 (Total odd harmonics Alarm) | Over TOHD of Phase A current | 53 |
|  | Over TOHD of Phase B current | 54 |
|  | Over TOHD of Phase C current | 55 |
|  | Over TOHD of Phase A voltage | 56 |
|  | Over TOHD of Phase B voltage | 57 |
|  | Over TOHD of Phase C voltage | 58 |
| AT12 | DI1 ON/OFF | 62 |
|  | DI2 ON/OFF | 63 |


|  | DI3 ON/OFF | 64 |
| :---: | :---: | :---: |
|  | DI4 ON/OFF | 65 |
|  | Max unbalanced current | 10 |
|  | Max unbalanced phase voltage | 28 |
|  | Max unbalanced line voltage | 29 |
|  | Over Frequency | 39 |
|  | Under Frequency | 40 |
|  | Current Loss | 11 |
|  | Voltage Loss | 30 |
|  | Phase Reversal | 61 |

### 5.1.3 View transient records:

The types of transient events are: voltage swell, voltage sag, voltage interruption and inrush current. The threshold setting of the transient alarm event can be changed to the "Occurrence Setting" in "Parameter Setting".

After the transient event occurs, the meter saves the corresponding transient event record, including the transient event action time, reset time and transient event type, to help you quickly analyze and solve the power quality problem.

Transient events can record up to 800 events. When the number of records reaches the upper limit, the first-in, first-out principle is adopted, and the new records cover the old records.

The following is an example of viewing a transient record:
On the main interface, press Menu to enter the menu interface, press $V$ until "Event Record" is highlighted, press $\checkmark$ to display the event record, press $V$ until "Transient Record" is highlighted, press $V$ to view the transient record in chronological order., press $>$ to view the waveform of the currently highlighted transient record. Press $<$ or $>$ on the waveform interface to view the waveform left or right, and press $\wedge$ or $\vee$ to switch between Ua, $\mathrm{Ub}, \mathrm{Uc}, \mathrm{Ia}, \mathrm{Ib}, \mathrm{Ic}$ waveforms. Press Exit to exit.


| 2018-11-06 14:15:07 |  |  |  |
| :---: | :---: | :---: | :---: |
| Transient |  |  |  |
| 001 | Act | $\begin{array}{\|l\|} \hline \text { Interruption } U \\ 19-02-01 \quad 00: 19: 02 \\ \hline \end{array}$ |  |
| 002 | Revert | $\begin{aligned} & \text { Interruption U } \\ & 19-01-31 \quad 23: 59: 36 \\ & \hline \end{aligned}$ |  |
| 003 | Act | $\begin{aligned} & \text { Interruption U } \\ & 19-02-01 \quad 00: 08: 30 \\ & \hline \end{aligned}$ |  |
| 004 | Act | Interruption U$19-02-01$ 00:03:48 |  |
| Me |  | $\wedge$ V | $>$ |



Note:
1, Transient records only save 10 waveforms before and after the event, 128 points per waveform;
2, $\mathrm{T}: 450 \mathrm{mSIndicates}$ the timing from the time the event was recorded;
3, Half No:10-11 indicates that the current window displays the 10th to 11 th half waves.

## 5. 1. 4 View TF card data record

The data $\log$ files included in the TF card are: Alarm (alarm data), Energy (timed recording power data),

Harmonic (harmonic data), Maintain (basic parameter data), Record (timed recording electrical parameter data), SOE (event) Record data), Wave (waveform record), APM800Config.ini (parameter record file setting), ReadMe.txt (guide).

Note: If the system time is set incorrectly, the TF card will not be recognized, and the configuration file APM800Config.ini is applicable to APM800/801/810/830.
(1) Alarm data: Open the Alarm folder, the folder contains sub-folders named "Year_Month" (for example: 2018_02), and the sub-folder contains the .csv record file named "Alarm Type" (eg: Over THD) .csv), you can view the alarm data. The log file contains: date; time; alarm group; alarm type; alarm value; alarm status.

Note: Alarm status: Swell Pickup is triggered by alarm and Swell dropout is recovered by alarm.
(2) Alarm data: Open the Alarm folder, the folder contains the sub-folder named "Year_Month" (for example: 2018_02), and the sub-folder contains the .csv record file named "Alarm Type" (eg: Over THD) .csv), you can view the alarm data. The log file contains: date; time; alarm group; alarm type; alarm value; alarm status.

Note: Alarm status: Swell Pickup is triggered by alarm and Swell dropout is recovered by alarm.
(3) View the timed energy record data: Open the Energy folder. The folder contains the .csv record file (2018_02.csv) named after "Year_Month" to view the timed power record data. The log file contains: date; time; positive active energy; reverse active energy; inductive reactive energy; capacitive reactive energy; positive active energy in T1 period; positive active energy in T2 period; positive active energy in T3 period; The active energy is positive in the T4 period.

Note: The meter records 1 time energy data (primary side) by default for 1 hour. It also includes the positive active energy in each time period. The time interval can be set. The time interval unit is Hour.

| symbol | content | symbol | content |
| :--- | :--- | :--- | :--- |
| IMP | Positive active energy | IMP(T1) | Positive active energy <br> during T1 period |
| EXP | Reverse active energy | IMP(T2) | Positive active energy <br> during T2 period |
| EQL | Inductive reactive energy | IMP(T3) | Positive active energy <br> during T3 period |
| EQC | Capacitive reactive energy | IMP(T4) | Positive active energy in <br> T4 period |

(4) View harmonic data: Open the Harmonic folder. The folder contains subfolders named "Year_Month" (for example: 2018_03). The subfolder contains the .csv record file named "Year_Month_Date " (Such as: 2018_03_31.csv), you can view harmonic data. The log file contains: date; time; three-phase phase-separated voltage, current total harmonic value (maximum, minimum); three-phase phase-separated voltage, total odd-order harmonic of the current, even harmonic value (maximum, minimum) ); three-phase phase-separated voltage and current fractional harmonic values (maximum, minimum, recorded 2-63th harmonic data).

Note: The meter records 1 harmonic data (primary side) by default for 1 minute, the time interval can be set,
and the time interval unit is minute.
(5) View the main parameter change record: Open the Maintain folder, the folder contains the "Maintain.csv" record file, you can view the parameter change record. The record file contains: date; time; parameter type (such as: primary side voltage value, current value ; secondary side voltage and current value; 485 communication address and baud rate); new parameter value.
(6) View the timed electrical parameter record data: Open the Record folder, the folder contains the sub-folder named "Year_Month" (for example: 2018_03), and the sub-folder contains the .csv record named "Year_Month_Date" The file (eg 2018_03_31.csv) can be used to view the timed electrical parameter record data. The log file is as follows:

Note: The meter records 1 electric parameter data (primary side) by default for 1 minute, the time interval can be set, and the time interval unit is minute.

| Symbol | Instruction | Symbol | Instruction | Symbol | Instruction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IA (A) | Phase A current | UBC (V) | Phase BC line voltage | PT (W) | Total active power |
| IB (A) | Phase B current | UCA (V) | Phase CA line voltage | QA (Var) | Phase A reactive power |
| IC (A) | Phase C current | U_LL_AVG (V) | Line voltage average | QB (Var) | Phase B reactive power |
| IN (A) | Neutral current | UA_UBL (\%) | Phase A voltage imbalance | QC (Var) | Phase C reactive power |
| I_AVG (A) | Average current | UB_UBL (\%) | Phase B voltage imbalance | QT (Var) | Total reactive <br> power  |
| IA_UBL (\%) | Phase A current imbalance | UC_UBL (\%) | Phase C voltage imbalance | SA (VA) | A phase apparent power |
| IB_UBL (\%) | Phase B current imbalance | U_LN_UBL (\%) | Phase voltage imbalance | SB (VA) | B phase apparent power |
| IC_UBL (\%) | Phase C <br> imbalance  | UAB_UBL (\%) | AB line voltage imbalance | SC (VA) | C phase apparent power |
| I_UBL (\%) | Current imbalance | UBC_UBL (\%) | BC line voltage imbalance | ST (VA) | Total apparent power |
| UA (V) | Phase A voltage | UCA_UBL (\%) | CA line voltage imbalance | F (Hz) | frequency |
| UB (V) | Phase B voltage | U_LL_UBL (\%) | Line voltage imbalance | PFA | Phase A power factor |
| UC (V) | Phase C voltage | PA (W) | Phase A active power | PFB | Phase B power   <br> factor   |
| U_LN_AVG (V) | Phase voltage average | PB (W) | Phase B active power | PFC | Phase C power factor |
| UAB (V) | Phase AB line voltage | PC (W) | Phase C active power | PF | Power factor |

(7) View event record data: Open the SOE folder, and the folder contains the .csv record file named "Year_Month" (for example: 2018_03.csv) to view the event log data. The log file contains: date; time; DIDO serial number;
action type.
(8) View waveform record data: Open the Wave folder, which contains the .csv record file named "year, month, day, minute, minute, and millisecond " (for example, 20190112153520_170.csv) to view the waveform data. The log file contains: sequence number, $A B C$ voltage and current sample value, $A B C$ voltage and current rms value.
Note: The data in the TF card is read-only, the file record data is excel, please open with Microsoft Office Excel07 version and 07 version, with some data loss below Microsoft Office Excel07 version or WPS open, when TF card After the data storage is full, the customer needs to manually clear the data in the TF card, and clear the TF card data. For details, see the MLOG indicator of the expansion module of the 11 troubleshooting analysis.
6. Parameter setting

## 6. 1 Parameter setting interface

The parameter setting interface is divided into the following parts: input setting, communication setting, alarm setting, DO setting, AI setting, AO setting, multi-rate setting, recording setting, demand setting, system setting, clear setting, version information.


## 6. 2 Input settings

On the main interface, press Menu to enter the menu interface, press V until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $\vee$ until "Input Settings" is highlighted, press $\checkmark$ to enter the input settings interface. Press $\wedge$ or $\vee$ to switch the input setting item, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

| Parameter settings$>$ Input |  |  |  |
| :---: | :---: | :---: | :---: |
| $>$ In |  |  |  |
| > Communications |  |  |  |
| > Alarm |  |  |  |
| > Digital outputs |  |  |  |
| > Analog inputs |  |  |  |
| > Analog outputs |  |  |  |
| > Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ |  | $\checkmark$ |


| Line: |  |
| :--- | ---: |
| U Rating 2: | 3 P 4 W |
| U Rating 1: | 0000690 V |
| I Rating 2: | 5 A |
| I Rating 1: | 00005 A |
| In Rating 2: | 5 A |
| In Rating 1: | 00005 A |
| Standard U: |  |
| Exit |  |


| Standard I: | 5.000A |  |  |
| :--- | ---: | ---: | :---: |
| Pluse: | 10000 |  |  |
| Pluse1 Output: | Total.EP |  |  |
| Pluse2 Output: | $1 \mathrm{~s} / \mathrm{imp}$ |  |  |
| Mask U: | $0.2 \%$ |  |  |
| Mask I: | $0.2 \%$ |  |  |
| Mask In: | $0.2 \%$ |  |  |
|  |  |  |  |
| Exit | ^ | V |  |


| Setting up projects | Range | Explain | Setting Basis |
| :---: | :---: | :---: | :---: |
| Phase line | $\begin{aligned} & 3 \mathrm{P} 4 \mathrm{~W} \\ & 3 \mathrm{P} 3 \mathrm{~W}-3 \mathrm{CT} \\ & 3 \mathrm{P} 3 \mathrm{~W}-2 \mathrm{CT} \end{aligned}$ | Current instrument wiring mode | The setting must be correct to reflect the actual connection method of the detection point. The wrong wiring mode setting will cause the data measured by the device to be completely wrong. |
| Secondary side of voltage | $\begin{aligned} & 100 \mathrm{~V}, ~ 110 \mathrm{~V} \\ & 400 \mathrm{~V}, ~ 690 \mathrm{~V} \end{aligned}$ | $\mathrm{A} / \mathrm{B} / \mathrm{C}$ or $\mathrm{AB} / \mathrm{BC} / \mathrm{CA}$ three-phase secondary side voltage rating, this parameter affects the measurement results of the device. | Input settings are made according to the field test requirements, and the meter displays the measurement results as one measurement |
| Voltage primary side | $\begin{aligned} & 50 \sim 1999999 \\ & \text { V } \end{aligned}$ | $\mathrm{A} / \mathrm{B} / \mathrm{C}$ or $\mathrm{AB} / \mathrm{BC} / \mathrm{CA}$ three-phase primary side voltage rating, this parameter affects the measurement results of the device. |  |
| Secondary side of current | 1A, 5A | $\mathrm{A} / \mathrm{B} / \mathrm{C}$ three-phase secondary side current rating, this parameter affects the measurement results of the device. |  |
| Current side | 1~59999A | $\mathrm{A} / \mathrm{B} / \mathrm{C}$ three-phase primary side current rating, this parameter affects the measurement results of the device. |  |
| Neutral current secondary side | 1A, 5A | N-phase secondary side current rating, this parameter affects the measurement results of the device. |  |
| Neutral current first side | 1~59999A | N-phase primary side current rating, this parameter affects the measurement results of the device. |  |
| nominal voltage | 10~999.9V | The theoretical voltage value affects the judgment of the voltage above and below the limit in the transient event judgment (the nominal voltage is the line voltage at 3P3W) | Set to the secondary side phase voltage value according to the actual situation on site, the mains supply is usually set to |


|  |  |  | 230 V . |
| :---: | :---: | :---: | :---: |
| Nominal current | 0.1~9.999A | Theoretically, the current value in most cases affects the transient current impulse current judgment. | Set to the secondary side phase current value according to the actual situation on site. |
| Pulse constant | 100~99900 | Number of pulses per kWh (kvar, kVA) | According to user requirements, the default value is 10000 . |
| Pulse 1 output | Total merit, total reactive power, total vision | Set the energy pulse type of the 17 and 18 pulse output terminals | According to user needs settings, the default is always active. |
| Pulse 2 output | 1s/imp, <br> 0.01 kwh , <br> 0.1 kwh , <br> 1.0kwh, <br> 10kwh, <br> 100kwh | Set the type of 19,20 pulse output terminals. <br> 1s/imp: second pulse output <br> 0.01 kwh : indicates that every 0.01 kwh of active energy meter outputs 1 pulse output, $0.1 \mathrm{kwh}, 1.0 \mathrm{kwh}, 10 \mathrm{kwh}, 100 \mathrm{kwh}$ and so on. | According to user requirements, the default is $1 \mathrm{~s} / \mathrm{imp}$. |
| Voltage shielding | 0~9.99\% | Voltage measurement mask value | According to user requirements, the default value is $0.20 \%$. |
| Current shielding | 0~9.99\% | Current measurement mask value | According to user requirements, the default value is $0.20 \%$. |
| Center line current shield | 0~9.99\% | Centerline current measurement mask value | According to user requirements, the default value is $0.20 \%$. |

## 6. 3 Communication Setting

On the main interface, press Menu to enter the menu interface, press V until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "Communication Settings" is highlighted, press $\checkmark$ to enter the communication settings interface. Press $\wedge$ or $\vee$ to switch the communication setting item, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

| Parameter settings $>$ Input |  |  |  |
| :---: | :---: | :---: | :---: |
| $>$ Communications |  |  |  |
| $>$ Alarm <br> $>$ Digital outputs <br> $>$ Analog inputs <br> $>$ Analog outputs <br> $>$ Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ |  | $\checkmark$ |


| Modbus Addr: |  |  | 001 |
| :---: | :---: | :---: | :---: |
| Modbus Baud1: |  |  | 38400 |
| Modbus Mode1: |  |  | None |
| Modbus Baud2: |  |  | 38400 |
| Modbus Mode2: |  |  | None |
| Profbus Addr: |  |  | 001 |
| DLT645 Addr: |  |  |  |
| 000000000001 |  |  |  |
| Exit | $\wedge$ |  | Enter |


| DLT645 FC: | Add None |
| :--- | ---: |
| DHCP Server: | Off |
| Modbus TCP Port: | 00000 |
| IP: | 000.000 .000 .000 |
| Mask: | 000.000 .000 .000 |
| Gateway: | 000.000 .000 .000 |
|  |  |
| Exit | $\wedge$ |


| Setting item | range |
| :--- | :--- |
| Modbus address | $1 \sim 247$ |
| 1st baud rate | $1200,2400,4800,9600,19200,38400$ |
| 1st check digit | No parity, 2 stop bits, odd parity, even parity |
| 2nd baud rate | $1200,2400,4800,9600,19200,38400$ |
| 2nd check digit | No parity, 2 stop bits, odd parity, even parity |
| Profibusaddress | $1 \sim 126$ |
| DLT645 address | $0 \sim 999999999999$ |
| DLT645 Leader | Add None(No preamble), Add 4 0xfc(Add 4 0xFC) |
| Automatic acquisition IP | $1 \sim 59999$ |
| Modbus TCP port | 000.000 .000 .000 (If the expansion module MCE is not configured, the default <br> is 0. If the force expansion module MCE is configured, it is 192.168.8.150.) |
| IP address | 000.000 .000 .000 (If the expansion module MCE is not configured, the default <br> is 0. If the force expansion module MCE is configured, it is 255.255.255.0.) |
| Subnet mask | 000.000 .000 .000 (If the expansion module MCE is not configured, the default <br> is 0. If the force expansion module MCE is configured, it is 192.168.8.1.) |
| Default gateway |  |

## 6. 4 Alarm Settings

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "Alarm Setting" is highlighted, press $\checkmark$ to enter the alarm setting interface. Press $\wedge$ or $V$ to switch the item of alarm setting, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

Alarm type reference 5.1.2 View alarm table 1: Alarm classification description

| Parameter settings <br> $>$ Input <br> $>$ Communications |  |  |  |
| :---: | :---: | :---: | :---: |
| > Alarm |  |  |  |
| $>$ Digital outputs <br> $>$ Analog inputs <br> $>$ Analog outputs <br> $>$ Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ | $V$ | $\checkmark$ |


| Alarm1 Each Type: |  |
| :--- | ---: |
| 00: | Over IA |
| Alarm Switch: | On |
| Act Value: | 5.500 |
| Act Delay: | 0000 s |
| Revert Value: |  |
| Revert Delay: |  |
| Zero Alarm Switch: | 5.400 |
| Exit | $\wedge$ |


| Alarm2 Each Type: |  |
| :--- | ---: |
| $00:$ | Over IA |
| Alarm Switch: |  |
| Act Value: | Off |
| Act Delay: |  |
| Revert Value: | 5.500 |
| Revert Delay: |  |
| Zero Alarm Switch: | 0000 s |
| Exit |  |


| Setting up projects | Range | Explain |
| :--- | :--- | :--- |
| Alarm 1 types | Refer to 5.1.2 View Alarm Table 1: Alarm <br> Classification Description | Open close |
| Alarm switch | $-9999 \sim 9999$ | Alarm action value, unit and decimal point <br> position are consistent with the meter display <br> value |
| Action threshold | $0 \sim 9999$ | Alarm delay value, in seconds |
| Action delay | $-9999 \sim 9999$ | Alarm recovery value, unit and decimal point <br> position are consistent with the meter display <br> value |
| Reset threshold | $0 \sim 9999$ | Alarm recovery delay value, accurate to the <br> second |
| Reset delay | Open close | Zero alarm enable, valid when low alarm |
| Zero alarm switch |  |  |

Alarm description:
The meter has two groups of alarms. Each group of alarms can detect a variety of alarm conditions, including changes in the inputs of the electronic parameters, phase loss, reverse phase sequence, unbalance, and harmonics. The switch input and reverse phase sequence only need to set the enable bit, and other alarms need to set the alarm condition.
Alarm Type Description:

## 1.Electric parameter alarm

Overcurrent: Zero alarm setting does not apply to overcurrent alarm. When the single phase current is greater than or equal to the action value and meets the set action delay time, the single phase overcurrent alarm starts; when the single phase current is lower than the set recovered value and meets the delay time. The single phase overcurrent alarm is released.

Undercurrent: When the single phase current is lower than or equal to the action value and meets the set action delay time, the single phase undercurrent alarm starts; when the single phase current is greater than the recovered value and meets the delay time, the single phase undercurrent alarm is released.
Note: When undercurrent alarm and zero alarm is enabled, single phase current is equal to 0 , the alarm is valid; when undercurrent is enabled and zero alarm is forbidden, when single phase current is equal to 0 , the alarm is invalid.
2.Phase current loss alarm

When any current (not all current) is equal to or lower than the action value and meets the delay time, phase A current loss alarm occurs; and when any of the following conditions occurs, the alarm is released:

The three-phase current is greater than the recovered value and meets the delay time

The three-phase current is lower than the phase loss action value.
3.Reverse phase sequence alarm: The values of action and recovery and delay time are not applicable to the reverse phase sequence alarm. When the phase sequence is not $A B C$ normal phase sequence, an inverse phase sequence alarm is generated.
4.DI alarm: When the DI state changes from the initial state, an alarm is generated.

The following is a schematic diagram of how the instrument handles alarm parameters.


Examples are as follows:
Set Phase A overcurrent alarm of the first group of alarm enabled.
Action value: The action value is a primary value. For example, if the alarm value is set to 5.500 A , when Phase A current value exceeds 5.500 A , the alarm condition is triggered and the timer starts.

Action delay time: When the alarm condition is triggered, if Phase A current value exceeds 5.500 A , an alarm record will be generated after the setted delay time (accurate to the second), Alarm group (alarm 1), alarm type (Phase A overcurrent), alarm time (eg: 2017-5-12 14:15:20) will be recorded. If DO is associated with this alarm, the DO acts (see DO settings).

Recovered value: The recovered value is a primary value. For example, if the recovered value is set to 5.400 A , after Phase A overcurrent alarm has occurred, when Phase A current value is lower than 5.400 A , the released alarm condition is triggered and the timer starts. .

Recovered delay time: When the triggered alarm condition is released, if Phase A current value has been lower than 5.400 A , the released alarm record will be generated after the setted delay time (accurate to second), and the alarm group (Alarm1), alarm type (Phase A overcurrent), the released alarm time (eg 2017-5-12 14:17:20) will be recorded. If DO is associated with this alarm, the DO returns to its initial state. It can be calculated that the alarm duration is 2 minutes.
Note: The alarm is invalid when both the action value and the recovered value are zero.

## 6. 5 DO Settings

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until"DO Setting" is highlighted, press $\checkmark$ to enter the DO setting interface. Press $\wedge$ or $V$ to switch the item set by DO, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

| Parameter settings <br> $>$ Input <br> $>$ Communications <br> $>$ Alarm |  |  |  |
| :---: | :---: | :---: | :---: |
| $>$ Digital outputs |  |  |  |
| $>$ Analog inputs <br> $>$ Analog outputs <br> $>$ Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ |  | $\checkmark$ |



| DO Channel: |  |  | DO01 |
| :---: | :---: | :---: | :---: |
| Output Sel:Comm Ctrl A |  | Comm Ctrl Auto Off Dly:$\qquad$ |  |
| Exit | $\wedge$ | $V$ | Enter |

Here, you need to check the alarm type associated with DO. For the specific alarm type, please refer to Table 1 in 5.1.2, that is, the DO action when the alarm is generated. If it is not checked, it is not associated, that is, DO does not operate when the alarm is generated.

| Setting item | range | Description |
| :--- | :--- | :--- |
| DO channel | DO01~DO30 | DO channel selection |
| Output selection | Alarm 1 control, alarm 2 control, <br> Communication control | DO Control method selection |
| self-breaking delay | $0 \sim 9999$ s | It is valid when communication control. When set to <br> 0, it is the level control mode. When it is not 0, it is <br> the pulse control mode. After the delay setting time <br> is disconnected, the unit is s. |
| Alarm corresponding to <br> DO enable | See alarm type description | Normally open, normally closed |

Note:

1. Example: When DO1 selects the output control mode as alarm 1 control or alarm 2 control, and associates A phase over current alarm and A phase over power alarm, the rest are not associated. When the alarm is generated when the A phase overcurrent or the A phase over power occurs, the DO1 action occurs.
2. Before selecting the alarm type associated with DO, you need to confirm that the alarm type is checked in the alarm setting. If it is not checked, DO will not be able to operate when the alarm condition is generated.

## 6. 6 Al Setting

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "AI Setting Lights up" is displayed, press $\checkmark$ to enter the AI setting interface. Press $\wedge$ or $V$ to switch the item set by AI, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above input settings to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password 27/88
according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $>\text { Input }$ |  |  |  |
| $>$ Communications |  |  |  |
| > Alarm |  |  |  |
| $>$ Digital outputs |  |  |  |
| > Analog inputs |  |  |  |
| $>$ Analog outputs <br> $>$ Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ | $V$ | $\checkmark$ |


| AI Channel: |  | AI01 |
| :--- | ---: | ---: |
| Type: |  | $4-20 \mathrm{~mA}$ |
| Inverse point: |  | 000.0 |
| 100\% value: |  | 100.0 |
| 0\% value: |  | 000.0 |
|  |  |  |


| Setting item | range |  |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AI channel | AI01~AI32 |  |  |  | Analog input channel selection |
| Type | None, 4-20mA , 0-20mA , 1-5V, 0-5V, 0-10V |  |  |  | Analog input type |
| Decimal point | 0000 | 000.0 | 00.00 | 0.000 | Analog input signal corresponding value decimal point |
| $100 \%$ <br> Corresponding value | -9999~9999 | -999.9~999.9 | -99.99~99.99 | -9.999~9.999 | Analog input high point signal corresponds to the high point value of the parameter |
| $0 \%$ <br> Corresponding value | -9999~9999 | -999.9~999.9 | -99.99~99.99 | -9.999~9.999 | Analog input low signal corresponds to the low value of the parameter |

Example: AI1 is set to $4-20 \mathrm{~mA}$ input and the decimal point is set to 000.0 . The $100 \%$ value is set to 100.0 and the zero percent value is 000.0 . When the AI1 signal input is 20 mA , the displayed value is 100.0 . When the signal input is 4 mA , the display value is 0.0 . When the signal input is 12 mA , the display value is 50.0 .

Note: This configuration is only applicable when configuring the external expansion module MA84.

## 6. 7 AO Setting

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "AO Setting" is displayed, press $\checkmark$ to enter the AO setting interface. Press $\wedge$ or $V$ to switch the item set by AO, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

| Parameter settings <br> $>$ Input <br> $>$ Communications <br> > Alarm <br> $>$ Digital outputs <br> $>$ Analog inputs |  |  |  |
| :---: | :---: | :---: | :---: |
| > Analog outputs |  |  |  |
| > Multiple rate |  |  |  |
| $\diamond$ | $\wedge$ |  | $\checkmark$ |


| A0 Channel: |  | AO01 |
| :--- | ---: | ---: | ---: |
| Type: |  | $4-20 \mathrm{~mA}$ |
| Select: |  | 00 IA |
| 100\% value: |  | 5.000 |
| $0 \%$ value: |  | 0.000 |
|  |  |  |
|  |  |  |


| Setting item | range | Description |
| :--- | :--- | :--- |
| AO channel | AO01~AO32 | Analog output channel selection |
| Type | None, 4-20mA, 0-20mA, <br> $1-5 \mathrm{~V}, ~ 0-5 \mathrm{~V}, ~$ | Analog output type |
| select | See output corresponding <br> parameters, see note 1 | A variety of parameters can be associated, see Note 1. The output <br> value of AO varies with the value of the associated parameter. If the <br> frequency is associated, then the frequency of the AO changes as the <br> frequency changes. |
| $100 \%$ <br> Corresponding <br> value | Determined based on the <br> associated signal | AO output high point corresponding parameter value |
| $0 \%$ <br> Corresponding <br> value | Determined based on the <br> associated signal | AO output low point corresponding parameter value |

Note ${ }^{1}$
Analog output selection corresponding parameter

| Serial number | parameter | parameter | Serial number | parameter | parameter |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 00 | IA (Phase A <br> current) | 09 | PA (A phase <br> active power) | 18 | SB (B phase apparent <br> power) |
| 01 | IB (Phase B <br> current) | PB (B phase <br> active power) | 19 | SC (C phase apparent <br> power) |  |
| 02 | IC (Phase C <br> current) | 11 | PC (C phase <br> active power) | 20 | ST (total apparent <br> power) |
| 03 | UA (A phase <br> voltage) | 12 | PT (total active <br> power) | 21 | PFA (A phase power <br> factor) |
| 04 | UB (B phase <br> voltage) | 13 | QA (A phase <br> reactive power) | 22 | PFB (B phase power <br> factor) |
| 05 | UC (C phase <br> voltage) | 14 | QB (B phase <br> reactive power) | 23 | PFC (C phase power <br> factor) |
| 06 | UAB(AB line | 15 | QC (C phase |  |  |


|  | voltage) |  | reactive power) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 07 | UBC(BC line <br> voltage) | 16 | QT (total <br> reactive power) | F(frequency) |
| 08 | UCA(CA line <br> voltage) | 17 | SA (A phase <br> apparent <br> power) |  |

For example: When AO1 is set to $4-20 \mathrm{~mA}$ output, the signal selection is 00 IA (A phase current), the output high point corresponding signal is 5.000 A , and the output low point corresponding signal is 0.000 A . When the A phase current value is 5 A , the AO 1 output is 20 mA ; when the A phase current value is 0 A , the AO 1 output is 4 mA ; when the A phase current value is 2.5 A , the AO 1 output is 12 mA .

Note: This configuration is only applicable when the external expansion module MA84 is configured.

## 6. 8 Multiple rate setting

On the main interface, press Menu to enter the menu interface, press V until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $\vee$ until "Multi Rate Set" is displayed, press $\checkmark$ to enter the multi-rate setting interface. Press $\wedge$ or $\vee$ to switch the item set by the multiple rate, press Enter to enter the setting of the item, press + or - to change, press $>$ to shift, after the current item setting is changed, press Exit to exit the item setting. Continue to repeat the above steps to modify the settings. After the change is completed, press Exit to enter the password. The default password is 0001 (customer can change the password according to the password setting set by 7.11 system. If you forget the password, you need to contact us). Press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

### 6.8.1 Time zone group selection setting

| Zone Group setting: |  |  | $\mathrm{Nol}$ |
| :---: | :---: | :---: | :---: |
|  | Time | Sel |  |
| 01 | 00:00 | T |  |
| 02 | 00:00 | T |  |
| 03 | 00:00 | T |  |
| 04 | 00:00 | T |  |
| 05 | 00:00 | T |  |
| 06 | 00:00 | T |  |
| Exit | $\wedge$ | $\checkmark$ | Enter |

Each time period is divided into 14 intervals, as described in the table below.

| Serial number | time | select | description |
| :--- | :--- | :--- | :--- |
| 01 | $00: 00$ | level | Indicates that the rate is flat during the time period from 00:00 to <br> $01: 00$. |
| 02 | $01: 00$ | level | Indicates that the rate is flat during the period from 01:00 to 03:00. |
| 03 | $03: 00$ | level | Indicates that the rate is flat from 03:00 to 05:00. |
| 04 | $05: 00$ | level | Indicates that the rate is flat from 05:00 to 07:00. |
| 05 | $07: 00$ | peak | Indicates that the rate is peaked between 07:00 and 09:00 |
| 06 | $09: 00$ | peak | Indicates that the rate is peaked between 09:00 and 10:00 |
| 07 | $10: 00$ | tip | Indicates that the rate is tipped between 10:00 and 12:00 |


| 08 | $12: 00$ | tip | Indicates that the rate is tipped between 12:00 and 13:00 |
| :--- | :--- | :--- | :--- |
| 09 | $13: 00$ | tip | Indicates that the rate is tipped between 13:00 and 15:00 |
| 10 | $15: 00$ | peak | Indicates that the rate is peaked between 15:00 and 17:00 |
| 11 | $17: 00$ | peak | Indicates that the rate is between 17:00 and 19:00. |
| 12 | $19: 00$ | peak | Indicates that the rate is peaked between 19:00 and 21:00 |
| 13 | $21: 00$ | Valley | Indicates that the rate is in the valley between 21:00 and 23:00. |
| 14 | $23: 00$ | Valley | Indicates that the rate is in the valley between 23:00 and 00:00. |

Note: When manually setting or communicating to write the rate period, you must ensure that the time set in the next period is greater than the time set in the previous period.

## 6. 8. 2 Switch Switch date settings

| Switch date Settings: |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Date | Select |  |
| 1 | 00-00 | Nol |  |
| 2 | 00-00 | Nol |  |
| 3 | 00-00 | Nol |  |
| 4 | 00-00 | Nol |  |
| 5 | 00-00 | Nol |  |
| 6 | 00-00 | Nol |  |
| Exit | $\wedge$ | $\checkmark$ | Enter |

Switch the date setting, up to 6 date segments, as described in the table below.

| Serial <br> number | date | select | description |
| :--- | :--- | :--- | :--- |
| 1 | $01-01$ | No1 | Indicates that the multi-rate energy is calculated using time period <br> 1 from January 1 to March 1. |
| 2 | $03-01$ | No2 | Indicates that the multi-rate electric energy is calculated using time <br> period 2 from March 1 to May 1. |
| 3 | $05-01$ | No2 | Indicates that the multi-rate energy is calculated using time period <br> 2 from May 1 to July 1. |
| 4 | $09-01$ | No3 | Indicates that the multi-rate electric energy is calculated using time <br> period 3 from September 1 to November 1. |
| 5 | $11-01$ | No4 | Indicates that the multi-rate electricity is calculated using time <br> period 4 from November 1 to January 1. |
| 6 |  |  |  |

6. 8. 3 Meter reading day

Set a monthly fixed meter reading date

| Meter reading day: |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Exit | $\wedge$ | $\vee$ | Enter |

## Note:

1, The multi-rate electric energy meter can set up to four time zones, with 14 time zones per time zone. There are 4 kinds of rates (T1 (tip), T2 (peak), T3 (flat), T4 (valley)) to complete the electric energy. The time-sharing measurement can be set by pressing the button and communication.

2, T represents the total multi-rate active energy for the month or history.
3, The meter reading date is the natural day. It is recommended to set it to 1 . At the end of each month, from 23:59:59, the next month will call the active energy IMP (T0-T4, T) of the current month at 00:00:00. Put into the active energy display interface of last month, the active energy value of last month is put into the active energy display interface of last month, and the active energy display value of this month is cleared.

## 6. 9 Recording settings

On the main interface, press Menu to enter the menu interface, press V until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until"Transient Settings" is displayed, press $\checkmark$ to enter the transient setting interface. Press $\wedge$ or $V$ to switch the item of the transient setting, press Enter to enter the setting of the item, press + or - to change. After the change is completed, press Exit, enter the password in the pop-up window, press SaveExit to save the changes and exit, press Esc to exit without saving the changes.

| > A | inp |  |  | Trans |  |  | 0.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| > A | out |  |  | Swell |  |  | . 0 |
| > M | erat |  |  | Sag U |  |  | 0.0\% |
| $>$ R | ling |  |  | Interr | 的 |  | 0.0\% |
| > D |  |  |  | THD |  |  | Off |
| > Sy |  |  |  | DI O |  |  | DI1 |
| $>\mathrm{Cl}$ | etting |  |  | Rese |  | -0-00 | :00:00 |
| $>\mathrm{V}$ |  |  |  | Manu | eco | nce: | NO |
| $\diamond$ | $\wedge$ | V | $\checkmark$ | Exi | $\wedge$ | V | Enter |


| Setting item | range | Description |
| :--- | :--- | :--- |
| electric shock | $105.0 \sim 200.0 \%$ | The current threshold (the nominal current multiplied by this <br> parameter) affecting the inrush current event affects the judgment <br> result of the inrush current event, and the stricter the power quality <br> requirement is, the smaller the value is. |
| Voltage rise | $105.0 \sim 200.0 \%$ | When the sag event is judged, the real-time voltage RMS value is <br> required to be higher than the threshold value (nominal voltage |


|  |  | multiplied by this parameter), which affects the judgment result of the swell event, and the stricter the power quality requirement, the smaller the value. |
| :---: | :---: | :---: |
| Voltage dip | 10.0~95.0\% | When the sag event is judged, the real-time voltage RMS value is required to be lower than the threshold value (nominal voltage multiplied by this parameter), which affects the judgment result of the sag event. The stricter the power quality requirement is, the larger the value is. |
| Voltage interruption | 0~50.0\% | When the interrupt event is judged, the real-time voltage RMS value is required to be lower than the threshold value (nominal voltage multiplied by this parameter), which affects the judgment result of the interrupt event. The stricter the power quality requirement is, the larger the value is. |
| DI trigger | DI1~DI2 | It only supports the recording function when the 2-channel DI triggering on the main body of the instrument is supported. |
| Reservation recording | $\begin{aligned} & 00-00-0000: 00: \\ & 00 \end{aligned}$ | The format corresponds to year-month-day hour: minute: second. After modifying the date time, save the change settings. When the system time reaches the set reservation recording time, record the waveform. |
| Manually recording once | Yes, No | The default is No. When you change to Yes, press $\checkmark$ to record the wave immediately. |

## 6. 10 Demand settings

On the main interface, press Menu to enter the menu interface, press V until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $\vee$ until "demand setting" is highlighted, press $\checkmark$ to enter the demand setting interface. Press $\wedge$ or $\vee$ to switch the item of demand setting, press Enter to enter the setting of the item, press + or - to change. After the change is completed, press Exit, enter the password in the pop-up window, press SaveExit to save the changes and exit, press Esc to exit without saving the changes.


| Demand Width: |  | 05Min <br> 15Min |
| :--- | :--- | :--- | :--- |
| Demand Period: |  |  |


| Setting item | range |
| :--- | :--- |
| Demand width | $1,2,3,5 \mathrm{Min}$ |
| Demand cycle | 5-60Min (set according to the required width, must be an <br> integral multiple of the required width) |

Demand calculation method:

The APM series meters use the sliding window method to calculate the required amount. In the sliding window calculation cycle, select a calculation cycle and a sliding window. The sliding window must divide the calculation period equally. For example: set three 5 minute sliding windows in the 15 -minute calculation cycle. Refresh the current demand at the end of each sliding window. The schematic diagram is as follows:


## 6. 11 System settings

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "System Settings" is highlighted, press $\checkmark$ to enter the system settings interface. Press $\wedge$ or $\vee$ to switch the system settings, press Enter, enter the password in the pop-up window, press Clr\&Exit to wait for the clearing, press Esc to clear the project data, and press Exit to exit.

| $>$ |  |
| :--- | :--- |
| $>$ Analog inputs |  |
| $>$ Analog outputs |  |
| $>$ Multiple rate |  |
| $>$ |  |
| $>$ Reconding wave |  |
| $>$ |  |
| $>$ | Demand |
| $>$ | System |
| $>$ | Clear settings |
| $>$ |  |
| $\diamond$ Version | $\wedge$ |


| Languafe: |  |  | glish |
| :---: | :---: | :---: | :---: |
| Password: |  |  |  |
| Black light: |  |  | ly on |
| Contrast: |  |  | 50\% |
| MaxMin Clear Time: |  |  |  |
| Unbalance Mode |  |  |  |
| $\left(A^{\prime}+z^{2} 2 * E^{\prime}+z * C\right) / 3$ |  |  |  |
| $\left(A^{\prime}+\varepsilon * E^{\prime}+z^{\prime} 2 * C^{\prime}\right) / 3$ |  |  |  |
| Exit | $\wedge$ | $\checkmark$ | Ent |

\(\left.\left.$$
\begin{array}{|l|l|l|}\hline \text { Setting item } & \text { range } & \text { description } \\
\hline \text { language } & \text { Chinese, English, the factory default setting is Chinese } & \begin{array}{l}\text { Change the instrument } \\
\text { display language }\end{array} \\
\hline \text { password } & \begin{array}{l}0000 \sim 9999, \text { The factory default is 0001, customers can modify } \\
\text { the settings themselves. If you forget your password, you need } \\
\text { to contact me. }\end{array} & \begin{array}{l}\text { Change the original } \\
\text { password and change it. }\end{array} \\
\hline \text { Backlight time } & \text { Constantly bright, 1~9999, the meter defaults to always bright }\end{array}
$$ \quad $$
\begin{array}{l}\text { set value, the backlight is } \\
\text { off, in seconds. }\end{array}
$$\right] \begin{array}{l}Change meter display <br>

contrast, default is 50\%\end{array}\right]\)| $1 \sim 99 \%$, The meter default is 50\% |
| :--- |


| Unbalanced calculation mode | $\begin{array}{ll} 0=\frac{\left(A^{\prime}+a^{\wedge} 2 * B^{\prime}+a * C^{\prime}\right) / 3}{\left(A^{\prime}+a * B^{\prime}+a^{\wedge} 2 * C^{\prime}\right) / 3} & \begin{array}{l} \text { Negative order } \\ \text { imbalance degree } \end{array} \\ 1=\frac{\left(A^{\prime}+B^{\prime}+C^{\prime}\right) / 3}{\left(A^{\prime}+a * B^{\prime}+a^{\wedge} 2 * C^{\prime}\right) / 3} & \begin{array}{l} \text { Zero-order } \\ \text { unbalance } \end{array} \\ 2=\frac{\max -\min }{\max } & \\ 3=\frac{\max \{\mid A-\text { avg }\|,\| B-\text { avg }\|,\| C-\text { avg } \mid\}}{\text { ave }} & \\ 4=\frac{\max \{\mid A-\text { ave }\|,\| B-\text { ave }\|,\| C-\text { ave } \mid\}}{\text { rating }} & \end{array}$ <br> In the above algorithm <br> Algorithm 0, 1 reference GB/T 15543-2008 <br> Algorithm 2 reference Q/GDW 1519-2014 <br> Algorithm 3 reference IEEE std 1159 <br> 1995-RECOMMENDED PRACTICE FOR MONITORING ELECTRIC POWER QUALITY <br> Algorithm 4, our company <br> A, B, C: Effective value of each phase <br> A', B', C': Phase vector <br> max: Three phase maximum <br> min: Three-phase minimum <br> avg: Three-phase average <br> rating 为: Rating <br> The meter default is 0 | 5 different imbalance algorithms, customers can set according to their needs. When conditions permit, try to use algorithm 0 or algorithm 1 . If the condition is not allowed, it is recommended to use algorithm 3 or algorithm 4. In addition, it should be noted that the imbalance calculation is a relative percentage, and the calculation should be considered at the same time. The magnitude of the load rate is large for the unbalanced calculation under the condition of small load rate, and the impact and harm are small. |
| :---: | :---: | :---: |
| Time | yy-mm-dd hh:mm:ss | Display format is year, month, day, hour, minute, second |
| Default interface | Off (default is off) <br> Overview, current line voltage, current current, frequency, total power, active power demand, active energy, reactive energy, apparent energy, total forward rate power, total reverse rate power, total current harmonics, voltage Total harmonics, vector graphics, voltage sequence components, current sequence components, DIDO event records, current alarm status, transient records, TF card storage status | After 1 minute without any operation, the meter jumps back to the main interface, after the instrument is powered off. |

6. 12 Clear settings

On the main interface, press Menu to enter the menu interface, press $V$ until "Parameter Setting" is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $V$ until "Clear Settings" is highlighted,
press $\sqrt{ }$ to enter the clear settings interface. Press $\wedge$ or $\vee$ to switch to clear the set item, press Enter, enter the password in the pop-up window, press Clr\&Exit to wait for the clearing, press Esc to clear the project data, and press Exit to exit.

| project | Description |
| :--- | :--- |
| Clear power | Clear power |
| Clear demand | Clear power demand, current demand |
| Clear extreme value | Clear the maximum and minimum values of voltage, current and other electrical <br> parameters |
| Clear alarm and switch <br> records | Clear alarm record and switch record |
| Clear transient waveform <br> record | Clear voltage waveform records such as voltage interruption, sag, sag, and inrush current |

## 6. 13 version information

On the main interface, press Menu to enter the menu interface, press $V$ until the parameter setting is highlighted, and press $\checkmark$ to enter the parameter setting interface. Press $\vee$ until "Version Information" is highlighted, press $\sqrt{ }$ to enter the version information. Contains meter version information, module version information, and meter internal temperature.

```
> Analog inputs
>Analog outputs
> Multiple rate
>Reconding wave
> Demand
> System
> Clear settings
|y Version 
```

| SN: | 812271740001 |
| :--- | ---: | ---: | ---: |
| M1 Version: | $1059 / \mathrm{V} 1.00$ | C Expansion module A version number

Press Note to view the description of the alarm symbol in the display area in the upper right corner of the meter.
6. 14 TF card record configuration
1.Read the data in the TF card using a card reader on the computer
2. Double-click to open APM800Config.ini.
3. [INTERVAL] is a configuration area of sampling interval.

Parameter (minute), indicates the recording interval of electrical parameter in minutes and range (1-30).
Energy (hour), indicates the recording interval of energy in hours and range (1-12).
[PARAMETER] is the configuration area to record the electrical parameter. For example: $I A=1$ means to record Phase A current, IA=0 means not to record Phase A current.
[ENERGY] is the configuration area to record energy configuration. For example: IMP $=1$ means to record absorbed active energy, and IMP $=0$ means not to record absorbed active energy.
4. Save after configuration is complete.

Note: If the meter displays Check Ini File, that is, the meter configuration file is wrong, after disconnecting the power (refer to 3.3 assembly), after using the card reader to format the TF on the computer, re-load the meter and re-power it to see if the meter works normally. This configuration operation is restricted only when the external
expansion module MLOG is configured.

## 7. Modbus Communication instructions

## 7. 1 Intruduction

The APM series network power meter communication uses the MODBUS-RTU communication protocol. The MODBUS protocol defines the check code and data sequence in detail. These are the necessary contents for specific data exchange.

The first communication supports $0 \times 03$ (read holding register), $0 \times 16$ (write multiple registers), $0 \times 01$ (read coil status), $0 x 02$ (read input status), $0 x 05$ (write single coil) function code.

If the second communication or Ethernet communication (MODBUS-TCP) is extended, only the $0 \times 03$ (read holding register) function code is supported.

## 7. 2 Communication Address Table

| Register <br> (WORD) | Description | unit | Data Type | Parameters |
| :---: | :---: | :---: | :---: | :---: |
| 0 | address |  | Int16 (RW) | Range: 1~247 |
| 1 | Baud rate |  | Int16 (RW) | $\begin{aligned} & 0: 38400 \\ & 1: 19200 \\ & 2: 9600 \text { (default) } \\ & 3: 4800 \\ & 4: 2400 \\ & 5: 1200 \end{aligned}$ |
| 2 | Calibration method |  | Int16 (RW) | 0: None Parity with one stop bit(default) <br> 1: None Parity with two stop bits <br> 2: Odd Parity with one stop bit <br> 3: Even Parity with one stop bit |
| 3 | System Type |  | Int16 (RW) | Lower 7 bit: $\begin{aligned} & \text { 0:3P3W_2CT, } \\ & \text { 1:3P4W, } \\ & \text { 2:3P3W_3CT } \end{aligned}$ |
| 4 | Nominal Secondary Current |  | Int16 (RW) | 1 A or 5A |
| 5 | Nominal Secondary Voltage L-L |  | Int16 (RW) | 100V, 110V, 400V, 690V |
| 6 | Nominal Primary Current | 1A | Int16 (RW) | 1-32760A |
| 7-8 | Nominal Primary Voltage L-L | 1V | Int32 (RW) | 100V-1200KV |
| 10 | Baud rate(COMM2,slave) |  | Int16 (RW) | $\begin{array}{ll} 0: & 38400 \\ 1: & 19200 \\ 2: & 9600 \\ 3: & 4800 \\ 4: & 2400 \\ 5: & 1200 \end{array}$ |


| 11 | Parity（COMM2，slave） |  | Int16（RW） | 0：None Parity with one stop bit（default） <br> 1：None Parity with two stop bits <br> 2：Odd Parity with one stop bit <br> 3：Even Parity with one stop bit |
| :---: | :---: | :---: | :---: | :---: |
| 12 | Reserved |  |  |  |
| 13 | Neutral current secondary side <br> rating    |  | Int16（RW） | 1Aor 5A |
| 14 | Neutral current primary side rating | 1A | Int16（RW） | 1A－32760A |
| 15 | Pulse constant | 100 | Int16（RW） | $0-9999$（APM801 is valid）（When it is 0 ，default value is used，1A： $8000,5 \mathrm{~A}: 4000$ ；When it is not 0 ，pulse constant $=$ register value $* 100$ ） |
| 16 | Unbalance algorithm |  | Int16（RW） | Unbalance algorithm（0：Rated，1：Absolute） |
| 18 | Profibus address |  | Int16（RW） | range：1～126 |
| 19 | Internal temperature | $0.1{ }^{\circ} \mathrm{C}$ | Int16（RW） | range－400～1250 |
| 20 | Year |  | Int16（RW） | 0～99 |
| 21 | Month |  | Int16（RW） | 1～12 |
| 22 | Day |  | Int16（RW） | 1～31 |
| 23 | Hour |  | Int16（RW） | 0～23 |
| 24 | Minute |  | Int16（RW） | 0～59 |
| 25 | Second |  | Int16（RW） | 0～59 |
| 29 | Write IP enable |  | Int16（RW） | code：0XABCD |
| 30－31 | IP address |  | Int32（RW） | Eg：192．168．1．150。 <br> Address：30：C0A8H 地址 31：0196H |
| 31－32 | Subnet mask |  | Int32（RW） | Eg：255．255．255．0。 <br> Address32：FFFFH；Address33：FF00H |
| 33－35 | Gateway address |  | Int32（RW） | Eg: 192.168.1.1。 <br> Address34：C0A8H；Address35：0101H |
| 36 | Port Number |  | Int16（RW） | 0～9999 |
| 37 | IP address allocation |  | Int16（RW） | 0 Manual：；1：Automatic（DHCP） |
| 38 | Set IP mode |  | Int16（RW） | code：0XABCD |
| 40 | SD Storage State |  | Int16（RO） | $0,0 \times 11$ ：No TF module or no card <br> 0x22：TF card error <br> $0 \times 33$ ：TF card is normal <br> $0 \times 44$ ：Full storage <br> $0 \times 55$ ：Full storage <br> 0x66：Error in Configuration File |
| 41 | TF Total capacity | 1M | Int16（RO） | Unit ：Megabytes |


| 42 | TF Residual capacity | 1M | Int16 (RO) | Unit : Megabytes |
| :---: | :---: | :---: | :---: | :---: |
| 46-48 | 645Table number |  |  |  |
| 60 | Nominal current | 0.001 A | Int16 (RO) | Secondary side nominal current for calculating voltage deviation |
| 61 | Nominal voltage | 0.1 V | Int16 (RO) | Secondary side nominal voltage for calculating voltage deviation |
| 62 | Nominal frequency | 0.01 Hz | Int16 (RO) | Nominal frequency used to calculate frequency deviation |
| 81-83 | MAC address |  |  |  |
| 89 | Pulse output selection |  |  | High byte $0=$ second pulse 1-5as followed0.01, 0.1, 1, 10, 100kwh/imp Low byte $0=$ Total merit $1-5$ Total reactive, total apparent (The fundamental wave is active, the fundamental wave is reactive, and the fundamental wave is visible -> the specified model is available.) |
| 90 | Power on page |  |  |  |
| 91 | Voltage shielding | 0.01\% |  | 0~999 (9.99\%) |
| 92 | Current shielding | 0.01\% |  | 0~999 (9.99\%) |
| 93 | Neutral current shielding | 0.01\% |  | 0~999 (9.99\%) |
| 94 | Whether the digital display mode is fixed or dynamic |  |  | 0,1 |
| 95 | Digital display does not move |  |  | 8000-9999 |
| 96 | language |  |  | 0,1 |
| 97 | Demand width |  |  | 1235 |
| 98 | Demand cycle |  |  | 1~60 |
| 99 | Maximum data time |  |  | $0 \sim 5$ express different meanings <br> 0: keep <br> 1: monthly recalculation <br> 2: data recalculation <br> 3: recalculation every hour <br> 4: recalculation every 30 minute <br> 5: recalculation every 15 minute |
| 100 | Shock electric | 0.1\% |  | 1000~9999 (999.9\%) |
| 101 | Voltage rise | 0.1\% |  | 1000~9999 (999.9\%) |
| 102 | Voltage dip | 0.1\% |  | 100~1000 (100.0\%) |
| 103 | Loss voltage | 0.1\% |  | 0~500 ( $50.0 \%$ ) |

39/88

| 104 | Voltage over harmonic | 0.01\% |  | 0~10000 ( $100.00 \%$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 105 | Current over harmonic | 0.01\% |  | 0~10000 ( $100.00 \%$ ) |
| 106-241 | reserved |  |  |  |
| 242 | Neutral current | 0.001 A | Int16 (RO) | Secondary side |
| 243 | A phase voltage | 0.1 V | Int16 (RO) | Secondary side |
| 244 | B phase voltage | 0.1 V | Int16 (RO) | Secondary side |
| 245 | C phase voltage | 0.1 V | Int16 (RO) | Secondary side |
| 246 | AB line voltage | 0.1 V | Int16 (RO) | Secondary side |
| 247 | BC line voltage | 0.1 V | Int16 (RO) | Secondary side |
| 248 | CA line voltage | 0.1 V | Int16 (RO) | Secondary side |
| 249 | A phase current | 0.001 A | Int16 (RO) | Secondary side |
| 250 | B phase current | 0.001 A | Int16 (RO) | Secondary side |
| 251 | C phase current | 0.001 A | Int16 (RO) | Secondary side |
| 252 | frequency | 0.01 Hz | Int16 (RO) |  |
| 253-254 | A phase active power | 0.01 W | Int32 (RO) | Secondary side |
| 255-256 | B phase active power | 0.01 W | Int32 (RO) | Secondary side |
| 257-258 | C phase active power | 0.01 W | Int32 (RO) | Secondary side |
| 259-260 | Total active power | 0.01W | Int32 (RO) | Secondary side |
| 261-262 | A phase reactive power | 0.01Var | Int32 (RO) | Secondary side |
| 263-264 | B phase reactive power | 0.01Var | Int32 (RO) | Secondary side |
| 265-266 | C phase reactive power | 0.01Var | Int32 (RO) | Secondary side |
| 267-268 | Total reactive power | 0.01Var | Int32 (RO) | Secondary side |
| 269-270 | A phase apparent power | 0.01 VA | Int32 (RO) | Secondary side |
| 271-272 | B phase apparent power | 0.01VA | Int32 (RO) | Secondary side |
| 273-274 | C phase apparent power | 0.01 VA | Int32 (RO) | Secondary side |
| 275-276 | Total apparent power | 0.01 VA | Int32 (RO) | Secondary side |
| 277 | A phase power factor | 0.001 | Int16 (RO) |  |
| 278 | B phase power factor | 0.001 | Int16 (RO) |  |
| 279 | C phase power factor | 0.001 | Int16 (RO) |  |
| 280 | Power factor | 0.001 | Int16 (RO) |  |
| 300-301 | Positive active energyEPI | 1WH | Int32 (RO) | Secondary side |
| 302-303 | Reverse active energy EPE | 1WH | Int32 (RO) | Secondary side |
| 304-305 | Positive reactive energy EQL | 1WH | Int32 (RO) | Secondary side |
| 306-307 | Reverse active energy EQC | 1WH | Int32 (RO) | Secondary side |
| 308-317 | Total forward rate (Total peak flat valley ) |  |  |  |
| 318-327 | Monthly positive rate |  |  |  |
| 328-337 | Positive rate for the previous |  |  |  |

40/88

|  | month |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $338-347$ | Last month's positive rate |  |  |  |
| $348-357$ | Total reverse rate |  |  |  |
| $358-367$ | Monthly reverse multi-rate |  |  |  |
| $368-377$ | Previous month reverse <br> multi-rate |  |  |  |
| $378-387$ | Last month reverse multi-rate |  |  |  |
| $388-389$ | Positive apparent energy |  |  |  |
| $390-391$ | Reverse apparent energy |  |  |  |
| $392-393$ | Net active energy |  |  |  |
| $394-395$ | Net reactive energy |  |  |  |


| $\begin{aligned} & \text { Register(WO } \\ & \text { RD) } \end{aligned}$ | name | Unit | Data Type | Parameters |
| :---: | :---: | :---: | :---: | :---: |
| 1100-1101 | A phase current | 0.001 A | Int32 (RO) | Primary |
| 1102-1103 | B phase current | 0.001 A | Int32 (RO) | Primary |
| 1104-1105 | C phase current | 0.001 A | Int32 (RO) | Primary |
| 1106-1107 | Neutal current | 0.001 A | Int32 (RO) | Primary |
| 1108-1109 | Average current | 0.001 A | Int32 (RO) | Primary |
| 1110 | Current Unbalance, Phase A | 0.1\% | Int16 (RO) | Primary |
| 1111 | Current Unbalance, Phase B | 0.1\% | Int16 (RO) | Primary |
| 1112 | Current Unbalance, Phase C | 0.1\% | Int16 (RO) | Primary |
| 1113 | Current Unbalance, Max | 0.1\% | Int16 (RO) | Primary |
| 1114 | Current angle between IA and IB | $0.1{ }^{\circ}$ | Int16 (RO) |  |
| 1115 | Current angle between IB and IC | $0.1{ }^{\circ}$ | Int 16 (RO) |  |
| 1116 | Current angle between IC and IA | $0.1{ }^{\circ}$ | Int16 (RO) |  |
| 1117-1119 | ABC current deviation | 0.1\% |  |  |
| 1120-1121 | A phase voltage | 0.1 V | Int32 (RO) | Primary |
| 1122-1123 | B phase voltage | 0.1 V | Int32 (RO) | Primary |
| 1124-1125 | C phase voltage | 0.1 V | Int32 (RO) | Primary |
| 1126-1127 | Average phase voltage | 0.1 V | Int32 (RO) | Primary |
| 1128-1129 | AB line voltage | 0.1 V | Int32 (RO) | Primary |
| 1130-1131 | BC line voltage | 0.1 V | Int32 (RO) | Primary |
| 1132-1133 | CA line voltage | 0.1 V | Int32 (RO) | Primary |
| 1134-1135 | Average line voltage | 0.1 V | Int32 (RO) | Primary |
| 1136 | Voltage Unbalance Phase A | 0.1\% | Int16 (RO) | Primary |

41/88

| 1137 | Voltage Unbalance Phase B | $0.1 \%$ | Int16 (RO) | Primary |
| :--- | :--- | :--- | :--- | :--- |
| 1138 | Voltage Unbalance Phase C | $0.1 \%$ | Int16 (RO) | Primary |
| 1139 | Voltage Unbalance MAX | $0.1 \%$ | Int16 (RO) | Primary |
| 1140 | Voltage Unbalance, Phase A-B | $0.1 \%$ | Int16 (RO) | Primary |
| 1141 | Voltage Unbalance, Phase B-C | $0.1 \%$ | Int16 (RO) | Primary |
| 1142 | Voltage Unbalance, Phase C-A | $0.1 \%$ | Int16 (RO) | Primary |
| 1143 | Maximum line voltage | $0.1 \%$ | Int16 (RO) | Primary |
| 1144 | and UB | Voltage angle between UA | $0.1^{\circ}$ | Int16 (RO) |

42/88

| 1194 | Telephone waveform factor,phase B | 0.01 | Int16 (RO) |  |
| :---: | :---: | :---: | :---: | :---: |
| 1195 | Telephone waveform factor, phase C | 0.01 | Int16 (RO) |  |
| 1196 | Phase A current K factor | 0.01 | Int16 (RO) |  |
| 1197 | Phase B current K factor | 0.01 | Int16 (RO) |  |
| 1198 | Phase C current K factor | 0.01 | Int16 (RO) |  |
| 1200-1201 | A phase current maximum demand | 0.001 A | Int32 (RO) | Primary |
| 1202-1203 | Data and time the Current Demand MAX, Phase A | year <br> month , <br> day | Int16 (RO) | High byte high four: year High byte fourth place: month Low byte: day |
|  |  | hour <br> mimute | Int16 (RO) | High byte: hour <br> Low byte: minute |
| 1204-1207 | Current Demand MAX, Phase B |  |  | Same phase A current |
| 1208-1211 | Current Demand MAX, Phase C |  |  | Same phase A current |
| 1212-1213 | Active Power Demand MAX, Total | 0.01W | Float (RO) | Primary |
| 1214-1215 | Data and time the Active Power Demand MAX ,Total | year <br> month <br> day | Int16 (RO) | High byte high four: year <br> High byte fourth place: month <br> Low byte: day |
|  |  | hour <br> minute | Int16 (RO) | High byte: hour <br> Low byte: minute |
| 1216-1219 | Reactive Power Demand MAX, Total |  |  | Same total active power |
| 1220-1223 | Real Power Demand MAX, Total |  |  | Same total active power |
| 1250-1251 | Current demand,phase A | 0.001 A | Int32 (RO) | Primary |
| 1252-1253 | Current demand,phase B | 0.001 A | Int32 (RO) | Primary |
| 1254-1255 | Current demand,phase C | 0.001 A | Int32 (RO) | Primary |
| 1260-1261 | Active Power Demand, Total | 0.01 W | Float (RO) | Primary |
| 1262-1263 | Reactive Power Demand, Total | 0.01Var | Float (RO) | Primary |
| 1264-1265 | Total power demand | 0.01 VA | Float (RO) | Primary |
| 1266-1267 | A phase voltage positive sequence | 0.1 V | Int32 (RO) | Primary |
| 1268-1269 | Phase B voltage negative sequence | 0.1 V | Int32 (RO) | Primary |


| $1270-1271$ | Phase C voltage zero <br> sequence | 0.1 V | Int32 (RO) | Primary |
| :--- | :--- | :--- | :--- | :--- |
| $1272-1273$ | A phase current positive <br> sequence | 0.001 A | Int32 (RO) | Primary |
| $1274-1275$ | B phase current negative <br> sequence | 0.001 A | Int32 (RO) | Primary |
| $1276-1277$ | C phase current zero <br> sequence | 0.001 A | Int32 (RO) | Primary |
| 1288 | Current coefficient |  | Int16 (RW) | Phase A overcurrent alarm action value (register <br> $1301)$ is set to 6000, then the actual alarm value <br> is $6000^{*} 10^{\wedge}(-3)=6.000 \mathrm{~A}$ |
| 1289 | Veutral current coefficient |  | Int16 (RW) | Refer to register 1288 |

The first group of other alarm settings: refer to Phase A overcurrent alarm

| 1305 | Phase B overcurrent alarm | 1310 | Phase C overcurrent alarm | 1315 | Maximum overcurrent alarm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1320 | Neutral overcurrent alarm | 1325 | Phase A undercurrent alarm | 1330 | Phase B undercurrent alarm |
| 1335 | Phase C undercurrent alarm | 1340 | Minimum undercurrent alarm | 1345 | Neutral undercurrent alarm |
| 1350 | Maximum current unbalance <br> alarm | 1355 | Current loss alarm | 1360 | Phase A overvoltage alarm |
| 1365 | Phase B over voltage alarm | 1370 | Phase C over voltage alarm | 1375 | Maximum phase overvoltage <br> alarm |
| 1380 | Phase AB over voltage alarm | 1385 | Phase C over voltage alarm | 1390 | CA line over voltage alarm |
| 1395 | Maximum line over voltage alarm | 1400 | Phase A under voltage alarm | 1405 | Phase B under voltage alarm |
| 1410 | Phase C under voltage alarm | 1415 | Minimum phase under voltage <br> alarm | 1420 | AB line unde rvoltage alarm |

44/88

| 1425 | BC line under voltage alarm | 1430 | CA line under voltage alarm | 1435 | Minimum line under voltage alarm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1440 | Maximum phase voltage <br> unbalance alarm | 1445 | Maximum line voltage <br> unbalance alarm | 1450 | Line voltage loss alarm |
| 1455 | Total active overpower alarm | 1460 | Total reactive overpower alarm | 1465 | Total apparent overpower alarm |
| 1470 | Total active underpower alarm | 1475 | Total reactive underpower alarm | 1480 | Total apparent underpower alarm |
| 1485 | Over power factor alarm | 1490 | Under power factor alarm | 1495 | Over frequency alarm |
| 1500 | Under frequency alarm | 1505 | Over total harmonic of Phase A <br> current alarm | 1510 | Over total harmonic of Phase B <br> current alarm |
| 1515 | Over total harmonic of Phase C <br> current alarm | 1520 | Over total harmonic of Phase A <br> voltage alarm | Over total harmonic of Phase B <br> voltage alarm |  |
| 1530 | Over total harmonic of Phase C <br> voltage alarm | 1535 | Over total even harmonic of <br> Phase A current alarm | 1540 | Over total even harmonic of Phase <br> B current alarm |
| 1545 | Over total even harmonic of <br> Phase C current alarm | 1550 | Over total even harmonic of <br> Phase A voltage alarm | 1555 | Over total even harmonic of Phase <br> B voltage alarm |
| 1560 | Over total even harmonic of <br> Phase C voltage alarm | 1565 | Over total odd harmonic of <br> Phase A current alarm | 1570 | Over total odd harmonic of Phase <br> B current alarm |
| 1575 | Over total odd harmonic of Phase <br> C current alarm | 1580 | Over total odd harmonic of <br> Phase A voltage alarm | 1585 | Over total odd harmonic of Phase <br> B voltage alarm |
| 1590 | Over total odd harmonic of Phase <br> C voltage alarm | 1595 | Over total demand of active <br> power alarm | Under total demand of active <br> power alarm |  |
| 1605 | Reverse phase sequence alarm | 1610 | DI1 digital input alarm | 1615 | DI2 digital input alarm |
| 1620 | DI3 digital input alarm | 1625 | DI4 digital input alarm |  |  |

The second set of alarm settings: refer to the first set of alarm A phase overcurrent alarm

| 1750 | Phase A over current alarm | 1755 | Phase B over current alarm | 1760 | Phase C over current alarm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1765 | Maximum overcurrent alarm | 1770 | Neutral overcurrent alarm | 1775 | Phase A undercurrent alarm |
| 1780 | Phase B undercurrent alarm | 1785 | Phase C undercurrent alarm | 1790 | Minimum undercurrent alarm |
| 1795 | Neutral undercurrent alarm | 1800 | Maximum current unbalance <br> alarm | 1805 | Current loss alarm |
| 1810 | Phase A overvoltage alarm | 1815 | Phase B overvoltage alarm | 1820 | Phase C overvoltage alarm |
| 1825 | Maximum phase overvoltage <br> alarm | 1830 | AB line overvoltage alarm | 1835 | BC line overvoltage alarm |

## 45/88

| 1945 | Over frequency alarm | 1950 | Under frequency alarm | 1955 | Over total harmonic of Phase A current alarm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1960 | Over total harmonic of Phase B current alarm | 1965 | Over total harmonic of Phase C current alarm | 1970 | Over total harmonic of Phase A voltage alarm |
| 1975 | Over total harmonic of Phase B voltage alarm | 1980 | Over total harmonic of Phase C voltage alarm | 1985 | Over total even harmonic of Phase A current alarm |
| 1990 | Over total even harmonic of Phase B current alarm | 1995 | Over total even harmonic of Phase C voltage alarm | 2000 | Over total even harmonic of Phase A voltage alarm |
| 2005 | Over total even harmonic of Phase B voltage alarm | 2010 | Over total even harmonic of Phase C voltage alarm | 2015 | Over total odd harmonic of Phase A current alarm |
| 2020 | Over total odd harmonic of Phase B current alarm | 2025 | Over total odd harmonic of Phase C current alarm | 2030 | Over total odd harmonic of Phase A voltage alarm |
| 2035 | Over total odd harmonic of Phase $B$ voltage alarm | 2040 | Over total odd harmonic of Phase C voltage alarm | 2045 | Over total demand of active power alarm |
| 2050 | Under total demand of active power alarm | 2055 | Reverse phase sequence alarm | 2060 | DI1 digital input alarm |
| 2065 | DI2 digital input alarm | 2070 | DI3 digital input alarm | 2075 | DI4 digital input alarm |

Note: The action value of unbalance is the register value ${ }^{*} 0.1 \%$, the action value of power factor is the register value $* 0.001$, the action value of harmonic alarm is the register value $* 0.01 \%$, and the action value of frequency alarm is the register value ${ }^{*} 0.01 \mathrm{~Hz}$.

| Register <br> (WORD) | Description |  | Unit | Data Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2200 | Event record 1 | Action information |  | UInt16 (RO) | When Bit15 is 1 , it means DI. When it is 0 , it means DO. <br> When Bit14 is 1 , it means ON. When it is 0 , it means OFF. <br> Low byte indicates DI/DO number. |
| 2201 |  | Year, Month |  | UInt16 (RO) | High byte:Year; Low byte: Month |
| 2202 |  | Day, Hour |  | UInt16 (RO) | High byte: Day ; Low byte: Hour |
| 2203 |  | Minute, second |  | UInt16 (RO) | High byte:Year; Low byte:Second |

Other event records: Refer to event record 1

| 2204 | Event record 2 | 2208 | Event record 3 | 2212 | Event record 4 | 2216 | Event record 5 | 2220 | Event record 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2224 | Event record 7 | 2228 | Event record 8 | 2232 | Event record 9 | 2236 | Event record 10 | 2240 | Event record <br> 11 |
| 2244 | Event record <br> 12 | 2248 | Event record <br> 13 | 2252 | Event record 14 | 2256 | Event record 15 | 2260 | Event record <br> 16 |

Note: To read the most recent 128 event records, you can read the register 20000-20513, refer to the format of register 2200-2203.

| Register <br> (WORD) | Description |  | Unit | Data Type |
| :--- | :--- | :--- | :--- | :--- | Note $\mid$ (RO) | High byte: Alarm group; Low byte: Alarm |
| :--- |
| 2300 |

46/88

|  | record 1 |  |  | type (refer to 7.4 to view alarms - Communication number of alarm classification description) |
| :---: | :---: | :---: | :---: | :---: |
| 2301 |  | Year, Month | UInt16 (RO) | High byte: Year; Low byte: Month |
| 2302 |  | Day, Hour | UInt16 (RO) | High byte: Day ; Low byte: Hour |
| 2303 |  | Minute, second | UInt16 (RO) | High byte:Year; Low byte: Month |
| 2304 |  | Alarm value | UInt16 (RO) | Primary |
| 2305 |  | Alarm status | UInt16 (RO) | 1: Alarm acts 0: Alarm released |

Other recent alarm records: Refer to recent alarm record 1

| 2306 | Alarm record 2 | 2312 | Alarm record 3 | 2318 | Alarm record 4 | 2324 | Alarm record 5 | 2330 | Alarm record 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2336 | Alarm record 7 | 2342 | Alarm record 8 | 2348 | Alarm record 9 | 2354 | Alarm record <br> 10 | 2360 | Alarm <br> 11 |
| 2366 | Alarm record <br> 12 | 2372 | Alarm record <br> 13 | 2378 | Alarm record <br> 14 | 2384 | Alarm record <br> 15 | 2390 | Alarm <br> 16 |

Classification of alarm records ( 16 for each type of alarm, polling display, latest record covers the earliest record automatically): Refer to recent alarm record 1 for data format.

| $10000-10767$ | Overcurrent alarm (16 in total, the same below) |
| :--- | :--- |
| $10768-11535$ | Undercurrent alarm event |
| $11536-12303$ | Overvoltage alarm event |
| $12304-13071$ | Undervoltage alarm event |
| $13072-13839$ | Overpower alarm event |
| $13840-14607$ | Underpower alarm event |
| $14608-15375$ | Demand alarm event |
| $15376-16143$ | Power factor alarm event |
| $16144-16911$ | Total harmonic alarm event |
| $16912-17679$ | Total even harmonic alarm event |
| $17680-18447$ | Total odd harmonic alarm event |
| $18448-19215$ | Digital input alarm event |
| $19216-19983$ | Other alarm events |


| Register <br> (WORD) | Description | Unit | Data Type | Note |
| :--- | :--- | :--- | :--- | :--- |
| 2500 | Function selection of relay <br> 1 |  | UInt16 (RW) | $0:$ Remote control; <br> 1: First group alarm; <br> 2: Second group alarm |
| $2501-2531$ | Function selection of relay <br> $2-32$ |  | Same as function selection of relay 1 |  |
| 2532 | Output pulse width of relay 1 <br> (effective by remote control) | 1 s | Int16 (RW) | When the delay time 0, it is a level trigger mode; <br> when it is greater than 0, it is a pulse trigger <br> mode. |


| 2533-2563 | Output pulse width of relay 2-32 (effective by remote control) |  | Same as output pulse width of relay 1 |
| :---: | :---: | :---: | :---: |
| 2564-2569 | Reserve |  |  |
| 2570-2571 | Initial state of switch input | Int32 (RW) | Bits0:DI1, and so on, Bits31:DI32; <br> 1: Initial state is $\mathrm{ON} ; 0$ : Initial state is OFF |
| 2572-2573 | Initial state of switch output | Int32 (RW) | Bits0:DO1, and so on, Bits31:DO32; <br> 1: Initial state is $\mathrm{ON} ; 0$ : Initial state is OFF |
| 2574-2579 | Reserve |  |  |
| 2580-2581 | Current status of switch input | Int32 (RO) | Bits0:DI1, and so on, Bits31:DI32; <br> 1: Initial state is $\mathrm{ON} ; 0$ : Initial state is OFF |
| 2582-2583 | Current status of switch output | Int32 (RW) | Bits0:DO1, and so on, Bits31:DO32; <br> 1: Initial state is $\mathrm{ON} ; 0$ : Initial state is OFF |
| 2584-2589 | Reserve |  |  |
| 2590-2601 | Associated alarm configuration of relay 1 | Int32(RW)*6 | See 2.9 DO settings in the instructions |

Associated alarm configuration of other relays: Refer to associated alarm configuration of relay 1.

| 2602 | Associated alarm configuration <br> of relay 2 | 2614 | Associated alarm configuration of <br> relay 3 | 2626 | Associated alarm configuration <br> of relay 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2638 | Associated alarm configuration <br> of relay 5 | 2650 | Associated alarm configuration of <br> relay 6 | 2662 | Associated alarm configuration <br> of relay 7 |
| 2674 | Associated alarm configuration <br> of relay 8 | 2686 | Associated alarm configuration of <br> relay 9 | 2698 | Associated alarm configuration <br> of relay 10 |
| 2710 | Associated alarm configuration <br> of relay 11 | 2722 | Associated alarm configuration of <br> relay 12 | 2734 | Associated alarm configuration <br> of relay 13 |
| 2746 | Associated alarm configuration <br> of relay 14 | 2758 | Associated alarm configuration of <br> relay 15 | 2770 | Associated alarm configuration <br> of relay 16 |
| 2782 | Associated alarm configuration <br> of relay 17 | 2794 | Associated alarm configuration of <br> relay 18 | 2806 | Associated alarm configuration <br> of relay 19 |
| 2818 | Associated alarm configuration <br> of relay 20 | 2830 | Associated alarm configuration of <br> relay 21 | 2842 | Associated alarm configuration <br> of relay 22 |
| 2854 | Associated alarm configuration <br> of relay 23 | 2866 | Associated alarm configuration of <br> relay 24 | 2878 | Associated alarm configuration <br> of relay 25 |
| 2890 | Associated alarm configuration <br> of relay 26 | 2902 | Associated alarm configuration of <br> relay 27 | 2914 | Associated alarm configuration <br> of relay 28 |
| 2926 | Associated alarm configuration <br> of relay 29 | 2938 | Associated alarm configuration of <br> relay 30 | 2950 | Associated alarm configuration <br> of relay 31 |
| 2962 | Associated alarm configuration <br> of relay 32 |  |  |  |  |


| Register (WORD) | Description | Unit | Data Type | Note |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $3000-3001$ | Positive <br> energy(IMP) | active | 1 Wh | Float (RO) | Primary energy |
| $3002-3003$ | Reverse active | energy | 1 Wh | Float (RO) | Primary energy |

48/88

|  | (EXP) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3004-3005 | Inductive energy(EQL | reactive | 1varh | Float (RO) | Primary energy |
| 3006-3007 | Capacitive energy(EQC | reactive | 1varh | Float (RO) | Primary energy |
| 3008 | Positive ap | parent power |  |  |  |
| 3010 | Reverse ap | arent power |  |  |  |
| 3012 | Net active | nergy |  |  |  |
| 3014 | Net reactiv | energy |  |  |  |
| 3050-3190 | Total, historical December energy (to valley, five | is month, January to positive al peak, flat groups) |  |  |  |
| 3190-3330 | Total, historical December energy (to valley, five | is month, January to positive al peak, flat groups) |  |  |  |
| 3500-3501 |  | Maximum | 0.001 A | Int32 (RO) | Primary |
| 3502 | Maximum of Phase A | Year and month of occurrence |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3503 | current in this month | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3504 |  | Minute and <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3505-3509 | Maximum current in thi | of Phase B month |  |  | Same as maximum of Phase A current in this month |
| 3510-3514 | Maximum current in thi | of Phase C month |  |  | Same as maximum of Phase A current in this month |
| 3515-3519 | Maximum of in this month | neutral current |  |  | Same as maximum of Phase A current in this month |
| 3520-3524 | Maximum of current in thi | average month |  |  | Same as maximum of Phase A current in this month |
| 3525-3526 | Maximum | Maximum | 0.1 V | Int32 (RO) | Primary |
| 3527 | of Phase A voltage in this month | Year and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |


| 3528 |  | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3529 |  | Minute and <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3530-3534 | Maximum voltage in th | of Phase B is month |  |  | Same as maximum of Phase A current in this month |
| 3535-3539 | Maximum voltage in th | of Phase C s month |  |  | Same as maximum of Phase A current in this month |
| 3540-3544 | Maximum of phase voltage | average <br> in this month |  |  | Same as maximum of Phase A current in this month |
| 3545-3549 | Maximum voltage in th | of AB line s month |  |  | Same as maximum of Phase A current in this month |
| 3550-3554 | Maximum voltage in th | of BC line is month |  |  | Same as maximum of Phase A current in this month |
| 3555-3559 | Maximum voltage in th | of CA line is month |  |  | Same as maximum of Phase A current in this month |
| 3560-3564 | Maximum voltage in th | of average line s month |  |  | Same as maximum of Phase A current in this month |
| 3565-3566 |  | Maximum | 0.01W | Float (RO) | Primary |
| 3567 | Maximum of Phase A | Year <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3568 | active <br> power in | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3569 | this month | Minute and <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3570-3574 | Maximum of power in this | Phase B active month |  |  | Same as maximum of Phase A active power in this month |
| 3575-3579 | Maximum of power in this | Phase C active month |  |  | Same as maximum of Phase A active power in this month |
| 3580-3584 | Maximum active powe | of total phase in this month |  |  | Same as maximum of Phase A active power in this month |
| 3585-3586 |  | Maximum | 0.01Var | Float (RO) | Primary |
| 3587 | Maximum of Phase A | Year and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3588 | reactive power in | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3589 | this month | Minute and <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3590-3594 | Maximum reactive pow | $\begin{aligned} & \text { of Phase } B \\ & \text { er in this month } \end{aligned}$ |  |  | Same as maximum of Phase A reactive power in this month |

50/88

| 3595-3599 | Maximum of Phase C reactive power in this month |  |  |  | Same as maximum of Phase A reactive power in this month |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3600-3604 | Maximum of total reactive power in this month |  |  |  | Same as maximum of Phase A reactive power in this month |
| 3605-3606 | Maximum of Phase A apparent power in this month | Maximum | 0.01VA | Float (RO) | Primary |
| 3607 |  | Year and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3608 |  | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3609 |  | Minute and  <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3610-3614 | Maximum of Phase B apparent power in this month |  |  |  | Same as maximum of Phase A apparent power in this month |
| 3615-3619 | Maximum of Phase C apparent power in this month |  |  |  | Same as maximum of Phase A apparent power in this month |
| 3620-3624 | Maximum of total apparent power in this month |  |  |  | Same as maximum of Phase A apparent power in this month |
| 3625-3626 | Phase A power factor in this month | Maximum | 0.001 | Int32 (RO) | Primary |
| 3627 |  | Year and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3628 |  | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3629 |  | Minute and  <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3630-3634 | Phase B power factor in this month |  |  |  | Same with Phase A power factor in this month |
| 3635-3639 | Phase C power factor in this month |  |  |  | Same with Phase A power factor in this month |
| 3640-3644 | Total power factor in this month |  |  |  | Same with Phase A power factor in this month |
| 3645-3646 | Frequency in this month | Maximum | 0.01 | Int32 (RO) | Primary |
| 3647 |  | Year and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3648 |  | Day and hour of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3649 |  | Minute and <br> second of |  | Int16 (RO) | High byte: Minute; Low byte: Second |

51/88

|  | occurrence |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3650-3651 | Maximum | 0.01\% | Int32 (RO) |  |
| 3652 | THD ofYear and <br> month of <br> occurrence  |  | Int16 (RO) | High byte: Year; Low byte: Month |
| 3653 | current in Day and hour <br> of occurrence |  | Int16 (RO) | High byte: Day; Low byte: Hour |
| 3654 | Minute and <br> second of <br> occurrence  |  | Int16 (RO) | High byte: Minute; Low byte: Second |
| 3655-3659 | Maximum THD of Phase B current in this month |  |  | Same as THD of Phase A current in this month |
| 3660-3664 | Maximum THD of Phase C current in this month |  |  | Same as THD of Phase A current in this month |
| 3665-3669 | Maximum THD of Phase A voltage in this month |  |  | Same as THD of Phase A current in this month |
| 3670-3674 | Maximum THD of Phase B voltage in this month |  |  | Same as THD of Phase A current in this month |
| 3675-3679 | Maximum THD of Phase C voltage in this month |  |  | Same as THD of Phase A current in this month |

Minimum in this month, maximum in previous month, minimum in last month: Refer to maximum in this month.

| 3680 | Minimum of Phase A <br> current in this month | 3685 | Minimum of Phase B <br> current in this month | 3690 | Minimum of Phase C <br> current in this month |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3695 | Minimum of neutral <br> current in this month | 3700 | Minimum of average <br> current in this month | 3705 | Minimum of Phase A <br> voltage in this month |
| 3710 | Minimum of Phase B <br> voltage in this month | 3715 | Minimum of Phase C <br> voltage in this month | 3735 | Minimum of average <br> voltage in this month |
| 3725 | Minimum of AB line <br> voltage in this month | Minimum of CA line <br> voltage in this month |  |  |  |
| 3740 | Minimum of average line <br> voltage in this month <br> voltage in this month | 3745 | Minimum of Phase A active power <br> in this month | 3750 | Minimum of Phase B active <br> power in this month |
| 3755 | Minimum of Phase C active <br> power in this month | 3760 | Minimum of total active power in <br> this month | 3765 | Minimum of Phase A reactive <br> power in this month |
| 3770 | Minimum of Phase B <br> reactive power in this month | 3775 | Minimum of Phase C reactive <br> power in this month | Minimum of total reactive power <br> in this month |  |
| 3785 | Minimum of Phase A apparent <br> power in this month | 3790 | Minimum of Phase B apparent <br> power in this month | 3795 | Minimum of Phase C apparent <br> power in this month |
| 3800 | Minimum of total <br> apparent power in this month | 3805 | Minimum of Phase A power factor <br> in this month | 3810 | Minimum of Phase B power <br> factor in this month |
| 3815 | Minimum of Phase C power <br> factor in this month | 3820 | Minimum of total power factor in <br> this month | 3825 | Minimum of frequency in this <br> month |
| 3830 | Minimum THD of Phase A <br> current in this month | 3835 | Minimum THD of Phase B current <br> in this month | Minimum THD of phase <br> current in this month |  |


| 3845 | Minimum THD of Phase A voltage in this month | 3850 | Minimum THD of Phase B voltage in this month | 3855 | Minimum THD of Phase C voltage in this month |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3860 | Maximum of Phase A current in last month | 3865 | Maximum of phase $\quad$ B current in last month | 3870 | Maximum of Phase C current in last month |
| 3875 |  | 3880 | Maximum of avreage current in last month | 3885 | Maximum of Phase A voltage in last month |
| 3890 |  | 3895 | Maximum of Phase C voltage in last month | 3900 | Maximum of Phase average voltage in last month |
| 3905 |  | 3910 | Maximum of BC line voltage in last month | 3915 | Maximum of CA line voltage in last month |
| 3920 | Maximum of average line voltage in last month | 3925 | Maximum of Phase A active power in last month | 3930 | Maximum of Phase B active power in last month |
| 3935 | Maximum of Phase C active power in last month | 3940 | Maximum of total active power in last month | 3945 | Maximum of Phase A reactive power in last month |
| 3950 | Maximum of Phase B reactive power in last month | 3955 | Maximum of Phase C reactive power in last month | 3960 | Maximum of total reactive power in last month |
| 3965 | Maximum of Phase A apparent power in last month | 3970 | Maximum of Phase B apparent power in last month | 3975 | Maximum of Phase $C$ apparent power in last month |
| 3980 | Maximum of total apparent power in last month | 3985 | Maximum of Phase A power factor in last month | 3990 | Maximum of Phase B power factor in last month |
| 3995 | Maximum of Phase C power factor in last month | 4000 |  | 4005 | Maximum of frequency in last month |
| 4010 | Maximum THD of Phase A current in last month | 4015 | Maximum THD of Phase B current in last month | 4020 | Maximum THD of Phase C current in last month |
| 4025 | Maximum THD of Phase A voltage in last month | 4030 | Maximum THD of Phase B voltage in last month | 4035 | Maximum THD of Phase C voltage in last month |
| 4040 | last month | 4045 | Minimum of Phase B current in last month | 4050 | Minimum of Phase C current in last month |
| 4055 | last month | 4060 | Minimum of average current in last month | 4065 | Minimum of Phase A voltage in last month |
| 4070 | last month | 4075 | Minimum of Phase C voltage in last month | 4080 | Minimum of Phase C voltage in last month |
| 4085 | last month | 4090 | Minimum of BC line voltage in last month | 4095 | Minimum of CA line voltage in last month |
| 4100 | voltage in last month | 4105 | Minimum of Phase A active power in last month | 4110 | Minimum of Phase B active power in last month |
| 4115 | Minimum of Phase C active power in last month | 4120 | Minimum of total active power in last month | 4125 | Minimum of Phase A reactive power in last month |
| 4130 | power in last month | 4135 | power in last month | 4140 | Minimum of total reactive power in last month |
| 4145 | power in last month | 4150 | Minimum of Phase B apparent power in last month | 4155 | Minimum of Phase C apparent power in last month |
| 4160 | Minimum of total apparent power in last month | 4165 | Minimum of Phase A power factor in last month | 4170 | Minimum of Phase B power factor in last month |
| 4175 | Minimum of Phase C power | 4180 | Minimum of total power factor in | 4185 | Minimum of frequency in last |

53/88

|  | factor in last month |  | last month |  | month |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4190 | Minimum THD of Phase A <br> current in last month | 4195 | Minimum THD of Phase B current <br> in last month | 4200 | Minimum THD of Phase C <br> current in last month |
| 4205 | Minimum THD of Phase A <br> voltage in last month | 4210 | Minimum THD of Phase B voltage <br> in last month | 4215 | Minimum THD of Phase C <br> voltage in last month |


| Register <br> (WORD) | Description | Unit | Data Type | Note |
| :---: | :---: | :---: | :---: | :---: |
| 4500-4561 | 2nd-63rd harmonic of Phase A current | 0.01\% | Int16 (RO) |  |
| 4562-4623 | 2nd-63rd harmonic of Phase B current | 0.01\% | Int16 (RO) |  |
| 4624-4685 | 2nd-63rd harmonic of Phase C current | 0.01\% | Int16 (RO) |  |
| 4686-4747 | 2nd-63rd harmonic of Phase A voltage | 0.01\% | Int16 (RO) |  |
| 4748-4809 | 2nd-63rd harmonic of Phase B voltage | 0.01\% | Int16 (RO) |  |
| 4810-4871 | 2nd-63rd harmonic of Phase C voltage | 0.01\% | Int16 (RO) |  |
| 4872 | THD of Phase A current | 0.01\% | Int16 (RO) |  |
| 4873 | THD of Phase B current | 0.01\% | Int16 (RO) |  |
| 4874 | THD of Phase C current | 0.01\% | Int16 (RO) |  |
| 4875 | THD of Phase A voltage | 0.01\% | Int16 (RO) |  |
| 4876 | THD of Phase B voltage | 0.01\% | Int16 (RO) |  |
| 4877 | THD of Phase C voltage | 0.01\% | Int16 (RO) |  |
| 4878 | Total odd harmonic distortion (TOHD) of Phase A current | 0.01\% | Int16 (RO) |  |
| 4879 | TOHD of Phase B current | 0.01\% | Int16 (RO) |  |
| 4880 | TOHD of Phase C current | 0.01\% | Int16 (RO) |  |
| 4881 | TOHD of Phase A voltage | 0.01\% | Int16 (RO) |  |
| 4882 | TOHD of Phase B voltage | 0.01\% | Int16 (RO) |  |
| 4883 | TOHD of Phase C voltage | 0.01\% | Int16 (RO) |  |
| 4884 | Total even harmonic distortion (TEHD) of Phase A current | 0.01\% | Int16 (RO) |  |
| 4885 | Total even harmonic distortion (TEHD) of Phase B current | 0.01\% | Int16 (RO) |  |
| 4886 | Total even harmonic distortion (TEHD) of Phase C current | 0.01\% | Int16 (RO) |  |
| 4887 | TEHD of Phase A voltage | 0.01\% | Int16 (RO) |  |
| 4888 | TEHD of Phase B voltage | 0.01\% | Int16 (RO) |  |
| 4889 | TEHD of Phase C voltage | 0.01\% | Int16 (RO) |  |

## 54/88

| 4890-4891 | Total RMS fundamenta | value of phase A current | 0.001 A | Int32 (RO) | Primary |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4892-4893 | Total RMS fundamenta | value of phase B current | 0.001 A | Int32 (RO) | Primary |  |
| 4894-4895 | Total RMS fundamenta | value of phase C current | 0.001 A | Int32 (RO) | Primary |  |
| 4896-4897 | Total RMS fundamenta | value of phase A voltage | 0.1 V | Int32 (RO) | Primary |  |
| 4898-4899 | Total RMS fundamenta | value of phase B voltage | 0.1 V | Int32 (RO) | Primary |  |
| 4900-4901 | Total RMS fundamenta | value of phase C voltage | 0.1 V | Int32 (RO) | Primary |  |
| 4902-4903 | Total RMS harmonic c | alue of Phase A rent | 0.001 A | Int32 (RO) | Primary |  |
| 4904-4905 | Total RMS harmonic c | value of Phase B rent | 0.001 A | Int32 (RO) | Primary |  |
| 4906-4907 | Total RMS harmonic c | $\begin{aligned} & \text { alue of } \quad \text { Phase C } \\ & \text { rrent } \end{aligned}$ | 0.001 A | Int32 (RO) | Primary |  |
| 4908-4909 | Total RMS harmonic v | value of Phase A | 0.1 V | Int32 (RO) | Primary |  |
| 4910-4911 | Total RMS harmonic v | $\begin{aligned} & \text { alue of } \quad \text { Phase B } \\ & \text { ltage } \end{aligned}$ | 0.1 V | Int32 (RO) | Primary |  |
| 4912-4913 | Total RMS harmonic v | $\begin{aligned} & \text { value of } \quad \text { Phase C } \\ & \text { ltage } \end{aligned}$ | 0.1 V | Int32 (RO) | Primary |  |
| 4914-5399 | Reserve |  |  |  |  |  |
| 5400 | Setting of the 1st transmissi | Transmission type and signal selection |  | Int16 (RW) | High byte: <br> Transmission type <br> $(1: 4-20 \mathrm{~mA}$,  <br> 2:0-20mA, $3: 1-5 \mathrm{~V}$, <br> 4:0-5V)  <br> Low Byte:  <br> Signal  <br> Selection (Refer to <br> Table 3 in 7.5  <br> System Setup $\quad-$  <br> Analog Output <br> Settings)  | For example: $4-20 \mathrm{~mA}$ is selected for the transmission type, and phase A current is selected for the signal. The corresponding value of the high point is 5000 , and the corresponding value of the low point is 0 , and the actual decimal point of the current |
| 5401 | on output | Corresponding value of the high point |  | Int16 (RW) | Primary | display is 3 bits. <br> When the actual current value of phase A is |
| 5402 |  | Corresponding value of the low point |  | Int16 (RW) | Primary | 5.000 A , the transmission output is 20 mA . When the actual current value of phase A current is 0 , the output is 4 mA . When the actual current value of |


|  |  |  |  |  | phase A is 2.500 A, the <br> transmission output is 12 <br> $\mathrm{mA}$. |
| :--- | :--- | :--- | :--- | :--- | :--- |

Other settings of transmission output: refer to setting of the 1st transmission output

| 5403 | Setting of the 2nd transmission output | 5406 | Setting of the 3rd transmission output | 5409 | Setting of the 4th transmission output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5412 | Setting of the 5th transmission output | 5415 | Setting of the 6th transmission output | 5418 | Setting of the 7th transmission output |
| 5421 | Setting of the 8th transmission output | 5424 | Setting of the 9th transmission output | 5427 | Setting of the 10th transmission output |
| 5430 | Setting of the 11th transmission output | 5433 | Setting of the 12th transmission output | 5436 | Setting of the 13th transmission output |
| 5439 | Setting of the 14th transmission output | 5442 | Setting of the 15th transmission output | 5445 | Setting of the 16th transmission output |
| 5448 | Setting of the 17th transmission output | 5451 | Setting of the 18th transmission output | 5454 | Setting of the 19th transmission output |
| 5457 | Setting of the 20th transmission output | 5460 | Setting of the 21st transmission output | 5463 | Setting of the 22nd transmission output |
| 5466 | Setting of the 23rd transmission output | 5469 | Setting of the 24th transmission output | 5472 | Setting of the 25th transmission output |
| 5475 | Setting of the 26th transmission output | 5478 | Setting of the 27th transmission output | 5481 | Setting of the 28th transmission output |
| 5484 | Setting of the 29th transmission output | 5487 | Setting of the 30th transmission output | 5490 | Setting of the 31st transmission output |
| 5493 | Setting of the 32nd transmission output | 5496 |  | 5499 |  |
| 5496-5528 | Transmitting output value |  |  |  |  |


| Register <br> (WORD) | Description |  | Unit | Data Type | Note |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5600 | Setting of the 1 st analog input | Input type and decimal point of display |  | Int16 (RW) | High byte: Input <br> type $\quad(1: 4-20 \mathrm{~mA}$, <br> 2:0-20mA, 3:1-5V, <br> 4:0-5V) <br> Low Byte: <br> Decimal point of display (0-3) | For example: $4-20 \mathrm{~mA}$ is selected for the input type, and decimal point is 3 digits. The display value of input high point is set to 5000 , and the display value of input low |
| 5601 |  | Display value of input high point |  | Int16 (RW) | The display value of input high point (0-9999) | When the analog input is 20 mA , the display value is 5.000 , when the analog |
| 5602 |  | Display value of input low point |  | Int16 (RW) | The display value of input low point | input is 4 mA , the display <br> value is 0.000 , and when |

## 56/88

|  |  |  |  | $(0-9999)$ | the analog input is 12 mA, <br> the display value is 2.500. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Other settings of analog input: Refer to the 1 st analog input settings

| 5603 | Setting of the 2nd analog input | 5606 | Setting of the 3rd analog input | 5609 | Setting of the 4th analog input |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5612 | Setting of the 5th analog input | 5615 | Setting of the 6th analog input | 5618 | Setting of the 7th analog input |
| 5621 | Setting of the 8th analog input | 5624 | Setting of the 9th analog input | 5627 | Setting of the 10th analog input |
| 5630 | Setting of the 11th analog input | 5633 | Setting of the 12 th analog input | 5636 | Setting of the 13th analog input |
| 5639 | Setting of the 14th analog input | 5642 | Setting of the 15 th analog input | 5645 | Setting of the 16th analog input |
| 5648 | Setting of the 17th analog input | 5651 | Setting of the 18 th analog input | 5654 | Setting of the 19th analog input |
| 5657 | Setting of the 20th analog input | 5660 | Setting of the 21 st analog input | 5663 | Setting of the 22nd analog input |
| 5666 | Setting of the 23rd analog input | 5669 | Setting of the 24 th analog input | 5672 | Setting of the 25th analog input |
| 5675 | Setting of the 26th analog input | 5678 | Setting of the 27th analog input | 5681 | Setting of the 28th analog input |
| 5684 | Setting of the 29th analog input | 5687 | Setting of the 30th analog input | 5690 | Setting of the 31st analog input |
| 5693 | Setting of the 32nd analog input |  |  |  |  |


| Register <br> (WORD) | Description | Unit | Data Type | Note |
| :--- | :--- | :--- | :--- | :--- |
| $5696-5727$ | Inverse value of No.1-32 analog <br> Input |  | Int16(RO) | Inverse value of No.1-32 analog Input |
| $5728-5759$ | The actual value of No.1-32 analog <br> Input | 0.001 | Int16(RO) | The unit is mA when the input selection is $4-20 \mathrm{~mA}$ <br> or $0-20 \mathrm{~mA}$, and the unit is V when $1-5 \mathrm{~V}$ or $0-5 \mathrm{~V}$ is |

Note: 1. Read-write property: "RO" is read-only, parameter is read with 0 X 03 H command; "R/W" is readable and writable, and system parameter is written with 0 X 10 H command. Do not write data to unlisted or unwritable Address.

2, For Int 32 type data, the high bits are in the front and the low bits are in the back
7. 3 Correspondence between communication value and actual value

It is agreed that Val_t is the communication readout value and Val_s is the actual value.

## 7. 3. 1 Voltage, Current, Power Factor, Frequency, Unbalance (Secondary

The series of measured values are read with 03 command of the Modbus-RTU communication protocol. Each item occupies 1 word. The correspondence between the communication value and the actual secondary measurement value is shown in the following table:

| Applicable parameters | Resolution | Correspondence | Unit |
| :---: | :---: | :---: | :---: |
| Voltage ,Uan, Ubn, Ucn, Uab, Ubc, Uca | 0.1 V | Val_s $=$ Val_t*0.1 | V |
| Current , $\mathrm{I}_{A}, ~ \mathrm{I}_{\mathrm{B}}, ~ \mathrm{I}_{C}$ | 0.001 A | Val_s $=$ Val_t*0.001 | A |
| Power factor, $\mathrm{PF}_{\mathrm{A}}, ~ \mathrm{PF}_{\mathrm{B}}, ~ \mathrm{PF}_{C}, ~ \mathrm{PF}_{\text {总 }}$ | 0.001 | Val_s $=$ Val_t*0.001 | No unit |
| Frequency, F | 0.01 Hz | Val_s $=$ Val_t*0.01 | Hz |
| Unbalance , I(ubl), ULL(ubl), ULN(ubl) | 0.1 | Val_s $=$ Val_t*0.1 | \% |

For example: To read phase A voltage Uan, the data can be read at address 243 in Int16eger reading mode by MODSCAN, the
communication read-out value Val_t is 2200 ,then Val_t $=2200^{*} 0.1=220 \mathrm{~V}$.

## 7. 3. 2 Voltage, Current, Power Factor, Frequency, Unbalance (Primary)

The series of measured values are read with 03 command of the Modbus-RTU communication protocol. The voltage and current occupy 2 words, and the power factor, frequency, and unbalance occupy 1 byte. The correspondence between the communication value and the actual secondary measurement value is shown in the following table:

| Applicable parameters | Resolution | Correspondence | Unit |
| :---: | :---: | :---: | :---: |
| Voltage,Uan, Ubn, Ucn, Uab, Ubc, Uca | 0.1 V | Val_s $=$ Val_t*0.1 | V |
| Current $\mathrm{I}_{\mathrm{A}}, ~ \mathrm{I}_{\mathrm{B}}, ~ \mathrm{I}_{C}$ | 0.001 A | Val_s $=$ Val_t*0.001 | A |
| Power factor, $\mathrm{PF}_{\mathrm{A}}, ~ \mathrm{PF}_{\mathrm{B}}, ~ \mathrm{PF}_{C}, ~ \mathrm{PF}_{\text {Total }}$ | 0.001 | Val_s $=$ Val_t*0.001 | No unit |
| Frequency, F | 0.01 Hz | Val_s $=$ Val_t*0.01 | Hz |
| Unbalance , ( ubl ), ULL(ubl),ULN(ubl) | 0.1 | Val_s $=$ Val_t*0.1 | \% |

For example: To read phase A voltage Uan, the data can be read at address 1120-1121 in Int16eger reading mode by MODSCAN,the communication read-out value is 9 at address 1120, communication read-out value is 10176 at address 1121,that is, communication read-out value Val_t is $9 * 65536+10176=600000$, then Val_s $=$ Val_ $t * 0.1=600000 * 0.1=60 \mathrm{kV}$.

## 7. 3. 3 Active power, reactive power, apparent power and energy (Secondary side; W/Var/VA/kWh)

The series of measured values are read with 03 command of the Modbus-RTU communication protocol. Each item occupies 1 word.
The power resolution 0.01 , the correspondence between the communication value and the actual value is as follows: Val_s=Val_t*0.01; The energy resolution is 1 , and the correspondence between the communication value and the actual value is as follows: Val_s=Val_t*1; where Val_t=first word $\times 65536+$ second word.

For example: To read phase A active power Pa , the data can be read at address 253-254 in Int16eger reading mode by MODSCAN ,the communication read-out value is 1 at address 253 and 26000 at address 254, that is ,Val_t=1 $\times 65536+26000=91536$, then Val_s = Val_t*0.01 $=915.36 \mathrm{~W}$.

For example: To read positive active energy IMP, the data can be read at address 300-301 MODSCAN in Int16eger reading mode by MODSCAN , the communication read-out
value is 0 at address 300 and 19000 at address 301 , that is, Val_ $\mathrm{t}=0 \times 65536+19000=19000$, then Val_s $=$ Val_t* $1=19000 \mathrm{~Wh}=19 \mathrm{kWh}$.

## 7. 3. 4 Active power, reactive power, apparent power and energy (primary side; W/Var/VA/kWh)

The series of measured values are read with 03 command of the Modbus-RTU communication protocol. Each item occupies a float (two words). The power resolution is 0.01 , and the correspondence between the communication value and the actual value is as follows: Val_s $=V a l_{-} * 0.01$; the energy resolution is 1 , and the correspondence between the communication value and the actual value is as follows: Val_s $=$ Val_t*1; Val_t is calculated as follows:

The floating point variable data type value uses the sign bit to represent the sign of the data, and the exponent and mantissa represent the size of the data. The data format used by the meter is the IEEE754 data format, which has 24-bit precision, and the high bit of mantissa is always " 1 ", so it is not saved and the distribution of bits is as follows:

1 sign bit, 8 exponent bits, 23 mantissas bits, the sign bit is the highest bit, and the mantissa is the lowest 23 bits.

Specific examples are as follows:
Read-out number (2word, arranged from highest to lowest ,4 bytes in total (0x474B, 0xAC00), 32bit):
Sign bit $S$, Index bit $E$, Mantissa M
Sign bit $\mathrm{S}=0$, ("1" is negative, " 0 " is positive)
Calculate the index $\mathrm{E}=10001110$ and convert it into a decimal number 142;
Calculate the mantissa $\mathrm{M}=10010111010110000000000$ into a decimal number 4959232.
Calculation formula: primary side power

$$
=(-1)^{S} \times 2^{(E-127)} \times\left(1+\frac{M}{2^{23}}\right)
$$

The result of the above example is as follows:

$$
(-1)^{0} \times 2^{(142-127)} \times\left(1+\frac{4959232}{2^{23}}\right)=52140 \mathrm{wh}=52.14 \mathrm{kWh}
$$

For example: To read phase A active power PA, the data can be read at address $1150-1151$ in Floating Pt reading mode by MODSCAN, the read-out value Val_t=110000, then Val_s =Val_t* $0.01=1100 \mathrm{~W}$.

For example: To read phase positive active energy IMP, the data can be read at address 3050-3051 in Floating Pt reading mode by MODSCAN,the read-out value Val_t $=589000$, then Val_s $=$ Val_t* $1=589000 \mathrm{~Wh}=589 \mathrm{kWh}$.

## 7. 3. 5 Harmonic data of voltage and current

The series of measured values are read with 03 command of the Modbus-RTU communication protocol. Each item occupies 1 word. The resolution is 0.01 , and the correspondence between the communication value and the actual value is as follows: Val_s=(Val_t*0.01).

For example: To read current 3rd harmonic content, the data can be read at address 4501 in Integer reading mode by MODSCAN, the communication readout Val_t is 157 , then Val_s $=($ Val_t* 0.01$) \%=1.57 \%$.

## 7. 3. 6 Demand

Demand includes three phase currents and active power, reactive power, and the maximum demand of apparent power and time of occurrence. The demand data format is as follows:

| Address | Address1 | Address2 | Address3 |  |  | Address4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H16 | L16 | H8 |  | 8 | H8 | L8 |
|  | INT32 |  | H4 | L4 |  |  |  |
|  | Dem |  | Year (Only a bit is reserved, ten bit needs to be filled in according to the current time) | Month |  | Hour | Minute |

Note: H8 indicates eight high bits, L8 indicates eight low bits,and others are similar.
Take reading the maximum demand of phase A current (1200~1203) as an example, the read-out value is $0 \times 00000 \times 157 \mathrm{C} 0 \times 7512$ 0x0E16

| Address | 1200 | 1201 | 1202 |  |  | 1203 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H16 | L16 | H8 |  | L8 | H8 | L8 |
|  |  |  | H4 | L4 |  |  |  |
|  | 0x0000 | 0x157C | 0x7 | 0x5 | 0x12 | 0x0E | 0x16 |
|  | Demand value |  | Year | Month | Day | Hour | Minute |
| Analysis | 0*65536+0x157C=5500 |  | 17 (ten bit needs to be filled in according to the current time) | 5 | 18 | 14 | 22 |

The maximum demand for Phase A current is: At 14:22 on May 18, 2017, the demand value is 5.500A.

### 7.3.7 Event Record

Event record 1 - event record 16 , recorded in order of time, that is, event record 1 records the data of the most recent event, and event record 16 records the data of the earliest event, the data format of each event record is as follows:

| Address | Address 1 |  |  |  |  |  |  |  |  | Address2 |  | Address3 |  | Address 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H8 |  |  |  |  |  |  |  | L8 | H8 | L8 | H8 | L8 | H8 | L8 |
|  | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 0: \mathrm{DO} \\ & \text { 1: DI } \end{aligned}$ | $\begin{aligned} & \text { 0: Open } \\ & \text { 1: Closed } \end{aligned}$ |  |  |  |  |  |  | Switch <br> number | Year | Month | Day | Hour | Minute | Second |

Take reading event record $1(2200-2203)$ as an example, the reading value is $0 \times 40000 \times 11010 \times 160 \mathrm{D}$ 0x3820

| Address | 2200 |  |  |  |  |  |  |  |  | 2201 |  | 2202 |  | 2203 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H8 |  |  |  |  |  |  |  | L8 | H8 | L8 | H8 | L8 | H8 | L8 |
|  | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |  |  |  |  |  |  |  |
|  | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0x11 | 0x01 | 0x16 | 0x0D | 0x38 | 0x20 |
|  | $\begin{aligned} & 0: \text { D0 } \\ & 1: \text { DI } \end{aligned}$ | $\begin{aligned} & \text { 0: Open } \\ & \text { 1: Closed } \end{aligned}$ |  |  |  |  |  |  | Switch <br> number | Year | Month | Day | Hour | Minute | Second |
| Analysis | D0 | Closed |  |  |  |  |  |  | D01 | 17 | 1 | 22 | 14 | 56 | 32 |

DO1 changed from open to closed at 14:56:32 on January 22,2017.

## 7. 3. 8 Alarm Record

The data format of the alarm record is as follows:

| Address | Address 1 |  | Address2 |  | Address3 |  | Address4 |  | Address5 | Address6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H8 | L8 | H8 | L8 | H8 | L8 | H8 | L8 |  |  |
| Content | Alarm group <br> 0 : The alarms of the first group 1: The alarms of the second group | Alarm type (Refer to 7.4 Alarms viewing - entry number for alarm classification description) | Year | Month | Day | Hour | Minute | Second | Alarm <br> value | Alarm <br> status |

Phase A overvoltage alarm (the first group of alarms) occurs at 14:56:32, January 22, 2017, the alarm value is 240.0V.

Take reading the latest alarm record (2300-2305) as an example, the read-out value is $0 \times 000 \mathrm{C} 0 \times 11010 \times 160 \mathrm{E}$ 0x3820 0x0960 0x0001.

| Address | 2300 |  | 2301 |  | 2302 |  | 2303 |  | 2304 | 2305 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H8 | L8 | H8 | L8 | H8 | L8 | H8 | L8 |  |  |
|  | 0x00 | 0x0C | 0x11 | 0x01 | 0x16 | 0x0E | 0x38 | 0x20 | 0x0960 | 0x0001 |


|  | Alarm group | Alarm group | Year | Month | Day | Hour | Minute | Second | Alarm <br> value | Alarm <br> status |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analysis | The alarms of <br> the first group | Phase A overvoltage alarm | 17 | 1 | 22 | 14 | 56 | 32 | 2400 | Act |

### 7.3.9 DO Setting

Associated alarm configuration format of do settings is as follows:


| Address | Address11 |  |  |  |  |  | Address12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H16 |  |  |  |  |  | L16 |
|  | INT32 |  |  |  |  |  |  |
|  | B31 | B30 | B29 | ... | B2 | B1 | B0 |
|  |  |  |  | ... |  | Associated with the alarm number 63 of the second group (DI2 alarm) | Associated with the alarm number 31 of the second group (Alarm of over reactive power) |

Take reading the associated alarm settings of D01 (2590-2601) as an example, the read-out value is $0 \times 00000 \times 00070 \times 00000 \times 00000 \times 00000 \times 00000 \times 00000 \times 00000 \times 00000 \times 00000 \times 0000$ $0 \times 0000$

| Address | 2590 |  |  | 2591 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | H16 |  |  | L16 |  |  |  |
|  | INT32 |  |  |  |  |  |  |
|  | B31 | B30 | B29 | ... | B2 | B1 | B0 |
|  | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  | Associated with the alarm number 31 of the first group (Alarm of over active power) |  |  | ...and so <br> on |  |  | Associated with the alarm number 0 of the first group (phase A overcurrent alarm) |

The remaining addresses in this example are all 0 and are no longer listed.
If the current DO1 function is controlled by the alarm of the first group, in this example, DO1 is associated with the phase A overcurrent alarm, the phase B overcurrent alarm, and the phase C overcurrent alarm of the first group.

## 8. Ethernet Communication Guide

## 8. 1 Ethernet Parameter Modification

## 8. 1. 1 Modification by Button

Refer to 6.3 Network Settings of System Settings

## 8. 1. 2 Modification by Modbus Communication

Follow these steps to modify the Ethernet parameters:

1) Send the command $0 x A B C D$ to the register with the address 29 to enter the Ethernet setting mode; Send the command 0 to the register with the address 29 to exit the Ethernet setting mode, and the modified parameters are not saved at this time.
2) The new value can be written to the register after entering the Ethernet setting mode. If the Ethernet mode is not entered, the modification is invalid.
3) Send the command 0 XABCD to the the register with the address 37 to save the changes. After it is written successfully, the Ethernet module enters the restart mode. After the Ethernet module restarts successfully, the host can read the Ethernet parameters correctly.

## 8. 1. 3 Modification by Web Pages

## 1, Local network settings

Firstly, enter the operating system (take win7 as an example), use the mouse to click on the network icon on the bottom right corner, click on "Open Network and Sharing Center", click on the change adapter settings, right-click the local connection, click properties, double-click Internet Protocol Version 4 (TCP / IPv4 ), you will see the page shown below. Please follow the instructions, select "Use the following IP address", and fill in the IP address 192.168.1.110 (the same subnet), the subnet mask 255.255.255.0, the default gateway 192.168.1.1 (The DNS part can be left blank). Click OK on the page and click OK on the Local Area Connection Properties page to wait for system to complete configuration.


Connect the Ethernet module and the computer with a twisted-pair B cable, power the meter. If the local connection on the bottom right corner of the computer monitor is connected at this point, you can continue to the next step. Otherwise, power off the meter, check the network cable and network settings.

## 2, WEB page configuration

Open Internet Explorer, enter the Ethernet IP address in the address bar (http://192.168.1.150/, factory default setting), and the login screen shown in the figure below will appear.


Monitoring
Instantaneous Readings


Click Setup to enter the Ethernet \& TCP/IP configuration interface, as shown below:


After the modification is completed, click Apply to wait for it to take effect.

## 8. 2 Extension of RS485 Communication

Extended 485 communication does not support the DLT-645 protocol and only supports the Modbus-RTU protocol.

## 8. 2. 1 Extending RS485 Communication as a Modbus Slave Station

When the second communication serves as a slave station, as the first channel RS485 communication, only supports the $0 \times 03$ command and does not support the $0 \times 10$ command. Refer to Chapter 8 for the address table.

## 8. 2. 2 Modbus_TCP communication (Using ModScan software)

When using the Ethernet Modbus_TCP protocol, it supports $0 \times 01$ (read coil status), $0 \times 02$ (read input status), 03 (read hold register), $0 \times 05$ (write single coil). (Note: When using the 01,02 , and 05 commands, they all correspond to the APM8xx meter's own information. DI1 and DO1 correspond to the starting address 0 .)


The contents of the following address table are for Modbus TCP operation only. (Related to the slave information read by the user)

| Register (WORD) | Name | Resoluti on | Data type (Read-write attribute) | Note |
| :---: | :---: | :---: | :---: | :---: |
| 39992-39993 | Group 32-1 slave status |  | Int32 (RO) | The high byte is first, the low byte is after, bit0 is the first group state, and 1 is the read failure, and the corresponding cache is cleared. |
| 39994-39995 | Group $64-33$ slave <br> status   |  | Int32 (RO) | The same as above |
| 39996-39997 | Group $96-65$ slave status |  | Int32 (RO) | The same as above |
| 39998-39999 | Group $128-97$ slave <br> status   |  | Int32 (RO) | The same as above |
| 40000-57999 | Information area read from slave station |  | RO | Example is as follow |
| 58000 | Read slave station timeout | 1 ms | UInt16(RW) | Example is as follow |
| 58001 | Slave station access interval time | 1 ms | UInt16(RW) | Example is as follow |
| 58002 | Group 1 slave station address |  | UInt16(RW) | 1-247 (Slave address station, does not take effect when set to 0 ) |
| 58003 | Group 1 communication start address |  | UInt16(RW) | 0-65535 |
| 58004 | Group 1 communication length |  | UInt16(RW) | 1-125(Does not take effect when set to 0) |
| 58005-58385 | Group $2-128$ slave <br> station settings   |  | UInt16(RW) | Same as58002-58004 |
| 58386-58399 | Reserved |  |  |  |

## 64/88

$\left.\begin{array}{|l|l|l|l|l|}\hline 58400-58527 & \text { Failure rate } & & \text { UInt16(RO) } & \begin{array}{l}\text { Communication reads state of each group, the } \\ \text { slave access failure rate of last 20 visits, } 100 \% \\ \text { means the disconnection and clear cache }\end{array} \\ \hline 58600-58728 & \text { Number of errors } & & \text { UInt16(RO) } & \begin{array}{l}\text { The cumulative number of failures used to debug } \\ \text { slave access }\end{array} \\ \hline 58800-58928 & \begin{array}{l}\text { Number } \\ \text { transmissions }\end{array} & \text { of } & & \text { UInt16(RO) }\end{array} \begin{array}{l}\text { The cumulative number of } \\ \text { transmissions used to debug slave access }\end{array}\right]$
E.g:

The settings are as follows: The first group slave station address is 1 , the start address is set to 0 , the communication length is 125 , the second group slave station address is 2 , the start address is 20 , and the communication length is 125 , the read information area 40000-40124 corresponds to the information of the first group of slave station addresses $0-125,40125-40249$ corresponds to the information of the second group of slaves station 20-144, and so on, when the communication length of the 128 groups of devices is 125 , the corresponding information area is $40000-55999$. If fail to read the information from the slave station, the read information area corresponding to the slave station is 0 .

| Baud rate (bps) | Read slave station timeout (Recommended <br> setting time) | Slave station access interval time <br> (recommended setting time) |
| :--- | :--- | :--- |
| 1200 | 2500 ms | $10-20 \mathrm{~ms}$ |
| 2400 | 2000 ms | $10-20 \mathrm{~ms}$ |
| 4800 | 1500 ms | $10-20 \mathrm{~ms}$ |
| $\geqslant 9600$ | 1000 ms | $10-20 \mathrm{~ms}$ |

## 8. 2. 3 Extending RS485 Communication as modbus Master

When the extended communication is used as a master station, a small serial port server can be implemented in conjunction with the Ethernet interface.

## Extended serial port parameter configuration

## Method1:

## 6. 3 Refer to bus 1 in the communication settings of 7.5 system settings to modify the parameters of bus2.

## Method2:

According to the operation method of 8.1.3, after connecting the Ethernet module, click Setup->Serial Port to enter the serial port setting, and set the baud rate, check digit and response time. Click Apply when you are done to wait for it to take effect. As shown below:


Modbus master parameter reading
According to the operation method of 8.1.3, after connecting the Ethernet module, click Setup->Device List to enter the Modbus master parameter reading, as shown below.

1. Number of Viewable: Users can configure up to 128 groups of 03 read commands of slaves.
2. Local ID: Meter Slave Address
3. Starting Register: Start Register Address
4. Number Of Register: The length of the register.

Note: If you need to modify the above parameters, please refer to 9.2 .2 to modify the settings with the corresponding address by Modbus-TCP. After the 9.2.2 setting is completed, click Device List to refresh again.
65/88

The module will read the data from the slave according to this configuration. The read data is stored in registers starting with address 40000, which can be read by Modbus-Tcp.

For example: Read by Modbus-Tcp, the first one is to read 10 data starting from register 0 with slave address 1 and read $40000-40009$, the second is to read 10 data starting from register 0 with slave address 2 , read 40010-40019, and so on.




## 9. $\mathrm{DL} / \mathrm{T}-645$ Communication Guide

It mainly describes how to use the software to control the series of instruments through the communication port. Mastering the content requires you to have a knowledge base of the DL/T645-2007 agreement and read through all the other sections of this volume to gain a comprehensive understanding of the product features and application concepts. This chapter includes: DL/T645-2007 protocol brief, communication application format, local application details and parameter address table.

## 9. $1 \mathrm{DL} / \mathrm{T} 645-2007$ Brief description of the agreement

The instrument uses a communication protocol conforming to the DL/T645-2007 specification. The DL/T645-2007 protocol defines the check code, data, sequence, etc., which are all necessary for specific data exchange. The DL/T645-2007 protocol uses a master-slave acknowledgment connection (half-duplex) on a single communication line, which means that signals are transmitted in opposite directions on a single communication line. First, the signal of the host computer is addressed to a unique terminal device (slave), and then the response signal from the terminal device is transmitted to the host in the opposite direction. Brief description of the agreement.

The DL/T645-2007 protocol only allows communication between the host (PC, PLC, etc.) and the terminal device, and does not allow data exchange between independent terminal devices, so that the terminal devices do not occupy the communication line when they initialize. It is limited to responding to the inquiry signal arriving at the unit.

## 9.2 transmission method

The transmission method refers to a series of independent data structures in a data frame and a limited rule for transmitting data. The following describes a transmission method compatible with the DL/T645-2007 protocol-RTU mode.

Bit per byte
1 start bit
8 data bits, the smallest valid bit is sent first
1 even parity
1 stop bit
Error checking and verification

## 9.3 protocol

When the data frame arrives at the terminal device, it enters the addressed device through a simple "port" that removes the "envelope" (data header) of the data frame, reads the data, and executes the data if there are no errors. The requested task, then it adds the data it generates to the obtained "envelope" and returns the data frame to the sender. The returned response data includes the following contents: the terminal slave address (Address), the executed command (Function), the requested data generated by the execution command (Data), and a check code (Check). No error will occur if any error occurs, or an error indication frame will be returned.

66/88
9.3.1 Data frame format

| 68 H | A0 | A1 | A2 | A3 | A4 | A5 | 68 H | C | L | DI0 | DI1 | N1 | $\cdots$ | Nm | CS | 16 H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter | Address field |  |  |  | Frame start | Control <br> code | Data length | Data <br> identification |  | data | Check <br> code | Terminator |  |  |  |  |

a)Frame starter 68 H

Identifies the beginning of a frame of data, the value is 68 H
b) Address field A0~A5

The address field consists of 6 bytes ( 8 -bit binary code) with 2 bits of BCD code per byte. The address length can be up to 12 decimal digits. These bits indicate the address of the user-specified terminal device that will receive the host data from it. The address of each terminal device must be unique, and only the addressed terminal will respond to the query containing the address. When the terminal sends back a response, the slave address data in the response tells the host which terminal is communicating with it. When the address is $999999999999 H$, it is the broadcast address. Valid only for special commands, such as broadcast time, broadcast freeze, etc. The broadcast command does not require a slave to answer.
When the address field is transmitted, the low byte is first and the high byte is after.
c) Control code C

The function field code tells the terminal which is being addressed which function to perform. The table below lists the function codes used in this series of instruments, as well as their meaning and function.

| Code | significance | behavior |
| :--- | :--- | :--- |
| 11 H | Reading data | Read data from APM Series meters |
| 91 H | Read data response | APM series instrument response to read data |
| 14 H | Write data | Write data to APM |
| 94 H | Write data response | APM series instrument response to write data |
| D4H 或 D1H | Error response | Received data error |

d) Data field (data identification and data) length $L$

The byte length of the data field. When reading data, $\mathrm{L} \leq 200$, when writing data, $\leq 50$, when $\mathrm{L}=0$, it means no data field.
e) Data field DATA

The data field includes data identification, password, operator code, data, frame number, etc., and its structure changes with the function of the control code. When transmitting, the sender adds 33 H to the byte, and the receiver subtracts 33 H by byte.
f) Error check $C S$

The sum of the modulo 256 of all bytes from the start of the frame start to the check code, that is, the binary arithmetic sum of each byte, excluding the overflow value exceeding 256.
g) End character 16 H

Identify the end of a frame of data
transmission
a) Leading byte

Before sending frame information, you can transmit 1 to 4 bytes of FEH to wake up the receiver.
b)Transmission order

All data items are transmitted first with the low byte and then with the high byte. The transmitted data item (except the switching amount) is the compressed BCD code of the actual data plus 33 H . If the external host reads the positive active energy of the APM series meter, the meter address is 1 :

67/88
c) Transmission response rate

Each communication is initiated by the primary station transmitting a request command frame to the slave selected by the information frame address field, and the requested slave responds according to the requirements of the control code in the command frame.

Response delay after receiving the command frame: $\leqslant 500 \mathrm{~ms}$
Pause time between bytes: $\leqslant 6$ bytes of transmission time, when this time is exceeded, the APM series instrument considers it a new data frame
d) Error control

The byte check is even parity, and the frame check is a vertical information checksum. The receiver abandons the information frame regardless of whether an even check or a vertical information checksum error is detected, and does not respond.
e) Transmission rate
initial rate: 9600bps
set to: 1200, 2400, 4800, 9600, 19200bps

### 9.3.2 Data identification table

| variable name | Send a sample (using address 1 as an example, the user can set according to actual needs, the address high is filled with " 00000000 ") |  | Return data <br> format <br> (secondary ) | Return data <br> unit |
| :---: | :---: | :---: | :---: | :---: |
| Phase A voltage | 6801000000000068110433343435 B6 16 | 2 | XXX. X | V |
| Phase B voltage | 6801000000000068110433353435 B7 16 | 2 | XXX. X | V |
| Phase C voltage | 6801000000000068110433363435 B8 16 | 2 | XXX. X | V |
| Read voltage data block | 6801000000000068110433323435 B4 16 | $2 * 3$ | XXX. X | V |
| Phase A current | 6801000000000068110433343535 B7 16 | 3 | XXX. XXX | A |
| Phase B current | 6801000000000068110433353535 B8 16 | 3 | XXX. XXX | A |
| Phase C current | 6801000000000068110433363535 B9 16 | 3 | XXX. XXX | A |
| Read current block | 6801000000000068110433323535 B5 16 | $3 * 3$ | XXX. XXX | A |
| Total active power | 6801000000000068110433333635 B7 16 | 3 | XX. XXXX | kW |
| Phase A active power | 6801000000000068110433343635 B8 16 | 3 | XX. XXXX | kW |
| Phase B active power | 6801000000000068110433353635 B9 16 | 3 | XX. XXXX | kW |
| Phase C active power | 68 A0 000000000068110433363635 BA 16 | 3 | XX. XXXX | kW |
| Active power data block | 6801000000000068110433323635 B6 16 | $3 * 4$ | XX. XXXX | kW |
| Total reactive power | 6801000000000068110433333735 B8 16 | 3 | XX. XXXX | kvar |
| Phase A reactive power | 6801000000000068110433343735 B9 16 | 3 | XX. XXXX | kvar |
| Phase B reactive power | 6801000000000068110433353735 BA 16 | 3 | XX. XXXX | kvar |
| Phase C reactive power | 6801000000000068110433363735 BB 16 | 3 | XX. XXXX | kvar |
| Reactive power data block | 6801000000000068110433323735 B7 16 | $3 * 4$ | XX. XXXX | kvar |
| Total apparent power | 6801000000000068110433333835 B9 16 | 3 | XX. XXXX | kVA |
| A phase apparent power | 6801000000000068110433343835 BA 16 | 3 | XX. XXXX | kVA |
| B phase apparent power | 6801000000000068110433353835 BB 16 | 3 | XX. XXXX | kVA |
| C phase apparent power | 6801000000000068110433363835 BC 16 | 3 | XX. XXXX | kVA |

68/88


69/88

| rate, peak energy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Last February, positive active rate, flat energy | 6801000000000068110435363433 B8 16 | 4 | XXXXXX. XX | kWh |
| Last February, positive active rate, valley energy | 6801000000000068110435373433 B9 16 | 4 | XXXXXX. XX | kWh |
| Last February Positive active energy data block | 6801000000000068110435323433 B4 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last March, the positive energy rate , total energy | 6801000000000068110436333433 B6 16 | 4 | XXXXXX. XX | kWh |
| Last March, positive active rate, sharp energy | 6801000000000068110436343433 B7 16 | 4 | XXXXXX. XX | kWh |
| Last March, positive active rate peak energy | 6801000000000068110436353433 B8 16 | 4 | XXXXXX. XX | kWh |
| Last March, positive active rate, flat energy | 6801000000000068110436363433 B9 16 | 4 | XXXXXX. XX | kWh |
| Last March, positive active rate, valley energy | $\text { , } 6801000000000068110436373433 \text { BA } 16$ | 4 | XXXXXX. XX | kWh |
| Last March Positive active energy data block | y8 01000000000068110436323433 B5 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last April, the positive energy rate total energy | 6801000000000068110437333433 B7 16 | 4 | XXXXXX. XX | kWh |
| Last April, positive active rate, sharp energy | 6801000000000068110437343433 B8 16 | 4 | XXXXXX. XX | kWh |
| Last April, positive active rate peak energy | 6801000000000068110437353433 B9 16 | 4 | XXXXXX. XX | kWh |
| Last April, positive active rate, flat energy | $\text { , } 6801000000000068110437363433 \text { BA } 16$ | 4 | XXXXXX. XX | kWh |
| Last April, positive active rate, valley energy | 6801000000000068110437373433 BB 16 | 4 | XXXXXX. XX | kWh |
| Last April Positive active energy data block | $y 6801000000000068110437323433$ B6 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last May, positive energy rate, total energy | 6801000000000068110438333433 B8 16 | 4 | XXXXXX. XX | kWh |
| Last May, positive active rate, sharp energy | 6801000000000068110438343433 B9 16 | 4 | XXXXXX. XX | kWh |
| Last May, positive active rate peak energy | 6801000000000068110438353433 BA 16 | 4 | XXXXXX. XX | kWh |
| Last May, positive active rate, flat energy | 6801000000000068110438363433 BB 16 | 4 | XXXXXX. XX | kWh |
| Last May, positive active rate, | 6801000000000068110438373433 BC 16 | 4 | XXXXXX. XX | kWh |


| valley energy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Last May Positive active energy data block | 6801000000000068110438323433 B7 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last June, the positive energy <br> rate total energy | 6801000000000068110439333433 B9 16 | 4 | XXXXXX. XX | kWh |
| Last June, positive active rate, sharp energy | 6801000000000068110439343433 BA 16 | 4 | XXXXXX. XX | kWh |
| Last June, positive active rate peak energy | 6801000000000068110439353433 BB 16 | 4 | XXXXXX. XX | kWh |
| Last June, positive active rate, flat energy | 6801000000000068110439363433 BC 16 | 4 | XXXXXX. XX | kWh |
| Last June, positive active rate, valley energy | 6801000000000068110439373433 BD 16 | 4 | XXXXXX. XX | kWh |
| Last June Positive active energy data block | 6801000000000068110439323433 B8 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last July, the positive energy rate total energy | 680100000000006811043 A 333433 BA 16 | 4 | XXXXXX. XX | kWh |
| Last July, positive active rate, sharp energy | 680100000000006811043 A 343433 BB 16 | 4 | XXXXXX. XX | kWh |
| Last July, positive active rate peak energy | 680100000000006811043 A 353433 BC 16 | 4 | XXXXXX. XX | kWh |
| Last July, positive active rate, flat energy | 680100000000006811043 A 363433 BD 16 | 4 | XXXXXX. XX | kWh |
| Last July, positive active rate, valley energy | 680100000000006811043 A 373433 BE 16 | 4 | XXXXXX. XX | kWh |
| Last July Positive active energy data block | 680100000000006811043 A 323433 B9 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last August, the positive energy rate total energy | 68010000000000681104 3B 333433 BB 16 | 4 | XXXXXX. XX | kWh |
| Last August, positive active rate, sharp energy | 680100000000006811043 B 343433 BC 16 | 4 | XXXXXX. XX | kWh |
| Last August, positive active rate peak energy | $680100000000006811043 B 353433$ BD 16 | 4 | XXXXXX. XX | kWh |
| Last August, positive active rate, flat energy | 68010000000000681104 3B 363433 BE 16 | 4 | XXXXXX. XX | kWh |
| Last August, positive active rate, valley energy | 68010000000000681104 3B 373433 BF 16 | 4 | XXXXXX. XX | kWh |
| Last August Positive active energy data block | 68010000000000681104 3B 323433 BA 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last September, the positive | $680100000000006811043 C 333433$ BC 16 | 4 | XXXXXX. XX | kWh |

71/88

| energy rate total energy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Last September, positive active rate, sharp energy |  | 4 | XXXXXX. XX | kWh |
| Last September, positive active rate peak energy | $680100000000006811043 C 353433$ BE 16 | 4 | XXXXXX. XX | kWh |
| Last September, positive active rate, flat energy | 680100000000006811043 C 363433 BF 16 | 4 | XXXXXX. XX | kWh |
| Last September, positive active rate, valley energy |  | 4 | XXXXXX. XX | kWh |
| Last September Positive active energy data block | 68010000000000681104 3C 323433 BB 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last October, the positive energy rate total energy | $680100000000$ | 4 | XXXXXX. XX | kWh |
| Last 0ctober, positive active rate, sharp energy | 68010000000000681104 3D 343433 BE 16 | 4 | XXXXXX. XX | kWh |
| Last October, positive active rate peak energy | 68010000000000681104 3D 353433 BF 16 | 4 | XXXXXX. XX | kWh |
| Last October, positive active rate, flat energy | 68010000000000681104 3D 363433 C0 16 | 4 | XXXXXX. XX | kWh |
| Last October, positive active rate, valley energy | 68010000000000681104 3D 373433 C1 16 | 4 | XXXXXX. XX | kWh |
| Last October, Positive active energy data block | 68010000000000681104 3D 323433 BC 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last November, the positive energy rate total energy | 68010000000000681104 3E 333433 BE 16 | 4 | XXXXXX. XX | kWh |
| Last November, positive active rate, sharp energy | 68010000000000681104 3E 343433 BF 16 | 4 | XXXXXX. XX | kWh |
| Last November, positive active rate peak energy | 68010000000000681104 3E 353433 C0 16 | 4 | XXXXXX. XX | kWh |
| ```Last November, positive active rate, flat energy``` | 68010000000000681104 3E 363433 C1 16 | 4 | XXXXXX. XX | kWh |
| Last November, positive active rate, valley energy | 68010000000000681104 3E 373433 C2 16 | 4 | XXXXXX. XX | kWh |
| Last November, Positive active energy data block | 68010000000000681104 3E 373433 BD 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Last December, the positive energy rate total energy | $680100000000006811043 F 333433$ BF 16 | 4 | XXXXXX. XX | kWh |
| Last December, positive active rate, sharp energy | 68010000000000681104 3F 343433 C0 16 | 4 | XXXXXX. XX | kWh |
| Last December, positive active | 680100000000006811043 F 353433 Cl 16 | 4 | XXXXXX. XX | kWh |


| rate peak energy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Last December, positive active rate, flat energy |  | 4 | XXXXXX. XX | kWh |
| Last December, positive active rate, valley energy |  | 4 | XXXXXX. XX | kWh |
| Last December, Positive active energy data block | 680100000000006811043 F 323433 BE 16 | $4 * 5$ | XXXXXX. XX | kWh |
| Data | 6801000000000068110434343337 B8 16 | 4 | YYMMDDWW | Year, month and day |
| Time | 6801000000000068110435343337 B9 16 | 3 | HHFFMM | Hour, minute, second |
| Positive active maximum demand and time of occurrence | 6801000000000068110433333434 B4 16 | 8 | XX. XXXX YYMMDDhhmm | kW <br> Year, <br> month, day <br> Hour, <br> minute |
| Reverse active maximum demand and time of occurrence | 16801000000000068110433333534 B5 16 | 8 | XX. XXXX YYMMDDhhmm | Ditto |
| Perceptual reactive maximum demand and time of occurrence | $6801000000000068110433333634 \mathrm{B6} 16$ | 8 | XX. XXXX YYMMDDDhhmm |  |
| Capacitive reactive maximum demand and time of occurrence |  | 8 | XX. XXXX YYMMDDhhmm |  |
| Forward apparent maximum demand and time of occurrence | 680100000000006811043333 3C 34 BC 16 | 8 | XX. XXXX YYMMDDhhmm |  |
| Reverse apparent maximum demand and time of occurrence | $\text { d } 680100000000006811043333 \text { 3D } 34 \text { BD } 16$ | 8 | XX. XXXX YYMMDDhhmm |  |
| The maximum active demand and time of occurrence in the first settlement date | 6801000000000068110434333434 B5 16 | 8 | XX. XXXX YYMMDDhhmm |  |
| Reverse active maximum demand and time of occurrence on the first settlement date | 16801000000000068110434333534 B6 16 | 8 | XX. XXXX YYMMDDhhmm |  |
| Maximum demand and time of inductive reactive power on the first settlement date | $6801000000000068110434333634 ~ B 7 ~ 16 ~$ | 8 | XX. XXXX YYMMDDhhmm |  |
| Capacitive reactive maximum demand and time of occurrence on the first settlement date | $6801000000000068110434333734 \text { B8 } 16$ | 8 | XX. XXXX YYMMDDhhmm |  |
| The maximum demand and time of |  | 8 | XX. XXXX |  |

73/88

| occurrence in the positive view on the first settlement date |  |  | YYMMDDhhmm |  |
| :---: | :---: | :---: | :---: | :---: |
| The maximum demand and time of occurrence in the reverse view on the first settlement date | $680100000000006811043433 \text { 3D } 34 \text { BE } 16$ | 8 | $\begin{aligned} & \text { XX. XXXX } \\ & \text { YYMMDDhhmm } \end{aligned}$ |  |
| The maximum active demand and time of occurrence in the last 2 settlement days | $\begin{array}{llllllllllllll} \hline 68 & 01 & 00 & 00 & 00 & 00 & 00 & 68 & 11 & 04 & 35 & 33 & 34 & 34 \\ \hline \end{array}$ | 8 | $\begin{aligned} & \mathrm{XX} . \mathrm{XXXX} \\ & \text { YYMMDDhhmm } \end{aligned}$ |  |
|  | $680100000000006811043533 \cdots 34 \cdots 16$ | 8 | XX. XXXX YYMMDDhhmm |  |
| ... | ... |  |  |  |
| The maximum active demand and time of occurrence on the 12th settlement date | $680100000000006811043 F 333434$ C0 16 | 8 | $\begin{aligned} & \text { XX. XXXX } \\ & \text { YYMMDDhhmm } \end{aligned}$ | kW Year, month, day Hour, minute |
| ... | $680100000000006811043 F 33 \cdots 34 \cdots 16$ | 8 | XX. XXXX YYMMDDhhmm | Ditto |
| Phase A voltage 1st harmonic content | 680100000000006811043434 3D 35 C0 16 | 2 | XX. XX | \% |
| Phase A voltage 2nd harmonic content | 680100000000006811043534 3D 35 C1 16 | 2 | XX. XX | \% |
| Phase A voltage 3rd harmonic content | 680100000000006811043634 3D 35 C0 16 | 2 | XX. XX | \% |
| Phase A voltage 4th harmonic content | $\cdots 3700016$ | 2 | XX. XX | \% |
| ... | $\cdots$ | ... | ... | $\cdots$ |
| Phase A voltage 21 harmonic content | 680100000000006811044834 3D 35 D4 16 | 2 | XX. XX | \% |
| Phase B voltage 1st harmonic content | 680100000000006811043435 3D 35 C1 16 | 2 | XX. XX | \% |
| B phase voltage 2nd harmonic content | 680100000000006811043535 3D 35 C2 16 | 2 | XX. XX | \% |
| B phase voltage 3rd harmonic content | 680100000000006811043635 3D 35 C2 16 | 2 | XX. XX | \% |
| B phase voltage 4th harmonic content |  | 2 | XX. XX | \% |
| ... | ... |  |  |  |
| B phase voltage 4th harmonic content | 680100000000006811044835 3D 35 D5 16 | 2 | XX. XX | \% |

74/88

| Phase C voltage 1st harmonic content | 68 0100000000006811043436 3D 35 C2 16 | 2 | XX. XX | \% |
| :---: | :---: | :---: | :---: | :---: |
| phase c voltage 2nd harmonic content | 680100000000006811043536 3D 35 C3 16 | 2 | XX. XX | \% |
| Phase C voltage 3rd harmonic content | 680100000000006811043636 3D 35 C4 16 | 2 | XX. XX | \% |
| Phase c voltage 4th harmonic content | $\cdots 37 \times 0$ | 2 | XX. XX | \% |
| ... | ... |  |  |  |
| Phase C voltage 21 harmonic content | 680100000000006811044836 3D 35 D6 16 | 2 | XX. XX | \% |
| Phase A current 1st harmonic content | 6801000000000068110434343 E 35 Cl 16 | 2 | XX. XX | \% |
| phase A current 2nd harmonic content | 680100000000006811043534 3E 35 C2 16 | 2 | XX. XX | \% |
| Phase A current 3rd harmonic content | 680100000000006811043634 3E 35 C3 16 | 2 | XX. XX | \% |
| Phase A current 4th harmonic content |  | 2 | XX. XX | \% |
| ... | ... |  |  |  |
| Phase A current 21 harmonic content | 680100000000006811044834 3E 35 D5 16 | 2 | XX. XX | \% |
| Phase B current 1st harmonic content | 680100000000006811043435 3E 35 C2 16 | 2 | XX. XX | \% |
| B phase current 2nd harmonic content | 680100000000006811043535 3E 35 C3 16 | 2 | XX. XX | \% |
| Phase B current 3rd harmonic content | 680100000000006811043635 3E 35 C4 16 | 2 | XX. XX | \% |
| B phase current 4th harmonic content | $\cdots 3700016$ | 2 | XX. XX | \% |
| $\cdots$ | ... |  |  |  |
| Phase B current 21 harmonic content | 680100000000006811044835 3E 35 D6 16 | 2 | XX. XX | \% |
| Phase C current 1 harmonic conten | t68 01000000000068110434363 E 35 C 316 | 2 | XX. XX | \% |
| Phase C current 2nd harmonic content | 680100000000006811043536 3E 35 C4 16 | 2 | XX. XX | \% |
| Phase C current 3rd harmonic content | 680100000000006811043636 3E 35 C5 16 | 2 | XX. XX | \% |
| Phase C current 4th harmonic content |  | 2 | XX. XX | \% |

75/88

| ... | .. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Phase C current 21 harmonic <br> content | 680100000000006811044836 3E 35 D7 16 | 2 | XX. XX | \% |
| Phase A voltage waveform distortion | 680100000000006811043334 3B 35 BD 16 | 2 | XX. XX | \% |
| B phase voltage waveform distortion | 680100000000006811043335 3B 35 BE 16 | 2 | XX. XX | \% |
| Phase C voltage waveform distortion | 680100000000006811043336 3B 35 BF 16 | 2 | XX. XX | \% |
| Phase A current waveform distortion | 680100000000006811043334 3C 35 BE 16 | 2 | XX. XX | \% |
| Phase B current waveform distortion | $6801000000000068110433353 C 35$ BF 16 | 2 | XX. XX | \% |
| Phase C current waveform distortion | $6801000000000068110433363 C 35 C 016$ | 2 | XX. XX | \% |
| (previous time) timed freezing time | 6801000000000068110434333338 B8 16 | 5 | YYMMDDhhmm | Year, month and day |
| (1 time) timed to freeze positive active energy | 6801000000000068110434343338 B9 16 | $4 * 5$ | XXXXXX. XX | kWh |
| (1 time) timed frozen reverse active energy | 6801000000000068110434353338 BA 16 | $4 * 5$ | XXXXXX. XX | kWh |
| (1 time) Timing freeze positive active demand and time of occurrence | $68010000000000681104343 C 3338$ C1 16 | 8 | XX. XXXX YYMMDDhhmm | kW <br> Year, month and day |
| (1 time) Timing freeze reverse active demand and time | 6801000000000068110434 3D 3338 C2 16 | 8 | XX. XXXX YYMMDDhhmm | kW <br> Year, month and day |
| (Last 1) timed frozen variable data | 6801000000000068110434433338 C8 16 | $3 * 8$ | kW <br> kW <br> kW <br> kW <br> kvar <br> kvar <br> kvar <br> kvar | Total active power Phase A active power Phase B active power Phase C active power Total |


|  |  |  |  | reactive <br> power <br> Phase A <br> reactive <br> power <br> Phase B <br> reactive <br> power <br> Phase C <br> reactive <br> power |
| :---: | :---: | :---: | :---: | :---: |
| (Previous 2) timing freezing time68 | 6801000000000068110435333338 B9 16 | 5 | YYMMDDhhmm | Year, month and day |
|  | $6801000000000068110435 \cdots 3338 \cdots 16$ |  |  |  |
| (previous 3 times) timing freezing time | 6801000000000068110436333338 BA 16 | 5 | YYMMDDhhmm | Year, month and day |
|  | $6801000000000068110436 \cdots 3338 \cdots \cdots 16$ |  |  |  |
| ... |  |  |  |  |
| (previous 12 times) timing freezing time | $680100000000006811043 F 333338$ C3 16 | 5 | YYMMDDhhmm | Year, month and day |
| $\cdots$ | $6801000000000068110436 \cdots 3338 \cdots \cdots 16$ |  |  |  |
| (previous time) instantaneous freezing time | 6801000000000068110434333438 B9 16 | 5 | YYMMDDhhmm | Year, month and day |
| (last time) freeze forward active6 energy instantaneously | $\text { e68 } 01000000000068110434343438 \text { BA } 16$ | $4 * 5$ | XXXXXX. XX | kWh |
| (last time) freeze reverse active energy instantaneously | 6801000000000068110434353438 BB 16 | $4 * 5$ | XXXXXX. XX | kWh |
| (1 time) instantaneous freezing positive active demand and time of occurrence | $68010000000000681104343 C 3438 \text { C2 } 16$ | 8 | XX. XXXX YYMMDDhhmm | kW <br> Year, month <br> day, hour, <br> miunte |
| (1 time) instantaneous freezing reverse active demand and time of occurrence | 6801000000000068110434 3D 3438 C3 16 | 8 | XX. XXXX YYMMDDhhmm | kW <br> Year, month <br> day, hour, <br> miunte |
| (1 time) instantaneous freeze variable data | 6801000000000068110434433438 C9 16 | $3 * 8$ | kW <br> kW <br> kW <br> kW | Total active power Phase A |


|  |  |  | kvar <br> kvar <br> kvar <br> kvar | active <br> power <br> Phase B <br> active <br> power <br> Phase C <br> active <br> power <br> Total <br> reactive <br> power <br> Phase A <br> reactive <br> power <br> Phase B <br> reactive <br> power <br> Phase C <br> reactive <br> power |
| :---: | :---: | :---: | :---: | :---: |
| (2 times) instantaneous freeze time | 6801000000000068110435333438 BA 16 | 5 | YYMMDDhhmm | $\begin{gathered} \mathrm{m} \text { Year, month } \\ \text { and day } \end{gathered}$ |
| ... | $6801000000000068110435 \cdots 3438 \cdots 16$ |  |  |  |
| (Last 3 times) instantaneous freezing time | 6801000000000068110436333438 BB 16 | 5 | YYMMDDhhmm | $\begin{gathered} \mathrm{m} \text { Year, month } \\ \text { and day } \end{gathered}$ |
| ... | $6801000000000068110436 \cdots 3438 \cdots 16$ |  |  |  |
| - ... | - .. |  |  |  |
| (Last 12 times) instantaneous freezing time | $680100000000006811043 F 333438$ C4 16 | 5 | YYMMDDhhmm | $\begin{gathered} \mathrm{m} \text { Year, month } \\ \text { and day } \end{gathered}$ |
| ... | $680100000000006811043 F \cdots 3438 \cdots 16$ |  |  |  |

## 10. Profibus-DP guide

## 10. 1 Profibus-DP Protocol overview

This chapter briefly introduces the Profibus-DP protocol. If you are familiar with this section, you can directly read the communication configuration of Section 10.2.

### 10.1.1 Profibus-DP Introduction

Profuse is a fieldbus solution integrating H 1 (process) and H 2 (factory automation). It is an international, open fieldbus standard and one of the eight fieldbuses in the international standard IEC61158. Profibus can spread digital automation equipment from low-level (sensor/actuator) to intermediate-level execution level (cell level). According to the application characteristics and different needs of users, Profibus provides three compatible version 78/88
communication protocols:FMS , PA and DP .
Profibus-DP Used for communication between unit level control devices and distributed I/O in automation systems.

Profibus-DP Using Layer 1, Layer 2 and User Interface layers, Layers 3-7 are unused, and this streamlined architecture ensures high-speed data transfer. The direct data link mapping program DDLM provides access to Layer 2. The user interface specifies the application functions of the device, the behavior of the Profibus-DP system and the device. Profibus-DP is especially suitable for communication between PLCs and on-site hierarchical I/O devices. The communication between the master stations is the token mode, the master-slave mode between the master station and the slave station, and a mixture of the two methods.

### 10.1.2 Profibus-DP physical layer

## 1, Transmission medium.

PROFIBUS-DP transmission technology adopts RS485 transmission, and the transmission medium can select two types of wires: type A and type B, A is a shielded twisted pair, and B is a common twisted pair. However, in the EN50 170 standard, the type A wire is specified, and the type A has a larger extended length than the type B, as shown in Table 6.

Table6: Line A Line B Description

| Cable parameter | A type | B type |
| :--- | :--- | :--- |
| Characteristic impedance $(\Omega)$ | $135^{\sim} 165 \Omega$ <br> $\left(\mathrm{f}=3 \mathrm{MHz}^{\sim} 20 \mathrm{MHz}\right)$ | $100^{\sim} 130 \Omega$ <br> $(\mathrm{f}>100 \mathrm{kHz})$ |
| Unit length capacitance $(\mathrm{PF} / \mathrm{m})$ | $<30 \mathrm{pF} / \mathrm{m}$ | $<60 \mathrm{pF} / \mathrm{m}$ |
| Loop resistance $(\Omega / \mathrm{km})$ | $\leqslant 110 \Omega / \mathrm{km}$ | - |
| Core cross-sectional area $(\mathrm{mm} 2)$ | $\geqslant 0.34 \mathrm{~mm} 2(22 \mathrm{AWG})$ | $\geqslant 0.22 \mathrm{~mm} 2(22$ AWG $)$ |

2, Transmission distance
The standard Profibus-DP supports the following transmission rates: (unit: kbps) 9.6, 19.2, 31.25, 45.45, 93.75, $187.5,500,1500,3000,6000,12000$. The input data and output data of each DP slave are up to 244B. When using shielded twisted pair cable, the longest communication distance is 9.6 km (requires additional relay), and the maximum length is 90 km when using fiber optic cable.

The maximum cable length of each segment of Profibus-DP is related to the transmission rate. Different media, different baud rates, and different distances that signals can be transmitted are shown in Table 7.

Table 7: Transmission rate and distance relationship table

| Baud rate <br> $\mathrm{kbps} / \mathrm{s}$ | 9.6 | 19.2 | 93.75 | 187.5 | 500 | 1500 | 3000 | 6000 | 12000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (Line A) <br> cable length <br> m | 1200 | 1200 | 1200 | 1000 | 400 | 200 | 200 | 100 | 100 |
| (Line B) <br> cable length | 1200 | 1200 | 1200 | 600 | 200 | Not <br> recommended | Not <br> recommended | Not <br> recommended | Not <br> recommended |

$\square$
Note: This transmission distance refers to the distance without repeaters (repeaters). In addition, the transmission distance is a theoretical value, and the actual transmission distance is also affected by the on-site environment.

### 10.1.3 PROFIBUS-DP Bus network structure

PROFIBUS supports bus, star and tree topologies. A bus topology, as shown in Figure 1. The standard Profibus-DP system can connect up to 127 stations (station numbers from 0 to 126, without repeaters). PROFIBUS supports repeater connections. If a repeater is used, the cable length and the number of connected stations can be increased.PROFIBUS


图 1 DP Bus topology
According to the EIA RS485 standard, in order to minimize cable reflection and ensure the noise level defined on the data line, at each end of the data transmission cable, a terminating resistor connected as follows must be used to terminate a network segment. The bus terminator is shown in Figure 2.


Figure 2 PROFIBUSCable terminator for cable (pin number of 9-pin D-type connector)
Profibus's bus terminator consists of a pull-up resistor and a pull-down resistor. When there is no station transmitting data on the bus (ie idle time), these two resistors force different state voltages to a certain value, thus ensuring that there is on the bus. A certain idle potential. The station designated as the terminating bus (common with the bus terminator) needs to be added to the "terminator", also known as the active terminal. To achieve impedance matching and enhance anti-interference ability. For the A-type cable, connect $220 \Omega$ active termination resistor.

The above information is for reference only. Due to the high content of Profibus-DP, please refer to the PROFIBUS installation related specifications for details.
10. 2 Profibus Communication function configuration
10.2.1 Profibus Communication variable table

80/88

When communicating with the Profibus protocol, the APM series programmable smart meter needs to use the communication variables of this document. Chapter 8 Communication Description Section is invalid.

APM series multi-function electrical measuring instrument, its communication protocol is developed according to DPV0. DPV0 is a periodic data exchange, that is, in each DP cycle, the exchanged data is periodic data.

The input data is: the response data fed back to the DP master by the multi-function electrical measuring instrument (APM series meter $\rightarrow$ DP master station).

The output data is: the DP master sends to the multi-function electrical measuring instrument (DP master $\rightarrow$ APM series instrument), the instrument without switching output function (ie no DO function), no output data.

The processing of the cyclic data is done in the PLC by programming the input data and the output data. The length of the input and output exchange data depends on the hardware configuration GSD file type.
(1) Profibus input data address table, as shown in Table 3. Its high byte is first and the low byte is after. For example, [2][3], [2] is the high byte (high 8 bits), [3] is the low byte (lower 8 bits), and so on.
(2) If you want to set the APM series instrumentation parameters, you need to refer to Chapter 7 for manual setting, or refer to Chapter 8 for setting by modbus-rtu protocol. You can not use Profibus remote operation setting.
(3) After the instrument is powered on, if the instrument slave address is changed (address setting value range $1 \sim 126$ ), the instrument needs to be powered on again, and the changed slave address can be valid (this function follows the PROFIBUS-DP protocol).
(4) After Profibus communication, the baud rate is adaptive from $9.6 \mathrm{kbit} / \mathrm{s}$ to $12000 \mathrm{kbit} / \mathrm{s}$, and no baud rate is required.

APM_Profibus Communication variable table

| Input data Address table | parameter name | remark | type | word |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & {[00][01]} \\ & {[02][03]} \end{aligned}$ | Output switch state DO | [00]: High 8 bits, reserved <br> [01]: Low 8 bits <br> Bit7-Bit2:reserved <br> Bit0: D01 Output switch quantity 1 <br> Bit1: D02 Output switch quantity 2 <br> So on... <br> Bit31: DO32 Output switch quantity 32 | 2 word | 1, 2 |
| $\begin{aligned} & {[04][05]} \\ & {[06][07]} \end{aligned}$ | Input switch state DI | Bit0: DI1 Output switch quantity 1 <br> Bit1: DI2 Output switch quantity 2 <br> Bit2: DI3 Output switch quantity 3 <br> Bit3: DI4 Output switch quantity 4 So on... <br> Bit31: DI32 DO32 Output switch quantity 32 | 2word | 3, 4 |
| [8][9] | Phase voltage Uan | Secondary ${ }^{\text {Voltage decimal point: }}$ | 1 word | 5 |


|  |  | side |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [10][11] | Phase voltage Ubn | Secondary side | 16-bit unsigned | 1 word | 6 |
| [12][13] | Phase voltage Ucn | Secondary side |  | 1 word | 7 |
| [14][15] | Phase voltage Uab | Secondary side |  | 1 word | 8 |
| [16][17] | Line voltage Ubc | Secondary side |  | 1 word | 9 |
| [18][19] | Line voltage Uca | Secondary side |  | 1 word | 10 |
| [20][21] | Phase current Ia | Secondary side |  | 1 word | 11 |
| [22][23] | Phase current Ib | Secondary side | Current decimal point | 1 word | 12 |
| [24][25] | Phase current Ic | Secondary side | 16-bit unsigned | 1 word | 13 |
| [26][27] | Neutral current | Secondary side |  | 1 word | 14 |
| $\begin{aligned} & {[28][29]} \\ & {[30][31]} \end{aligned}$ | Total active power P total | Secondary side | Active power, | 2 word | 15, 16 |
| $\begin{aligned} & {[32][33]} \\ & {[34][35]} \end{aligned}$ | Total reactive power Q total | Secondary side | inspecting power | 2 word | 17, 18 |
| $\begin{aligned} & {[36][37]} \\ & {[38][39]} \end{aligned}$ | Total apparent power S | Secondary side | 32-bit signed | 2 word | 19, 20 |
| [40][41] | Power factor | Secondary side | Decimal points: 3 <br> 16-bit signed | 1 word | 21 |
| [42][43] | frequency | Secondary side | Decimal points: 2 <br> 16-bit unsigned | 2 word | 22 |
| [44][45] | Phase A current total harmonic distortion rate | A phase content; Decimal po (16-bit uns | current total harmonic <br> ints: 2 <br> gned) | 1 word | 23 |
| [46][47] | Phase B current total harmonic distortion rate | The total h B current; Decimal po (16-bit uns | armonic content of phase <br> ints: 2 <br> gned) | 1 word | 24 |
| [48][49] | Phase Current total harmonic distortion rat | C phase content; Decimal po | current total harmonic <br> ints: 2 | 1 word | 25 |


|  |  | (16-bit uns |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [50][51] | Phase A voltage total harmonic distortion rate | A phase content; Decimal po (16-bit unsi | age total harmonic <br> 2 | 1 word | 26 |
| [52][53] | Phase B voltage total harmonic distortion rate | B phase content; Decimal po (16-bit unsi | ge total harmonic <br> 2 | 1 word | 27 |
| [54][55] | Phase C voltage total harmonic distortion rate | C phase content; Decimal po (16-bit unsi | age total harmonic <br> 2 | 1 word | 28 |
| $\begin{aligned} & \hline[56][57] \\ & {[58][59]} \end{aligned}$ | Positive active energy | Secondary side EPI |  | 2 word | 29, 30 |
| $\begin{aligned} & {[60][61]} \\ & {[62][63]} \end{aligned}$ | Reverse active energy | Secondary side EPE | Secondary side electrical energy | 2 word | 31, 32 |
| $\begin{aligned} & \hline[64][65] \\ & {[66][67]} \end{aligned}$ | Positive reactive energy | Secondary side EQL | Decimal points: 3 <br> 32-bit signed | 2 word | 33, 34 |
| $\begin{aligned} & \hline[68][69] \\ & {[70][71]} \end{aligned}$ | Reverse reactive energy | Secondary <br> side EQC |  | 2 word | 35, 36 |
| $\begin{aligned} & {[72][73]} \\ & {[74][75]} \end{aligned}$ | Positive total active energy | Secondary side electrical energy <br> Decimal points: 3 <br> 32-bit signed |  | 2 word | 37, 38 |
| $\begin{aligned} & \hline[76][77] \\ & {[78][79]} \end{aligned}$ | Positive tip active energy |  |  | 2 word | 39, 40 |
| $\begin{aligned} & \hline[80][81] \\ & {[82][83]} \end{aligned}$ | Positive peak active energy |  |  | 2 word | 41, 42 |
| $\begin{aligned} & \hline[84][85] \\ & {[86][87]} \end{aligned}$ | Positive flat active energy |  |  | 2 word | 43, 44 |
| $\begin{aligned} & \hline[88][89] \\ & {[90][91]} \end{aligned}$ | Positive valley active energy |  |  | 2 word | 45, 46 |
| [92][93] | AI1 | Analog input <br> Decimal points: 3 <br> 16-bit unsigned |  | 1 word | 47 |
| [94][95] | AI2 |  |  | 1 word | 48 |
| [96][97] | AI3 |  |  | 1 word | 49 |
| [98][99] | AI4 |  |  | 1 word | 50 |
| [100][101] | AI5 |  |  | 1 word | 51 |
| [102][103] | Secondary current value | Secondary <br> Decimal po <br> 16-bit unsig | $\begin{aligned} & \text { ent (1A or 5A) } \\ & 0 \end{aligned}$ | 1 word | 52 |
| [104][105] | Secondary side voltage | Secondary side voltage (100V, |  | 1 word | 53 |

83/88

|  | value | $110 \mathrm{~V}, 400 \mathrm{~V}, 690 \mathrm{~V}$ ) <br> Decimal points: 0 <br> 16-bit unsigned |  |  |
| :---: | :---: | :---: | :---: | :---: |
| [106][107] | Primary current value | Primary current (1-32760A) <br> Decimal points: 0 <br> 16-bit unsigned | 1 word | 54 |
| [108][109] | Primary side voltage value | Primary side voltage <br> $(100 \mathrm{~V}-1200 \mathrm{KV})$  <br> Decimal points: 0  <br> 32-bit unsigned  | 2 word | 55, 56 |
| [110][1111] | Secondary side neutral current value | Secondary current (1A or 5A) <br> Decimal points: 0 <br> 16-bit unsigned | 1 word | 57 |
| [112][113] | Primary side neutral current value | Primary current (1-32760A) <br> Decimal points: 0 <br> 16-bit unsigned | 1 word | 58 |

(5)Output parameter 1 word (DP master $\rightarrow$ APM series meter), configuration table is as follows:

| outpu | parameter <br> name | Numerical range | Remarks |
| :--- | :--- | :--- | :--- |
| Control(word) | 01]Low 8 digits <br> Bit0: DO1 <br> Bit1: DO2 <br> Bit2-Bit7: Reserved | 0: disconnect <br> $1:$ closure |  |
|  |  | [00]High 8 <br> Bit15: permission <br> modification enabled <br> Bit14-Bit8: Reserved | When this bit is 1, it is valid for the operation of bit0 <br> and bit1. When 0, the operation is invalid. |

Note: PROFBUS-DP V0 is a cyclic data exchange. It should be used with caution for control information to avoid damage caused by repeated settings and loop settings
Example: If you want to operate on the DO switch, you need to operate according to the current DO state. Assume that the current state of D0 is: DO1 is closed, D02 is off. If you want to close DO2, the output control word is: 8003 (hexadecimal). If the output control word is 8002 , closing DO3 will also turn DO1 off.
Conversion relationship between communication value and actual value
Correspondence between communication value and actual value (available Val_t is the communication readout value and Val_s is the actual value)

The correspondence between the communication value and the actual secondary side measurement value is as follows:

| Applicable parameters | Correspondence | Unit |
| :--- | :--- | :--- |


| Voltage Uan, Ubn, Ucn, Uab, Ubc, Uca | Val_s = Val_t /10 | V |
| :--- | :--- | :--- |
| Current IA, IB, IC | Val_s = Val_t /1000 | A |
| Power factor PFA, PFB, PFC, PFS | Val_s = Val_t /100 | No unit |
| Frequence FR | Val_s = Val_t /100 | Hz |
| Voltage total harmonic distortion rate THDUa, THDUb, <br> THDUc <br> Current total harmonic distortion rate THDIa, THDIb, <br> THDIc | Val_s = Val_t /100 | $\%$ |

2, Voltage, current, power factor, frequency
Each electrical parameter occupies 1 WORD, taking the A-phase voltage Uan as an example. The communication readout value Val_t is 2200 , then the actual value is:Val_s $=$ Val_t $/ 10=2200 / 10=220 \mathrm{~V}$ 。

3, Power, reactive power, apparent power(Secondary; W/Var/VA)
Each electrical parameter occupies 2 WORDs, and the correspondence between the communication value and the actual value is: Val_s=Val_t $/ 100$; where Val_t=the first word $\times 65536+$ the second word. Taking the A-phase active power Pa as an example, the communication value is read from the address [24][25], and the communication value is 26000 from the address [26][27], that is, Val_ $t=1 \times 65536+26000=91536$, the corresponding actual value is: Val_s $=$ Val_t $/ 100=915.36 \mathrm{~W}$.

4, Voltage and current harmonic data (voltage total harmonic distortion rate, current total harmonic distortion rate)

Each electrical parameter occupies 1 WORD, and the correspondence between the communication value and the actual value is:

Val_s=(Val_t/100)\%. Taking the total harmonic distortion rate of phase A voltage as an example, the readout communication value Val_t is 157 , then the actual value is Val_s $=($ Val_t $/ 100) \%=1.57 \%$, that is, the total harmonic distortion rate of phase A voltage is $1.57 \%$.

## 5, Energy data (primary side)

The value of the primary side of the energy is the floating point variable data type. It uses the sign bit to represent the sign of the number, and the step code and the mantissa to represent the size of the number. The data format adopted by the instrument is IEEE754 data format with 24-bit precision. The high bit of the mantissa is always " 1 ", so it is not saved. The bit distribution is as follows:

1-bit sign bit, 8-bit exponent bit, 23-bit mantissa, sign bit is the highest bit, and the mantissa is the lowest 23 bits.

Specific examples are as follows:
Read number: $0 \quad 100011101001011101011000000$ 0000b
Sign bit $\mathrm{S}=0$, (" 1 " negative, " 0 " positive);
Calculation index $\mathrm{E}=10001110$, Turn into a decimal number 142;
Calculate mantissa $\mathrm{M}=10010111010110000000000$, Turn into a decimal number 4959232。
Calculation formula:

$$
\text { Primary side electric energy }=(-1)^{\mathrm{S}} \times 2^{(\mathrm{E}-127)} \times\left(1+\frac{\mathrm{M}}{2^{23}}\right)
$$

The calculation result in the above example is:

$$
(-1)^{0} \times 2^{(142-127)} \times\left(1+\frac{4959232}{2^{23}}\right)=52140 \quad \mathrm{wh}=52.14 \mathrm{kWh}
$$

### 10.2.2 About the GSD file description

## GSD File access:

The instrument's GSD file can be downloaded from the company's website at www.acrel.cn or from our customer service.

CD mode is sent with the product
When configuring the PROFIBUS master station, after loading the GSD file of the APM series instrument, the user parameters adopt the default values and do not need to be changed, as shown in the figure below.


## 11. Analysis of common fault

| Fault content | Analysis |
| :--- | :--- |
| No display on power | Check whether the power supply voltage is in the working voltage range. <br> Continue to malfunction, after disconnecting the power supply (refer to 3.3 assembly for <br> details), re-insert the main body and the module, restart the instrument after 1 minute, if the <br> fault is not eliminated, you need to contact our company for repair; |
| Incorrect reading of voltage and <br> current | Check the rated voltage and current of the primary side and secondary side is correct. <br> Check whether the wiring mode setting is consistent with the actual wiring. <br> Check voltage transformer, current transformer is in good condition. |
| Incorrect power or power factor | Check if the wiring mode setting is consistent with the actual situation; <br> Check if the voltage and current phase sequence is correct; |
| Communication is abnormal | Check whether the address, baud rate, check digit, etc. in the communication settings are <br> consistent with the host computer; |


|  | Check if the RS485 converter is normal; <br> Parallel connection of 120 ohms or more at the end of the communication; |
| :---: | :---: |
| Expansion module MCE communication is not normal | Check whether the IP address, subnet mask, gateway address, port number, etc. are set correctly. <br> Check if the host computer and the instrument network address are on the same network segment. |
| Expansion module MCP communication is abnormal | Check if the Profibus address is correct; <br> Whether the Profibus interface is loose; <br> Continue to malfunction, after disconnecting the power supply (refer to 3.3 assembly for details), re-insert the main body and the module, restart the instrument after 1 minute, if the fault is not eliminated, you need to contact our company for repair; |
| The expansion module MLOG indicator is not blinking properly. | 1. Check if the TF card is loose and the TF card is damaged (check it in communication or display); <br> 2, TF Error: The TF card is damaged, and the data in the TF cannot be written or read. After disconnecting the power supply (refer to 3.3 assembly for details), take out the TF card and replace it with a new TF card; <br> 3, TF Full: TF card storage is full, after disconnecting the power, after using the card reader to read the data in the TF card on the computer, the customer needs to manually delete the unnecessary data; <br> 4, Check Ini File: INI card in the TF configuration file is wrong, after disconnecting the power, use the card reader to format the TF card on the computer, please note that this operation will delete all data in the TF card, if necessary, Please backup the data in advance; <br> 5, No TF Card: After disconnecting the power supply (refer to 3.3 assembly for details), remove the module and the main body, disconnect the module circuit board, and clean the TF card contact point; <br> 6. Check whether the instrument time is accurate. If the instrument system time is set incorrectly, the TF card will not be read. <br> 7. Continuous fault, after disconnecting the power supply (refer to 3.3 assembly for details), re-insert the main body and module, restart the instrument after 1 minute, if the fault is not eliminated, you need to contact our company for repair; |
| The expansion module indicator blinks abnormally | Continue to malfunction, after disconnecting the power supply (refer to 3.3 assembly for details), re-insert the main body and the module, restart the instrument after 1 minute, if the fault is not eliminated, you need to contact our company for repair. |

## 12. Package

The package contains the following items: instrument (including plug-in terminal block), mounting bracket, certificate (anti-counterfeit label), installation and operating instructions.

When opening the product packaging, please check carefully for damage. If there is any damage, please inform ACREL company or agent in time, and please keep the damaged outer packaging, the company will replace it in time.

Headquarters: Acrel Electric Co., Ltd.
Address: Yulv Road 253, Madong Industrial Park, Jiading, Shanghai
Tele: (86)021-69158300 6915830169158302
Fax: (86)021-69158303
Service hotline: 800-820-6632
Website: www.acrel.cn
E-mail: ACREL001@vip.163.com
P.C.: 201801

Production base: Jiangsu Acrel Electric Appliances Manufacturing Co., Ltd
Address: Dongmeng Road 5, Nanzha Street, Jiangyin City
Fax: (86)0510-86179970
P.C.: 214405

E-mail: JY-ACREL001@vip.163.com

