

# **APM series Power Meters**

**Installation and Operation Instruction V2.1** 

### **DECLARATION**

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### 1. Overview

APM series power meters of ACREL are power meters that are designed according to IEC standards and synchronized with international advanced technology.

APM series meters have full power measurement, energy statistics, analysis of power quality 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, AI / AO module, event recording (SOE) module with T-Flash (TF) card, network communication module, Temperature and humidity measurement 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. Type and specification

		APM800	APM801	APM810	
		(class 0.5s)	(class 0.2s)	(class 0.5s)	
Measured parameters	Total elec	trical measurement	√	√	$\sqrt{}$
Measured parameters	Four-quad	lrant energy	√	√	V
Pulse output of energy	Pulse outp	out of active/reactive energy	√	√	√
	Three-pha	se current, active power, reactive power,			
Demand	real-time	demand of apparent power, and maximum	√	√	
	demand (i	ncluding time stamp)			
	Extremun	n of current, line voltage, phase voltage, active			
Transfer to the state of the st	power, rea	active power, apparent power, power factor,			-1
Extreme value statistics	frequency	, total harmonic of current, total harmonic of	N N	7	V
	voltage in	this month and last month (including time stamp)			
	Unbalanc	e of current, line voltage, phase voltage	√	√	<b>√</b>
	Voltage p	nase angle, current phase angle	√	√	V
	Voltage ci	urrent phase Angle	√	√	V
D 1'4	Total (odd	l, even) harmonic content of voltage and current	×	×	V
Power quality	Harmonic	content of voltage and current (2-63 times)①	×	×	V
	Voltage ci	rest factor	×	×	V
	Telephone	waveform factor	×	×	V
	Current K	-factor	×	×	V
	A total of	66 kinds of alarm types, each type can record the			
Alarm records	most rece	nt 16 alarm records, support extended records by	√	√	
	TF card				
F 41	Record th	e most recent 128 event records, support extended	V	V	V
Event log	records by	TF card	N N	7	V
Communication	Modbus p	rotocol	√	√	√
I/O	2 digital i	nputs + 2 digital outputs (2DI+2DO)	√	√	√
	MD92	8 digital inputs + 2 digital outputs with	.1	-1	-1
Extensions	MD82	changeover contacts (8DI+2DO)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V
	MLOG	TF card storage (alarm records, event records,	√	√	<b>√</b>

	electrical parameters and energy timing records,			
	etc.)			
MA84	8 analog inputs (class 0.5) + 4 analog outputs	2	V	2
MA04	(class 0.5) (8AI+4AO)	V	V	V
MCM	1 RS485/Modbus-RTU, support master mode or	2	2	2
IVICIVI	slave mode	V	V	V
MCP	1 Profibus-DP	√	√	√
MCE	1 Ethernet, support Modbus-TCP, http, SMTP,	ما	1	ما
MCE	DHCP protocol	V	V	V
	4 ways 2m of temperature measurement,			
	1 way of temperature and humidity	$\sqrt{}$	√	$\sqrt{}$
MTH	control			
WITT	4 ways 4m of temperature			
	measurement,1 way of temperature and	$\sqrt{}$	√	$\sqrt{}$
	humidity control			
MTP	2 ways of PT100 temperature	N.	1	ما
IVIII	measurement	V	V	V
MTH	1 way of temperature and humidity	ما	2	2/
MIH	control	V	V	V

Note ①: Accuracy of 2~42 times harmonic measurement in the frequency range of 45~65Hz is 1%, accuracy of 43~63 times harmonic measurement in frequency 50Hz is 2%.

### 3. Technical Parameters

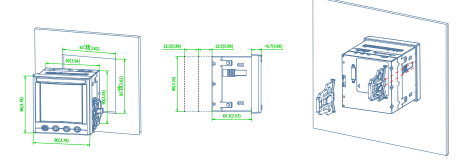
Technical Parameters	Index					
	Electrical network	Three-phase three-wire, three-phase four-wire, see the wiring diagram;				
	Frequency	45~65Hz;				
		Rated value: AC 100V、110V、400V、690V;				
C' 1	Voltage	Overload: 1.2 times rated value(continuous); 2 times rated value /1 second;				
Signal		Power consumption: < 0.5VA (per channel);				
		Rated value: AC 1A, 5A, support 4 mm <sup>2</sup> line access;				
	Current	Overload: 1.2 times rated value(continuous); 10 times rated value/1 second;				
		Power consumption: < 0.5VA (per channel);				
	Voltage current	class 0.5s/class 0.2s (APM800、APM810/APM801)				
Measurement accuracy	Active power	class 0.5s/class 0.2s (APM800、APM810/APM801)				
	Reactive power	class 2				
	Harmonic	1% (2rd~42nd) 、2% (43rd~63rd)				
Switch inputs	Dry contact inputs, built-in power supply;					
Relay outputs	Contact type: open contact in main part, changeover contact in module;  Contact capacity: AC 250V/3A DC 30V/3A;					

Pulse output of 6	energy	Output mode: Optocoupler pulse with open collector; Pulse constant: 4000 (5A) , 8000 (1A) imp/kWh;					
			seconstant: $4000 \text{ (SA)} \times 8000 \text{ (TA)} \text{ imp/kWil};$ $4\text{mA} \sim 20\text{mA} \times 0\text{V} \sim 5\text{V} \times 1\text{V} \sim 5\text{V}$ output, accuracy class 0.5%, load				
Analog outp	uts	resistance $\leq 500\Omega$ ;					
Analog inpu	ıts	DC 0mA~20mA、4mA~20mA、0V~5V、1V~5V iutput, accuracy class 0.5%					
Storage car	d		Standard Capacity:4G,TF Card Up to 32G Capacity;				
		RS485 interface/Modbus-RTU protocol and DLT645 protocol					
Communicat	ion	Profibus-DP interface/Profibus-DP protocol;					
		RJ45 inter	face (Ethernet) / Modbus-TCP, http, DHCP and other protocols;				
Dayyan ayını	1	Work	ing range: AC/DC 85V~265V or AC/DC 115~415V(P2);				
Power supp	ıy	Power	consumption: Power consumption of the main part $\leq$ 15VA;				
		The power frequency	y withstand voltage between the shell and the auxiliary power supply, each				
			input and output terminal group is AC 4kV/1min;				
		The power frequency	withstand voltage between the auxiliary power supply and each input and				
			each output terminal group is AC 2kV/1min;				
	Power	The power freque	ency withstand voltage between the voltage input and other input/output				
	frequency		terminal groups is AC 2kV/1min;				
	withstand	The power frequency withstand voltage between the current input and other input/outp					
Safety	voltage	terminal groups is AC 2kV/1min;					
	8	The power frequency withstand voltage between the relay output and other input/output terminal					
		groups is AC 2kV/1min;					
		The power frequency withstand voltage between each terminal group of switch input,					
	T 1.4	communication, analog output and pulse output is AC 1kV/1min;					
	Insulation resistance	Inputs $\$ outputs to the shell>100M $\Omega;$					
Electromagnetic con	npatibility	Meet IEC 61000 standard (Level 4);					
Protection le	vel		Display panel IP52				
			Operating temperature: $-20  ^{\circ}\text{C} \sim +65  ^{\circ}\text{C}$ ;				
Environme	nt		Storage temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ ;				
Environmen	iit		Relative humidity: ≤95% without condensation;				
			Altitude: ≤2500m;				
		IEC 60068-2-1	Environmental Testing-Part 2-1:Tests Test A:Cold IDA				
		IEC 60068-2-2	Part 2-1:Tests Test B:Dry heat				
		IEC 60068-2-30	Part 2-30:Tests Test Db:Damp heat,cyclic(12+12h)				
		IEC 61000-4	Electromagnetic compatibility-Testing and measurement techniques				
Standards	Standards		Electrical safety in low voltage distribution system up to 1000V a.c. and 1500V d.c – Equipment for testing, measuring or monitoring of protective measures - Part 12:  Performances measuring and monitoring devices (PMD)				
		IEC 62053-22	Electricity metering equipment (a.c.)-Particular requirements - Part22:Static meter for active energy (class 0.2s and 0.5s)				

### 4. Installation and wiring instructions

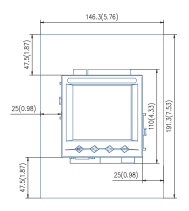
### 4.1 Installation dimensions

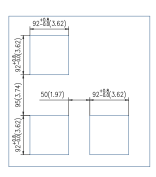
Meter and panel opening size(unit: mm(in))



Note: The maximum clamshell Angle is 90°.

Multiple meter installation (unit: mm(in))



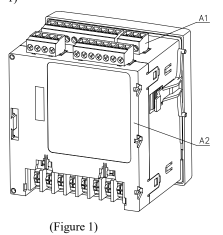


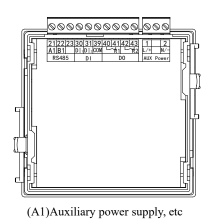
### 4.2 Wiring method

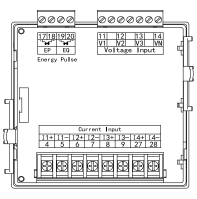
According to different design requirements, it is recommended to add a fuse (BS88 2A gG) to the power supply and voltage input terminals to meet the safety requirements of the relevant electrical specifications.

### 4.2.1 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)

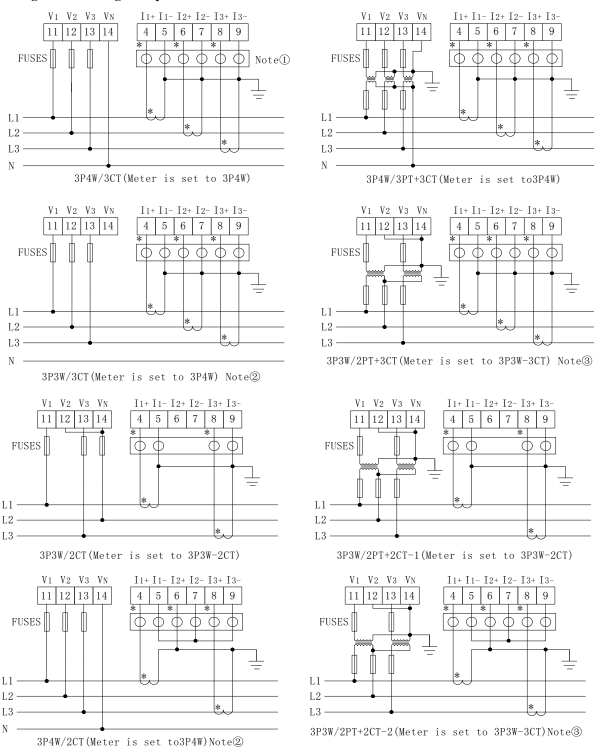






(A2)Input of voltage and current

### Wiring method of signal input:



 $Note(1): \boxed{\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  This is a test terminal for shorting the secondary side of the CT.

Note2:Only for balanced three-phase loads.

Note③:Phase B current is only displayed and does not participate in other calculations.

### 4.2.2 Module parts

### Switch module

70 77 71	72 78 73	30	31	32	33	34	35	36	37	39
R1	R2	$DI_1$	DI2	DI3	DI4	DI <sub>5</sub>	DI <sub>6</sub>	DI7	DI8	COM <sub>4</sub>
Relay				Digi	ital I	nput				

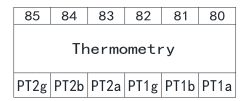
### Analog input and output module

60	61	62	63	64	65	66	67	69	50	51	52	53	59
AI1	AI2	AI3	AI4	AI5	AI6	AI7	AI8	COM <sub>2</sub>	A01	A02	A03	A04	COM <sub>3</sub>
	Analog Input									Ana	log Ou	tput	0

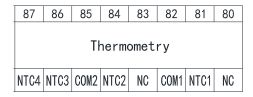
### Ethernet module

242526			
A2 B2	LAN	PROFIBUS DP	
RS485			

# MTP Temperature module(2\*PT100)



### MTN Temperature module(4\*NTC)

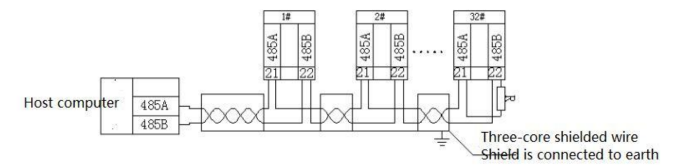


## MTH Temperature module (WHD)

76	75	74	93 92 91 90					
	Rela	у		Sen	sor			
R1	R2		V-	SDA	SCL	V+		

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  $120\Omega\sim10~k\Omega$ .

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.

2. The second RS485 communication only supports Modbus 03 command.

### 5. Packaging

The package contains the following items: Host (including plug-in terminal block), mounting brackets, factory inspection report, certificate (anti-counterfeiting label), installation instructions.

When opening the product packaging, please check carefully whether there is any damage. If any damage occurs, please inform ACREL company or agent promptly, and keep the damaged external packaging. The company will promptly replace it.

### 6. Engineering Construction Notes

#### 6.1 Voltage input

The input voltage should not exceed 120% of the rated input voltage of the product (100V or 110V or 400V or 690V). 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	3P3W
3 elements	3P4W

### **6.2** Current input

The standard rated input current is 1A or 5A. 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!

### 6.3 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 from power cables or other strong electric-magnetic field

### 6.4 supply voltage

The conventional power supply voltage of the instrument: AC/DC 85-265V; supply voltage with P2 funcion: AC/DC 115-415V.

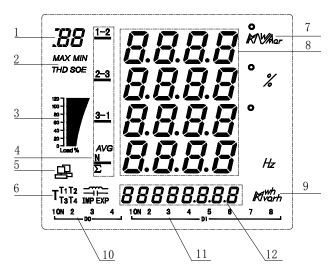
### 7. Operation instructions

### 7.1 Display description

APM series uses LCD segment LCD display, the following table shows the segment codes for different characters.

Α	b	С	d	E	F	g	Н	i/	′ I
R	<b>b</b>	C	4	E	F	3	H	,	1
J	K	L	М	n	0	Р	q	r	S
. !	4	•	Ā						
Lİ			, ,	, ,			•	•	1
t	U	v	W	Х	у	Z	-	_	=

The following figure shows the screen when all character fields and indications are all lit.

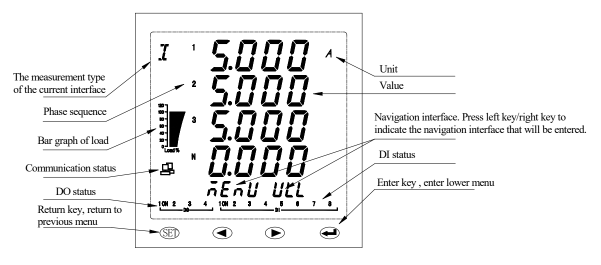


The following table is a description of all the measurement and indication.

No.	Display content	Instruction
1	I/U/P/Q/S/PF/d	Identify what is displayed in the current measurement data display area 8:  Current / Voltage / Active Power / Reactive Power / Apparent Power / Power  Factor / Demand
	IO/AL/SD	DI, DO, AI, AO status/alarm log/TF card status
	MAX/ MIN	Records of maximum / minimum
2	THD	Total harmonic distortion

	SOE	Sequence Of Event
3	Display of load size	Indicate the percentage of the current load current relative to the rated current, 90% to 110%, the histogram shows 100%, and so on.
	1-2,2-3,3-1	1、2、3: Values of ABC three-phase, 1-2,2-3,3-1: Value of the AB, BC, CA three-line
4	AVG	Average value
	N	Neutral current
	Σ	Total power
5	Communication	Lights up to indicate that the current communication is being sent and received normally
	status symbol	
6	IMP/ EXP//—	Absorption total active energy / release total active energy / inductive reactive energy / capacitive reactive energy
7	Unit of measurement data	Current: A, kA; Voltage: V, kV; Active power: kW, MW; Reactive power: kVar, MVar; Apparent power: kVA, MVA; Percentage: %; Frequency: Hz
8	Display area of measurement data	Current, voltage, power, power factor, time, parameter settings, etc.
9	Units of energy	Active energy: kWh, MWh; Reactive energy: kVarh, Mvarh
10	DO status indication	The status of DO1-DO4. The remaining DO can be viewed under the main loop IO
11	DI status indication	The status of DI1-DI8. The remaining DI can be viewed under the main loop IO
12	Energy data area	Left and right navigation bar, corresponding to the left and right buttons menu;  Electrical measurement display and parameter setting

The meter will display the model number and version information, and then the current interface will be displayed.



### 7.2 Panel description

### **Key description**

The four keys are, the SET key, the left key, the right key, and the enter key from left to right.

Key	Function			
SET	Return to previous menu			
Left	Decrease parameter or switch navigation interface			
Right	Increase parameter or switch navigation interface			
Enter	Modify and confirm the parameters or enter the next menu			

### Extended module indicator light description

	Flashing (1s)	Flashing (0.2s)	Bright	Extinguished
(GREEN)	Module OK	Module error	/	Module is not running

### 7.3 Display overview

First level menu	Second level menu	Third level menu	Fourth level menu	Note
	SET (Settings)			See the system settings for details
		E (Clear energy)		See data reset for details
		dMd (Clear		
		demand)		
		ALM (Clear		
		alarm record)		
nEnU <sub>MENU</sub>	RST (Reset)	SOE (Clear		
MENU		event record)		
		MAX MIN		
		(Clear		
		extremum)		
		SD (Format TF		
		card)		
		Version,		
	DIAG (diagnosis)	Software		
		number, Module		
		version		
<u> </u>	I_Unablance (Unbalance of current)			
.L	Current phase angle			
I (current)	Voltage current phase Angle			
In				
In (neutral current)				

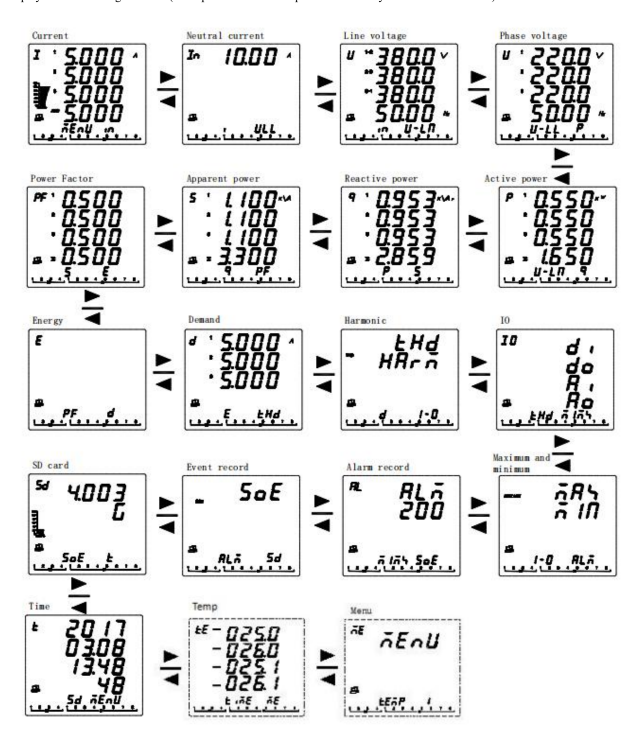
	11 11 11 ( 1 1 61 1 )		
ULL ULL	U_Unablance (unbalance of line voltage)		
(line voltage)	Offset (Line voltage offset)		
	V_Unablance (Unbalance of phase		
∐-L∏ <sub>ULN</sub>	voltage)		
(phase voltage)	offset (Phase voltage deviation)		
(phase voltage)	Angle (Voltage phase angle)		
P			
P (active power)			
Q			
Q (reactive power)			
<b>5</b>			
S (apparent power)			
(apparent power)	IMP (Absorb active energy)		
<u> </u>	EXP (Release active energy)		See energy view
_	EQL (Inductive reactive energy)		for details
E (energy)	EQC (Capacitive reactive energy)		
	Current active power demand		
	Current reactive power demand		
	Current apparent power demand		
	Phase A current maximum demand and		
	time of occurrence		
<b></b>	Phase B current maximum demand and		
L L	time of occurrence		See demand view
d (current demand	Phase C current maximum demand and		for details
for three-phase	time of occurrence		101 000011
current)	Active power maximum demand and time		
	of occurrence		
	Reactive power maximum demand and		
	time of occurrence		
	Apparent power maximum demand and		
	time of occurrence		
PF			
PF (power factor)			
	UH THD (Total harmonic distortion of		
	phase voltage)	2-63 harmonics	G - 1 ·
ŁXd	UH ODD (Total odd harmonic distortion	of three phase	See harmonics
THD	of phase voltage)	voltage	for details
	UH EVEN (Total even harmonic		

	11. (2. 6.1. 1. )			
	distortion of phase voltage)			
	IH THD(Total harmonic distortion of current)			
	, , , , , , , , , , , , , , , , , , ,	2-63 harmonics		
	IH ODD(Total odd harmonic distortion of	of three phase		
	current)	current		
	IH EVEN(Total even harmonic distortion			
	of current)			
	CF (Crest factor)			
	THFF (Telephone waveform factor)			
	KF(K factor)			
<i>T.</i>	DI (Digital input)			
<b></b>	DO (Digital output)			See IO for details
IO (Inputs and	AI (Analog input)			See to for details
outputs)	AO (Analog output)			
	I (Current)	Maximum of		
	U (Voltage)	this month and		
	P (Active power)	time of		
	Q (Reactive power)	occurrence;		
- 61	S (Apparent power)	Minimum of this		
	PF (Power factor)	month and time		See the
in III	F (Frequency)	of occurrence;		maximum and
IN (Maximum and		Maximum of		minimum for
minimum)		last month and		details
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		time of		
	THD (Total harmonic distortion)	occurrence;		
		Minimum of last		
		month and time		
		of occurrence;		
	LAST ALM (last 16 alarm records)	Detailed alarm		
	LAST ALM (last 10 alarm records)	record		
		1 A (Phase A	Alarm	
		overcurrent)	details	
		2 B (Phase B		
		overcurrent)		
		3 C (Phase C		
RL A <sub>ALM</sub>	AT01 (Overcurrent alarm)	overcurrent)		See the alarm for
		4 MAX		details
(Alarm record)		(Maximum		
		overcurrent)		
		5 N (Neutral		1
		overcurrent)		
	AT02 (Undercurrent alarm)			1
		•••		1
	AT13 (Other alarm)			1
	ATTS (Other alarm)	•••		

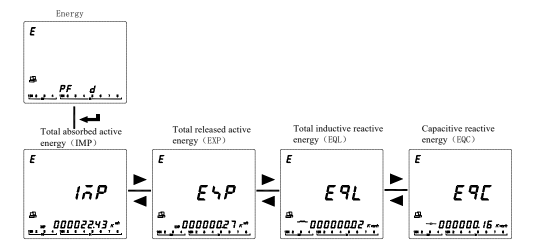
<b>SOE</b> (Event record)	Record of the last 128 events		
TF (TF card capacity)			
TIME (system time)			
E E A P	4-way temperature		
TEMP	1-way temperature and humidity		
(Temperature)	Heated/blown state		

### 7.4 Measurement Parameters

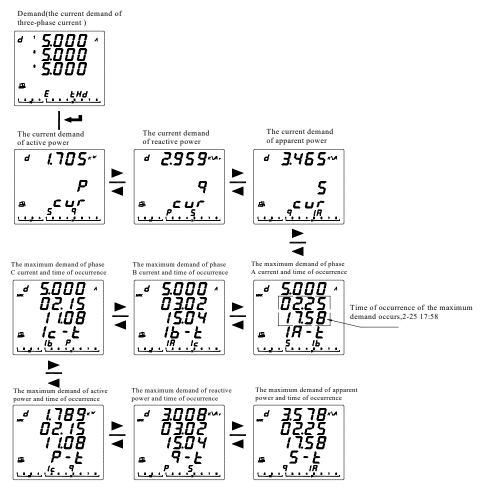
The power parameter overview: After the meter is powered on, the current is displayed. Press the left and right keys to switch the display to the following interface (some parameters need to press the enter key to enter the next level):



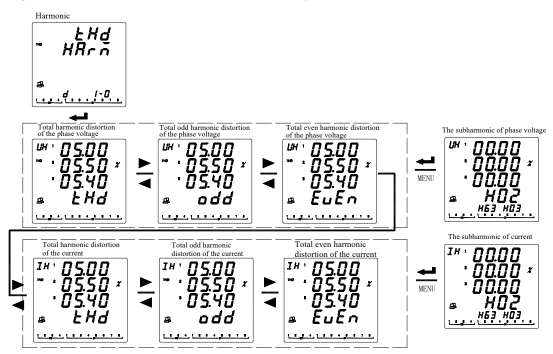
View energy: Press ◆ button in the main interface until the current measurement data display area shows E, then press ENTER, press ◆ button to switch the display: IMP (total absorbed active energy) ←→ EXP (total released active energy) ←→ EQL (total inductive reactive energy) ←→ EQC (capacitive reactive energy).



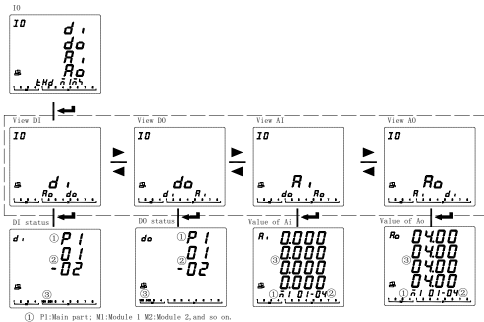
View demand: Press ◆ button on the main screen until the current measurement data display area shows d. The measurement data area displays the current demand of three-phase current and press the enter key. Press ◆ key to view the current demand of active power, the current demand of apparent power, the maximum demand of three-phase current and time of occurrence, and the maximum demand of three-phase power and time of occurrence.



View harmonic (APM810 only): Press ◆ key on the main screen until the current measurement data display area shows THD, the measurement data area shows THD, HARM, and press the enter key. Press the + key to view the total harmonic distortion of the voltage, the total odd harmonic distortion of the voltage, the total even harmonic distortion of the voltage even, the total harmonic distortion of the current, the total odd harmonic distortion of the current, and the total even harmonic distortion of the current. After you press the enter key at the total harmonic distortion of voltage (or current) interface, you can view the subharmonics.



View IO (Input and output): Press ◆ key on the main screen until the current measurement data display area shows IO, and the measurement data area shows DI, DO, AI, AO, press enter. Press the • keys to select the information to be viewed (DI: digital input, DO: digital output, AI: analog input, AO: analog output).



- 2) Take DI for example, DI1-DI2 status is indicated at 3, others is similar.
- (3) Indicate status or values of DI/DO/AI/AO.

View maximum and minimum values: Press ◆ key on the main screen until the current measurement data display area shows MAX MIN and press enter. Press ◆ key to select the extreme value record of the electric parameters (I, U, P, Q, S, PF, F, THD, etc.) to be viewed and press the Enter key. Press the ◆ key to view the current month's maximum value, the current month's minimum value, the previous month's maximum value, the previous month's minimum value, and the time of occurrence of the selected electrical parameter. When a month span occurs, the extreme value of this month is automatically deposited into the extreme value of the previous month.

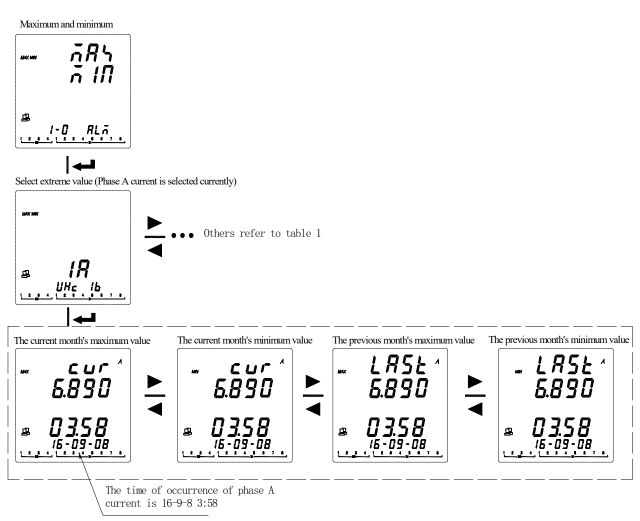


Table 1: Extreme Values and symbol description

Symbol	Instruction	Symbol	Instruction	Symbol	Instruction
IA	Phase A current	PT	Total active power	IHC	Total harmonic of
					Phase C current
IB	Phase B current	QA	Phase A reactive power	UHA	Total harmonic of
					Phase A voltage
IC	Phase C current	QB	Phase B reactive power	UHB	Total harmonic of
					Phase B voltage
IN	Neutral current	QC	Phase C reactive power	UHC	Total harmonic of
					Phase C voltage
IAV	Average current	QT	Total reactive power		
UA	Phase A voltage	SA	Phase A apparent power		
UB	Phase B voltage	SB	Phase B apparent power		
UC	Phase C voltage	SC	Phase C apparent power		
ULN (AVG)	Average phase	ST	Total apparent power		
	voltage				
UAB	Phase AB line	PFA	Phase A power factor		
	voltage				
UBC	Phase BC line	PFB	Phase B power factor		
	voltage				
UCA	Phase CA line	PFC	Phase C power factor		
	voltage				
ULL (AVG)	Average line	PFT	Total power factor		
	voltage				
PA	Phase A active	F	Frequency		
	power				
PB	Phase B active	IHA	Total harmonic of Phase		
	power		A current		
PC	Phase C active	IHB	Total harmonic of Phase		
	power		B current		

View the alarm: Press ◆ on the main screen until AL is displayed in the current measurement data display area, ALM is displayed in the measurement data area, and then press the Enter key. You can view the last 16 alarm records (Last Alm) in chronological order and view alarm records by alarm type.

APM series of meters can record 66 kinds of alarms, divided into 13 kinds of alarm categories (AT01 overcurrent, AT02 undercurrent, etc., see Table 2), each type of alarm includes a number of alarm subcategories (for example, the AT01 overcurrent alarm includes Phase A overcurrent, Phase B overcurrent, Phase C overcurrent, etc., see Table 2). Each alarm subclass can record up to 16 alarm records. When there are 16 or more alarm records, the principle of first in, first out is implemented. The newly generated alarm will automatically overwrite the oldest record. Each alarm record contains the alarm value, alarm group, alarm action (action or recovery), and alarm time. If an expansion module (including a TF card) is purchased, all alarm data will be automatically synchronized to the TF card for storage.

Note: The TF card cannot record all more than 16 alarm records that were simultaneously generated within 2 seconds.

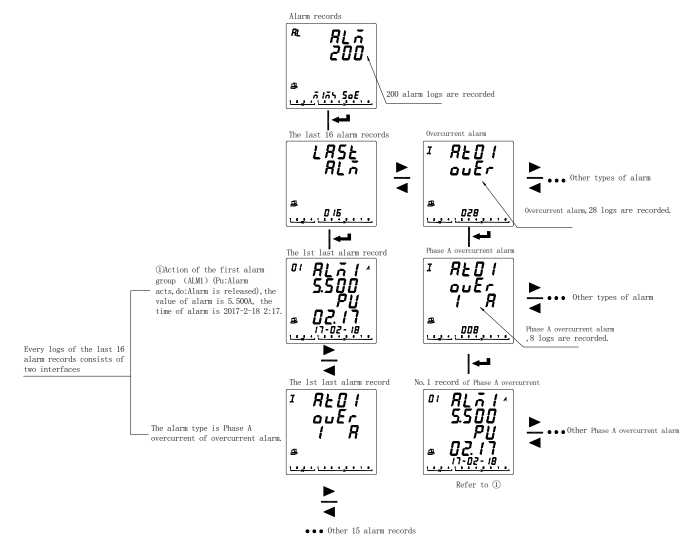
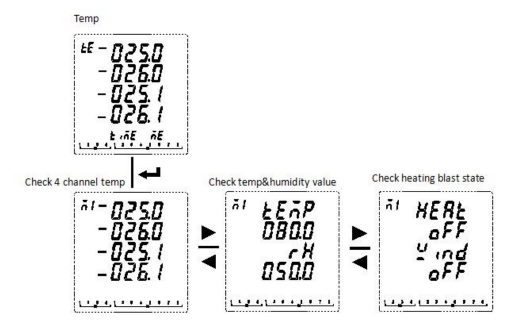


Table 2: Alarm classification description:

	Alarm subcategories			Alarm
Alarm categories	Symbol I	Symbol II	Alarm content	communication
	I Over	1 A	Phase A overcurrent	0
		2 B	Phase B overcurrent	1
AT01		3 C	Phase C overcurrent	2
(Overcurrent)		4 MAX	Maximum overcurrent	3
		5 N	Neutral overcurrent	4
		1 A	Phase A undercurrent	5
		2 B	Phase B undercurrent	6
AT02	I Unde	3 C	Phase C undercurrent	7
(Undercurrent)		4 MAX	Minimum undercurrent	8
		5 N	Neutral undercurrent l	9
		1 A	Phase A overvoltage	12
		2 B	Phase B overvoltage	13
AT03 (Overvoltage)		3 C	Phase C overvoltage	14
	U Over	4 L-N	Maximum phase overvoltage	15
	U Over	5 AB	Phase AB overvoltage	16
		6 BC	Phase BC overvoltage	17
		7 CA	Phase CA overvoltage	18
		8 L-L	Maximum line overvoltage	19
		1 A	Phase A undervoltage	20
		2 B	Phase B undervoltage	21
		3 C	Phase C undervoltage	22
AT04	U Unde	4 L-N	Minimum phase undervoltage	23
(Undervoltage)	U Unde	5 AB	Phase AB undervoltage	24
		6 BC	Phase BC undervoltage	25
		7 CA	Phase CA undervoltage	26
		8 L-L	Minimum line voltage undervoltage	27
AT05		1 P	Total active overpower	31
(Overpower)	P Over	2 Q	Total reactive overpower	32
(Overpower)		3 S	Total apparent overpower	33
AT06		1 P	Total active underpower	34
(Underpower)	P Unde	2 Q	Total reactive underpower	35
(Shacipower)		3 S	Total apparent underpower	36
AT07 (Demand	Pd dMd	1 Over	Overdemand alarm of active power	59
alarm)	1 4 41114	2 Unde	Underdemand alarm of active power	60
AT08 (Power	PF PF	1 Over	Total over power factor	37
factor alarm)	1111	2 Unde	Total under power factor	38
AT09 (Total		1 IA	Over THD of Phase A current	41
Harmonic Alarm)	THD	2 IB	Over THD of Phase B current	42
		3 IC	Over THD of Phase C current	43

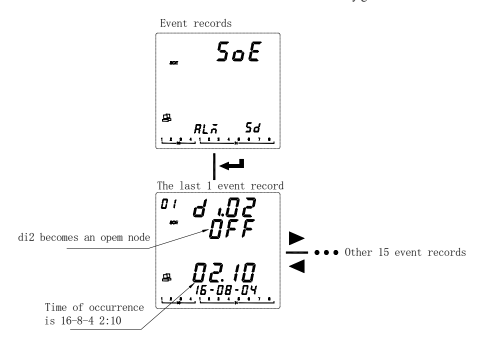
AT10 (Total Even   Harmonic Alarm)   EVEN					
AT10 (Total Even Harmonic Alarm)  AT10 (Total Even Harmonic Alarm)  AT11 (Total odd harmonics Alarm)  AT12 (Alarmonics Alarm)  AT11 (Total odd harmonics Alarmonics Alar			4 UA	Over THD of phase A voltage	44
AT10 (Total Even Harmonic Alarm)			5 UB	Over THD of phase B voltage	45
AT10 (Total Even Harmonic Alarm)			6 UC	Over THD of phase C voltage	46
AT10 (Total Even Harmonic Alarm)   EVEN     3 IC     Over TEHD of Phase C current   49			1 IA	Over TEHD of Phase A current	47
AT11 (Total odd harmonics Alarm)			2 IB	Over TEHD of Phase B current	48
Harmonic Alarm   Substitute   AUA   Over TEHD of Phase A voltage   50	AT10 (Total Even	EVEN	3 IC	Over TEHD of Phase C current	49
AT11 (Total odd harmonics Alarm)  AT11 (Total odd harmonics Alarm)  AT11 (Total odd harmonics Alarm)  AT12  AT12  AT12  AT13 (Other)  Odd  AT14(Temperatur e)  AT15 (Other)  AT16 (Other)  AT16 (Other)  AT17 (Other)  AT18 (Other)  AT18 (Other)  AT19 (Other)  AT19 (Other)  AT19 (Other)  AT19 (Other)  AT19 (Other)  AT10 (Other)  AT110 (Other)  AT111 (Other)  AT111 (Other)  AT111 (Other)  AT112 (Other)  AT112 (Other)  AT112 (Other)  AT113 (Other)  AT14(Temperatur e)  AT14(Temperatur e)  AT14(Temperatur e)  AT15 (Other)  AT16 (Other)  AT17 (Other)  AT18 (Other)  AT18 (Other)  AT19 (O	Harmonic Alarm)	EVEN	4 UA	Over TEHD of Phase A voltage	50
AT11 (Total odd harmonics Alarm)  Odd  1 IA Over TOHD of Phase A current 54  2 IB Over TOHD of Phase B current 55  4 UA Over TOHD of Phase C current 55  4 UA Over TOHD of Phase C voltage 56  5 UB Over TOHD of Phase B voltage 57  6 UC Over TOHD of Phase C voltage 58  1 dil DII ON/OFF 62  2 di2 DI2 ON/OFF 63  3 di3 DI3 ON/OFF 65  4 di4 DI4 ON/OFF 65  1 I-Ubl Max unbalanced current 10  2 U-Ubl Max unbalanced phase voltage 28  L-N  3 U-Ubl Max unbalanced line voltage 29  L-L  4 F Over Over Frequency 39  5 F Unde Under Frequency 40  61 Loss Current Loss 11  7 U Loss Voltage Loss 30  8 PHA Rev Phase Reversal 61  AT14(Temperatur e) Temp 1 1 1st way temperature 66  2 2 2nd way temperature 66  1 I way temperature 66  2 2 2nd way temperature 66			5 UB	Over TEHD of Phase B voltage	51
AT11 (Total odd harmonics Alarm)  Odd  2 IB Over TOHD of Phase B current 55  3 IC Over TOHD of Phase C current 55  4 UA Over TOHD of Phase A voltage 56  5 UB Over TOHD of Phase B voltage 57  6 UC Over TOHD of Phase C voltage 58  AT12  I dil DII ON/OFF 62  2 di2 DI2 ON/OFF 63  3 di3 DI3 ON/OFF 65  4 di4 DI4 ON/OFF 65  1 I-Ubl Max unbalanced current 10  2 U-Ubl Max unbalanced phase voltage 28  L-N  3 U-Ubl Max unbalanced line voltage 29  L-L  4 F Over Over Frequency 39  5 F Unde Under Frequency 40  6 I Loss Current Loss 11  7 U Loss Voltage Loss 30  8 PHA Rev Phase Reversal 61  AT14(Temperatur e) Temp 1 1 1st way temperature 66  2 2nd way temperature 66  3 3rd way temperature 68			6 UC	Over TEHD of Phase C voltage	52
AT11 (Total odd harmonics Alarm)  Odd  3 IC			1 IA	Over TOHD of Phase A current	53
AT13 (Other)   Odd   4 UA   Over TOHD of Phase A voltage   56			2 IB	Over TOHD of Phase B current	54
AT13 (Other)   AT14(Temperature e)   AT14(Temperature e)	AT11 (Total odd	0.11	3 IC	Over TOHD of Phase C current	55
AT12   6 UC   Over TOHD of Phase C voltage   58	harmonics Alarm)	Odd	4 UA	Over TOHD of Phase A voltage	56
AT12 di			5 UB	Over TOHD of Phase B voltage	57
AT12 di			6 UC	Over TOHD of Phase C voltage	58
AT12 di 3 di3 DI3 ON/OFF 64 4 di4 DI4 ON/OFF 65  1 I-Ubl Max unbalanced current 10 2 U-Ubl Max unbalanced phase voltage 28 L-N 3 U-Ubl Max unbalanced line voltage 29 L-L 4 F Over Over Frequency 39 5 F Unde Under Frequency 40 6 I Loss Current Loss 11 7 U Loss Voltage Loss 30 8 PHA Rev Phase Reversal 61  AT14(Temperatur e) 1 1st way temperature 66 2 2nd way temperature 66 3 3rd way temperature 68			1 di1	DI1 ON/OFF	62
3 di3   DI3 ON/OFF   64     4 di4   DI4 ON/OFF   65     1 I-Ubl   Max unbalanced current   10     2	4.T.1.2		2 di2	DI2 ON/OFF	63
AT13 (Other)  Oth  Oth  Oth  Oth  Oth  Oth  AT14(Temperatur e)  Character  AT14(Temperatur e)  AT14(Temperatur e)  Oth  Oth  I I-Ubl Max unbalanced current   10   28   28   28   29   29   20   20   20   20   20   20	AI12	dı	3 di3	DI3 ON/OFF	64
AT13 (Other)  Oth  Oth  Oth  Oth  Oth  Oth  AT14(Temperatur e)  AT14(Temperatur e)  AT14(Temperatur e)  AT15 (Other)  Description of the content of the cont			4 di4	DI4 ON/OFF	65
AT13 (Other)  Oth  L-N  3				Max unbalanced current	10
AT13 (Other)  Oth  Oth  Oth  Oth  Oth  AT13 (Other)  Oth  Oth  AT14(Temperatur e)  e)  AT14(Temperatur e)			2 U-Ubl	Max unbalanced phase voltage	28
AT13 (Other)  Oth  L-L  4 F Over Over Frequency 39  5 F Unde Under Frequency 40  61 Loss Current Loss 11  7 U Loss Voltage Loss 30  8 PHA Rev Phase Reversal 61  AT14(Temperatur e)  1 1st way temperature 66  2 2nd way temperature 67  3 3rd way temperature 68			L-N		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			3 U-Ubl	Max unbalanced line voltage	29
4 F Over       Over Frequency       39         5 F Unde       Under Frequency       40         6 I Loss       Current Loss       11         7 U Loss       Voltage Loss       30         8 PHA Rev       Phase Reversal       61         AT14(Temperatur       1       1st way temperature       66         2       2nd way temperature       67         3       3rd way temperature       68	AT12 (Od.)		L-L		
61 Loss Current Loss 11  7 U Loss Voltage Loss 30  8 PHA Rev Phase Reversal 61  AT14(Temperatur e) 1 1st way temperature 66  2 2nd way temperature 67  3 3rd way temperature 68	A113 (Other)	Oth	4 F Over	Over Frequency	39
7 U Loss         Voltage Loss         30           8 PHA Rev         Phase Reversal         61           AT14(Temperatur e)         1         1st way temperature         66           2         2nd way temperature         67           3         3rd way temperature         68			5 F Unde	Under Frequency	40
8 PHA Rev Phase Reversal 61  AT14(Temperatur e) 1 1st way temperature 66 2 2nd way temperature 67 3 3rd way temperature 68			6 I Loss	Current Loss	11
AT14(Temperatur e)         Temp         1         1st way temperature         66           2         2nd way temperature         67           3         3rd way temperature         68			7 U Loss	Voltage Loss	30
e) 2 2 <sup>nd</sup> way temperature 67 3 3 <sup>rd</sup> way temperature 68			8 PHA Rev	Phase Reversal	61
3 3 <sup>rd</sup> way temperature 68	AT14(Temperatur	Temp	1	1st way temperature	66
	e)		2	2 <sup>nd</sup> way temperature	67
4 4 <sup>th</sup> way temperature 69			3	3 <sup>rd</sup> way temperature	68
			4	4 <sup>th</sup> way temperature	69

To check the temperature and humidity:Press < ▶ >key in the main interface,Until the current measurement data display area displays TE, the measurement data area displays temperature,then press< ENTER>key.You can check the four channel temperature.At the temperature interface press < ▶ > Key to check the temperature and humidity sensor value and the state of the heating blast.



View event record (SOE): When the DI/DO status is changed, event records can be generated. The main body can store up to 128 event records. If you purchased an expansion module (including a TF card), all event log data will be automatically synchronized to the TF card for storage.

Note: The TF card cannot record all more than 16 alarm records that were simultaneously generated within 2 seconds.



See the TF card data record: After power off, remove the TF card and use a card reader or other device to plug it into the computer for reading.

The data log files included in the TF card are: Alarm (Alarm data), Energy (Timed recording energy data), Harmonic (Harmonic data), Maintain (Basic parameter data), Record (Timed recording electrical parameter data), SOE (Event log data),

APM800Config.ini (Parameter log file settings), Temperature (Temp&Humidity data) ReadMe.txt (Guide).

Note: If the system time is set incorrectly, the TF card will not be recognized.

- ① Alarm data: Open the Alarm folder. The folder contains subfolders named "Year\_Month" (For example: 2018\_02). The subfolder 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.
- ②View the timed energy record data: Open the Energy folder, and the folder contains the .csv record file (2018\_02.csv) named "Year\_Month" to view the timed energy 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; positive active energy in 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 in T1 period
EXP	Reverse active energy	IMP(T2)	Positive active energy in T2 period
EQL	Inductive reactive energy	IMP(T3)	Positive active energy in T3 period
EQC	Capacitive reactive energy	IMP(T4)	Positive active energy in T4 period

③ View harmonic data: Open the Harmonic folder, which contains subfolders named "Year\_Month" (For example: 2018\_03), and the subfolder contains a .csv log file named "Year\_Month\_Date" (eg :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 current harmonic, total even harmonic value (maximum, minimum)); three-phase phase-separated voltage and current fractional harmonic values (maximum, minimum, recorded 2-63 harmonic data).

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

- (4) View the main parameter change record: Open the Maintain folder, the folder contains the "Maintain.csv" log file, you can view the parameter change record. The log file contains: date; time; parameter type (such as: primary side voltage and current value; secondary side voltage and current value; 485 communication address and baud rate); new parameter value.
- ⑤ View timed electrical parameter record data: Open the Record folder, which contains subfolders named "Year\_Month" (eg 2018\_03), and the subfolder contains the .csv log file named "Year\_Month\_Date" (Example: 2018\_03\_31.csv), you can view the timed electrical parameter record data. The log file is as follows:

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

Symbol	Content	Symbol	Content	Symbol	Content
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

		II II AVC(V	Average line		Phase B reactive
IC(A)	Phase C current	U_LL_AVG(V	8	QB(Var)	
		)	voltage		power
IN(A)	Neutral current	UA_UBL(%)	Unbalance of Phase	QC(Var)	Phase C reactive
	Neutral current		A voltage	QC(var)	power
I_AVG(A)	Average	UB UBL(%)	Unbalance of Phase	QT(Var)	Total reactive
	current	UB_UBL(%)	B voltage		power
IA_UBL(%)	Unbalance of	UC UBL(%)	Unbalance of Phase	SA(VA)	Phase A apparent
	Phase A current	OC_OBL(78)	C voltage		power
IB_UBL(%)	Unbalance of	U_LN_UBL(	Unbalance of phase	CD(VA)	Phase B apparent
	Phase B current	%)	voltage	SB(VA)	power
IC_UBL(%)	Unbalance of	UAB_UBL(%	Unbalance of AB	SC(VA)	Phase C apparent
	Phase C current	)	line voltage		power
I_UBL(%)	Unbalance of	UBC UBL(%)	Unbalance of BC	ST(VA)	Total apparent
	current	OBC_OBL(76)	line voltage		power
UA(V)	Phase A	UCA_UBL(%	Unbalance of CA	F(Hz)	Frequency
	voltage	)	line voltage		
UB(V)	Phase B	U_LL_UBL(	Unbalance of line	PFA	Phase A power
	voltage	%)	voltage	Pra	factor
UC(V)	Phase C	DA (MA)	Phase A active	PFB	Phase B power
	voltage	PA(W)	power		factor
U_LN_AVG(	Average phase	DD(W)	Phase B active	PFC	Phase C power
V)	voltage	PB(W)	power	I I'C	factor
UAB(V)	AB line voltage	PC(W)	Phase C active power	PF	Total power factor

<sup>®</sup>View event log data: Open the SOE folder, which contains the .csv log 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.

Note: The data in the TF card is read-only, and the file record data is excel. Please open it with Microsoft Office Excel07 version and above 07 version. If it is lower than Microsoft Office Excel07 version or WPS, there will be some data loss.

<sup>©</sup>Check the Temperature and humidity data: open the Temperature folder, folder containing "year \_ month \_ date" named. CSV record file (such as :2020\_03\_31. CSV), you can see the Temperature and humidity data. The record file contains: date; Time; Temperature and humidity measurement; Maximum and minimum.

### 7.5 System Settings

To set up the APM series meter, follow the instructions below:

- ① Press at the measurement screen until Menu is selected and press ENTER.
- ② Press ◆ until Set is selected and press ENTER.
- ③ Enter your password. The default password is 0001 and the universal password is 0008.
- 4 Select the parameters to be modified.

Modify the parameters as follows:

- ①When a value or character is selected, flashing indicates that it can be modified.
- ② 1) For values that do not need to distinguish ones, tens,hundreds, thousands, use the ◆ keys to change the currently selected value.
- 2 ) To achieve the method to increase or decrease the value of ones, tens,hundreds, thousands, you need to press ◀ to select the bit that need to be modified, and press ▶ to change the value of the selected bit.
  - $\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}$
- ④ Press the SET button before saving, prompt for saving will appear. Press the left or right key to select yes/no. When you select yes, press Enter to save the setting parameters. When you select no, press Enter will not to save the setting parameters.

### 7.5.1 System Settings Overview (SET):

First level	Second level	Third level	Range	
	BUS 1 (First way)	Addr	Address:1-247	
		Baud	Baud rate: 1200,2400,4800,9600,19200,38400	
		Mode	Mode: None 1sp (No parity, 1 stop bit)	
Bus			None 2sp (No parity, 2 stop bits)	
			Odd 1sp (Odd check, 1 stop bit)	
(communicatio			Even 1sp (Even parity, 1 stop bit)	
n)	BUS2	Same as	E . 1 100405 11	
-		BUS1	Extended RS485 module	
	DLT 645	Addr	645 Address: 0-99999999999	
	Profibus	Addr	Profibus Address: 1-127	
SYS (System)	Rto.i	I Pri	Primary rated current: 1A-32760A =Pri*Scale (See current ratio setting)	
		I Scal		
		I Sec	Secondary rated current rating: 1A, 5A	
		In Pri	Primary neutral rated current: 1A-32760A =Pri*Scal	
		In Scal		
		In Sec	Secondary neutral rated current rating: 1A, 5A	
	Rto.u	U Pri	Primary rated voltage: 100V-1200kV	
		U Scal	=Pri*Scal	
		U Sec	Secondary rated voltage rating: 100V, 110V, 400V, 690V	

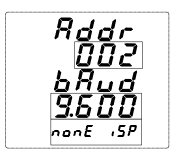
			W		
			Wiring:		
	Line		3P3W_3CT: Three-phase three-wire 3CT		
			3P3W_2CT: Three-phase three-wire 2CT		
			3P4W: Three-phase four-wire		
		U.nom	Nominal value of secondary voltage, used to calculate voltage		
	nom		deviation		
		F.nom	Nominal value of frequency used to calculate frequency deviation.		
	Puls		Pulse constant: 0-9999, see system setup section		
ALM (Alarm)	AL1		The first group of alarms: see the alarm setting section for details.		
	AL2		The second group of alarms		
dMd	Wid		Window sliding time: 1, 2, 3, 5 minutes		
(Demand)	Pd		Period: 5-60 minutes		
l			Calculation method of unbalance:		
l			Absolute (Absolute value algorithm)		
Ubl			(The difference between the maximum value deviating from the		
(Unbalance)	Meth		average and average value) / average *100%		
(Olioarance)			Rated (Rated algorithm)		
			If the average value of the denominator in the above equation is less		
			than the rated value, the denominator is the rated value.		
	DI	Init	Initial state: N-O (Normally open) / N-C (Normally closed)		
		Init	Initial state: N-O (Normally open) / N-C (Normally closed)		
D: - (D:-:4-1			ALM1 (Associated with alarm 1, see DO setting)		
Di-o (Digital		TYPE	ALM2 (Associated with alarm 2, see DO setting)		
inputs and	DO		COM (Communication control)		
outputs)			Effective when controlled by communication. When it is set to 0, it is		
		DLY	the level control mode. If it is not 0, it is the pulse control mode. After		
			the delay time is set, it will be disconnected. Unit: 1 second.		
		TYPE	Input Type: 0-20mA, 4-20mA, 0-5V, 1-5V		
	AI	Dot	Decimal point: 0-3		
		High	High value of display: 0-9999		
Ai-o (Analog		Low	Low value of display: 0-9999		
inputs and		TYPE	Output Type: 0-20mA, 4-20mA, 0-5V, 1-5V		
outputs)		SEL	Select the corresponding signal, and see the analog output set.		
	AO	High	Corresponding value of high point of analog output (Primary value)		
	_	Low	Corresponding value of low point of analog output (Primary value)		
		ofs	Offset (Based on 16mA/4V)		
	IP		IP address		
nET (Ethernet)	SUB		Subnet mask		
	GATE		Gateway		
	PORT		Port number: 1-9999		
	Minute, second,				
Time	year, month,		See the time setting section		
	day				
	aay				

PASS	set		Password of parameter setting: 0-9999
(Password)	rst		Reset password: 0-9999
LCD (Backlight)			0: Always bright
			Non-zero: After delaying the setted value, the backlight goes off in
			units of seconds.
WHD (Temp&Hum idity)	No X	H.dry	Heat to remove moisture, can set the temperature, Amount of
			hysteresis(Hys), delay (DLY).
		Heat	Heating up, can set the temperature, Amount of hysteresis(Hys), delay
			(DLY).
		Fanc	Air blast cooling, humidity can be set, Amount of hysteresis (Hys),
			delay (DLY).

Hysteresis: In the process of temperature and humidity control, the difference between the temperature or humidity value of the actuator (heater or fan) when it starts working and the temperature or humidity value when it stops working is called hysteresis.

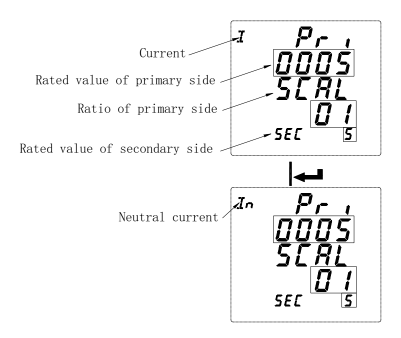
#### 7.5.2 Communication settings

- 1. After entering setup mode (the same settings below), press ◆ until BUS is selected and press Enter.
- 2. Press the ◆ keys to select the communication parameters (bus1/bus2/DLT645/Profibus) and press the Enter key.
- 3. Set ADDR (communication address), range: 1-247 and press the Enter key.
- 4. Select bAUd (baud rate) and press the Enter key.
- 5. Select Mode (check mode and stop bit) and press the Enter key.
- 6. Press the SET button to return to the R485 BUS interface.



#### 7.5.3 System setting (Current ratio)

- 1. Press ◆ until SYS is selected and press the Enter key.
- 2. Press ◆ until Rto.i is selected and press the Enter key.
- 3. Input the rated value of primary side current(I Pri) and press the Enter key.
- 4.Enter the ratio of primary side current (SCALE), optional \*01, \*10 times, used to set the primary side current greater than 9999A, the actual rated value of primary side current is Pri\*SCAL, If you need to set the primary side current to 10000A, you can set Pri=1000, SCAL=10;
- 5. Select the value of rated secondary side current (I Sec) and press the Enter key.
- 6. Enter the the rated value of primary side (In Pri), the ratio of primary side (SCAL), and the rated value of secondary side (In Sec) for the neutral current. Refer to steps 3, 4, and 5.



#### 7.5.4 Voltage ratio setting refers to current ratio setting

For example: If the current input is connected by external CT and the rated value is 40A/5A, set the rated value of primary side current to 40A, the scale value to 1, and the rated value of secondary current to 5A. Neutral current setting is the same. If the voltage input is connected by external PT and the rated value is: 6000V/400V, then set the rated value of the primary voltage to 6000V, the scale value to 1, and the rated value of secondary voltage to 400V.

### 7.5.5 Pulse constant setting (Only APM801 can be set)

When the pulse constant is set to 0, the default is 8000 when the rated value of the secondary side current is 1A, and the default is 4000 when the rated value of the secondary side current is 5A. When the pulse constant is set to non-zero, the actual pulse constant is the setted value\*100. For example, if the set value is 50, the actual pulse constant is 5000.

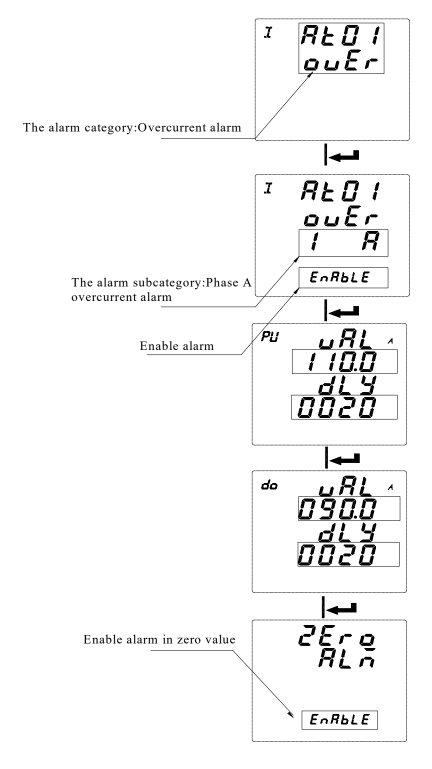
Note: 1) The primary value must be greater than or equal to the secondary value.

② Only the APM801 can set the pulse constant.

### 7.5.6 Alarm Settings

- 1. Press ◆ until ALM is selected and and press the Enter key.
- 2. Press ◆ key to select the alarm group (a total of two groups of alarms) and press the Enter key.
- 3. Press the ◆ keys to select the alarm category (Refer to Table 2 of 7.4 Alarm View) and press the Enter key.
- 4. Under the alarm category, select the alarm subclass (Refer to Table 2 of 7.4 Alarm View) and press Enter key.
- 5. Enable selected alarm type (ENABLE or disable selected alarm type (DISABLE) and press the enter key.
- 6. Input the value of alarm action (primary value). For some parameters, you can set the negative value. Press the ♣ key at the same time to switch the positive and negative signs and press the enter key.
- 7. Enter the delay time of alarm action and press the enter key.

- 8. Enter the recovery value of alarm (primary value) and press the enter key.
- 9. Enter the delay time of alarm recovery and press the enter key.
- 10. Enable alarm in zero value(low value of alarm is effective) and press the enter key.
- 11. Return to the third step and make other alarm settings.
- 12. Press the SET button to return.

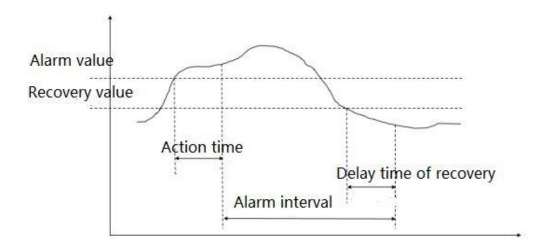


The parameter symbol description for settings

	Indication area symbol	Symbols of display area	Range
Enable settings			ENABLE,DISABLE
		VAL (Alarm value)	0-9999
	PU (Pick Up)	dLy (Alarm delay value, accurate to second)	0-9999
Parameter		VAL (Recovery value)	0-9999
settings	Do(Drop Out)	dLy (Recovery delay value, accurate to second)	0-9999
		ZERO ALM (Enable or disable zero alarm)	ENABLE, DISABLE

Note: For high alarm types, the recovered value must be less than the alarm value. For low alarm types, the recovered value must be greater than the alarm value.

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



### 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.

### 7.5.7 Alarm Type Description

### 7.5.7.1 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.

#### 7.5.7.2 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.

#### 7.5.7.3 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 ABC normal phase sequence, an inverse phase sequence alarm is generated.

#### 7.5.7.4 DI alarm

When the DI state changes from the initial state, an alarm is generated.

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 5.500A, when Phase A current value exceeds 5.500A, the alarm condition is triggered and the timer starts.

Action delay time: When the alarm condition is triggered, if Phase A current value exceeds 5.500A, 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).

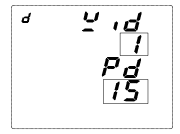
Recovered value: The recovered value is a primary value. For example, if the recovered value is set to 5.400A, after Phase A overcurrent alarm has occurred, when Phase A current value is lower than 5.400A, the released alarm condition is triggered and the timer starts.

Recovered delay time: When the triggered alarm condition is released, if Phase A current value has been lower than 5.400A, 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.

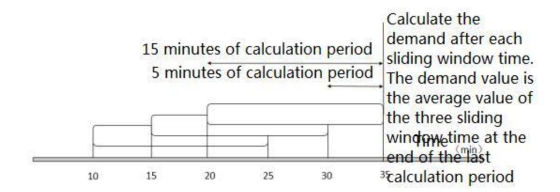
### 7.5.8 Demand setting

- 1. Press ◆ until you select dMd and press the Enter key.
- 2. Set the window time (Wid) (1, 2, 3, 5) and press the Enter key.
- 3. Set the demand period (Pd) (1-60), which must be set to an integral multiple of the sliding window time and press the Enter key.
- 4. Press the SET button to return.



#### **Demand calculation method:**

APM series meters use the sliding window method to calculate the demand. In the sliding window calculation cycle, select a calculation period (Period) and a sliding window (Width). The calculation cycle of sliding window must be divided equally. For example, three 5-minute sliding windows (Wid = 5, Pd = 15) are set in a 15 minute calculation cycle. Refresh the current demand at the end of each sliding window. The schematic diagram is as follows:



#### 7.5.9 do settings

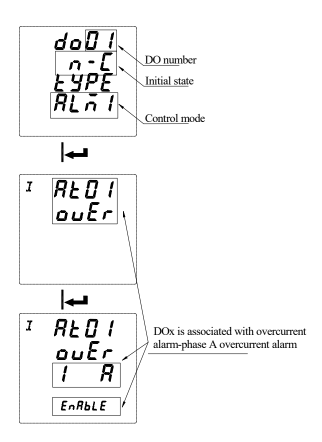
- 1. Press ◆ until dio is selected and press the Enter key.
- 2. Press ◆ until do is selected and press the Enter key.
- 3. Press the ◆ keys to select the do number (each main part contains 2 DO outputs and each MD82LOG module adds 2 DO outputs) and press the Enter key.
- 4. Press the  $\clubsuit$  keys to select Normally Open (N-O) or Normally Closed (N-C) and press the Enter key.
- 5. Press ◆ key to select the do output control mode. ALM1 (alarm group 1) and ALM2 (alarm group 2) are the alarm controls, and COM is the communication control. Press the Enter key.
- 6. 1) If you select the alarm (ALM1 or ALM2) control, press ◆ key to select the alarm category, press the Enter key. Select the alarm subclass, press the Enter ke. Select whether to enable, press the Enter key. A DO can select multiple alarms for combined alarms.
  - 2) If communication (COM) control is selected, modify the delay (DLY)time ranged 0-9999, unit 1 second. When it is set to 0, it is a level control. When it is not 0, it is a pulse mode control, and it is disconnected after the delay time is set.
- 7. Press the SET button to return.

#### Note:

(1) When the output control mode of do1 is selected as ALM (ALM1 or ALM2), and is not associated (DISABLE) with any alarm of ALM or associated with all alarms (ENABLE), When any alarm of this group (ALM1 or ALM2) is

generated, do1 will act.

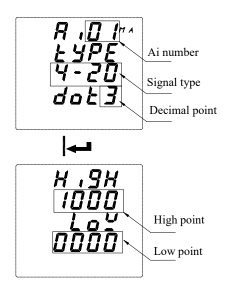
- (2) When the output control mode of do1 is selected as ALM (ALM1 or ALM2) and associated (ENABLE) with Phase A overcurrent alarm and Phase A overpower alarm and not associated (DISABLE) with the other alarms. After the setting is completed, do1 acts when Phase A overcurrent or Phase A overpower alarm occurs.
- ③ Before selecting the alarm type associated with do, make sure that the alarm type is enabled in the alarm setting. If it is not enabled, the do does not act when this alarm condition occurs.



#### 7.5.10 Analog input setting (valid with analog module)

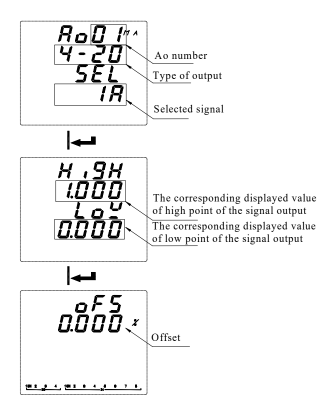
- 1. Press ◆ until Aio is selected and press the Enter key.
- 2. Press ◆ until Ai is selected and press the Enter key.
- 3. Press ◆ until the Ai channel to be modified is selected and press the Enter key.
- 4. Select the input type (make sure the input type is current input or voltage input, current input can choose 0-20mA, 4-20mA, voltage input can choose 0-5V, 1-5V). Press the Enter key.
- 5. Select the decimal point of display and press the Enter key.
- 6. Set the high value of the signal input corresponding to displayed value and press the Enter key.
- 7. Set the low value of the signal input corresponding to displayed value and press the Enter key.
- 8. Press the SET button to return.

For example: Ail is set to 4-20mA input and the decimal point is set to 1. The displayed value of high point of is set to 1000 and the displayed value of low point is set to 0. When the Ail signal input is 20mA, the displayed value is 100.0. When the signal input is 4mA, the displayed value is 0. When the signal input is 12mA, the displayed value is 50.0.



## 7.5.11 Analog output setting (Valid with analog module)

- 1. Press ◆ until Aio is selected and press the Enter key.
- 2. Press ◆ until Ao is selected and press the Enter key.
- 3. Press ◆ until the Ao channel to be modified is selected and press the Enter key.
- 4. Select the output type and press the Enter key.
- 5. Select the output corresponding signal (see Table 3) and press the Enter key.
- 6. Set the actual value of high point of the output corresponding to the signal and press the Enter key.
- 7. Set the actual value of low point of the output corresponding to the signal and press the Enter key.
- 8. Output offset, as a percentage of the reference value of 16mA (current output) or 4V (voltage output) and press the Enter key.
- 9. Press the SET button to return.



**Table 3: Output Signals** 

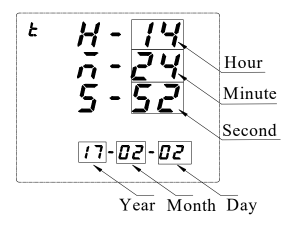
No.	Symbol	Instruction	No.	Symbol	Instruction
0	IA	Phase A current	13	QA	Phase A reactive power
1	IB	Phase B current	14	QB	Phase B reactive power
2	IC	Phase C current	15	QC	Phase C reactive power
3	UA	Phase A voltage	16	QT	Total reactive power
4	UB	Phase B voltage	17	SA	Phase A apparent power
5	UC	Phase C voltage	18	SB	Phase B apparent power
6	UAB	Phase AB line voltage	19	SC	Phase C apparent power
7	UBC	Phase BC line voltage	20	ST	Total apparent power
8	UCA	Phase CA line voltage	21	PFA	Phase A power factor
9	PA	Phase A active power	22	PFB	Phase B power factor
10	PB	Phase B active power	23	PFC	Phase C power factor
11	PC	Phase C active power	24	PF	Total power factor
12	PT	Total active power	25	F	Frequency

## For example:

When Ao1 is set to 4-20mA output, the signal is selected as IA (Phase A current), the corresponding signal of output high point is 5.000A, and the corresponding signal of output low point is 0.000A. When Phase A current value is 5A, Ao1 output is 20mA; when Phase A current value is 0A, Ao1 output is 4mA; when Phase A current value is 2.5A, Ao1 output is 12mA. If the actual output is 3.99mA at 0A, then the offset can be set to 4-3.99/16 = 0.062% to make the zero output be 4mA.

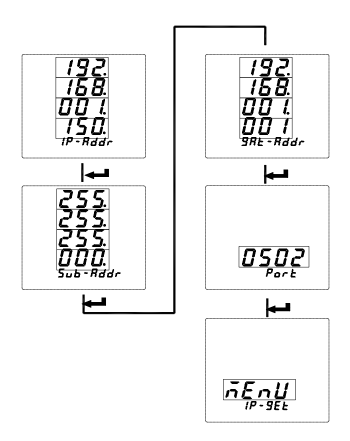
# 7.5.12 Time setting

- 1. Press ◆ until Time is selected and press the Enter key.
- 2. Set hour (H), press the Enter key.
- 3. Set minute (M), press the Enter key.
- 4. Set second (S), press the Enter key.
- 5. Set year and press the Enter key.
- 6. Set month and press the Enter key.
- 7. Set day and press the Enter key.
- 8. Press the SET button to return.



## 7.5.13 Network settings

- 1. Press ◆ until NET is selected and press the Enter key.
- 2. Enter the IP address and press the Enter key.
- 3. Enter the Subnet Mask (SUB) address and press the Enter key.
- 4. Enter the gateway address (GAT) and press the Enter key.
- 5. Enter the port address and press the Enter key.
- Set the acquisition mode of IP address, MANU for manual acquisition, DHCP for automatic acquisition, press the Enter key.
- 7. Press the SET button to return.

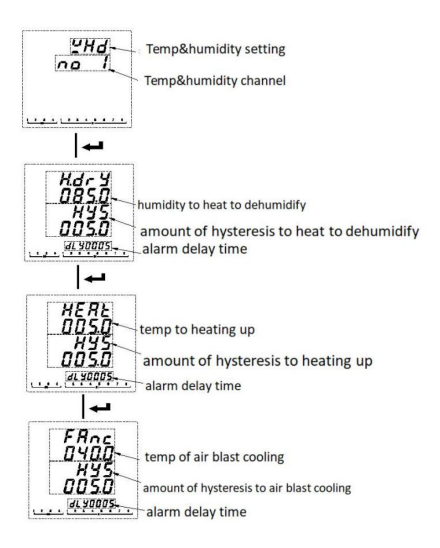


# 7.5.14 Setting of temp&humidity controlling

- 1.Press<► > Key until WHD is selected, press < ENTER > key.
- 2.Input temperature and humidity channel to modify, press< ENTER > key.
- 3.Input the humidity to heat to dehumidify, press < ENTER > key.
- 4.Input amount of hysteresis to heat to dehumidify, press < ENTER > key.
- 5.Input alarm delay time of heating to dehumidify, press < ENTER > key.
- 6.Input temp to heating up,press < ENTER > key.
- 7.Input amount of hysteresis to heating up,press < ENTER > key.
- 8.Input alarm delay time of heating up,press < ENTER > key.
- 9.Input temp of air blast cooling, press < ENTER > key.
- 10.Input amount of hysteresis to air blast cooling,press < ENTER > key.
- 11.Input alarm delay time of air blast cooling, press < ENTER > key.
- Note:Actual temperature > blowing air cooling value, open the blowing air;

Actual temperature < heating up value, open heating;

Actual humidity > heating dehumidification value, turn on heating.



# $7.5.15\ Recording\ configuration\ of\ TF\ card$

- 1. Insert the TF card into the computer, find the corresponding drive letter and open it.
- 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: IA=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.

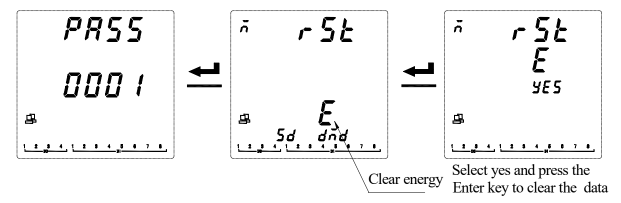
### 7.6 Resetting data

In order to reset the data of APM series meter, please follow the instructions below:

- ①Press ◆ at the measurement screen until Mune is selected and press the ENTER key.
- ②Press ◆ until Rst is selected and press the ENTER key.
- ③Enter your password. The default password is 0001 and the universal password is 0008.
- (4) Select the data to be reset and press the ENTER key. Refer to the following table.
- ⑤Press left or right key to select yes to clear the corresponding data, and select no to cancel.

Symbol	Instruction
Е	Clear energy
dMd	Clear demand
ALM	Clear alarm records
SOE	Clear event records
MIMX	Clear maximum and minimum
SD	Format TF card

The following is an example of clearing energy:



## 8. Ethernet Communication Guide

#### **8.1 Ethernet Parameter Modification**

## 8.1.1 Modification by Button

Refer to 7.5 Network Settings of System Settings

#### 8.1.2 Modification by Modbus Communication

Follow these steps to modify the Ethernet parameters:

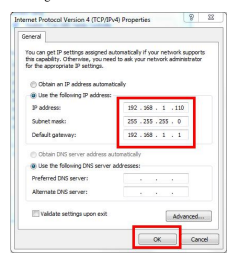
- 1) Send the command 0xABCD to the register with the address 29 to enter the Ethernet setting mode; Send the command 0 to the register with the address 29 to exit the Ethernet setting mode, and the modified parameters are not saved at this time.
- 2) The new value can be written to the register after entering the Ethernet setting mode. If the Ethernet mode is not entered, the modification is invalid.
- 3) Send the command 0XABCD 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

#### Local network settings

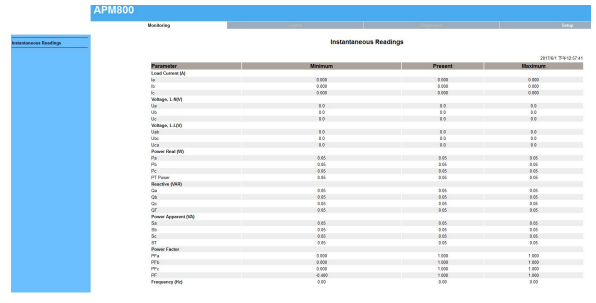
Firstly, enter the operating system (take win7 as an example), use the mouse to click on the network icon on the bottom right corner, click on "Open Network and Sharing Center", click on the change adapter settings, right-click the local connection, click properties, double-click Internet Protocol Version 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.

## 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.



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

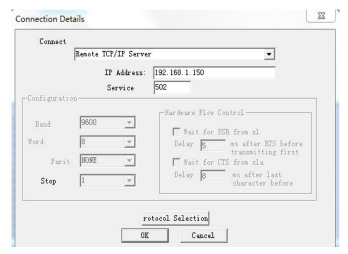
Extended 485 communication does not support the DLT-645 protocol and only supports the Modbus-RTU protocol.

## 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 0x03 command and does not support the 0x10 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 0x01 (read coil status), 0x02 (read input status), 03 (read hold register), 0x05 (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)

		1	· · · · · · · · · · · · · · · · · · ·	, \ T
Register (WORD)	Name	Resolution	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 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 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	1ms	UInt16(RW)	Example is as follow
58001	Slave station access interval time	1ms	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)	(Does not take effect when set to 0)
58005-58385	Group 2-128 slave station settings		UInt16(RW)	Same as 58002-58004
58386-58399	Reserved			
58400-58527	Failure rate		UInt16(RO)	Communication reads state of each group, the slave access failure rate of last 20 visits, 100% means the disconnection and clear cache
58600-58728	Number of errors		UInt16(RO)	The cumulative number of failures used to debug slave access
58800-58928	Number of transmissions		UInt16(RO)	The cumulative number of transmissions used to debug slave access

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	Slave station access interval time
	(Recommended setting time)	(recommended setting time)
1200	2500ms	10-20ms
2400	2000ms	10-20ms
4800	1500ms	10-20ms
≥9600	1000ms	10-20ms

#### 8.2.2 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.

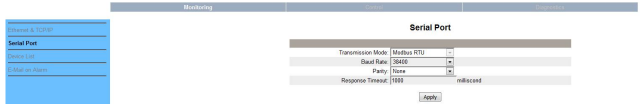
## Extended serial port parameter configuration

#### Method 1:

Refer to bus 1 in the communication settings of 7.5 system settings to modify the parameters of bus 2.

#### Method 2:

According to the operation method of 9.1.3, 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

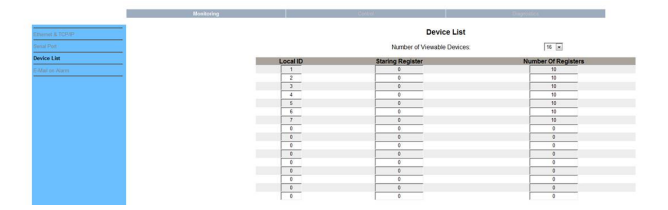
According to the operation method of 9.1.3, after connecting the Ethernet module, click Setup->Device List to enter the Modbus master parameter reading, as shown below.

- 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.

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.



# 8.3 Modbus TCP Communication Example (Using ModScan Software)

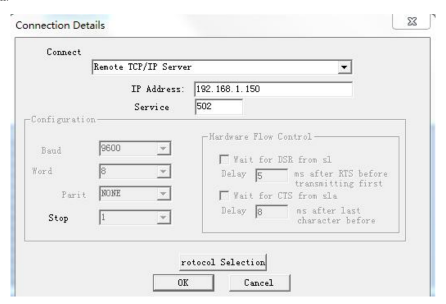
When using the Ethernet Modbus\_TCP protocol, only the 03 (read holding register) command is supported.

Open the ModScan32 software and set it as shown below. Click Connect and select Remote TCP/IP Serever.

IP Address: The IP address of the Ethernet module (eg 192.168.1.150)

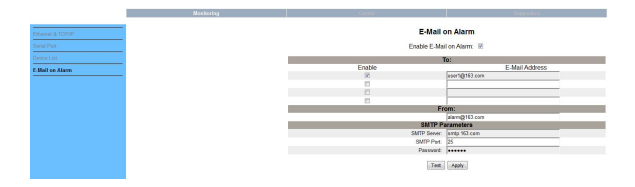
Service: Port number 502

Click OK button.



## 8.4 Mail Setting

The user can receive alarm notifications via email. According to the operation method of 8.1.3, after connecting the Ethernet module, click Setup->E-Mail on Alarm to enter the email setting. The user need to set up a sending email (From:alarm@163.com as shown below) and a password (Password), up to four receiving emails (To:user1@163.com as shown below) and email server settings, email server address and port settings can be found at the email service provider website. As shown in the following figure, user1@163.com will receive an alarm notification email from alarm@163.com when an alarm occurs.



# 9. Analysis of common fault

Fault content	Analysis	Note
No display on power	Check whether the power supply voltage is in the working voltage range.	
In compating ding of	Check the rated voltage and current of the primary side and secondary side is correct.	
Incorrect reading of voltage and current	Check whether the wiring mode setting is consistent with the actual wiring.	
voltage and current	Check voltage transformer, current transformer is in good condition.	
Incorrect power or power	Check whether the wiring mode setting is consistent with the actual wiring.	
factor	Check the voltage and current phase sequence is correct.	
	Check whether the address, baud rate, parity, etc. in the communication settings are	
Communication is	consistent with the host computer.	
abnormal	Check the RS485 converter is normal.	
	Parallel over 120 $\Omega$ resistance at the end of communication.	
	Check whether the IP address, subnet mask, gateway address, and port number	
Ethernet communication is	settings are correct.	
abnormal	Check whether the host computer and the meter network address is the same network	
	segment	
	As with the TF card, check if the TF card is loose or damaged (view in	
	communication or display).	
The extended module	Check whether the meter time is accurate. If the meter system time is set incorrectly,	
flashes red	the TF card will not be read.	
	If there is still a malfunction and the fault is not eliminated after the meter is restarted,	
	it is necessary to return to the factory for repair.	
The thermometer reads 0	Check whather the medule wiring is coment	
or -100	Check whether the module wiring is correct	

# **Modbus-TCP/IP**

# 1. General communication architecture

A communicating system over MODBUS TCP/IP may include different types of device:

- --- A MODBUS TCP/IP Client and Server devices connected to a TCP/IP network.
- —The Interconnection devices like bridge, router or gateway for interconnection between the TCP/IP network and a serial line sub-network which permit connections of MODBUS Serial line Client and Server end devices.

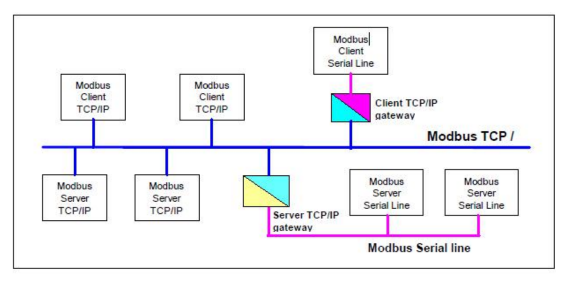


Figure 1: MODBUS TCP/IP communication architecture)

The MODBUS protocol defines a **simple Protocol Data Unit (PDU)** independent of the underlying communication layers. The mapping of MODBUS protocol on specific buses or networks can introduce some additional fields on the **Application Data Unit (ADU)**.

The client that initiates a MODBUS transaction builds the MODBUS Application Data Unit. The function code indicates to the server which kind of action to perform.

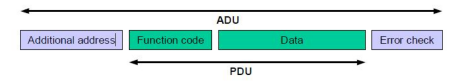


Figure 2: General MODBUS frame

# 2. MODBUS On TCP/IP Application Data Unit

This section describes the encapsulation of a MODBUS request or response when it is carried on a MODBUS TCP/IP network.

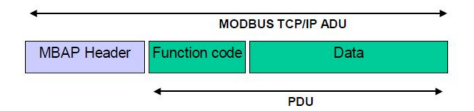


Figure 3:MODBUS request/response over TCP/IP

A dedicated header is used on TCP/IP to identify the MODBUS Application Data Unit. It is called the MBAP header (MODBUS Application Protocol header)

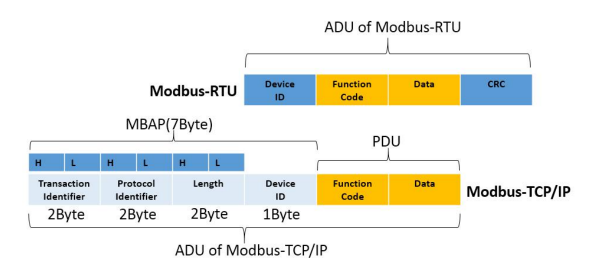


Figure 4:The diffrences of modbus frame between Modbus TCP/IP and Modbus RTU

# 3. MBAP Header descriptio

The MBAP Header contains the following fields:

Fields	Length	Description	Client	Server
Transaction	2Byte	Identification of a	Initialized by the	Recopied by the
Identifier		MODBUS Request /	Client	server from the
		Response transaction		received request
Protocol	2Byte	0x00:MODBUS protocol	Initialized by the	Recopied by the
Identifier			client	server from the
				received request
Length	2Byte	Number of following bytes	Initialized by the	Initialized by the
			client ( request)	server (Response)
Device ID	1Byte	Identification of a remote	Initialized by the	Recopied by the
		slave connected on a serial	client	server from the
		line or on other buses		received request

# The header is 7 bytes long:

**Transaction Identifier:**It is used for transaction pairing, the MODBUS server copies in the response the transaction identifier of the request.

**For example:** Client may creat the transaction identifier in sequence from 0x0001(0x00(H) 0x01(L)).

**Protocol Identifier:**It is used for intra-system multiplexing. The MODBUS protocol is identified by the value 0x00.

**Length:**The length field is a byte count of the following fields, including the Device ID and data fields.

**For example**: If a client want to read severial holding registers(function code 0x03),then the length will be 0x0006(Byte) including device ID(1Byte),function code (1Byte),start address(2Byte),number of registers(2Byte

**Device ID:**This field is used for intra-system routing purpose. It is typically used to communicate to a MODBUS or a MODBUS+ serial line slave through a gateway between an Ethernet TCP-IP network and a MODBUS serial line. This field is set by the MODBUS Client in the request and must be returned with the same value in the response by the server. **For example**: If the device ID of the meter is 1, then the byte of device ID should be 0x01.

All Modbus/TCP ADU are sent via TCP on registered port 502.

## 4. Example

In this case we will use the TCP communication tool to show that how to establish a connecting from the computer to power meter. In this scene power meter is as a server. Make sure the setting of Ethernet parameters in meter are same as following:

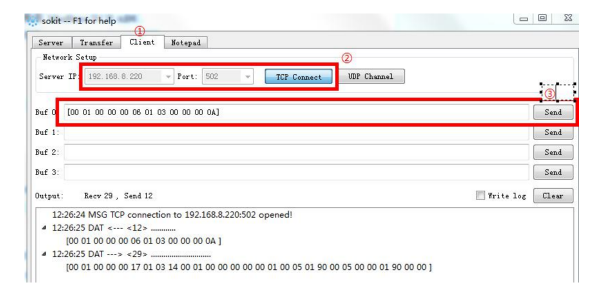
IP: 192.168.8.220

Port: 502

Device ID: 0x01

The PC is as a client, with the IP address (for example:192.168.8.110) which must be in the same subnet with the IP of the power meter. To read 0x000A holding registers from the address of 0x0000, take the following steps

- 1. Double click to open 'sokit.exe' solitexe, and switch to the lable page of 'Client'.
- 2. Fill in the IP(192.168.8.220) and the port(502) of the network multi-functional power meter(server), and click the button of "TCP connect".
- 3. In 'Buf 0',fill in the frame([00 01 00 00 00 06 01 03 00 00 0A], hexdecimal characters) including '[]' to send,and click the button of 'Send'.



# **Explanation:**

Transaction	Protocol	Length	Unit Identifier	Function code	Start	Number of
Identifier	Identifier				Address	Registers
00 01	00 00	00 06	01	03	00 00	00 0A
	modbus	bytes of the following	device ID	read holding		
		fields		registers		

# 1.Register listing

Register	Description	unit	Data Type	Parameters
0	Meter address(COMM1)		Int16 (RW)	Range :1-247
			11110 (1111)	0: 38400
				1: 19200
				2: 9600(default)
1	Baud rate(COMM1)		Int16 (RW)	3: 4800
				4: 2400
				5: 1200
				0: None Parity with one stop bit(default)
				1: None Parity with two stop bits
2	Parity(COMM1)		Int16 (RW)	2: Odd Parity with one stop bit
				3: Even Parity with one stop bit
				Lower 7 bit:
				0:3P3W_2CT,
3	System Type		Int16 (RW)	1:3P4W,
				2:3P3W 3CT
4	Naminal Sacandam: Cumant		Int16 (DW)	1A or 5A
	Nominal Secondary Current		Int16 (RW)	
5	Nominal Secondary Voltage L-L	1.4	Int16 (RW)	100V、110V、400V、690V
6	Nominal Primary Current	1A	Int16 (RW)	0-32760A
7-8	Nominal Primary Voltage L-L	1V	Int32 (RW)	0-1200KV
	Meter address(COMM2)			2. 20400
	Baud rate(COMM2,slave)		Int16 (RW)	0: 38400
				1: 19200
10				2: 9600
				3: 4800
				4: 2400
				5: 1200
				0: None Parity with one stop bit
11	Parity(COMM2,slave)		Int16 (RW)	1: None Parity with two stop bits
				2: Odd Parity with one stop bit
				3: Even Parity with one stop bit
13	Neutral current secondary side rating		Int16 (RW)	1A or 5A
14	Neutral current primary side rating	1A	Int16 (RW)	1A-32760A
				0-9999(APM801 is valid) (When it is 0,
15	Pulse constant	100	Int16 (RW)	default value is used, 1A: 8000, 5A: 4000;
13				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)	1-127
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	50	Int16 (RW)	0-59

50

25	Second		Int16 (RW)	0-59
	Enable change parameter of Ethernet		- 444	
29	from RS485 Port		Int16 (RW)	code: 0XABCD
				Sample: 192.168.3.8
30-31	IP Address		Int32 (RW)	ADDR 30:C0A8H
				ADDR 31: 0308H
				Sample: 255.255.255.0
32-33	Subnet Mask		Int32 (RW)	ADDR 32: FFFFH;
			, ,	ADDR 33: FF00H
				Sample: 192.168.3.1
34-35	Gateway		Int32 (RW)	ADDR 34: C0A8H;
			,	ADDR 35: 0301H
36	Port Number		Int16 (RW)	0-9999
37	IP address allocation		Int16 (RW)	0: Manual; 1: Automatic (DHCP)
	The code for Save the parameter of			
38	Ethernet		Int16 (RW)	code: 0XABCD
	Bulletinet			
				0,0x11: No SD Card
				0x22: Bad SD Card
				0x33: SD work well
40	SD Storage State		Int16 (RO)	0x44: Full storage
				0x55: Formating
				0x66: Error in Configuration File
41	SD Total capacity	1M	Int16 (RO)	Unit: Megabytes
42	SD Residual capacity	1M	Int16 (RO)	Unit: Megabytes
42	3D Residual capacity	11V1	miro (KO)	Secondary side nominal voltage for
61	Nominal voltage	0.1V	Int16 (RO)	calculating voltage deviation
120	Plast applies value (Madula 1)	0.1°C	Lut16 (DW)	0-9999
120	Blast cooling value (Module 1)  Blast cooling hysteresis	0.1°C	Int16 (RW) Int16 (RW)	0-9999
	0 7		1 1	0-9999
122	Blast cooling delay	1s	Int16 (RW)	
123	Heating up value	0.1°C	Int16 (RW)	0-9999
124	Heating up hysteresis	0.1°C	Int16 (RW)	0-9999
125	Heating up delay	1s	Int16 (RW)	0-9999
126	Heat dehumidification value	0.1%	Int16 (RW)	0-9999
127	Heat dehumidification hysteresis	0.1%	Int16 (RW)	0-9999
128	Hysteresis delay	1s	Int16 (RW)	0-9999
62	Nominal frequency	0.01Hz	Int16 (RO)	Nominal frequency used to calculate
				frequency deviation
242	Neutral current,	0.001A	Int16 (RO)	Secondary
243	Voltage A-N	0.1	Int16 (RO)	Secondary
244	Voltage B-N	0.1	Int16 (RO)	Secondary
245	Voltage C-N	0.1	Int16 (RO)	Secondary
246	Voltage A-B	0.1	Int16 (RO)	Secondary
247	Voltage B-C	0.1	Int16 (RO)	Secondary

248	Voltage C-A	0.1	Int16 (RO)	Secondary
249	Current, Phase A	0.001	Int16 (RO)	Secondary
250	Current, Phase B	0.001	Int16 (RO)	Secondary
251	Current, Phase C	0.001	Int16 (RO)	Secondary
252	Nominal Frequency	0.01Hz	Int16 (RO)	
253-254	Active Power, Phase A	0.01W	Int32 (RO)	Secondary
255-256	Active Power, Phase B	0.01W	Int32 (RO)	Secondary
257-258	Active Power, Phase C	0.01W	Int32 (RO)	Secondary
259-260	Active Power, Total	0.01W	Int32 (RO)	Secondary
261-262	Reactive Power, Phase A	0.01Var	Int32 (RO)	Secondary
263-264	Reactive Power, Phase B	0.01Var	Int32 (RO)	Secondary
265-266	Reactive Power, Phase C	0.01Var	Int32 (RO)	Secondary
267-268	Reactive Power, Total	0.01Var	Int32 (RO)	Secondary
269-270	Real Power, Phase A	0.01VA	Int32 (RO)	Secondary
271-272	Real Power, Phase B	0.01VA	Int32 (RO)	Secondary
273-274	Real Power, Phase C	0.01VA	Int32 (RO)	Secondary
275-276	Real Power, Total	0.01VA	Int32 (RO)	Secondary
277	Active Power Factor, Phase A	0.001	Int16 (RO)	Secondary
278	Active Power Factor, Phase B	0.001	Int16 (RO)	Secondary
279	Active Power Factor, Phase C	0.001	Int16 (RO)	Secondary
280	Active Power Factor, Total	0.001	Int16 (RO)	Secondary
300-301	Active Energy In (EPI)	1WH	Int32 (RO)	Secondary
302-303	Active Energy Out (EPE)	1WH	Int32 (RO)	Secondary
304-305	Reactive Energy In( EQL)	1WH	Int32 (RO)	Secondary
306-307	Reactive Energy Out (EQC)	1WH	Int32 (RO)	Secondary
1000	Temp1	0.1°C	Int16 (RO)	1st way temp
1001	Temp2	0.1°C	Int16 (RO)	2nd way temp
1002	Temp3	0.1°C	Int16 (RO)	3rd way temp
1003	Temp4	0.1°C	Int16 (RO)	4th way temp
1004	whd_temp	0.1°C	Int16 (RO)	Temperature and humidity sensor temperature
1005	whd_rh	0.1%	Int16 (RO)	Temperature and humidity sensor humidity
1006	Temperature and humidity sensor status		Int16 (RO)	Bit0: high temperature BIT1: low temperature
				BIT2: high humidity Bit3: Heating BIT4:
				blast bit7: Sensor status
1007-1021	Corresponding to the second and third		Int16 (RO)	
	module			

Register	Description	Unit	Data Type	Parameters
1100-1101	Current, Phase A	0.001A	Int32 (RO)	Primary
1102-1103	Current, Phase B	0.001A	Int32 (RO)	Primary
1104-1105	Current, Phase C	0.001A	Int32 (RO)	Primary
1106-1107	Current, Neutral	0.001A	Int32 (RO)	Primary
1108-1109	Current, Average	0.001A	Int32 (RO)	Primary
1110	Current Unbalance, Phase A	0.1%	Int16 (RO)	Primary

1111   Current Unbalance, Phase B   0.1%   Int16 (RC)   Primary	1111	C ALLIA N. D.	0.10/	I (16 (DO)	р.
1113		,		` ′	•
1114		·		` ′	
1115		,			Primary
1116		-	-	` ′	
1120-1121	1115				
1122-1123	1116	-	0.1°	1 1	
1124-1125	1120-1121	Voltage Phase A-N	0.1V	Int32 (RO)	Primary
1126-1127	1122-1123	Voltage Phase B-N	0.1V	Int32 (RO)	Primary
1128-1129	1124-1125	Voltage Phase C-N	0.1V	Int32 (RO)	Primary
1130-1131	1126-1127	Voltage Average L-N	0.1V	Int32 (RO)	Primary
1132-1133	1128-1129	Voltage Phase A-B	0.1V	Int32 (RO)	Primary
1134-1135	1130-1131	Voltage Phase B-C	0.1V	Int32 (RO)	Primary
1136	1132-1133	Voltage Phase C-A	0.1V	Int32 (RO)	Primary
1137	1134-1135	Voltage Average (L-L)	0.1V	Int32 (RO)	Primary
1138	1136	Voltage Unbalance Phase A-N	0.1%	Int16 (RO)	Primary
1139	1137	Voltage Unbalance Phase B-N	0.1%	Int16 (RO)	Primary
1140	1138	Voltage Unbalance Phase C-N	0.1%	Int16 (RO)	Primary
1141   Voltage Unbalance, Phase B-C   0.1%   Int16 (RO)   Primary	1139	Voltage Unbalance, L-N	0.1%	Int16 (RO)	Primary
1142   Voltage Unbalance, Phase C-A   0.1%   Int16 (RO)   Primary     1143   Voltage Unbalance, L-L   0.1%   Int16 (RO)   Primary     1144   Voltage angle between UA and UB   0.1°   Int16 (RO)     1145   Voltage angle between UB and UC   0.1°   Int16 (RO)     1146   Voltage angle between UC and UA   0.1°   Int16 (RO)     1150-1151   Active Power, Phase A   0.01W   Float (RO)   Primary     1152-1153   Active Power, Phase B   0.01W   Float (RO)   Primary     1154-1155   Active Power, Phase C   0.01W   Float (RO)   Primary     1158-1159   Reactive Power, Total   0.01W   Float (RO)   Primary     1160-1161   Reactive Power, Phase B   0.01Var   Float (RO)   Primary     1162-1163   Reactive Power, Phase C   0.01Var   Float (RO)   Primary     1164-1165   Reactive Power, Total   0.01Var   Float (RO)   Primary     1164-1167   Real Power, Phase A   0.01Var   Float (RO)   Primary     1168-1169   Real Power, Phase B   0.01Var   Float (RO)   Primary     1170-1171   Real Power, Phase C   0.01VA   Float (RO)   Primary     1172-1173   Real Power, Total   0.01VA   Float (RO)   Primary     1174   Phase Angle between UA and IA   0.1°   Int16 (RO)     1175   UB and IB phase Angle   0.1°   Int16 (RO)     1176   Phase Angle between UC and IC   0.1°   Int16 (RO)     1179   Nominal Frequency   0.01Hz   Int16 (RO)   Same as Address 252	1140	Voltage Unbalance, Phase A-B	0.1%	Int16 (RO)	Primary
1143	1141	Voltage Unbalance, Phase B-C	0.1%	Int16 (RO)	Primary
1144   Voltage angle between UA and UB	1142	Voltage Unbalance, Phase C-A	0.1%	Int16 (RO)	Primary
1145	1143	Voltage Unbalance,L-L	0.1%	Int16 (RO)	Primary
1146	1144	Voltage angle between UA and UB	0.1°	Int16 (RO)	
1150-1151	1145	Voltage angle between UB and UC	0.1°	Int16 (RO)	
1152-1153	1146	Voltage angle between UC and UA	0.1°	Int16 (RO)	
1154-1155	1150-1151	Active Power, Phase A	0.01W	Float (RO)	Primary
1156-1157   Active Power, Total   0.01W   Float (RO)   Primary	1152-1153	Active Power, Phase B	0.01W	Float (RO)	Primary
1158-1159   Reactive Power, Phase A   0.01Var   Float (RO)   Primary     1160-1161   Reactive Power, Phase B   0.01Var   Float (RO)   Primary     1162-1163   Reactive Power, Phase C   0.01Var   Float (RO)   Primary     1164-1165   Reactive Power, Total   0.01Var   Float (RO)   Primary     1166-1167   Real Power, Phase A   0.01VA   Float (RO)   Primary     1168-1169   Real Power, Phase B   0.01VA   Float (RO)   Primary     1170-1171   Real Power, Phase C   0.01VA   Float (RO)   Primary     1172-1173   Real Power, Total   0.01VA   Float (RO)   Primary     1174   Phase Angle between UA and IA   0.1°   Int16 (RO)     1175   UB and IB phase Angle   0.1°   Int16 (RO)     1176   Phase Angle between UC and IC   0.1°   Int16 (RO)     1179   Nominal Frequency   0.01Hz   Int16 (RO)   Same as Address 252	1154-1155	Active Power, Phase C	0.01W	Float (RO)	Primary
1158-1159	1156-1157	Active Power, Total	0.01W	Float (RO)	Primary
1162-1163         Reactive Power, Phase C         0.01 Var         Float (RO)         Primary           1164-1165         Reactive Power, Total         0.01 Var         Float (RO)         Primary           1166-1167         Real Power, Phase A         0.01 VA         Float (RO)         Primary           1168-1169         Real Power, Phase B         0.01 VA         Float (RO)         Primary           1170-1171         Real Power, Phase C         0.01 VA         Float (RO)         Primary           1172-1173         Real Power, Total         0.01 VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1158-1159	Reactive Power, Phase A	0.01Var		Primary
1164-1165         Reactive Power, Total         0.01Var         Float (RO)         Primary           1166-1167         Real Power, Phase A         0.01VA         Float (RO)         Primary           1168-1169         Real Power, Phase B         0.01VA         Float (RO)         Primary           1170-1171         Real Power, Phase C         0.01VA         Float (RO)         Primary           1172-1173         Real Power, Total         0.01VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1160-1161	Reactive Power, Phase B	0.01Var	Float (RO)	Primary
1166-1167         Real Power, Phase A         0.01VA         Float (RO)         Primary           1168-1169         Real Power, Phase B         0.01VA         Float (RO)         Primary           1170-1171         Real Power, Phase C         0.01VA         Float (RO)         Primary           1172-1173         Real Power, Total         0.01VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1162-1163	Reactive Power, Phase C	0.01Var	Float (RO)	Primary
1166-1167         Real Power, Phase A         0.01VA         (RO)         Primary           1168-1169         Real Power, Phase B         0.01VA         Float (RO)         Primary           1170-1171         Real Power, Phase C         0.01VA         Float (RO)         Primary           1172-1173         Real Power, Total         0.01VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1164-1165	Reactive Power, Total	0.01Var	Float (RO)	Primary
1170-1171         Real Power, Phase C         0.01VA         Float (RO)         Primary           1172-1173         Real Power, Total         0.01VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1166-1167	Real Power, Phase A	0.01VA		Primary
1172-1173         Real Power, Total         0.01VA         Float (RO)         Primary           1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1168-1169	Real Power, Phase B	0.01VA	Float (RO)	Primary
1174         Phase Angle between UA and IA         0.1°         Int16 (RO)           1175         UB and IB phase Angle         0.1°         Int16 (RO)           1176         Phase Angle between UC and IC         0.1°         Int16 (RO)           1179         Nominal Frequency         0.01Hz         Int16 (RO)         Same as Address 252	1170-1171	Real Power, Phase C	0.01VA	Float (RO)	Primary
1175 UB and IB phase Angle 0.1° Int16 (RO)  1176 Phase Angle between UC and IC 0.1° Int16 (RO)  1179 Nominal Frequency 0.01Hz Int16 (RO) Same as Address 252	1172-1173	Real Power, Total	0.01VA	Float (RO)	Primary
1176 Phase Angle between UC and IC 0.1° Int16 (RO)  1179 Nominal Frequency 0.01Hz Int16 (RO) Same as Address 252	1174	Phase Angle between UA and IA	0.1°	Int16 (RO)	
1179 Nominal Frequency 0.01Hz Int16 (RO) Same as Address 252	1175	UB and IB phase Angle	0.1°	Int16 (RO)	
1179 Nominal Frequency 0.01Hz Int16 (RO) Same as Address 252	1176	Phase Angle between UC and IC	0.1°	Int16 (RO)	
	1179		0.01Hz	Int16 (RO)	Same as Address 252
	1180	Active Power Factor, Phase A	0.001	Int16 (RO)	Same as Address 277

1101		0.004	T (16 (D 0)	a
1181	Active Power Factor, Phase B	0.001	Int16 (RO)	Same as Address 278
1182	Active Power Factor, Phase C	0.001	Int16 (RO)	Same as Address 279
1183	Active Power Factor, Total	0.001	Int16 (RO)	Same as Address 280
1184-1199	Reserve			
1200-1201	Current Demand MAX, Phase A	0.001A	Int32 (RO)	Primary
	Data and time the Current Demand			BIT12~BIT15:Year
			Int16 (RO)	BIT8~BIT12:Month
1202-1203	MAX, Phase A			BIT0~BIT7:Day
	111111111111111111111111111111111111111		Int16 (RO)	BIT8~BIT12:Hour
			miro (RO)	BIT0~BIT7: Minute
1204-1205	Current Demand MAX, Phase B	0.001A	Int32 (RO)	Primary
				BIT12~BIT15:Year
	Data and time the Current Demand		Int16 (RO)	BIT8~BIT12:Month
1206-1207	MAX, Phase B			BIT0~BIT7:Day
	MAA, Fliase B		Int16 (RO)	BIT8~BIT12:Hour
			IIII (KO)	BIT0~BIT7: Minute
1208-1209	Current Demand MAX, Phase C	0.001A	Int16 (RO)	Primary
				BIT12~BIT15:Year
	Data and time the Current Demand MAX, Phase C		Int16 (RO)	BIT8~BIT12:Month
1210-1211				BIT0~BIT7:Day
			T (15 (70))	BIT8~BIT12:Hour
			Int16 (RO)	BIT0~BIT7: Minute
1212-1213	Active Power Demand MAX, Total	0.01W	Float (RO)	Primary
				BIT12~BIT15:Year
			Int16 (RO)	BIT8~BIT12:Month
1214-1215	Data and time the Active Power			BIT0~BIT7:Day
	Demand MAX ,Total		T (16 (700)	BIT8~BIT12:Hour
			Int16 (RO)	BIT0~BIT7: Minute
1216-1217	Reactive Power Demand MAX, Total	0.01Var	Float (RO)	Primary
				BIT12~BIT15:Year
			Int16 (RO)	BIT8~BIT12:Month
1218-1219	Data and time the Reactive Power			BIT0~BIT7:Day
	Demand MAX ,Total			BIT8~BIT12:Hour
			Int16 (RO)	BIT0~BIT7: Minute
1220-1221	Real Power Demand MAX, Total	0.01VA	Float (RO)	Primary
			<u> </u>	BIT12~BIT15:Year
			Int16 (RO)	BIT8~BIT12:Month
1222-1223	Data and time the Real Power			BIT0~BIT7:Day
	Demand MAX ,Total			BIT8~BIT12:Hour
			Int16 (RO)	BIT0~BIT7: Minute
1224-1249	Reserve			
1250-1251	Current Demand MAX, Phase A	0.001A	Int32 (RO)	Primary
	1	I		l .

1252-1253	Current Demand MAX, Phase B	0.001A	Int32 (RO)	Primary
	,		, ,	,
1254-1255	Current Demand MAX, Phase C	0.001A	Int32 (RO)	Primary
1256-1259	Reserve			
1260-1261	Active Power Demand , Total	0.01W	Float (RO)	Primary
1262-1263	Reactive Power Demand , Total	0.01Var	Float (RO)	Primary
1264-1265	Real Power Demand, Total	0.01VA	Float (RO)	Primary
1266-1287	Reserve			
1288	Current coefficient		Int16 (RW)	Used to set the alarm value and read the alarm record value. If the current coefficient is -3, the Phase A overcurrent alarm action value (register 1301) is set to 6000, then the actual alarm value is 6000*10^(-3) = 6.000A
1289	Neutral current coefficient		Int16 (RW)	Refer to register 1288
1290	Voltage coefficient		Int16 (RW)	Refer to register 1288
1291	Power coefficient		Int16 (RW)	Refer to register 1288
1292-1299	Reserve			
1300	The first group of alarms: Phase A overcurrent alarm		Int16 (RW)	When Bit0 is 1, the alarm is enabled, when Bit0 is 0, the alarm is disabled; When Bit1 is 1, the zero-value alarm is disabled, when Bit1 is 0, the zero-value alarm is enabled.
1301	Alarm action value		Int16 (RW)	Primary. Range: $0 \sim 9999$ . If the current coefficient is -3, Phase A overcurrent alarm action value is set to 6000, then the actual alarm value is $6000*10^{\circ}(-3) = 6.000$ A,other situation is similar.
1302	Alarm delay time	1s	Int16 (RW)	Range: 0 ~ 9999.
1303	Alarm recovery value		Int16 (RW)	Primary. Range:0~9999
1304	Delay time of Recovery	1s	Int16 (RW)	Range: 0 ~ 9999.

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

	the mot group of other dam seeings. Telef to I have II overealism dam									
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 alarm	1355	Current loss alarm	oss alarm 1360 Phase A						
1365	Phase B overvoltage alarm	1370	Phase C overvoltage alarm	1375	Maximum phase overvoltage alarm					
1380	AB line overvoltage alarm	1385	BC line overvoltage alarm	1390	CA line overvoltage alarm					
1395	Maximum line overvoltage alarm	1400	Phase A undervoltage alarm	1405	Phase B undervoltage alarm					
1410	Phase C undervoltage alarm	1415	5 Minimum phase undervoltage 1420 AB line undervoltage ala							

			alarm		
1425	BC line undervoltage alarm	1430	CA line undervoltage alarm	1435	Minimum line undervoltage alarm
1440	Maximum phase voltage unbalance alarm	1445	Maximum line voltage 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 current alarm	1510	Over total harmonic of Phase B current alarm
1515	Over total harmonic of Phase C current alarm	1520	Over total harmonic of Phase A voltage alarm	1525	Over total harmonic of Phase B voltage alarm
1530	Over total harmonic of Phase C voltage alarm	1535	Over total even harmonic of Phase A current alarm	1540	Over total even harmonic of Phase B current alarm
1545	Over total even harmonic of Phase C current alarm	1550	Over total even harmonic of Phase A voltage alarm	1555	Over total even harmonic of Phase B voltage alarm
1560	Over total even harmonic of Phase C voltage alarm	1565	Over total odd harmonic of Phase A current alarm	1570	Over total odd harmonic of Phase B current alarm
1575	Over total odd harmonic of Phase C current alarm	1580	Over total odd harmonic of Phase A voltage alarm	1585	Over total odd harmonic of Phase B voltage alarm
1590	Over total odd harmonic of Phase C voltage alarm	1595	Over total demand of active power alarm	1600	Under total demand of active 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	1630	1st temp alarm
1635	2 <sup>nd</sup> temp alarm	1640	3 <sup>rd</sup> temp alarm	1645	4 <sup>th</sup> temp alarm

# The second group of alarm settings: refer to Phase A overcurrent alarm

1750	Phase A overcurrent alarm	1755	Phase B overcurrent alarm	1760	Phase C overcurrent alarm
1765	Maximum overcurrent alarm	1770	Neutral overcurrent alarm		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 alarm	1805	Current loss alarm
1810	Phase A overvoltage alarm	1815	Phase B overvoltage alarm	1820	Phase C overvoltage alarm
1825	Maximum phase overvoltage alarm	1830	AB line overvoltage alarm	1835	BC line overvoltage alarm
1840	CA line overvoltage alarm	1845	Maximum line overvoltage alarm	1850	Phase A undervoltage alarm
1855	Phase B undervoltage alarm	1860	Phase C undervoltage alarm	1865	Minimum phase undervoltage alarm
1870	AB line undervoltage alarm	1875	BC line undervoltage alarm	1880	CA line undervoltage alarm
1885	Minimum line undervoltage alarm	1890	Maximum phase voltage unbalance alarm	1895	Maximum line voltage unbalance alarm
1900	Line voltage loss alarm	1905	Total active overpower alarm	1910	Total reactive overpower alarm
1915	Total apparent overpower alarm	1920	Total active underpower alarm	1925	Total reactive underpower alarm
1930	Total apparent underpower alarm	1935	Over power factor alarm	1940	Under power factor alarm
1945	Over frequency alarm	1950	Under frequency alarm	1955	Over total harmonic of Phase A

					current alarm
1960	Over total harmonic of Phase B	1965	Over total harmonic of Phase C	1970	Over total harmonic of Phase A
1900	current alarm	1903	current alarm	1970	voltage alarm
1975	Over total harmonic of Phase B	1980	Over total harmonic of Phase C	1985	Over total even harmonic of Phase
19/3	voltage alarm	1960	voltage alarm	1963	A current alarm
1990	Over total even harmonic of	1995	Over total even harmonic of	2000	Over total even harmonic of Phase
1990	Phase B current alarm	1993	Phase C voltage alarm	2000	A voltage alarm
2005	Over total even harmonic of	2010	Over total even harmonic of	2015	Over total odd harmonic of Phase
2003	Phase B voltage alarm	2010	Phase C voltage alarm	2013	A current alarm
2020	Over total odd harmonic of Phase	2025	Over total odd harmonic of	2030	Over total odd harmonic of Phase
2020	B current alarm	2023	Phase C current alarm	2030	A voltage alarm
2035	Over total odd harmonic of Phase	2040	Over total odd harmonic of	2045	Over total demand of active power
2033	B voltage alarm	2040	Phase C voltage alarm	2043	alarm
2050	Under total demand of active	2055		2060	
2030	power alarm			2000	DI1 digital input alarm
2065	DI2 digital input alarm	2070	DI3 digital input alarm	2075	DI4 digital input alarm
2080	1st way temp alarm	2085	2 <sup>nd</sup> way temp alarm	2090	3 <sup>rd</sup> way temp alarm
2095	4 <sup>th</sup> way temp 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 \*0.01Hz.

Register (WORD)	Desc	Description		Data Type	Note
2200				UInt16 (RO)	When Bit15 is 1, it means DI. When it is 0, it
					means DO.
					When Bit14 is 1, it means ON. When it is 0, it
	F 4 11				means OFF.
	Event record 1				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: Month

## 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
2244	Event record 12	2248	Event record	2252	Event record 14	2256	Event record 15	2260	Event record

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 (WORD)	Name	Resoluti	Data(Read and write attribute)	Remarks
2280	1ST group alarm state		UInt16 (RO)	Bit0-bit15 (the lowest digit is Bit0) corresponds to alarm number 0-15.For example: BIT0 corresponds to A phase overcurrent alarm, and so on

2281		UInt16 (RO)	Corresponding alarm number 16-31
2282		UInt16 (RO)	Corresponding alarm number 32-47
2283		UInt16 (RO)	Corresponding alarm number48-63
2284		UInt16 (RO)	Corresponding alarm number64-79
2285		UInt16 (RO)	Corresponding alarm number80-95
2286-2291	2nd group alarm state		Same with 1ST group alarm state

Register (WORD)	Description		Unit	Data Type	Note
2300		Alarm type		UInt16 (RO)	High byte: Alarm group; Low byte: Alarm
					type (refer to 7.4 to view alarms -
					Communication number of alarm
	D . 1				classification description)
2301	Recent alarm	Year, Month		UInt16 (RO)	High byte: Year; Low byte: Month
2302	record 1	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
					Alarm record 9	2354	Alarm record	2360	Alarm record
2336	Alarm record 7	2342	Alarm record 8	2348			10		11
	Alarm record		Alarm record		Alarm record	2384	Alarm record	2390	Alarm record
2366	12	2372	13	2378	14		15		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	Phase A overcurrent alarm (16 in total, the same below)	10096	Phase B overcurrent alarm	10192	Phase C overcurrent alarm
10288	Maximum overcurrent alarm	10384	Neutral overcurrent alarm	10480	Phase A undercurrent alarm
10576	Phase B undercurrent alarm	10672	Phase C undercurrent alarm	10768	Minimum undercurrent alarm
10864	Neutral undercurrent alarm	10960	Maximum current unbalance alarm	11056	Current loss alarm
11152	Phase A overvoltage alarm	11248	Phase B overvoltage alarm	11344	Phase C overvoltage alarm
11440	Maximum phase overvoltage alarm	11536	AB line overvoltage alarm	11632	BC line overvoltage alarm
11728	CA line overvoltage alarm	11824	Maximum line overvoltage alarm	11920	Phase A undervoltage alarm
12016	Phase B undervoltage alarm	12112	Phase C undervoltage alarm	12208	Minimum phase undervoltage alarm
12304	AB line undervoltage alarm	12400	BC line undervoltage alarm	12496	CA line undervoltage alarm
12592	Minimum line undervoltage alarm	12688	Maximum phase voltage unbalance alarm	12784	Maximum line voltage unbalance alarm
12880	Line voltage loss alarm	12976	Total active overpower alarm	13072	Total reactive overpower alarm
13168	Total apparent overpower	13264	Total active underpower alarm	13360	Total reactive underpower

	alarm				alarm
13456	Total apparent underpower alarm	13552	Over power factor alarm	13648	Under power factor alarm
13744	Over frequency alarm	13840	Under frequency alarm	13936	Over total harmonic of Phase A current alarm
14032	Over total harmonic of Phase B current alarm	14128	Over total harmonic of Phase C current alarm	14224	Over total harmonic of Phase A voltage alarm
14320	Over total harmonic of Phase B voltage alarm	14416	Over total harmonic of Phase C voltage alarm	14512	Over total even harmonic of Phase A current alarm
14608	Over total even harmonic of Phase B current alarm	14704	Over total even harmonic of Phase C current alarm	14800	Over total even harmonic of Phase A voltage alarm
14896	Over total even harmonic of Phase B voltage alarm	14992	Over total even harmonic of Phase C voltage alarm	15088	Over total odd harmonic of Phase A current alarm
15184	Over total odd harmonic of Phase B current alarm	15280	Over total odd harmonic of Phase C current alarm	15376	Over total odd harmonic of Phase A voltage alarm
15472	Over total odd harmonic of Phase B voltage alarm	15568	Over total odd harmonic of Phase C voltage alarm	15664	Over total demand of active power alarm
15760	Under total demand of active power alarm	15856	Reverse phase sequence alarm	15952	DI1 digital input alarm
16048	DI2 digital input alarm	16144	DI3 digital input alarm	16240	DI4 digital input alarm
16336	1 <sup>st</sup> way temp alarm	16432	2 <sup>nd</sup> way temp alarm	16528	3 <sup>rd</sup> way temp alarm
16624	4 <sup>th</sup> way temp alarm				

Register (WORD)	Description	Unit	Data Type	Note
2500	Function selection of relay 1		UInt16 (RW)	0: Remote control; 1: First group alarm; 2: Second group alarm
2501-2531	Function selection of relay 2-32			Same as function selection of relay 1
2532	Output pulse width of relay 1 (effective by remote control)	1s	Int16 (RW)	When the delay time 0, it is a level trigger mode; when it is greater than 0, it is a pulse trigger 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; 1: Initial state is ON; 0: Initial state is OFF
2572-2573	Initial state of switch output		Int32 (RW)	Bits0:DO1, and so on, Bits31:DO32; 1: Initial state is 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; 1: Initial state is ON; 0: Initial state is OFF
2582-2583	Current status of switch output		Int32 (RW)	Bits0:DO1, and so on, Bits31:DO32; 1: Initial state is 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	2614	Associated alarm configuration of	2626	Associated alarm configuration
2002	of relay 2	2017	relay 3	2020	of relay 4
2638	Associated alarm configuration	2650	Associated alarm configuration of	2662	Associated alarm configuration
2036	of relay 5	2030	relay 6	2002	of relay 7
2674	Associated alarm configuration	2686	Associated alarm configuration of	2600	Associated alarm configuration
20/4	of relay 8	2080	relay 9	2698	of relay 10
2710	Associated alarm configuration	2722	Associated alarm configuration of	2724	Associated alarm configuration
2710	of relay 11	2722	relay 12	2734	of relay 13
2746	Associated alarm configuration	2758	Associated alarm configuration of	2770	Associated alarm configuration
2/40	of relay 14	2/38	relay 15	2770	of relay 16
2792	Associated alarm configuration	2704	Associated alarm configuration of	2006	Associated alarm configuration
2782	of relay 17	2794	relay 18	2806	of relay 19
2010	Associated alarm configuration	2020	Associated alarm configuration of	2042	Associated alarm configuration
2818	of relay 20	2830	relay 21	2842	of relay 22
2854	Associated alarm configuration	2866	Associated alarm configuration of	2070	Associated alarm configuration
2854	of relay 23	2800	relay 24	2878	of relay 25
2000	Associated alarm configuration	2002	Associated alarm configuration of	2014	Associated alarm configuration
2890	of relay 26	2902	relay 27	2914	of relay 28
2026	Associated alarm configuration	2020	Associated alarm configuration of	2050	Associated alarm configuration
2926	of relay 29	2938	relay 30	2950	of relay 31
20.62	Associated alarm configuration				
2962	of relay 32				
	·				

Register (WORD)	Description		Unit	Data Type	Note
3000-3001	Positive active	energy(IMP)	1Wh	Float (RO)	Primary energy
3002-3003	Reverse active	energy (EXP)	1Wh	Float (RO)	Primary energy
3004-3005	Inductive react	tive energy (EQL)	1 varh	Float (RO)	Primary energy
3006-3007	Capacitive read	ctive energy (EQC)	1 varh	Float (RO)	Primary energy
3500-3501		Maximum	0.001A	Int32 (RO)	Primary
3502	Maximum of	Year and month of occurrence		Int16 (RO)	High byte: Year; Low byte: Month
3503	Phase A current in	Day and hour of occurrence		Int16 (RO)	High byte: Day; Low byte: Hour
3504	this month	Minute and second of occurrence		Int16 (RO)	High byte: Minute; Low byte: Second
3505-3509	Maximum of Phase B current in this month				Same as maximum of Phase A current in this month
3510-3514	Maximum of	Phase C current in			Same as maximum of Phase A current in this

	this month				month
		neutral current in			Same as maximum of Phase A current in this
3515-3519	this month				month
	Maximum of	average			Same as maximum of Phase A current in this
3520-3524	current in this	_			month
3525-3526		Maximum	0.1V	Int32 (RO)	Primary
		Year and month of			
3527	Maximum of	occurrence		Int16 (RO)	High byte: Year; Low byte: Month
	Phase A	Day and hour of			
3528	voltage in	occurrence		Int16 (RO)	High byte: Day; Low byte: Hour
	this month	Minute and			
3529		second of		Int16 (RO)	High byte: Minute; Low byte: Second
332)		occurrence		miro (ico)	Tingii byte. Mindte, Eow byte. Second
	Maximum of	Phase B voltage in			Same as maximum of Phase A current in this
3530-3534	this month	r nase B voltage in			month
		Phase C voltage in			Same as maximum of Phase A current in this
3535-3539	this month	r nase & voltage in			month
	Maximum of	average			Same as maximum of Phase A current in this
3540-3544	phase voltage i				month
	Maximum of AB line voltage in				Same as maximum of Phase A current in this
3545-3549	this month				month
	Maximum of BC line voltage in				Same as maximum of Phase A current in this
3550-3554	this month				month
	Maximum of CA line voltage in				Same as maximum of Phase A current in this
3555-3559	this month				month
					Same as maximum of Phase A current in this
3560-3564	Maximum of a	average line voltage			month
	in this month				
3565-3566		Maximum	0.01W	Float (RO)	Primary
		Year and month of			
3567	Maximum of	occurrence		Int16 (RO)	High byte: Year; Low byte: Month
	Phase A	Day and hour of			
3568	active power	occurrence		Int16 (RO)	High byte: Day; Low byte: Hour
	in this month	Minute and			
3569		second of		Int16 (RO)	High byte: Minute; Low byte: Second
		occurrence			
2550 25=:	Maximum of	Phase B active			Same as maximum of Phase A active power in
3570-3574	power in this month				this month
3575-3579	Maximum of Phase C active				Same as maximum of Phase A active power in
	power in this month				this month
3580-3584	Maximum of	total phase active			Same as maximum of Phase A active power in
	power in this n	nonth			this month
3585-3586	Maximum of	Maximum	0.01Var	Float (RO)	Primary
3587	Phase A	Year and month of		Int16 (RO)	High hadar Warm I M
	reactive	occurrence			High byte: Year; Low byte: Month
				61	1

3588	power in this	Day and hour of		Int16 (RO)	High byte: Day; Low byte: Hour	
	month	occurrence				
3589		Minute and second of occurrence		Int16 (RO)	High byte: Minute; Low byte: Second	
3590-3594	Maximum of	Phase B reactive			Same as maximum of Phase A reactive power in	
	power in this r	nonth			this month	
3595-3599	Maximum of	Phase C reactive			Same as maximum of Phase A reactive power in	
	power in this r	nonth			this month	
3600-3604	Maximum of	total reactive power			Same as maximum of Phase A reactive power in	
	in this month				this month	
3605-3606		Maximum	0.01VA	Float (RO)	Primary	
3607	Maximum	Year and month of		Int16 (RO)	High byte: Year; Low byte: Month	
	of Phase A	occurrence			Tingli byte. Teat, Low byte. Month	
3608	apparent	Day and hour of		Int16 (RO)	High byte: Day; Low byte: Hour	
	power in this	occurrence			ingh byte. Day, Low byte. Hoth	
3609	month	Minute and		Int16 (RO)		
	month	second of			High byte: Minute; Low byte: Second	
		occurrence				
3610-3614	Maximum of	Phase B apparent			Same as maximum of Phase A apparent power	
	power in this month				this month	
3615-3619	Maximum of	Phase C apparent			Same as maximum of Phase A apparent power	
	power in this r	nonth			this month	
3620-3624	Maximum of t	total apparent power			Same as maximum of Phase A apparent power	
	in this month				this month	
3625-3626		Maximum	0.001	Int32 (RO)	Primary	
3627		Year and month of		Int16 (RO)		
	Phase A	occurrence			High byte: Year; Low byte: Month	
3628	power factor	Day and hour of		Int16 (RO)		
	in this	occurrence			High byte: Day; Low byte: Hour	
3629	month	Minute and		Int16 (RO)		
		second of			High byte: Minute; Low byte: Second	
		occurrence				
3630-3634	Phase B pow	rer factor in this				
	month				Same with Phase A power factor in this month	
3635-3639	Phase C pow	er 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	1	Maximum	0.01	Int32 (RO)	Primary	
3647		Year and month of		Int16 (RO)	High byte: Year; Low byte: Month	
2 * **		occurrence			ringii oyte. rear; Low oyte: Month	
3648	Frequency in	Day and hour of		Int16 (RO)	High byte: Day; Low byte: Hour	
2010	this month	occurrence			The office Day, Low Sylve Hour	
3649	-	Minute and		Int16 (RO)	High byte: Minute; Low byte: Second	
JUサブ				IIIII (KU)	ringii byte. Minute, Low byte. Second	
		second of		(2		

	occ	urrence			
3650-3651	Ma	ximum	0.01%	Int32 (RO)	
3652	Yea	r and month of		Int16 (RO)	High byte: Year; Low byte: Month
	THD of occ	urrence			
3653	Phase A Day	and hour of		Int16 (RO)	High byte: Day; Low byte: Hour
	current in occ	urrence			
3654	this month Min	nute and		Int16 (RO)	High byte: Minute; Low byte: Second
	seco	ond of			
	occ	urrence			
3655-3659	Maximum THD	of Phase B			Same as THD of Phase A current in this month
	current in this mont	h			
3660-3664	Maximum THD	of Phase C			Same as THD of Phase A current in this month
	current in this mont	h			
3665-3669	Maximum THD	of Phase A			Same as THD of Phase A current in this month
	voltage in this mont	h			
3670-3674	Maximum THD	of Phase B			Same as THD of Phase A current in this month
	voltage in this mont	h			
3675-3679	Maximum THD	of Phase C			Same as THD of Phase A current in this month
	voltage in this mont	h			

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

TVIIIIIIIII	vinimum in this month, maximum in previous month, infilimum in last month. Refer to maximum in this month.						
3680	3680 Minimum of Phase A		Minimum of Phase B	3690	Minimum of Phase C		
3000	current in this month	3685	current in this month		current in this month		
3695	Minimum of neutral	3700	Minimum of average	3705	Minimum of Phase A		
3093	current in this month	3700	current in this month	3703	voltage in this month		
3710	Minimum of Phase B	3715	Minimum of Phase C	3720	Minimum of average		
3/10	voltage in this month	3/13	voltage in this month	3720	voltage in this month		
3725	Minimum of AB line	3730	Minimum of BC line	3735	Minimum of CA line		
3723	voltage in this month	3/30	voltage in this month	3/33	voltage in this month		
3740	Minimum of average line	3745	Minimum of Phase A active power	3750	Minimum of Phase B active		
3/40	voltage in this month	3/43	in this month	3/30	power in this month		
3755	Minimum of Phase C active	3760	Minimum of total active power in	3765	Minimum of Phase A reactive		
3733	power in this month	3700	this month	3703	power in this month		
3770	Minimum of Phase B	3775	Minimum of Phase C reactive	3780	Minimum of total reactive power		
3770	reactive power in this month	3113	power in this month	3/80	in this month		
3785	Minimum of Phase A apparent	3790	Minimum of Phase B apparent	3795	Minimum of Phase C apparent		
3783	power in this month	3790	power in this month	3193	power in this month		
3800	Minimum of total	3805	Minimum of Phase A power factor	3810	Minimum of Phase B power		
3800	apparent power in this month	3803	in this month	3810	factor in this month		
2015	Minimum of Phase C power	2020	Minimum of total power factor in	2025	Minimum of frequency in this		
3815	factor in this month	3820	this month	3825	month		
3830	Minimum THD of Phase A	3835	Minimum THD of Phase B current	3840	Minimum THD of phase		
3830	current in this month	3833	in this month	3840	current in this month		
2945	Minimum THD of Phase A	2050	Minimum THD of Phase B voltage	2055	Minimum THD of Phase C		
3845	voltage in this month	3850	in this month	3855	voltage in this month		

3860	Maximum of Phase A current in	3865	Maximum of phase current in	3870	Maximum of Phase C current in
3875	last month  Maximum of neutral current in	3880	last month  Maximum of avreage current in	3885	Maximum of Phase A voltage in
	last month		last month		last month
3890	Maximum of Phase B voltage in last month	3895	Maximum of Phase C voltage in last month	3900	Maximum of average voltage in last month
3905	Maximum of AB line voltage in last month	3910	Maximum of BC line voltage in last month	3915	Maximum of CA line voltage in last month
	Maximum of average line		Maximum of Phase A active power		Maximum of Phase B active
3920	voltage in last month	3925	in last month	3930	power in last month
	Maximum of Phase C active		Maximum of total active power in		Maximum of Phase A reactive
3935	power in last month	3940	last month	3945	power in last month
	Maximum of Phase B reactive		Maximum of Phase C reactive		Maximum of total reactive power
3950	power in last month	3955	power in last month	3960	in last month
	Maximum of Phase A apparent		Maximum of Phase B apparent		Maximum of Phase C apparent
3965	power in last month	3970	power in last month	3975	power in last month
	Maximum of total apparent		Maximum of Phase A power factor		Maximum of Phase B power
3980	power in last month	3985	in last month	3990	factor in last month
					Maximum of frequency in last
3995	Maximum of Phase C power factor in last month	4000	Maximum of total power factor in last month	4005	month
	Maximum THD of Phase A		Maximum THD of Phase B current		Maximum THD of Phase C
4010		4015		4020	
	current in last month		in last month  Maximum THD of Phase B		current in last month  Maximum THD of Phase C
4025	Maximum THD of Phase A	4030		4035	
	voltage in last month		voltage in last month		voltage in last month
4040	Minimum of Phase A current in	4045	Minimum of Phase B current in	4050	Minimum of Phase C current in
	last month		last month		last month
4055	Minimum of neutral current in	4060	Minimum of average current in	4065	Minimum of Phase A voltage in
	last month		last month		last month
4070	Minimum of Phase B voltage in	4075	Minimum of Phase C voltage in	4080	Minimum of average voltage in
	last month		last month		last month
4085	Minimum of AB line voltage in	4090	Minimum of BC line voltage in	4095	Minimum of CA line voltage in
	last month	.0,0	last month	.0,2	last month
4100	Minimum of average line	4105	Minimum of Phase A active power	4110	Minimum of Phase B active
1100	voltage in last month	1103	in last month	1110	power in last month
4115	Minimum of Phase C active	4120	Minimum of total active power in	4125	Minimum of Phase A reactive
4113	power in last month	7120	last month	7123	power in last month
4130	Minimum of Phase B reactive	4125	Minimum of Phase C reactive	4140	Minimum of total reactive power
4130	power in last month	4135	power in last month	4140	in last month
41.45	Minimum of Phase A apparent		Minimum of Phase B apparent		Minimum of Phase C apparent
4145	power in last month	4150	power in last month	4155	power in last month
44.60	Minimum of total apparent		Minimum of Phase A power factor		Minimum of Phase B power
4160	power in last month	4165	in last month	4170	factor in last month
	Minimum of Phase C power		Minimum of total power factor in		Minimum of frequency in last
4175	factor in last month	4180	last month	4185	month
4190	Minimum THD of Phase A	4195	Minimum THD of Phase B current	4200	Minimum THD of Phase C
				1	

	current in last month		in last month		current in last month
1205	Minimum THD of Phase A		Minimum THD of Phase B voltage		Minimum THD of Phase C
voltage in last month 4210		4210	in last month	4215	voltage in last month

Register (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 B 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	TEHD of Phase B current	0.01%	Int16 (RO)	
4886	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)	
4890-4891	Total RMS value of phase A fundamental current	0.001A	Int32 (RO)	Primary
4892-4893	Total RMS value of phase B fundamental current	0.001A	Int32 (RO)	Primary
4894-4895	Total RMS value of phase C fundamental current	0.001A	Int32 (RO)	Primary

4896-4897	Total RMS fundamental	s value of phase A l voltage	0.1V	Int32 (RO)	Primary		
4898-4899	Total RMS	value of phase B l voltage	0.1V	Int32 (RO)	Primary		
4900-4901	Total RMS	value of phase C	0.1V	Int32 (RO)	Primary		
4902-4903	Total RMS harmonic cu		0.001A	Int32 (RO)	Primary		
4904-4905	Total RMS harmonic cu		0.001A	Int32 (RO)	Primary		
4906-4907	Total RMS harmonic cu		0.001A	Int32 (RO)	Primary		
4908-4909	Total RMS		0.1V	Int32 (RO)	Primary		
4910-4911	Total RMS harmonic vo		0.1V	Int32 (RO)	Primary		
4912-4913	Total RMS harmonic vo		0.1V	Int32 (RO)	Primary		
4914-5399	Reserve						
5400	Setting of	Transmission type and signal selection		Int16 (RW)	High byte: Transmission type (1:4-20mA, 2:0-20mA, 3:1-5V, 4:0-5V) Low Byte: Signal Selection (Refer to Table 3 in 7.5 System Setup - Analog Output Settings)	For example: 4-20mA 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	the 1st transmissi	Corresponding value of the high point		Int16 (RW)	Primary	display is 3 bits.  When the actual current	
5402	on output	Corresponding value of the low point		Int16 (RW)	Primary	value of phase A is 5.000A, the transmission output is 20mA. 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 transmission output is 12 mA.	

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

54	03	Setting of the 2nd transmission	5406	Setting of the 3rd transmission	5409	Setting of the 4th transmission
	103	output	3100	output	3109	output

				_	
5412	Setting of the 5th transmission	5415	Setting of the 6th transmission	5418	Setting of the 7th transmission
	output	0.10	output	0.10	output
5421	Setting of the 8th transmission	5424	Setting of the 9th transmission	5427	Setting of the 10th transmission
3421	output	J727	output	3427	output
5430	Setting of the 11th transmission	5433	Setting of the 12th transmission	5436	Setting of the 13th transmission
3430	output	J <del>1</del> JJ	output	3430	output
5439	Setting of the 14th transmission	5442	Setting of the 15th transmission	5445	Setting of the 16th transmission
3439	output	3442	output	3443	output
5448	Setting of the 17th transmission	5451	Setting of the 18th transmission	5454	Setting of the 19th transmission
3446	output	3431	output	3434	output
5457	Setting of the 20th transmission	5460	Setting of the 21st transmission	5463	Setting of the 22nd transmission
3437	output	3400	output	3403	output
5466	Setting of the 23rd transmission	5469	Setting of the 24th transmission	5472	Setting of the 25th transmission
3400	output	3409	output	3472	output
5475	Setting of the 26th transmission	5.470	Setting of the 27th transmission	£401	Setting of the 28th transmission
34/3	output	5478	output	5481	output
5484	Setting of the 29th transmission	5487	Setting of the 30th transmission	5490	Setting of the 31st transmission
3484	output	3487	output	) 3 <del>4</del> 90	output
5402	Setting of the 32nd transmission	5406		5400	
5493	output	5496		5499	

Register (WORD)	D	escription	Unit	Data Type	Note		
5600	Setting of	Input type and decimal point of display		Int16 (RW)	High byte: Input type (1:4-20mA, 2:0-20mA, 3:1-5V, 4:0-5V) Low Byte: Decimal point of display (0-3)	For example: 4-20mA 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	the 1st analog input	Display value of input high point		Int16 (RW)	The display value of input high point (0-9999)	point is 0.  When the analog input is 20mA, the display value	
5602		Display value of input low point		Int16 (RW)	The display value of input low point (0-9999)	is 5.000, when the analog input is 4mA, the display value is 0.000, and when the analog input is 12mA, the display value is 2.500.	

#### Other settings of analog input: Refer to the 1st 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 12th analog input	5636	Setting of the 13th analog input
5639	Setting of the 14th analog input	5642	Setting of the 15th analog input	5645	Setting of the 16th analog input
5648	Setting of the 17th analog input	5651	Setting of the 18th analog input	5654	Setting of the 19th analog input
5657	Setting of the 20th analog input	5660	Setting of the 21st analog input	5663	Setting of the 22nd analog input
5666	Setting of the 23rd analog input	5669	Setting of the 24th 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 (WORD)	Description	Unit	Data Type	Note
5696-5727	Inverse value of No.1-32 analog Input		Int16 (RO)	Inverse value of No.1-32 analog Input
5728-5759	The actual value of No.1-32 analog Input	0.001	Int16 (RO)	The unit is mA when the input selection is 4-20mA or 0-20mA, and the unit is V when 1-5V or 0-5V is selected.

Note: 1. Read-write property: "RO" is read-only, parameter is read with 0X03H command; "R/W" is readable and writable, and system parameter is written with 0X10H command. Do not write data to unlisted or unwritable Address.

2. For Int32 type data, the high bits are in the front and the low bits are in the back

## 2. 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.

#### 2.1 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	0.1V	Val_s=Val_t*0.1	V
Current, I <sub>A</sub> \ I <sub>B</sub> \ I <sub>C</sub>	0.001A	Val_s=Val_t*0.001	A
Power factor, PF <sub>A</sub> 、 PF <sub>B</sub> 、 PF <sub>C</sub> 、 PF &	0.001	Val_s=Val_t*0.001	No unit
Frequency, F	0.01Hz	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=220V.

# 2.2 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	0.1V	Val_s=Val_t*0.1	V

Current, IA、 IB、 IC	0.001A	Val_s=Val_t*0.001	A
Power factor, PF <sub>A</sub> , PF <sub>B</sub> , PF <sub>C</sub> , PF <sub>Total</sub>	0.001	Val_s=Val_t*0.001	No unit
Frequency, F	0.01Hz	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 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=60kV.

#### 2.3 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×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  $Val_t=1\times65536+26000=91536$ , then Val  $val_t=1\times65536+26000=91536$ .

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 t=0x65536+19000=19000, then Val s=Val t\*1=19000Wh=19kWh.

## 2.4 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=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; 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 S=0, ("1" is negative, "0" is positive)

Calculate the index E=10001110 and convert it into a decimal number 142;

Calculate the mantissa M=100 1011 1010 1100 0000 0000 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:

$$\left(-1\right)^{\!0} \times 2^{\!\left(142\,-\,127\right)} \times \! \left(1 + \frac{4959232}{2^{23}}\right)^{\!-\!s_{2140=521.4kWh}}$$

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=1100W.

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=589000Wh=589kWh.

## 2.5 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  $s = (Val\ t*0.01)\%=1.57\%$ .

#### 2.6 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:

Addre	Address 1	Address 2	Address 3			Address 4	
	H16	L16	Н8		т 0	Н8	L8
Conto	INT32		Н4	L4 L8		по	Lo
Conte	Deman	d value	Year (Only a bit is reserved, ten bit needs to be filled in according to the current time)	Mon th	Day	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 ( $1200\sim1203$ ) as an example, the read-out value is  $0x0000\ 0x157C\ 0x7512\ 0x0E16$ 

Addre ss	1200	1201	1202			1203		
	HIG		Н8		то	110	1.0	
Canta	H16	L16	H4	L4	L8	H8	L8	
Conte	0x0000	0x157C	0x7	0x5	0x12	0x0E	0x16	
nt	D	nd value	V		D		Mi	
	Dema	nd value	Year	th	Day	Hour	Minute	
Analy	0*65526±0	)x157C=5500	17 (ten bit needs to be filled in	5	18	1.4	22	
sis	0.03330±0	JX137C-3300	according to the current time)	3	10	14	22	

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

#### 2.7 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:

Addr	Address 1										ress 2	Addı	ess 3 Addre		ess 4
			Н8					L8	Н8	L8	Н8	L8	Н8	L8	
内容	В7	В6	В5	B4	В3	B2	B1	В0	Lo	по	Lo	по	Lo	по	Lo
Cont	0: DO 1: DI	0:Open 1:Close d							Switch number	Year	Mon th	Day	Hour	Min ute	Seco nd

Take reading the event record 1 (2200~2203) as an example, the read-out value is 0x4000 0x1101 0x160D 0x3820.

Addr ess					2200					22	01	2202		2203	
		H8 L8						1.8	Н8	L8	Н8	L8	Н8	L8	
	В7	В6	В5	B4	В3	B2	B1	В0	20	110		110		110	
Cont	0	1	0	0	0	0	0	0	0	0x11	0x01	0x16	0x0 D	0x38	0x20
ent	0: DO 1: DI	0:Open 1:Close d							Switch number	年 Year	Mon th	Day	Hour	Min ute	Seco nd
Anal ysis	DO	Closed							DO1	17	1	22	14	56	32

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

# 2.8 Alarm Record

The data format of the alarm record is as follows:

Address	Add	Address 2		Address 3		Address 4		Address 5	Address 6	
	Н8	L8	Н8	L8	Н8	L8	Н8	L8		
Content	Alarm group 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)	Yea r	Mo nth	Da y	Ho ur	Min ute	Sec ond	Alarm value	Alarm status

Take reading the latest alarm record (2300-2305) as an example, the read-out value is  $0x000C\ 0x1101\ 0x160E\ 0x3820\ 0x0960\ 0x0001$ .

Address	23	23	2301 2302		02	23	03	2304	2305		
	Н8	L8	Н8	L8	Н8	L8	Н8	L8			
Content	0~00	0x0C	0x1	0x0	0x1	0x0	0x3 0x2		0.0060	00001	
Content	0x00	UXUC	1	1	6	E	8	0	0x0960	0x0001	
	A lama anaun	Alama trana	Yea	Mo	Dov	Hou	Min	Sec	Alarm	Alarm	
	Alarm group	Alarm type	r	nth	Day	r	ute	ond	value	status	
Analysis	The alarms of the	Phase A	17	1	22	14	56	32	2400	Act	
Anaiysis	first group	overvoltage alarm	1 /	1		14	50	32	2 <del>4</del> 00	Act	

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

# 2.9 DO Settings

Associated alarm configuration format of do settings is as follows:

Address				Address 1						A	Address	s 2			
				H16			L16								
							INT	32							
			B31		B30	В	29			B 2	В1		В0		
Content	nuı	mber 3	l of the	the alarm first group ctive power)				and	l so on			aları firs	sociated with the m number 0 of the st group (phase A recurrent alarm) (1: alid; 0: invalid)		
Address			A	ddress 3			Address 4								
	H16									]	L16				
	'							32							
			B31		B14	В	13			B 2	B1		В0		
Content		mber 63		the alarm e first group rm)				and so on the fir			sociated with the rm number 32 of first group (Alarm ver reactive power				
Address			A	ddress 5						Ade	dress 6	1			
				H16							L16				
						INT	32								
Content	B3		В6	В5		B4	E	B3 B2 B1			B1		В0		
Content		Associated group alarr 69(Fourth contemperature										ala	sociated with the rm number 64 of first group (DI3 alarm)		
Address				Address 7			Address 8								
				H16			L16								
							INT	32							
				B31			B 30	B29			B2	В1	В0		
Content		Associated with the alarm number 31 of the second group (Alarm of over active power)							and s	50			Associated with the alarm number 0 of the second group (phase A overcurrent alarm)		
Address				Address 9				1	1	A	ddress	10			
Contact				H16							L16				
Content							INT	32							

				B31		B 14	B13		B2	B1	В0
	Associated with the alarm number 63 of the second group (DI2 alarm)							and so on			Associated with the alarm number 31 of the second group (Alarm of over reactive power)
Address				Address 11		Address 12					
				H16		L16					
	INT32										
	B31	•••	В6	B1	В4	]	33	B2	В1		В0
Content				Associated second						As	sociated with the
				group alarm No. 69(Fourth channel						ala	rm number 64 of
										the s	second group (DI3
				temperature alarm)							alarm)

Take reading the associated alarm settings of DO1 (2590-2601) as an example, the read-out value is  $0x0000\ 0x0000\ 0x0000\ 0x0000\ 0x0000\ 0x0000\ 0x0000\ 0x0000\ 0x0000$ 

Address	2590		2591				
	H16			L1	6		
	B31	B30	B29		B2	B1	В0
	0	0	0	0	1	1	1
							Associated with
Content							the alarm
	Associated with the alarm number			and so			number 0 of the
	31 of the first group (Alarm of				3	first group	
	over active power)			on	n		(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.

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