# JSY-MK-351

# **Intelligent PDU Modules**

# **User Manual**



Table of contents	5	
Chapter 1	Conclusion	. 4
Chapter 2	Product Introduction	5
2.1	Product Overview	. 5
2.2	Function Introduction	. 5
2.3	Model selection	7
Chapter 3	Main Function Introduction	8
3.1	Real-time monitoring function	8
3.2	Socket unit control	8
3.3	Customized Alarm	8
3.4	Master-slave (cascade) communication	. 8
Chapter 4	Technical Parameters and Installation	9
4.1	User Interface and Parameters	10
4.2	Display interface introduction	11
4.3	Terminal Definition	14
4.3.1	RS485 interface terminal	14
4.3.2	Switching input interface terminal	15
4.3.3	Switching output interface terminal	15
4.3.4	Temperature and humidity interface terminal	16
4.3.5	RS485 interface terminal ( reserved for backup )	16
4.4	Product size	16
Chapter 5	Web Network Operation	18
5.1	Supported browsers	18
5.2	Cascade Setting Instructions	18
5.2.1	Cascade Settings	19
5.2.2	Login	19
5.2.3	Connection method between host and slave	20
5.3	Equipment status description	20
5.3.1	System Information	21
5.3.2	Electrical parameter information	22
5.3.3	Temperature monitoring	24
5.3.4	Alarm status	24
5.3.5	Event Log	24

5.3.6	LOGO upload	25
5.4	System parameter settings	25
5.4.1	Account Addition	25
5.4.2	TCP/IP Settings	
5.4.3	SNMP Settings	26
5.4.4	Alarm threshold setting	
5.4.5	Setting temperature and humidity alarm thresholds	28
5.4.6	NTP Settings	28
5.4.7	Event Configuration Description	29
5.4.8	Email Settings	29
5.4.9	System Upgrade	30
5.4.10	Obtaining system time	30
5.4.11	Modify the switch alias	
5.5	Other settings instructions	
5.5.1	Display column description	31
5.5.2	Obtaining IP Address	
5.5.3	System Version View	32
Chapter 6	Troubleshooting	28
6.1 <b>F</b> /	٩Q	28
6.2 <b>SI</b>	NMP Issue	28
Chapter 7	Transportation and Storage	29

# **1. Introduction**

The professional-grade network remote monitoring and management power distribution system is the latest scientific research achievement achieved after years of dedicated research in the field of power distribution technology. This product is based on the development trend of the world's future power distribution monitoring and management technology, combined with the technical requirements of the modern data center application environment, and adopts the latest core technology with completely independent intellectual property rights, as well as network communication, power distribution, and electric energy metering technologies to integrate the latest network remote monitoring and management power distributor.

This device refers to the following standards:

Q/GDW 1354-2013 "Smart Electricity Meter Functional Specifications".

GB/T 17626.2-1998 Electromagnetic compatibility test and measurement technology -

Electrostatic discharge immunity test. GB/T 17626.3-1998 Electromagnetic compatibility test and measurement technology -

Radio frequency electromagnetic field radiation immunity test .

GB/T 17626.4-1998 Electromagnetic compatibility test and measurement technology -

Electrical fast transient pulse group immunity test .

GB/T 17626.5-1998 Electromagnetic compatibility test and measurement technology - Surge (impact) immunity test .

GB/T 17626.8-1998 Electromagnetic compatibility test and measurement technology - Power frequency magnetic field immunity test .

MODBUS-RTU communication protocol.

# **2. Product Introduction**

## 2.1 Product Overview

Single-phase and three-phase smart PDU meters are based on the innovative SUM (sustainable, scalable and maintainable) design concept technology. As a key component of the metering cabinet power distribution unit (PDU), after being installed into the main body of the PDU, it can Provides active metering capabilities for energy optimization and circuit protection. User-set alarm thresholds can effectively reduce risks by warning of potential circuit overloads through real-time local and remote alarms. Metered rack PDUs provide power usage data to support data center managers in making informed decisions about load balancing and proper IT sizing, thereby significantly reducing total cost of ownership. Users can configure metered cabinet PDU via Ethernet access or RS485. This series of products can be widely used in data center rooms such as IDC, banks, securities, governments, and enterprises.

# 2.2 Function introduction

Performance parameters				Technical indicators
	Input Optional	Single- Phase	Input voltage	176-264V
			Maximum total load current	63A
			Input voltage	3*220V 50/60HZ
Electrical parameters		Three- phase	Maximum total load current	3*32A Optional 63A, 120A, 150A
	Output	Output voltage		176-264V
		Output current		8A, optional high current 20A
		Output port		Optional, up to 36 ports
		Frequency		50/60HZ
User interface		Display		TFT color screen
		Operation buttons		Up, down, set, reset buttons
		Communication interface		One Ethernet, 1-channel RS485(two interfaces)



	Temperature and humidity interface 2-channel			
	Switch input interface	Two interfaces, 4 channels		
	Switch output interface	One interface, 2 channels		
	PDU total measurement	Voltage, current, power, electric energy		
	Each output measurement	Voltage, current, power, electric energy		
	Each output can be remotely turned on/off	Yes		
Electrical parameter measurement	Customize the power- on/power-off sequence and interval time for each output			
	Administrator permissions can be defined in different levels	Yes		
	Customize alarm signal thresholds	Voltage and current adjustable		
	Cascade function	Yes, 4 products can be cascaded		
	Load current monitoring			
	Load power monitoring			
Monitoring function	Voltage monitoring			
	Power monitoring			
	Ambient temperature and humidity monitoring			
	Load current upper and lower limit settings			
Sotting the function	Ambient temperature and humidity upper and lower limit settings			
	Email alert address settings			
	SNMP (V1, V2) settings			
	Network parameter settings (IP, gateway, mask, DNS )			



	System Alerts	When the load current exceeds the rated value	
		When the humidity	e temperature and exceed the limit
Alarm function	Custom Alerts	When the load current exceed the rated value	
		When the humidity	e temperature and exceed the limit
		Buzzer be	eps
	Alerts	LCD value	flashes
	Way	Automatically send an email to the system administrator	
		SNMP ser	nds Trap alarm status on
		Serial con backgrou informati	nmunication nd sends alarm status on
Access method		WEB acce through I	ess and control E
		SNMP (V1	L) access and control
		via standard network	
		managem	nent workstation
User Manage	ment	User ID and password settings	
Environment		Operati ng temper ature	-20~60°C
	Extreme operating temperature		-30∼70°C
	Relative humidity		10~90%
	Storage and transportation temperature limit		-40∼70°C

# 2.3 Model selection

- MK-351M stands for Intelligent IPDU.
- MK-351J stands for the expansion module interface module. •

# JSY-MK JSY-MK-351 Intelligent PDU Modules

- ◆ JSY-MK-352AFE stands for three-phase four-wire power supply module .
- ◆ JSY-1073 stands for single-phase power supply module .
- JSY-1054 stands for a 4-channel intelligent control module, current specification: 8A(Max. 16A).
- JSY-1084 stands for a 4-channel intelligent control module, current specification: 20A(Max. 50A).

# 3. Main functions

# 3.1 Real-time monitoring function

The display screen can view the monitored total load current, total voltage, total power, total electric energy, power factor, and load current parameters of each independent unit: the content displayed on the LCD screen can be viewed on the Web page, and the closed/open state of each independent unit, temperature/humidity sensor data and operating status can be controlled. 4-channel switch input can be configured by the customer, and there are 2-channel switch output.

#### 3.2 Socket unit control

 Control single-channel relay closing and opening, or control multiple channels simultaneously.

• You can set the sequential delay power-on, up to 6 seconds. (This means that when two or more channels are controlled continuously, after the previous channel is completed, you need to wait 6 seconds before the next channel starts to operate.)

• Each relay can be set to start at a fixed time.

#### 3.3 Customized alerts

• The total load current/voltage over-limit threshold can be customized, the load current over-limit threshold of each socket unit can be customized, and the temperature/humidity over-limit threshold can be customized.

• The buzzer sounds. An email is sent to the system administrator. SNMP sends a trap to warn the system status.

## 3.4 Master-slave (cascade) communication

The two interfaces are the same RS485 communication bus, providing two interfaces for easy cascading . RS485 communication cascade can connect up to 4 instruments. Communication cables can use ordinary shielded twisted pair cables. When RS485

communication cables are routed outdoors, attention should be paid to the grounding of the cable shielding layer. The total length of the communication cable should not exceed 1200 meters. The positive and negative polarities of the RS-485 ports of each device must be connected correctly. If the shielded twisted pair cable is long, it is recommended to connect a 120  $\Omega$  resistor at the end and reduce the transmission rate to improve the reliability of communication.



# 4. Technical parameters and installation



# 4.1 User interface and parameters

Product Structure	No.	ltem	Parameters	
Diagram				
			Display Mode	TFT color screen
		LCD display	Display content	Meter information
		LCD display	Display direction	Adjustable
			Refresh time	1 second
1			The backlight will t no operation.	urn off after 5 minutes of
2 10 10 10 6	2	Up key	Page turning, flashing digit right shift, return to measurement page	
	3	Set key	Setting menu, setting item confirmation, saving	
	4	Down key	Display page turning, flashing digit value	
			decreasing	
a subscription of the subs	5	Reset key	Short press to restart	
B STORES OF REEAR	6	Communication	Yellow, flashing du	ring cascade
15-18		light	communication	
		Operation light	Emerald green, fla	shing when the system is
	8	Warning light	Pod flashing durin	a alarm
		Indicator light	12 shapped relay s	
	9			
			Connect to the ne	twork, remote access
		R5485	Cascade, paramete	er configuration
	13	USB	Software upgrade	
	14)	Buzzer	Off by default	
	15		1st and 2nd chann	el switch input.
		Switching	(supports water im control, smoke det	mersion, door access rection)
	16		3rd and 4th chann	el switch input.



			(supports water immersion, door access control, smoke detection)
Ĩ	$\mathbb{D}$		2-channel switch outputs
1	18(19)	Temperature	2-channel temperature and humidity
		and humidity	
2	20	RS485	Reserved function

## Note: Provide secondary development interface . SNMP (V1/V2C).

# 4.2 Display interface introduction

LCD display information graphic		Parameter Description	
2024-07-08 19:48:48 MasterInfo SocketInfo SensorInfo SystemInfo [Up]		System main menu Host Information Socket Information Environmental Information System Information	
	Host Information		
2024-07-08 19:48:48         Hard       1.00       [Next]         Soft       1.39		Hardware version number Software version number Equipment No. IP address	
2024-07-08 19:48:48 U 222.13V I 2.14A P 475W [A] EP 15.03Kwh [Back]	2024-07-08 19:48:48 U 222.13V I 2.14A P 475W EP 15.03Kwh [Back]	Voltage Resolution : 0.01V Current Resolution: 0.01A Electricity Resolution: 0.01KWh	

# JSY-MK JSY-MK-351 Intelligent PDU Modules User Manual V1.2

2024-07-08 19:48:48 U 222.13V I 2.14A P 475W EP 15.03Kwh [Back]		power Resolution: 1W Accuracy: ±1% Response time: ≤1 s
2024-07-08 19:48:48 Uab 0.00V Ubc 0.00V Uca 0.00V [Back]	2024-07-08         19:48:48         [Next]           YUa         0.00°         [Next]           YUb         369.95°	
2024-07-08         19:48:48         [Next]           YIa         0.88°         [Next]           YIb         180.86°         [Next]           YIc         0.94°         [Back]	2024-07-08 19:48:48 U unbalance 0. 02% I unbalance 0. 02% [Back]	
2024-07-08 19:48:48 01#PDU OFFLINE I 0.185A P 41.5W [Set] EP 1.290Kwh [Back]	Socket Information	1 - 16 output parameters, Up to 36 channels can be connected Current, power, electrical energy. Communication abnormality shows offline. Relay settings . Password: 8310



Environmental Information					
2024-07-08 19:48:48 01#Sensor Online Temperature 8.1°C Humidity 68.6% [Back]	2024-07-08 19:48:48 02#Sensor Online Temperature 29.1°C Humidity 64.5% [Back]	1 -channel and 2- channel temperature and humidity, Communication abnormality is displayed as offline Temperature and			
2024-07-08         19:48:48         [Next]           Sensor         Input         01#         ×         03#         ×           01#         ×         03#         ×         02#         ×         04#         ×           [Back]         [Back]	2024-07-08 19:48:48 Sensor Output 01# × 02# × [Back]	humidity resolution 0.1 Accuracy Temperature: ±0.5℃ Humidity: ± 2% Response time: ≤1 s			
	System Information				
2024-07-08 19:48:48 DHCP [Next] OFF [Set] [Back]	2024-07-08 19:48:48 IP Address 192. 168. 1.168 [Set] [Back]	Network Settings: DHCP Status: ON, OFF IP address Subnet Mask			
2024-07-08 19:48:48 Sub Mask [Next] 255. 255. 255. 0 [Set] [Back]	2024-07-08 19:48:48 Cateway 192. 168. 1. 1 [Set] [Back]	Gateway MAC Address Mode settings: Master/Slave#~4# Language settings: [Chinese][English]			



## **4.3 Terminal Definition**

#### 4.3.1 RS485 interface terminal

RS485 interface, Pin4 (blue) 485 A, Pin5 (blue and white) 485 B. Note: The wiring color of RJ45 may be incorrect, please refer to the actual





Color	Functional Description	
1 Orange and white	NC	
2 Orange	NC	
3 Green and white	NC	
4 Blue	RS485-A	
5 Blue and white	RS485-B	
6 Green	NC	
7 Brown and white	NC	
8 Brown	NC	

usage .

#### 4.3.2 Switch input interface terminal



IN1, IN2 interface			
No.	Functional Description		
1	Switch input 1		
2	Switch input 2		
3	DC 12V		
4	DC 12V		
5	GND		
6	GND		
	1		

IN	I3, IN4 interface
No.	Functional Description
1	Switch input 3
2	Switch input 4
3	DC 12V
4	DC 12V
5	GND
6	GND

## 4.3.3 Switch output interface terminal

4	5	6	
	192		_
	1		

C	OUT1, IUT2 interface
No.	Functional Description
1	1st normally open output
2	1st normally closed output
3	COM1
4	2nd normally open outputs
5	2nd normally closed outputs
6	COM2

#### 4.3.4 Temperature and humidity interface terminal

	1	HT1 interface	1	HT2 interface
· · · · · · · · · · · · · · · · · · ·	No.	Functional Description	No.	Functional Description
:	1	GND	1	GND
123456	2	NC	2	NC
	3	SCL1	3	SCL1
	4	SDA1	4	SDA1
	5	GND	5	GND
	6	DC 5V	6	DC 5V

#### 4.3.5 RS485 interface terminal (reserved for backup)



Note: The above wiring colors may be incorrect, please refer to the actual wiring situation .

#### **4.4 Product size**

MK-351M Smart PDU Dimensions.





MK-351J Intelligent PDU Expansion Board Dimensions

◆ JSY-MK-352AFE three-phase four-wire power module dimensions



• JSY-MK-1073 single-phase power module dimensions





♦ JSY-1054 4-channel relay module dimensions



# 5. Web Network Operation

#### 5.1 Supported browsers

You can access the PDU through its web interface using IE, Google 360, or Microsoft Edge . Other commonly used browsers may work but have not been fully tested.

#### 5.2 Cascade Setting Instructions

• You can use the PDU's system IP address as the URL of the web interface and log in

**JSY-MK** JSY-MK-351 Intelligent PDU Modules

using a case-sensitive username and password.

- The PDU uses a static IP address by default when it leaves the factory. The default address is 192.168.1.192. The current IP address can be queried from the network status page on the LCD display of the display module. If you need to configure a dynamic IP, you need to enable the DHCP function of the device.
- Before using the cascading function, you need to select the master-slave mode for each PDU configuration. The master mode has only one PDU, and the slave mode can be configured with 4 PDUs by default.

#### 5.2.1 Cascade settings

After the PDU is powered on, plug the network cable into its network port. At this time, in the LCD display of the display module, by short pressing the button, you can query the IP address from the host information, as shown in Figure 5.2.1 : 192.168.1.192 .



Figure 5.2.1

#### 5.2.2 Log in

Enter the IP address of the PDU in the URL address field of the web browser (

## http://192.168.1.192 in the web page )



The default username and password for the super administrator are both : " admin", then click Login. As shown in Figure 5.2.2:

8		N-YSL	Eng
		Account Username (Case Insensitive)	
		Password Password	tyd.
	6.	Login	
	133		

Figure 5.2.2

The main interface consists of three parts: main menu bar, status information, and login status .

Main menu: includes PDU Logo and navigation function menu .

Status information: mainly includes temperature and humidity information, slave/divided relay status and voltage, current, power, power factor, electric energy, PDU voltage, total current, total power and other information.

#### 5.2.3 Host and slave connection method

After one host PDU and four slave PDUs (up to four) are set to the host-slave mode respectively, the network port of the host PDU is connected to the network cable, and the network ports of the four slave PDUs (up to four) are left unconnected. The host and slave, and slave and slave are connected in series through the RS485 interface in turn, so that the host PDU and slave PDU are cascaded. Users only need to log in to the Web interface of the host PDU to control the host PDU and slave PDU and slave PDU through web pages.

#### 5.3 Device Status Description

The device selection includes the device information of the host and slave, powerrelated data, temperature and humidity information, and alarm status information.

中文 EN				
HomePage				
Please select a device:	Primary Device	~	Confirm	Alarm Settings

In the Web interface, click on the device selection, the host data is displayed by default, and the host and slave (up to 4) data information can be selected through the drop-down menu. See Figure 5.3.0 below

中文 EN				
HomePage				
Please select a device:	Primary Device	^	Confirm	Alarm Settings
	Primary Device Slave Unit One			
🗲 🕻	Slave Unit Two Slave Unit Three Slave Unit Four		232.58V Voltage RMS	🖌 No1 Real-time

Figure 5.3.0

# 5.3.1 System Information

PDU system information includes system operation status, device information (product model, version number, etc.), network status and other related information. See Figure 5.3.1

# JSY-MK JSY-MK-351 Intelligent PDU Modules

		中文 EN	
	JSY-MK	System Information	
	HomePage	System Status Information	
	Socket Management ~	System Running Time	19day,6hour,55min
-	Environmental Manifer	CPU Usage	55%
	Environmentar Monitor	Content Usage	46%
	Account Management	Used Storage Space	68%
0	System Management		
	System Information	Device Information	
į	Network Configuration	Device SN	2403191631
		Device Model	DG-352IP
	Prompt Information Config	Firmware Version	V5.01
	Language Configuration		
	System Time Config	Wired Network Status Information	
	Profile Management	Wired Network Mode	Static IP
K	Event Management	LAN MAC Address	70-1D-08-09-66-04
	Custom Undate	LAN IP Address	192.168.1.221
	System Opdate	LAN Subnet Mask	255.255.255.0
		Default Gateway	192.168.1.1
		Wireless Network Status Information	
		Wireless Status	Not Enabled
		Wireless Network Mode	Station
		SSID	admin
		Wireless MAC Address	70-1D-08-09-66-04
		IP Address	192.168.1.221
		Subnet Mask	255.255.255.0
		Default Gateway	192.168.1.1

Figure 5.3.1

#### 5.3.2

## Electrical parameter information

 JSY-351M intelligent IPDU connected to JSY-MK-352AFE three-phase four-wire master intelligent meter electrical parameter information includes: voltage, current, power, power factor, electric energy and other information parameters.

JSY-	-MK JSV	Y-MK-351 Int	elligent PDU	Modules	User Ma	nual V1.2
A Phas	e Data 234.62V Not Real-time Vallage RMS	B Phas	se Data ≠ 234.68V No1 Real-time Vottage RMS	C Phat	se Data ≠ 234.66V Net Real-time Votage RMS	0 Energy
No1 Active Power RMS	8 1.000 Not Power Factor RMS	No 1 Active Power RMS	8 1.000 No1 Power Factor RMS	No1 Active Power RMS	8 1.000 Not Power Factor RMS	0% Not Harridity R
O.OOkWh No1 Real-time Energy RMS	Mo1 Real-Stime Frequency RMS	O.OOkWh     Not Real-time Energy RMS	No1 Real-time Frequency RMS	O.OOkWh     No1 Real-time Energy RMS	Not Real-time Frequency RMS	No1 Temperature F

 JSY-351M intelligent IPDU connected to JSY-1073 single-phase master intelligent meter electrical parameter information includes: voltage, current, power, power factor, electric energy and other information parameters. As shown in the figure (For master)

A Phase Data					
٥.0	0A 🖌	0.00V	0 kWh	0%	No1 Humidity RMS
No1 Real-time Current RMS	No1 R	eal-time Voltage RMS	Energy	0°C	
<u>ل</u>	W @	0.000	childy	. UC	No1 Temperature RMS
No1 Real-time Active Power RI	MS No1 Real-	time Power Factor RMS		0%	No2 Humidity RMS
0.00kl	Nh 🛛 🖸	0			
No1 Real-time Energy RMS	No1 Rea	I-time Frequency RMS		0°C	No2 Temperature RMS

 Slave JSY-351M intelligent IPDU connected to JSY-1073 single-phase master intelligent meter electrical parameter information includes: voltage, current, power, power factor, electric energy and other information parameters.

As shov	wn below (F	or slave	)				
A Phase Data	0.00A	+	0.00V			0%	No1 Humidity RMS
No1 Real-time	Current RMS	No1 Re	0.000	0 kWh Energy	-1	0°C	No1 Temperature RMS
No1 Real-time Act		No1 Real	-time Power Factor RMS	+	6	0%	No2 Humidity RMS
No1 Real-time	Energy RMS	No1 Rea	al-time Frequency RMS		- 2	0°C	No2 Temperature RMS

 The output control unit (JSY-1054 4-channel relay control module) electrical parameter information includes: voltage, current, power, power factor, electric energy and other information parameters. Up to 9 control modules can be connected, and up to 36 channels can be connected. (Or optional JSY-1084 high current control module). As shown in the figure



All Socket Basic Information Table

No.	Allas	Status	Туре	Effective Voltage	Effective Current	Active Power	Energy Consumption
1		Open	single-phase	232.70V	0.000A	0.0W	0.000kWh
2		Open	single-phase	232.97V	0.000A	0.0W	0.000kWh
3		Open	single-phase	232.86V	0.000A	0.0W	0.000kWh
4		Open	single-phase	232.66V	0.000A	0.0W	0.000kWh
5		Open	three-phase	232.91V	0.000A	0.0W	0.000kWh
6		Open	single-phase	232.67V	0.000A	0.0W	0.000kWh
7		Open	single-phase	232.81V	0.000A	0.0W	0.000kWh
8		Open	single-phase	232.63V	0.000A	0.0W	0.000kWh

#### 5.3.3 Temperature monitoring

The temperature and humidity status of the PDU displays the current temperature and humidity data, as shown in the figure



- If the system fails to read information from the temperature and humidity sensor, a "
   0 " will be displayed.
- The device has only two temperature and humidity interfaces by default. The device supports expanding the temperature and humidity device interface through the RS485 interface.

#### 5.3.4 Alarm status

PDU displays the voltage, current, temperature and humidity, IO node sensors (access control/water immersion/smoke sensors), time settings, user settings, logs, device information, etc. relative to the corresponding thresholds .

Please select a device:	Primary Device	~ ]	Confirm	Alarm Settings

#### 5.3.5 Event Log

The PDU will record two types of logs: event log and alarm log

🔪 JS	Y-MK	JSY-MK-351 Intelligent PDU Modules		User Manual V1.2	
ent List					
txport All Events					
Time	Type	Level	SubType	Number	Alarm Value
2024-11-14 15:11:27	Socket Switch	General	Open	8#	Web Page Operation
2024-11-14 15:11:25	Socket Switch	General	Open	7#	Web Page Operation
2024-11-14 15:11:23	Socket Switch	General	Open	6#	Web Page Operation
2024-11-14 15:11:21	Socket Switch	General	Open	5#	Web Page Operation
2024-11-14 15:11:19	Socket Switch	General	Open	4#	Web Page Operation
2024-11-14 15:11:18	Socket Switch	General	Open	3#	Web Page Operation
2024-11-14 15:11:16	Socket Switch	General	Open	2#	Web Page Operation
2024-11-14 15:11:11	Socket Switch	General	Open	1#	Web Page Operation
2024-11-14 14:57:37	User Login	General		Administrator	0
2024-11-14 10:28:42	Socket Switch	General	Close	36#	Web Page Operation

• The log information includes: offline alarm from the host/slave, control module, undervoltage alarm, overvoltage alarm, overcurrent alarm, temperature and humidity offline alarm, temperature upper and lower limit alarm, humidity upper and lower limit alarm.

• The information content is in the format of: time-type-level-subtype-serial numberalarm value.

• 100 alarm messages can be stored , and the latest alarm message will overwrite the previous one.

#### 5.3.6 LOGO upload

Support user-defined uploaded pictures.

#### LOGO Upload



LOGO , company abbreviation and full name of the WEB page can be changed according to needs. The LOGO can only upload png files, the file size does not exceed 500KB, and the size is 200 \*100 pixels. After filling in, click "Confirm Upload".

#### 5.4 System parameter settings

#### 5.4.1 Account Addition

In the web interface, click Account Management

Account List

Account Name	Account Descrip
admin	Administrator

Add New Account

In account management, used to add, modify or delete users .

• The default username and password for the administrator are both "admin". The administrator's username and password can be modified .

Ordinary users do not have output loop control permissions by default.

Administrators can add output loop control permissions for ordinary users .

• The super user has the highest permissions on the device and can access or modify any options that can be set and modified.

## 5.4.2 TCP/IP Settings

• In TCP/IP settings, DHCP is selected as "ON" by default. The PDU will automatically obtain an IP address assigned from any DHCP server. If DHCPP is "ON", the input in the IP address, mask and gateway boxes will be invalid.

• Network settings include IP address settings, SNMP settings, web login settings, email settings, upgrade settings, Telnet settings, etc.

The device supports static IP address or dynamic IP address setting.

	Δ	г	ч
_			

Static IP	O Dynamic IP
IP Address:	192.168.1.221
Subnet Mask:	255.255.255.0
Gateway:	192.168.1.1

When selecting a static IP address, the user can set a fixed IP address, mask, and gateway according to the existing network environment. If a dynamic IP address is selected, the IP address will be automatically obtained according to the router settings in the LAN where the device is located.

Note: After modifying the network configuration information, you need to restart the system to take effect.

#### 5.4.3 SNMP Settings

PDU supports SNMPv1 and SNMPv2c . When users select SNMPv1 and SNMPv2c, they can operate SNMP by setting the community name and proxy server IP:

#### SNMP Password

Community Key:	public	
Trap IP:	192.168.1.19	

completing the SNMP settings, you need to install the corresponding SNMP management software.

#### 5.4.4 Alarm threshold setting

Note: The alarm contents are overvoltage, undervoltage, and overcurrent. The overvoltage threshold range is 110-300VAC, and the default is 265V. The undervoltage alarm threshold range is 0 -300VAC, and the default is 175V. The overcurrent alarm threshold range is 0 -63A, and the default is 63A (fill in the threshold with an integer)

• In the Wed interface, click Alarm Settings to set the main circuit alarm threshold.

Alarm	Settings:

Effective Current: (Accuracy: 0.001A)		
Lower Warning Limit 0	A Varning Upper Limit 0	<b>A</b>
Effective Voltage: (Accuracy: 0.01V)		
Lower Warning Limit 0	V V Warning Upper Limit 0	<b>v</b>
Active Power: (Accuracy: 0.01W)		
Lower Warning Limit 0	W VWarning Upper Limit 0	W

The voltage/current threshold is used to set the upper and lower alarm thresholds of the current voltage/current. When the measured value is within the threshold range, it will display green "normal", and when the measured value exceeds the threshold, it will display red "warning"

• Output control unit alarm threshold setting. Single loop setting.

No.	Alias	Status	Handle	Information
1		Open	🧭 Open 🛛 🗙 Close	Setting
2		Open	V Open × Close	Setting

• Output control unit alarm threshold setting, batch setting and sequential poweron delay setting.

When the measured value is within the threshold range, it will display green
 "Normal", and when the measured value exceeds the threshold, it will display red
 "Warning".



I ower Limit	0	ଂ	Vpper Limit	80	°C
Humidity:	0			00	
VI ower Limit	0	%	Upper Limit	80	%
Eower Enne	0	70	opper climit	80	70
		Cance	a	Confirm	

• The user can set the upper and lower alarm thresholds of the current temperature and humidity. The current device only supports setting two temperature and humidity interfaces, but the device supports expanding the temperature and humidity device interface through the RS485 interface . Here, the upper and lower alarm thresholds of the sensor temperature and humidity can be set, so that after it exceeds the limit, an alarm can also be issued through the PDU.

#### 5.4.6 NTP Settings

PDU supports NTP settings, and users can enable or disable NTP service according to usage .

Enable: Set and fill in the NTP server and NTP time zone, click the NTP setting button, and the device will obtain the time and date of the currently selected time zone in the network based on the NTP server and time zone filled in by the user, and update the device system time ( automatically synchronized every 10 minutes ).



#### NTP configuration

NTP:	Enable	~
NTP Server:	time.ustc.edu.cn	
NTP Port:	Port: 123	
Time Zone:	UTC+8:00	~
Confirm		

#### 5.4.7 Event Configuration Description

Users can set the alarm level, and events can be divided into three levels: general, warning, and critical.

evel Configuration	
can be divided into three levels: general, wan	ning, and critical.
Event Type	Event Level
Temperature and Humidity Alarm	General $\lor$
Voltage Alarm	General
Current Alarm	General $\vee$
Power Alarm	General
Meter Offline Alarm	General
Socket Offline Alarm	General
Temperature and Humidity Offline Alarm	General
Switching Value Input Event	General
Switching Value Output Event	General
Cercuit Breaker Alarm	General
User Login	General
New Users	General 🗠
Delete Users	General 🔍
Socket Switch	General

• The log supports downloading. Click "Export All Events" and the log will be downloaded to the accessed PC through the browser.

#### 5.4.8 Email Settings

The mailbox supports SMTP to send warning emails to the specified

mailbox:

Nothication Sender Configuration		
Please inform the neglistancel mailbas information as the sonder of the event notification. Note: Some mailbaxes require an authorization code instead of the password here.		
SMTP Server Address:		
User Name:	Plaque anter ann name	
Password:		M.
Port:	25	
Encryption Method:		

After the user has set up all the functions, the device needs to be restarted to make

them effective. Then the user can click the "Send Test Email" button to test whether the current configuration is effective .

```
Notify Receiver Configuration
TFIP to new and advaces as the neighbor of the most mellindime.
Final Address:
Fi
```

Enter the email address in the corresponding "Receiving Account" input box. Modify the notification event level: general, warning, critical.

#### 5.4.9 System Upgrade

In the upgrade settings, you can see the system and web page firmware versions , and you can upgrade the current firmware information when new firmware is available.

Import the firmware before upgrading. The firmware is a bin file. After the upgrade is completed, the PDU will automatically restart.

#### System Update



Please import the package to be updated

Import Update Package

#### Web Page Update

- If the power is cut off during the upgrade process, the device can continue to upgrade normally after it is powered on again .
- The PDU firmware is relatively large, so during the upgrade process, please wait patiently for the upgrade to complete and ensure that the network is unobstructed.
- During the PDU upgrade process, please do not perform other operations, such as clicking buttons, using SNMP, logging into the web page, etc.

#### 5.4.10 System time acquisition

 After the user gets the PDU, it is recommended to set the time once to ensure the accuracy of the system time.

- PDU supports directly obtaining the current PC time as the PDU time, and also supports accessing the NTP server for time synchronization.
- When the user uses the current PC time as the PDU time, he can directly click "Synchronize".

System Time Con	figuration
Host Time: Standard Time:	2024-11-14 17:06:26 2024-11-14 17:07:35
Synchronize	

Note: When users use NGP server for time synchronization, refer to 5.5.3 NTP

settings

# 5.4.11 Switch quantity alias modification

#### Supports modification of switch aliases. As shown in the figure

Input Switching Value Alias Configuration

Switching Value No.	Switching Value Allas	Handle
1		2 Edit
2		2 Edit
3		🖉 Edit
4		💋 Edit

#### Input Switching Value Alias Configuration

Switching Value No.	Switching Value Alias	Handle
1		2 Edit
2		2 Edit
3		🖉 Edit
4		🗶 Edit

# 5.5 Other settings instructions

#### 5.5.1 Display column description

There is a current status display bar in the upper right and upper left corners of the interface. It can display the current logged-in user, Chinese and English switching, and the current device time.



	中文 日		😫 admin 🗸	17:11:40 2024/11/14
L	anguage Configuration	A HomePage / System I	Management / Language C	Configuration
ľ	Language Configuration			
	Please channes and the following imparages as the default language. After setting, the system language will adversifiely which is the default language advances pair by the set time.		Submit	

- Click the current login user name, you can choose to log out (exit) the current user, switch between different users.
- Click "EN" to switch the device to English interface display.

#### 5.5.2 IP address acquisition

There are several ways for PDU to obtain IP address:

The first method: After the PDU is connected to the router, the IP address assigned by the router is obtained statically or dynamically.

The second method: After the PDU is directly connected to the PC via a network cable, the PC is set to a static IP address. At this time, if the PDU has been set to a static IP address and is in the same network segment as the PC, it can be accessed directly.

The third method: Users can directly set the dynamic or static address of the PDU through the LCD.

#### 5.5.3 System version view

The system updates and records the current PDU firmware version. When the user needs after-sales service for the current device, the user can provide the current screenshot to our company, and our company can provide relevant after-sales service based on the information on the current interface.

System Update



# 6. Troubleshooting

# 6.1 Frequently Asked Questions

question	Solution
Network disconnection	<ul> <li>Check if the LED indicator of the network port is flashing and make sure it is flashing normally.</li> <li>Check the integrity of the network cable</li> <li>Verify the PDU network settings</li> </ul>
No access Web User Interface	<ul> <li>Verify that you can ping the IP address of the PDU</li> <li>Verify that the browser you are using supports PDU web browsing. See "Supported Browsers"</li> <li>Verify that the URL is entered correctly</li> <li>Reset the device</li> </ul>
LCD display shows garbled characters	<ul> <li>Reset device parameters via LCD</li> <li>Restart by pressing the Reset button</li> <li>If the problem is still not solved, please contact our after-sales service</li> </ul>

## 6.2 SNMP Issues

question	Solution
Unable to execute GET or SET	<ul> <li>Verify the community and view "SNMP</li> </ul>
	Devices"
	<ul> <li>Verify that UDP port 161 is open correctly</li> </ul>
	<ul> <li>Check whether the parameters are correct</li> </ul>
	when using SNMP
Unable to receive trap	<ul> <li>Verify that the trap proxy server IP address is</li> </ul>
	configured correctly
	<ul> <li>Verify that UDP port 162 is opened correctly</li> </ul>
The trap received by the network	<ul> <li>Please refer to the documentation received</li> </ul>
management is not recognized	by your gateway to verify that these traps are
	correctly integrated into the alert/trap
	database

Note: The equipment should be operated in a place without explosion, corrosive gas and conductive dust, and without significant shaking, vibration and impact.

# 7. Transportation and storage

 The product should not be subject to severe impact during transportation and unpacking, and should be transported and stored in accordance with the national standard GB/T13384-2008 "General Technical Conditions for Packaging of Mechanical and Electrical Products".

2. This product is an electronic device, so you should try to avoid heavy objects hitting and bumping it when handling, picking up and placing it.

3. The ambient temperature of the storage location should be -40  $^{\sim}$  +70  $^{\circ}\rm C$ , the relative humidity should not exceed 85 % and there should be no corrosive harmful substances in the air .

#### Manufacturer: Shenzhen Jiansiyan Technologies Co., Ltd.

Online Technical Support Staff:

+86 18675534520(Mr.Jahleel)

+86 18665924579(Mr.Jimmy)

E-mail: jsy-mk@jsypowermeter.com

Web: www.jsypowermeter.com



official website

Address: 901, Building 1, Taijiale Technology Industrial Park, Tongguan Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen, Guangdong, 518132, China.