

RPDUV (Vertical) User Manual

RPDU: remote PDU , also called as NPDU: Network PDU

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I . RPDU Introduction

RPDU can monitor, control and manage the power supply of electrical and electronic equipments in standard and non standard cabinets all over the world through LAN or WAN. RPDU can be accessed by different connection methods to satisfy different requirements in different environment: can be accessed through RJ45 interface in the LAN and WAN; can be accessed through standard network management station.

II . Function Description

- 1. Monitoring Function:** monitor the operation of present RPDU, total current load, individual current load(not available for A series), power on/off state of individual output unit(not available for A series), temperature/humidity state, Smoke state, waterlogging state, door open/close state through the display interface and knob on RPDU. And also can monitor, control and manage through LAN or WAN.
- 2. Controlling Function (not available for A series):** control the Power on/off of output units; Schedule the interval-time of sequential power on/off. Setting Power On /Off of output units.
- 3. Original State Keeping Function (not available for A series):** Keep the original state of each output unit when RPDU is reset.
- 4. Alarm Threshold Value User-Defined Function:** Preset the min. & max total current load value, current load of individual output unit (not available for A series), and temperature/humidity value.
- 5. System Default Alarm Function:** Alarm when total current load is over preset value or individual output unit current load is over preset value (not available for A series) or individual

output unit fails to work normally (not available for A series), or Smoke appears, or waterlogging happens, or when cabinet door opens.

6. Multi-alarm Functions: Operation Indicator flashes; Alarm Buzzer rings on RPDU control panel. The current overload value is displayed and flashes on web browser Managing Interface and PC buzzer alarms. Automatically send e-mail to related administrator. SNMP sends alarm information. Automatic wireless access sends to administrator.

7. Energy Measurement: Automatically record total current consumption per unit time.

8. Daisy-chain Functions: By using the methods of series connection or radicalized connection, up to 10 pieces of RPDU (including the Master RPDU) can be connected together to be monitored and managed in front of one control interface.

9. Event Log Record: Recording and saving alarm information of present RPDU for Tracing and Collecting. (Attention: Log record can be read only by sequence, and the information is: load current value exceeded, Temperature/Humidity value exceeded, Smoke appears, waterlogging happens, or when cabinet door opens, output units operate, individual output unit fails to work normally, sensors outputted or inputted)

10. User Management: user's authority can be configured.

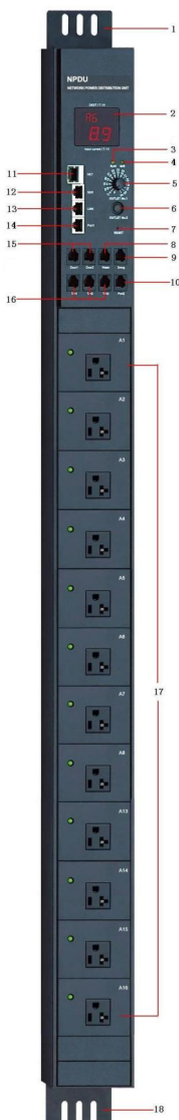
11. Access method: can be accessed through web IE. Accessing and controlling through Standard Network Management Protocol, that is, SNMP (V1/V2). Accessing and controlling through the console of the commanding form, that is Telnet, SSH,

12. System Support: Supporting multi-user operation and software update.

III. Applicable Range

1. RPDU series products are specially made for standard and non-standard server cabinet, network cabinet etc.
2. The socket quantity and socket standard of RPDU vertical mounted products can be made according to customer specific needs.
3. RPDU series products are in compliance with the requirements of RoHS directive, suitable for 110VAC and 220 VAC power supply, and able to satisfy different customers' requirements in different countries and areas.

IV. Product Diagram and Explanation



1/18: Mounting Hole

2. Display Board: display output address and corresponding current value

3. RUN: Operation Indicator

4. M/S: Master/Subordinative RPDU Indicator (Master RPDU is indicated with lighted M/S Indicator).

5. OUTLET No.1: used for locating specific output unit address (1-8way)

6. OUTLET No.2: work with OUTLET No.1 to locate specific output unit address (one push adds 8 ways or reduce 8 ports)

7. RESET: Used when configuring Master/Subordinative RPDU and for refreshing RPDU operation state.

8. Water: Waterlogging Sensor Port

9. Smoke: Smoke Sensor Port

10. Port2: Un-appointed RS485 port

11. NET: Port used for connectting RPDU to RJ45 port of PC, HUB, router or switcher, and thus remotely control is available.

12. SER: Port used when daisy-chain needed, SER port connect to LINK port of former RPDU

13. LINK: Port used when daisy-chain needed, LINK port connect to SER port

of next RPDU.

14. Port1: Port of uploading file for RPDU software Updation.

15. Door1 & Door2: for connecting with door opening sensor

16. T/H1&T/H2&T/H3: for connecting with temperature/humidity sensor

17. Output Unit Address: can carry up to 24 ways Of output unit (NEMA 5-20R sockets).

V. Installation Method

Vertical Installation.

VI. RPDU Hardware Introduction

1. Powering on & Self-detection

Once the circuit is powered on, RPDU will firstly self-detected: Alarm Buzzer will make a sound, then LED Operation Indicator on RPDU function modular panel will light, Display Board will sequentially displays ^{8.8.8.} 8.8.8. (indicating that LED in normal operation state), Software Version(e.g.: ^{U0.0} 1.01) Baud Rate (e.g.: 9 600), Serial Number(e.g.: ^{AbC} dEF), Product Model ⁴¹⁰ O-d, Total Socket Quantity(e.g.: : ^{OU7} 24),), finally displays Output Unit No. and its corresponding current load value, and at this point LED Operation Indicator will flash. And Master RPDU is indicated with M/S Indicator lighted on, and Subordinative RPDU with M/S Indicator off.

2. Monitoring Current Load, Temperature & Humidity

Monitoring corresponding current load value output unit by turning button (No.1: select, No.2: reset).

3. Monitoring Waterlogging & Smoke State

(1) When waterlogging state is detected, RPDU Display Board displays F2, and Alarm Buzzer rings at the same time.

(2) When Smoke state is detected, RPDU Display Board displays F1, and Alarm Buzzer rings at the same time.

4. Monitoring Operation Fault of output units

When one output unit fails to work normally (for example: A1), RPDU Display Board will display corresponding fault (for example: A1 Err), and Alarm Buzzer will ring at the same time.

5. Monitoring and Alarming When Exceeds Preset Alarm Threshold Value

(1) Alarm when the actual value of individual output unit current load, total current load, and temperature & humidity are lower than preset limited min. value. For example, when any of the above situation happens at output unit A1, RPDU Display Board will alarm by displaying A.1 and Alarm Buzzer will ring to alter related administrator.

(2) Alarm when the actual value of individual output unit current load, total current load, temperature & humidity are higher than preset limited max value. For example, when any of the above situation happens at output unit A1, RPDU Display Board will alarm by displaying A.1. . and Alarm Buzzer will ring to alter related administrator.

6. Monitoring Self-detected Information

Turn OUTLET No.1 Button to display  , then press RESET Button, and RPDU Display Board will sequentially displays RPDU Self-detected Information for one minute.

7. Stopping Present Alarming State

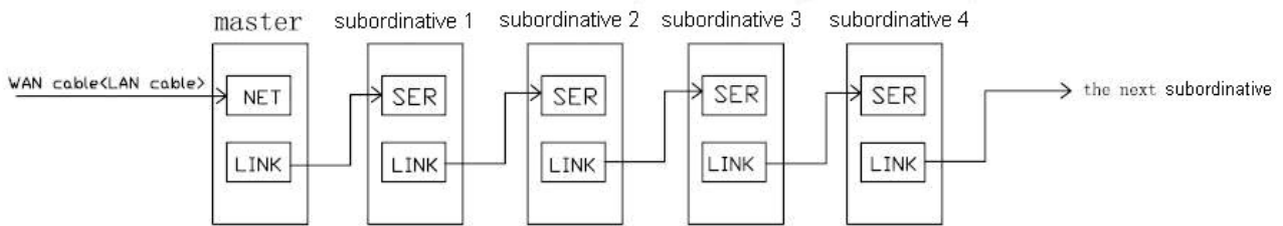
When RPDU is alarming, Outlet No.1 Button is not available for checking other information. It needs to press RESET button to stop Alarm Function for one minute, then other information can be checked But it still alarms after one minute unless operation fault is cleared.

8. Configuring Master / Subordinative RPDU

Press RESET button for 10-13 seconds, M/S Indicator will light to indicate master RPDU. Press RESET button for 5-8 seconds, M/S Indicator will off, and it indicate Subordinative RPDU. The calculation of time can see the RUN indicator (T= 2 seconds)

9. Daisy-chain Connection Method

Please refer the following Diagram and Operation Steps.



(1) Each RPDU has exclusive Serial No. different from others, which have been appointed before leaving factory and can not be changed

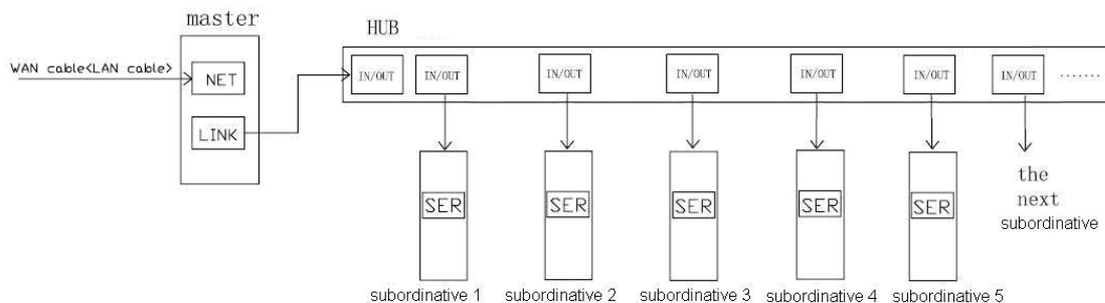
(2) Once Master RPDU is appointed, and the others will automatically become Subordinative RPDU. Up to 10 pieces of RPDU can be connected together.

(3) Connect one end of attached network line to LINK port of Master RPDU and the other end to SER Port of first Subordinative RPDU, and then connect one end of network line to LINK port of first Subordinative RPDU and the other end to the SER Port of second Subordinative RPDU, and goes on until all the RPDU (10 pieces at most) are connected together.

(4) Connect one end of attached network line to net port of PC, and the other end to NET Port of Master RPDU, accessing through IE.(Details please refers to Software Introduction)

10. Radialized Connection Method

Please refer the following Diagram and Operation Steps.



(1) Appoint one Master RPDU and the others automatically become Subordinative RPDU. Up to 10 pieces of RPDU can be connected together.

(2) Connect one end of attached network line to net port of PC, and the other end to NET Port of Master RPDU.

(3) Connect one end of attached network line to LINK port of Master RPDU, the other end to one IN/OUT port of the HUB.

(4) Connect one end of second network line to another IN/OUT port of the HUB, the other end to the SER port of first Subordinative RPDU, then connect one end of third network line to another IN/OUT port of the HUB, the other end to the SER port of second Subordinative RPDU, and 10 pieces RPDU at most can be connected together.

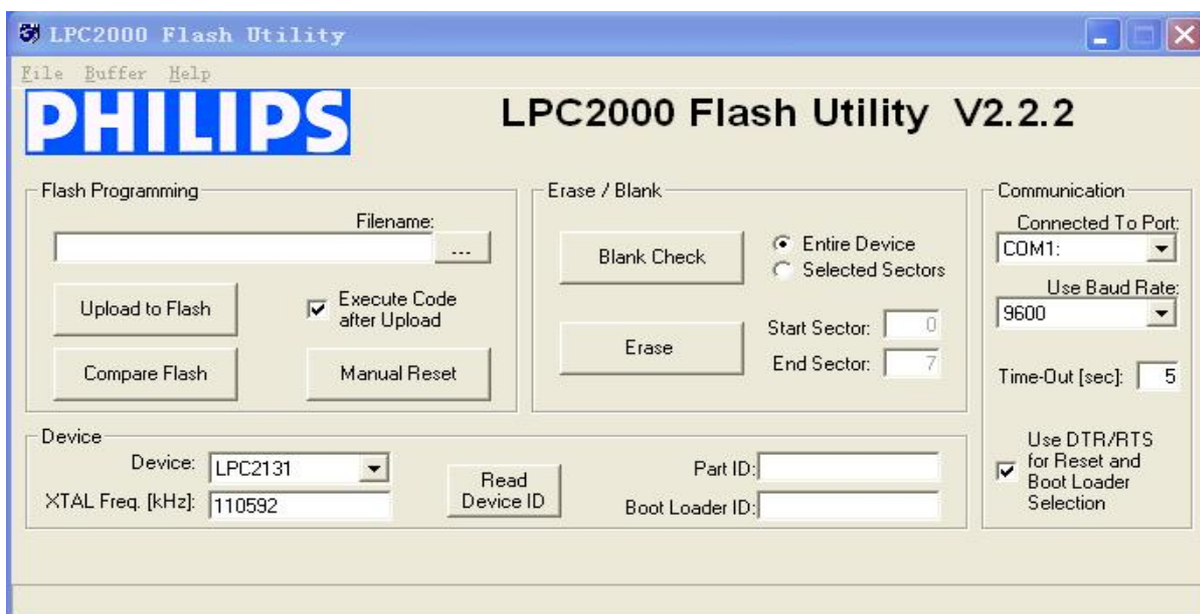
(5) Access to software control interface through IE web browser (details please refers to Software Introduction)

11. Software Updation Method:

(1) When Software Updation File  NPDU2S.hex
HEX 文件
32 KB is available, and please save it in PC.

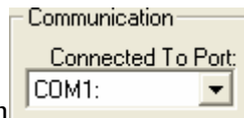
(2) Open Software Updation File  philips_flash_ut...
WinRAR ZIP 压缩文件
2,058 KB, then double click this file to install the software.

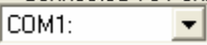
(3) Run the installed software, the following Interface will come out:



(4) Please insert one end of RJ45 connector of the Software Updation Line into the Port1 of RPDU,

and the other end of DB9 connector into the RS232 port of PC.



(5) Please choose the correct series port in , and make other options according to the following illustration diagrams:

(6) Click  in , and add  into  dialogue interface.

(7) Power on RPDU.

(8) Click , and  will come out to indicate reading successfully. If not, please check relevant connection line and communication port.

(9) Click , and  will come out to indicate erased successfully. If not, please check relevant connection line and communication port.

(10) Click , and  will come out to indicate executing successfully. If not, please check relevant connection line and communication port.

(11) Power off RPDU.

(12) Then power on RPDU, Display Board will show new version number to indicate successful software update and then it can work normally.

VII. RPDU Software Introduction

1. Software Overview

The software of RPDU is embedded applications software. On the base of the monitoring and controlling technology of SNMP, and integrating a variety of high-tech as sensor network node technologies. It a remote intelligent controlling and managing system that is connected RPDU

(Network Power Distribution Unit) network devices in the cabinet to enable monitoring and controlling through network. RPDU administrator can monitor, control and manage many pieces of electrical and electronic equipments in standard or non-standard cabinets all over the world through LAN and WAN. And supporting hardware sensor monitoring: Temperature/Humidity Sensor, Door Open/Close Sensor, Waterlogging Sensor and Smoke Sensor. It provides very easy and friendly Web operation interface, a system supporting multiple-user, and it is compatible with various kinds of network connection.

2. Software Function Description

(1) Basic Function Description

- A. Support IE (Internet Explorer) browser access method, providing friendly operation interface, supporting multi-user.
- B. Support Network Configuration: the parameters of IP, subnet mask, gateway and DNS can be modified accordingly.
- C. Support remote monitoring, controlling and managing through network
- D. Support 10 pieces of RPDU daisy-chained or radialized connected together to be centrally configured and managed in front of one operation interface.
- E. Support monitoring individual output unit current load and total current load.
- F. Support controlling the power on/off state on individual output unit level and that on output unit group level, and indicating the state with LED.
- G. Support reset function on individual output unit level and that on output unit group level.
- H. Support presetting the current load alarm threshold value of on individual output unit level, on output unit group level and on the whole RPDU system level.
- I. Support detecting total voltage, energy group and total energy.
- J. Support controlling the power on/off state of individual output unit.
- K. Support reading log records and deleting function.
- L. Support keeping the original state of output units when reset.
- M. Support presetting the temperature/humidity alarm threshold value.
- N. Support monitoring the state of temperature/humidity, Smoke, water and door open sensors in the RPDU installed cabinet
- O. Support sound, e-mail and SNMP alarm function

(2) Advanced Function Description:

- A. Support checking RPDU version No., hardware address and other system information.
- B. Support HTTP/SSL configuration information.
- C. Support Telnet/SSH configuration information.
- D. Support SNMP network management function.
- E. Support updation on software system level.
- F. Support updation on hardware system level.
- G. Support Adding/deleting users, configuring users' authorities, modifying users' information and other functions.
- H. Support resetting RPDU function.
- I. Support system exiting function.

3. Accessing Methods

(1) IE (Internet Explorer) Browser Access Method.

- A. Users connect computer with the network through LAN and WAN, then open IE, and input the IP address of RPDU to access, then can monitor, control and manage the power supply of equipments connected to the RPDU.
 - a. Default IP is: 192.168.1.163.
 - b. Default User Name: adm; password: adm.
 - c. Recommended computer display resolution is 1024*768.

(2) SNMP monitoring

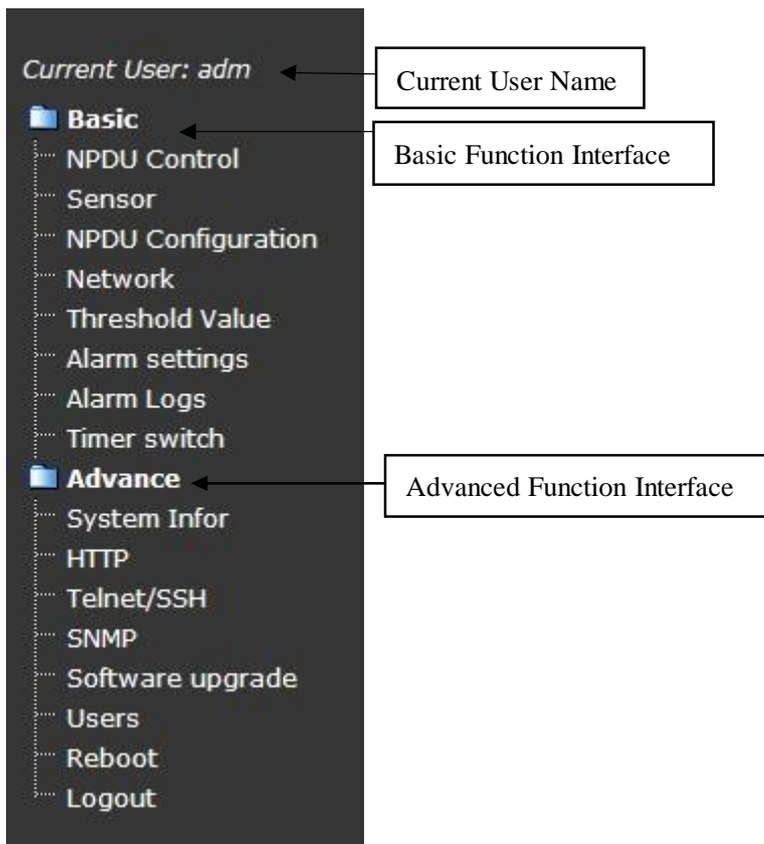
Administrator can check the unnormal operation state of RPDU through the SNMP (Simple Network Management Protocol) system flat.

4. HTML Interface

HTML Interface includes three parts: RPDU System Information Interface, User Guide Menu and Main Controlling Interface.

RPDU System Information Interface: including information of company logo, company website, the IP of current RPDU.

User Guide Menu: displaying user's login name and easy operated Web interface to access and guide user to finish operation quickly and conveniently. As the below interface:



Main Controlling Interface: on the right side of User Guide Menu is the main controlling interface and all the web page will be showed on this interface. The default main page shows present RPDU information: RPDU series No. and version No., individual output unit controlling menu, total controlling menu, individual output unit name, individual current load, total current load of individual RPDU, sensors monitor information of individual RPDU and other parameter configurations.

(1) Login Method

A. Run IE (Internet Explorer) and input the IP address of the RPDU, then input the login name and password on Login Dialog Interface, and finally click “yes” button to enter the HTML Interface of RPDU system.

B. Users have three chances to login, further wrong login name or password input, the system will automatically login out the Login Dialog Interface; users have to repeat operation step A.

(2) OUTLETS Controlling

Select Device:

NPDU1 status (NPDU25 B)

No.	Output Name	Current(Amps)	Output Status(ON/OFF)	Control
1	Output 1	0.0	●	NONE ▾
2	Output 2	0.0	●	NONE ▾
3	Output 3	0.0	●	NONE ▾
4	Output 4	0.0	●	NONE ▾
5	Output 5	0.0	●	NONE ▾
6	Output 6	0.0	●	NONE ▾
7	Output 7	0.0	●	NONE ▾
8	Output 8	0.0	●	NONE ▾
9	Output 9	0.0	●	NONE ▾
10	Output 10	0.0	●	NONE ▾
11	Output 11	0.0	●	NONE ▾
12	Output 12	0.0	●	NONE ▾
Total Current:		0.0		

Global Control: All Outlets

[View Voltage and Energy](#)

A. The above RPDU Controlling Interface can be accessed by clicking “Device Control” on User Guide Menu.

B. Under the pull-down menu of “Select Device” lists the names of daisy-chained RPDU, users can click and choose to open the power controlling interface of target RPDU.

C. Opened Interface will display the name, version No. and series No. of present RPDU.

For example: RPDUV B Series (RPDUV B).

D. Opened Interface will also display the name, current value, power on/off state, and corresponding control pull-down menu of every output unit of target RPDU. Users can click and choose “ON”, “OFF”, “Reboot” under pull-down menu of individual unit and then click “Apply” button to control the output unit. Users also can choose “ON”, “OFF”, “Reboot” under pull-down menu of several relevant output units and then click “Apply” button to control the several output units at the same time.

E. For quickly powering on, powering off or rebooting all the output unit of target RPDU, users can click and choose “ON”, “OFF”, “Reboot” under pull-down menu of “All Outlets” and then click “Apply”.

F. “Total Current” corresponds with the total current of all output units of RPDU.

G. “Total Voltage” corresponds with the total voltage of all output units of RPDU.

H. “Energy Meter” corresponds with the energy of every group of RPDU.

I. “Total Energy” Meter correspond with the total energy of RPDU.

J. It includes five pages, As the below table separately:

No.	No. of every output unit
Output Name	Name of every output unit

Current(Amps)	The current load of every output unit
Output Status(ON/OFF)	The power on/off state of every output unit(● indicates power on, ● indicates power off)
Control	The on/off button of the pull-down menu of every output unit

K. Clicking “View sensors status” will open new interface for checking sensor monitor information of target RPDU.

(3) Sensor Monitoring

Select Device: NPDU1

Sensor status with NPDU1

Temperature/Humidity 1	Temperature: 23 C	Humidity: 27%
Temperature/Humidity 2	Temperature: 25 C	Humidity: 23%
Temperature/Humidity 3	Temperature: 22 C	Humidity: 28%
Door 1		
Door 2		
Smoke alarm	NO	
Waterlogging	NO	

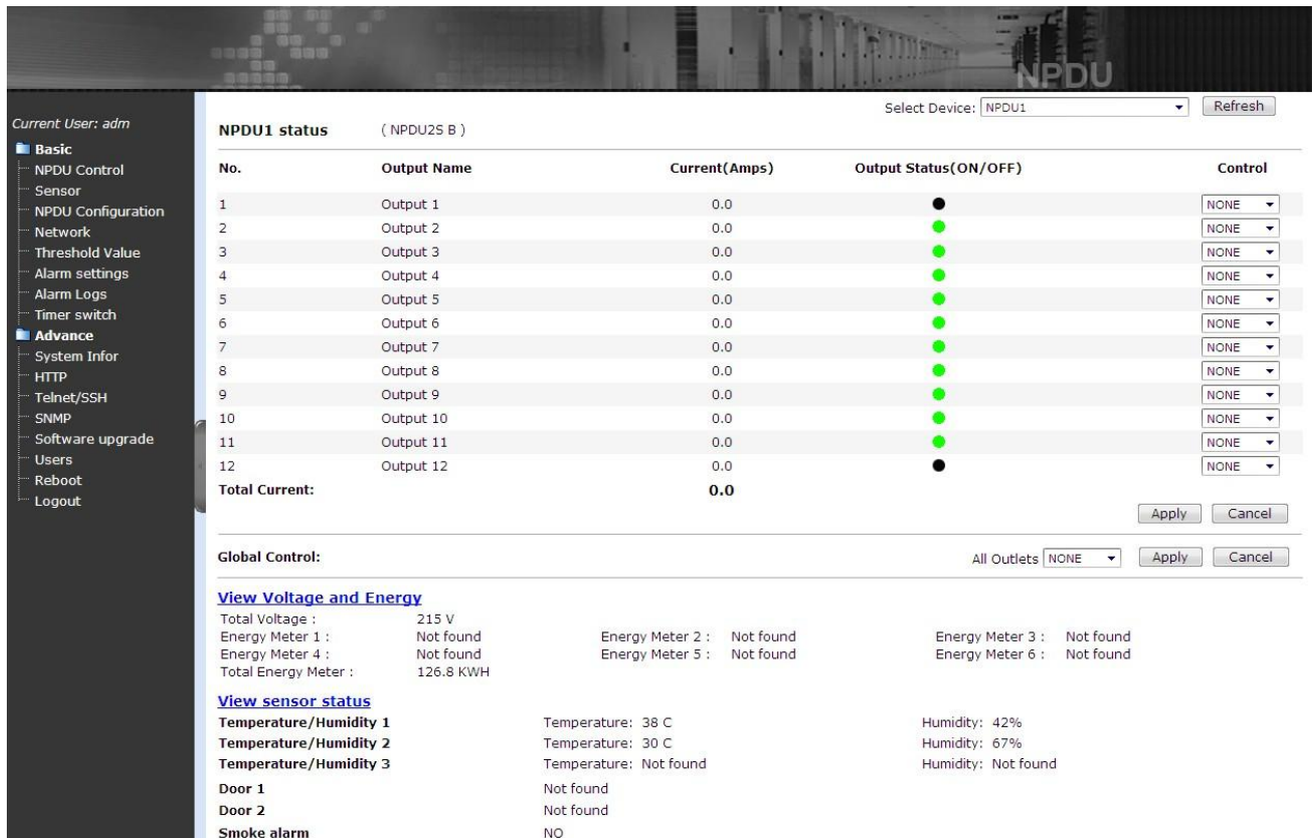
Related Page: [Threshold value](#)

The above Sensor Monitoring Interface monitors the state of temperature/ humidity, Smoke, waterlogging and door open/close of the cabinets in which installed RPDU. When the temperature/humidity values exceed alarm threshold value, temperature/humidity value will become red and flash to alarm.

- A. Sensor information includes: Sensor name, temperature/humidity value, state and relative data of Smoke, water, door open/close.
- B. For sensor monitoring information of different RPDU, users can select the pull-down menu of daisy-chained device, and then choose every daisy-chained RPDU through the interface.
- C. When there is no sensor connected or not connected correctly, sensor state will be “Not found”
- D. When the temperature/humidity values exceed alarm threshold value, temperature/humidity value will become red and flash to alarm.
- E. When Smoke state appears, Smoke sensor value will become red “YES” and flash to alarm.
- F. When cabinet door is opened, related door sensor value will become red “OPEN” and flash to alarm.
- G. When waterlogging happens, related waterlogging sensor value will become red “YES” and flash to alarm.

H. Clicking “Refresh” button at any time to refresh the state and get updated information.

(4) RPDU Device Configuration



The screenshot displays the NPDU Device Configuration interface. At the top, it shows the current user as 'adm' and the selected device as 'NPDU1'. A 'Refresh' button is available. The main section is titled 'NPDU1 status (NPDU25 B)' and contains a table with the following columns: No., Output Name, Current(Amps), Output Status(ON/OFF), and Control. The table lists 12 outputs, with Output 12 being the only one that is OFF (indicated by a black dot). Below the table, there are 'Apply' and 'Cancel' buttons. The 'Global Control' section shows 'All Outlets' set to 'NONE' with 'Apply' and 'Cancel' buttons. There are also sections for 'View Voltage and Energy' and 'View sensor status'.

No.	Output Name	Current(Amps)	Output Status(ON/OFF)	Control
1	Output 1	0.0	●	NONE
2	Output 2	0.0	●	NONE
3	Output 3	0.0	●	NONE
4	Output 4	0.0	●	NONE
5	Output 5	0.0	●	NONE
6	Output 6	0.0	●	NONE
7	Output 7	0.0	●	NONE
8	Output 8	0.0	●	NONE
9	Output 9	0.0	●	NONE
10	Output 10	0.0	●	NONE
11	Output 11	0.0	●	NONE
12	Output 12	0.0	●	NONE
Total Current:		0.0		

Global Control: All Outlets: NONE [Apply] [Cancel]

View Voltage and Energy
 Total Voltage : 215 V
 Energy Meter 1 : Not found Energy Meter 2 : Not found Energy Meter 3 : Not found
 Energy Meter 4 : Not found Energy Meter 5 : Not found Energy Meter 6 : Not found
 Total Energy Meter : 126.8 KWH

View sensor status
 Temperature/Humidity 1 Temperature: 38 C Humidity: 42%
 Temperature/Humidity 2 Temperature: 30 C Humidity: 67%
 Temperature/Humidity 3 Temperature: Not found Humidity: Not found
 Door 1 Not found
 Door 2 Not found
 Smoke alarm NO

The above RPDU Device Configuration Interface is mainly used to configure daisy-chained RPDU's device, add or modify the daisy-chained device's name, address, interval-time for sequential power on, individual output unit's name and other information. Specific operations are as follows:

A. The corresponding pull-down menu of " Select Device " will display the name of the present selected RPDU.

B. Input the daisy-chained RPDU No. in the dialogue interfaces “RPDU Address No.” The No. is factory settings and exclusive value. It can't be the same as other RPDUs' No. when daisy-chained, otherwise, errors will be found.

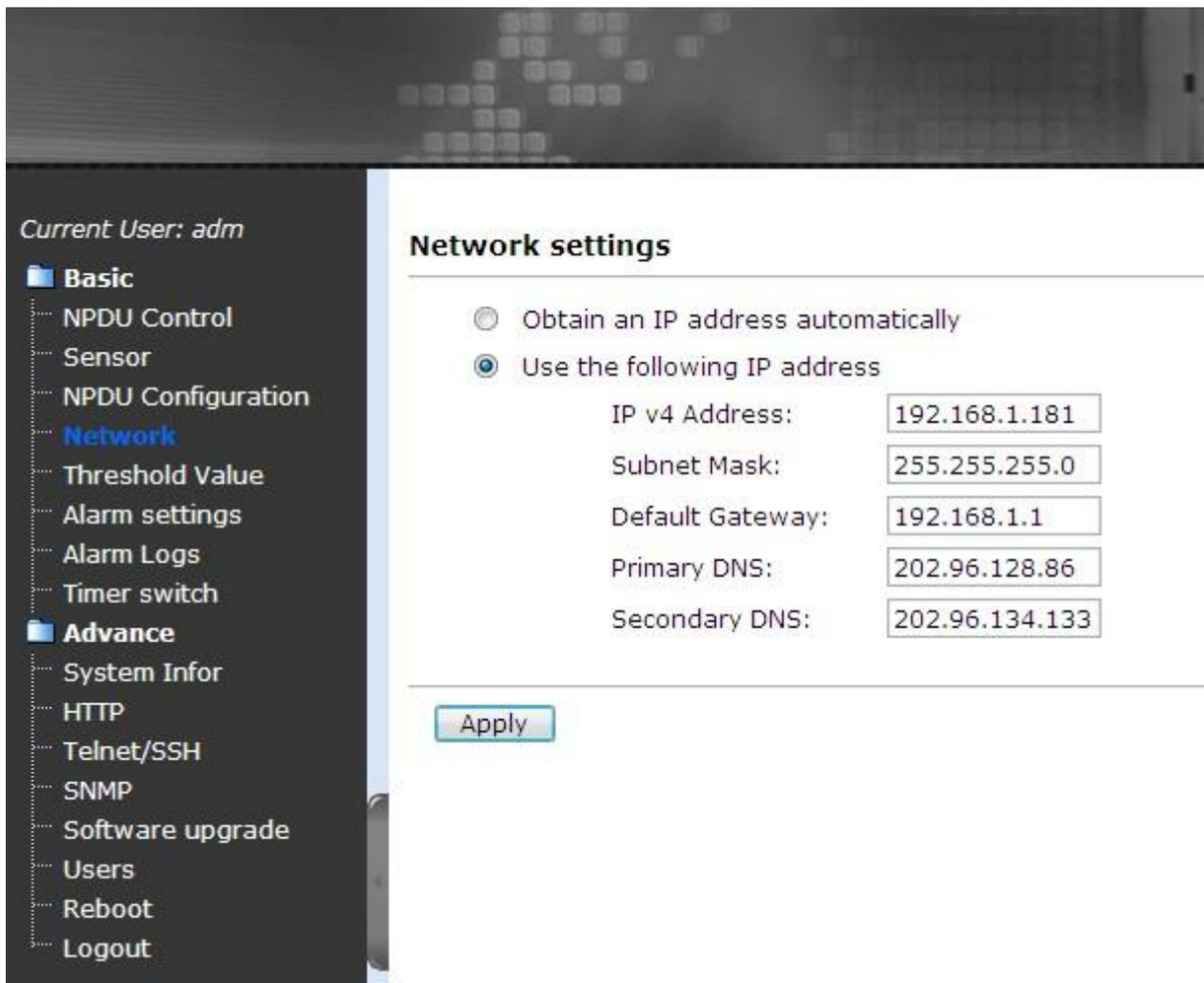
C. “RPDU name” dialogue interface is used to name daisy-chained RPDUs. For convenient management, exclusive name for individual RPDU is recommended.

D. “1-24” dialogue interfaces are used to name individual output unit.

E. “Sequence Interval” dialogue interface, input interval-time value 0~255, which is used to check and modify the sequential power of the daisy-chained RPDU.

F. Click “Apply” button to save configured information

(5) Network Information Configuration



The above network configuration interface is used to configure RPDU network information. RPDU administrator can configure RPDU IP address, subnet mask, gateway address, DNS.

A. Default IP address by clicking “Obtain an IP address automatically”.

B. Clicking “Use the following IP address” button to configure the network information:

Default IP Address: 192.168.1.163

Default Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

RPDU IP address, PC connected with LAW and other network devices can not be the same as PC IP address, but RPDU IP address and PC IP address must be in the same network segment.

C. Click “Apply” button, then all the above settings will be saved.

Attention: Power off RPDU to restart, the configured information will be valid.

(6) Controlling Power on/off

Power on/off controlling is according to the needs, administrator sets the time that power on/off,

and the system will automatically control the power on/off state of output units according to the setting time.

A. Users click and choose the “Timing Control” under the Main Guide Menu, and then open the corresponding HTML interface.

B. In the interface, users choose the daisy-chained RPDU under pull-down menu of the daisy-chained device to enable to control power on/off sequentially of the RPDU.

C. “Local time” displays the users’ local time correspondly, “RPDU Clock” corresponds with the RPDU’s date and time. When the date and time is not the same as users’ local time, users can click the “setting” button to check the RPDU’s clock.

D. The page is divided into 4 lines:

No.	Corresponding with the No. of every output unit of RPDU
Output Name	Corresponding with the name of every output unit
ON Timing(yy/mm/dd)	Corresponding with dialogue interface of the power on time-interval of every output unit
OFF Timing(yy/mm/dd)	Corresponding with dialogue interface of the power off time-interval of every output unit

E. Users set the power on/off time-interval of every output unit of RPDU through the tips about time form under the page. And then click the “Apply” button, information of “Set success” comes out and users set it successfully.

F. Choose “Repeat”, setting successfully, and then the RPDU will power on/off according to the settings on schedule.

(7) Alarming Function and Configuration

Exceeding value alarms includes total/individual current load value, Max. &Min value of temperature/humidity. When the current value of individual output unit and temperature/humidity value exceed preset alarm threshold value, alarm buzzer on RPDU panel will rings to alarm and at the same time relevant current overload value and temperature/humidity sensors value will become red and flash to alarm.

Alarm Manners: sound alarm and e-mail alarm, SNMP Traps

A. Current Load Alarming Function Configuration

a. Click “Alarm” on User Guide Menu and then click “Threshold Value” to open relative HTML interface

b. Open the corresponding HTML interface. Choose the daisy-chained RPDU under pull-down menu of the daisy-chained device to enable to set current load alarm threshold value of RPDU.

c. Input Max. &Min. current load value (it can't exceed the rating value)

d. Interface detailed information is included in the below table

NO.	Individual output unit number
Output unit Name	Individual output unit name
Current(Amps)	Individual output unit current load
Overload	Individual output unit max current load
Low limit	Individual output unit minimal current load value
High limit	Individual output unit maximal current load value

e. "Total Current" corresponds with the total current load alarm threshold value of RPDU

f. Click "Apply" button to submit and set successfully.

B. Environment Alarming Function Configuration

a. Click "Alarm" on User Guide Menu and then click "Threshold Value" to open relative web interface

b. Opening the corresponding HTML interface. Choosing the daisy-chained RPDU under pull-down menu of the daisy-chained device to enable to set current load alarm threshold value of RPDU.

c. Input Max. &Min. temperature/humidity value (it can't exceed the rating value)

d. This interface detailed information is as following table:

Name	sensor name
Current Temperature	current temperature sensor value
Low limit	minimal temperature sensor threshold
High limit	maximal temperature sensor threshold
Current Humidity	current humidity sensor value
Low limit	minimal humidity sensor threshold
High limit	maximal humidity sensor threshold

e. Click "Apply" button to submit and save the configured temperature/humidity sensor information

C. Alarming Method Configuration

Three alarming methods: sound alarm and e-mail alarm, SNMP Traps

a. Configure Sound Alarm Method

Click “Enabled Sound Prompt” to enable sound alarm function, when exceeding alarm threshold value, alarm on PC of administrator of RPDU will ring to alarm related administrator.

(Attention: the web browser must support audio player)

b. Configure E-Mail Alarm Method

Click “Enabled E-mail Prompt” to enable e-mail alarm function, when exceeding alarm threshold value, it will automatically send e-mail to preset e-mail address

- a). Setting DNS address on the Network Information Configuration interface
- b). Activating the E-mail settings
- c). Setting E-mail sever on the “Alarm setting” interface, such as sever POP3, SMTP.
- d). Setting the user’s name and password of the sender
- e). Setting recipient’s address
- f). Setting time-interval
- g). Click “Test”, and then press “Apply” to save.

(Attention: there must be network connection when the E-mail is automatically sended)

c. Configure SNMP Traps Alarm Method

Administator can check the newest state information when RPDU goes wrong. And SNMP can record and save unnormal state information. Specific description please see No. (11)

(8) Log record

When it goes wrong with RPDU, log will automatically record and save the unnormal state information, and record alarming time and detailed description. Specific functions and steps is are follows:

- A. Click and choose “Alarms Logs” under the Main Guide Menu, and open WEB interface.
- B. Choose the daisy-chained RPDU under pull-down menu of the daisy-chained device to check the log records of each RPDU.
- C. Choose “First, Previous, Next” to view the log records turning around pages.
- D. Choose the form as “Txt, Excel, Web” to export the log records.
- E. Click “Clear all records” to delete all log records.

(9) System Information

Users can view all the system configuration information of RPDU through System Information page, such as FW No., MAC hardware address, storage size and operation time.

Click “Reset System Settings” to reset to come into force, and then it will be empty for all settings when logging in again, so users need to input manually. For example: RPDU No., and so on.

(10) HTTP/SSL Configuration Information

A. HTTP Function Configuration

HTTP protocol, namely hypertext transport protocols, is an object-oriented protocol in application level. HTTP protocol is so simple that operation program of HTTP server is smaller accordingly, therefore communication speed is faster. RPDU system adopts HTTP protocol to make the system management, data communication and controlling more convenient and faster.

- A. Users click “Web” on User Guide Menu to open relative interface.
- B. Select “Enable” on the pull-down menu of “Server” to enable HTTP function configuration.
- C. Input HTTP port number in the corresponding input interface of “port”.
- D. Click “Apply” to submit and save configuration.

B. SSL Function Configuration

Secure Socket Layers (SSL), used to ensure the safety of transport data when users access RPDU remotely. SSL Makes the RPDU data system communication safer, network management more convenient and safer.

- A. Click “Enable” under the drop-down menu of “Server” to enable SSL function
- B. Click “Optional” under the pull-down menu of “Secure Access” to enable the unsafe HTTP and SSL encryption HTTP access. Select “Required” only to enable SSL encryption connection interview
- C. Click “Apply” button to submit and save configuration

(11) SNMP Function Configuration

RPDU support Simple Network management Protocol (SNMP), which enables administrator to use SNMP to search network information and control individual output units through network management system.

RPDU system has SNMP function which includes MIB I and MIB II and support remote power control function.

- A. Users click “SNMP” in User Guide Menu to open corresponding WEB interface.
- B. Select “Enabled” or “Disabled” in “SNMP Agent” pull-down menu to confirm whether enable SNMP function

- C. Configure community string; and input community string in the Get Community dialogue interface, string length should be in the area of 1-24 characters.
- D. Configure SNMP calculagraph, input one trap calculagraph value in the Error Trap Repeat Time frame, trap calculagraph value should be between 1-65535
- E. Configure trap object, input one IP address on Trap Destination dialogue interface and then click “Apply” button.

(12) Updation Method

Upload Firmware by FTP

Upload a new firmware or ROM image into flash.
(A firmware image file must be called *image.bin*. A ROM image file must be called *rom.bin*, *spl_rom.bin*, or *romzip.bin*.)

Select Image:

Administrator can upload a new version of RPDU system software to RPDU in the updation interface.

Updation Methods:

- A. Click “Update” in User Guide Menu to open new WEB page.
- B. Computer connecting with RPDU directly.
- C. Click “Browse” button to select the updated .bin file, and then click “Upload” to upload this file to the RPDU.
- D. Click “Upload” to upload the file to RPDU.
- F. After finishing upload, must power off RPDU and reboot RPDU to complete the software updation.

(13) User Management

Administrator can view users’ information and level on the User Management interface. And Administrator can delete and edit user’s information and authorities. Common user (user) can only operate basic functions of RPDU system.

- A. Click “User Manage” in User Guide Menu to open corresponding WEB Interface.
- B. This Interface shows all user information of RPDU system: user name, user level, user authorities, detailed operation etc.

C. Details of user management interface information are as follows:

User Name	User name
Level	include two level of use: “Administrator” is senior user and the others are common user “User”
Control Rights	User authority editing, click “Edit” to enter user authority editing interface.
Action	click “Edit” to enter user information editing interface to edit user password, user lever
	click “Remove” button to delete target users

D. Click “New User” to enter new user creating interface.

Creat a new user

User Name:

Password:

Verify Password:

User Level:

[User Manage](#) [Control Rights](#)

E. Click “Edit” under “Level” to edit user’s name and password.

F. Click “Edit” under “Control Rights” to set user authorities.

G. Click “Remove” to delete the corresponding user.

(14) Reset System

Click “Restart” under the Main Guide Menu, and click “Restart” on the WEB interface, reset RPDU system.

(15) Logout System

Click “Logout” under the Main Guide Menu, and click “Yes” on the WEB interface, logout RPDU system.

5. RPDU Daisy-chain Method & Configuration

(1) Daisy-chain Method

A. Firstly connect and configure one master RPDU and then subordinative RPDUs, confirm the connection is correct.

Master RPDU Configuration	When present RPDU is in subordinative state (indicated with off M/S indicator), press RESET button for 12 seconds (until M/S indicator flashes about six times), and when M/S indicator is lighted, present RPDU master RPDU is successfully configured.
Subordinative RPDU Configuration	When present RPDU is in master state (indicated with on M/S indicator), press RESET button for 6 seconds (until M/S indicator flashes about three times), and when M/S indicator is off, master RPDU is successfully configured.

B. Input IP address of master RPDU IP address to open RPDU WEB system, and then enter Device Configuration interface.

C. Input Ethernet Address of daisy-chain in RPDU “Address No.” dialogue interface and configure the names of daisy-chained RPDU in “RPDU Name” dialogue interface.

D. Click “Apply” button to submit and save configured information

E. Click “Device Control” on User Guide Menu to open RPDU Control Interface, then click to choose target RPDU from “select device” pull-down menu, and if data information of opened target RPDU can be read successfully, and this indicate the RPDU daisy-chain connection is correct.

(2) Daisy-chain Configuration

A. Confirm all the ethernet address of daisy-chained RPDUs be exclusive(different from each other;

B. Give exclusive name to every single daisy-chain RPDU to avoid confusion.

6. FAQ and Solutions

(1) Input RPDU IP and then press “enter” but can not see Login Dialogue Interface.

Solution: Firstly configure and confirm RPDU IP and the PC IP connected with RPDU are in the same network segment, Ping RPDU IP address to confirm network connection is in normal state.

(2) Input user name and password in Login Dialogue Interface but can not enter RPDU Web interface.

Solution: Please confirm whether user name and password are correct and submit again

(3) Entering into RPDU Web interface but can not read RPDU state.

Solution: open “Device Configuration” to check whether RPDU address on “Address No.” dialogue interface is correct, refresh to read after confirming this address is the same as that of related RPDU

address, If not the same, please input correct RPDU address on “Address No.” dialogue interface, and then click “Apply” to save and read RPDU state again.

VIII. Operation Steps

1. Horizontally fix RPDU.
2. Connect temperature/humidity, waterlogging, Smoke and door sensors correctly
3. Choose connection method according to specific requirements (details please refer to chapter Six)
4. Connect RPDU plug to AC power source, then connect and configure master and subordinative RPDU, and finally run IE browser to configure relevant parameter correctly.

IX Performance & Technical Parameter Table

No.	Performance parameter		Technical parameter
1	Input	rated input voltage	125/250VAC 50/60HZ
		input terminal type	IEC60309 industrial standard plug/IP44
		cable specification	3×2.5mm ² 、3×6.0mm ²
		cable length	2M
		Max. input current	16A、32A
2	Output unit	socket standard	IEC320 C13、C19
		output unit quantity	12、16、20、24 (Vertically installation)
		power on/off state of individual	X ¹ LED display
		output unit	replaceable fuse fitting(optional)
		output unit safety protection	Anti-fall protection fitting

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		rated output unit voltage	125/250VAC 50/60HZ
		output unit rated current	10A
		Max. total current load	16A、32A
3	Display	operation state	1 LED
		Master/subordinative state	1 LED
		Output address, temperature/humidity address	3 LED
		current load value, temperature/humidity value	3 LED
4	Product	product size (L×W×H)	X ² ×88.8×44.4 mm
	Dimension	mounting hole	X ³ (according to the total length)
5	Temperature/humidity	temperature	Working range: -40℃~+124℃ , Accuracy: ±1℃ , Response time: 4s
	Technology Requirement	humidity	Accuracy: ±5% RH, Response time: 4s
6	Control ports	network port	1 RJ45 port
		232/485 port	1 RJ45 port
		daisy-chain port	1 RJ45 port
		software upgrade port	1 RJ45 port
		temperature / humidity sensor port	3 RJ11 port
		Smoke sensor port	1 RJ11 port
		waterlogging sensor port	1 RJ11 port
		door open/close sensor port	2 RJ11 port
spare sensor port	1 RJ11port		
7	Current Load	total current load	Full-scale:32A/16A Accuracy:±1%+2

	Display Technology	individual current load	Full-scale:10A Accuracy:± 1 % +1
8	Housing	color	black
9	Normal Accessories	Installation bracket	1 set
		network connection wire	2M, blue
		daisy-chain connection wire	2M, yellow
		user manual	1 set (CD)
10	Optional Accessories	sensor	temperature/humidity sensor
			Smoke sensor
			door sensor
			waterlogging sensor
11	Working Environment	working temperature	0℃~55℃
		relative humidity	10~90%
12	RoHS		yes

X. Quality Guarantee Policy

Product Warranty Period is two years counted from the date of the purchase of the product. During Warranty Period, the seller's obligations for defective products limits to replacement repair on the buyer's place or returning back to factory for maintenance. Generally buyers get maintenance free of charge within Warranty Period, but certain fee will be charged if Warranty Period expires or for incorrect use.

The above Quality Guarantee Policy will not apply to below cases:

1. Failure operation caused by incorrect or improper maintenance by the buyer.
2. Failure operation caused by unauthorized change, modification or abuse by the buyer.
3. Failure operation due to use outside the stipulated physical environment scope by the buyer.

Guidelines for Factory Maintenance:

1. Please make sure to use protective packaging hard box, and note that transit damage is not included in the scope of maintenance.
2. Please simply state product problems and operation procedures.

3. Please prepay freight cost and all the relevant customs duties and taxes.
4. Please clearly state customer name, address and a telephone number that can be reached whenever necessary.