

# **SNMP Web Pro**

## User's Manual

Management Software for Uninterruptible Power Supply Systems

# Table of Contents

1.	Overview .....	1
1.1	Introduction .....	1
1.2	Features .....	1
1.3	Overlook.....	2
1.4	Installation and Connection.....	2
1.5	Configuration .....	3
1.6	Monitoring .....	4
2.	SNMP web pro GUI.....	6
3.	Function Menu .....	7
3.1	Information.....	7
3.2	UPS setting .....	8
3.3	Control .....	10
3.4.	System configuration .....	10
3.5.	Log .....	22
3.6.	Help .....	23

# 1. Overview

## 1.1 Introduction

This SNMP web pro can provide web server to monitor and manage multiple UPSs in a networked environment including LAN and INTERNET. It can detect temperature and humidity for the environment via connecting to EMD (Environmental Monitoring Device). The same port is also applied for data transmission. Simply connect to SMS modem for SMS sending with a RJ11 to DB9 cable.

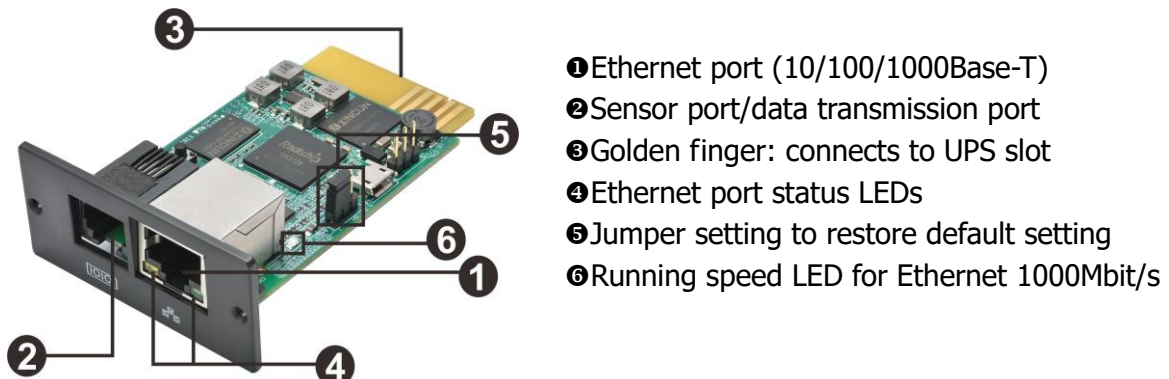
Integrated with Shutdown Wizard, it can not only prevent data loss from power outage and safely shutdown systems, but also store programming data and scheduled shut down the UPS. All UPS warning and fault event records can be kept in SNMP web pro.

Integrated with ViewPower Pro software, it can monitor and remote access all distributed devices with SNMP web pro card in a LAN or INTERNET. For the detailed operations, please check user manual of ViewPower Pro.

## 1.2 Features

- Open monitor via Web Browser.
- Offer SNMP MIB to monitor UPS status.
- Automatically detect and exchange 10M/100M/1000M Fast Ethernet.
- Support wake-on-LAN function.
- Supported protocol such as TCP/IP, UDP, SNMP, SMTP, SNTP, HTTP, HTTPS, SSL, SSH, IPV4/IPV6, DHCP and so on.
- Integrated with Shutdown Wizard, it can prevent data loss from power outage and safely shut down systems.
- Able to store event log more than 6800,000 threads, including UPS warnings, faults and EMD warnings, operation data logs from web users or ViewPower pro users. It will be stored safely without loss even when power failure occurs.
- Support daily reports for event log and data log.
- Scheduled UPS on/off and battery test.
- Support EMD monitoring and SMS sending.

## 1.3 Overlook



### Ethernet port status LEDs:

Link status LED (Green)	Flash	Link Active
	Off	Card is not connected to the network
1000M LED (Yellow)	Flash	Port is operating at 1000Mbit/s
	Light	Port is operating at 100Mbit/s
	Off	Current web bandwidth is 10Mbit/s

### Pin assignment for Jumper:

Pin #	Status	Description
Pin 1 & Pin 2	Closed	Normal operation
Pin 2 & Pin 3	Closed	After re-connecting utility, the IP address of SNMP web card and password will restore to default setting. Default static IP address: (192.168.102.230) Default password: 12345678

**NOTICE:** After setting is restored to default, be sure to change the jumper setting to connect Pin 1 and Pin 2 for normal operation.

## 1.4 Installation and Connection

### Installation

If using SNMP web card, please follow below steps to install card first:

**Step 1:** Remove the cover of intelligent slot on the back panel of UPS and retain the screws

**Step 2:** Slide the card into the open slot and secure with the screws from step 1. (see chart 1-1)

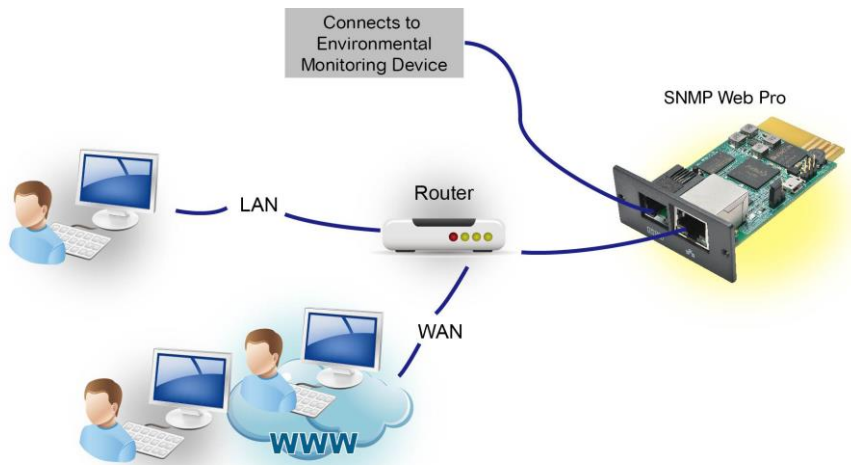


**Chart 1-1**

Refer to chart 1-2 for connecting the SNMP web pro.

**Step 3:** Plug Ethernet cable to the Ethernet port (RJ-45) on the SNMP web manager.

**Step 4:** Use one more Ethernet cable. Connect one end to the sensor port on the SNMP web manager and the other end to the optional environmental monitoring device.



**Chart 1-2**

## 1.5 Configuration

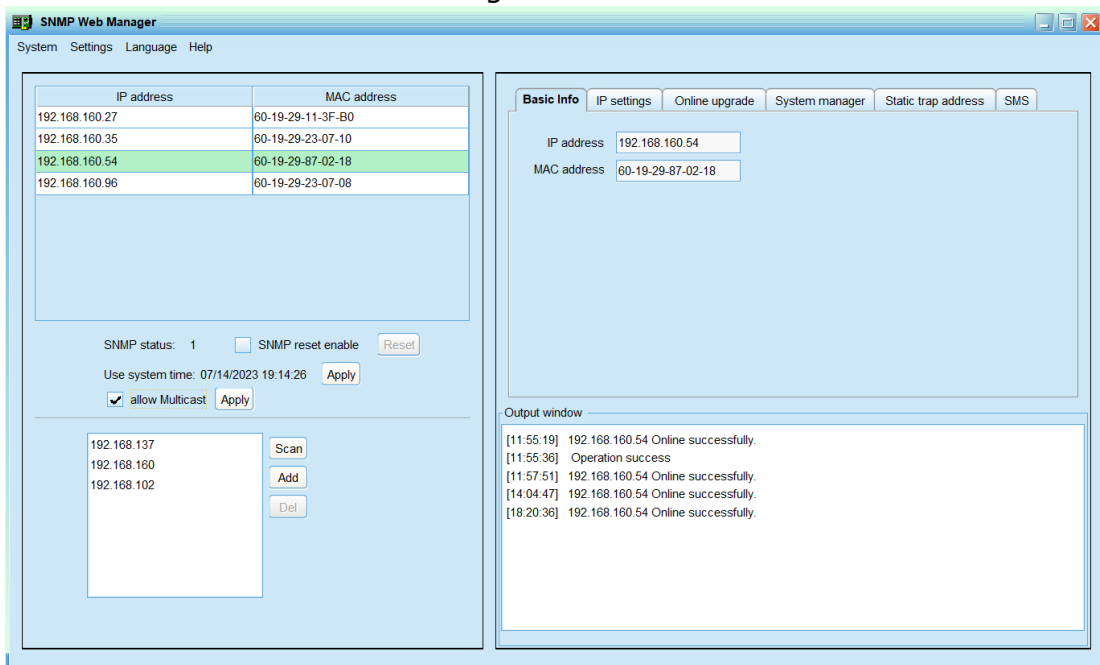
- Please install SNMP web manager wizard in your PC. After software is installed successfully, the Installer will leave a shortcut icon on your desktop.



**Chart 1-3**

- Enter specific IP address to search all SNMP devices in LAN. The SNMP manager will automatically collect the IP address from sever by default via a DHCP server. If there is no DHCP server, it can be applied as the default static IP address 192.168.102.230, default subnet mask 255.255.255.0, and default gateway 192.168.102.254 by changing the jumper cap position. Users can modify IP address or

apply working mode through web server of SNMP web pro card, SSH Client or SNMP Web Manager.



**Chart 1-4**

- c) User can modify IP setting, online upgrade, password management, and static trap address setting in SNMP Web Manager screen. It is necessary to enter password for any medications. The default password is 12345678.

Please check SNMP Web Manager User Manual for detailed configuration.

### **Connection**

SNMP Web Pro uses DHCP by default. If there is no DHCP server in the LAN, the SNMP web pro will use the default network parameters after 5 minutes. The SNMP web pro is applied with a temporary IP address of 192.168.102.230, subnet mask of 255.255.255.0, and gateway of 192.168.102.254. Users can modify IP address or apply working mode through web server of SNMP web pro.

## 1.6 Monitoring

There are two ways to monitor:

- a) Double click the selected device from the device list (refer to Chart 1-4) to open web page as Chart 1-5 a. Or simply enter https address (<http://192.168.103.148>) in web browser to access web server directly. Refer to Chart 1-5 b.

The screenshot shows the SNMP Web Pro 2.0 software interface. The left sidebar contains a navigation menu with the following items: Information, Status, Basic information, UPS setting, Parameters setting, Control, Real-time control, System configuration, Web, E-mail, SMS, Upload, Wake on LAN, Event action, Scheduled, System time, SNMP configuration, EMD calibration, ACL, Log, Event log, Data log, and Help. The main panel is titled 'UPS information' and displays the following data in a table:

UPS mode: Line Mode	UPS temp.: 25.6 °C
Auto reboot: enabled	Converter mode: disabled
ECO Mode: disabled	Bypass when UPS is off: disabled
Bypass not allowed: disabled	Fault type:
UPS warning:	

Below this are sections for 'Input information', 'Output information', 'Battery information', and 'EMD information', each containing a single table with one row of data.

**Chart 1-5 a**

This screenshot is identical to Chart 1-5 a, but the IP address '192.168.103.148:8000' is highlighted in the address bar of the browser window.

**Chart 1-5 b**

b) Installed ViewPower Pro software to monitor SNMP web pro. Refer to Chart 1-6.

Please check ViewPower Pro User Manual for detailed monitoring.

The screenshot shows the ViewPower Pro software interface. The top menu bar includes Configuration, Schedule, View, Format, Language, Help, User type: Guest, and Login. Below the menu is a toolbar with icons for configuration, schedule, view, format, language, and help. The main area displays a grid of six monitoring panels, each representing a device:

- (192.168.103.166\_SNMPPO1\_0000000000000000): UPS information: Line mode, Input information: 238.3V/50.0Hz, Output information: 229.8V/50.0Hz, Battery information: 41.0V/100%.
- null(192.168.103.165\_SNMPPO1\_0000000000000001): Disconnected.
- null(192.168.103.164\_SNMPPO2\_0000000000000002): Disconnected.
- null(192.168.103.163\_SNMPPO1\_0000000000000003): Disconnected.
- null(192.168.103.162\_SNMPPO0\_0000000000000004): Disconnected.
- null(192.168.103.161\_SNMPPO3\_0000000000000005): Disconnected.

**Chart 1-6**

## 2. SNMP web pro GUI

SNMP web pro GUI includes function menu, login section and main screen. Refer to Chart 2-1:



**Chart 2-1**

A .SNMP web pro GUI version

B .Function Menu

It offers complete tool-set for navigation and setting the GUI.

C .Main Screen

It will display information and/or control alternatives according to function menu selected.

D. Login section

It shows user type for current login user. The default password for administrator is "12345678".

## 3. Function Menu

### 3.1 Information

#### 3.1.1. Status

Select Information >> Status. Refer to Chart 3-1. It's shown real-time monitored UPS data including input, output, UPS, battery information and environmental information in table format.

UPS information	
UPS mode: Line Mode	UPS temp: 25.5 °C
Auto reboot: enabled	Converter mode: disabled
ECO Mode: disabled	Bypass when UPS is off: disabled
Bypass not allowed: disabled	Fault type:
UPS warning:	

Input information	
Input voltage: 235.5 V	Input frequency: 50.0 Hz

Output information	
Output voltage: 229.8 V	Output frequency: 50.0 Hz
Output current: 0.0 A	Load level: 0 %

Battery information	
Battery voltage: 54.7 V	Battery capacity: 100 %
Remaining backup time: 834 Min	

EMD information	
EMD temp: 31.6 °C	Humidity: 45.5 %
Alarm1: 0	Alarm2: 0

**Chart 3-1**

#### 3.1.2. Basic information

Select Information>>Basic information. It includes UPS basic information, battery information and UPS rated information. Refer to Chart 3-2.

Basic information	
UPS type: WPHVR2K0 ON LINE	Input phase/Output phase: 1/1
Input voltage/Output voltage: 230/230 V	UPS serial number: 000000000000000000000000
UPS FW version: VERFW.02381.03	SNMP FW version: 2.0.0
Equipment attached: SNMP web pro	

Battery information	
Battery group number: 2	

UPS rated information	
Rated VA: 2000.0 VA	Rated output voltage: 230.0 V
Rated output frequency: 50.0 Hz	Rated output current: 8.0 A
Rated battery voltage: 48.0 V	

**Chart 3-2**

## 3.2 UPS setting

### 3.2.1 Parameters setting

Some UPS functions can be set and changed via software. Parameter setting includes backup time setting for programmable outlet (P1), battery number setting, voltage and frequency range setting for bypass mode and voltage range setting for ECO mode.

Select UPS setting >> Parameters setting. Refer to Chart 3-4.

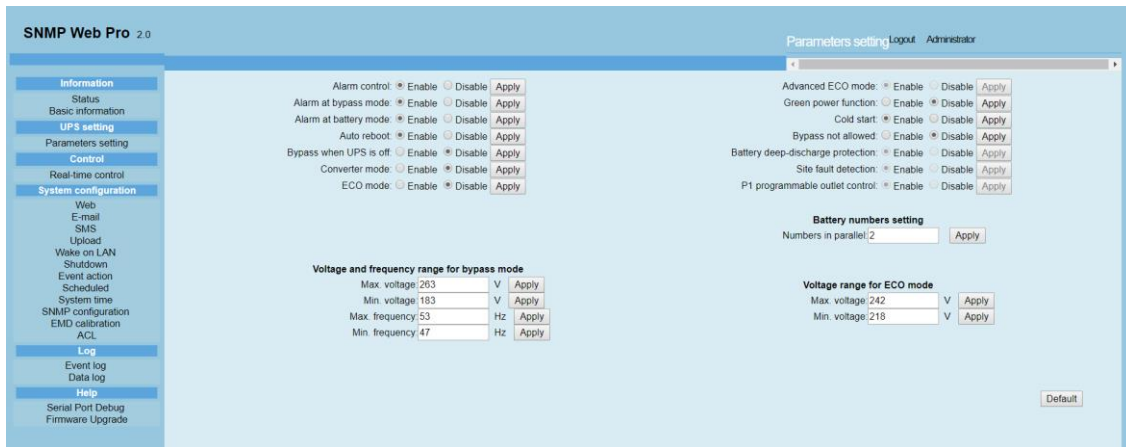


Chart 3-4

**Note:** Different UPSs may access different parameter setting.

1. Select the functions by clicking “Enable” or “Disable” button. Change the numbers by clicking up-down arrows or modify the numbers directly in the number column.
2. Click “Apply” button to save the settings. Each function setting is saved by clicking “Apply” button in each section.
3. Click “Default” button to recover the default setting.

**Note:** Any functions which are not supported by UPS will not be able to access.

- Alarm Control: If enabled, UPS alarm will be activated. Vice versa.
- Alarm at bypass mode: If enabled, UPS alarms when it's working at bypass mode. Vice versa.
- Alarm at battery mode: If disabled, UPS will not alarm when it's working at battery mode. Vice versa.
- Auto reboot: If enabled, UPS will auto recover when AC is recovering. Vice versa.
- Bypass when UPS is off: If enabled, AC will directly provide power to connected devices when UPS is off. Vice versa.
- Converter mode: If enabled, the UPS will operate in converter mode. Vice versa.
- ECO mode: If enabled, the UPS will operate in ECO mode when input voltage is within acceptable range. Vice versa.
- Cold start: If disabled, the UPS can be turned on only when AC is normally connected to UPS. Vice versa.

- Bypass not allowed: If enabled, the UPS will not transfer to bypass mode under any conditions. If disabled, the UPS will be allowed to transfer to bypass mode according to UPS internal setting.
- Battery numbers setting: Set battery numbers in parallel.
- Voltage and frequency range for bypass mode: Set acceptable voltage and frequency range in bypass mode
  - ✧ Maximum and minimum voltage: When UPS is on bypass mode and input voltage is out of setting range, UPS will enter battery mode.
  - ✧ Maximum and minimum frequency: When UPS is on bypass mode and input frequency is out of setting range, UPS will enter battery mode.
- Voltage range for ECO mode: Set acceptable voltage range for ECO mode.
- Energy manage mode:
  - ✧ UTI: Utility will provide power to the loads as first priority. Solar and battery power will provide power to the loads only when utility power is not available. (Default)
  - ✧ SOL: Solar energy provides power to the loads as first priority .If solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time. Utility provides power to the loads only when any one condition happens:
    - Solar energy is not available.
    - Battery voltage drops to the setting point in "Low back point".
  - ✧ SBU: Solar energy provides power to the loads as first priority. If solar energy is not sufficient to power all connected loads, battery power will supply power to the loads at the same time. Utility power provides power to the loads only when battery voltage drops to the setting point in "Low back point".
- Battery voltage point and charge current for MPPT:
  - ✧ Low back point: In SOL mode or SBU mode, When setting as "11.0", when battery voltage is lower than 11V each piece, the UPS is in battery mode and utility is OK, the UPS will return back to utility source. (Default:11V)

NOTICE: The max. setting value in " Low back point" is 1V less than the min. setting value in " High transfer point".

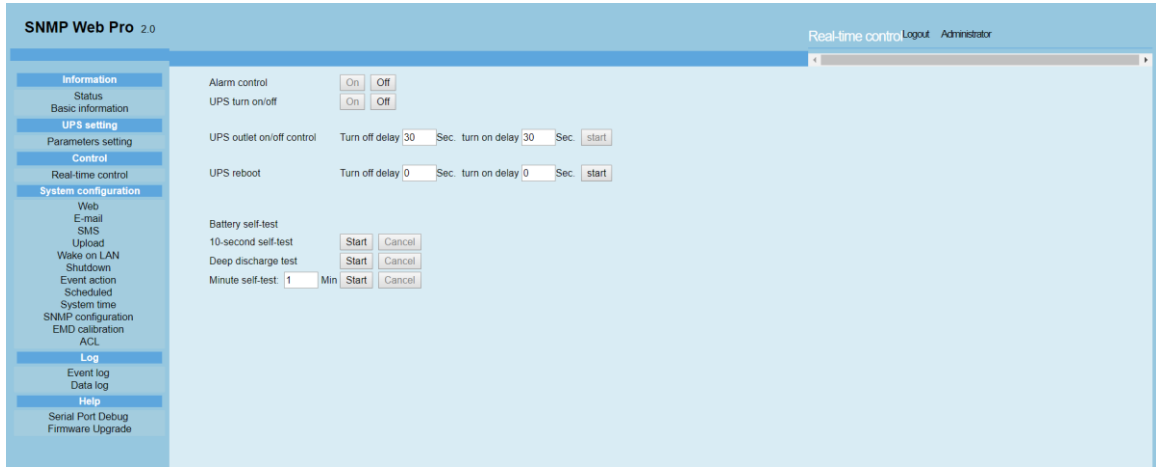
  - ✧ High transfer point: In SOL mode or SBU mode, when battery voltage is lower than High transfer point each piece and utility power is supply source, the UPS will switch to battery mode. (Default:FUL(14.2V))

NOTICE: The min. setting value in " High transfer point" is 1V higher than the max. setting value in " Low back point".
- UPS charge mode:
  - ✧ SNU: If selected, solar energy and utility will charge battery at the same time. (Default)
  - ✧ CSO: If selected, solar energy will be the only charger source no matter utility is available or not.

## 3.3 Control

### 3.3.1. Real-time control

Select Control >> Real-time control. Refer to Chart 3-5.



**Chart 3-5**

You can real-time control the UPS by executing following operation:

- UPS turn On/Off: Click “On” to turn on the UPS and “Off” to turn off the UPS immediately.
- Battery Self-Test: It offers three types of battery self-test: 10-second self-test, deep discharge test, and self-defined self-test. Simply clicking “Start” button from each type. It will execute the self-test immediately.

## 3.4. System configuration

### 3.4.1. Web

It configures the authority to access SNMP web pro. Please enter access ID and password in each column. There is no limitation to access control in default setting. It is also allowed for http and https modification. The default setting is 80 for http and 443 for https. If any modification to add web users, delete web users or port re-configuration, it's necessary to click “Restart Web Server” button to restart web server to activate all modifications.

#### **Upload HTTPS CA Certificate**

Click “Select” button to select HTTPS CA certificate file under designated directory. Refer to Chart 3-6.

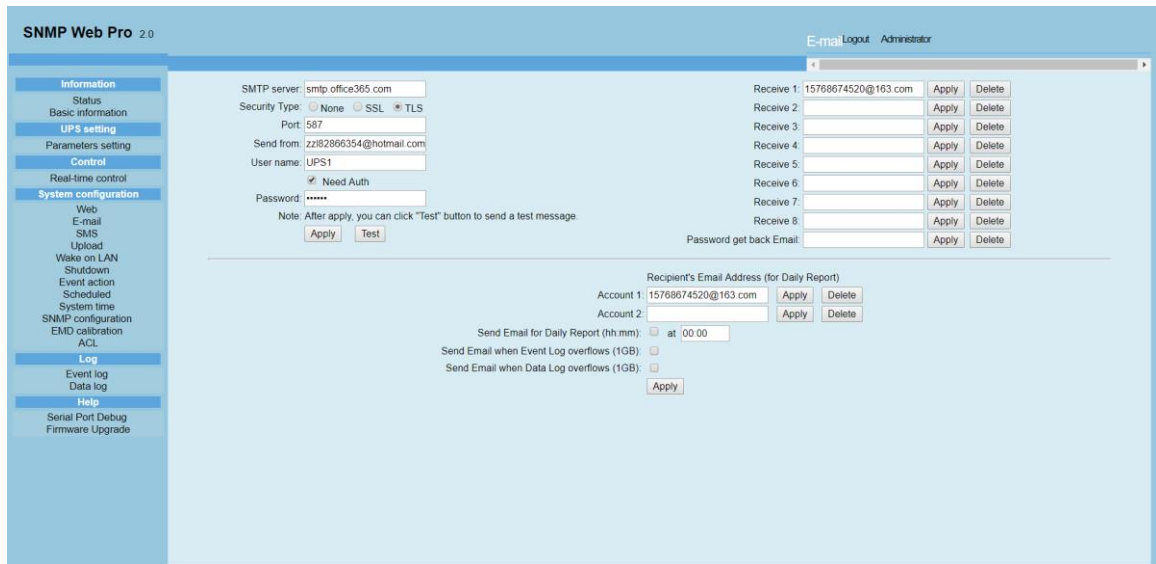


**Chart 3-6**

### 3.4.2. E-mail

It's allowed to send alarm mail by SMTP server. To use this function, the e-mail service must be correctly configured. All values in this function page are default empty. This action can't be executed without the SMTP information, e-mail account and password. Besides, the sender account should be allowed for SMTP/POP3 forwarding.

Select System Configuration >> E-mail. Refer to Chart 3-7



**Chart 3-7**

1. Enter SMTP server, security type (supported encryption from SMTP server), SMTP port, sender's E-mail address, user name and password. Click checkbox of "Need Auth" for password verify.
2. Enter correct e-mail accounts in Receive list. Then, click "Apply" to add into receivers list. Click "Delete" button to delete e-mail account.
3. Click "Apply" to save the changes. The "Test" button can be used to send a test e-mail to all receivers to confirm correct operation. When the test e-mails are successfully sent to specific recipients, it will pop up a successful message on operated PC. Otherwise, it will pop up a

failure dialog to indicate there is an error for parameter setting.

4. You may decide who will receive daily report e-mail at specific duration. Please enter recipient's Email Address and timer into columns. Then, click "Apply" button to set up this action. You also can configure who will receive alarm e-mail when event log exceeds 1GB or data log exceeds 1GB records. Please click checkbox of selections.

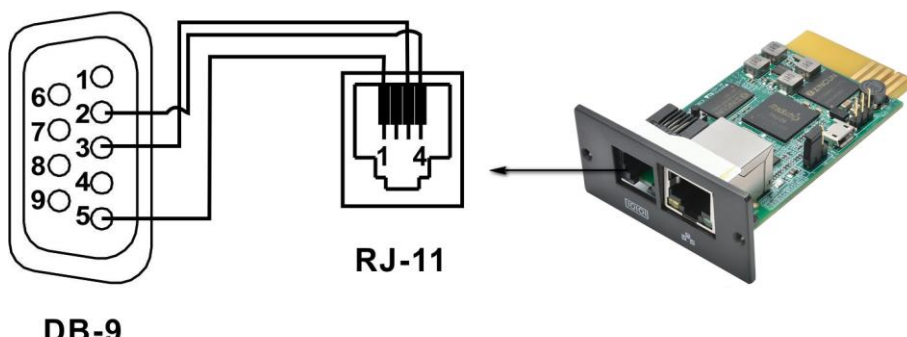
### 3.4.3. SMS

- **Sending SMS By Server**

It is required to have service software available such as ViewPower Pro. In the event of an alarm condition occurring, a message about UPS status will be sent to the specified users via mobile phone. Please refer to Chart 3-8 b.

- **Sending SMS By Serial Port**

It is used EMD port as data transmission to send SMS without any service software. Please configure Baud rate of GSM Modem as 9600 and then connect data transmission port of SNMP web pro card to GSM Modem with a RJ11 to DB9 cable. Please refer to Chart 3-8 a for detailed wiring.



**Chart 3-8 a**

The screenshot shows the 'SMS' configuration page in the SNMP Web Pro 2.0 software. The left sidebar includes 'Information', 'UPS setting', 'Control', 'Real-time control', 'System configuration' (selected), 'Log', and 'Help'. The main area has tabs for 'SMS' (selected) and 'Administrator'. The 'SMS' tab shows fields for 'Send SMS By' (radio buttons for 'Server' and 'Serial Port' - 'Serial Port' is selected), 'SMS maximum length' (set to 100), 'SMS server' (IP: 192.168.102.230), 'Port' (41222), 'Account name' (empty), 'Password' (empty), and two notes: 'Note1: After apply, you can click "Test" button to send a test message.' and 'Note2: If send SMS by serial port, EMD function will be disabled.' There are 'Apply' and 'Test' buttons at the bottom. To the right, there is a table for 'Receive' settings with 8 rows, each with 'Receive' and 'IP' fields, and 'Apply' and 'Delete' buttons.

**Chart 3-8 b**

### 3.4.4. Upload

This feature allows data and events to be uploaded to designated remote servers. Select System Configuration >> Upload. Refer to Chart 3-9.



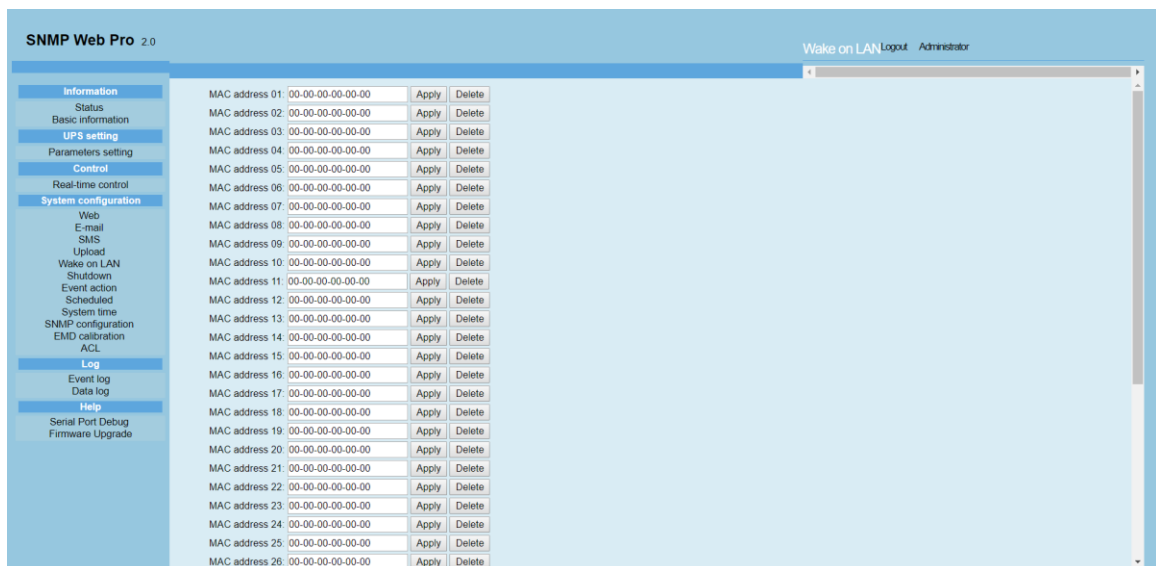
**Chart 3-9**

- Data log: After successful setup, daily logs will be uploaded to the server at the specified time.
- Data center: This will upload real-time data to the server in Json format. Users can also set whether to send heartbeat packets to monitor whether the device is online.
- System log: This item is used to upload real-time events that occur in the system, such as page login attempts, SSH login success or failure status, page setting operations, UPS triggered warnings, and so on.

### 3.4.5. Wake on LAN

It's to remotely wake on specific PCs in LAN when these PCs are supported to Wake-on-LAN (WOL) via a magic packet.

Select System Configuration >> Wake on LAN. Refer to Chart 3-10 a and Chart 3-10 b.



**Chart 3-10 a**

MAC address 16	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 17	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 18	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 19	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 20	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 21	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 22	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 23	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 24	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 25	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 26	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 27	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 28	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 29	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 30	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 31	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 32	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 33	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 34	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 35	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 36	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 37	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 38	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 39	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>
MAC address 40	00-00-00-00-00-00	<input type="button" value="Apply"/>	<input type="button" value="Delete"/>

(MAC address format: 01:FF:C6:C7:E0:08)

**Chart 3-10 b**

After MAC addresses of remote PCs are entered into address column, it will allow to remote control the PCs. However, it's also required to have hardware support for remote PCs to implement this function.

### 3.4.6. Shutdown

It is to remotely shut down specific PCs with Shutdown Wizard. This function is only available to integrate with Shutdown Wizard. Please also check user manual of Shutdown Wizard for the details.

Select System Configuration >> Shutdown. Refer to Chart 3-11.

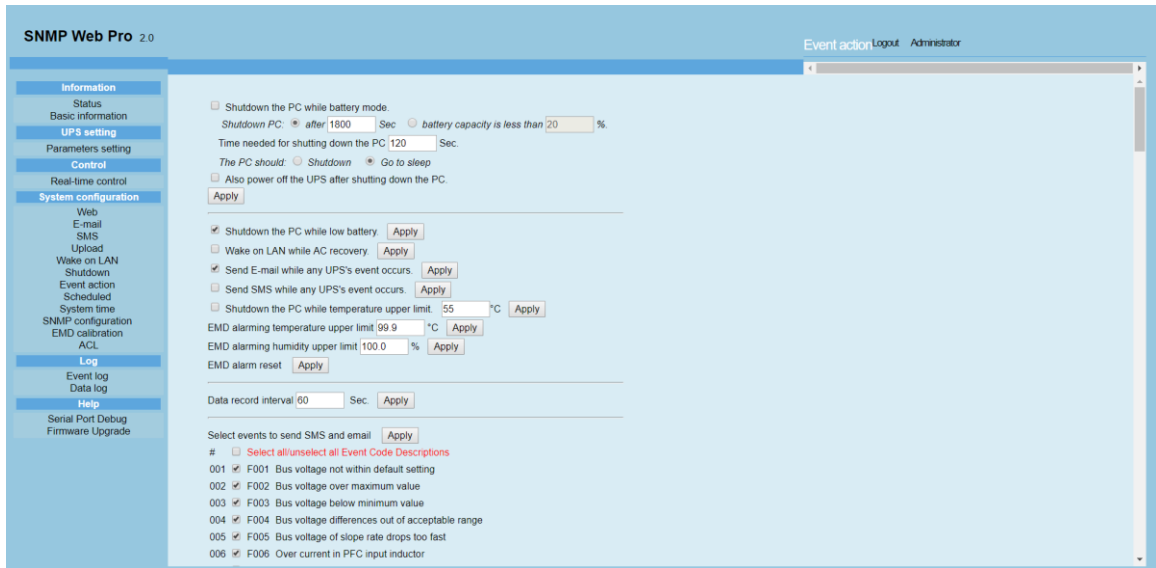
IP address	AES encryption	SSH shutdown	User name	Password	Command	
01: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
02: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
03: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
04: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
05: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
06: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
07: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
08: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
09: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
10: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
11: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
12: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
13: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
14: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
15: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>
16: 0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	root	*****	halt	<input type="button" value="Apply"/>

**Chart 3-11**

### 3.4.7. Event action

This function is only available to integrate with Shutdown Wizard. Please also check user manual of Shutdown Wizard for the details.

Select System Configuration >> Event action. Refer to Chart 3-12.



**Chart 3-12**

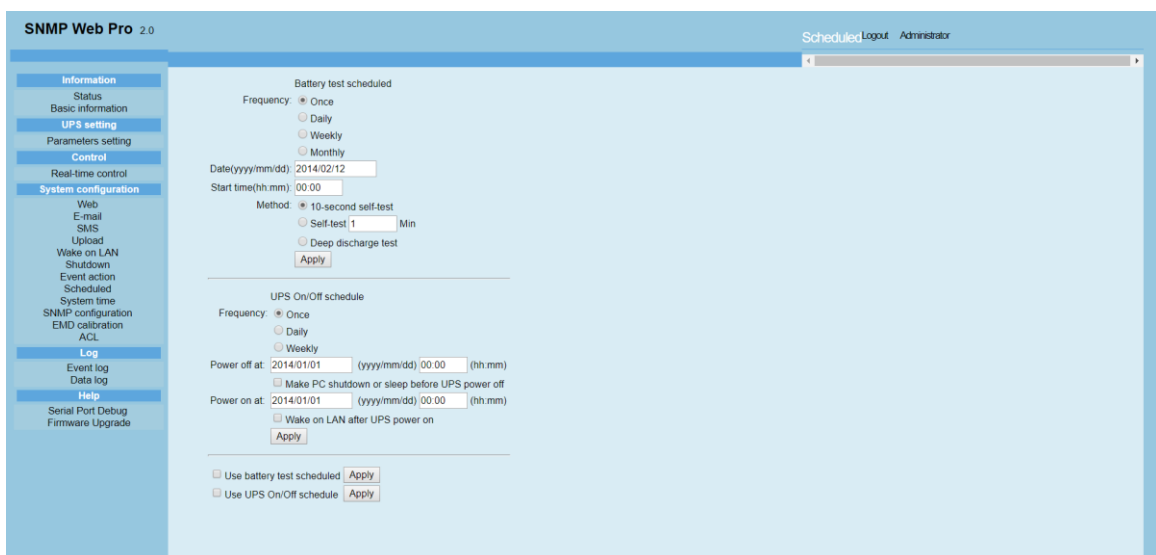
- Shutdown the PC while battery mode: When selected, integrated with Shutdown Wizard, local PC will shut down while UPS works on battery mode.
- Time needed for shutting down the PC: Enter the delay time to shut down the operating system.
- The PC should:
  1. Shutdown: When clicking the checkbox, the selected system will shut down. The default setting is clicked.
  2. Sleep mode: When clicking the checkbox, selected system will suspend the system instead of a normal shutdown. But this function is only supported by Windows 2000 or higher on supported hardware.
- Also power off the UPS after shutting down the PC: When click the checkbox, monitored UPS will turn off after local system shuts down. The UPS shutdown time will be later than system complete shutdown time. Users can choose to shut down the system without shutting down the UPS.
- Shutdown UPS output after xx sec: It will cut off UPS output after monitored UPS works on battery mode for xx sec.
- Shutdown the PC while low battery: When clicking this checkbox, local PC will shut down when monitored UPS battery is running low.
- Wake on LAN while AC recovery: When clicking this checkbox, the local PC will be wake on LAN while AC recovery.
- Send E-mail while any UPS event occurs: When clicking this checkbox, it will send alarm E-mail when any event occurs on the local UPS.
- Send SMS while any UPS event occurs: When clicking this checkbox, in the event of an alarm condition occurring, a message about UPS status

will be sent to the specified users via mobile phone.

- EMD alarming temperature upper limit: Set up alarm for high temperature point. If detected temperature is beyond setting value, it will send alarm message.
- EMD alarming humidity upper limit: Set up alarm for high humidity point. If detected humidity is beyond setting value, it will send alarm message.
- EMD alarm reset : Clear all EMD alarms.
- Data record interval xx sec: Data log record the data per xx sec.
- Select events to send SMS and email: Select events to notify users via SMS and Email.
- Select all/unselect all Event Code Descriptions: When selected, all Event Code Descriptions will be selected. When it changes from selected to unselected, the selected state of all Event Code Descriptions is cleared.

### 3.4.8. Scheduled

Select System Configuration >> Scheduled. Refer to Chart 3-13.



**Chart 3-13**

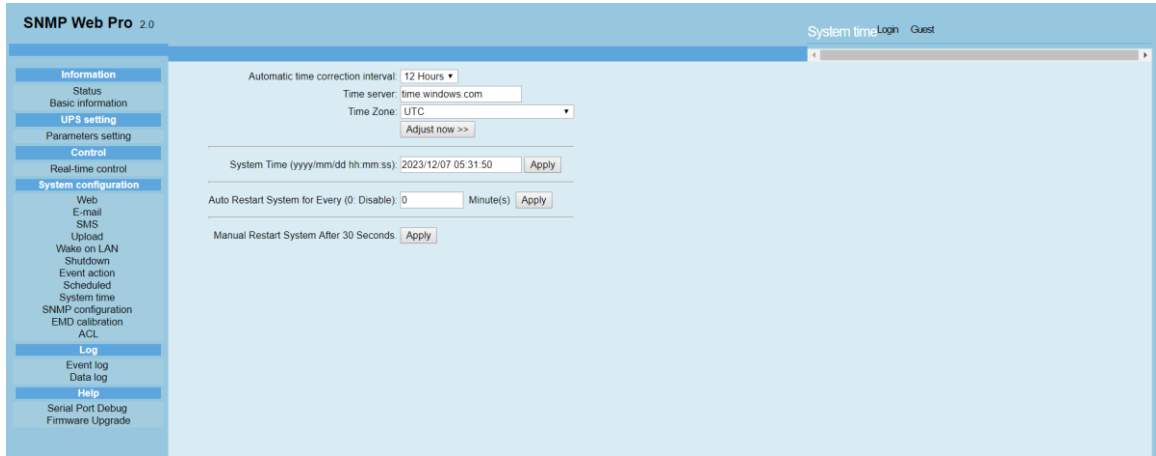
- Scheduled battery self-test: Scheduled battery self-test can be executed once, daily, weekly, or monthly. Users can select UPS and time parameters. It is recommended to set only one action in the same time. If multiple actions have been applied at the same time, some of these actions may be ignored. Any action will be ignored when the action is not supported by the UPS.
- Scheduled UPS on/off: Scheduled UPS on/off can be executed once, daily, weekly. Users can select UPS and time parameters. It is recommended to set only one action in the same time. If multiple actions have been applied at the same time, some of these actions may be ignored. Any action will be ignored when the action is not supported by

the UPS.

- Use battery test scheduled: When selected, enabled battery test scheduled function.
- Use UPS On/Off schedule: When selected, enabled UPS On/Off schedule function.

### 3.4.9. System time

Select System Configuration >> System time. Refer to Chart 3-14.



**Chart 3-14**

- Automatic time correction interval
- Time server: The SNTP server IP address or domain name.
- Time Zone: Selecting the user's time zone city will automatically configure the time zone.
- System Time (mm/dd/yyyy hh:mm:ss): It is to set up SNMP web local host time
- Auto Restart System for Every (0: Disable): XX Minute(s)
- Manual Restart system after 30 Seconds: When click "Apply" button, SNMP will restart after 30 seconds.

### 3.4.10. SNMP configuration

Setting SNMP web pro basic information such as IP address, password, trap IP address, SNMP UDP port, add/delete snmpv3 user account and restore the factory settings.

**Note:** Some modifications are required to restart snmp server to become effective.

Select System Configuration >> SNMP configuration. Refer to Chart 3-15 a , 3-15 b and 3-15 c.

SNMP Web Pro 2.0

SNMP configuration Logout Administrator

Information Status Basic information UPS setting Parameters setting Control Real-time control System configuration Web E-mail SMS Upload Wake on LAN Shutdown Event action Scheduled System time SNMP configuration EMD calibration ACL Log Event log Data log Help Serial Port Debug Firmware Upgrade

SNMP Information

SNMP equipment attached: SNMP web pro (Less than 32 characters)

Contact: syscontact

Location: syslocation

System name: SNMP-System

Network settings

Automatically obtain IP address  Use a static IP address

IP address: 192.168.160.54

Subnet mask: 255.255.255.0

Default gateway: 192.168.160.254

DNS: 192.168.100.238

IPv6 Network settings

IPv6 address: fe80::6219:29ff:fe87:218

Prefix length: 64

Password

Old password:

New password:

Confirm password:

SNMP trap configuration

Trap time interval: 300 Sec

Trap community string: public

Company Private Traps:  Enable  Disable

Company Private Traps Type:  Event ID  Trap OID

Company Private Traps Version:  V2c  V3

RFC1628 Traps: Select

RFC1628 Traps Version:  V1  V2c

Chart 3-15 a

SNMP Web Pro 2.0

SNMP configuration Logout Administrator

Information Status Basic information UPS setting Parameters setting Control Real-time control System configuration Web E-mail SMS Upload Wake on LAN Shutdown Event action Scheduled System time SNMP configuration EMD calibration ACL Log Event log Data log Help Serial Port Debug Firmware Upgrade

SNMP trap configuration

Trap time interval: 300 Sec

Trap community string: public

Company Private Traps:  Enable  Disable

Company Private Traps Type:  Event ID  Trap OID

Company Private Traps Version:  V2c  V3

RFC1628 Traps: Select

RFC1628 Traps Version:  V1  V2c

Trap IP address

#	IP address	Operation
01	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
02	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
03	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
04	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
05	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
06	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
07	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
08	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
09	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
10	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
11	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>
12	0.0.0.0	<input type="button" value="Apply"/> <input type="button" value="Delete"/>

SNMP server configuration

Version:  V1/V2  V3  Please restart snmpserver

SNMP port: 161

Trap receive port: 162

SNMP community string: public

RFC1628 table index base:  0  1

SNMP server control:

Chart 3-15 b

SNMP Web Pro 2.0

SNMP configuration Logout Administrator

Information Status Basic information UPS setting Parameters setting Control Real-time control System configuration Web E-mail SMS Upload Wake on LAN Shutdown Event action Scheduled System time SNMP configuration EMD calibration ACL Log Event log Data log Help Serial Port Debug Firmware Upgrade

SNMP server configuration

Version:  V1/V2  V3  Please restart snmpserver

SNMP port: 161

Trap receive port: 162

SNMP community string: public

RFC1628 table index base:  0  1

SNMP server control:

Remote login

Telnet:  Enable  Disable

SSH:  Enable  Disable

MODBUS TCP

MODBUS TCP Server:  Enable  Disable

Server port: 502

RADIUS

RADIUS authentication:  Enable  Disable  Please check disable first during testing

RADIUS server: radius.test.org

RADIUS port: 1812

Secret key:

Validity period of certification: 1 Hour

User name:

User password:

Restore the factory settings

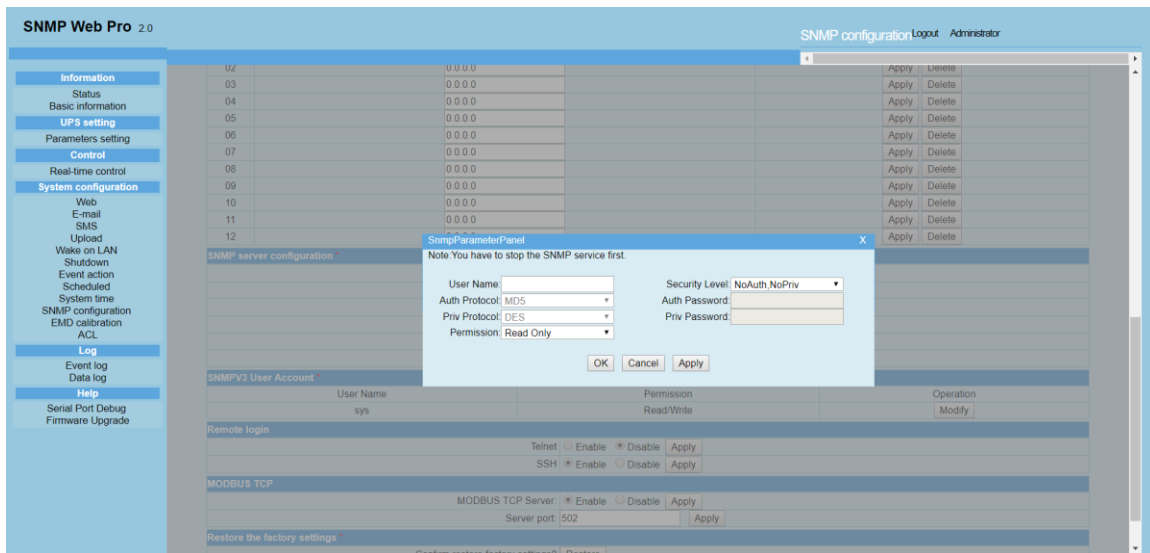
Confirm restore factory settings?

Reboot

Reboot the system:

Chart 3-15 c

- IP address: There are two methods to obtain IP address
  1. Automatically obtain IP address (DHCP, default)
  2. Manually configure IP address
 The system will default automatically obtain IP addresses. If there is no this kind of service provided in LAN, the default IP will display as "192.168.102.230", Net mask as "255.255.255.0" and default gateway as "192.168.102.254".
- Password: Modify the password. The length of password is 8~15 digits.
- Trap IP address: The SNMP device could provide 12 static trap addresses.
- SNMP server configuration: You may change SNMP port and trap port. You also can add SNMPV3 users by clicking "Add" button. It will pop up a screen to set up user setting such as security level and permission level. Refer to below chart.



- Remote login: Enable /Disable remote access to Telnet and SSH services.
- Modbus TCP: Before using this function, you need to enable Modbus TCP Services and set the Modbus TCP port. The default setting is 502. If you disable it, the service will be not available and the data packets of Modbus TCP will not be obtained.



Once you've configured it, you can test it using Modbus Poll or ModScan software. The data acquisition for machine parameters is required to refer to modbus register address mapping protocol. Different machine models need to refer to the corresponding protocol.

- RADIUS: Before using Radius, you need to configure the Radius service and port. And the default value for the Secret key is 123456. After setting up, select disable and click Apply.

**RADIUS**

RADIUS authentication:	<input type="radio"/> Enable <input checked="" type="radio"/> Disable <span style="float: right;">Please check disable first during testing</span>
RADIUS server:	192.168.160.71
RADIUS port:	1812
Secret key:	*****
Validity period of certification:	1 Hour <input type="button" value="Apply"/>
User name:	<input type="text" value="sender"/>
User password:	<input type="password" value="*****"/> <input type="button" value="Test"/>

Verify the authentication of the Radius user, enter the User name and User password, and click on 'test'.

**SNMP Web Pro 2.0**

192.168.160.32 says  
Radius authentication successful

**SNMP configuration**

SNMP server configuration

Version: <input checked="" type="radio"/> V1/V2 <input type="radio"/> V3	<input type="button" value="Apply"/>	Please restart snmpserver
SNMP port: 161	<input type="button" value="Apply"/>	
Trap receive port: 162	<input type="button" value="Apply"/>	
SNMP community string: public	<input type="button" value="Apply"/>	
RFC1623 table index base: <input type="radio"/> 0 <input checked="" type="radio"/> 1	<input type="button" value="Apply"/>	
SNMP server control: <input type="button" value="Start"/> <input type="button" value="Stop"/> <input type="button" value="Restart"/>		

Remote login

Telnet: <input type="radio"/> Enable <input checked="" type="radio"/> Disable <input type="button" value="Apply"/>
SSH: <input checked="" type="radio"/> Enable <input type="radio"/> Disable <input type="button" value="Apply"/>

MODBUS TCP

MODBUS TCP Server: <input checked="" type="radio"/> Enable <input type="radio"/> Disable <input type="button" value="Apply"/>
Server port: 502 <input type="button" value="Apply"/>

**RADIUS**

RADIUS authentication: <input type="radio"/> Enable <input checked="" type="radio"/> Disable <span style="float: right;">Please check disable first during testing</span>
RADIUS server: 192.168.160.71
RADIUS port: 1812
Secret key: *****
Validity period of certification: 1 Hour <input type="button" value="Apply"/>
User name: sender
User password: ***** <input type="button" value="Test"/>

**Restore the factory settings**

Confirm restore factory settings?

**Reboot**

Reboot the system:

Select Enable and click Apply. To enter SNMP Web Pro, you will need to pass the Radius authentication.

**Radius Authentication**

User Name: sender
User Password: *****
<input type="button" value="OK"/> <span style="color: red;">successful!</span>

- **Restore the factory settings**  
Note: The system will default automatically obtain IP addresses and default Password is 12345678.
- **Reboot:** When clicked, SNMP Web Pro will reboot.

#### 3.4.11. EMD calibration

EMD is used to monitor environmental temperature and humidity. This interface provides the function of calibrating the collected temperature. Users can set the temperature according to their actual needs and obtain a temperature calibration coefficient, which will be multiplied by subsequent environmental monitoring records.

Select System Configuration >> EMD calibration. Refer to Chart 3-16.

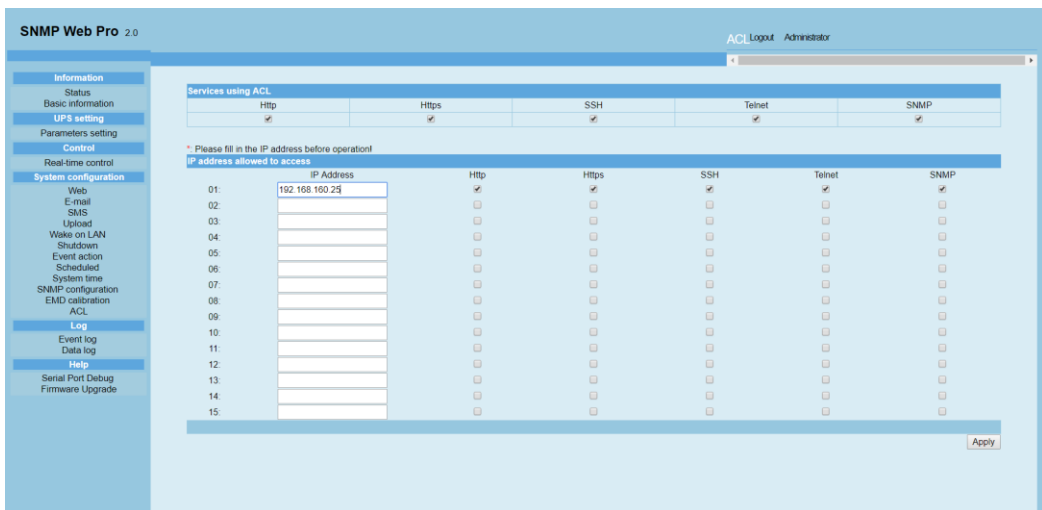


**Chart 3-16**

### 3.4.12. ACL

ACL is abbreviation of Access Control Lists. It's to protect internet security by identifying designated IP address to effectively control the user access for SNMP Web Pro.

Users can decide to choose which services to apply for ACL service by clicking boxes. Before clicking “Apply” button, it's necessary to enter IP address and select service type in “IP address allowed to access” column. Otherwise, any computer whose IP address is not entered and service not selected here will be blocked from firewall and not allowed to access SNMP Web Pro. Refer to Chart 3-17.



**Chart 3-17**

### 3.5. Log

### 3.5.1. Event log

In the Event Log page, it lists all history events and can be saved as .csv file. The event log includes UPS warnings, fault info, EMD warnings, UPS operation logs from web users or ViewPower pro users. All logs are recorded in flash memory of web card by month. It's safely recorded without loss even after power failure occurs. It can save up to over 6800,000 threads. Refer to Chart 3-18. Select Log >> Event log.

Event log				
Information		Event log		
Status		Logout Administrator		
Basic information	UPS setting	Event name	Event source	Client IP
Parameters setting	Control	1		
Real-time control				
System configuration				
Web				
E-mail				
SMS				
Upload				
Wake on LAN				
Shutdown				
Event action				
Scheduled				
System time				
SNMP configuration				
EMD calibration				
ACL				
Logs				
Event log				
Data log				
Help				
Serial Port Debug				
Firmware Upgrade				

**Chart 3-18**

### 3.5.2. Data Log

In the Data Log page, it will list all history logs and can be save as .csv file. All logs are recorded in flash memory of web card by day. It's safely recorded without loss even after power failure occurs. It can save up to over 6800,000 threads. Refer to Chart 3-19. Select Log >> Data log.

Data log										
Administrator										
2023_07_14.csv										
Information	Time	Input voltage(V)	Output voltage(V)	Output frequency(Hz)	Load(%)	Battery voltage(V)	Battery capacity(%)	Temp.(°C)	EMD Temp.(°C)	EMD humidity(%)
Basic information	2023/7/14 19:22:36	235.7	229.8	50.0	0	54.6	100	25.6	31.4	45.3
UPS setting	2023/7/14 19:23:37	235.9	229.9	49.9	0	54.6	100	25.6	31.5	45.1
Parameters setting	2023/7/14 19:24:38	235.8	230.1	50.0	0	54.6	100	25.5	31.6	44.9
Control	2023/7/14 19:25:39	235.7	229.8	50.0	0	54.7	100	25.5	31.5	44.7
Real-time control	2023/7/14 19:26:39	235.9	229.8	50.0	0	54.6	100	25.5	31.4	44.8
System configuration	2023/7/14 19:27:40	235.7	229.9	50.0	0	54.7	100	25.5	31.5	45.0
Web	2023/7/14 19:28:40	235.5	229.6	50.0	0	54.6	100	25.5	31.6	44.8
E-mail	2023/7/14 19:29:41	235.6	229.6	50.0	0	54.7	100	25.5	31.6	45.3
SMS	2023/7/14 19:30:42	235.7	229.8	50.0	0	54.6	100	25.5	31.4	44.8
Upload	2023/7/14 19:31:42	235.6	229.4	50.0	0	54.7	100	25.5	31.4	45.3
Wake on LAN	2023/7/14 19:32:43	235.5	229.6	50.0	0	54.6	100	25.5	31.3	44.6
Shutdown	2023/7/14 19:33:44	234.6	229.7	50.0	0	54.6	100	25.5	31.3	45.1
Event action	2023/7/14 19:34:44	236.0	229.6	50.0	0	54.6	100	25.5	31.4	45.5
Scheduled	2023/7/14 19:35:45	235.8	229.7	50.0	0	54.6	100	25.5	31.6	45.6
System time	2023/7/14 19:36:46	235.9	229.5	50.0	0	54.6	100	25.5	31.4	44.9
SNMP configuration	2023/7/14 19:37:46	235.1	229.5	49.9	0	54.7	100	25.4	31.3	45.1
EMD calibration	2023/7/14 19:38:47	235.2	230.0	50.0	0	54.7	100	25.4	31.3	45.1
ACL	2023/7/14 19:39:48	236.4	229.7	50.0	0	54.6	100	25.4	31.3	44.9
Log	2023/7/14 19:40:48	235.9	229.6	50.0	0	54.6	100	25.4	31.4	45.2
Event log	2023/7/14 19:41:49	235.9	229.7	50.0	0	54.6	100	25.4	31.4	45.3
Data log	2023/7/14 19:42:50	235.8	229.4	50.0	0	54.6	100	25.4	31.4	44.9
Firmware Upgrade	2023/7/14 19:43:50	235.8	230.0	50.0	0	54.6	100	25.4	31.4	45.7
Serial Port Debug	2023/7/14 19:44:51	235.6	229.9	50.0	0	54.7	100	25.4	31.2	45.2
Help	2023/7/14 19:45:52	235.2	229.7	50.0	0	54.6	100	25.4	31.4	45.4
Serial Port Debug	2023/7/14 19:46:52	236.6	230.1	50.0	0	54.7	100	25.4	31.2	45.4
Firmware Upgrade	2023/7/14 19:47:53	236.1	229.6	50.0	0	54.7	100	25.4	31.2	45.6
Serial Port Debug	2023/7/14 19:48:54	236.3	229.6	50.0	0	54.6	100	25.4	31.4	45.4
Firmware Upgrade	2023/7/14 19:49:54	236.8	229.6	50.0	0	54.7	100	25.4	31.3	45.8

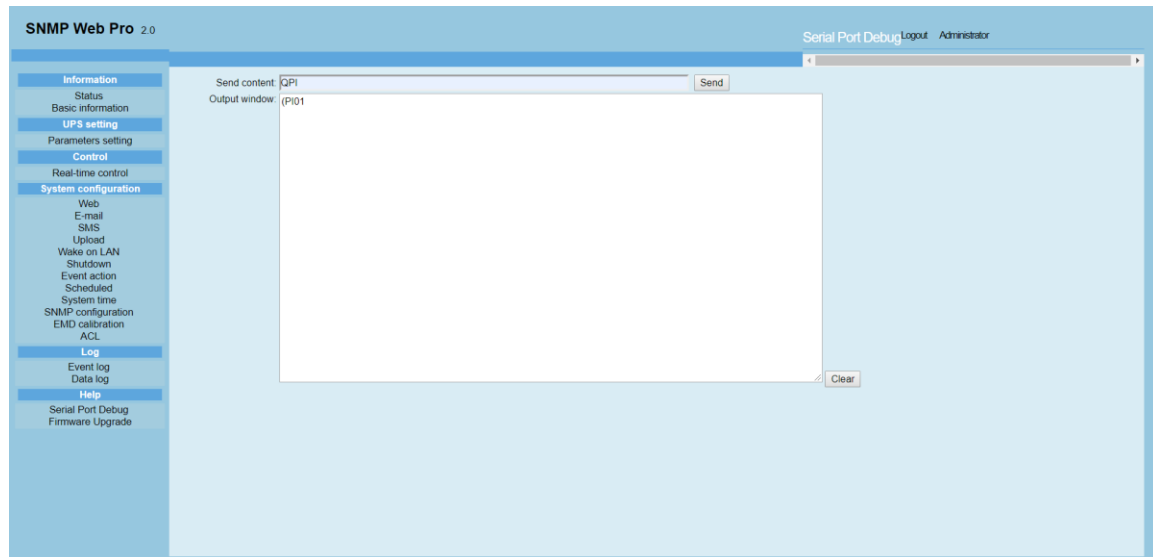
Chart 3-19

## 3.6. Help

### 3.6.1. Serial Port Debug

It's to test communication condition between SNMP card and device.

Select Help >> Serial Port Debug. Refer to Chart 3-20.

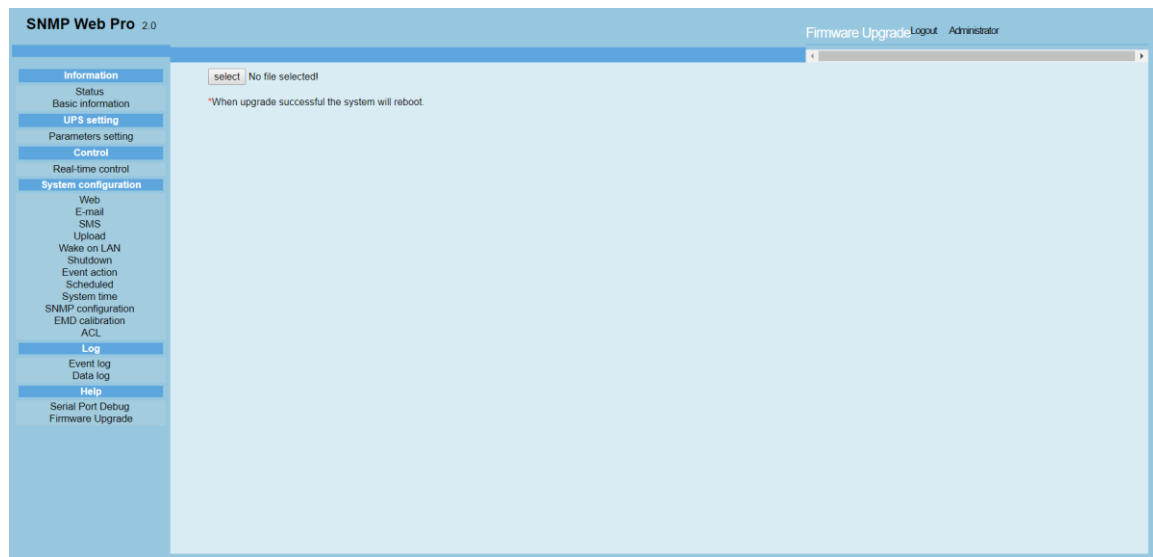


**Chart 3-20**

### 3.6.2. Firmware Upgrade

It is used to update firmware.

Select Help >> Firmware Upgrade. Refer to Chart 3-21.



**Chart 3-21**