

# **NPM-V(Network Power Manager) User Manual**

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## I. NPM Introduction

The NPM(Network Power Manager) is a network manageable device that provides power monitoring, controlling and managements to many equipments in the rack cabinet of data center all over the world through LAN or WAN. For meeting with the restrictions and requirements in different environment, NPM supplies many connection methods that user can manage it through its Web interface(HTTP or HTTPS), Serial connection, Telnet or SNMP.

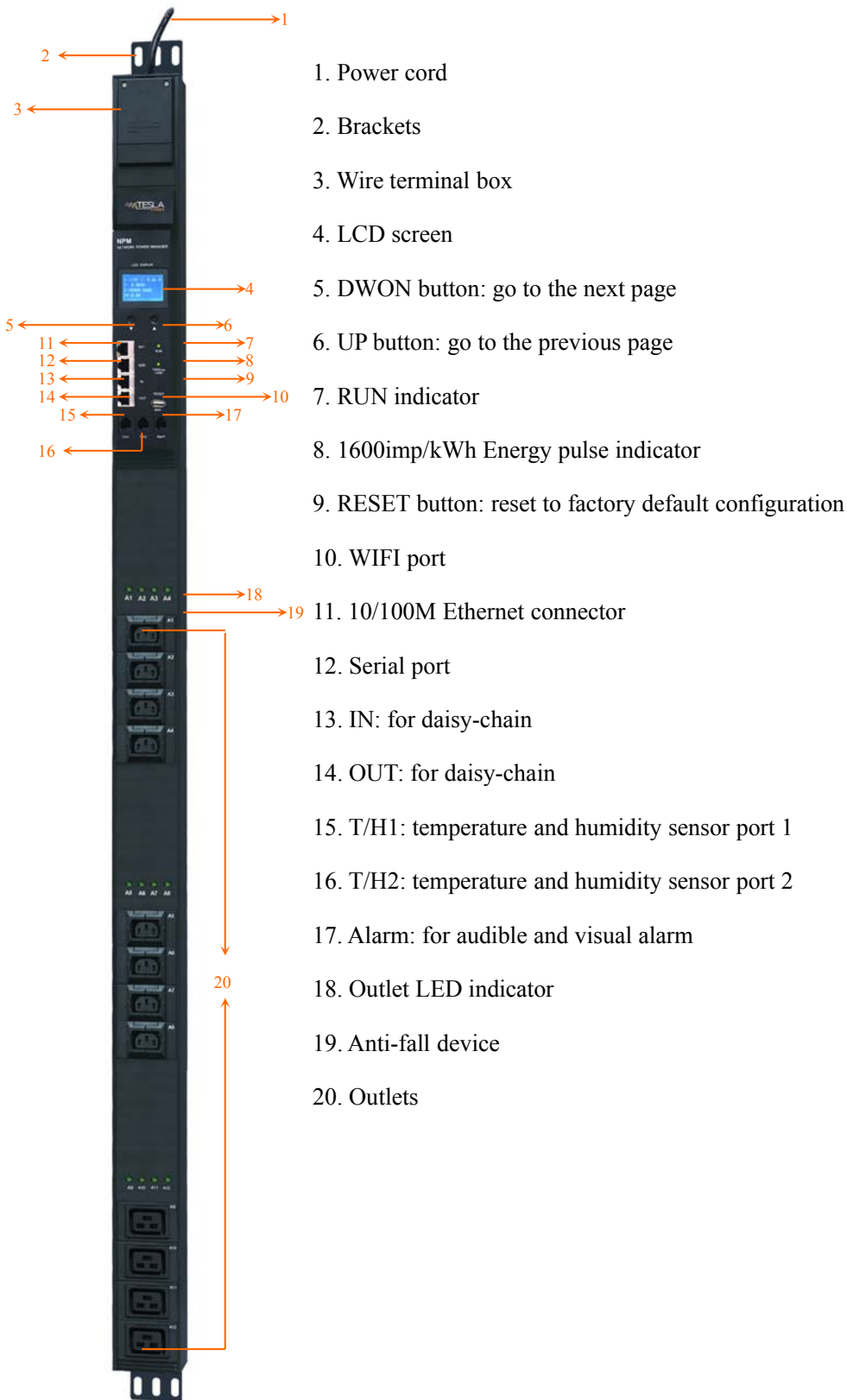
## II. Function Description

1. Monitoring function: monitor the current, voltage, power (kW) and energy consumption (kWh), environment status like temperature, humidity, smoke, door and water leakage via IP and local LCD screen.
2. Controlling function: switch on/off individual outlet, set the interval of sequential power on/off
3. Keeping the former state: keep the former state of each outlet after resetting.
4. User-defined alarm: use can set the threshold of current, temperature and humidity.
5. System default alarm: receive warning when thresholds of current, temperature and humidity are exceeded.
6. Alarm methods: Alarming information will be shown on LCD screen and NPM buzzer beeps, the problem value flashes on web interface and PC buzzer alarms, automatically send e-mail to system administrator, SNMP sends Trap alerts.
7. Daisy-chain: suggest daisy-chain at most 5 units (Master unit included)
8. User management: user rights configurable. Added new user can be distributed into different user groups with different rights. User group rights are editable.
9. Access method: Web interface, HTTP, HTTPS, SNMP (v1 / v2c / v3), Telnet and Serial console.
10. Support multi-user operation system and software update.

## III. Application range

1. NPM can be applied to server rack, network cabinet etc.
2. Outlet type and number (12, 14, 16,20, 24) can be selected according to the actual needs.
3. Meets RoHS directive, applicable for 110~220VAC, 380VAC power supply, can meet customers' requirements all over the world.

## IV. Product picture and description



1. Power cord
2. Brackets
3. Wire terminal box
4. LCD screen
5. DWON button: go to the next page
6. UP button: go to the previous page
7. RUN indicator
8. 1600imp/kWh Energy pulse indicator
9. RESET button: reset to factory default configuration
10. WIFI port
11. 10/100M Ethernet connector
12. Serial port
13. IN: for daisy-chain
14. OUT: for daisy-chain
15. T/H1: temperature and humidity sensor port 1
16. T/H2: temperature and humidity sensor port 2
17. Alarm: for audible and visual alarm
18. Outlet LED indicator
19. Anti-fall device
20. Outlets

## V. Installation

Vertical-mounting (0U)

## VI. Hardware Introduction

### 1. System initialization

NPM beeps when it's switched on and the beep stops after 3 seconds. Then the LCD screen is lighted with the following home page information displayed:

Type: NPM-V(D)

192.168.1.163

Version: 1.0.0

M/S: Master

Note: Type: NPM-V(D) is the product series and it differ from actual product.

192.168.1.163 is the factory default IP.

Version: 1.0.0 is the firmware version.

M/S: show the device state Master or Slave (Slave 1- 4)

### 2. View system information

Press DOWN or UP button to check the device status. To view page 2, press DOWN button:

U: 214 V      I: 00.0 A

P: 0.000 KW

E: 000013.1 KWH

PF: 0.00

Press DOWN button again to view sensor status on page 3:

T1: ---    H1: ---

T2: ---    H2: ---

T3: ---    H3: ---

T4: ---    H4 : ---

Current monitoring per outlet from page 4 to end page

Output1: 00.0 A

Output2: 00.0 A

Output3: 00.0 A

Output4: 00.0 A

### 3. Overload Monitoring

3.1. When the current of individual outlet exceed the user-defined value, NPM beeps; LCD screen will light up and switch automatically to the alarming page and current value flash

3.2. When the threshold of total load current is exceeded, NPM beeps

4. Environment monitoring

When threshold of temperature or humidity is exceeded, the NPM beeps, LCD screen light up and switch to the alarming page. The current temperature or humidity value flashes.

5. NPM Reset

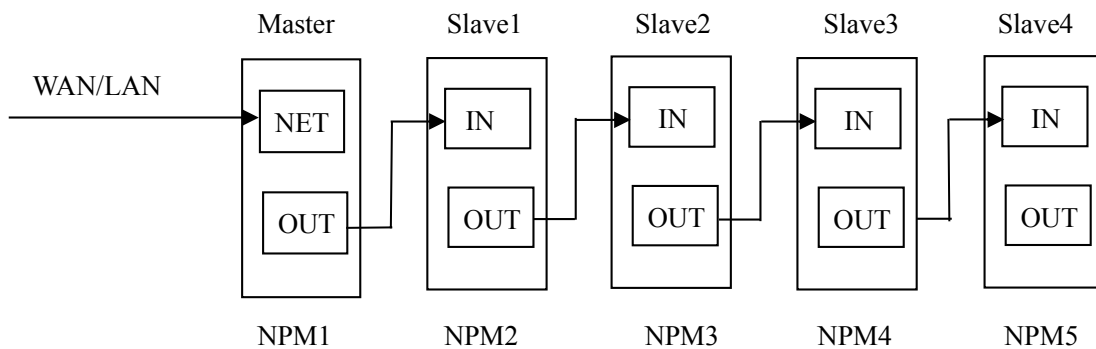
Press and hold the RESET button for 6 seconds,the NPM will restart itself and network configuration will return to factory setting without affecting the power supply

6. Master or slave configuration

To configure the the NPM to be the Master or Slave in the Web interface. The current Master or Slave status will be displayed in the LCD home page, “M/S: Master” means Master, and “M/S:Slave1” means Slave 1

7. Daisy-Chain

Daisy-chain schema is as following:



How to daisy-chain

- 7.1 Log on to each NPM, configure the [work mode](#) on [Device Manage](#) page.
- 7.2 Daisy-chain all devices like above drawing, from OUT to IN, Maximum 5 units including Master.
- 7.3 Access the Master and check all the status of Slaves. If all readable, daisy-chain is successful.

**Remark:**

- 1. Once system runs normal,about 10s later LCD screen display normal.
- 2. Device sequential power on,power off interval time about 30s.Do not power on/off device frequently to avoid device damage.

## VII. NPM Software Introduction

### 1.Software overview

NPM is equipped with embedded software system which provides a lot of network services like WED server,

SNMP, Telnet, SMTP and NTP. It's easy to do second development and software integration.


## 2. Access method

Web based, can access via browsers like Internet Explorer, Google Chrome and Fire fox; supports WIFI, SNMP (v1 / v2c / v3), Telnet and Serial console.

### 2.1 Web access

Opening IE browser (support IE 6.0, 7.0, 8.0 and 9.0 versions; other browsers except IE are not available currently) and input the IP (factory default IP is 192.168.1.163), login window will pop up like below, See figure1-1.

Fill in the correct name and password to login the main interface (Factory default login name is nag, password is nag). See figure1-2



The image shows a web-based login window for NPM-V. At the top, there is a blue header bar with the text "Welcome to NPM-V" in white. Below the header, the login form is displayed on a white background. It consists of two input fields: "Name:" with the text "nag" entered, and "Password:" with three black dots representing masked characters. Below these fields is a "Login" button.

Figure1-1



Figure 1-2

Mainly 3 parts on main interface: Navigation menu, Device information and Output status.

Navigation menu: show company logo and function menus.

Device information: display device name, device series, device status and function level.

Output status: display output name, on/off state. From the Device select drop down menu to check the information of Slaves.

2.1.1 Device information and status

Device information includes device name, device series, device status and function level. Output status includes total load, voltage, power factor, total power (kW) and total energy consumption (kWh).

2.1.2. Device Management: Click [Device Management](#) from menu to do basic configuration of the device like

Figure 1-3

A. Basic settings

**Work mode setting:** set the device as Master or Slave (1-4) from the drop down menu and save.

**Device name setting:** name the devices and save.

**Power delay:** set the delay of power on and power off (0~254 seconds) and save.



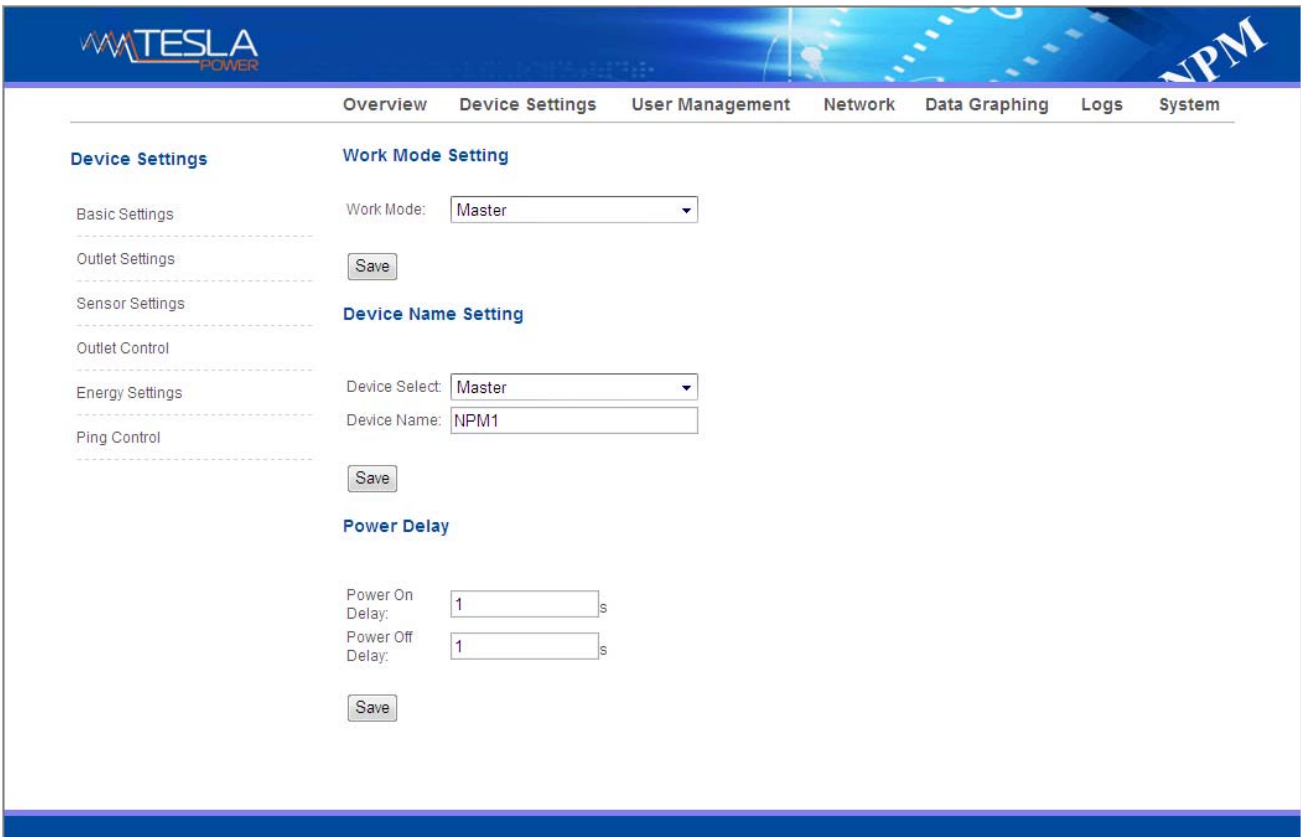


Figure 1-3

B. Outlet settings: Click Outlet setting from device management to name each outlet and set the threshold of load current.

Outlet name: To change the outlet name and click save to complete

Set the threshold of the each outlet: enter the user-defined threshold to alarm

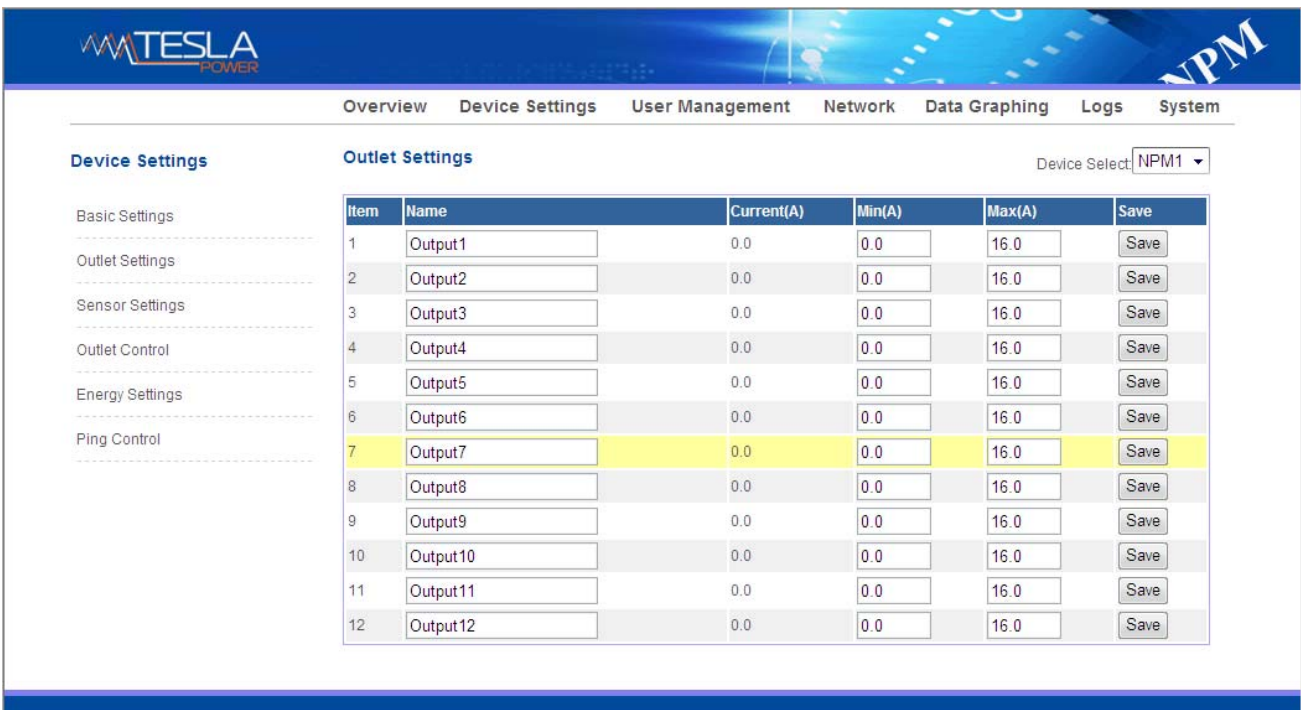


Figure 1-3-1

C. Sensor settings: set the threshold of temperature, humidity

The screenshot shows the 'Sensor Settings' page for device 'NPM1'. On the left, there is a sidebar menu with categories: Basic Settings, Outlet Settings, Sensor Settings, Outlet Control, Energy Settings, and Ping Control. The main content area features a table with the following data:

| Item | Name           | Current value | Min                              | Max                               | Save                                |
|------|----------------|---------------|----------------------------------|-----------------------------------|-------------------------------------|
| 1    | Temperature1   | 26            | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 2    | Temperature2   | 27            | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 3    | Temperature3   | 0             | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 4    | Temperature4   | 0             | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 5    | Humidity1      | 47            | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 6    | Humidity2      | 47            | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 7    | Humidity3      | 0             | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 8    | Humidity4      | 0             | <input type="text" value="0"/>   | <input type="text" value="99"/>   | <input type="button" value="Save"/> |
| 9    | Total Load(L1) | 0.0           | <input type="text" value="0.0"/> | <input type="text" value="32.0"/> | <input type="button" value="Save"/> |

Figure 1-3-2

D. Outlet control: switch on/off or reboot outlets.

The screenshot shows the 'Outlet Control' page for device 'NPM1'. On the left, there is a sidebar menu with categories: Basic Settings, Outlet Settings, Sensor Settings, Outlet Control, Energy Settings, and Ping Control. The main content area features a table with the following data:

| Item | Name     | Status | On                                | Off                                | Cycle                                |
|------|----------|--------|-----------------------------------|------------------------------------|--------------------------------------|
| 1    | Output1  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 2    | Output2  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 3    | Output3  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 4    | Output4  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 5    | Output5  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 6    | Output6  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 7    | Output7  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 8    | Output8  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 9    | Output9  | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 10   | Output10 | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 11   | Output11 | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
| 12   | Output12 | ON     | <input type="button" value="On"/> | <input type="button" value="Off"/> | <input type="button" value="Cycle"/> |
|      | ALL      |        | <input type="button" value="On"/> | <input type="button" value="Off"/> |                                      |

Figure1-3-3

E. Energy settings: check the energy consumption and reset to 0.

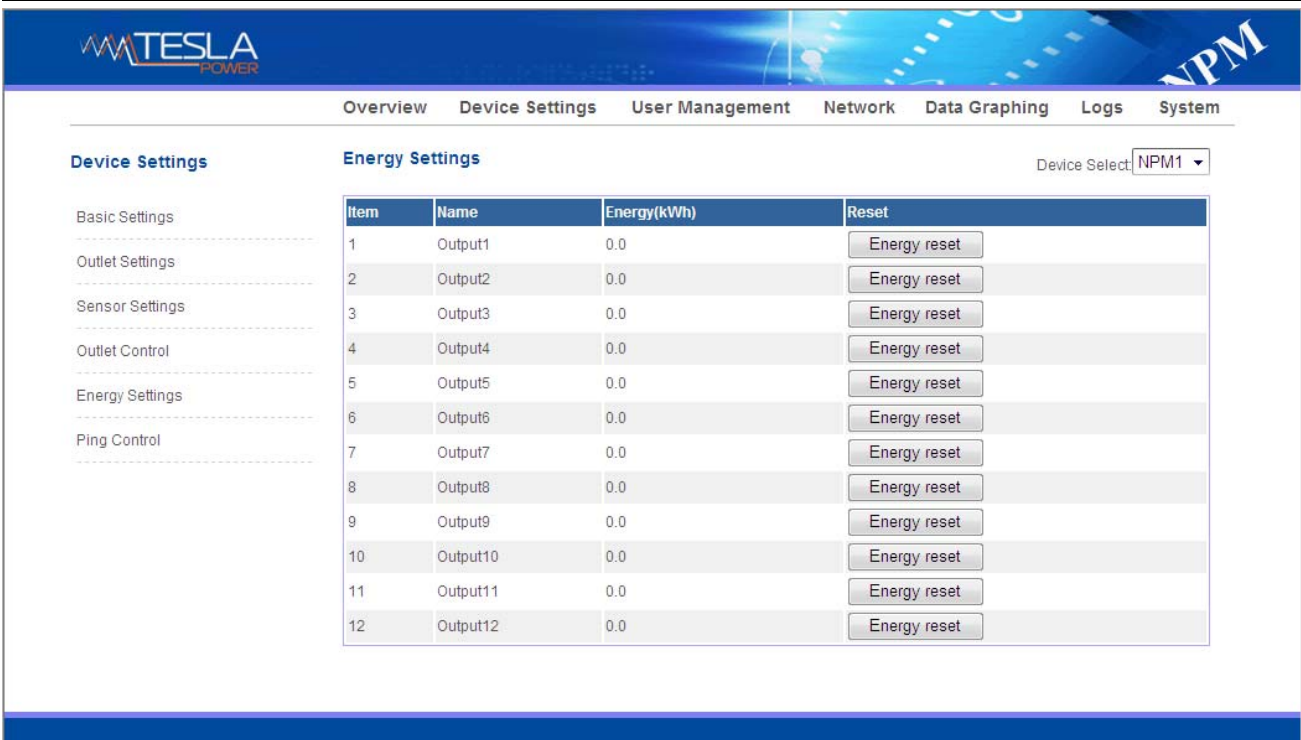


Figure1-3-4

F. Ping Control

Use the PING command to ping the corresponding outlets network device’s IP address from the first to eighth outlets, When Ping no answer occurs, by the control of outlets’ power up/down so as to realize the power supply operation of network equipment.

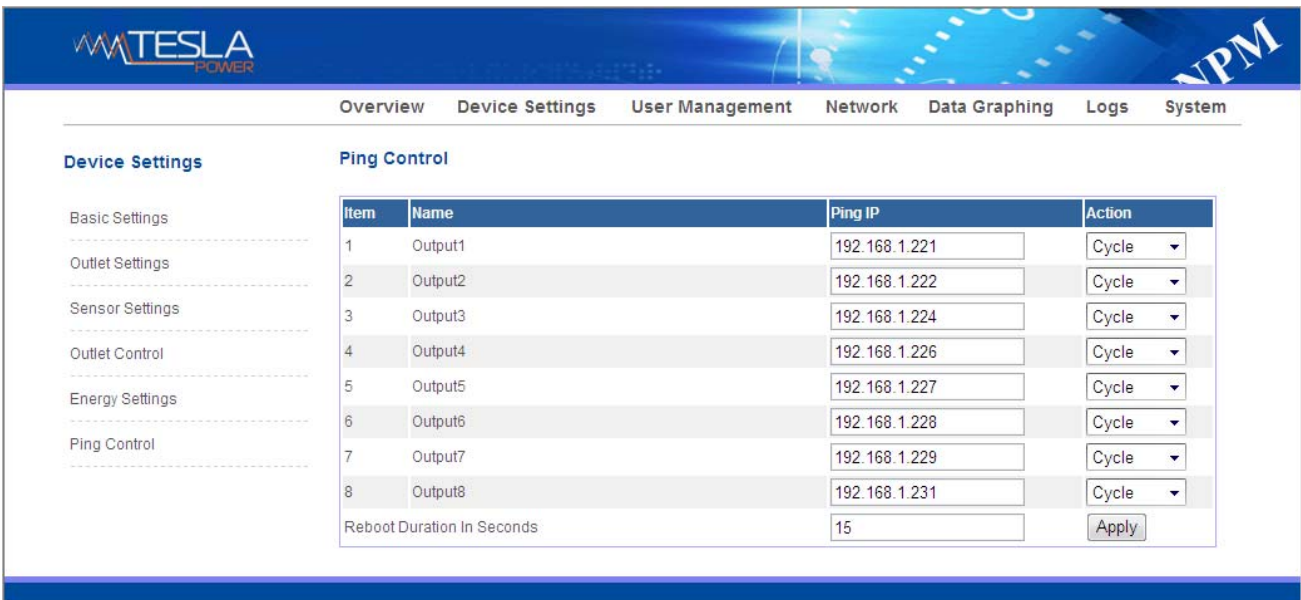


Figure1-3-5

1. Fill in the corresponding input IP address in the IP input box, which is controlled by network device.
2. Select the drop-down box options of ACTION, the default system command is NONE, PING- no answer, the system does not perform any operation of corresponding outlets; When you select ON / OFF / Once Options, Ping-No answer occurs, the system will perform the corresponding outlets on/off or restart an operation; When

you select Cycle option, Ping No answer occurs, the corresponding outlets will repeat restart operation at intervals of time.

- The interval time of outlets restart command operation is 15s (system default), the range shouldn't be less than 3s. Click on "Apply" button, Ping function enable, when Ping function is enabled, the logs of the operation of Ping function will be generated.

**Note: when Ping running normal, the outlets doesn't carry on any operates commands.**

**Ping function only could be available the network device IP connect with output1 to output8.**

**The other outlets connect the network device IP couldn't be available this function.**

### 2.1.3 User Management: configure user access rights and security settings

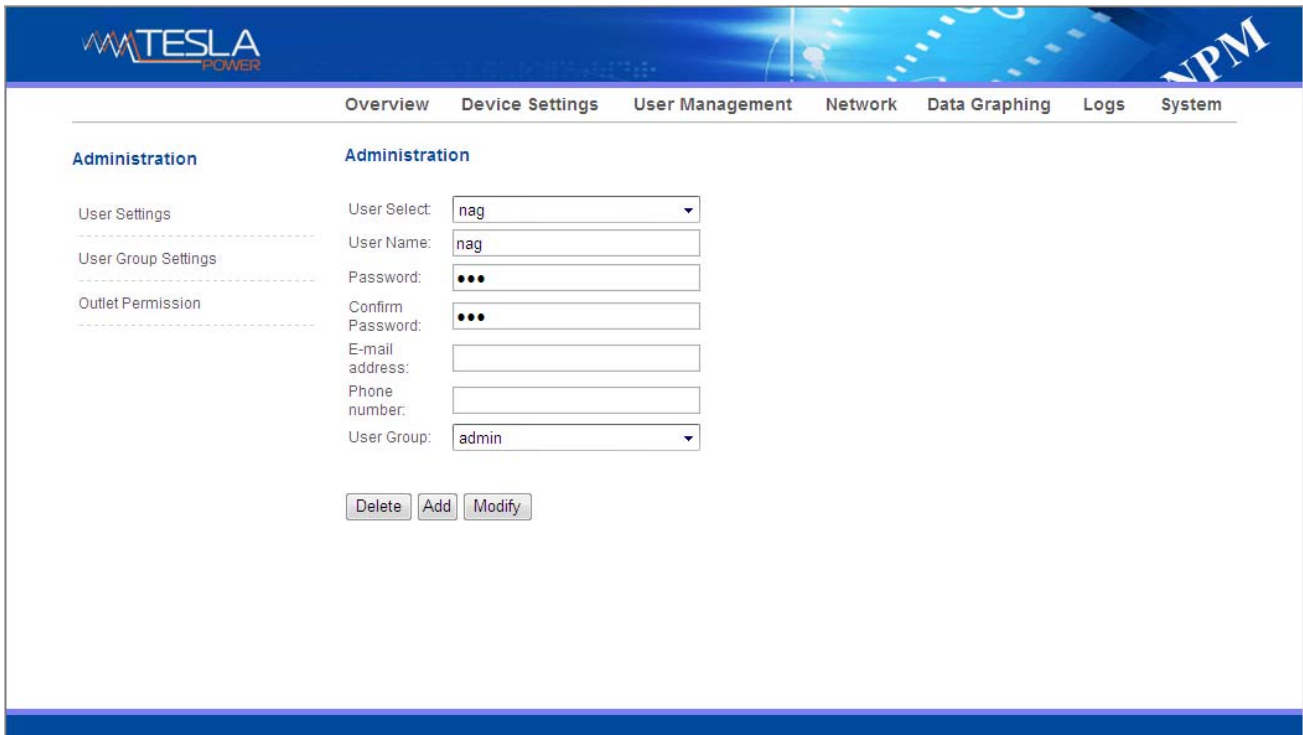


Figure1-4

A. User settings: fill in user name, password, email address and phone number, then click "Add" to add the new user; select the user, modify the relative information and then click "Modify" to modify the user information; select the user and click "Delete" to delete the user.

B. User Group Settings: fill in user group name and then click "Save" to add the new user group; select one group and click the following permissions to configure the rights.

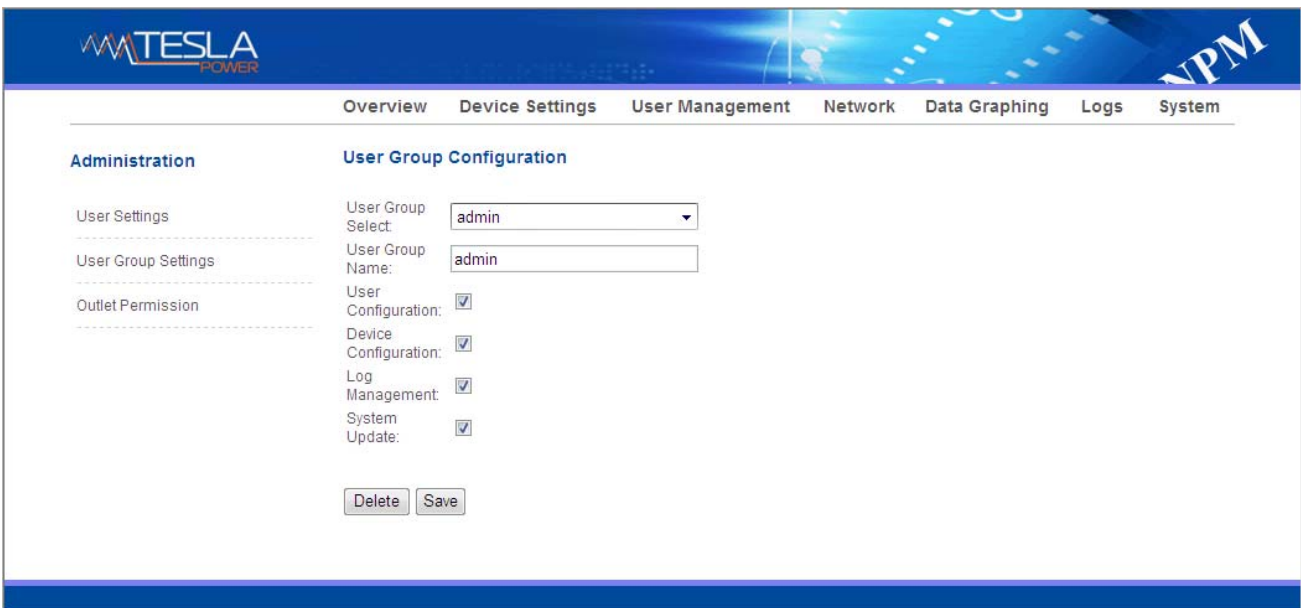


Figure1-4-1

C. Outlet Permission

“Outlet Permission ” interface is mainly used to delete and edit outlet right.Select one user group and click the following outputs to configure the rights.

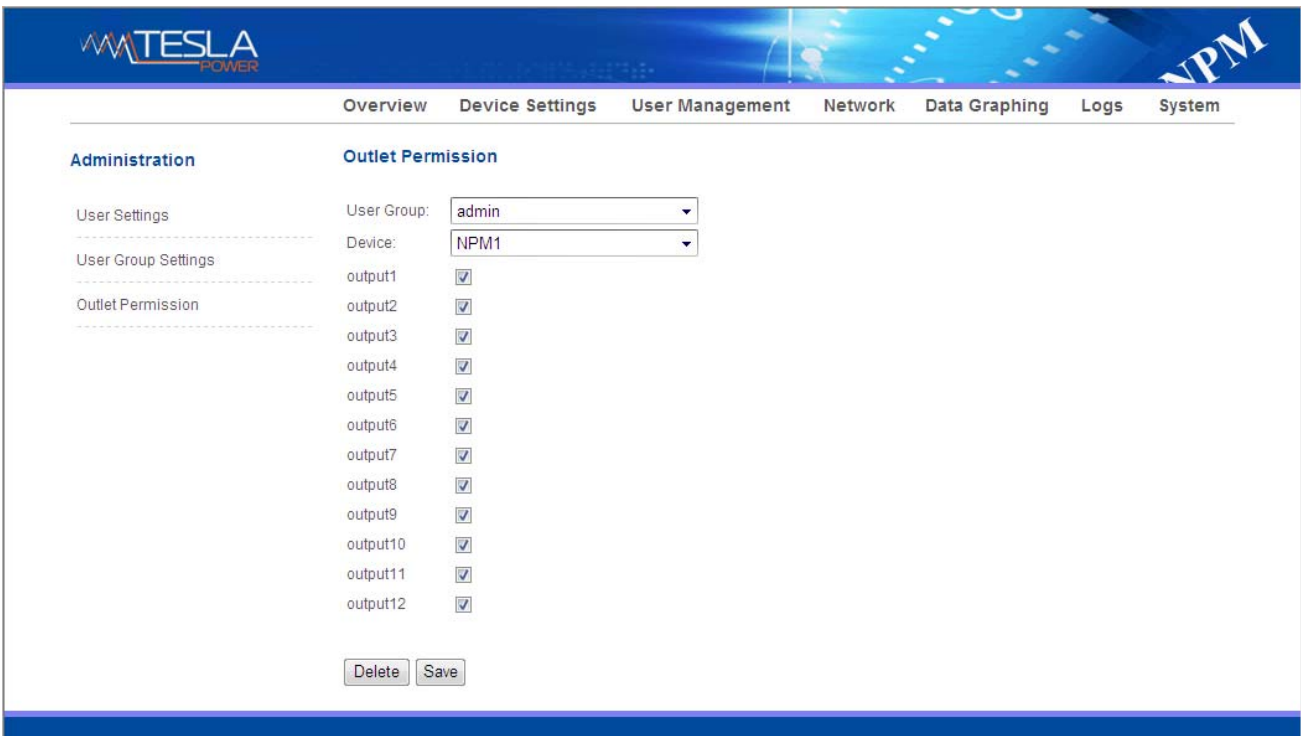


Figure1-4-2

2.1.4 Network Settings

A. Network mode: Manual or automatic acquisition. See figure 1-5

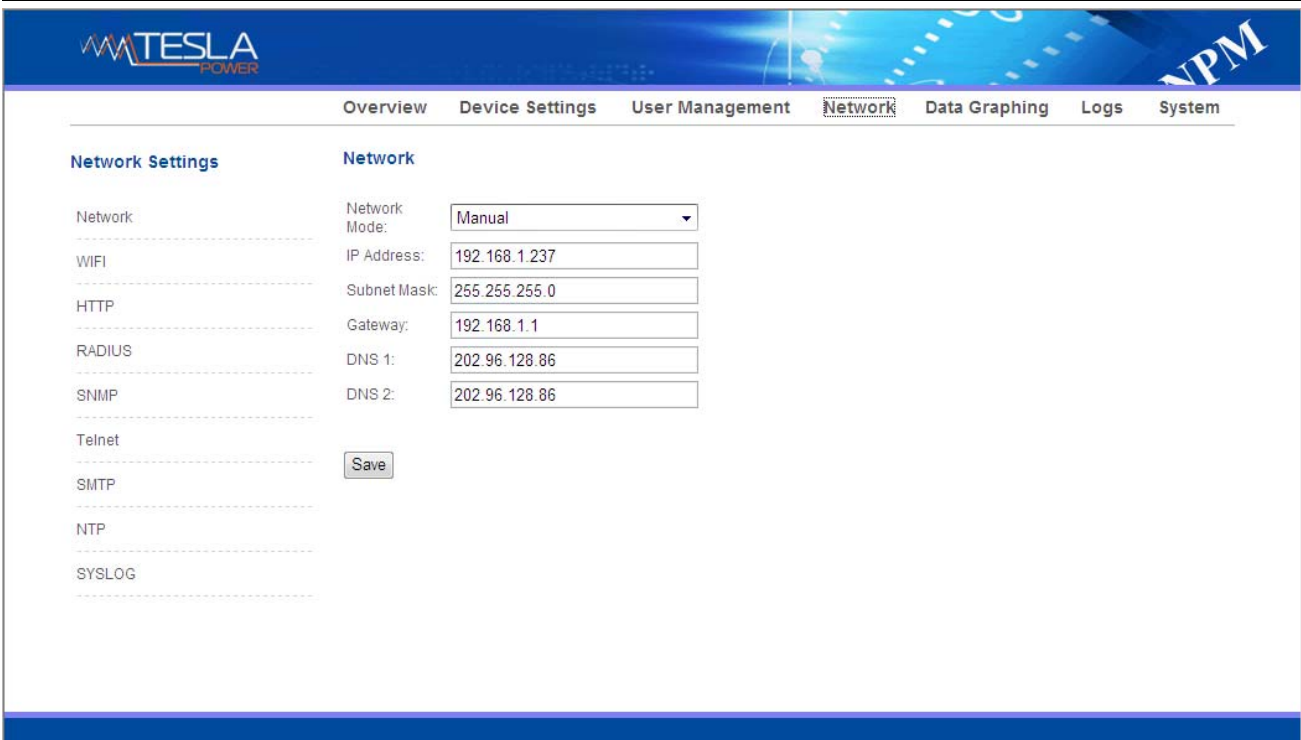


Figure1-5

1. Manual setting:

IP: 192.168.1.163 ( factory default IP ) ;

Subnet mask: 255.255.255.0

Gateway: 192.168.1.1

DNS: default as 0.0.0.0; Should fill in correct DNS to ensure the email send out.

**Note: please restart the software after the modification of network settings.**

2. Automatic acquisition:

Select Automatic acquisition and click “Save”, then restart the software, device will get the IP automatically. IP can be viewed on LCD.

B. WIFI Settings:

Insert the wireless network card into the USB port

1. WIFI Signal Searching:

Click “Search Network” to find all the wireless network nearby.

2. Enable WIFI: select enable, fill in SSID and password and save.

3. WIFI network settings

Network mode can be manual or automatic acquisition

Manually settings as below:

IP Address: Set the WIFI IP in the LAN like 192.168.1.191

Subnet Mask: correspond to IP address like 255.255.255.0

Gateway: correspond to IP address like 192.168.1.1

DNS: default DNS is 0.0.0.0

automatic acquisition

Fill out the WIFI connection settings and save, select the automatic acquisition from the drop-down list of WIFI network settings and save. Then restart the device and system will acquire the IP address within the LAN and the address can be viewed from the LCD screen.

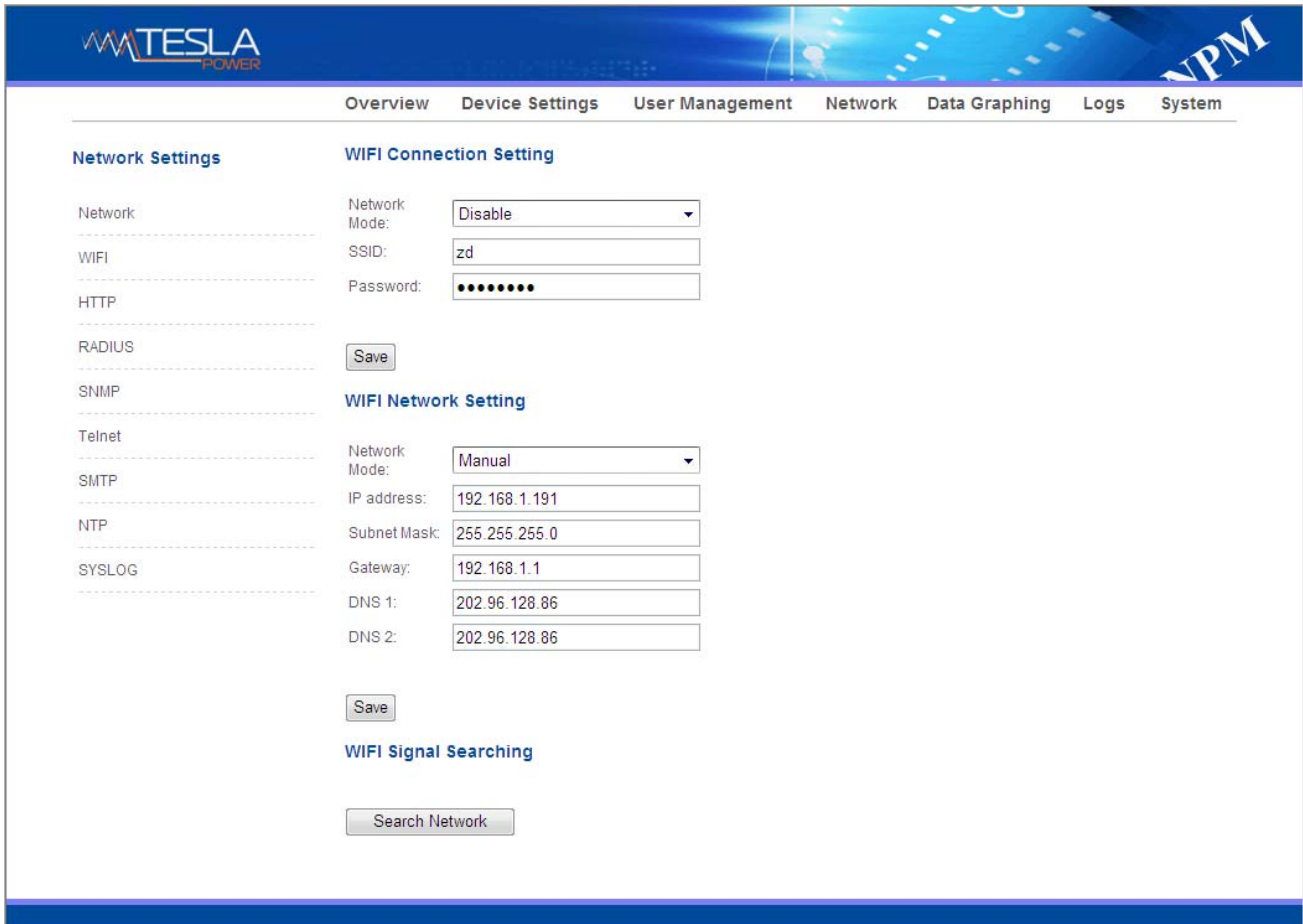


Figure 1-6

C. HTTP: fill in the correct HTTP port and save; under normal work mode, the default port is 80.

SSL Mode Port: default as 443.

**Note:** please restart the software after the modification of HTTP settings.

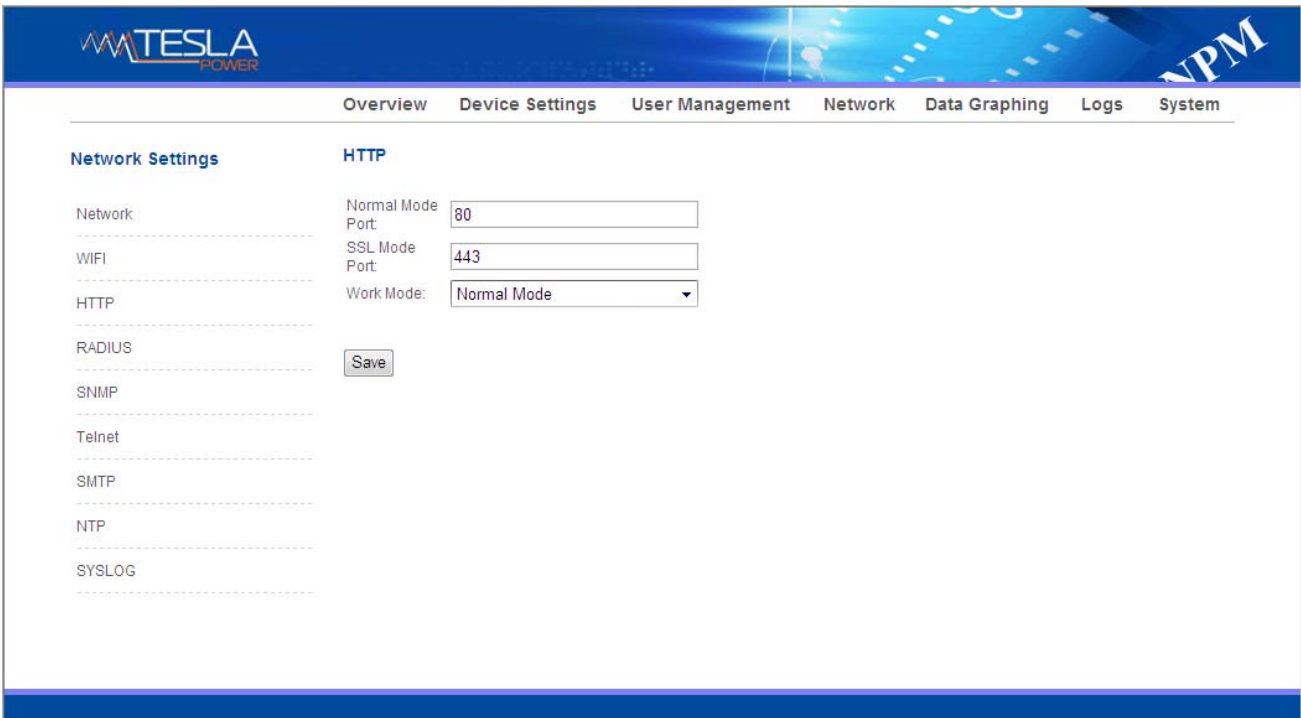


Figure 1-7

#### D. RADIUS

User can choose basic authentication or Radius authentication.

Select Radius authentication, device will authenticate the user account from the Radius server.

Server address: fill in the Radius server address.

Shared secret: fill in the required public key of the Radius server.

Use Basic Setting when can't connect to radius server:

When choose Radius authentication mode and select **Use Basic Setting when can't connect to radius server.**  .If Radius server no response then login with local data base's user name and password. Otherwise if Radius server no response then processed as authentication failure.

**Note: please restart the software after the configuration. Then fill in the requested account and password of Radius server, after authentication, user can access the device.**



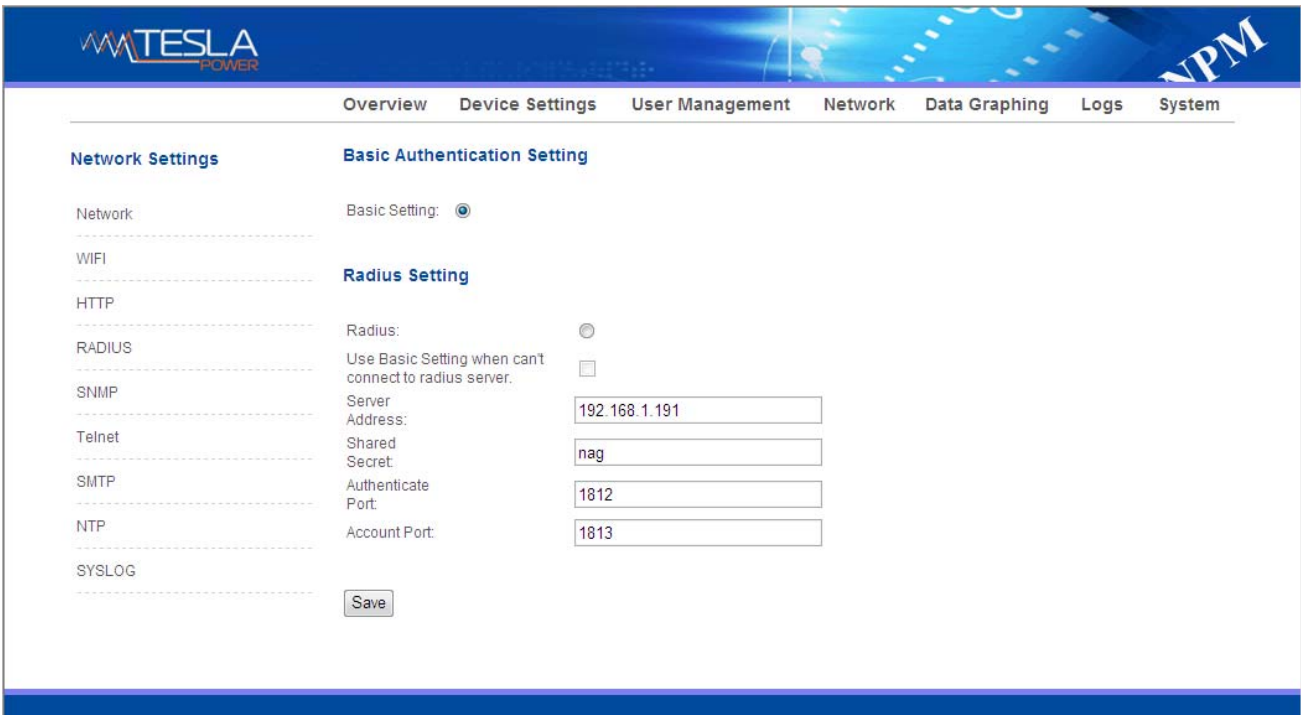


Figure1-8

E. SNMP

1. SNMP v1/v2c settings:

User can decide to Enable or Disable the SNMP access from the Web interface.

Enable SNMP V1 and V2C requires configuration of read community and write community. And the default “Read community” and “Write community ”is public and private. User can change it accordingly to situation.

Trap address: can set 2 trap addresses. Fill in the trap address of SNMP management platform, Trap information will be sent directly to the addresses.

2. SNMP v3 settings:

Select “Enable” and fill in account, password, private key.

Note: After save of the SNMP setting, software must be restarted.

For SNMP access please refer to page 24.



Figure 1-9

F. Telnet Settings:

Telnet: select “Enable” or “Disable” and save, make sure to restart the software after modification.

Fill in Telnet account and password as shown in figure 1-10, Telnet port is 23.

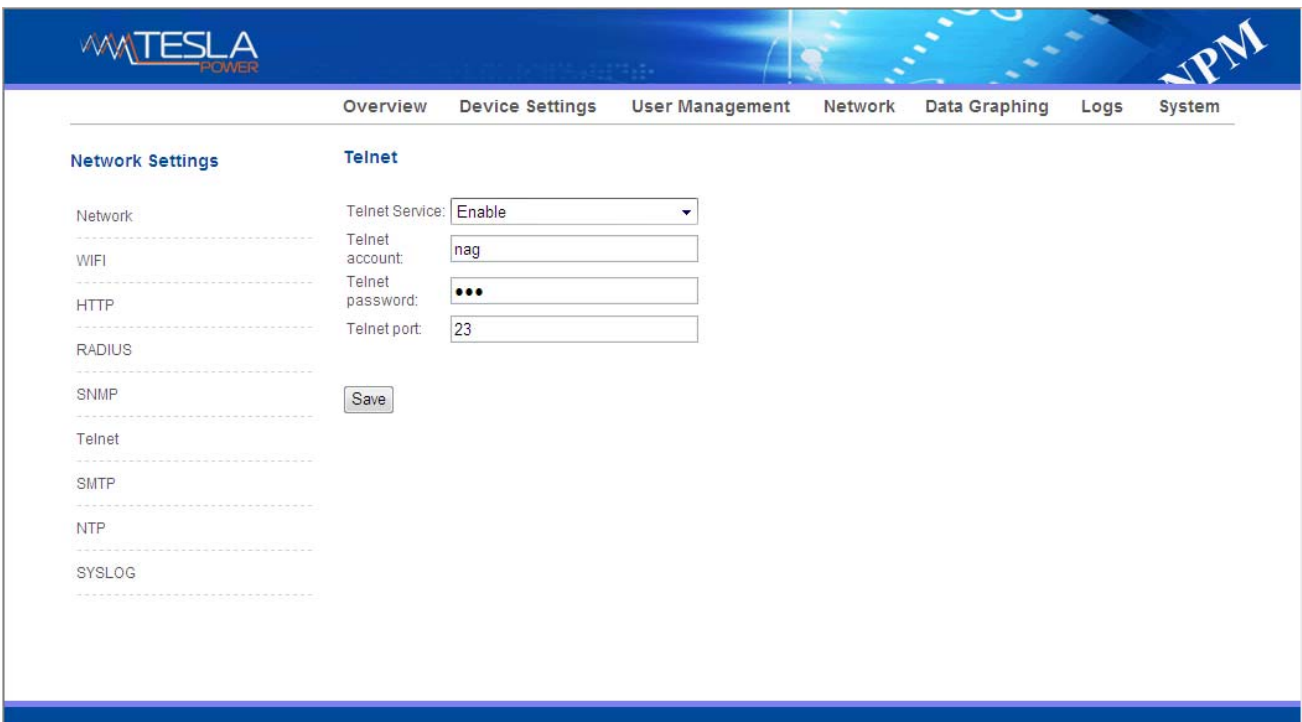


Figure 1-10

G. SMTP: Click SMTP from the network setting tap to enter the SMTP setting as figure 1-11.

Fill in the parameters of SMTP service including SMTP account, password, SMTP server, port and authentication mode. After save, must restart the software to take effect.

SMTP test: fill in the receiver account, click “Test” and then check the test receiver account. If test email received, SMTP setting is successful; if not received, please reset the SMTP.

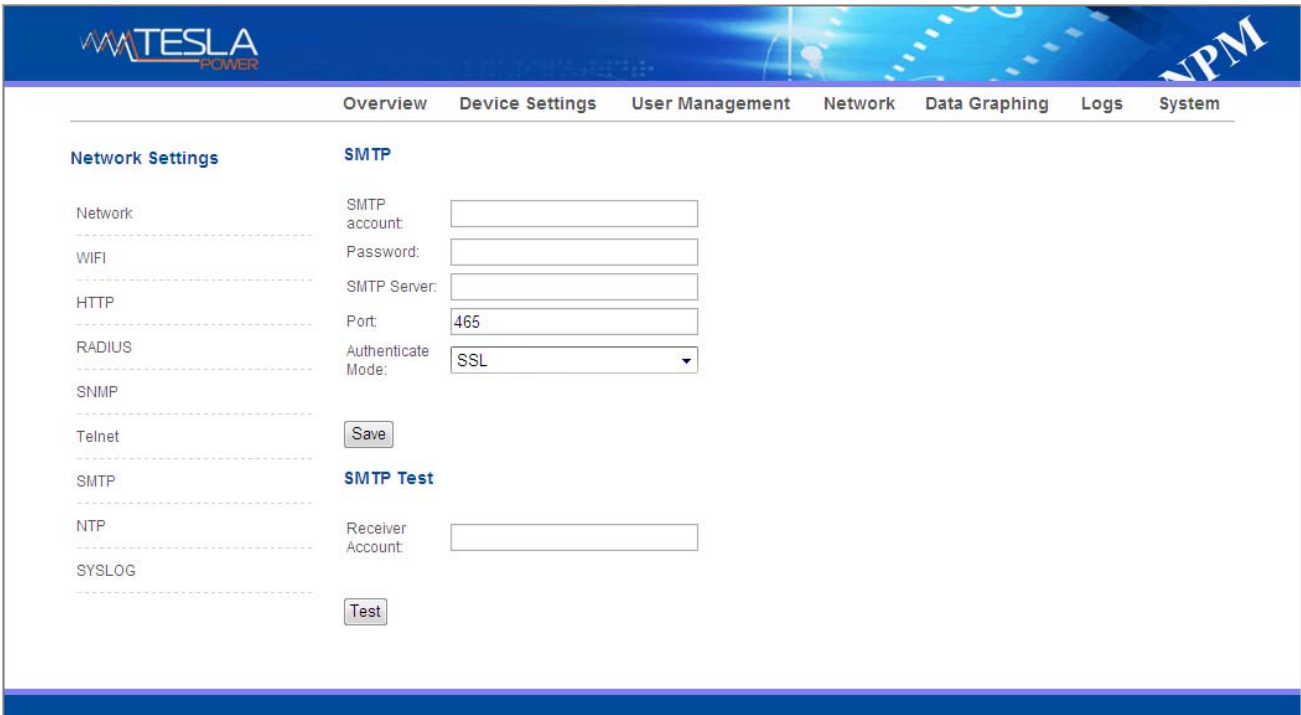


Figure 1-11

H. NTP Settings: Click NTP as shown figure 1-12 from network setting tap

Local time is the present time of the device server.

To enable or Disable the NTP service and click Save. Then restart the device.

Enable NTP, fill in the NTP server, port and select time zone, click “Save”.

Click “Synchronization”, device will update to the local system time according to the the current time zone and date from the internet

User-defined setting: must disable the NTP firstly and then fill in the date and time.

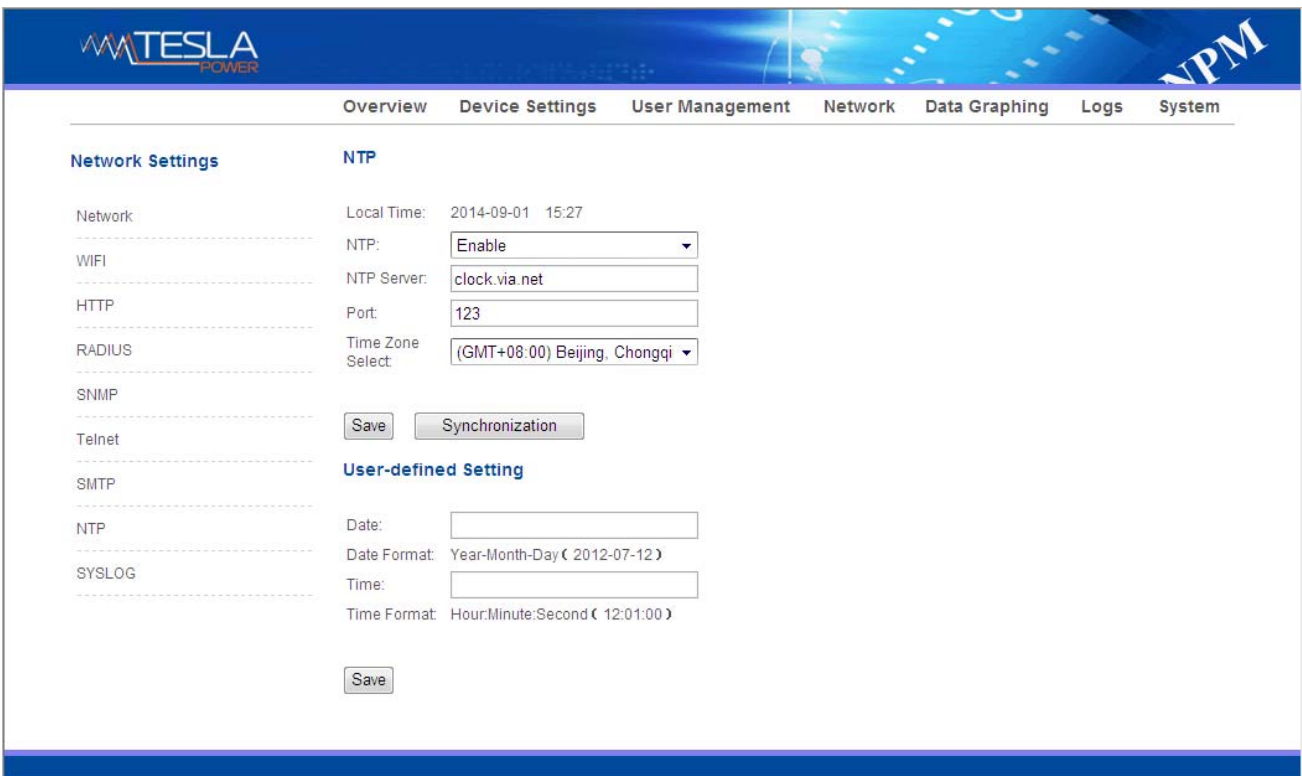


Figure 1-12

I. SYSLOG: fill in the SYSLOG server IP address as shown in figure 1-13

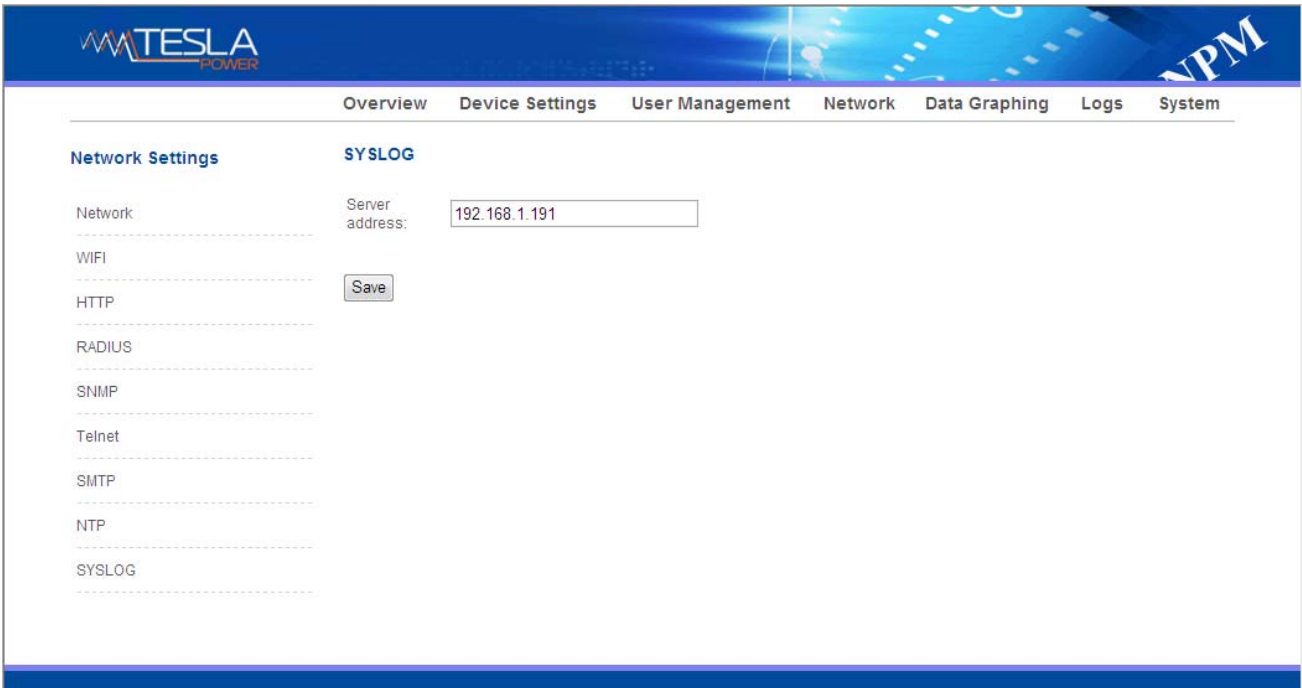


Figure 1-13

Note: SYSLOG contain the system start, service mistake during operation and command mistake information. After save the SYSLOG server address, restart the software to take effect.

### 2.1.5 Data Graphing

Select device and check the relative information in the past 24 hours including total power (kW), current (ampere), voltage, average temperature and humidity as illustrated in figure 1-14

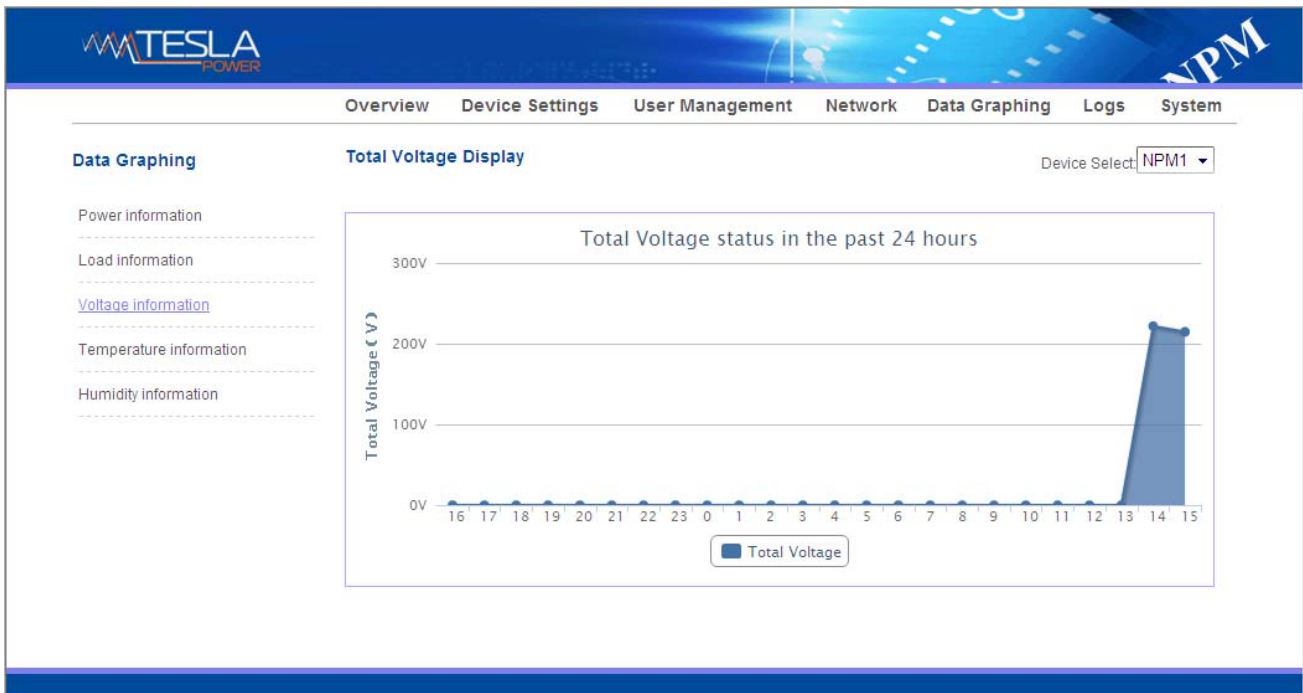


Figure 1-14

### 2.1.6 Logs

Click Logs to the logs interface as shown in figure 1-15, it contains events, history data and every data.

A. Logs Record: show the operation time, log type, user name and log details.

Memory capacity 100M.

1. To view the data:

Jump : enter the page you want to view and logs will switch over to the exact page.

Page turning: by click Next or Previous to view the logs

2. Delete the logs:

Click the [delete logs](#), device will return the confirmation and click OK to delete all the logs.

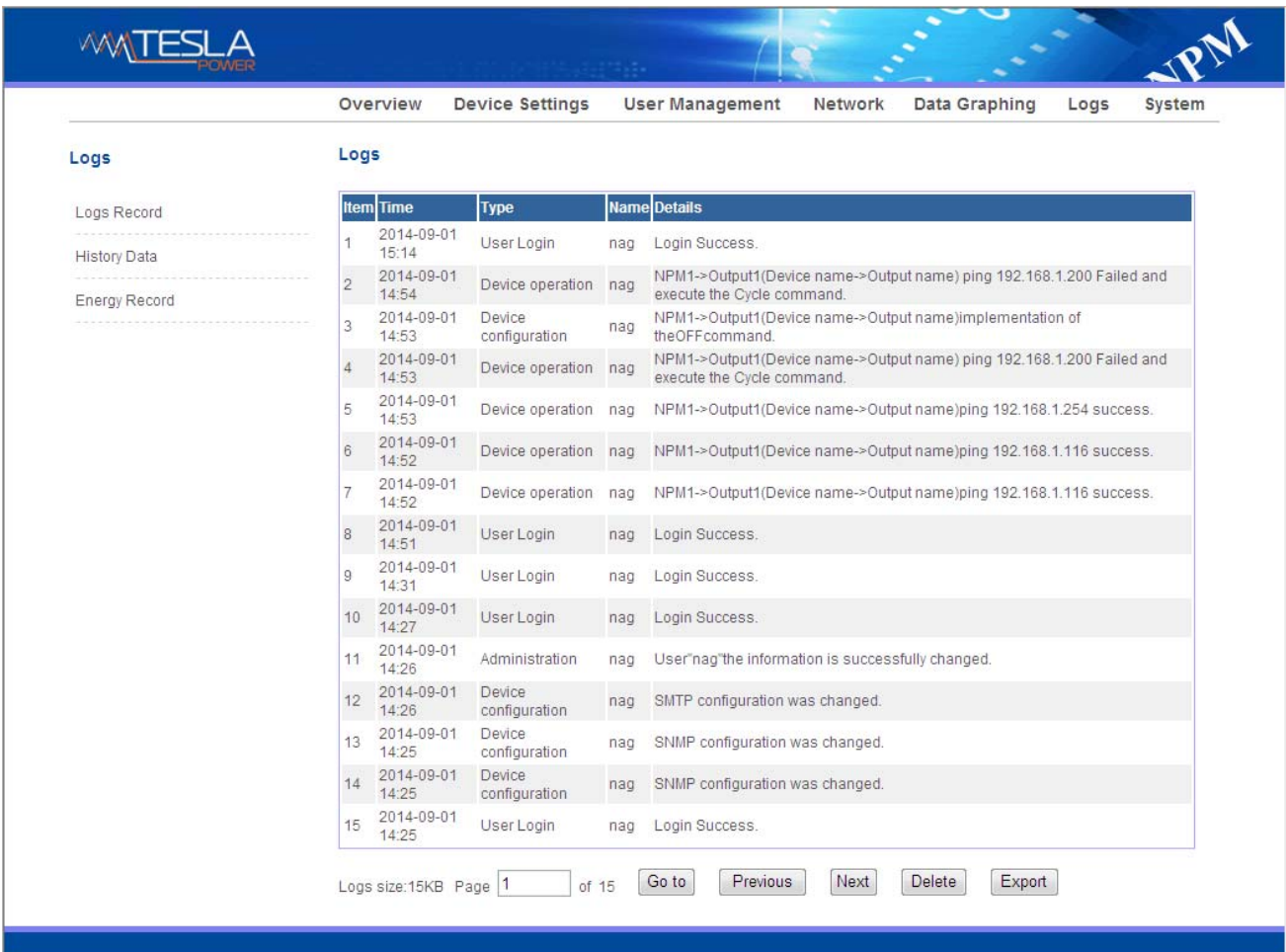


Figure 1-15

B. History Data: select the date, device and information type (total power, voltage, power, temperature and humidity) want to view, and then click “View” to see the history data.

Figure 1-16 shows the voltage status of 24 hours



Figure 1-16

C. Energy Record: select the device, start and end date, and click “View”, system will show the accumulated kWh value on the two date and calculate the kWh value during that period as shown in figure 1-17



Figure 1-17

### 2.1.7 System

- a. show system information: Here can check system version, last update time, flash size and so on ;
- b. download update tool to remotely update the software provided;
- c. download user manual and mib file ;
- d. Massive data backup and batch import settings: Click **Settings** to save the devices settings, user settings and network settings through batch download, user can upload all the backup information easily by the upgrade tool.
- e. restart the software or restore to factory default configuration.

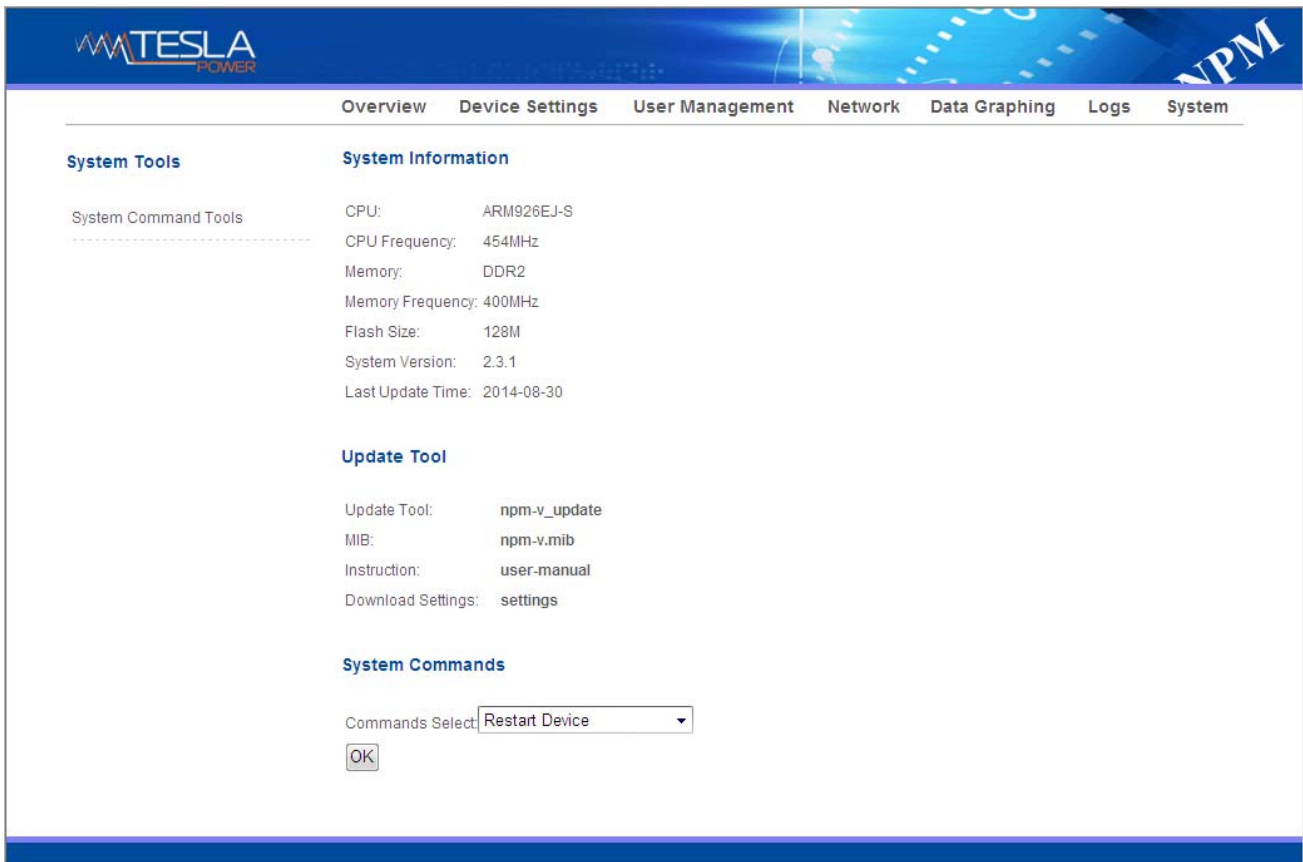


Figure1-18

### 2.2. SNMP Access

This software support SNMP V1, V2C and V3, a MIB file can be provided at customer’s request. User can view the power information and environment status and receive the alarming from the device.

After enable the SNMP function from Web interface. A SNMP management software is required to be installed(the first NPM is Master or Slave, and the other NPM is slave).

Please refer to the OID table as below:

|              | OID                       | Description      |
|--------------|---------------------------|------------------|
| npmSlave X   | 1.3.6.1.4.1.30966.5.X     | Device X         |
| slave X Name | 1.3.6.1.4.1.30966.5.X.1.1 | Name of device X |
| slave X Type | 1.3.6.1.4.1.30966.5.X.1.2 | Type of device X |



|                                |                             |   |
|--------------------------------|-----------------------------|---|
| slave X Line One               | 1.3.6.1.4.1.30966.5.X.1.3   | Phase one of device X                       |
| slave X Line One Power         | 1.3.6.1.4.1.30966.5.X.1.3.1 | Power of phase one of device X              |
| slave X Line One PF            | 1.3.6.1.4.1.30966.5.X.1.3.2 | Power factor of the phase one of device X   |
| slave X Line One Energy        | 1.3.6.1.4.1.30966.5.X.1.3.3 | Energy of phase one of device X             |
| slave X Line One Current       | 1.3.6.1.4.1.30966.5.X.1.3.4 | Current of phase one of device X            |
| slave X Line One Voltage       | 1.3.6.1.4.1.30966.5.X.1.3.5 | voltage of phase one of device X            |
| slave X Line One Current Min   | 1.3.6.1.4.1.30966.5.X.1.3.6 | Minimum Current of phase one of device X    |
| slave X Line One Current Max   | 1.3.6.1.4.1.30966.5.X.1.3.7 | Maximum Current of phase one of device X    |
| slave X Line One Voltage Min   | 1.3.6.1.4.1.30966.5.X.1.3.8 | Minimum voltage of phase one of device X    |
| slave X Line One Voltage Max   | 1.3.6.1.4.1.30966.5.X.1.3.9 | Maximum voltage of phase one of device X    |
| slave X Line Two               | 1.3.6.1.4.1.30966.5.X.1.4   | Phase two of device X                       |
| slave X Line Two Power         | 1.3.6.1.4.1.30966.5.X.1.4.1 | Power of phase two of device X              |
| slave X Line Two PF            | 1.3.6.1.4.1.30966.5.X.1.4.2 | Power factor of the phase two of device X   |
| slave X Line Two Energy        | 1.3.6.1.4.1.30966.5.X.1.4.3 | Energy of phase two of device X             |
| slave X Line Two Current       | 1.3.6.1.4.1.30966.5.X.1.4.4 | Current of phase two of device X            |
| slave X Line Two Voltage       | 1.3.6.1.4.1.30966.5.X.1.4.5 | voltage of phase two of device X            |
| slave X Line Two Current Min   | 1.3.6.1.4.1.30966.5.X.1.4.6 | Minimum Current of phase two of device X    |
| slave X Line Two Current Max   | 1.3.6.1.4.1.30966.5.X.1.4.7 | Maximum Current of phase two of device X    |
| slave X Line Two Voltage Min   | 1.3.6.1.4.1.30966.5.X.1.4.8 | Minimum voltage of phase two of device X    |
| slave X Line Two Voltage Max   | 1.3.6.1.4.1.30966.5.X.1.4.9 | Maximum voltage of phase two of device X    |
| slave X Line Three             | 1.3.6.1.4.1.30966.5.X.1.5   | Phase three of device X                     |
| slave X Line Three Power       | 1.3.6.1.4.1.30966.5.X.1.5.1 | Power of phase three of device X            |
| slave X Line Three PF          | 1.3.6.1.4.1.30966.5.X.1.5.2 | Power factor of the phase three of device X |
| slave X Line Three Energy      | 1.3.6.1.4.1.30966.5.X.1.5.3 | Energy of phase three of device X           |
| slave X Line Three Current     | 1.3.6.1.4.1.30966.5.X.1.5.4 | Current of phase three of device X          |
| slave X Line Three Voltage     | 1.3.6.1.4.1.30966.5.X.1.5.5 | voltage of phase three of device X          |
| slave X Line Three Current Min | 1.3.6.1.4.1.30966.5.X.1.5.6 | Minimum Current of phase three of device X  |
| slave X Line Three Current Max | 1.3.6.1.4.1.30966.5.X.1.5.7 | Maximum Current of phase three of device X  |
| slave X Line Three Voltage Min | 1.3.6.1.4.1.30966.5.X.1.5.8 | Minimum voltage of phase three of device X  |
| slave X Line Three Voltage Max | 1.3.6.1.4.1.30966.5.X.1.5.9 | Maximum voltage of phase three of device X  |
| slave X TempHum                | 1.3.6.1.4.1.30966.5.X.1.6   | The temperature and humidity of device X    |
| slave X TempOne                | 1.3.6.1.4.1.30966.5.X.1.6.1 | The temperature one of device X             |
| slave X TempTwo                | 1.3.6.1.4.1.30966.5.X.1.6.2 | The temperature two of device X             |
| slave X TempThree              | 1.3.6.1.4.1.30966.5.X.1.6.3 | The temperature three of device X           |
| slave X TempFour               | 1.3.6.1.4.1.30966.5.X.1.6.4 | The temperature four of device X            |

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| slave X HumOne                | 1.3.6.1.4.1.30966.5.X.1.6.5  | The humidity one of device X      |
| slave X HumTwo                | 1.3.6.1.4.1.30966.5.X.1.6.6  | The humidity two of device X      |
| slave X HumThree              | 1.3.6.1.4.1.30966.5.X.1.6.7  | The humidity three of device X    |
| slave X HumFour               | 1.3.6.1.4.1.30966.5.X.1.6.8  | The humidity four of device X     |
| slave X DoorOne               | 1.3.6.1.4.1.30966.5.X.1.6.9  | The door one of device X          |
| slave X DoorTwo               | 1.3.6.1.4.1.30966.5.X.1.6.10 | The door two of device X          |
| slave X Smoke                 | 1.3.6.1.4.1.30966.5.X.1.6.11 | The smoke of device X             |
| slave X Water                 | 1.3.6.1.4.1.30966.5.X.1.6.12 | The water of device X             |
| slave X Output Number         | 1.3.6.1.4.1.30966.5.X.1.7    | The outlet quantity of device X   |
| slave X Output Name           | 1.3.6.1.4.1.30966.5.X.1.8    | The outlet name of device X       |
| slave X Output Name One       | 1.3.6.1.4.1.30966.5.X.1.8.1  | The name of outlet 1 of device X  |
| slave X Output Name Two       | 1.3.6.1.4.1.30966.5.X.1.8.2  | The name of outlet 2 of device X  |
| slave X Output Name Three     | 1.3.6.1.4.1.30966.5.X.1.8.3  | The name of outlet 3 of device X  |
| slave X Output Name Four      | 1.3.6.1.4.1.30966.5.X.1.8.4  | The name of outlet 4 of device X  |
| slave X Output Name Five      | 1.3.6.1.4.1.30966.5.X.1.8.5  | The name of outlet 5 of device X  |
| slave X Output Name Six       | 1.3.6.1.4.1.30966.5.X.1.8.6  | The name of outlet 6 of device X  |
| slave X Output Name Seven     | 1.3.6.1.4.1.30966.5.X.1.8.7  | The name of outlet 7 of device X  |
| slave X Output Name Eight     | 1.3.6.1.4.1.30966.5.X.1.8.8  | The name of outlet 8 of device X  |
| slave X Output Name Nine      | 1.3.6.1.4.1.30966.5.X.1.8.9  | The name of outlet 9 of device X  |
| slave X Output Name Ten       | 1.3.6.1.4.1.30966.5.X.1.8.10 | The name of outlet 10 of device X |
| slave X Output Name Eleven    | 1.3.6.1.4.1.30966.5.X.1.8.11 | The name of outlet 11 of device X |
| slave X Output Name Twelve    | 1.3.6.1.4.1.30966.5.X.1.8.12 | The name of outlet 12 of device X |
| slave X Output Name Thirteen  | 1.3.6.1.4.1.30966.5.X.1.8.13 | The name of outlet 13 of device X |
| slave X Output Name Fourteen  | 1.3.6.1.4.1.30966.5.X.1.8.14 | The name of outlet 14 of device X |
| slave X Output Name Fifteen   | 1.3.6.1.4.1.30966.5.X.1.8.15 | The name of outlet 15 of device X |
| slave X Output Name Sixteen   | 1.3.6.1.4.1.30966.5.X.1.8.16 | The name of outlet 16 of device X |
| slave X Output Name Seventeen | 1.3.6.1.4.1.30966.5.X.1.8.17 | The name of outlet 17 of device X |
| slave X Output Name Eighteen  | 1.3.6.1.4.1.30966.5.X.1.8.18 | The name of outlet 18 of device X |
| slave X Output Name           | 1.3.6.1.4.1.30966.5.X.1.8.19 | The name of outlet 19 of device X |

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|------------------------------------|------------------------------|-----------------------------------|
| Nineteen                           |                              |                                   |
| slave X Output Name<br>Twenty      | 1.3.6.1.4.1.30966.5.X.1.8.20 | The name of outlet 20 of device X |
| slave X Output Name<br>TwentyOne   | 1.3.6.1.4.1.30966.5.X.1.8.21 | The name of outlet 21 of device X |
| slave X Output Name<br>TwentyTwo   | 1.3.6.1.4.1.30966.5.X.1.8.22 | The name of outlet 22 of device X |
| slave X Output Name<br>TwentyThree | 1.3.6.1.4.1.30966.5.X.1.8.23 | The name of outlet 23 of device X |
| slave X Output Name<br>TwentyFour  | 1.3.6.1.4.1.30966.5.X.1.8.24 | The name of outlet 24 of device X |
| slave X Output Status              | 1.3.6.1.4.1.30966.5.X.1.9    | The outlet status of device X     |
| slave X Output Status<br>One       | 1.3.6.1.4.1.30966.5.X.1.9.1  | The outlet 1 status of device X   |
| slave X Output Status<br>Two       | 1.3.6.1.4.1.30966.5.X.1.9.2  | The outlet 2 status of device X   |
| slave X Output Status<br>Three     | 1.3.6.1.4.1.30966.5.X.1.9.3  | The outlet 3 status of device X   |
| slave X Output Status<br>Four      | 1.3.6.1.4.1.30966.5.X.1.9.4  | The outlet 4 status of device X   |
| slave X Output Status<br>Five      | 1.3.6.1.4.1.30966.5.X.1.9.5  | The outlet 5 status of device X   |
| slave X Output Status<br>Six       | 1.3.6.1.4.1.30966.5.X.1.9.6  | The outlet 6 status of device X   |
| slave X Output Status<br>Seven     | 1.3.6.1.4.1.30966.5.X.1.9.7  | The outlet 7 status of device X   |
| slave X Output Status<br>Eight     | 1.3.6.1.4.1.30966.5.X.1.9.8  | The outlet 8 status of device X   |
| slave X Output Status<br>Nine      | 1.3.6.1.4.1.30966.5.X.1.9.9  | The outlet 9 status of device X   |
| slave X Output Status<br>Ten       | 1.3.6.1.4.1.30966.5.X.1.9.10 | The outlet 10status of device X   |
| slave X Output Status<br>Eleven    | 1.3.6.1.4.1.30966.5.X.1.9.11 | The outlet 11 status of device X  |
| slave X Output Status<br>Twelve    | 1.3.6.1.4.1.30966.5.X.1.9.12 | The outlet 12 status of device X  |
| slave X Output Status<br>Thirteen  | 1.3.6.1.4.1.30966.5.X.1.9.13 | The outlet 13 status of device X  |
| slave X Output Status<br>Fourteen  | 1.3.6.1.4.1.30966.5.X.1.9.14 | The outlet 14 status of device X  |
| slave X Output Status<br>Fifteen   | 1.3.6.1.4.1.30966.5.X.1.9.15 | The outlet 15 status of device X  |
| slave X Output Status<br>Sixteen   | 1.3.6.1.4.1.30966.5.X.1.9.16 | The outlet 16 status of device X  |
| slave X Output Status<br>Seventeen | 1.3.6.1.4.1.30966.5.X.1.9.17 | The outlet 17 status of device X  |
| slave X Output Status              | 1.3.6.1.4.1.30966.5.X.1.9.18 | The outlet 18 status of device X  |

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| Eighteen                             |                               |                                      |
| slave X Output Status<br>Nineteen    | 1.3.6.1.4.1.30966.5.X.1.9.19  | The outlet 19 status of device X     |
| slave X Output Status<br>Twenty      | 1.3.6.1.4.1.30966.5.X.1.9.20  | The outlet 20 status of device X     |
| slave X Output Status<br>TwentyOne   | 1.3.6.1.4.1.30966.5.X.1.9.21  | The outlet 21 status of device X     |
| slave X Output Status<br>TwentyTwo   | 1.3.6.1.4.1.30966.5.X.1.9.22  | The outlet 22 status of device X     |
| slave X Output Status<br>TwentyThree | 1.3.6.1.4.1.30966.5.X.1.9.23  | The outlet 23 status of device X     |
| slave X Output Status<br>TwentyFour  | 1.3.6.1.4.1.30966.5.X.1.9.24  | The outlet 24 status of device X     |
| slave X Output Current               | 1.3.6.1.4.1.30966.5.X.1.10    | The outlet current of device X       |
| slave X Output Current<br>One        | 1.3.6.1.4.1.30966.5.X.1.10.1  | The current of outlet 1 of device X  |
| slave X Output Current<br>Two        | 1.3.6.1.4.1.30966.5.X.1.10.2  | The current of outlet 2 of device X  |
| slave X Output Current<br>Three      | 1.3.6.1.4.1.30966.5.X.1.10.3  | The current of outlet 3 of device X  |
| slave X Output Current<br>Four       | 1.3.6.1.4.1.30966.5.X.1.10.4  | The current of outlet 4 of device X  |
| slave X Output Current<br>Five       | 1.3.6.1.4.1.30966.5.X.1.10.5  | The current of outlet 5 of device X  |
| slave X Output Current<br>Six        | 1.3.6.1.4.1.30966.5.X.1.10.6  | The current of outlet 6 of device X  |
| slave X Output Current<br>Seven      | 1.3.6.1.4.1.30966.5.X.1.10.7  | The current of outlet 7 of device X  |
| slave X Output Current<br>Eight      | 1.3.6.1.4.1.30966.5.X.1.10.8  | The current of outlet 8 of device X  |
| slave X Output Current<br>Nine       | 1.3.6.1.4.1.30966.5.X.1.10.9  | The current of outlet 9 of device X  |
| slave X Output Current<br>Ten        | 1.3.6.1.4.1.30966.5.X.1.10.10 | The current of outlet 10 of device X |
| slave X Output Current<br>Eleven     | 1.3.6.1.4.1.30966.5.X.1.10.11 | The current of outlet 11 of device X |
| slave X Output Current<br>Twelve     | 1.3.6.1.4.1.30966.5.X.1.10.12 | The current of outlet 12 of device X |
| slave X Output Current<br>Thirteen   | 1.3.6.1.4.1.30966.5.X.1.10.13 | The current of outlet 13 of device X |
| slave X Output Current<br>Fourteen   | 1.3.6.1.4.1.30966.5.X.1.10.14 | The current of outlet 14 of device X |
| slave X Output Current<br>Fifteen    | 1.3.6.1.4.1.30966.5.X.1.10.15 | The current of outlet 15 of device X |
| slave X Output Current<br>Sixteen    | 1.3.6.1.4.1.30966.5.X.1.10.16 | The current of outlet 16 of device X |
| slave X Output Current               | 1.3.6.1.4.1.30966.5.X.1.10.17 | The current of outlet 17 of device X |

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| Seventeen                           | 7                                 |  |
| slave X Output Current Eighteen     | 1.3.6.1.4.1.30966.5.X.1.10.1<br>8 | The current of outlet 18 of device X         |
| slave X Output Current Nineteen     | 1.3.6.1.4.1.30966.5.X.1.10.1<br>9 | The current of outlet 19 of device X         |
| slave X Output Current Twenty       | 1.3.6.1.4.1.30966.5.X.1.10.2<br>0 | The current of outlet 20 of device X         |
| slave X Output Current TwentyOne    | 1.3.6.1.4.1.30966.5.X.1.10.2<br>1 | The current of outlet 21 of device X         |
| slave X Output Current TwentyTwo    | 1.3.6.1.4.1.30966.5.X.1.10.2<br>2 | The current of outlet 22 of device X         |
| slave X Output Current TwentyThree  | 1.3.6.1.4.1.30966.5.X.1.10.2<br>3 | The current of outlet 23 of device X         |
| slave X Output Current TwentyFour   | 1.3.6.1.4.1.30966.5.X.1.10.2<br>4 | The current of outlet 24 of device X         |
| slave X Output Current Min          | 1.3.6.1.4.1.30966.5.X.1.11        | The outlet Minimum current of device X       |
| slave X Output Current Min One      | 1.3.6.1.4.1.30966.5.X.1.11.1      | The Minimum current of outlet 1 of device X  |
| slave X Output Current Min Two      | 1.3.6.1.4.1.30966.5.X.1.11.2      | The Minimum current of outlet 2 of device X  |
| slave X Output Current Min Three    | 1.3.6.1.4.1.30966.5.X.1.11.3      | The Minimum current of outlet 3 of device X  |
| slave X Output Current Min Four     | 1.3.6.1.4.1.30966.5.X.1.11.4      | The Minimum current of outlet 4 of device X  |
| slave X Output Current Min Five     | 1.3.6.1.4.1.30966.5.X.1.11.5      | The Minimum current of outlet 5 of device X  |
| slave X Output Current Min Six      | 1.3.6.1.4.1.30966.5.X.1.11.6      | The Minimum current of outlet 6 of device X  |
| slave X Output Current Min Seven    | 1.3.6.1.4.1.30966.5.X.1.11.7      | The Minimum current of outlet 7 of device X  |
| slave X Output Current Min Eight    | 1.3.6.1.4.1.30966.5.X.1.11.8      | The Minimum current of outlet 8 of device X  |
| slave X Output Current Min Nine     | 1.3.6.1.4.1.30966.5.X.1.11.9      | The Minimum current of outlet 9 of device X  |
| slave X Output Current Min Ten      | 1.3.6.1.4.1.30966.5.X.1.11.1<br>0 | The Minimum current of outlet 10 of device X |
| slave X Output Current Min Eleven   | 1.3.6.1.4.1.30966.5.X.1.11.1<br>1 | The Minimum current of outlet 11 of device X |
| slave X Output Current Min Twelve   | 1.3.6.1.4.1.30966.5.X.1.11.1<br>2 | The Minimum current of outlet 12 of device X |
| slave X Output Current Min Thirteen | 1.3.6.1.4.1.30966.5.X.1.11.1<br>3 | The Minimum current of outlet 13 of device X |
| slave X Output Current Min Fourteen | 1.3.6.1.4.1.30966.5.X.1.11.1<br>4 | The Minimum current of outlet 14 of device X |
| slave X Output Current Min Fifteen  | 1.3.6.1.4.1.30966.5.X.1.11.1<br>5 | The Minimum current of outlet 15 of device X |
| slave X Output Current Min          | 1.3.6.1.4.1.30966.5.X.1.11.1      | The Minimum current of outlet 16 of device   |

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| Sixteen                                   | 6                                 | X   |
| slave X Output Current Min<br>Seventeen   | 1.3.6.1.4.1.30966.5.X.1.11.1<br>7 | The Minimum current of outlet 17 of device<br>X |
| slave X Output Current Min<br>Eighteen    | 1.3.6.1.4.1.30966.5.X.1.11.1<br>8 | The Minimum current of outlet 18 of device<br>X |
| slave X Output Current Min<br>Nineteen    | 1.3.6.1.4.1.30966.5.X.1.11.1<br>9 | The Minimum current of outlet 19 of device<br>X |
| slave X Output Current Min<br>Twenty      | 1.3.6.1.4.1.30966.5.X.1.11.2<br>0 | The Minimum current of outlet 20 of device<br>X |
| slave X Output Current Min<br>TwentyOne   | 1.3.6.1.4.1.30966.5.X.1.11.2<br>1 | The Minimum current of outlet 21 of device<br>X |
| slave X Output Current Min<br>TwentyTwo   | 1.3.6.1.4.1.30966.5.X.1.11.2<br>2 | The Minimum current of outlet 22 of device<br>X |
| slave X Output Current Min<br>TwentyThree | 1.3.6.1.4.1.30966.5.X.1.11.2<br>3 | The Minimum current of outlet 23 of device<br>X |
| slave X Output Current Min<br>TwentyFour  | 1.3.6.1.4.1.30966.5.X.1.11.2<br>4 | The Minimum current of outlet 24 of device<br>X |
| slave X Output Current Max                | 1.3.6.1.4.1.30966.5.X.1.12        | The Minimum outlet current of device X          |
| slave X Output Current Max<br>One         | 1.3.6.1.4.1.30966.5.X.1.12.1      | The Maximum current of outlet 1 of device<br>X  |
| slave X Output Current Max<br>Two         | 1.3.6.1.4.1.30966.5.X.1.12.2      | The Maximum current of outlet 2 of device<br>X  |
| slave X Output Current Max<br>Three       | 1.3.6.1.4.1.30966.5.X.1.12.3      | The Maximum current of outlet 3 of device<br>X  |
| slave X Output Current Max<br>Four        | 1.3.6.1.4.1.30966.5.X.1.12.4      | The Maximum current of outlet 4 of device<br>X  |
| slave X Output Current Max Five           | 1.3.6.1.4.1.30966.5.X.1.12.5      | The Maximum current of outlet 5 of device<br>X  |
| slave X Output Current Max<br>Six         | 1.3.6.1.4.1.30966.5.X.1.12.6      | The Maximum current of outlet 6 of device<br>X  |
| slave X Output Current Max<br>Seven       | 1.3.6.1.4.1.30966.5.X.1.12.7      | The Maximum current of outlet 7 of device<br>X  |
| slave X Output Current Max<br>Eight       | 1.3.6.1.4.1.30966.5.X.1.12.8      | The Maximum current of outlet 8 of device<br>X  |
| slave X Output Current Max<br>Nine        | 1.3.6.1.4.1.30966.5.X.1.12.9      | The Maximum current of outlet 9 of device<br>X  |
| slave X Output Current Max<br>Ten         | 1.3.6.1.4.1.30966.5.X.1.12.1<br>0 | The Maximum current of outlet 10 of device<br>X |
| slave X Output Current Max<br>Eleven      | 1.3.6.1.4.1.30966.5.X.1.12.1<br>1 | The Maximum current of outlet 11 of device<br>X |
| slave X Output Current Max<br>Twelve      | 1.3.6.1.4.1.30966.5.X.1.12.1<br>2 | The Maximum current of outlet 12 of device<br>X |
| slave X Output Current Max<br>Thirteen    | 1.3.6.1.4.1.30966.5.X.1.12.1<br>3 | The Maximum current of outlet 13 of device<br>X |
| slave X Output Current Max<br>Fourteen    | 1.3.6.1.4.1.30966.5.X.1.12.1<br>4 | The Maximum current of outlet 14 of device<br>X |
| slave X Output Current Max                | 1.3.6.1.4.1.30966.5.X.1.12.1      | The Maximum current of outlet 15 of device      |

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| Fifteen                                | 5                                 | X  |
| slave X Output Current Max Sixteen     | 1.3.6.1.4.1.30966.5.X.1.12.1<br>6 | The Maximum current of outlet 16 of device X |
| slave X Output Current Max Seventeen   | 1.3.6.1.4.1.30966.5.X.1.12.1<br>7 | The Maximum current of outlet 17 of device X |
| slave X Output Current Max Eighteen    | 1.3.6.1.4.1.30966.5.X.1.12.1<br>8 | The Maximum current of outlet 18 of device X |
| slave X Output Current Max Nineteen    | 1.3.6.1.4.1.30966.5.X.1.12.1<br>9 | The Maximum current of outlet 19 of device X |
| slave X Output Current Max Twenty      | 1.3.6.1.4.1.30966.5.X.1.12.2<br>0 | The Maximum current of outlet 20 of device X |
| slave X Output Current Max TwentyOne   | 1.3.6.1.4.1.30966.5.X.1.12.2<br>1 | The Maximum current of outlet 21 of device X |
| slave X Output Current Max TwentyTwo   | 1.3.6.1.4.1.30966.5.X.1.12.2<br>2 | The Maximum current of outlet 22 of device X |
| slave X Output Current Max TwentyThree | 1.3.6.1.4.1.30966.5.X.1.12.2<br>3 | The Maximum current of outlet 23 of device X |
| slave X Output Current Max TwentyFour  | 1.3.6.1.4.1.30966.5.X.1.12.2<br>4 | The Maximum current of outlet 24 of device X |
| slave X Output Current Energy          | 1.3.6.1.4.1.30966.5.X.1.13        | The energy of device X                       |
| slave X Output Current Energy One      | 1.3.6.1.4.1.30966.5.X.1.13.1      | The energy of outlet 1 of device X           |
| slave X Output Current Energy Two      | 1.3.6.1.4.1.30966.5.X.1.13.2      | The energy of outlet 2 of device X           |
| slave X Output Current Energy Three    | 1.3.6.1.4.1.30966.5.X.1.13.3      | The energy of outlet 3 of device X           |
| slave X Output Current Energy Four     | 1.3.6.1.4.1.30966.5.X.1.13.4      | The energy of outlet 4 of device X           |
| slave X Output Current Energy Five     | 1.3.6.1.4.1.30966.5.X.1.13.5      | The energy of outlet 5 of device X           |
| slave X Output Current Energy Six      | 1.3.6.1.4.1.30966.5.X.1.13.6      | The energy of outlet 6 of device X           |
| slave X Output Current Energy Seven    | 1.3.6.1.4.1.30966.5.X.1.13.7      | The energy of outlet 7 of device X           |
| slave X Output Current Energy Eight    | 1.3.6.1.4.1.30966.5.X.1.13.8      | The energy of outlet 8 of device X           |
| slave X Output Current Energy Nine     | 1.3.6.1.4.1.30966.5.X.1.13.9      | The energy of outlet 9 of device X           |
| slave X Output Current Energy Ten      | 1.3.6.1.4.1.30966.5.X.1.13.1<br>0 | The energy of outlet 10 of device X          |
| slave X Output Current Energy Eleven   | 1.3.6.1.4.1.30966.5.X.1.13.1<br>1 | The energy of outlet 11 of device X          |
| slave X Output Current Energy Twelve   | 1.3.6.1.4.1.30966.5.X.1.13.1<br>2 | The energy of outlet 12 of device X          |
| slave X Output Current Energy Thirteen | 1.3.6.1.4.1.30966.5.X.1.13.1<br>3 | The energy of outlet 13 of device X          |
| slave X Output Current Energy          | 1.3.6.1.4.1.30966.5.X.1.13.1      | The energy of outlet 14 of device X          |

|                               |                              |                                     |
|-------------------------------|------------------------------|-------------------------------------|
| Fourteen                      | 4                            |                                     |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.1 |                                     |
| Fifteen                       | 5                            | The energy of outlet 15 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.1 |                                     |
| Sixteen                       | 6                            | The energy of outlet 16 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.1 |                                     |
| Seventeen                     | 7                            | The energy of outlet 17 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.1 |                                     |
| Eighteen                      | 8                            | The energy of outlet 18 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.1 |                                     |
| Nineteen                      | 9                            | The energy of outlet 19 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.2 |                                     |
| Twenty                        | 0                            | The energy of outlet 20 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.2 |                                     |
| TwentyOne                     | 1                            | The energy of outlet 21 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.2 |                                     |
| TwentyTwo                     | 2                            | The energy of outlet 22 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.2 |                                     |
| TwentyThree                   | 3                            | The energy of outlet 23 of device X |
| slave X Output Current Energy | 1.3.6.1.4.1.30966.5.X.1.13.2 |                                     |
| TwentyFour                    | 4                            | The energy of outlet 24 of device X |

2.2.5. To view the device and sensor status by table format via SNMPc software


| Menu                         | Description                                  |
|------------------------------|--|
| Npm Device xx                | Device xx                                    |
| Slave xx line xx             | Phase xx of device xx                        |
| Slave xx line xx Power       | Power of phase xx of device xx               |
| Slave xx line xx PF          | Power Factor of phase xx of device xx        |
| Slave xx line xx Energy      | Energy of phase xx of device xx              |
| Slave xx line xx Current     | Current of phase xx of device xx             |
| Slave xx line xx Voltage     | Voltage of phase xx of device xx             |
| Slave xx line xx Current MIN | The Minimum current of phase xx of device xx |
| Slave xx line xx Current Max | The Maximum current of phase xx of device xx |
| Slave xx line xx Voltage Min | The Minimum voltage of phase xx of device xx |
| Slave xx line xx Voltage Max | The Maximum voltage of phase xx of device xx |
| Slave xx temp                | The temperature of device xx                 |
| Slave xx hum                 | The humidity of device xx                    |
| Slave xx temp Min            | The Minimum temperature value of device xx   |
| Slave xx temp Max            | The Maximum temperature value of device xx   |



|                                   |   |
|-----------------------------------|---|
| Slave xx hum Min                  | The Minimum humidity value of device xx       |
| Slave xx hum Max                  | The Maximum humidity value of device xx       |
| Slave xx output name xx           | The outlet name of outlet xx of device xx     |
| Slave xx output status xx         | The on/off status of outlet xx of device xx   |
| Slave xx output current xx        | The current of outlet xx of device xx         |
| Slave xx output current Min xx    | The Minimum current of outlet xx of device xx |
| Slave xx output current Max xx    | The Maximum current of outlet xx of device    |
| Slave xx output current Energy xx | The energy of outlet xx of device xx          |
| Slave xx name                     | The name of device xx                         |
| Slave xx Type                     | The type of device xx                         |
| Slave xx output number            | The outlet quantity of device xx              |

### 2.3. Telnet Access

The device supports Telnet access, after enter the username and password, user can remotely monitor and management the device. Telnet access support daisy-chain as well to enable the user to manage up to 5 devices.

2.3.1. To open the Telnet client  by Start→ Run command→enter “Telnet” in the input box and click OK

2.3.2. Enter the IP address as illustrated in figure 2-4

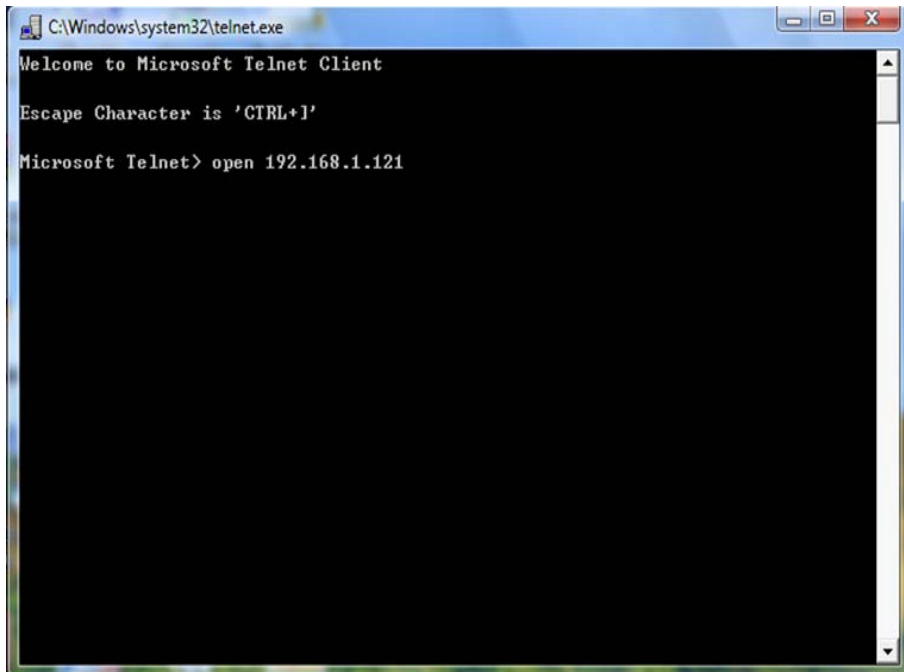


Figure 2-4

Enter the the username and password, interface as shown in figure 2-5 will pop up:

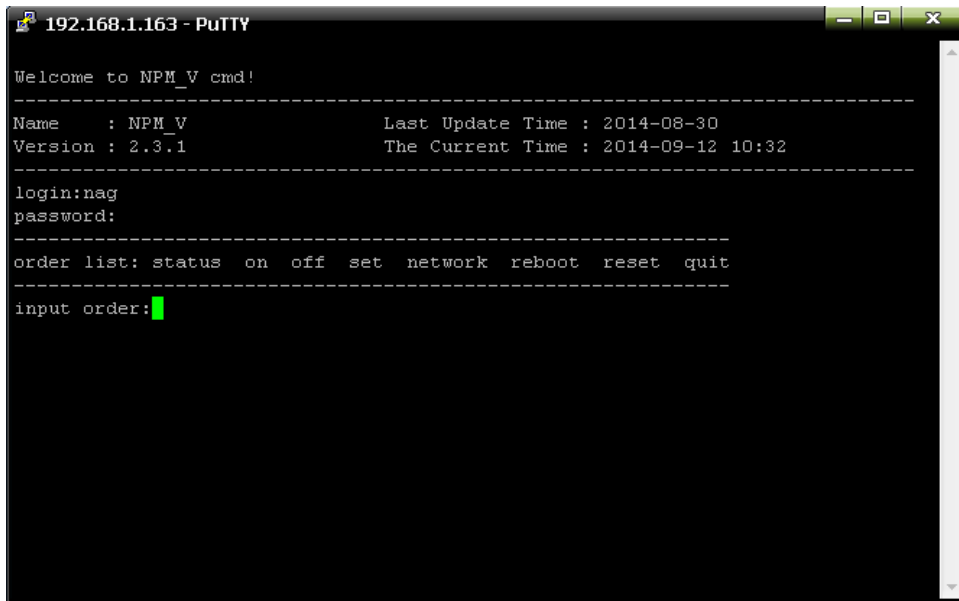


Figure 2-5

### 2.3.3 . “STATUS” command

Input “STATUS” command to view the individual outlet status (including current, on/off state, Max. and Min. current value, kW and kWh) and the overall status (including total current, voltage, kW and kWh).

Command line format: STATUS **【index】** **【operation】** as illustrated in figure 2-6:

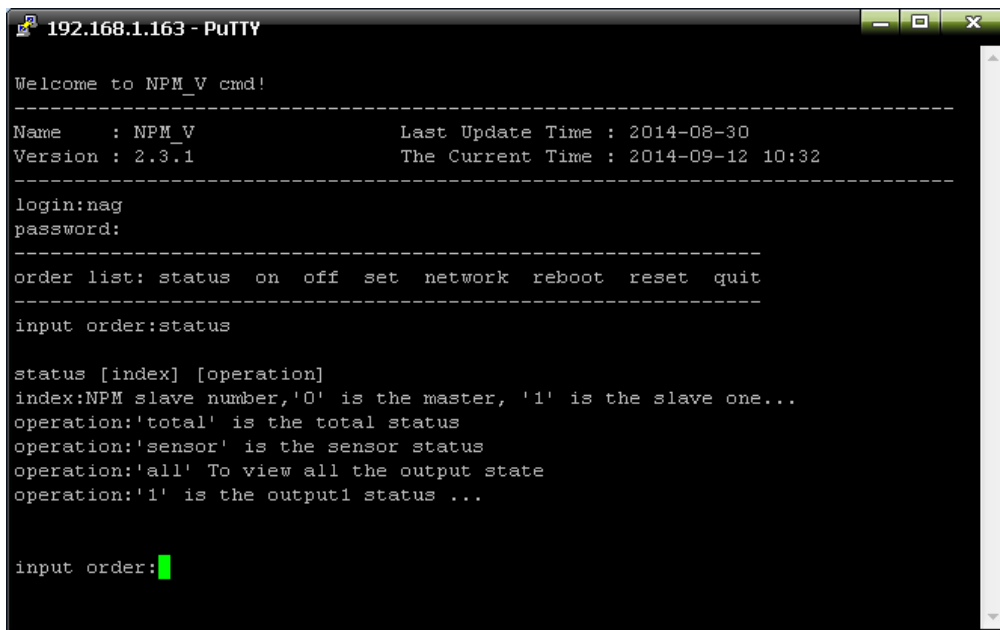


Figure 2-6

**【index】** : device mode (0-9, 0 is master, 1-9 is slave) ;

**【operation】** : view the device information, details as below:

| <b>【operation】</b> | <b>Description</b> |
|--------------------|--------------------|
| Total              | For example:       |

|               |   |
|---------------|---|
|               |  <p>command line---status 0 total: 0 means the Master(1-4 means Slave 1 to Slave 4), total means the overall status, the above figure shown after input “status 0 total”</p>                                    |
| <p>Output</p> | <p>For example:</p>  <p>command line---status 0 output1: 0 means the Master(1-4 means Slave 1 to Slave 4), 1 means the status of first outlet, the above figure will be displayed after input “status 0 1”</p> |

2.3.4 “ON/OFF” command

“ON/OFF” command enable the user to switch on/off the individual outlet or the complete device

Command format: ON/OFF **【index】** **【operation】** as shown in figure 2-7

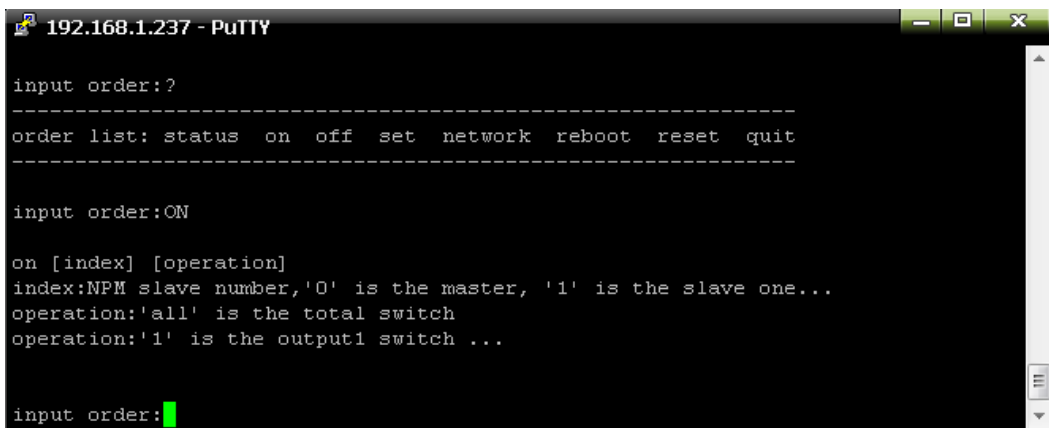
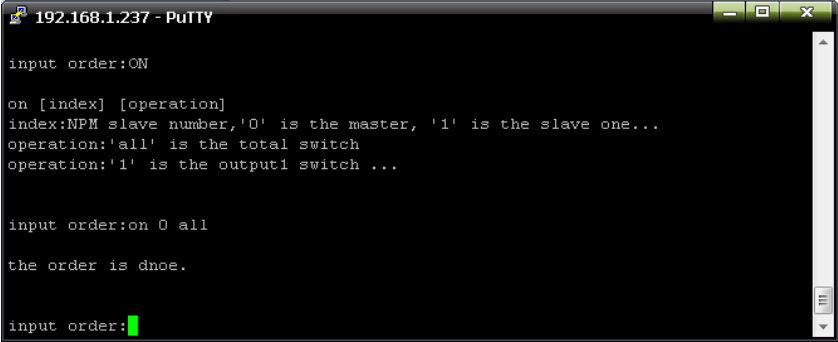
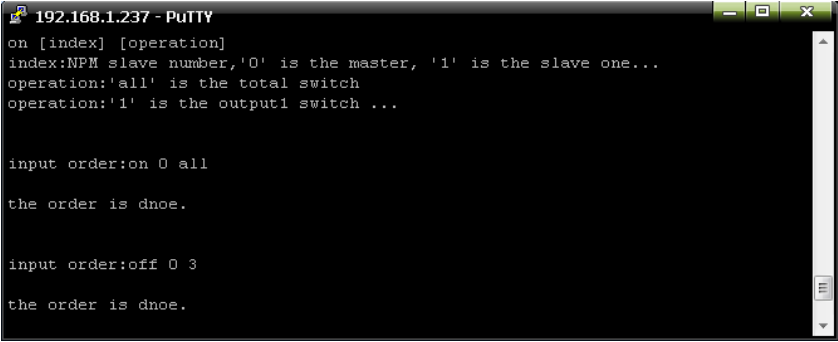


Figure 2-7

**【index】** : device mode (0-9, 0 is master, 1-9 is slave) ;

**【operation】** : view the device information, details as below:

| <b>【operation】</b> | <b>Description</b>   |
|--------------------|--|
| ALL                |  <p>Command line---on 0 all means to swith on the complete device of the Master</p>  |
| Output             |  <p>Command line---off 0 1 on means to swith off the first outlet of the Master</p> |

2.3.5 Set command:

“set” command enable to Set the current of outlet , temperature and humidity minimum and maximum threshold, changing the IP, mask, gateway, dns , dns1;

Command format: set **【index】** **【operation】** as shown in figure 2-8

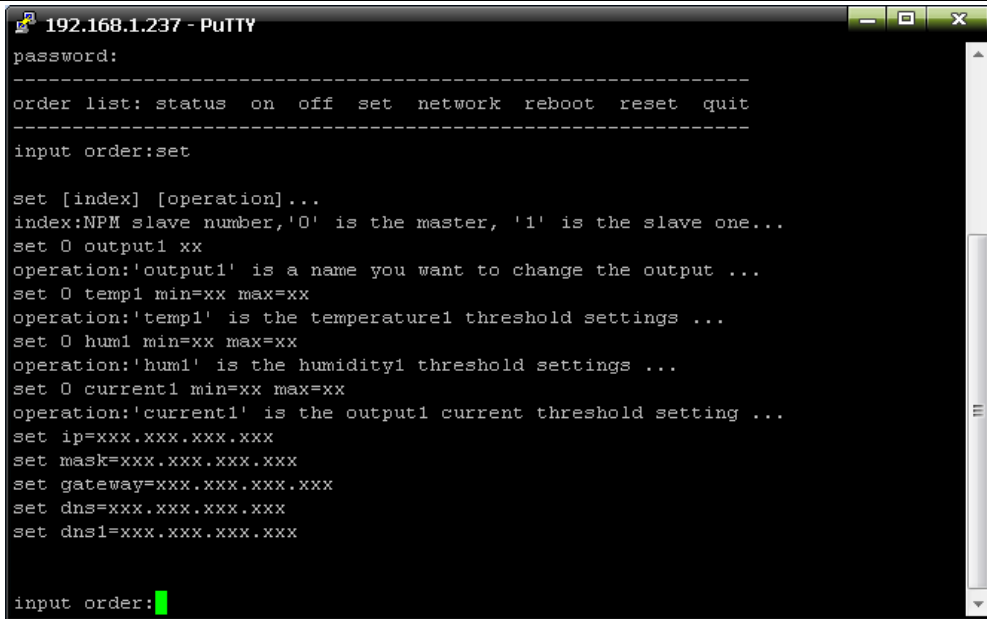
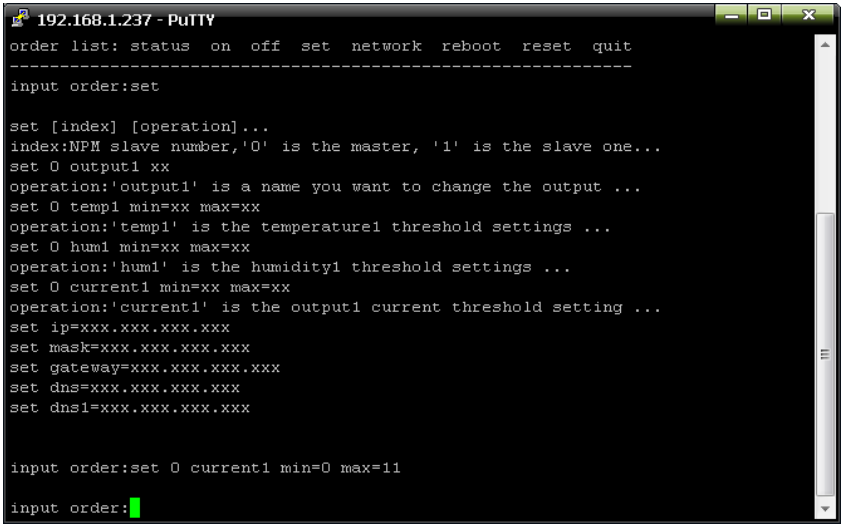
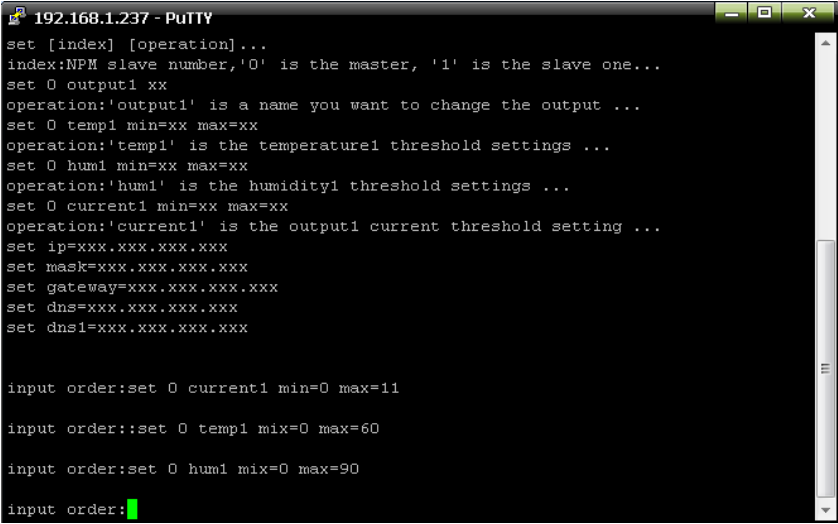


figure 2-8

**【index】** : device mode (0-9, 0 is master, 1-9 is slave) ;

**【operation】** : view the device information, details as below:

| 【operation】 | Description   |
|-------------|---|
| current     |  <p>Command line---set 0 current1 min=0 max=11 means to Configure the output1 current lower limit value of the Master is 0, the output1 current higher limit value of the Master is 11.</p> |

|                    |  |
|--------------------|--|
| <p>temperature</p> |  <p>Command line---set 0 temp1 min=0 max=60 means to Configure the temperature1 lower limit value of the Master is 0, the temperature1 higher limit value of the Master is 60.</p> |
| <p>humidity</p>    |  <p>Command line---set 0 hum1 min=0 max=90 means to Configure the humidity1 lower limit value of the Master is 0, the humidity1 higher limit value of the Master is 90.</p>      |
| <p>network</p>     |  <p>Command line---set 0 ip=192.168.1.223 Means to configure Master</p>  |

|  |                                  |
|--|----------------------------------|
|  | network IP address 192.168.1.223 |
|--|----------------------------------|

2.3.6 Network command: Check network configuration information, such as IP address, subnet mask, default gateway, main DNS, spare DNS.

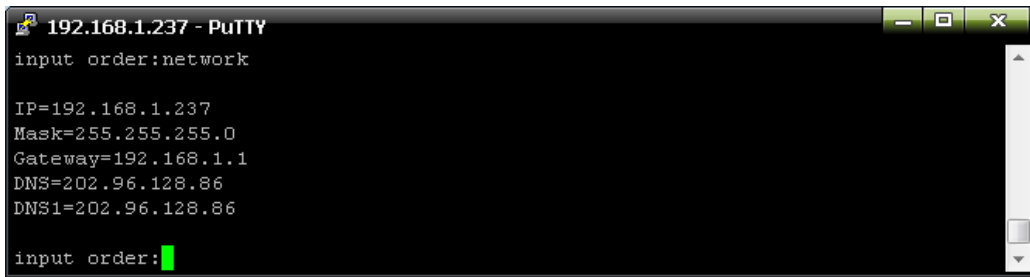


figure 2-9

2.3.7 Reboot command: to restart to device as shown in figure 2-10

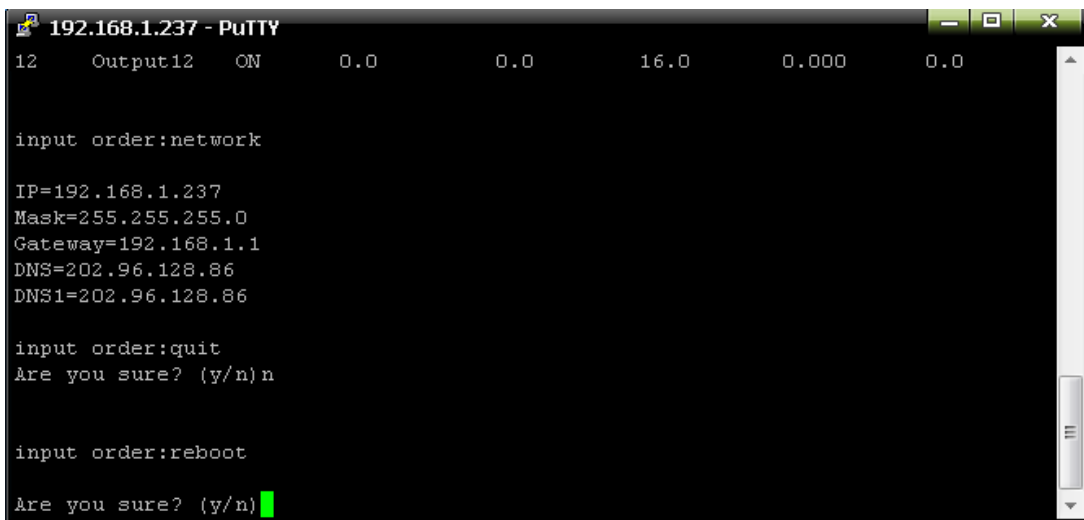


Figure 2-10

After press Enter y, exit the telnet interface, and restart device system, press Enter n,exit the telnet interface

2.3.7 QUIT command to quit the telnet client as shown in figure 2-11

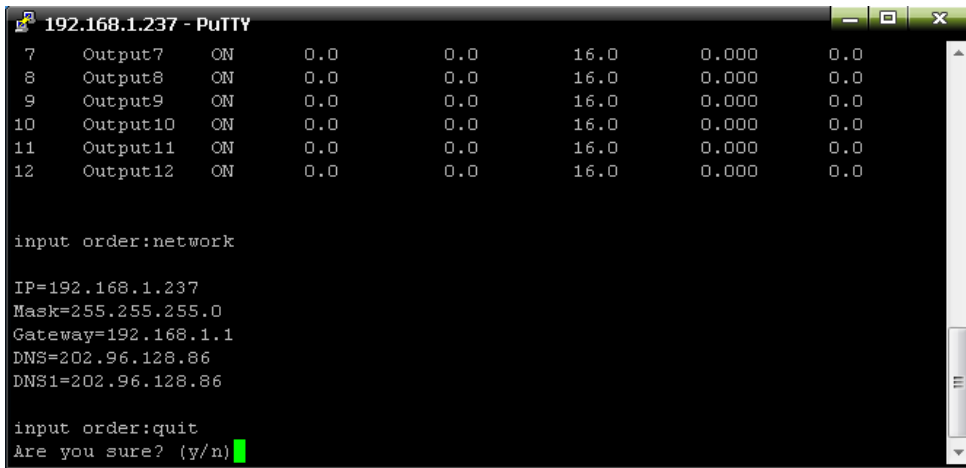


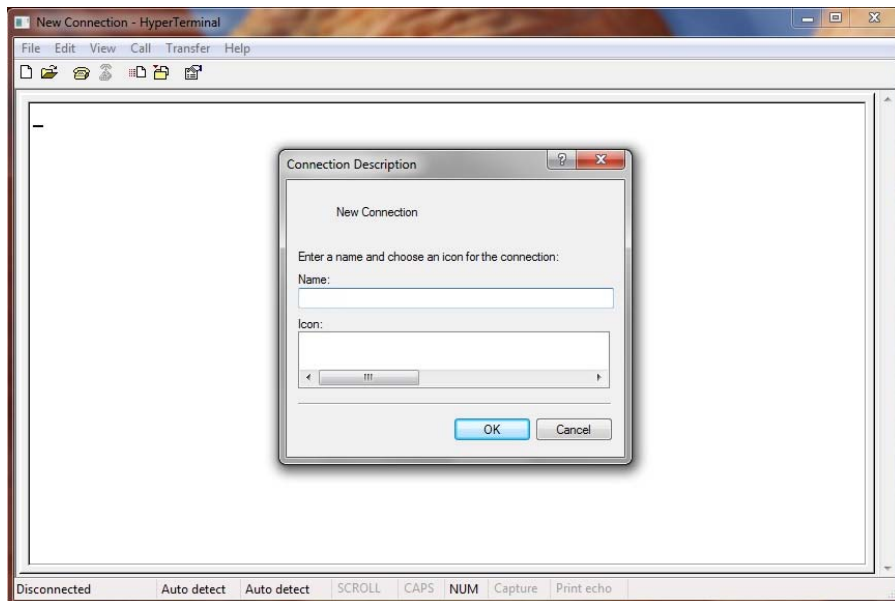
Figure 2-11

After press Enter y, exit the telnet client interface.press Enter n,cancel to exit the operation.

## 2.4 Serial access

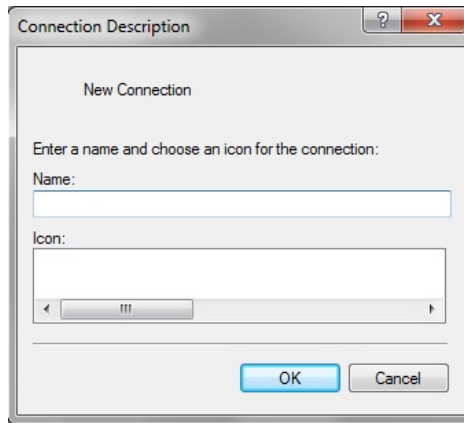
To access the device via Hyper Terminal with provided cable.

Select Start→All Programs→Accessories→Communications→Hyper Terminal to enter the Hyper Terminal window to establish a new connection the system displays the Connection Description dialog box as below:



Enter the Name of the new connection and click OK.

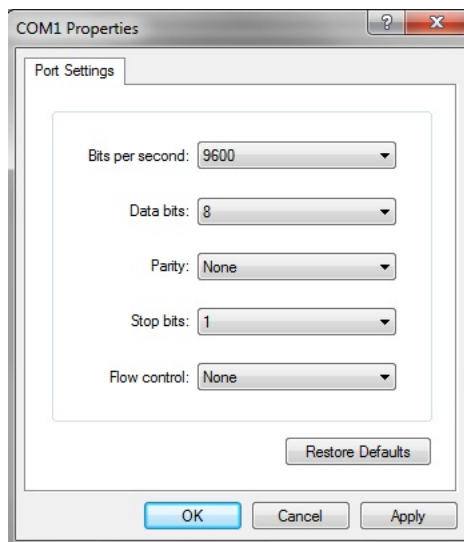





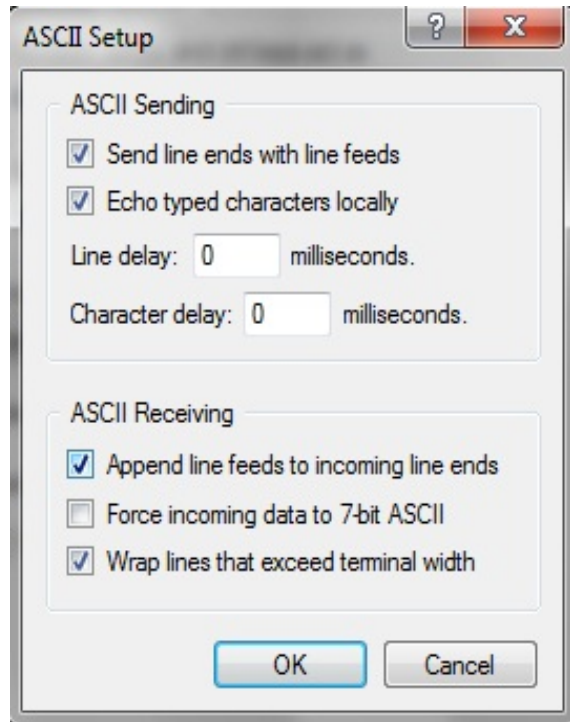
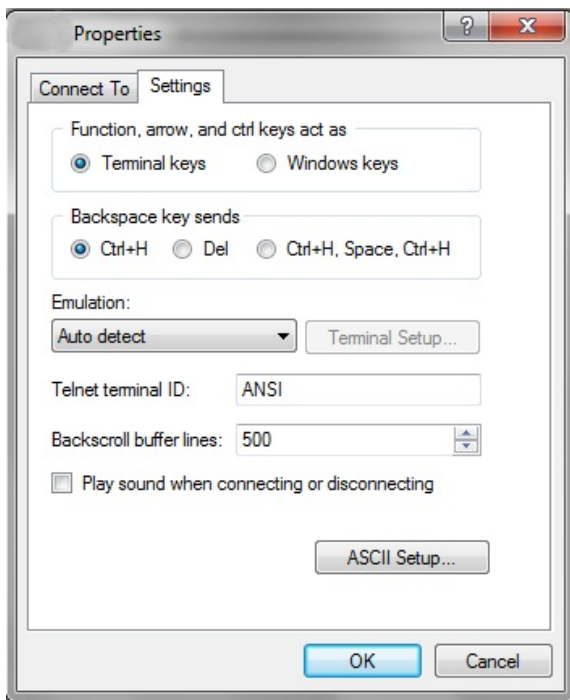
Then the system display the Connect to dialog box, Select the serial port which the cable is connected form Connect using drop-down list.



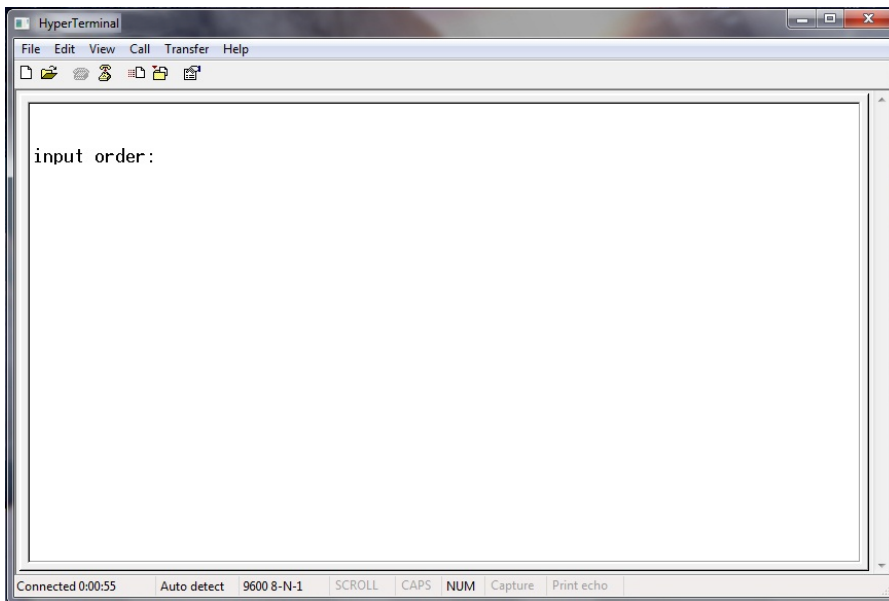
Click OK to go to the port properties setting dialog box as show below. Set the bits per second to 9600, data bits to 8, parity check to None, stop bits to 1 and Flow control to None as following figure. Then Click OK to enter the Hyper Terminal interface.



In the Hyper Terminal interface, click the properties icon  to open the Properties dialog box. Then click ASCLL Setup from the Settings tap and tick the items as following figures:

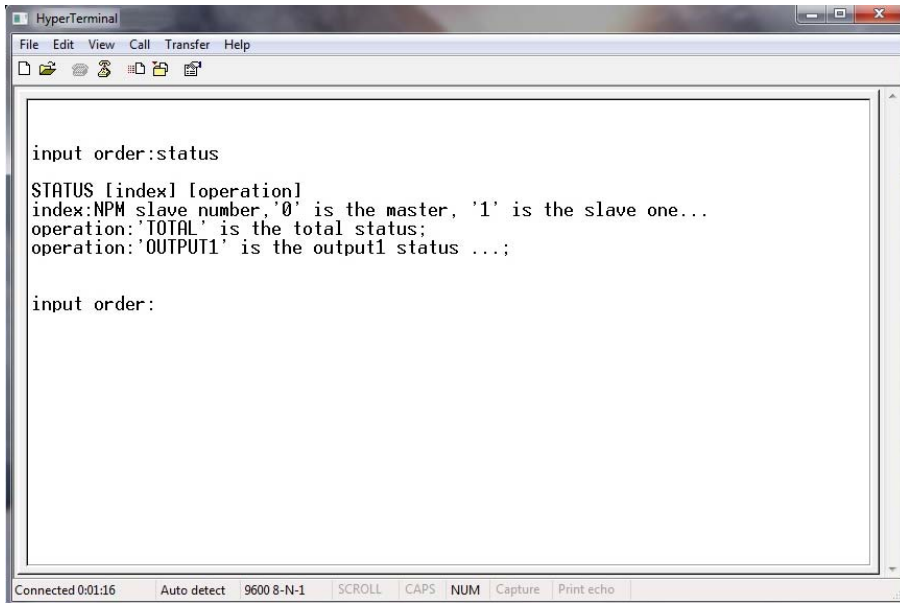


Click OK and following window will pop up:



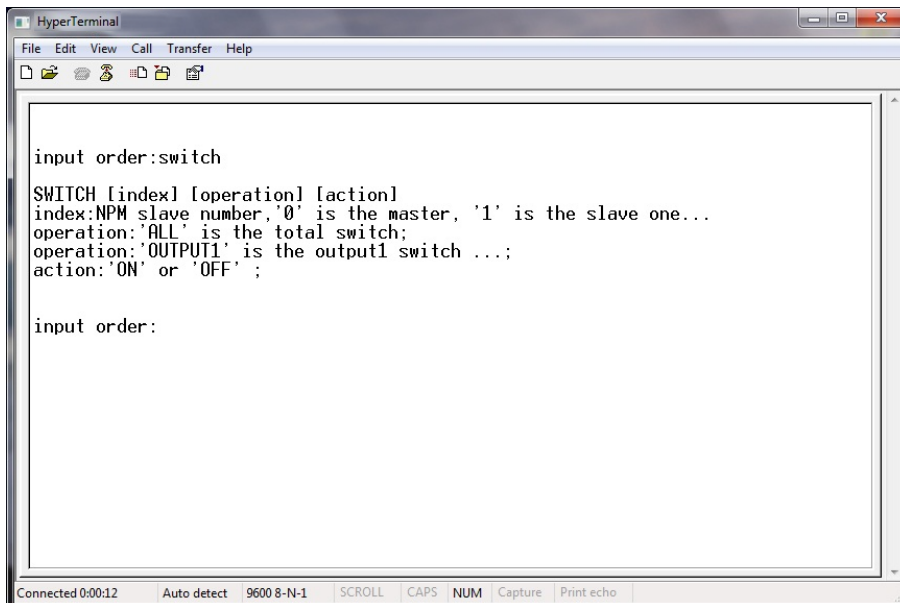
Serial command includes STARUS, SWITCH, RESET and REBOOT.

#### 2.4.1 STATUS command



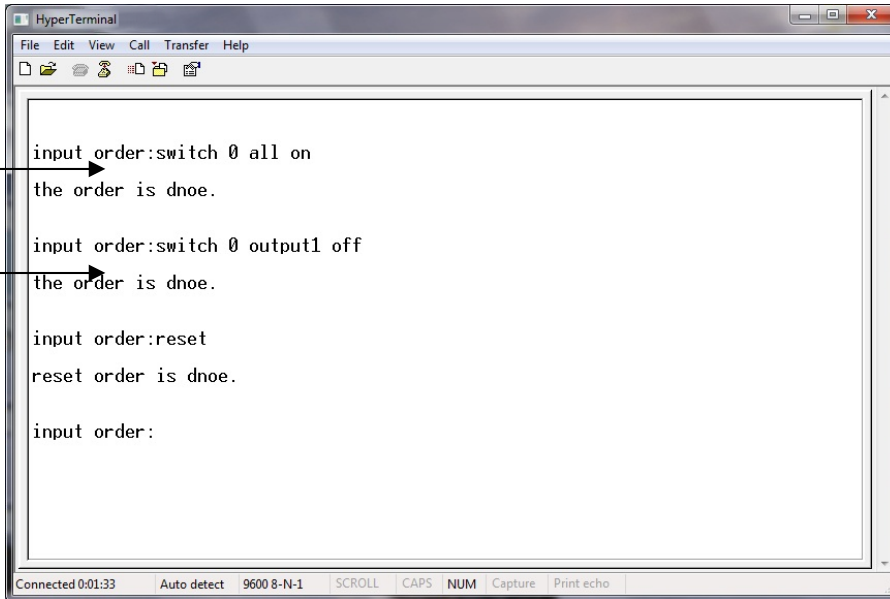
The command line is the same as Telnet, please refer to Telnet status command for details

2.4.2 SWITCH command: Refer to the following figures



Switch on all outlets

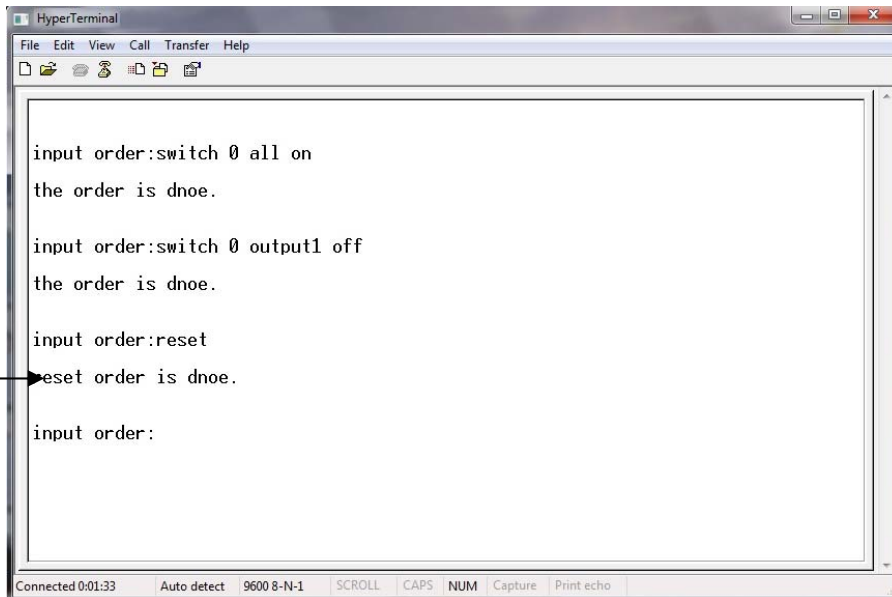
Switch off outlet 1



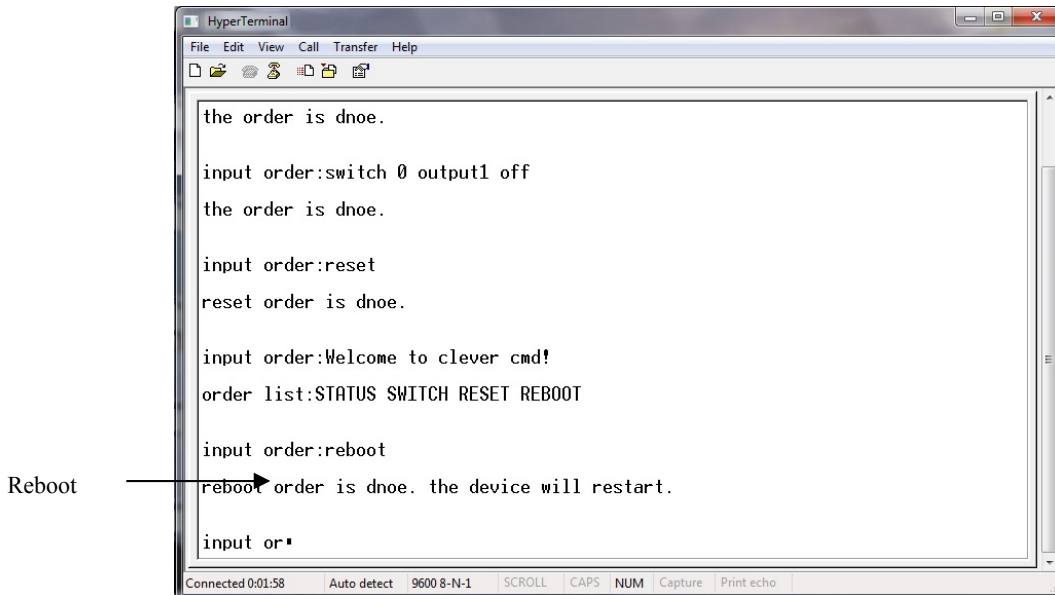
### 2.4.3 RESET command

To restore the device to factory settings.

RESET Command



### 2.4.4 REBOOT command



Note: No quit command for serial

### VIII. Frequently Asked Questions

1. Forget IP address?

A: check on the LCD screen, the first page displays the IP address.

2. Fail to send email?

A:1) Check and confirm the device connected to network and the network works normally.

2) Check DNS configuration and confirm whether it is successful.

3) Check and confirm POP, SMTP sever is correct and the same as the sender mailbox sever. Please confirm SMTP port is correct.

3. Lost IP

A. Press and hold the RESET button for 6 seconds, Release the RESET button when the device buzz, the device will restart.

### IX. Technology Parameters

| No | Performance parameter |                     | Technical parameter  |
|----|-----------------------|---------------------|--|
| 1  | Input                 | Rated input voltage | 110/220VAC 50/60HZ;<br>380V~ 50/60 Hz;   |
|    |                       | Rated input plug    | IEC60309 standard  |
|    |                       | Cable specification | 16A: 3×2.5mm <sup>2</sup> 32A: 3×6.0mm <sup>2</sup> ;<br>3×16A: 5×2.5mm <sup>2</sup> 3×32A: 5×6.0mm <sup>2</sup> |

|   |   |  |   |
|---|---|--|---|
|   |   | Cable length   | 3M  |
|   |   | Max. load current  | 16A, 32A  |
| 2 | Output                                      | Socket standard  | IEC320 C13, C19   |
|   |   | Socket quantity  | 12, 16, 20, 24  |
|   |   | Plug locker  | C13 sockets equipped with C14 plug locker                               |
|   |   | Rated output voltage   | 110/220VAC 50/60HZ  |
|   |   | Rated outlet current   | 10A, 16A  |
|   |   | Max. load current  | 16A, 32A  |
| 3 | Control ports                               | Net port   | 1×RJ45  |
|   |   | Daisy chain port   | 2×RJ45  |
|   |   | Software update port   | 1×RJ45  |
|   |   | Temperature & humidity port  | 4×RJ11 at most (optional)   |
|   |   | Smoke sensor port  | 1 × RJ11 (optional)   |
|   |   | Water sensor port  | 1 × RJ11 (optional)   |
|   |   | Door sensor port   | 2 × RJ11 (optional)   |
| 4 | Display                                     | Working state  | 1×LED   |
|   |   | Power pulse  | 1×LED   |
|   |   | IP Address, M/S<br>NPM state,<br>measurement<br>value, alarm state | LCD screen (Resolution: 128×64)   |
|   |   |  |   |
| 5 | Load current display technology requirement | Total current  | Full-scale:16A/32A,Accuracy:±1%+0.2<br>Resolution:100mA, Response:400ms |
|   |   | Individual load current  | Full-scale:16A, Accuracy:±1%+0.1,<br>resolution:100mA, Response:400ms   |
| 6 | Temperature/humidity Technology requirement | Temperature  | Working rang: -40℃ ~ +100℃<br>Accuracy:±1℃, Response: 400ms             |
|   |   | Humidity   | Accuracy:±5%RH, Response: 400ms   |
| 7 | Product size                                | Product size (L×W×H)   | X <sup>2</sup> ×66.6×44.4mm   |
|   |   | Mounting hole  | X <sup>3</sup>  |
| 8 | Case color                                  | Color  | Black   |

|    |                   |                             |                             |
|----|-------------------|-----------------------------|-----------------------------|
| 9  | Fittings          | Installation bracket        | 1 set                       |
|    |                   | Network connection wire     | 2M, blue                    |
|    |                   | Daisy-chain connection wire | 2M, yellow                  |
|    |                   | User manual                 | 1 set (CD)                  |
| 10 | Optional fittings | Sensor                      | Temperature/humidity sensor |
|    |                   |                             | Smoke sensor                |
|    |                   |                             | Door sensor                 |
|    |                   |                             | Water logging sensor        |
| 11 | Environment       | Working temperature         | 0°C~55°C ;                  |
|    |                   | Relative humidity           | 10~90%;                     |
| 12 | ROHS              | Compliance                  |                             |

## X. Warranty and Service

The NPM warrants to be free for repairing in two years from the date of purchasing. During this period, our obligation is limited to repair, replace or return to our company for repair. If the product has been beyond the warrant for repairing time or it has been damaged by accident, negligence or misapplication, you should pay some repair charge.

The above warranty does not apply to the following situation:

- 1、 The damage caused by customers' incorrect or inadequate repair;
- 2、 The damage caused by unauthorized modification or misusing;
- 3、 The damage caused by using out of the product allowed environment.

Repairing Notice:

- 1、 If you want to return the product for repair, please make sure it packed in the bandbox or carton. The damage caused during the transportation is not warranted to repair.
- 2、 Please give a brief description of the repairing product about the problem and its operating process.
- 3、 The customer should pay for the returning freight, all the tariffs and taxes.
- 4、 Please write down your name, address and the telephone number by which we can contact you at anytime.