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Chapter 1 Overview

NMC (Network Management Card) can receive the status information of UPS, and also can send commands to control UPS. User can manage UPS with NMC via web browser or via network management software which supports SNMP protocol.

Once UPS output is abnormal or other events are touched off, NMC will protect server or client operating system being shut down safely by working with system protect software (SPS) that can be installed on various operating system. The conditions include: UPS output abnormal, UPS battery low, UPS overload, over temperature, schedule shutdown, etc. User can set the condition, once the event is touched off, NMC will inform SPS of the event and SPS will shut down operating system safely according to the setting of SPS.

*Note: NMC is short for Network Management Card in the following description.*
Network Management Card

1.1 NMC package contents
1. NMC with mounting bracket, packaged with ESD bag.
2. RJ45 to DB9 converter cable.
3. Quick Installation Guide.
4. NMC CD-ROM.

1.2 NMC CD Resources
NMC CD-ROM contains NMC Utility, Quick Installation Guide, User Manual, MIB files, System Protect Software for various OS, and NMC firmware upgrade SOP.
1. NMC Utility --- for searching NMC in LAN and linking to web of the card
2. Quick Installation Guide --- for describing how to configure NMC
3. User Manual --- for NMC function introduction and settings
4. MIB files --- for SNMP monitoring use
5. System Protect Software --- for protecting server or client operating system shutdown safely
6. NMC firmware upgrade SOP --- for describing how to upgrade NMC firmware

1.3 Features
- **UPS management by network connection through RJ45 connector**
  User can monitor UPS status and control UPS via web browser on the internet.
- **UPS and NMC configuring via SNMP protocol**
  User can configure parameters of NMC and control UPS via SNMP protocol on a network management station.
- **RTC function supporting**
- **Standard MIB (RFC1628.mib) and user-defined MIB (EPPC.mib)**
- **EMP (Environment Monitoring Probe) supporting**
- **SSL supporting**
- **Operating system shutdown safely**
  System Protect Software can protect server or client operating system shutdown safely.
- **Redundant UPS input shutdown**
  If there is more than one UPS supply power to server, user can configure the redundant UPS input shutdown function of SPS (System Protect System), SPS will shut down server safely when the last one UPS can’t supply power.
1.4 NMC Applications

NMC is kind of SNMP (Simple Network Management Protocol) manager to communicate UPS via Ethernet, it provides access information and send commands for the UPS. NMC supports two communicating protocols which are SNMP and HTTP for application. Through NMS (Network Management Station) or web browser user can access UPS information via Ethernet directly, meanwhile user can manage both UPS and NMC parameters as well.

NMC provides an application program which named SPS (System Protect Software) for multi-servers shutdown purpose. The program provides shutdown function for different operating systems when shutdown events are appearing on UPS. Shutdown events are configurable by user. The shutdown software will proceed the automatic shutdown orderly to prevent the abnormal shut-off of the clients or servers.

**Diagram:**
- **OS with SPS**
  - PC/Server
- **UPS with NMC**
- **NMS or Web browser**
- **PC**

**Lines:**
- Red: Power
- Blue: Internet

**Legend:**
- NMS — Network Management Station
- SPS — System Protect Software
Network Management Card

Chapter 2 NMC parameters setting via serial COM port

There are more methods for NMC parameters setting: setting via serial COM port, setting via telnet program, setting via SSH, and setting via web browser. It offers basic parameters setting through a serial COM port for NMC configuration such as IP Configuration, Pass Through, and Reset Configuration to default, Restart and Password. In this section, it particularly introduces the parameters setting via serial COM port. It is worth mentioning that the telnet/SSH program settings menu is same with the serial port settings.

2.1 Configure NMC via serial COM port

1. Prepare a computer (with Microsoft Windows XP or later version)
2. Insert NMC into UPS’s intelligent slot exactly.
3. Tighten NMC with screw.
4. Connect the serial port of computer with NMC via RJ45 to DB9 converter cable, the cable is supplied in NMC package.
5. On the computer with Microsoft Windows, for XP operation system, select Hyper Terminal from start⇒all programs to communicate with serial port; For XP above version, communicate with serial port via serial port debug tool (Putty is used as example in this manual).

● For Windows XP or other Windows operation system that support Hyper Terminal, select Accessories⇒Communication⇒Hyper Terminal to create serial communication.

Input a name and select the connection icon.
Network Management Card

Select the correct connection port.

Configure the parameters of the serial port: 9600 bps, 8 bits, None parity, 1 stop bit and None flow control.
Network Management Card

- For XP above Windows version, communicate with serial port via serial port debug tool. Double click Putty icon, open Putty and select serial session, configure the correct serial port and baud rate 9600 bps.
Select “Serial” node on the left tree, and configure the parameters of the serial port on the right window: **9600** bps, **8** bits, **None** parity, **1** stop bit and **None** flow control. And then open the putty serial communication window by click “open” button.
6. Please turn on UPS and waiting NMC start successfully, there will be some information shown on the hyper terminal interface. Refer to the following diagram, input NMC password, the default password of NMC is password

7. After inputting the NMC password, all main menus will be shown on the hyper terminal interface, refer to the following diagram.

8. Basing on the main menus, please select “1” to configure IP address, gateway, subnet mask and DHCP, refer to the following diagram.
Network Management Card

9. Basing on the main menu, please select “2” to send command to UPS, the function is just for double checking UPS reply data correctly or not.

10. Basing on the main menu, please select “3” to configure NMC parameters to default value.

11. Basing on the main menu, please select “4” to restart NMC.

12. Basing on the main menu, please select “5” to modify NMC password.

13. Basing on the main menu, please select “0” to exit main menu. It is suggested exit the main menu page when the configurations is completed, and then close the serial debugging tool.

Note: User can configure NMC through Telnet program; the menu options of Telnet program are as same as the serial port setting menu.
Chapter 3 NMC&UPS management via web browser

In this section, it particularly introduces how to configure NMC, manage UPS and monitor UPS parameters via web browser.

3.1 NMC Parameters setting via web browser

Please Note: Before implementing the NMC setting for all configuring parameters, user has to become NMC administrator first. While configure parameters for NMC via web browser, there will be a pop-up dialog to ask the name and password of NMC administrator. Only NMC password can be changed, regarding to change password by serial COM port, please refer to the item 15 of the section 2.1.

3.1.1 NMC System menu

NMC system menu can be accessed by Settings→NMC System. In this menu it offers configuring for DHCP function, default is enabled; NMC IP address; SNMP version; SMTP function; UPS description; UPS location; NMC web language change function and data log interval. Please refer to the following diagram 3.1.1.

Please Note: NMC must restart via Reboot System menu after changed IP address via web browser to make IP setting active immediately.

Diagram 3.1.1
3.1.2 Date and Time menu

Date and Time menu can be accessed by Settings→Date and Time. There are three methods for configuring NMC date and time: configure the date and time of NMC same as user’s computer; manually setting the date and time through input the date and time by user self; enter the NTP server address and select a time zone, make the NMC clock synchronized with the NTP server time. Please refer to the following diagram 3.1.2.

Diagram 3.1.2

3.1.3 Email Notification menu

Email Notification menu can be accessed by Settings→Email Notification. NMC will send an Email to user when UPS event happens. Email Message Setting, there are columns which Mail Server, User Account, User Password, Sender’s Email address, Mail Subject Prefix, Mail Server Port, Mail Daily Report At and Attached File must be input according to what user wants to define.

Recipient List Settings, four Email receiver address can be configured at most; user can input description for each Email address. The functions of Mail Type and Event Level are as following.

Email Type:
- None: It means that NMC won’t send any Email to the mail account when event happens on UPS.
- Events: It means that NMC will send an Email when to the mail account when event happens on UPS.
- Daily status: It means that NMC will send UPS daily logs reports to the mail account and the delivery time is configured by “Mail Daily Report At” column. Note: user is able to select History Log, Event Log and System Log report by tick Attached File column.
Network Management Card

- Events/Status: It means that NMC will send an event report to the mail account when event happens on UPS and meanwhile NMC will send the daily logs reports as well.

Event Level:
- Information: It means that NMC will send an Email to the mail account once event happens on UPS.
- Warning: It means that NMC will send an Email to the mail account once warning event happens on UPS.
- Severe: It means that NMC will send an Email to the mail account once severe event happens on UPS.

Refer to the following diagram 3.1.3.

Diagram 3.1.3

3.1.4 SNMP TRAP Receivers menu

SNMP trap receivers menu can be assessed by UPS Management → SNMP TRAP Receivers. In this menu, the columns NMS IP address, Trap Type, Severity and Description are configured by user’s demand. The default of Community Strings column is “public”, and it can’t change by anyone. Trap type support two trap types which are RFC1628 Trap and EPPC Trap.

Severity:
- Information: It means that NMC will send a trap message to the NMS IP address once event happens on UPS.
- Warning: It means that NMC will send a trap message to the NMS IP address once warning event happens on UPS.
Network Management Card

- Severe: It means that NMC will send a trap message to the NMS IP address once severe event happens on UPS. User can input description for each NMS IP address in description column. Refer to the following diagram 3.1.4.

![Diagram 3.1.4](http://172.18.139.60/authority.png)

### 3.1.5 SNMPv1/2 Configuration

NMC Support SNMPv1 and SNMPv2 monitor, refer to Diagram 3.1.5. User can set SNMPv1 and SNMPv2 community strings. The default public community string is public. And the private community string is private.
To enhance security users can enable SNMPv3 management mechanism, NMC can add SNMPv3 user through setting user name and validate password.

Enter **Settings → NMC System**, select SNMP Support to SNMPv3, the SNMPv3 menu option will appear to the left window, and then select **settings → SNMPv3 USM Table** to add SNMPv3 user, refer to Diagram 3.1.6.

User need set SNMPv3 user name, Authentication password, Private password, Security level, Authentication, User status.

Security level can choose no Authentication no Private password, Authentication but no Private, or both Authentication and Private password; Authentication is MD5 encryption mode;

User status can choose enable or disable.
3.1.7 Wake On LAN

Wake On LAN menu can be accessed by Settings→Wake On LAN. This menu is used to start up client computer from network by MAC address. When the client PC shutdown cause of UPS shutdown events, "Wake On LAN" packet will send to client to start up PC after shutdown events returned the normal. User can set almost 16 MAC address of client from this page. Refer to Diagram 3.1.7.
3.1.8 Firmware Upload menu

Firmware upload menu can be accessed by **Settings ➔ Firmware Upload**. This menu offers upload NMC firmware via web browser. When user is going to upload NMC firmware, user has to become administrator of NMC first. The default name is "root", and the default password is "password" for login as administrator. Regarding upload NMC firmware procedure, please refer to the file **NMC Firmware Upgrade SOP.pdf** for detail information.

3.1.9 File Management menu

NMC file management menu can be accessed by **Settings ➔ File Management**. The function of this menu is uploading files for the same configuration for different NMC. Only **confsnmp.cfg** (about NMC parameters) and **confups.cfg** (about UPS parameters set by NMC) these two files are available for application. After uploaded files NMC has to reboot immediately to make new configuration active. Regarding to reboot NMC system via web browser, please refer to section 3.1.9 and for reboot NMC system via serial COM port, please refer to item 14 in section 2.1. Furthermore it also can reboot NMC system manually by pull-out and push-in NMC from the intelligent slot of UPS.

Note: Once .cfg file is deleted, and then reboots NMC system. The configuration of NMC system and UPS will be back to the default setting.

If user would like to save .cfg and .csv file on local computer, it can be achieved by click the file name directly.
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3.1.10 System Log menu

NMC system log menu can be accessed by Logs→System Log. The menu allows the user to view NMC system logs. Please refer to diagram 3.1.10.

Diagram 3.1.10

3.1.11 Reboot system menu

NMC reboot system menu can be accessed by Setting→Reboot System. The menu offers a function for the user to reboot NMC system if it is necessary. When the user is going to reboot NMC system, the user has to become the administrator of NMC first. The default name is "root" and the default password is "password" for login as administrator.

3.1.12 Access Control

NMC Access Control menu can be accessed by Setting→Access Control. This menu displays a list of the workstations enabled access to NMC. The user can enter workstation's IP address in IP Address column. 0.0.0.0 means entry not configured. The user can choose access type in Access Type column, the available options are: Enable/Disable. "Enable" means the entry IPs have access to visit NMC via web or SNMP, "Disable" means the entry IPs have no access to visit NMC. For example, an entry 192.168.1.255 means the client with the IP address within the range from 192.168.1.0 to 192.168.1.255 become the management station with the access type set by Administrator. Please note 255.255.255.255 grant the access right to all IP. Please refer to diagram 3.1.12.
Network Management Card

Diagram 3.1.12
3.2 UPS monitoring via web browser

3.2.1 UPS Status menu

UPS status menu can be accessed by UPS Monitoring → UPS Status. User can view real-time operating status of the UPS from the web page directly. Please refer to diagram 3.2.1.

Load Segment 1
This shows the current status of load segment 1.

Load Segment 2
This shows the current status of load segment 2.

3.2.2 UPS Alarm menu

UPS Alarm menu can be accessed by UPS Monitoring → UPS Alarm. User can view the current warning of UPS on the interface. Please refer to diagram 3.2.2.
3.2.3 UPS Parameters menu

UPS Parameters menu can be accessed by UPS Monitoring → UPS Parameters. User can view the rating parameters of UPS on the interface. Such as rating output voltage, rating output frequency, rating output power, different parameters shown on the interface is depended on different UPS type. Please refer to diagram 3.2.3.
3.2.4 UPS Powered Devices Menu

UPS Powered Devices menu can be accessed by UPS Monitoring → UPS Powered Devices. The table shows the amount of computers with SPS (System Protect Software) connected with NMC. Once UPS output is abnormal, NMC will send shutdown command to the computer with SPS, and computer will be shut down safely by SPS.

User can test remote computer with SPS shutdown function by configure test event.

Please refer to diagram 3.2.4.
3.2.5 UPS Identification menu

UPS Identification menu can be accessed by UPS Monitoring → UPS Identification. There will be UPS type, UPS description (refer to section 3.1.1), UPS firmware version, NMC firmware version and MAC address. Please refer to diagram 3.2.5.
3.2.6 UPS Log menu

UPS Log menu can be accessed by Logs→UPS Log. There are two hundred latest data logs shown on the interface at most. Please refer to diagram 3.2.6. User can export upsdata.csv file to view more data logs from file management interface, please refer to section 3.1.7.
3.2.7 UPS Statistics Log menu

UPS Statistics Log menu can be accessed by Logs → UPS Statistics Log. This page shows a statistics log of the UPS parameters taken over a period of time. For each of the UPS parameters, minimum, maximum and the average values is shown in each of the records. Please refer to diagram 3.2.7.

Statistics log interval can be changed by modifying the variable "Statistics Log Interval" in "NMC System" page.
3.2.8 Event Log menu

Event Log menu can be accessed by Logs ➔ Event Log. There are two hundred latest event logs shown on the interface at most. Please refer to diagram 3.2.8. User can export upsevent.csv file to view more event logs from file management interface, please refer to section 3.1.7.
3.3 UPS control via web browser

Please Note: Before implementing the NMC setting for all configuring parameters, user has to become NMC administrator first. While configure parameters for NMC via web browser, there will be a pop-up dialog to ask the name and password of NMC administrator. Only NMC password can be changed, regarding to change password by serial COM port, please refer to the item 15 of the section 2.1.

3.3.1 UPS Battery Test menu

UPS Battery Test menu can be accessed by UPS Management→UPS Battery Test. UPS battery latest test result and test time is shown on the interface. User can configure “Quick Battery Test”, “Test Until Battery Low”, “Timed Test”, “Cancel Test” and “Clear Test Information”. For some offline UPS, UPS can’t support “Test Until Battery Low” and “Timed Test” function, the function is depended on UPS firmware. Please refer to diagram 3.3.1.
### 3.3.2 UPS Battery Test Schedule menu

UPS Battery Test Schedule menu can be accessed by **UPS Management → UPS Battery Test Schedule**. User can configure schedule test on specific day or weekly day. User can configure “Quick Battery Test”, “Test Until Battery Low” and “Timed Test”. “Battery Test setting Time” is for “Timed Test” function. For some offline UPS, UPS can’t support “Test Until Battery Low” and “Timed Test” function, the function is depended on UPS firmware. Please refer to diagram 3.3.2.
3.3.3 UPS Control menu

UPS Control menu can be accessed by UPS Management → UPS Control. User can control UPS output on or off on the interface, please refer to diagram 3.3.3.

When selecting “UPS turn off” item, NMC will send shutdown command to UPS, UPS will shut down output once the delay time has run out. When selecting “UPS Sleep” item, NMC will send shutdown command to UPS, UPS will shut down output once the delay time has run out, and UPS will turn on output once the UPS sleep time has run out. When selecting “UPS Turn on / Cancel shutdown” item, NMC will send cancel shutdown command to UPS, and UPS will turn on output. Users can manual Turn On or Turn off UPS Load Segment in this page.
Network Management Card

Diagram 3.3.3

3.3.4 UPS Shutdown Schedule menu

UPS Shutdown Schedule menu can be accessed by UPS Management → UPS Shutdown Schedule. User can control UPS output on or off on specific day or on weekly day, please refer to diagram 3.3.4.
3.3.5 UPS Shutdown menu

UPS Shutdown menu can be accessed by UPS Management → UPS Shutdown. Please refer to diagram 3.3.5. When the selected event happens, NMC will inform the computer installed with SPS (System Protect System) of the event and send the shutdown command to the computer. Here, the computer installed with SPS is the computer shown on UPS powered devices interface (refer to section 3.2.4).

Action type:
- Disable: It means that NMC will do nothing even the event happens on UPS.
- Warning: It means that NMC will inform the computer installed with SPS of the event once the shutdown condition happens.
- Client Shutdown: It means that NMC will inform the computer installed with SPS of the event and send shutdown command to the computer once the shutdown condition happens.
- “UPS Turn Off” means that NMC will inform the computer installed with SPS of the event, send shutdown command to the computer, and also send shutdown command to UPS once the shutdown condition happens, when the delay time has run out. UPS will shut down output.

The default value of delay time is 120 seconds.

Warning period means the overall time the warning will be repeatedly once event happens. Warning interval means that NMC will inform the event to the computer installed with SPS every short period once event happens. \( N = \frac{\text{Warning period}}{\text{Warning interval}} + 1 \), \( N \) means the warning times.

*Please Note: for client shutdown setting information, please refer to System Protect Software User Manual.pdf*
3.3.6 UPS Configuration menu

UPS Configuration menu can be accessed by UPS Management → UPS Configuration. User can configure the limited point of UPS overload and over-temperature. For Innova UPS, User can configure UPS buzzer bee. User can configure the limited point of EMP temperature value and humidity value. User can configure the warning setting of EMP: “Normally open”, “Normally closed” or “Not used”. User also can configure UPS last replaced date. User can set the lower limit of battery capacity. When the battery capacity is below the set point, NMC will take action that is specified in the UPS Shutdown menu. The default value is 30%. User can set the lower limit of battery backup time. When the battery backup time is below the set point, NMC will take action that is specified in the UPS Shutdown menu.

Load Segment

The Load Segment Control feature contains parameters to control each UPS load segment.

Shutdown Timer

Shut down the appointed load segment when the utility power fails for the amount of time equal to the setting time. The value range is -1 to 32,767 seconds.

Startup Timer

Start up the appointed load segment when the set timer expires after utility power is restored. The value range is -1 to 32,767 seconds.

Refer to the following diagram 3.3.6.
Diagram 3.3.6
Chapter 4 NMC & UPS management via SNMP

Please note: if user wants to use NMC via SNMP protocol, please make sure IP address and Gateway of NMC correct. Please refer to section 2.1 or section 3.1.1 for IP address and Gateway settings.

NMC support SNMP protocol, user can manage NMC and UPS via SNMP NMS (Network Management Station). Load the NMC MIB to the database of SNMP NMS, and user can read or configure the parameters of NMC and UPS. The read community strings is “public”, and the write community strings is “private.” NMC support two type MIB: one is RFC1628.mib, the other is EPPC.mib. MIB files can be found in NMC CD-ROM packaged with NMC.

Furthermore, NMC can be monitored by Winpower software via SNMP protocol. For more detail information, please refer to the user manual of Winpower.
Chapter 5 NMC Utility - Find NMC in the LAN

Via NMC Utility, user can find NMC automatically and quickly in the LAN. User can link to the web of NMC. Please refer to the following diagram.

NMC Utility can be found in NMC CD-ROM packaged with NMC, NMC Utility supports Windows XP / Windows 7.