

# Remote Management Card RMCARD205 / RMCARD305

**User's Manual** 

The Remote Management Card allows a UPS system and environmental sensor to be managed, monitored, and configured.

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# TABLE OF CONTENTS

| Introduction   | 3  |
|--|----|
| Installation Guide   | 6  |
| Web Interface  | 10 |
| Command Line Interface   | 37 |
| Reset to Factory Default Setting / Recover from a Lost Password        | 65 |
| RMCARD Firmware Upgrade  | 66 |
| Save and Restore Configuration Settings                                | 72 |
| Upload SSH Host key via Secure Copy (SCP)                              | 76 |
| Troubleshooting  | 77 |
| Conformance Approvals  | 78 |
| Appendix 1: IP Address Identification for CyberPower Remote Management |    |
| Appendix 2: How to Configure a RMCARD User Account in Authentication S |    |
|  | 81 |

| Appendix 3: UPS Firmware Upgrade | 32 |
|----------------------------------|----|
| Appendix 4: Software Support     | 33 |
| Appendix 5: RMCARD Adapter Guide | 36 |

# Introduction

### Overview

The CyberPower Remote Management Card allows for remote monitoring and management of a UPS attached to a network. After installing the hardware and configuring an IP address, the user can access, monitor, and control the UPS from anywhere in the world! Simply use a web browser, command line interface or SSH client to access your UPS. Servers and workstations can be protected by the UPS utilizing PowerPanel<sup>®</sup> Business Remote to gracefully shutdown when signaled by the Remote Management Card.

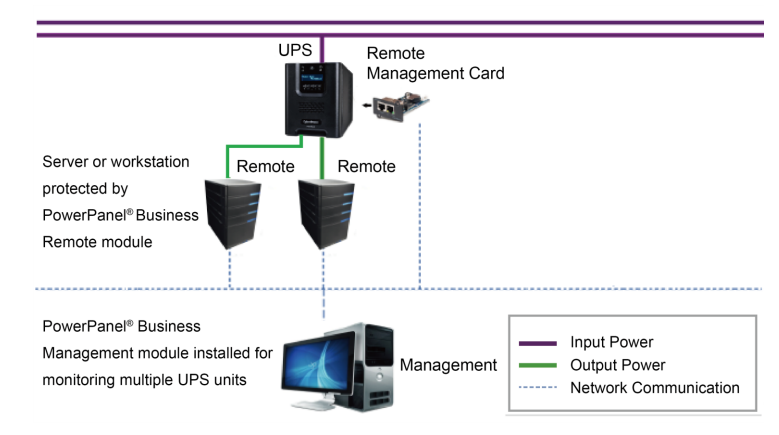
#### Features

- Real time UPS monitoring
- Remote management and configuration of the UPS via Web Browser, NMS or Command Line Interface (SSH and Telnet)
- Local management and configuration of the UPS via serial connection
- Trigger servers/workstations to shutdown during a power event to prevent data loss or corruption
- Schedule shutdown/start-up/reboot of the UPS remotely
- Event logging to trace UPS operational history
- Graphic data logging to analyze power conditions
- Save and restore configuration settings including current UPS and ATS parameter configuration.
- Event notifications via Email, SNMP traps, Syslog, and SMS
- Remote UPS Firmware Upgrade via Web Interface and FTP in Select UPS Models
- Support IPv4/v6, SNMPv1/v3, HTTP/HTTPs, DHCP, NTP, DNS, SMTP, SSH, Telnet, FTP, Syslog and Modbus TCP protocol
- Support Email Secure Authentication Protocols: SSL, TLS
- Support External Authentication Protocols: RADIUS, LDAP, LDAPS, Windows AD
- SNMP MIB available for free download
- User upgradeable firmware via FTP, CyberPower Upgrade and Configuration Utility and Secure Copy Protocol (SCP)
- Upgrade firmware and upload configuration files to multiple units at once
- Multi-language user interface
- Quick installation
- Hot-swappable
- Cisco EnergyWise Compatible
- Support Environmental Sensor (ENVIROSENSOR/SNEV001)

### System Requirements

- A 10/100Mbps Ethernet connection to an existing network
- Web Browser or SSH client
- (Optional) NMS (Network Management System) compliant with SNMP

### Application with PowerPanel® Business

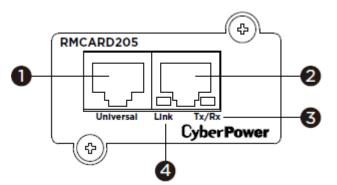


## Unpacking

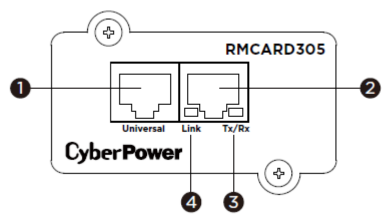
Inspect the Remote Management Card upon receipt. The package should contain the following:

- CyberPower Remote Management Card
- RJ45/DB9 Serial Port Connection Cable
- Quick Start Guide
- Spare Jumper
- RMCARD205 Front Panel (with RMCARD305 only)

# Front Panel RMCARD205



#### RMCARD305



- 1. Universal Port
- 2. Ethernet Port
- 3. Tx/Rx Indicator
- 4. Link Indicator

## **LED Status Indicators**

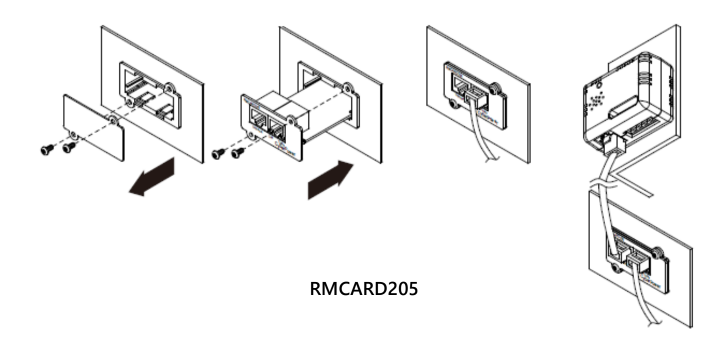
| Link LED         | Condition  |
|------------------|--|
| 0#               | The Remote Management Card is not connected to the Network/ or the |
| Off              | Remote Management Card power is off                                |
| On (Yellow)      | The Remote Management Card is connected to the Network             |
| Tx/Rx LED        |  |
| Off              | The Remote Management Card power is off                            |
| On (Green)       | The Remote Management Card power is on                             |
|                  | - Receiving/transmitting data packet                               |
| Flashing (Green) | - Reset finished   |

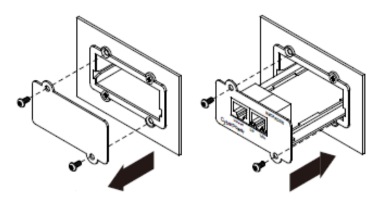
# **Installation Guide**

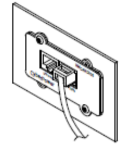
### Step 1. Hardware Installation

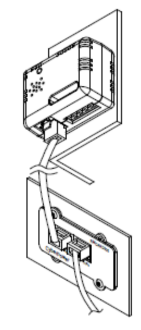
- Note: The CyberPower Remote Management Card is hot-swappable, so you do not need to turn off the UPS to install it.
- 1. Remove the two retaining screws from the expansion slot and remove the cover.
- 2. Install the CyberPower Remote Management Card into the expansion slot.
- 3. Insert and tighten the retaining screws.
- 4. Connect an Ethernet cable to the Ethernet port of the CyberPower Remote Management Card.
- 5. (*Optional*) To connect an environmental sensor, use a RJ45 Ethernet cable. Connect one end to the Universal port on the RMCARD and the other end into the sensor. For more information, please see the ENVIROSENSOR/SNEV001 user's manual.

Note: Please only connect a Cyberpower ENVIROSENSOR/SNEV001 or the supplied RJ45/DB9 Serial Connection Cable to the Universal port on the RMCARD.









## RMCARD305

### Step 2. Configure the IP address for the CyberPower Remote Management Card

Note: These instructions are for Windows OS. For other OS please refer to Appendix 4.

#### Method 1: Using the Power Device Network Utility 2

- 1. Install the Power Device Network Utility 2 available for download at www.cyberpower.com.
- 2. After installation completes, run the "Power Device Network Utility 2".
- 3. The main window of the Power Device Network Utility program is shown in Figure 1. The configuration tool will display all CyberPower Remote Management devices present on the local network subnet. The "Scan" button is used to search the local network subnet again.

| ≡ P    | DN       | J         | De  | evice (17)        |           |               |                   |        |                     |               |           |             | V2.1.0 |
|--------|----------|-----------|-----|-------------------|-----------|---------------|-------------------|--------|---------------------|---------------|-----------|-------------|--------|
| ▦      | Q        | 2         | + 🛓 | <u>*</u>          |           | Firmware Uplo |                   |        |                     |               |           |             |        |
| ୭<br>¢ |          | Тур<br>АІ |     | MAC Address \$    | Version ≑ | Account \$    | IP Address 🖨      | DHCP ≑ | Time ≑              | IUp Time 💠    | Name 🌲    | Location ≑  | Subi   |
| Ø      | 0        | Î         | PDU | 00:0C:15:11:11:13 | 0.1.1.0   |               | • 192.168.202.31  | true   | 2022-07-12 08:57:42 | 237H:35M:415  | PDU83105  | Server Room | 2      |
|        | •        | 1         | UPS | 00:0C:15:01:3E:17 | 1.3.5.0   |               | • 192.168.202.41  | true   | 2022-07-12 08:57:42 | 0H:58M:215    | RMCARD205 | Server Room | 2      |
|        | <b>0</b> |           | BM  | 00:0C:15:03:B0:5E | 1.0.0.0   |               | • 192.168.202.60  | true   | 2022-07-12 08:57:42 | 237H:35M:195  | BM100     | Server Room | 2      |
|        | •        |           | PDU | 00:0C:15:40:76:59 | 1.1.2.0   |               | • 192.168.202.70  | true   | 2022-07-12 08:57:42 | 237H:35M:05   | PDU83402  | Server Room | 2      |
|        | •        |           | ATS | 00:0C:15:40:E2:D4 | 1.2.4.0   |               | • 192.168.202.39  | true   | 2022-07-12 08:57:42 | 0H:36M:585    | PDU84002  | Server Room | 2      |
|        | •        | ŧ         | UPS | 00:0C:15:05:43:A4 | 1.3.5.0   |               | • 192.168.202.177 | true   | 2022-07-12 08:57:42 | 64H:35M:22.79 | RMCARD205 | Server Room | 2      |

Figure 1. The main window of the "Power Device Network Utility 2" program.

4. Select the Remote Management Card you are setting up. Click on the Tools menu and select the Remote Management Card you want to configure. Then, click the "Connection" button on the top tools list to set up.

- 5. You will need to enter a User Name and Password for the Remote Management Card in the authentication window, as shown in Figure 2.
  - Default Account: cyber
  - Default Password: cyber

| Connection Information |      |        |
|------------------------|------|--------|
| Account                |      |        |
| Password               |      |        |
|                        |      |        |
|                        | Save | Cancel |

Figure 2. Authentication window.

6. You can modify the IP Address, Subnet Mask, and Gateway address for the Device MAC Address listed in the Device Network Settings window, as shown in Figure 3. The factory default IP Address is 192.168.20.177 and the default Subnet Mask is 255.255.0.0.

| 0            | evice  | MAC Add | ress: 0 | 0:0C:15:0 | )5:43:A | 4   |  |
|--------------|--------|---------|---------|-----------|---------|-----|--|
| Using DHCP   |        |         |         |           |         |     |  |
| 🔾 Yes   Q No | ,<br>, |         |         |           |         |     |  |
| IP Address   |        |         |         |           |         |     |  |
| 192.168.20.1 | 77     |         |         |           |         |     |  |
| New IP Addre | 55     |         |         |           |         |     |  |
| 192          | -      | 168     |         | 10        |         | 134 |  |
| Subnet Mask  |        |         |         |           |         |     |  |
| 255          |        | 255     |         | 0         |         | 0   |  |
| Gateway      |        |         |         |           |         |     |  |
| 192          |        | 168     |         | 26        |         | 254 |  |
|              |        |         |         |           |         |     |  |

Figure 3. The Device Network setting window.

- 7. Modify the IP, subnet mask or gateway address. Enter the new addresses into the corresponding fields and then click "Save".
- 8. In case the change is not successful, for example, if the IP address change is unsuccessful you will see a warning message. Attempt to make the desired changes again. If the problem persists, please see the Troubleshooting section for help.

#### Method 2: Using a command prompt

1. Obtain the MAC address from the label on the Remote Management Card. Each Management Card has a unique MAC address.

Note: The MAC address is labelled on the card.

2. Use the ARP command to set the IP address.

Example:

To assign the IP Address 192.168.10.134 for the Remote Management Card, which has a MAC address of 00-0C-15-00-FF-99 you will type in the following in the command prompt from a PC connected to the same network as the Remote Management Card.

- (1) Type in "arp -s 192.168.10.134 00-0C-15-00-FF-99" for Windows OS; type in "arp -s 192.168.10.134 00:0c:15:00:ff:99" for Mac OS, then press Enter.
- 3. Use the Ping command to assign a size of 123 bytes to the IP.
  - (1) Type in "ping 192.168.10.134 -1 123" then press Enter.
  - (2) If the replies are received, your computer can communicate with the IP address.

To select an available IP address for the Remote Management Card, please refer to Appendix 1.

# Web Interface

#### Login User Account

You will need to enter a User Name and Password to login to the interface, and can select a preferred language after login. There are two user account types.

1. Administrator

- Default user name: cyber
- Default password: cyber
- 2. View only
  - Default username: device
  - Default password: cyber

You will be asked to reset a username and password upon the first login. The administrator can access all functions, including enable/disable the view only account. The viewer can access read only features but cannot change any settings.

- Note: 1. The Administrator account, User Account Authentication, HyperText Transfer Protocol (HTTP) and HyperText Transfer Protocol over Secure Sockets Layers (HTTPS) are also used for the FTP login, Power Device Network Utility 2, and Upgrade and Configuration Utility.
  - 2. Only one user can log in and access the device at a time.

#### Web Content

Note: English is the default language and you can change to a preferred language.

[Summary] Provide an overview of the system operation and the items that are auto refreshed; however, different UPS system models may have different items displayed.

| Item              | Definition  |
|-------------------|---|
| Current Condition | Display the current operating condition of the UPS and environmental  |
| Current Condition | sensor.   |
| UPS Status        |   |
| Battery Capacity  | Graph of the percentage of the current UPS battery capacity.          |
| Load              | Graph of the load of UPS as a percentage of available Watts.          |
| Remaining Runtime | Length of time the UPS can support its load on battery power.         |
| System Data       |   |
| Name              | The name given to the UPS.  |
| Location          | Location description given to the UPS.                                |
| Contact           | The person to contact about this UPS.                                 |
| Uptime.           | Length of time the system has been working continuously               |
| Envir Status      |   |
| Temperature       | Graph of the current temperature reading of the environmental sensor. |
| Humidity          | Graph of the current humidity reading of the environmental sensor.    |

| ltem                 | Definition  |
|----------------------|---|
| Envir Data           |   |
| Name                 | The name of the environmental sensor.                                   |
| Location             | The location of the environmental sensor.                               |
| Depart Davies Events | A list of the five most recent device events. All events are related to |
| Recent Device Events | configuration changes.  |

[UPS] The following items can be displayed/configured through the UPS page; however, different UPS models may have different items displayed/configured.

[UPS->Status] Display the basic information about the current UPS status. Items displayed are auto refreshed.

| Item                    | Definition   |
|-------------------------|--|
| Input                   |  |
| Status                  | The current status of the utility power supplied to the UPS.             |
| Voltage                 | The current input voltage of the utility power supplied to the UPS.      |
| Frequency               | The current frequency of the utility power supplied to the UPS.          |
| Bypass                  |  |
| Status                  | Displays the present status of bypass circuit.                           |
| Voltage                 | The voltage of the bypass supplied to the UPS.                           |
| Frequency               | The frequency of the bypass supplied to the UPS.                         |
| Current                 | The current of the bypass supplied to the UPS.                           |
| Power Factor            | The ratio of the real power flowing to the bypass, to the apparent power |
| Power Factor            | of bypass.   |
| Output                  |  |
| Status                  | The current status of the output power the UPS is supplying to           |
| Status                  | connected equipment.   |
| Voltage                 | The output voltage the UPS is supplying to the connected equipment.      |
| Frequency               | The output frequency the UPS is supplying to the connected               |
| Периенсу                | equipment.   |
| Load                    | The power draw of the connected equipment expressed as a                 |
| Luau                    | percentage of the total UPS load capacity and displayed as watts.        |
| Current                 | The output current the UPS is supplying to the connected equipment.      |
| Power Factor            | The radio of the active power flowing to the load, to the apparent       |
|                         | power in the circuit.  |
| Active Power            | The capacity of the circuit for performing work in a particular time.    |
| Apparent Power          | The product of the current and voltage of the circuit.                   |
|                         | The portion of power flow that is temporarily stored in the form of      |
| Reactive Power          | magnetic or electric fields, due to inductive and capacitive network     |
|                         | elements, and then returned to source, is known as reactive power.       |
| Non-Critical Load (NCL) | The present status of NCL outlets.                                       |

| ltem                | Definition   |
|---------------------|--|
| En ormu             | Device energy meter reading in units of kWh. *Click "Reset" will clear   |
| Energy              | Energy value to zero.  |
| Battery             |  |
| Status              | The present status of the UPS battery.   |
| Charge Mode         | SBM Mode : Using Smart Battery Management(SBM) mode to charge<br>the batteries , which helps extend overall battery life, and Fast Charge<br>Technology. |
|                     | Normal Mode : Using normal charge method to charge the batteries.  |
| Charge Check        | In SBM Mode : Displays the 3 operation stages (Charge Float Rest<br>Mode) of Smart Battery Management (SBM).   |
|                     | In Normal Mode : Displays charger work in Normal Mode.   |
| Remaining Capacity  | The present capacity of the batteries, expressed as a percentage of full charge.   |
| Remaining Runtime   | The amount of estimated time that the UPS can supply power to its load.  |
| Voltage             | The present voltage of the UPS battery.  |
| System              |  |
| Status              | The present operating status of the UPS.   |
| Temperature         | The operating temperature of the UPS.  |
| Maintenance Breaker | Displays the present operating status of maintenance break.  |

[UPS->Battery Status] Display the information of the built-in battery and the Extended Battery Modules (EBM) including battery pack temperature, voltage of each battery within its pack and battery pack equalization status.

| ltem   | Definition   |
|--|--|
| Last Undata Data   | The last date that the battery status is updated.                  |
| Last Update Date   | Update: Use this function to get the latest battery status.        |
| Pack   | The current number of UPS/EBM battery pack.                        |
| Temperature The current temperature reading of UPS/EBM battery pack. |  |
| Voltage The current voltage reading of each UPS/EBM battery.         |  |
|  | Display the current battery voltage equalization status of UPS/EBM |
| Equalization Status  | battery pack.  |
| Equalization Status  | Active: The battery pack equalization function is active.          |
|  | Inactive: The battery pack equalization function is not active.    |

[UPS->Information] Display the technical specifications of the UPS.

| Information              | Description   |
|--------------------------|---|
| Model                    | The model name of the UPS.  |
| Serial Number            | The serial number of the UPS.   |
| Information              | Description   |
| Voltage Rating           | The nominal output voltage rating (Volts) of the UPS.                       |
| Working Frequency        | The operating frequency of the UPS output power.                            |
| Power Rating             | The Volt-Amp rating of the UPS.   |
| Current Rating           | The output current rating (Amps) of the UPS.                                |
| Load Power               | The power rating (Watts) of the UPS.  |
| Battery Voltage Rating   | The operating DC voltage rating of the battery power.                       |
|                          | The revision number of the UPS firmware.                                    |
| Firmware Version         | Update: Use this function to upgrade the UPS firmware. For further          |
|                          | information, please refer to Appendix 3.                                    |
| USB Firmware Version     | The revision number of the UPS USB firmware                                 |
| LCD Firmware Version     | The revision number of the UPS LCD firmware                                 |
|                          | The date that the batteries were last replaced. This must be set            |
| Battery Replacement Date | manually after the batteries have been replaced or when the unit is first   |
|                          | installed. If this date has not been set, it is recommended that it be set  |
|                          | immediately.  |
| NCL Bank                 | The amount of Non-Critical Load banks.                                      |
|                          | The amount of the external battery modules connected to the UPS. The        |
| Extended Battery Modules | number of modules is configured manually, and the configurations will       |
|                          | vary by model.  |
|                          | When clicking the "Find it" button, either the alarm will beep or the       |
| Installation Place       | indicators will flash on the UPS to alert users of the specific location.   |
|                          | This helps users to identify a specific UPS in a multiple UPS installation. |

[UPS->Configuration] Configure the parameters of the UPS.

| ltem                            | Definition  |
|---------------------------------|---|
| Supplied Power                  |   |
| Voltage                         | Set the UPS output voltage that is supplied to the connected equipment.   |
| Utility Power Failure Condition | ion   |
|                                 | When the UPS detects the utility voltage is out of range, the UPS will    |
|                                 | switch to battery mode to protect the equipment plugged into the UPS.     |
|                                 | Low sensitivity has a looser voltage range and the supplied power may     |
| Litility Sonoitivity            | vary more widely. The power from fuel generator may cause the UPS to      |
| Utility Sensitivity             | switch to battery mode more frequently, and the low sensitivity is        |
|                                 | recommended. The UPS switches to battery mode rarely and also saves       |
|                                 | more battery power. High sensitivity allows the UPS to supply more        |
|                                 | stable power to equipment and switches to battery mode frequently.        |
| High/Low Input (or              | When the utility power voltage or output voltage (depending on UPS        |
| Output) Voltage                 | model) is higher/lower than the threshold, the UPS will supply battery    |
| Threshold                       | power to the connected equipment.   |
| Frequency Tolerance             | Sets the acceptable range of the input frequency. The UPS will supply     |
|                                 | battery power to the connected equipment if it is out of tolerance.       |
| Operation                       |   |
| Normal                          | Normal operating mode of the UPS.   |
| Generator Mode                  | If the UPS uses generator as its input power, this option should enable   |
|                                 | the UPS to function normally. If this option is selected, the UPS will be |
|                                 | forbidden to enter Bypass Mode or ECO Mode to protect the connected       |
|                                 | equipment.  |
| ECO Mode                        | Economy mode. The UPS will enter Bypass Mode when the input               |
|                                 | voltage/frequency is within the configured threshold. Once the utility    |
|                                 | voltage/frequency exceeds thresholds, the UPS will switch to Normal       |
|                                 | operation. This mode will significantly increase UPS system efficiency.   |
| Manual Bypass                   | Determines whether to allow the UPS to enter Manual Bypass Mode. If       |
|                                 | this option is enabled, the UPS will be forced to enter Bypass Mode.      |
| Bypass                          | Note: The UPS may automatically enter Bypass Mode per these               |
|                                 | configured settings.  |

| ltem                    | Definition  |
|-------------------------|---|
|                         | No Bypass: If this option is selected, the UPS will not enter Bypass        |
|                         | Mode and will stop supplying output power.                                  |
|                         | Check Volt/Freq: If the utility voltage is in the range of the voltage      |
|                         | thresholds and the utility frequency is in the range of the frequency       |
| Bypass Condition        | tolerance, the UPS will enter Bypass Mode. Otherwise the UPS will stop      |
| 51                      | supplying output power.   |
|                         | Check Volt Only: Only if the utility voltage is in the range of the voltage |
|                         | thresholds, the UPS will enter Bypass Mode. Otherwise the UPS will          |
|                         | stop supplying output power.  |
| Bypass When UPS Off     | When the UPS turn off, the UPS switch to Bypass Mode.                       |
|                         | After utility power is restored, the UPS turns on automatically and         |
| Power Restore           | supplies power to the connected equipment. The following settings are       |
|                         | used to configure the UPS restore behavior:                                 |
|                         | When this option is enabled, the UPS will restore output immediately        |
| Automatic Restore       | when the utility power restores. When this option is disabled, the UPS      |
|                         | will not restore output until it is turned on manually at a later time.     |
|                         | When utility power restores, the UPS will start to recharge until the       |
| Recharged Delay         |   |
|                         | specified time has elapsed before restoring output power.                   |
| Recharged Capacity      | When utility power restores, the UPS will start to recharge until the       |
|                         | specified battery capacity is met before restoring output power.            |
| Returned Delay          | The Returned Delay will take effect every time when the UPS is turned       |
|                         | on.   |
|                         | When the UPS is in Battery Mode and utility power is restored, the UPS      |
|                         | will wait for the specific delay time to change Battery Mode to Line        |
| Line Stable Delay       | Mode. When the UPS battery is lower than the Low Battery Threshold          |
|                         | and utility power is restored, the UPS will return to Line Mode             |
|                         | immediately.  |
| Battery                 |   |
| External Battery Set    | Number of parallel sets and the battery capacity.                           |
| Low Battery Threshold   | When the UPS supplies battery power and the remaining capacity is           |
|                         | lower than this threshold, the UPS will sound an alarm.                     |
| External Battery        | Set the amount of external battery modules. This allows for an accurate     |
| Modules                 | runtime estimation based upon the total number of batteries connected       |
|                         | to the UPS.   |
|                         | The UPS will cyclically perform the battery test automatically to ensure    |
|                         | the batteries have full functional.   |
| Periodical Battery Test | Note: Only Online (OL) series support the Smart Battery Management          |
|                         | (SBM) feature. SBM carries out battery tests, even if Periodical            |
|                         | Battery Test setting is disabled.   |

| ltem                   | Definition  |
|------------------------|---|
|                        | Normal Mode : Using normal charge method to charge the batteries.         |
| Charge Mode            | SBM Mode : Activating the Smart Battery Management to charge the          |
|                        | batteries.  |
| Charge Check           | Sets Enabled/Disabled to constantly monitor the charger function.         |
|                        | When this option is enabled, the UPS will perform the self test           |
| Self Test On UPS       | automatically when the UPS is turned on.                                  |
| Startup                | Note: The self test will not be triggered when the UPS is having an Auto- |
|                        | Restart.  |
| System                 |   |
| Cold Start             | Set the ability of the UPS to start in the absence of input power. When   |
| Cold Start             | this option is enabled, the UPS can be turned on with battery power.      |
|                        | If this option is enabled, the UPS will issue an audible alarm when       |
| Audible Alarm          | supplying battery power, when output is overloaded, or other conditions   |
|                        | are present (varies by UPS model).  |
|                        | This configures the UPS dry relay to function when the selected           |
|                        | condition occurs. Refer to the UPS manual for further information about   |
|                        | advanced UPS dry relay functions. The Dry Relay Function can be           |
|                        | configured to be activated under the following power conditions:          |
|                        | (1) Utility Failure: The utility power fails and the UPS is using battery |
| Dry Dalay Fryntiau     | power.  |
| Dry Relay Function     | (2) Low Battery: The battery capacity is too low to support the connected |
|                        | computers to shut down.   |
|                        | (3) Alarm: The UPS is issuing the audible alarm due to the occurrence of  |
|                        | warning events, such as overload.   |
|                        | (4) Bypass: The UPS has switched to Bypass Mode.                          |
|                        | (5) UPS Fault: The UPS could be malfunctioning due to hardware fault.     |
|                        | When no UPS button is pressed and no power event occurs during this       |
| Screen Save Time       | time, the LCD screen will go to sleep.                                    |
|                        | If this option is enabled, the UPS will enter sleep mode after all        |
|                        | PowerPanel <sup>®</sup> Remote shundown +2 minutes.                       |
| Enter Sleep Mode After | Note: For PowerPanel® Business Edition Clients, if this option is         |
| All Remote Shutdown    | enabled, the UPS will enter sleep mode after utility power fails and      |
|                        | remaining MSDT+2 minutes. For more information about MSDT please          |
|                        | reference the help page in UPS -> PowerPanel List.                        |
|                        | If this option is enabled, the UPS will detect if the input wiring is not |
| Wiring Fault Detecting | grounded or is reversed. It is recommended to insure the UPS wiring       |
|                        | has a ground connection first.  |
| Our Dischart           | When the UPS is in Battery Mode with 0% for the time configured, the      |
| Over Discharge         | RMCARD will switch the UPS to Sleep Mode and the output will be           |
| Protection             | turned off.   |

| ltem                     | Definition  |
|--------------------------|---|
| Non-Critical Outlet Bank |   |
| Turn Off Threshold       | When supplying battery power, the UPS will power off this NCL outlet    |
|                          | bank if the remaining battery capacity is lower than this threshold.    |
| Turn off Delay (After    | When supplying battery power, the UPS will power off this NCL outlet    |
| Utility Fails)           | bank after this delay time is met.                                      |
|                          | When utility power is restored, the UPS will restore the output of this |
| Turn On Delay (After     | NCL outlet bank after the delay time is met. This prevents excessive    |
| Utility Recovers)        | power consumption caused by all the connected equipment starting at     |
|                          | the same time.  |

#### [UPS->Master Switch] Switch the output power of the UPS to be on or off.

| ltem                           | Definition  |
|--------------------------------|---|
| Reboot UPS                     | Turns the UPS off and back on   |
| Turn UPS Off                   | Turns the UPS off.  |
|                                | This command is available in Utility Power Failure Mode. It puts the  |
| UPS Sleep                      | UPS in sleep mode until power is restored.                            |
|                                | Note: Some UPS models may not support this command.                   |
| Reset                          | Resets the pending action to turn the UPS off.                        |
| Turn UPS On                    | Turns the UPS on.   |
| Shutdown/Sloon Doloy           | Amount of time the UPS waits before it turns off in response to a     |
| Shutdown/Sleep Delay           | "Reboot UPS", "Turn UPS off" or "UPS Sleep" command.                  |
| Reboot Duration                | After the UPS is turned off, Reboot Duration defines how long the UPS |
| Repool Duration                | waits before it turns back on response to "Reboot UPS" command.       |
|                                | Select this option to warn PowerPanel® Business Remote before         |
| Signal PowerPanel <sup>®</sup> | turning the UPS off. The Shutdown Delay (MST, Max Remote              |
| Remote to Shutdown             | Shutdown Time) for the UPS can be changed to insure a graceful        |
|                                | shutdown.   |

[UPS->Bank Control] Display the current state of each outlet Bank, and it provides on/off control for the Non-Critical Outlet Bank. Outlet Number and Device Name displays the device name associated with the specific outlet.

| ltem                       | Definition   |
|----------------------------|--|
| Bank Control Options       |  |
| ON                         | Turns non-critical bank on immediately.                                |
| OFF                        | Turns non-critical bank off immediately.                               |
| Device Name Identification |  |
| Outlet #                   | UPS outlet number as designated by the outlet configuration (varies by |
|                            | UPS model).  |
| Device Name                | Device Name assigned to this outlet.                                   |

Note: Only Critical Outlet Bank switchable UPS support on/off control for the Critical Outlet Bank.

[UPS->Diagnostics] The UPS/Diagnostics page provides the ability to verify UPS batteries are in adequate working conditions. You can also complete a runtime calibration to insure an accurate estimation for the connected load. The information will be reported after a battery test completes.

| ltem                   | Definition   |
|------------------------|--|
|                        | The Battery Test will force the UPS to switch to battery power for 10        |
| Battery Test           | seconds. This allows the user to verify the battery conditions and           |
|                        | provides information about the battery, including the results and date of    |
|                        | the last battery test. Click the "Start" button to begin a battery test. The |
|                        | information will be reported after a battery test completes.                 |
|                        | Note: "N/A" means the UPS model does not have this function.                 |
| Start                  | Execute the battery test immediately.  |
|                        | The results of the most recent battery test.                                 |
|                        | Passed: The battery performed normally during the test.                      |
|                        | Failed: The battery test did not pass.                                       |
| Last Test Result       | Follow the steps below if the battery test fails:                            |
|                        | Repeat the battery test and replace the batteries if the test fails again.   |
|                        | Contact CyberPower for assistance if the battery test fails after the        |
|                        | batteries have been replaced.  |
| Last Test Date         | The date of the most recent battery test.                                    |
|                        | The Runtime Estimation function discharges the UPS batteries from            |
|                        | the battery capacity, at the time the estimate is requested, to near zero    |
|                        | capacity with the current load. The results of the runtime estimation        |
|                        | show the runtime, status of estimation, and the date of the last             |
|                        | estimation. When the runtime estimation is initiated, the connected          |
| Runtime Estimation     | equipment will be run on battery power until the batteries are               |
|                        | discharged to near zero capacity. Once the batteries are discharged to       |
|                        | this point, the connected equipment will run on utility power. The           |
|                        | batteries will then be recharged automatically after the estimation is       |
|                        | done.  |
|                        | Note: This estimated runtime may vary based on the load and the level        |
|                        | of charge on the batteries when the runtime estimation is initiated. The     |
|                        | batteries will be recharged then automatically after the estimation is       |
| Runtime Estimation     | done.  |
|                        | Users can click the "Start" button to initiate the runtime estimation.       |
|                        | Click the "Abort" button to interrupt the runtime estimation. The result     |
|                        | will be reported after the runtime estimation is finished or canceled        |
| Estimated Runtime      | The estimated runtime of the batteries with the current load.                |
|                        | The results of the last Runtime Estimation.                                  |
| Last Estimation Popult | Passed: The runtime estimation was completed and the batteries               |
| Last Estimation Result | are good   |
|                        | are good.  |
|                        | Canceled: The runtime estimation was interrupted.                            |

[UPS->Schedule]: Sets the UPS to automatically shutdown and restart at scheduled times (Once/Daily/Weekly). The Schedule page manages scheduled shutdowns and lists all configured schedules. Each schedule row displays the details of when the schedule will take effect.

[Once]: The user may set one time event for the UPS to shutdown/restart.

[Daily]: Set a daily re-occurrence for the UPS to shutdown/restart.

[Weekly]: Set a weekly re-occurrence for the UPS to shutdown/restart.

- Click [Once], [Daily] or [Weekly] option and Click "Next>>", Enter the date and time to shut down the UPS. Select [Never], [Instant], or the date and time for the UPS to turn back on. Select the bank to be controlled, and click "Shutdown Clients" to set all clients to perform a graceful shutdown. You can enter a "Name" for this Schedule.
- 2. Click "Apply" to add the item to the Schedule. Click "Reset" to return to default settings..
- 3. Saved settings are listed in [Schedule] menu.
- 4. If you want to delete the scheduled action, simply click the Name of the item listed in [Schedule] menu, and click "Delete".

Note: The management system allows up to 10 schedule entries.

[UPS->Wake on Lan] This function is used to wake a computer through the network. Enter the IP address of that computer when it is on and the system will search its MAC address accordingly. The maximum number of IP addresses that can be set is 50.

| ltem  | Definition  |
|---|---|
| PowerPanel <sup>®</sup> Remote                  |   |
| Load/Sync with                                  | Enable this option to Load and Synchronize WoL Client List with               |
| PowerPanel <sup>®</sup> Remote                  | PowerPanel <sup>®</sup> Remote List.  |
| List  |   |
| Wake Conditions                                 |   |
|   | When selected, this option will enable the RMCARD to send the WoL             |
| UPS Turn On                                     | signal to the connected PowerPanel <sup>®</sup> Remote computers when the     |
|   | UPS turns on.   |
| Litility Dowor Postoro                          | When selected, this option will enable the RMCARD to send the WoL             |
| Utility Power Restore<br>and Output is Supplied | signal to the connected PowerPanel <sup>®</sup> Remote computers when utility |
|   | power is restored and UPS output is on.                                       |
| WoL Lists                                       |   |
| Wal Domoto List                                 | When the option "Load/Sync with PowerPanel <sup>®</sup> Remote List" is       |
| WoL Remote List                                 | enabled, it will list PPB Remote PC IP/MAC here.                              |
| WoL Manual List                                 | Wake on Lan manual list.  |

Note: The PowerPanel<sup>®</sup> Remote computer's BIOS settings need to support WoL and be configured accordingly.

[UPS->EnergyWise] The EnergyWise initiative focuses on reducing the energy consumption of all devices connected to a Cisco network. Through this compatibility, the CyberPower Remote Management Card is recognized to work with other EnergyWise-enabled entities and can be easily monitored and controlled to achieve the best energy performance under the EnergyWise operation framework.

| ltem            | Definition   |
|-----------------|--|
| Configuration   |  |
| Version         | The version of EnergyWise supported.                                   |
| EnergyWise      | Enable CISCO EnergyWise support.                                       |
| Sonvice port    | The port number used to communicate with EnergyWise devices (must      |
| Service port    | be the same as that configured in the network switch).                 |
| Domain Name     | The domain name of the EnergyWise solution (must be the same as        |
|                 | that configured in the network switch).                                |
| Off-State Cache | Enable/Disable the endpoint entries to be stored in the cache of the   |
|                 | switch's EnergyWise list after a reboot.                               |
| Secure Mode     | Enable EnergyWise use of a shared secret.                              |
| Shared Secret   | The secret for the EnergyWise domain.                                  |
| Node List       | EnergyWise Parent/Children List shows all EnergyWise entities and      |
| NODE LIST       | allows users to configure EnergyWise Entity attributes.                |
| Name            | The name used to identify each outlet.                                 |
| Role            | This parameter is a string used to describe the function of the entity |
| ROIE            | (max length 31 characters).  |
| Kouwordo        | This parameter is a string used to describe the entity (max length 31  |
| Keywords        | characters).   |
| importanco      | This parameter is a value between 1 and 100 that shows the entity's    |
| importance      | importance high to low.  |

[UPS->PowerPanel<sup>®</sup> List] Display the Information of the connected PowerPanel<sup>®</sup> Business. The connection is established by PowerPanel<sup>®</sup> Business. The listed will be removed if disconnected for 1 hour.

| ltem                | Definition   |
|---------------------|--|
| Configuration       |  |
| Max Remote Shutdown | The max time that all the connected Remote require to shutdown.          |
| Time (MST)          |  |
| Max Remote Shutdown | The max value required from the moment utility power fails until all the |
| Delay Time (MSDT)   | clients gracefully shutdown.   |
| List                |  |
|                     | The type of PowerPanel <sup>®</sup> Business                             |
| Туре                | Remote   |
|                     | Management   |

| ltem               | Definition   |
|--------------------|--|
|                    | The shutdown condition of PowerPanel <sup>®</sup> Business |
|                    | None   |
| Shutdown Condition | Power Failure  |
|                    | Low Battery  |
|                    | Runtime Insufficient                                       |
|                    | The status of PowerPanel <sup>®</sup> Business             |
|                    | Connecting   |
| Status             | Normal   |
|                    | Shutdown is processing                                     |
|                    | Shutdown is complete                                       |

Note: It is not suggested to have the PowerPanel® Business Edition or PowerPanel® Business connection to the RMCARD at the same time.

[Envir] Following items can be displayed/configured through the Envir page. Note that Envir Tab only appears when an ENVIROSENSOR/SNEV001 is connected to the RMCARD.

[Envir->Status] Display the basic information of the environmental sensor and contact closure inputs.

| ltem          | Definition  |
|---------------|---|
| Information   |   |
| Name          | The name of the environmental sensor.                                 |
| Location      | The location of the environmental sensor.                             |
| Temperature   |   |
| Current Value | The current environmental temperature.                                |
| Maximum       | The highest temperature and time detected by the environmental        |
| Maximum       | sensor.   |
| Minimum       | The lowest temperature and time detected by the environmental sensor. |
| Humidity      |   |
| Current Value | The current environmental humidity.                                   |
| Maximum       | The highest humidity and time detected by the environmental sensor.   |
| Minimum       | The lowest humidity and time detected by the environmental sensor.    |
| Contact       | Display the name and status (Normal/Abnormal) of each input dry       |
|               | contact.  |

#### [Envir->Configuration] Configure the parameters of the environmental sensor.

| ltem        | Definition   |
|-------------|--|
| Information |  |
| Name        | The name used to identify the environmental sensor.  |
| Location    | The place where the environmental sensor is located. |

| ltem           | Definition  |
|----------------|---|
| Temperature    |   |
| High Threshold | Upper limit for normal temperature.                                 |
| Low Threshold  | Lower limit for normal temperature.                                 |
| Hustorasia     | The point at which the difference between the High and Low          |
| Hysteresis     | temperature threshold changes from abnormal to normal.              |
| Rate of Change | The rate used to define an abnormal change in temperature.          |
| Unit           | The unit of temperature measurement.                                |
| Humidity       |   |
| High Threshold | Upper limit for normal humidity.                                    |
| Low Threshold  | Lower limit for normal humidity.                                    |
| Liveteresia    | The point at which the difference between the High and Low humidity |
| Hysteresis     | threshold changes from abnormal to normal.                          |
| Rate of Change | The rate used to define an abnormal change in humidity.             |
| Contact        | Enter the name of each input dry contact relay and use the dropdown |
|                | menu to define the normal status of each one.                       |

[Accessory] Following items can be displayed/configured through the Accessory page. Note that Accessory Tab only appears when a new version of the environmental sensor (SNEV001) is connected to the RMCARD.

[Accessory->Status->ENV Basic Status] Display the basic information of the environmental sensor.

| ltem          | Definition  |
|---------------|---|
| Information   |   |
| Name          | The name of the environmental sensor.                                 |
| Location      | The location of the environmental sensor.                             |
| Temperature   |   |
| Current Value | The current environmental temperature.                                |
| Maximum       | The highest temperature and time detected by the environmental        |
|               | sensor.   |
| Minimum       | The lowest temperature and time detected by the environmental sensor. |
| Humidity      |   |
| Current Value | The current environmental humidity.                                   |
| Maximum       | The highest humidity and time detected by the environmental sensor.   |
| Minimum       | The lowest humidity and time detected by the environmental sensor.    |

[Accessory->Status->ENV Contact Status] Display the basic information of the contact closure inputs.

| ltem        | Definition  |
|-------------|---|
| Information |   |
| Contact     | Display the name and status (Normal/Abnormal) of each input dry |
|             | contact.  |

[Accessory->Information] Display the basic information of the accessory device.

| Item   | Definition                                    |
|--|---|
| Information  |   |
| Position   | The position of the accessory device.         |
| Model  | The model name of the accessory device.       |
| Serial Number  | The serial number of the accessory device.    |
| Hardware Version   | The hardware version of the accessory device. |
| Firmware Version   | The firmware version of the accessory device. |
| Firmware Update  |   |
| Update the firmware of the accessory device. Click Browse to the location of the accessory binary file |   |
| and click Submit to upload the file.   |   |

# [Accessory->Configuration-> ENV Basic Configuration] Configure the parameters of the environmental sensor.

| ltem           | Definition  |
|----------------|---|
| Information    |   |
| Name           | The name used to identify the environmental sensor.               |
| Location       | The place where the environmental sensor is located.              |
| Temperature    |   |
| High Threshold | The upper limit for normal temperature.                           |
| Low Threshold  | The lower limit for normal temperature.                           |
|                | The difference between High/Low Threshold and the point where the |
| Hysteresis     | temperature state is from abnormal to normal.                     |
| Rate of Change | The rate used to define an abnormal change in temperature.        |
| Unit           | The unit of temperature.  |
| Humidity       |   |
| High Threshold | The upper limit for normal humidity.                              |
| Low Threshold  | The lower limit for normal humidity.                              |
|                | The difference between High/Low Threshold and the point where the |
| Hysteresis     | humidity state is from abnormal to normal.                        |
| Rate of Change | The rate is used to define abnormal changes in humidity.          |

[Accessory->Configuration-> ENV Contact Configuration] Configure the parameters of the contact closure inputs.

| ltem    | Definition  |
|---------|---|
| Contact | Enter the name of each input dry contact relay and use the dropdown menu to define the normal status of each one. |
| Name    | The name is used to identify the contact.   |
| Status  | The state is used to define the normal condition of the contact.  |

[Logs->Event Logs] Display the list of events and a brief description of each event along with the date and time stamp.

Note: 1. The recordable events are listed under "System->Notifications->Event Action."

2. The recorded time is using the 24-hour clock format.

[Logs->Status Records] This page is used to view the logs of the UPS status and environment status; however, different products may have different items displayed.

All items have the same definition as they are in the UPS status or environmental status.

- Input min (V): The minimum input voltage of the utility power from the previous record.
- Input max (V): The maximum input voltage of the utility power from the previous record.
- Input (Hz): The current frequency of the utility power supplied to the UPS.
- Output (V): The output voltage of the UPS supplying to the connected equipment.
- Output (Hz): The output frequency of the UPS supplying to the connected equipment.
- Load (%): The percentage of the total UPS power being supplied to the connected equipment.
- Capacity (%): The percentage of the current UPS battery capacity.
- Remaining Runtime: The estimated duration of time that the UPS can support the connected load in battery mode.
- Temperature (°C or °F): The current temperature of the environmental sensor.
- Humidity (%RH): The current humidity of the environmental sensor.

[Logs->Energy Records] Energy Records page displays a list of energy records along with a date and time stamp.

| Item               | Definition   |
|--------------------|--|
| Energy             | Energy used by the device during a specific interval, measured in kWh. |
| Cost               | Cost of the energy used by the device during a specific interval.      |
| CO2                | CO2 emissions of the device during a specific interval.                |
| Accumulated Energy | Cumulative energy used by the device since the last reset, measured in |
|                    | kWh.   |
| Accumulated Cost   | Cumulative cost of the energy used by the device since the last reset. |
| Accumulated CO2    | Cumulative CO2 emissions from the device since the last reset.         |

[Logs->Graphing] This page is used to display the data of the Status Record. The graphing function makes the status records easier to view.

| Item                | Definition  |
|---------------------|---|
| Graph Period        | The period used to draw the graph. Longer periods will require more time to   |
|                     | be displayed.   |
| Graph Data          | The data used to draw the graph. The more data selected, the more             |
|                     | graphing time is needed.  |
| Graph Node          | Selecting "Display All Nodes in Detail" will display all the points along the |
|                     | line; moving the cursor on the data point will show the information of that   |
|                     | point.  |
| Launch Graph in New | Checking this box will open the graph in detail in a new page.                |
| Window              |   |

[Logs->Maintenance] This page is used to select "Event Logs" and "Status Records" settings. The application provides information on how many events are recorded before it is full.

| Item               | Definition  |
|--------------------|---|
| Event Logs         |   |
| Clear All Logs     | Clear the existing event logs.  |
| The Number of      | The number of the existing event logs and the maximum number of the           |
| Events             | event logs that can be recorded. Once the maximum number is reached,          |
|                    | new events overwrite oldest events in memory.                                 |
| Save Event Logs    | Save the existing event logs as a text file.                                  |
| Status Records     |   |
|                    | Set the frequency status data is recorded. A smaller interval will provide    |
| Recording Interval | more frequent recordings but exhaust available memory quicker. A larger       |
| Recording interval | interval will provide less frequent recordings, but save data for a longer    |
|                    | period of time.   |
| Clear All Records  | Clear the existing status records.  |
|                    | The time that records have been kept. A smaller recording interval leads to   |
| Remaining Time     | less remaining time while a larger recording interval leads to more remaining |
|                    | time. Once the maximum number is reached, new status records overwrite        |
|                    | oldest status records in memory.  |
| Save Status        | Save the status records as a text file.                                       |
| Records            |   |
| Energy Records     |   |
| Recording Interval | The frequency for recording the energy data.                                  |
| Clear Entire       | Clear the existing energy records   |
| Records            |   |
| Electricity Rate   | The ratio of energy cost to energy.   |
| CO2 Emissions      | The ratio of CO2 emissions to energy.   |

| ltem        | Definition                                   |
|-------------|--|
| Save Energy | Save the existing event logs as a text file. |
| Records     |  |

Note: Event Logs and Status Records use a First In First Out memory. Oldest data will be rewritten once memory is full.

[Logs->Syslog] Allow users to set syslog server and send test message.

| ltem          | Definition                              |
|---------------|---|
| Syslog        | Enables or disable Syslog function.     |
| Facility Code | Select Syslog facility.                 |
| Server IP     | The IP address of Syslog server.        |
| Server Port   | The UDP port used by the Syslog server. |
| Send Test     | Send test message to Syslog server.     |

[System->General->Time] Display the system date and time and allow users to set it manually or by using the NTP (Network Time Protocol) server.

| Item                      | Definition  |  |
|---------------------------|---|--|
|                           | Displays the current date and time on the card status and time until the next |  |
| Current Settings          | Network Time Protocol (NTP) update. To set the date and time, users can       |  |
|                           | choose to set it manually or by using the NTP (Network Time Protocol) server. |  |
| System Time Configuration |   |  |
| Time Zone                 | Choose the RMCARD time zone in GMT(Greenwich Mean Time).                      |  |
|                           | Enter the IP address/domain name of NTP servers, and set the frequency to     |  |
| Using NTP server          | update the date and time from NTP server. Click "Update right now" to update  |  |
|                           | immediately.  |  |
| Manual Setup              | Enter the date and time in the designated format.                             |  |

[System->General->Identification] Assign the system's name, contact, and location.

| Item                              | Definition  |
|-----------------------------------|---|
| Name                              | The name of the equipment.  |
|                                   | Allow the host name to be synchronized with the identification name so both |
| Superination with                 | fields automatically contain the same value.                                |
| Synchronization with<br>Host Name | Note: When enabling this feature, the identification name can only contain  |
|                                   | numbers(0-9), letters(a-z, A-Z), hyphen. Besides, the identification name   |
|                                   | should not start with hyphen.   |
| Location                          | Where the power equipment is located.                                       |
| Contact                           | The person to contact about this equipment.                                 |

[System->General->Daylight Saving Time] Adjust the clock daylight saving time.

| ltem              | Definition                           |
|-------------------|--------------------------------------|
| DST Configuration |                                      |
| Disable           | Disable DST.                         |
|                   | Set traditional US DST settings      |
| Tradition US DST  | Start: 2:00, second Sunday in March. |
|                   | End: 2:00, first Sunday in November. |
| Manual DST        | Manual DST date time rules.          |

[System->Security->Management] Set for login authentication and software authentication.

| ltem                    | Definition   |
|-------------------------|--|
| Login Authentication    |  |
| Local Account           | Use local account Administrator or Viewer settings to log in.            |
|                         | Note: The viewer account is disabled by default.                         |
| RADIUS , Local Account  | Use RADIUS configuration settings to log in. If RADIUS                   |
|                         | authentication fails then Local Account settings will be used to log in. |
| RADIUS Only             | Use RADIUS configuration settings to log in.                             |
| LDAP , Local Account    | Use LDAP configuration settings to log in. If LDAP authentication fails  |
|                         | then Local Account settings will be used to log in.                      |
| LDAP Only               | Use LDAP configuration settings to log in.                               |
| Software Authentication |  |
|                         | The Authentication Phrase used to communicate with PowerPanel®           |
| Secret Phrase           | Business Remote.   |
|                         | Note: For more information, please refer to Appendix 4.                  |
|                         | This setting determines what IP address is allowed to access the         |
|                         | device using either Admin or Viewer accounts. If you want to access      |
|                         | Remote Management Card from any IP address, you can set one of           |
| Admin/Viewer Manager IP | them as 0.0.0.0 or 255.255.255.255.                                      |
|                         | Note: A range of IP addresses can be allowed by entering the subnet      |
|                         | mask. For example 192.168.20.0/16 means the IP which has subnet          |
|                         | of 192.168.0.0 can be allowed to access.                                 |

[System->Security->Local Account] This page is used to configure the login account.

| Information   | Description   |
|---------------|---|
| Administrator | Administrator has full access to read/write configuration settings. |
| Viewer        | Viewer has restricted access to read only.                          |

#### Change Administrator account:

- 1. Enter User Name
- 2. Enter Current Password
- 3. Set the Manager IP (optional)
- 4. Enter New Password
- 5. Enter Confirm Password
- 6. Click "Apply"

Note: The maximum length of both User Name and Password is 63 characters.

#### Change Viewer account:

- 1. Select "Allow Access" to enable the Viewer account
- 2. Enter the User Name
- 3. Set the Manager IP (optional)
- 4. Enter New Password
- 5. Enter Confirm Password
- 6. Click "Apply"

Note: The maximum length of both User Name and Password is 15 characters.

[System->Security->RADIUS Configuration] After setting the proper RADIUS server, the Remote Management Card can use user name and password set on the RADIUS server to login.

| ltem                | Definition   |
|---------------------|--|
| Server IP           | The IP address/domain of RADIUS server.                      |
| Shared Secret       | The shared secret of RADIUS server.                          |
| Server Port         | The UDP port used by the RADIUS server.                      |
|                     | The authentication protocol type for RADIUS Server.          |
| Authentication Type | Password authentication protocol (PAP)                       |
|                     | Challenge-Handshake Authentication Protocol (CHAP)           |
| Timeout             | The time of waiting to login Radius server.                  |
| Toot Cotting        | Test RADIUS server using user name and password settings. If |
| Test Setting        | authentication is successful the settings will be saved.     |
| Skip Test           | Save RADIUS server settings without testing.                 |

Note: Please refer to Appendix 2 for the account configuration in RADIUS servers.

[System->Security->LDAP Configuration] After setting the proper LDAP server, the Remote Management Card can use user name and password that set on the LDAP server to login.

| ltem                | Definition  |
|---------------------|---|
| LDAP Server Type    |   |
| Generic LDAP Server | Select LDAP server type as OPENLDAP.  |
| Active Directory    | Select LDAP server type as Windows AD.  |
| AD Domain           | The AD Domain of the Active Directory server.   |
| LDAP Server         |   |
| LDAP Server         | The IP address/domain of LDAP server.   |
| LDAP SSL            | Enable to communicate with LDAP server by LDAPS.  |
| Port                | The TCP port used by the LDAP(S) server.  |
| User Base DN        | The Base DN of LDAP server.   |
| Login Attribute     | The Login Attribute of LDAP user entry (for example: cn or uid).  |
| LDAP Authentication |   |
| Authentication Mode | <ul> <li>Identifies the method to use for authentication.</li> <li>Anonymous: Bind Request using Simple Authentication with a zero-length bind DN and a zero-length password.</li> <li>Accredited User: Bind Request using Simple Authentication with a Bind DN and Bind Password.</li> <li>By Logon User: Bind Request using Simple Authentication with a User Base DN and login Password.</li> <li>Note: The Authentication Mode selector will be disabled when LDAP Server Type is set to Active Directory.</li> </ul> |
| LDAP Authorization  |   |
| Authorization Mode  | <ul> <li>Identifies the method to use for authorization.</li> <li>By User Attribute: Determine access level by User Attribute and User Attribute Value.</li> <li>By Group: Determine access level by group witch search DN information such as the following Group Base DN, Group Attribute and Group Attribute Value.</li> </ul>   |
| LDAP Test           |   |
| Test Setting        | Test LDAP(S) server using user name and password settings. If authentication is successful the settings will be saved.  |
| Skip Test           | Save LDAP(S) server settings without testing.   |

Note: Please refer to Appendix 2 for the account configuration in LDAP & Windows AD servers.

[System->Security->Session Control] Set for timeout setting for open sessions to automatically log off.

| Item    | Definition   |
|---------|--|
| Timeout | The period (in minutes) that the system waits before automatically logging |
| Timeout | off.   |

[System->Network Service->TCP/IPv4] Display the current TCP/IPv4 settings. Set DHCP and DNS server settings.

| ltem                  | Definition   |
|-----------------------|--|
| Current Configuration | Displays the current TCP/IP settings: IP address, subnet mask, gateway,      |
|                       | and DNS server, Active Host Name, and Active Domain Name.                    |
|                       | Select the "Enable DHCP" option and click "Apply" to get IP address,         |
| DHCP                  | Subnet Mask, and Gateway from DHCP server. Select the "Obtain DNS            |
| DHCP                  | Address from DHCP" and click "Apply" to get the IP of DNS from the           |
|                       | DHCP server.   |
| Manual                | Enter the TCP/IP settings directly and click "Apply".                        |
|                       | Register host name to DNS Server.  |
|                       | Host Name: Configure a host name.  |
| Host Name             | • Synchronization with Identification Name: Configure a domain name.         |
|                       | Note: When enabling this feature, the identification name can only           |
|                       | contain numbers(0-9), letters(a-z, A-Z), hyphen. Besides, the identification |
|                       | name should not start with hyphen.   |

[System->Network Service->TCP/IPv6] Display and configure the current IPv6 settings.

| ltem                | Definition   |
|---------------------|--|
| IPv6 Interface      | Displays the current IPv6 address.                                       |
| IPv6 Gateway        | Displays the current IPv6 gateway.                                       |
| IPv6 Configuration  |  |
| Access              | Set the IPv6 service to either Enable or Disable.                        |
| Address Mode        |  |
|                     | The IPv6 address is assigned through one of the following methods as     |
| Router Control      | configured in the router settings: Stateless Address Auto-configuration, |
|                     | Stateless DHCPv6 or Stateful DHCPv6.                                     |
| Manual              | The IPv6 address is assigned manually.                                   |
| Manual IPv6 Address | Enter the IPv6 address directly when the Manual setting is selected.     |

[System->Network Service->SNMPv1 Service] Allow users to use a NMS and configure the appropriate SNMPv1 settings.

| Item                  | Definition   |
|-----------------------|--|
| SNMPv1 Service        |  |
| Allow Access          | Set the SNMP service to either Enable or Disable.  |
| SNMPv1 Access Control |  |
| Community             | The name used to access this community from a Network Management   |
| Community             | System (NMS). The field must be 1 to 15 characters in length.  |
| IP Address            | <ul> <li>NMS access can be restricted by entering a specific IP address or an IP network subnet mask. The following subnet mask rules apply:</li> <li>192.168.20.255: Access only by an NMS on the 192.168.20 segment.</li> <li>192.255.255.255: Access only by an NMS on the 192 segment.</li> <li>0.0.0.0 (the default setting) or 255.255.255.255: Access by any NMS on any segment.</li> </ul> |
| Access Type           | <ul> <li>The allowable action for the NMS through the community and IP address.</li> <li>Read Only: GET command allowed any time; SET command restricted.</li> <li>Write/Read: GET command allowed any time; SET command allowed anytime unless a user session is active.</li> <li>Forbidden: GET and SET commands are restricted.</li> </ul>  |

[System->Network Service->SNMPv3 Service] Allow users to use a NMS and configure the appropriate SNMPv3 settings.

| ltem                  | Definition   |
|-----------------------|--|
| SNMPv3 Service        |  |
| Allow Access          | Set the SNMPv3 service to either Enable or Disable.                      |
| SNMPv3 Access Control |  |
| User Name             | The name to identify SNMPv3 user. The field must be 1 to 31 characters   |
| User Name             | in length.   |
| Authentication        | The password used to generate the key used for authentication. The field |
| Password              | must be 16 to 31 characters in length.                                   |
| Driveev Deceword      | The password used to generate the key used for encryption. The field     |
| Privacy Password      | must be 16 to 31 characters in length.                                   |
| Item                  | Definition   |
|                       | NMS access can be restricted by entering a specific IP address or an IP  |
|                       | network subnet mask. The following subnet mask rules apply:              |
|                       | • 192.168.20.255: Access only by an NMS on the 192.168.20 segment.       |
| IP Address            | • 192.255.255.255: Access only by an NMS on the 192 segment.             |
|                       | 0.0.0.0 (the default setting) or 255.255.255.255: Access by any NMS      |
|                       | on any segment.  |
| Authentication Type   | The hash type for authentication.  |

| Item         | Definition                              |
|--------------|---|
| Privacy Type | The type of data encryption/decryption. |

Note: The privacy protocol cannot be selected if no authentication protocol is selected.

[System->Network Service->Web Service] Select Enable to allow access to the HTTP or HTTPS Service and configures the TCP/IP port for them.

| ltem               | Definition  |
|--------------------|---|
| Access             |   |
| Allow Access       | Enable the access to HTTP or HTTPS service. The HTTPS supports            |
|                    | encryption algorithm list as follow:                                      |
|                    | AES (256/128 bits)  |
|                    | Camellia (256/128 bits)   |
|                    | DES (168 bits)  |
| Http Settings      |   |
| Http Port          | The TCP/IP port of the Hypertext Transfer Protocol (HTTP) (80 by default) |
| Https Settings     |   |
| Littere Dort       | The TCP/IP port of the Hypertext Transfer Protocol Secure (HTTPS) (443    |
| Https Port         | by default)   |
|                    | Valid Certificate (or Invalid Certificate): Click to view Certificate     |
| Certificate Status | detailed information.   |
|                    | Upload Certificate: Click to upload a certificate and replace the         |
|                    | current one.  |
|                    | Note: The format of uploading certificate must in a standard PEM (Privacy |
|                    | Enhanced Mail).   |
| Cipher suites      | Set the Cipher suite to either Enable or Disable.                         |

[System->Network Service->Console Service] Select Enable to allow access to the Telnet or SSH Service and configures the TCP/IP port that Telnet or SSH uses to communicate.

| Item           | Definition  |
|----------------|---|
| Access         |   |
| Allow Access   | Enable the access to Telnet or SSH version 2, which encrypts  |
|                | transmission of user names, passwords and data.   |
| Telnet Port    | The TCP/IP port (23 by default) that Telnet uses to communicate.  |
| SSH Settings   |   |
| SSH Port       | The TCP/IP port (22 by default) that SSH uses to communicate.   |
| Hostkey Status | <ul> <li>Display the status of hostkey fingerprint to show whether it is valid or invalid.</li> <li>Upload Hostkey: Click to upload a Hostkey and replace the current one.</li> <li>Export Hostkey: Click to export a current Hostkey.</li> </ul> |

Note: To enhance security, users can change port setting to any unused port from 5000 to 65535. Users must then specify the non-default port to obtain access. Telnet clients require users to append either a space and the port number or a colon and the port number to the command line to access the control console.

[System->Network Service->FTP Service] Allow users to Enable/Disable the FTP server service and configure the TCP/IP port of the FTP server (21 by default).

| Item         | Definition   |
|--------------|--|
| Allow Access | Enable the access to FTP server.   |
| Service Port | The TCP/IP port of the FTP server (21 by default). Users can change port |
|              | setting to any unused port from 5000 to 65535 to enhance security.       |

Note: The FTP server is used for upgrading Firmware. For more details about the upgrade process, please refer to "Firmware Upgrade" section.

[System->Network Service->Modbus TCP] This page shows current Modbus TCP communication status and configuration.

| ltem              | Definition  |
|-------------------|---|
| Host IP Address   | Modbus TCP host IP address  |
| Connecting Status | Modbus TCP communication status   |
| Allow Access      | Setup Modbus TCP enable or not.   |
|                   | This setting determines what IP address is allowed to access the device |
| Access IP Address | by Modbus TCP. If you want to access device from any IP address, you    |
|                   | can set as 0.0.0.0.   |
| Modbus TCP Port   | Setup Modbus TCP port. (default: 502)                                   |

[System->Notifications->Event Action] Configure notification settings for every Device Event. Events are categorized for ease of management.

- Log: Record the event in the "Event Logs".
- E-mail: Send an email to a specific user (An available SMTP server is necessary).
- Trap: A SNMP trap sent to a specific IP address.
- Syslog: Sent syslog message to specific syslog server. (An available Syslog server is necessary).
- SMS: Send a short message to a specific mobile phone number (An available SMS service provider is needed).
- Delay: The event will be sent if the condition persists for at least x seconds.
- **Note:** Delay configuration currently for UPS utility power event only.

[System->Notifications->SMTP Server] After setting the proper SMTP server, event notification email can be sent to recipients when specific events occur.

| ltem                  | Definition   |
|-----------------------|--|
| SMTP server address   | The IP address or Host Name of the SMTP server used to send email notifications. |
| Sender E-mail Address | Email address used to send the email notification.                               |
| Sender Name           | Configure the sender information for the E-mail.                                 |

| ltem              | Definition   |
|-------------------|--|
| Authentication    | Select this option if the SMTP server requires to authenticate the |
| Authentication    | user.  |
| User Name         | Account used for Authentication with a maximum length of 63        |
| User Name         | characters.  |
|                   | Password used for Authentication with a maximum length of 63       |
| Decoward          | characters.  |
| Password          | For public SMTP Servers like Gmail and Office 365, please type the |
|                   | App Password provided by the SMTP Server for Authentication.       |
| Secure connection | Enable TLS or SSL security.  |
| Service port      | The port number used to communicate with the SMTP server.          |

[System->Notifications->E-mail Recipients] Set up to five email recipients to receive notifications when configured Events occur.

To add a new recipient, click "New Recipient". To modify or delete an existing Recipient, click the email address of that recipient. To check if SMTP setting and the email recipients are set correctly, click "TEST" button to send a test message.

[System->Notifications->Trap Receivers] Setup up to 10 SNMP TRAP receivers by IP address (IPv6 supported). SNMPv1 and v3 is supported. The listed TRAP receivers will be notified when device Events occur.

To add a new receiver, click "New Receiver". To modify or delete an existing receiver, click the IP address or name of that receiver. To check if the traps can be received correctly, click "TEST" button.

[System->Notifications->SMS Service] Short Message Service (SMS) is a communication service used by mobile communication systems. Using standardized communication protocols will allow the interchange of short text messages between mobile devices. The system provides 4 methods for users to choose how they want to send the messages.

| ltem                           | Description  |
|--------------------------------|--|
| Service provider is Clickatell | Select the Clickatell option in the SMS Method field. Complete all the<br>account details including Username, Password and HTTP API ID<br>fields.<br>For example:<br>Clickatell (accout before 2016/11)<br>User Name Name<br>Password Passwd<br>HTTP API ID 3234599<br>Clickatell (account after 2016/11)<br>HTTP API ID 3234599 |

| ltem                                       | Description   |
|--|---|
| Service provider accepts<br>HTTP GET       | This specification from the SMS provider is required before using the<br>HTTP GET method. Select the Using HTTP GET option in the SMS<br>Method field. Insert the E_PHONE_NUMBER as recipient's mobile<br>phone number and the E_PHONE_MESSAGE as event message,<br>described by the SMS provider specification, and fill in the URL field.<br>The expressions will be replaced by relevant content before the<br>message is sent by the SMS provider.<br>For example:<br>URL http://ServiceProviderURL?user=Name&password=Passwd&<br>api_id=3234599&to=E_PHONE_NUMBER&text=E_MESSAGE   |
| Service provider accepts<br>HTTP POST      | This specification from the SMS provider is required before using the<br>HTTP POST method to deliver messages via SMS providers. Select the<br>Using HTTP POST option in the SMS Method field. Insert<br>E_PHONE_NUMBER as recipient's mobile phone number and<br>E_PHONE_MESSAGE as the event message, described by the SMS<br>provider specification, and fill in the POST URL and POST BODY<br>fields. The expressions will be replaced by the relevant content before<br>the message is sent by the SMS provider.<br>For example:<br>URL http://ServiceProviderURL<br>Content user=Name&password=Passwd&api_id=3234599&to=E<br>_PHONE_NUMBER&text=E_MESSAGE   |
| Service provider accepts E-<br>mail (SMTP) | This specification from a SMS provider is required before using the E-         mail to deliver the messages via SMS providers. Select the Using E-         mail option in the Service Provider field. Insert E_PHONE_NUMBER         as recipient's mobile phone number and the E_PHONE_MESSAGE as         event message, described by the SMS provider specification. Fill in the         Recipient's Address, Subject and Content. The expressions will be         replaced by the relevant content before the message is sent by the         SMS provider.         For example:         Address       sample@cyberpower.com         Subject       TestSubject         Content       E_PHONE_NUMBER&text=E_MESSAGE |

[System->Notifications->SMS Recipients] Users can set up to 10 mobile phone numbers as SMS recipients. The Recipients will receive a short message notification when configured events occur. To add a new recipient, click "New Recipient". To modify or delete an existing Recipient, click the mobile number or Name of that recipient. To test SMS settings, click "TEST" button and see if the test message is correctly received.

# [System->Reset/Reboot] Reset or reboot the RMCARD system.

| ltem                 | Definition  |  |
|----------------------|---|--|
| Reboot System        | Restart the system without turning off and restarting the UPS.        |  |
| Depat System         | Reset the system to factory default setting. The system will restart. |  |
| Reset System         | This action will not turn off or restart the UPS.                     |  |
| Reset System (TCP/IP | Reset the system to factory default setting but reserving TCP/IP. The |  |
| Settings Reserved)   | system will restart This action will not turn off or restart the UPS. |  |

[System->About] Display system information for the Remote Management Card.

| ltem                   | Definition  |  |
|------------------------|---|--|
| Model Name             | Model name of the Remote Management Card.                                 |  |
| Hardware Version       | The hardware version of the Remote Management Card.                       |  |
| Firmware Version       | The current firmware version installed on the Remote Management           |  |
| Filmware version       | Card.   |  |
| Firmware Updated Date  | The last date the firmware was updated.                                   |  |
| Serial Number          | Serial number of the Remote Management Card.                              |  |
| MAC Address            | MAC address of the Remote Management Card.                                |  |
| MAC Address            | NOTE: MAC address is also listed on the top of Product.                   |  |
| System Firmware Undete | Use this function to upload the firmware and data. Click Browse to go     |  |
| System Firmware Update | to the location of the file and click Submit.                             |  |
| Sove Configuration     | Click "Save" to save the RMCARD configuration file. The text file         |  |
| Save Configuration     | name will have a default format of YYYY_MM_DD_HHMM.txt.                   |  |
|                        | Use this function to restore a configuration that had been previously     |  |
|                        | saved. Click "Choose File" to select the location of the saved            |  |
|                        | configuration file and click "Submit".                                    |  |
| Restore Configuration  | Note: The saved Configuration file includes security information such     |  |
|                        | as user name and password. After you complete the Restore                 |  |
|                        | Configuration, its suggested that you delete the file to keep sensitive   |  |
|                        | information safe and secure.  |  |
|                        | Click the "Save" button to save all diagnostic information to a file. The |  |
|                        | saved information includes Event Logs, Status Records and other           |  |
| Diagnostic Information | RMCARD/UPS/ATS information. Its suggested to have this                    |  |
|                        | information saved when contacting CyberPower Technical Support for        |  |
|                        | assistance.   |  |

# **Command Line Interface**

# How to log on

Users can log on to the command line interface through either console network access (Telnet or SSH) or local access (Serial port).

Note: You will be asked to reset a username and password upon the first login.

## 1. Network access to the command line interface

When user logs in with the admin username and admin password through Telnet or SSH, there are two types of interfaces available. One is the command line interface (CLI) and the second is a menu interface. The default is CLI. If the user wants to change to the menu interface, type in the [menumode] command. To switch back to CLI, it is necessary to logout and login to the RMCARD.

## How to use telnet access command line interface

Step 1: Need to make sure the computer has access to the RMCARD installed network. At a command prompt, type telnet and the IP address for the RMCARD (for example, telnet 139.225.6.133, when the RMCARD uses the default Telnet port of 23), and press Enter.

Step 2: Enter the user name and password (by default, user name: cyber, password: cyber)

## How to use SSH access command line interface

SSH is highly recommended for using to access the command line interface. SSH encrypts user names, passwords, and transmitted data. To use SSH you must first configure SSH and install an SSH client program (eg. PuTTY, HyperTerminal, or Tera Term) on your computer.

Note: If using PuTTY to configure SSH access, please configure Line discipline of Terminal to "Force off", as shown in Figure 4.

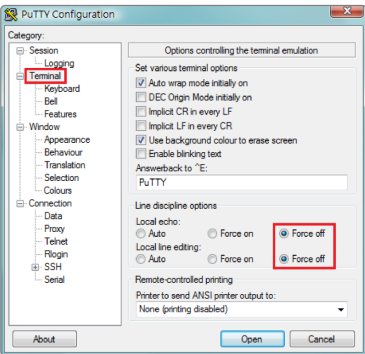


Figure 4. The PuTTY Configuration window.

# 2. Local access to the command line interface

To log on via serial connection, the PC/server must be connected directly to the Universal port of the RMCARD using the included RJ45/DB9 Serial Port Connection Cable, and perform the following steps.

- Step 1. Open Hyper Terminal software (eg. PuTTY, HyperTerminal, or Tera Term) on your PC and select a name and icon for the connection.
- Step 2. Setup the COM port settings using the following values

\*Bits per second: 9600

- \*Data bits: 8
- \*Parity: None
- \*Stop bits: 1
- \*Flow control: None
- Step 3. Press Enter to enter the Authentication menu.
- Step 4. Enter the user name and password of the RMCARD at the Authentication menu.
- Note: Serial connection can only access Command Line Mode and cannot support Menu Mode.

# How to use the Command Line Interface

While using the command line interface, you can also do the following:

- 1. To close the connection to the command line interface → Type "exit" and press Enter
- 2. To switch mode as Menu Mode → Type "menumode" and press Enter
- 3. To view a list of available commands or arguments → Type "?" (Eg. date ?).
- 4. To view the command that was typed most recently in the session → Press the UP/DOWN arrow key. (The session can remember up to ten previous commands.)
- 5. A command can support multiple options → To define the date as March 21, 2015 (Eg. date yyyy 2015 mm 3 dd 21)

# **Command Response Codes**

When the command or arguments is not recognized or is incorrect, the console interface will display [^] underneath the wrong command or argument. The following error message will be displayed:

| Command not found | RMCARD doesn't know this command.                                |
|-------------------|--|
| Command not found | Console interface display the list of available commands.        |
| Parameter Error   | The parameter type or format is not allowed.                     |
| Parameter Enor    | Console interface display the list of available value or format. |

# **Command Descriptions**

#### ups

Description: Show the information about UPS, input, output. And use master switch to control UPS.

| Option | Argument | Description                    |
|--------|----------|--------------------------------|
| info   | show     | Display UPS information        |
| input  | show     | Display UPS input information  |
| output | show     | Display UPS output information |

Example 1:

To view UPS information CyberPower > ups info show UPS information Model: OL1000XL Voltage Rating: 100V Working Frequency: 40~70 Hz Power Rating: 1000 VA Current Rating: 10 Amp Load Power: 900 Watts Battery Voltage Rating: 36 V USB Version: 0.1B Next Battery Replacement Date: 10/08/2018 NCL Bank: 1 Extended Battery Pack: 4

# upsctrl

Description: Enable to use UPS Master Switch.

| Option | Argument   | Description   |
|--------|--|---|
| reboot | off delay / reboot duration<br>(eg. 10/10)<br>off delay:<br>0   10   20   30   60   120   180   300   600<br>reboot duration:<br>10   20   30   60   120   180   300   600 | Turns the UPS off and back on. There is<br>one string include off delay (in seconds)<br>and reboot duration (in seconds) ,<br>ex: 10/10 means off delay in 10 seconds<br>and reboot duration in 10 seconds. |
| on     |  | Turns the UPS on.   |
| off    | 0   10   20   30   60   120   180   300   600  | Turns the UPS off. Argument means Turn Off Delay in seconds.  |
| sleep  | 0   10   20   30   60   120   180   300   600  | This command is available in Utility<br>Power Failure Mode. It can make UPS in<br>sleep mode until power restore. The<br>argument means Sleep Delay in<br>seconds.  |

## Example 1:

To reboot UPS turn off delay 10sec and reboot duration 20sec.

CyberPower > upsctrl reboot 10/20

## upscfg

Description: Show and configure UPS supply power, UPS sensitivity, UPS high voltage threshold, UPS low voltage threshold, UPS bypass condition, UPS bypass high threshold, UPS bypass low threshold, UPS recharge delay, UPS recharge capacity, UPS working mode, and UPS return delay.

| Option  | Argument                                | Description  |
|---------|---|--|
| show    |   |  |
| outowr  | contract power in MAC                   | Sets the output voltage which is supplied to the     |
| outpwr  | <output in="" power="" vac=""></output> | connected equipment.                                 |
|         |   | Low sensitivity has a looser voltage range and the   |
|         |   | supplied power may vary more widely.                 |
|         |   | The power from fuel generator may cause the UPS      |
|         |   | to switch to battery mode more frequently, and the   |
| 000     | high   medium   low                     | low sensitivity is recommended. The UPS switches     |
| sen     |   | to battery mode rarely and also saves more battery   |
|         |   | power.   |
|         |   | High sensitivity allows the UPS to supply the more   |
|         |   | stable power to equipment and switches to battery    |
|         |   | mode frequently.                                     |
|         |   | When the utility voltage (or output voltage) exceeds |
| hvlimit | <high in="" threshold="" vac=""></high> | the threshold, the UPS will supply battery power to  |
|         |   | the connected equipment.                             |
|         |   | When the utility voltage (or output voltage) exceeds |
| lvlimit | <low in="" threshold="" vac=""></low>   | the threshold, the UPS will supply battery power to  |
|         |   | the connected equipment.                             |

| Option        | Argument   | Description  |
|---------------|--|--|
| bypasscond    | nobypass   freqvolt<br>  voltonly                      | No Bypass – If this option is selected, the UPS will<br>not enter Bypass mode and will stop supplying<br>output power.<br>Check Volt/Freq – If the utility voltage is in the<br>range of the <i>High/Low Bypass Voltage</i> and the<br>utility frequency is in the range of the <i>Frequency</i><br><i>Tolerance</i> , the UPS will enter Bypass mode.<br>Otherwise the UPS will stop supplying output<br>power.<br>Check Volt Only – Only if the utility voltage is in the<br>range of the <i>High/Low Bypass Voltage</i> , the UPS<br>will enter Bypass mode. Otherwise the UPS will<br>stop supplying output power. |
| bypasshvlimit | 10   15  | Set high bypass voltage in percentage. If the utility voltage exceeds thresholds, the UPS will be forbidden to enter Bypass mode.  |
| bypasslvlimit | 10   15   20   | Set low bypass voltage in percentage. If the utility voltage exceeds thresholds, the UPS will be forbidden to enter Bypass mode.   |
| rechargedelay | 0   60   120   180   300   600<br>  1200   1800   3600 | Set the recharge delay in seconds. When the utility<br>power restores, the UPS will start to recharge until<br>the specified delay is expired before restoring output<br>power.  |
| rechargecap   | 0   15   30   45   60   75   90                        | Set the recharge capacity in percentage. When the utility power restores, the UPS will start to recharge until the specified battery capacity is met before restoring output power.  |

| Option      | Argument   | Description   |
|-------------|--|---|
| workmode    | normal   eco10%   eco15%<br>  generator   bypass | <ul> <li>normal – Normal working mode of the UPS.</li> <li>eco10% – On-line UPS enters Economy 10%</li> <li>mode.</li> <li>eco15% – On-line UPS enters Economy 15%</li> <li>mode.</li> <li>generator – If the UPS uses generator as its input power, this option should enable the UPS to function normally. If this option is selected, the UPS will be forbidden to enter Bypass mode to protect the powered equipment.</li> <li>bypass – Determines whether to allow the UPS to enter Manual Bypass mode. If this option is enabled, the UPS will be forced to enter Bypass mode.</li> </ul> |
| returndelay | 0 ~ 600  | When the utility power restores, the UPS will start to<br>recharge until the specified delay is expired before<br>restoring output power. The numbers in the range 1<br>to 600 seconds are numbers divisible by 5.  |

Example 1:

To view the available value voltage this UPS output power can be set.

# CyberPower > upscfg supply?

100

110

115

# Example 2:

To define bypass condition as check utility voltage only

CyberPower > upscfg bypasscond voltonly

# Example 3:

To define UPS recharge delay as 2 minutes

# CyberPower > upscfg rechargedelay 120

# Example 4:

To set On-line UPS mode to generator mode

CyberPower > upscfg mode generator

## upsbatt

Description: Show information of battery, and execute the battery test and battery runtime calibration.

| Option | Argument                         | Description                                  |
|--------|----------------------------------|--|
| show   |                                  | Display all battery information for this UPS |
| test   |                                  | Execute the battery test immediately.        |
| cal    | start   stop                     | Start or stop Runtime calibration.           |
| rdyyyy | <number of="" year=""></number>  | Set year of battery replacement date by AD.  |
| rdmm   | <number month="" of=""></number> | Set month of battery replacement date.       |
| rddd   | <number date="" of=""></number>  | Set day of month.                            |

Example 1:

To execute battery selftest.

CyberPower > upsbatt test

Example 2:

To start battery runtime calibration

CyberPower > upsbatt cal start

Example 3:

To set the battery replacement date as May 29, 2018.

CyberPower > upsbatt rdyyyy 2018 rdmm 5 rddd 29

#### atsoltsta

Description: Show information of ATS outlet status.

| Option | Argument                      | Description                           |
|--------|-------------------------------|---------------------------------------|
| show   |                               | Show information of ATS Outlet Stauts |
| index  | <1   2    outlet number  all> | Select ATS outlet index               |

Example 1:

To display all outlet status

CyberPower > atsoltsta index all show

## atsoltcfg

Description: Show and configure information of ATS outlet.

| Option    | Argument   | Description                           |
|-----------|--|---------------------------------------|
| show      |  | Show information of ATS Outlet Config |
| index     | <1   2    outlet number  all>  | Select ATS outlet index               |
| name      | <outlet name=""></outlet>  | Set ATS Outlet Name                   |
| td_on     | <-1   0   1   2   7200 >   | Set ATS Outlet On Delay               |
| td_off    | <-1   0   1   2   7200 >   | Set ATS Outlet Off Delay              |
| td_reboot | <5   6   60>   | Set ATS Outlet Reboot Duration        |
|           | <1   2    outlet number  all><br><outlet name=""></outlet>           |                                       |
| set       | <-1   0   1   2   7200 ><br><-1   0   1   2   7200 ><br><5   6   60> | Modify ATS Outlet Configuration       |

Example 1:

To display all outlet configuration

CyberPower > atsoltcfg index all show

Example 2:

To name outlet #1 as test\_1

CyberPower > atsoltcfg index 1 name test\_1

Example 3:

To set turn on delay of outlet #2 as 3 seconds

CyberPower > atsoltcfg index 2 td\_on 3

Example 4:

To set turn off delay of outlet #3 as 3 seconds CyberPower > atsoltcfg index 3 td\_off 3

Example 5:

To set turn off delay of outlet #4 as "never turn off" CyberPower > atsoltcfg index 4 td\_off -1

Example 6:

To set reboot duration of outlet #5 as 5 seconds CyberPower > atsoltcfg index 5 td\_reboot 5

Example 7:

To name outlet #1 as test\_1, set turn on delay as 3 seconds, set turn off delay as 4 seconds and set reboot duration as 5 seconds with a single command

CyberPower > atsoltcfg set 1 test\_1 3 4 5

# atsoltctrl

Description: Configure ATS outlet status.

| Option | Argument   | Description             |
|--------|--|-------------------------|
| index  | <1   2   outlet number  all>                                       | Select ATS outlet index |
| act    | <on off="" reboot<br=""  ="">  td_on   td_off   td_reboot&gt;</on> | Control ATS Outlet      |

Example 1:

To turn on outlet #1 immediately

CyberPower > atsoltctrl index 1 act on

Example 2:

To turn on outlet #2 with turn on delay

CyberPower > atsoltctrl index 2 act td\_on

# atssrccfg

Description: Show and configure ATS prefer source.

| Option | Argument                  | Description                           |
|--------|---------------------------|---------------------------------------|
| show   |                           | Show information of ATS Prefer Source |
| prefer | <a b="" none=""  =""></a> | Set ATS Prefer Source                 |

Example 1:

To display information of ATS Prefer Source

CyberPower > atssrccfg show

Example 2:

To set ATS prefer source as source A

CyberPower > atssrccfg prefer a

### date

Description: Show and configure timezone, date format, date, time.

| Option   | Argument  | Description   |
|----------|---|---|
| show     |   | Display system date information for RMCARD                |
| timezone | <time offset="" zone=""></time>   | Choose the RMCARD time zone in GMT (Greenwich Mean Time). |
| format   | mm/dd/yyyy   yyyy/mm/dd  <br>dd.mm.yyyy   mmm-dd-yy  <br>dd-mmm-yy   yyyy-mm-dd | Set system date format                                    |
| уууу     | <number of="" year=""></number>   | Set year of system date by AD.                            |
| mm       | <number month="" of=""></number>  | Set month of system date.                                 |
| dd       | <number date="" of=""></number>   | Set day of month.   |
| time     | <00:00:00>  | Set system time.  |

45

Example 1:

To define timezone offset as +08:00

CyberPower > date timezone +0800

Example 2:

To define the date as March 21, 2015

CyberPower > date yyyy 2015 mm 3 dd 21

Example 3:

To define the time as 13:45:12

CyberPower > date time 13:45:12

#### ntp

Description: Show and configure NTP server IP, NTP update interval time.

| Option | Argument                                       | Description   |
|--------|--|---|
| show   |  | Display all NTP information for RMCARD                |
| 200000 |  | If enable was set, System will set date and time from |
| access | enable   disable                               | NTP server.   |
| priip  | anrimony ata conver ins                        | Set the IP address/domain name of primary NTP         |
| priip  | <primary ip="" ntp="" server=""></primary>     | servers   |
| secip  |  | Set the IP address/domain name of secondary NTP       |
| secip  | <secondary ip="" ntp="" server=""></secondary> | servers   |
|        | update now   1-8760                            | <b>now</b> -Choose <i>Update right now</i> to update  |
|        |  | immediately.  |
| update |  | 1-8760-Set the frequency to update the date and       |
|        |  | time from NTP server.                                 |

Example 1:

To enable NTP server define date and time of RMCARD

CyberPower > ntp access enable

Example 2:

To setup primary NTP server IP as "192.168.26.22"

CyberPower > ntp priip 192.168.26.22

Example 3:

To update time by NTP immediately

CyberPower > ntp update now

#### sys

Description: Show and configure identification of RMCARD, reset RMCARD.

| Option   | Argument                      | Description  |
|----------|-------------------------------|--|
| show     |                               | Display all system information for RMCARD                |
| name     | <system name=""></system>     | Set name of the equipment.                               |
| location | <system location=""></system> | Set the location of power equipment.                     |
| contact  | <system contact=""></system>  | Set the person to contact about this equipment.          |
|          |                               | Reboot – Reboot RMCARD                                   |
|          |                               | notcpip-Reset the System to default setting but          |
| reset    | reboot   notcpip   all        | reserving TCP/IP settings, and restart it.               |
|          |                               | all – Set all to reset the System to default setting and |
|          |                               | restart it.  |

Example 1:

To view all information of system

#### CyberPower > sys show

```
Name: RMCARD205 (305)
Location: Server Room
Contact: Admainistrator
Model: RMCARD205 (305)
Hardware Version: 1.1
Firmware Version: 1.0.3
Firmware Update Date: 03/08/2015
Serial Number: TALGY2001975
MAC Address: 00-0C-15-00-B9-42
```

## Example 2:

To reset RMCARD to default parameter. CyberPower > **sys reset all** 

#### dst

Description: Show and configure type of Daylight Saving Time.

| Option | Argument                   | Description   |
|--------|----------------------------|---|
| show   |                            | Display all DST information for RMCARD                      |
|        |                            | disable – Disable DST.                                      |
|        |                            | us-Tradition US DST   |
|        |                            | manual – Manual DST date time rules.                        |
|        |                            | After finish this command, input start and end time step by |
|        | mode disable   us   manual | step.   |
|        |                            | The parameters of Week of month:                            |
| mode   |                            | first   second   third   forth   last                       |
|        |                            | The Parameters of <b>day of week</b> :                      |
|        |                            | Mon   Tue   Wed   Thu   Fri   Sat   Sun                     |
|        |                            | The parameters of <b>month</b> :                            |
|        |                            | Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sep   Oct   |
|        |                            | Nov   Dec   |

Example 1:

Manual set Daylight Saving Time
CyberPower > dst type manual
Start time (0~23): 2
Start week of month: second
Start day of week: Sun
Start month: Mar
End time (0~23): 2
End week of month: first
End day of week: Sun
End month: Nov
Example 2:

To view DST setting

CyberPower > dst show

DST: Manual DST Date Time

Start: 02:00, the second Sunday of Mar

End: 02:00, the first Sunday of Nov

# login

Description: Show and configure authentication for login.

| Option       | Argument                                      | Description   |
|--------------|---|---|
| show         |   | Display all login information for RMCARD                |
|              |   | Iocal – User to login Remote Management Card with       |
|              |   | user name and password that configured in Local         |
|              |   | Account.  |
|              |   | radiuslocal – User to login Remote Management           |
|              |   | Card with user name and password for authenticate       |
|              |   | with RADIUS server first. If the RADIUS server fails to |
|              |   | respond, the user name and password that                |
|              |   | configured in Local Account will be used.               |
|              | local   radiuslocal                           | radiusonly-User to login Remote Management              |
| type         | radiusonly   Idaplocal                        | Card with user name and password for authenticate       |
|              | Idaponly                                      | with RADIUS server only.                                |
|              |   | Idaplocal – User to login Remote Management Card        |
|              |   | with user name and password for authenticate with       |
|              |   | LDAP server first. If the LDAP server fails to respond, |
|              |   | the user name and password that configured in Local     |
|              |   | Account will be used.                                   |
|              |   | Idaponly-User to login Remote Management Card           |
|              |   | with user name and password for authenticate with       |
|              |   | LDAP server only.                                       |
| secretphrase | <ul> <li>Authentication Phrase&gt;</li> </ul> | The Authentication Phrase used to communicate with      |
| Secretpinase |   | PowerPanel <sup>®</sup> Business Remote.                |
|              |   | The period (in minutes) that the system waits before    |
| timeout      | 1~10  | auto logging off. The range of argument is from 1 to 10 |
|              |   | (in minutes).   |

Example 1:

To change authentication type to Radius, Local Account

CyberPower > login type radiuslocal

## admin / device

Description: Show and configure the primary/secondary manager IP, username, password of admin/device user.

| Option   | Argument   | Description                                      |
|----------|--|--|
| show     |  | Display all admin or device information for this |
|          |  | RMCARD   |
| access   | enable   disable   | Enable or disable Device                         |
| primip   | <primary ip="" manager=""></primary>   | Set primary manager IP of admin/device           |
| secmipac | enable   disable   | Enable or disable secondary manager IP of        |
|          |  | admin/device                                     |
| secmip   | <secondary manager<="" td=""><td>Set secondary manager IP of admin/device</td></secondary> | Set secondary manager IP of admin/device         |
|          | IP>  |  |
| name     | <user name=""></user>  | Set user name of admin/device                    |
| passwd   | <user password=""></user>  | Set user password of admin/device                |

Example 1:

To define primary admin manager IP as 192.168.26.0/24 CyberPower > admin primip 192.168.26.0/24 Input admin password : cyber Pass

#### radius

Description: Show and configure information of radius server.

| Option    | Argument  | Description   |
|-----------|---|---|
| show      |   | Display all Radius server information for RMCARD              |
| pri       | show  | Display primary/secondary Radius server information.          |
| sec       | 5100  | Display primary/secondary readius server information.         |
| add       |   | Add radius server then input radius server IP/Secret/Port     |
| auu       |   | appear later on.  |
| add       | <server ip=""> <server< td=""><td>Add radius server information including server IP/Secret/Port</td></server<></server> | Add radius server information including server IP/Secret/Port |
| auu       | secret> <server port=""></server>   | at one time.  |
| priip     | <radius ip="" server=""></radius>   | Set the IP address of primany/secondary PADIUS conver         |
| secip     | <taulus if="" server=""></taulus>   | Set the IP address of primary/secondary RADIUS server.        |
| priport   | radius convor ports   | Set the UDP port which is used by the primary/secondary       |
| secport   | <radius port="" server=""></radius>   | Radius server   |
| prisecret | <radius secret="" server=""></radius>   | Set the shared secret of primary/secondary Padius server      |
| secsecret |   | Set the shared secret of primary/secondary Radius server.     |
| pridel    |   | Poloto primory/appandery/Podius pory/or                       |
| secdel    |   | Delete primary/secondary Radius server                        |

Example 1: To view primary radius server information CyberPower > radius pri show Server IP: 192.168.26.33 Server Secret: testsecret Server Port: 1826 Example 2: To view secondary radius server information CyberPower > radius sec show Server IP: 192.168.30.58 Server Secret: testsecret2 Server Port: 1508 Enter the following command to add Radius server information configuration with a single

command:

radius add <Server IP> <Share Secret> <Server Port>

For example:

```
CyberPower > radius add 192.168.203.55 testsecret 150
```

Note: This single command could not be executed successfully if there are two Radius servers to be set already.

#### Idap

Description: Show and configure information of LDAP server.

| Option      | Argument                        | Description                                    |
|-------------|---------------------------------|--|
| show        |                                 | Display all LDAP server information for RMCARD |
| add         |                                 | Add LDAP server then input information for     |
| auu         |                                 | requirements appear later on.                  |
| pritype     | oponidan Lad                    | Set the type of LDAP conver                    |
| sectype     | openIdap   ad                   | Set the type of LDAP server.                   |
| priip       | <ldap ip="" server=""></ldap>   | Set the IP address of primary/secondary LDAP   |
| secip       | <ldap ip="" server=""></ldap>   | server.  |
| prissl      | anabla I diaabla                | Enable or disable using LDADS                  |
| secssl      | enable   disable                | Enable or disable using LDAPS.                 |
| priport     | <ldap port="" server=""></ldap> | Set the TCP port which is used by the          |
| secport     |                                 | primary/secondary LDAP server.                 |
| pridn       | < LDAP server base DN>          | Set the Base DN of primary/secondary LDAP      |
| secdn       | < LDAP Server base Din>         | server.  |
| priaddomain |                                 | Set the AD Domain of the primary/secondary     |
| secaddomain | < LDAP server AD domain>        | Active Directory server.                       |

| Option  | Argument            | Description                                  |
|---------|---------------------|--|
| priattr | < LDAP server login | Set the Login Attribute of primary/secondary |
| secattr | attribute>          | LDAP user entry.                             |
| pridel  |                     |  |
| secdel  |                     | Delete primary/secondary LDAP server.        |

Example 1:

To add LDAP Server CyberPower > ldap add Input LDAP Server Type [openldap | ad]: ad Input IP address: 192.168.26.33 Use SSL [enable | disable]: disable Input LDAP port: 389 Input base DN: dc=cyber,dc=com Input login attribute: cn Input AD Domain: cyber.com Example 2: To view information about LDAP Server CyberPower > ldap show Primary LDAP Server Type: Windows AD

Type: Windows AD LDAP Server: 192.168.26.33 LDAP SSL: Disable Port: 389 Base DN: dc=cyber,dc=com Login Attribute: cn AD Domain: cyber.com

# tcpip

Description: Show and configure IPv4 IP, netmask, gateway, DNS.

| Option  | Argument                     | Description   |
|---------|------------------------------|---|
| show    |                              | Display all IPv4 information for RMCARD   |
| dhcp    | enable   disable             | Enable or disable DHCP  |
| dns     | manual   auto                | AutoObtain DNS Address from DHCP when DHCPenableManualObtain DNS Address by manual whenDHCP enable. |
| ір      | <system ip=""></system>      | Set IP Address of system  |
| netmask | <system netmask=""></system> | Set netmask of system   |
| gateway | <system gateway=""></system> | Set gateway of system   |
| dnsip   | <system dns=""></system>     | Set DNS of system   |

#### Example 1:

To disable DHCP and define IP address to 192.168.26.33 CyberPower > tcpip dhcp disable ip 192.168.26.33

#### tcpip6

Description: Show and configure status of IPv6 router control, IPv6 manual IP.

| Option     | Argument                        | Description   |
|------------|---------------------------------|---|
| show       |                                 | Display all IPv6 information for RMCARD                 |
| access     | enable   disable                | Enable or disable IPv6 service.                         |
|            |                                 | The IPv6 address is assigned through the method         |
| routerctrl | enable   disable                | (Stateless Address Autoconfiguration, Stateless DHCPv6  |
|            |                                 | or Stateful DHCPv6) which is decided by router setting. |
| manual     | enable   disable                | Enable or disable IPv6 manual ip.                       |
| ір         | <manual ip="" ipv6=""></manual> | Set manual IPv6 ip.                                     |

Example 1:

To define IPv6 manual IP address then show the information of IPv6

CyberPower > tcpip6 manual enable ip 2001:cdba:0:0:0:3257:9652 show

```
Access: Enable
Router Control: Enable
Manual: Enable
Manual IPv6 Address: [2001:cdba::3257:9652]
```

#### snmpv1

Description: Show and configure status of SNMPv1.

| Option    | Argument  | Description                          |  |
|-----------|---|--------------------------------------|--|
| show      |   | Display SNMPv1 status for RMCARD     |  |
| index     | <1   2   3   4>   | Select SNMPv1 community index.       |  |
| set       | <1   2   3   4>   | Modify SNMPv1 community information. |  |
| access    | enable   disable  | Enable or disable SNMPv1.            |  |
| community | <community></community>   | Modify SNMPv1 community name.        |  |
| ір        | <ip address=""></ip>  | Modify SNMPv1 community IP address.  |  |
| type      | <readonly readwrite="" td=""  =""  <=""><td>Modify SNMPv1 community type.</td></readonly> | Modify SNMPv1 community type.        |  |
|           | forbidden>  | Noully of the version and the type.  |  |

53

Example 1:

To view the second SNMPv1 community information CyberPower > snmpv1 index 2 show Community: private IP Address: 192.169.203.20 Type: Read/Write Example 2:

To change the community name of first SNMPv1 community to Public1 CyberPower > snmpv1 index 1 community Public1

Example 3:

To change the IP address of third SNMPv1 community to 192.168.203.88 CyberPower > snmpv1 index 3 ip 192.168.203.88

Example 4:

To change the community type of forth SNMPv1 community to read/write CyberPower > snmpv1 index 4 type readwrite

Enter the following command to perform all parameters configuration with a single command:

snmpv1 set <1 | 2 | 3 | 4> <Community> <IP Address> <readonly | readwrite |
forbidden>

For example:

CyberPower > snmpv1 set 3 CyberPower 192.168.203.91 readonly

#### snmpv3

Description: Show and configure status of SNMPv3.

| Option  | Argument                          | Description                                    |  |
|---------|-----------------------------------|--|--|
| show    |                                   | Display SNMPv3 status for RMCARD               |  |
| index   | <1   2   3   4>                   | Select SNMPv3 user index.                      |  |
| set     | <1   2   3   4>                   | Modify SNMPv3 user information.                |  |
| access  | enable   disable                  | Enable or disable SNMPv3                       |  |
| name    | <user name=""></user>             | Modify SNMPv3 user name.                       |  |
| status  | <enable disable=""  =""></enable> | Enable or disable SNMPv3 user.                 |  |
| ір      | <ip address=""></ip>              | Modify IP address of SNMPv3 user.              |  |
| auth    | <md5 none="" sha=""  =""></md5>   | Modify authentication protocol of SNMPv3 user. |  |
| authkey | <auth key=""></auth>              | Modify authentication password of SNMPv3 user. |  |
| priv    | <aes des="" none=""  =""></aes>   | Modify privacy protocol of SNMPv3 user.        |  |
| privkey | <priv key=""></priv>              | Modify privacy password of SNMPv3 user.        |  |

Example 1:

To view the first SNMPv3 user information

```
CyberPower > snmpv3 index 1 show
User Name: CyberPower
Status: Enable
IP Address: 192.169.30.58
Auth Protocol: MD5
Priv Protocol: aes
```

```
Example 2:
   To change the user name of second SNMPv3 user to CyberPower
   CyberPower > snmpv3 index 2 name CyberPower
Example 3:
   To enable the-third SNMPv3 user
   CyberPower > snmpv3 index 3 status enable
Example 4:
   To change the IP address of forth SNMPv3 user to 192.168.203.66
   CyberPower > snmpv3 index 4 ip 192.168.203.66
Example 5:
   To change the authentication protocol of second SNMPv3 user to md5 and set its
   authentication password as test authkey 123456
   CyberPower > snmpv3 index 2 auth md5 authkey test_authkey_123456
Example 6:
   To change the authentication password of first SNMPv3 user to test_authkey_123456
   CyberPower > snmpv3 index 1 authkey test authkey 123456
Example 7:
   To change the authentication protocol of third SNMPv3 user to none
   CyberPower > snmpv3 index 3 auth none
Example 8:
   To change the privacy protocol of second SNMPv3 user to aes and set its privacy password as
   test_privkey_123456
   CyberPower > snmpv3 index 2 priv aes privkey test_privkey_123456
Example 9:
   To change the privacy password of first SNMPv3 user to test_privkey_123456
   CyberPower > snmpv3 index 1 privkey test_privkey_123456
Example 10:
   To change the privacy protocol of third SNMPv3 user to none
   CyberPower > snmpv3 index 3 priv none
Enter the following command to perform all parameters configuration with a single command:
    snmpv3 set <1 | 2 | 3 | 4> <User Name> <IP Address> <md5 | sha | none> <Auth
   Key> <aes | des | none> <Priv Key>
For example:.
CyberPower > snmpv3 set 1 CyberPower 192.168.203.90 sha test_authkey_123456 des
test_privkey_123456
```

#### trap

Description: Show and configure information of SNMP trap receiver.

| Option    | Argument                                  | Description                                    |  |
|-----------|---|--|--|
| show      |   | Display trap receiver information for RMCARD.  |  |
| add       |   | Add trap receiver for RMCARD.                  |  |
| index     | <1   2     10>                            | Select trap receiver index.                    |  |
| name      | <trap name="" receiver=""></trap>         | Modify trap name of trap receiver.             |  |
| ір        | <trap ip="" receiver=""></trap>           | Modify IP address of trap receiver.            |  |
| ver       | <v1 v3=""  =""></v1>                      | Modify SNMP version of trap receiver.          |  |
| status    | <enable disable=""  =""></enable>         | Enable or disable trap receiver.               |  |
| community | <trap receiver<br="">Community&gt;</trap> | Modify SNMPv1 community name of trap receiver. |  |
| user      | <1   2   3   4>                           | Select SNMPv3 user of trap receiver.           |  |
| delete    |   | Delete trap receiver.                          |  |

Example 1:

```
To view sixth trap receiver information
```

```
CyberPower > trap index 6 show
```

```
Trap Name: CyberPower
Status: Enable
IP Address: 192.168.203.68
Type: SNMPv1
Community: test_community
```

## Example 2:

To change the trap name of second trap receiver to test

CyberPower > trap index 2 name test

## Example 3:

To change the IP address of third trap receiver to 192.168.30.85

```
CyberPower > trap index 3 ip 192.168.30.85
```

Example 4:

To change the SNMP version of forth trap receiver to SNMPv3

CyberPower > trap index 4 ver v3

Example 5:

To change the fifth trap receiver

CyberPower > trap index 5 status enable.

Example 6:

To change the community name of second trap receiver to CyberPower with the condition that the SNMP version of trap receiver must be SNMPv1.

CyberPower > trap index 2 community CyberPower

```
56
```

Example 7:

To change the SNMPv3 user of tenth trap receiver to SNMPv3 user2 with the condition that the SNMP version of trap receiver must be SNMPv3

CyberPower > trap index 10 user 2

Example 8:

To delete the fifth trap receiver

CyberPower > trap index 5 delete

Enter the following command to add trap receiver configuration with a single command:

For SNMPv1: trap add <Trap Name> <Trap Receiver IP> v1 <Community>

For example:

```
CyberPower > trap add CyberPower 192.168.203.16 v1 test
```

For SNMPv3: trap add <Trap Name> <Trap Receiver IP> v3 <1 | 2 | 3 | 4>

For example:

CyberPower > trap add cyberpower 192.168.203.12 v3 3

#### web

Description: Show and configure web access type, http port and https port.

| Option    | Argument                | Description  |  |
|-----------|-------------------------|--|--|
| show      |                         | Display all web information for RMCARD             |  |
|           |                         | http-Enable the access to http service.            |  |
| access    | http   https   disable  | https-Enable the access to https service.          |  |
|           |                         | disable – Disable web service                      |  |
| httpp.ort | <http port=""></http>   | The TCP/IP port of the Hypertext Transfer Protocol |  |
| httpport  |                         | (HTTP) (80 by default)                             |  |
| httpapart | <https port=""></https> | The TCP/IP port of the Hypertext Transfer Protocol |  |
| httpsport |                         | Secure (HTTPS) (443 by default)                    |  |

Example 1:

To change the HTTP server port to 5000 CyberPower > web httpport 5000

## console

Description: Show and configure console network access type, telnet port and SSH port.

| Option     | Argument   | Description   |  |
|------------|--|---|--|
| show       |  | Display all console information for RMCARD          |  |
|            |  | telnet – Enable the access to Telnet                |  |
| access     | telnet   ssh   disable                                     | <b>ssh</b> – Enable the access to SSH               |  |
|            |  | disable – Disable console service                   |  |
| tala at    |  | enable – Enable Telnet.                             |  |
| telnet     | <enable disable=""  =""></enable>                          | disable – Disable Telnet.                           |  |
|            | <enable disable=""  =""  <br="">reset_hostkey&gt;</enable> | enable – Enable SSH.                                |  |
| ssh        |  | disable – Disable SSH.                              |  |
|            |  | reset_hostkey-Reset SSH Hostkey to default.         |  |
| talpatpart | <telnet port=""></telnet>                                  | The TCP/IP port (23 by default) that Telnet uses to |  |
| telnetport |  | communicate.  |  |
| achnart    | <ssh port=""></ssh>  | The TCP/IP port (22 by default) that SSH uses to    |  |
| sshport    |  | communicate.  |  |

Example 1:

To enable Telnet as console type

CyberPower > console telnet enable

Example 2:

To disable SSH as console type CyberPower > **console ssh disable** 

Note: The telnet and the ssh modes are options for switching between each other. For example, the telnet will be automatically disabled once ssh is enabled as console type and vice versa.

Example 3:

To reset SSH Hostkey to default

CyberPower > console ssh reset\_hostkey

Note: The system will reboot after the SSH Hostkey of RMCARD is reset to default.

## ftp

Description: Show and configure FTP access type and TCP/IP port of FTP.

| Option | Argument                               | Description  |  |
|--------|--|--|--|
| show   | Display all FTP information for RMCARD |  |  |
| access | enable   disable                       | Enable or disable FTP server                       |  |
| port   | <ftp port=""></ftp>                    | The TCP/IP port of the FTP server (21 by default). |  |

Example 1:

To enable FTP service CyberPower > ftp access enable

# eventlog

Description: View and clear the eventlog of RMCARD and UPS.

| Option | Argument                       | Description   |  |
|--------|--------------------------------|---|--|
| show   |                                | Displays the list of events and a brief description |  |
|        |                                | each event along with the date and time stamp.      |  |
| clear  | Clear the existing event logs. |   |  |

Example 1:

CyberPower > eventlog show

12/11/2015 03:32:08 Admin login from 192.168.26.33.

.....

Then use the following keys to navigate the event log.

| Кеу   | Description   |  |
|-------|---|--|
| SPACE | View the next page of event log.                          |  |
| Q     | Close the event log and return to command line interface. |  |

Example 2:

To clear all event logs.

CyberPower > eventlog clear

```
Do you want to clear all eventlog [yes / no]: yes
```

# syslog

Description: Show and configure information of SYSLOG server.

| Option   | Argument  | Description  |  |
|----------|---|--|--|
| show     |   | Display all syslog information for RMCARD              |  |
| s1       |   |  |  |
| s2       | show  | Display syslog server information for 1 to 4 servers.  |  |
| s3       | SHOW  | Display systog server information for 1 to 4 servers.  |  |
| s4       |   |  |  |
| add      |   | Add syslog server then input syslog server IP /Port    |  |
| auu      |   | appear later on.                                       |  |
| add      | <server ip=""> <server port=""></server></server> | Add syslog server information including server IP/Port |  |
| auu      |   | at one time.   |  |
| access   | enable   disable                                  | Enable or disable syslog.                              |  |
|          | kernel   user   mail   system                     |  |  |
|          | auth1   syslog   link   news                      |  |  |
|          | uucp   clock1   auth2   ftp                       |  |  |
| facility | ntp   logaudit   logalert                         | Set Syslog facility.                                   |  |
|          | clock2   local0   local1                          |  |  |
|          | local2   local3   local4                          |  |  |
|          | local5   local6   local7                          |  |  |

| Option | Argument                            | Description   |  |  |
|--------|-------------------------------------|---|--|--|
| s1test |                                     |   |  |  |
| s2test |                                     | Sand tast massage to Sysleg converter 1 to 4 convers                |  |  |
| s3test |                                     | Send test message to Syslog server for 1 to 4 servers.              |  |  |
| s4test |                                     |   |  |  |
| ip1    |                                     |   |  |  |
| ip2    | <syslog ip="" server=""></syslog>   | Set the IP address of Syslog server for 1 to 4 servers.             |  |  |
| ip3    | <313LUG Server IP>                  |   |  |  |
| ip4    |                                     |   |  |  |
| port1  |                                     |   |  |  |
| port2  |                                     | Set the UDP port which is used by the Syslog server 1 to 4 servers. |  |  |
| port3  | <syslog port="" server=""></syslog> |   |  |  |
| port4  |                                     |   |  |  |
| s1del  |                                     |   |  |  |
| s2del  |                                     | Delete Syreleg converter 1 to 4 convers                             |  |  |
| s3del  |                                     | Delete Syslog server for 1 to 4 servers.                            |  |  |
| s4del  |                                     |   |  |  |

```
Example 1:
```

To view syslog information of server 1 CyberPower > **syslog s1 show** IP: 192.168.26.33 Port: 514

# Example 2:

To view syslog information of server 2 CyberPower > **syslog s2 show** 

IP: 192.168.203.89

Port: 268

# Example 3:

To view syslog information of server 3

## CyberPower > syslog s3 show

IP: 192.168.30.15

Port: 101

# Example 4:

To view syslog information of server 4

## CyberPower > syslog s4 show

IP: 192.168.26.93

Port: 358

Enter the following command to perform all parameters configuration with a single command: syslog add <Server IP address> <Server Port>

For example:

## CyberPower > syslog add 192.168.203.65 180

**Note:** This single command could not be executed successfully if there are four Syslog servers to be set already.

# ассу

Description: Show accessory information.

| Option | Argument | Description                    |
|--------|----------|--------------------------------|
| show   |          | Show information of accessory. |

## Example 1:

To display general information of accessory

| Cy | berPower ><br>Model | <b>accy show</b><br>Serial number | HW version | FW version |
|----|---------------------|-----------------------------------|------------|------------|
| 1  | 52                  | TBLMV2000001                      | 1.0        | 1.0.4      |
| 2  |                     | TBLMV2000002                      | 1.0        | 1.0.4      |

#### envsta

Description: Show environmental sensor status.

| Option | Argument      | Description                               |
|--------|---------------|---|
| show   |               | Show information of environmental sensor. |
| index  | 1   2   3   8 | Select environmental sensor index.        |

Example 1:

To display general status of environment sensor

#### CyberPower > envsta show

|   | Name  | Location  | Тетр    | Humid     |  |  |
|---|-------|-----------|---------|-----------|--|--|
| 1 | Name1 | Location1 | 77.21 F | 54.00 %RH |  |  |
| 2 | Name2 | Location2 | 76.33 F | 53.00 %RH |  |  |

## envcfg

Description: Show and set environment sensor configuration.

| Option   | Argument   | Description                                 |
|----------|--|---|
| show     |  | Show configuration of environmental sensor. |
| index    | 1   2   3   8  | Select environmental sensor index.          |
| name     | <environment sensor<br="">name&gt;</environment>     | Modify environmental sensor name.           |
| location | <environment sensor<br="">location&gt;</environment> | Set environmental sensor location.          |

61

| Option      | Argument                               | Description                                     |
|-------------|--|---|
| temphthres  | <high threshold="" value=""></high>    | Set high temperature threshold.                 |
| templthres  | <low threshold="" value=""></low>      | Set low temperature threshold.                  |
| temphyster  | <hysteresis value=""></hysteresis>     | Set temperature hysteresis.                     |
| tempchange  | <rate change="" of="" value=""></rate> | Set temperature rate of change.                 |
| humhthres   | <high threshold="" value=""></high>    | Set high humidity threshold.                    |
| humlthres   | <low threshold="" value=""></low>      | Set low humidity threshold.                     |
| humhyster   | <hysteresis value=""></hysteresis>     | Set humidity hysteresis.                        |
| humchange   | <rate change="" of="" value=""></rate> | Set humidity rate of change.                    |
|             |  | Reset maximum and minimum record of temperature |
| maxminreset | <temp humid=""  =""></temp>            | or humidity.                                    |
| unit        | <celcius fahrenheit=""  =""></celcius> | Set temperature unit                            |

#### Example 1:

To display general configuration of environment sensor

CyberPower > envcfg show

| <br>Name | Location  | Temperature(F)<br>[HTH LTH HYS CAG] | Humidity(%RH)<br>[HTH LTH HYS CAG] |
|----------|-----------|-------------------------------------|------------------------------------|
| Name1    | Location1 | [158 33  3  18 ]                    | [80  50  5  20 ]                   |
| Name2    | Location2 | [158 33  3  18 ]                    | [80  50  5  20 ]                   |

\*HTH = High Threshold \*LTH = Low Threshold

\*HYS = Hysteresis \*CAG = Change Rate(per 5min)

Example 2:

To set accessory#1's name as envirname1

CyberPower > envcfg index 1 name envirname1

Example 3:

To set high temperature threshold of the accessory#1 at 70

CyberPower > envcfg index 1 temphthres 70

Example 4:

To reset maximum and minimum record of accessory#1 temperature

CyberPower > envcfg index 1 maxminreset temp

Example 5

To set temperature unit as celcius

CyberPower > envcfg unit celcius

#### contactsta

Description: Show contact status.

| Option | Argument      | Description             |
|--------|---------------|-------------------------|
| show   |               | Show status of contact. |
| index  | 1   2   3   8 | Select contact index.   |

Example 1:

To display general status of contact

| CyberPower > cont | tactsta | show |
|-------------------|---------|------|
|-------------------|---------|------|

| - | name       | name       | name       | name       | status        |
|---|------------|------------|------------|------------|---------------|
|   | contact1   | contact2   | contact3   | contact4   | [#1 #2 #3 #4] |
|   |            | .          | -          |            | -             |
| 1 | contact1-1 | contact1-2 | contact1-3 | contact1-4 | [ x  x  x  x] |
| 2 | contact2-1 | contact2-2 | contact2-3 | contact2-4 | [ X  X  X  X] |

\*O = Normal \*X = Abnormal

## contactcfg

Description: Show and set contact configuration.

| Option        | Argument                     | Description                    |
|---------------|------------------------------|--------------------------------|
| show          |                              | Show configuration of contact. |
| index         | 1   2   3   8                | Select contact index.          |
| contact1name  | <contact name=""></contact>  | Modify contact 1 name.         |
| contact1state | <open closed=""  =""></open> | Set contact 1 state            |
| contact2name  | <contact name=""></contact>  | Modify contact 2 name.         |
| contact2state | <open closed=""  =""></open> | Set contact 2 state            |
| contact3name  | <contact name=""></contact>  | Modify contact 3 name.         |
| contact3state | <open closed=""  =""></open> | Set contact 3 state            |
| contact4name  | <contact name=""></contact>  | Modify contact 4 name.         |
| contact4state | <open closed=""  =""></open> | Set contact 4 state            |

Example 1:

To display general configuration of contact

CyberPower > contactcfg show

Example 2:

To set envirsensor#1's contact 2 name as contact1-2

CyberPower > contactcfg index 1 contact2name contact1-2

#### menumode

Description: Switch mode as Menu Mode.

## clear

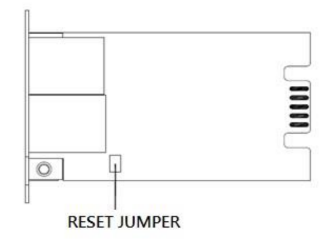
Description: Clear the console screen.

# exit

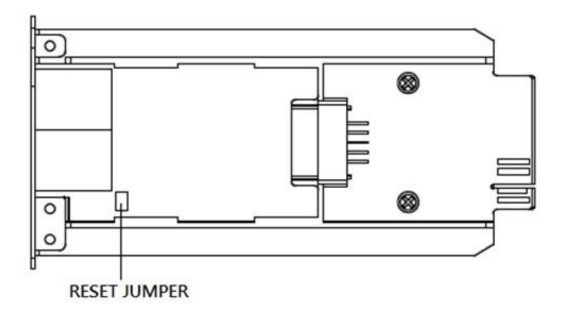
Description: Close the connection to the command line interface.

# Reset to Factory Default Setting / Recover from a Lost Password

To reset the CyberPower Remote Management Card to its factory default setting (including web login user name and password), please following these steps:







# RMCARD305

- 1. Remove the card from the UPS without turning the UPS/ATS PDU off.
- 2. Remove the jumper from the reset pins as illustrated. Do not dispose of the jumper.
- 3. Insert the card into the expansion port on the UPS/ATS PDU.
- 4. Wait until the green Tx/Rx LED is flashing (the frequency of the ON/OFF flashing is once per second).

65

- 5. Remove the card again.
- 6. Place the jumper back onto the Reset pins.
- 7. Install card into the expansion port again and tighten the retaining screws.

# **RMCARD Firmware Upgrade**

By upgrading the firmware, you can obtain both the new features and updates/improvements to existing functionality. FTP service needs to be Enabled before attempting to execute a Firmware Upgrade. You can check the "Firmware version" on the [System->About] page on the web user interface of the RMCARD. There are two files to update in order to upgrade the firmware version.

- A. cpsrm2scdata\_XXX.bin
- B. cpsrm2scfw\_XXX.bin

Note: To ensure keeping RMCARD firmware up to date, please visit CyberPower website every 3 months to see if there is any updated firmware version available.

Note: Please do not turn the UPS off when processing the Firmware upgrade.

Note: To update the RMCARD firmware successfully, please check whether the connections to Port 20 and 21 in firewall are not blocked.

## Method 1: Using FTP command

Use the following steps to upgrade the firmware:

- 1. Download the latest firmware
- 2. Extract the downloaded files to "C:\"
- 3. Open a command prompt window
- 4. Login to the CyberPower Remote Management Card with FTP command, in the command prompt type:
  - (1) ftp
  - (2) ftp> open
  - (3) To [current IP address of RMCARD] [port]; EX: To 192.168.22.126 21
  - (4) Input USER NAME and PASSWORD (same as the administrator account in web user interface, see page 6 for default factory settings)

#### 5. Upload file A, type:

ftp > bin

- ftp > put cpsrm2scdata\_XXX.bin
- 6. Upload is now complete, type:

ftp > quit

- 7. The system will reboot after you type "quit"
- 8. Login to the FTP again as step 4
- 9. Upload file B, type:

ftp > bin

- ftp > put cpsrm2scfw\_XXX.bin
- 10. Upload is now complete, type:

ftp > quit

11. The system will reboot after you type "quit"

#### Method 2: Using Power Device Network Utility 2

- 1. Install the CyberPower Power Device Network Utility 2 available for download at <a href="http://www.CyberPower.com">www.CyberPower.com</a>.
- 2. After installation completes, run the "Power Device Network Utility 2".
- 3. The main window of the Power Device Network Utility 2 program is shown in Figure 5. The configuration tool will display all CyberPower Remote Management devices present on the local network subnet. The "Scan" button is used to search the local network subnet again.

| =      | PD | NU  |                    | Device (17)         |           |               |                  |        |                     |               |           |             | V2.1.0 |
|--------|----|-----|--------------------|---------------------|-----------|---------------|------------------|--------|---------------------|---------------|-----------|-------------|--------|
| ■      |    | Q   | ; +                | ± 10 V              | Upload F  | irmware Uploa | ad Configuration |        |                     |               |           |             |        |
| ອ<br>🗘 |    |     | Type 🗘             | MAC Address 🔶       | Version 🔶 | Account 🗢     | IP Address 🔶     | DHCP 🔶 | Time 💠              | I Up Time 🌲   | Name 👙    | Location 🔶  | Subi   |
| 0      | ľ  | ¢ 🗌 | PDU                | J 00:0C:15:11:11:13 | 0.1.1.0   |               | • 192.168.202.31 | true   | 2022-07-12 08:57:42 | 237H:35M:415  | PDU83105  | Server Room | 2      |
|        |    | 0   | E UPS              | 00:0C:15:01:3E:17   | 1.3.5.0   |               | • 192.168.202.41 | true   | 2022-07-12 08:57:42 | 0H:58M:215    | RMCARD205 | Server Room | 2      |
|        |    | 0   | <mark>-+</mark> BM | 00:0C:15:03:B0:5E   | 1.0.0.0   |               | • 192.168.202.60 | true   | 2022-07-12 08:57:42 | 237H:35M:195  | BM100     | Server Room | 2      |
|        |    | 0   | PDU                | J 00:0C:15:40:76:59 | 1.1.2.0   |               | • 192.168.202.70 | true   | 2022-07-12 08:57:42 | 237H:35M:05   | PDU83402  | Server Room | 2      |
|        |    | 0   | THE ATS            | 00:0C:15:40:E2:D4   | 1.2.4.0   |               | • 192.168.202.39 | true   | 2022-07-12 08:57:42 | 0H:36M:585    | PDU84002  | Server Room | 2      |
|        |    | •   | E UPS              | 00:0C:15:05:43:51   | 1.3.5.0   |               | • 192.168.202.38 | true   | 2022-07-12 08:57:42 | 64H:35M:22.79 | RMCARD205 | Server Room | 2      |

Figure 5. The main window of the "Power Device Network Utility 2" program.

- 4. Check the boxes to select the devices you wish to upgrade, and click "Connection" on the top tools list to enter the device user account and password. Once the connection is confirmed, the status icon next to the IP Address will change from grey to green.
  - Note: You must connect to the device by entering user account and password credentials before firmware upgrade.
- 5. Select the devices you wish to upgrade by checking their respective checkbox and select "Upload Firmware".

Note: You can upload the firmware of multiple devices that use the same firmware files.

6. Select the Firmware and Data files and click "OK" to implement firmware upgrade, as shown in Figure 6.

| File Locations of Firmware & I | Data |        |
|--------------------------------|------|--------|
| Protocol                       |      |        |
| ● FTP ○ SCP ○ SCP/FTP          |      |        |
| Firmware                       |      |        |
| cpsrm2scfw_136.bin             |      | Browse |
| Data                           |      |        |
| cpsrm2scdata_136.bin           |      | Browse |
|                                |      |        |
|                                |      |        |
|                                | ок   | Cancel |

Figure 6. The File Locations of Firmware & Data window.

7. If the firmware upgrade is implemented, you will see the Result in the main window, as shown in Figure 7.

| ≡ P    | DNU | J | D               | evice (17)        |           |               |                  |        |                     |               |           |             | V2.1.0 |
|--------|-----|---|-----------------|-------------------|-----------|---------------|------------------|--------|---------------------|---------------|-----------|-------------|--------|
| ▦      | Q   | 8 | + ±             | <u>+</u> % •      | Dpload    | Firmware Uplo | ad Configuration |        |                     |               |           |             |        |
| ୭<br>¢ |     | 1 | Type ≑<br>All ▪ | MAC Address 👙     | Version 🗘 | Account       | IP Address 🔶     | DHCP 🔶 | Time ≑              | FUp Time 💠    | Name ≑    | Location 🔶  | Sub    |
| 0      | •   |   | PDU             | 00:0C:15:11:11:13 | 0.1.1.0   |               | • 192.168.202.31 | true   | 2022-07-12 09:17:15 | 237H:55M:145  | PDU83105  | Server Room | 2      |
|        | •   |   | UPS             | 00:0C:15:01:3E:17 | 1.3.5.0   |               | • 192.168.202.41 | true   | 2022-07-12 09:17:15 | 0H:1M:515     | RMCARD205 | Server Room | 2      |
|        | 0   |   | -+ BM           | 00:0C:15:03:B0:5E | 1.0.0.0   |               | • 192.168.202.60 | true   | 2022-07-12 09:17:15 | 237H:54M:52S  | BM100     | Server Room | 2      |
|        | •   |   | PDU             | 00:0C:15:40:76:59 | 1.1.2.0   |               | • 192.168.202.70 | true   | 2022-07-12 09:17:15 | 237H:54M:335  | PDU83402  | Server Room | 2      |
|        | •   |   | IIII ATS        | 00:0C:15:40:E2:D4 | 1.2.4.0   |               | • 192.168.202.39 | true   | 2022-07-12 09:17:15 | 0H:56M:31S    | PDU84002  | Server Room | 2      |
|        | 0.5 | / | UPS             | 00:0C:15:05:43:51 | 1.3.6.0   | admin         | 0 192.168.202.38 | true   | 2022-07-12 09:17:15 | 64H:35M:22.82 | RMCARD205 | Server Room | 2      |

Figure 7. Firmware upgrade success in the main window.

### Method 3: Using Secure Copy (SCP) command

Use the following steps to update firmware via SCP.

Note: Only firmware version 1.1.2 and above supports the functionality to update firmware via SCP.

#### For Windows Users:

- 1. Download any PuTTY Secure Copy client (PSCP) utility.
- 2. Save the firmware files and the PSCP Utility in the same folder.
- 3. Open the Command Line Interface and change the path to where the firmware files and the PSCP Utility are saved.
- 4. Enter the following command to perform the firmware update:

```
pscp -scp <filename> <user>@<IP address of RMCARD>:
```

#### Note:

- (1) The SSH setting on the RMCARD must be Enabled.
- (2) <filename> is the filename of the firmware file. There are two firmware files to upload: cpsrm2scdata\_XXX.bin and cpsrm2scfw\_XXX.bin . In order to upgrade the firmware version both files need to be uploaded. Only one firmware file can be uploaded at a time, it is recommended to upload the data file cpsrm2scdata\_XXX.bin first followed by the firmware file cpsrm2scfw\_XXX.bin.
- (3) <user> is the username of the SSH account on the RMCARD.
- (4) Ensure to add ":" after the IP address.

```
For example:
pscp -scp cpsrm2scdata_XXX.bin cyber@192.168.1.100:
```

**Note:** cpsrm2scdata\_XXX.bin is the data file of the version being updated.

- 5. After executing the command, a message may appear asking if you trust the host. To continue type "**y**" for yes within 10 seconds.
- 6. On the next screen enter the RMCARD password. The data file transfer may take a couple minutes to complete. Please wait until the progress indicator displays 100%. The system will automatically log out and reboot after the transfer is complete.
- 7. Repeat steps 4 through step 6 to upload the firmware file cpsrm2scfw\_XXX.bin to complete the firmware update process.
- 8. If the firmware file transfer is unsuccessful you will see an error message. Attempt to retype the command and execute it again.

## For Linux, MacOS and Unix Users:

- 1. Install the related distribution of an SSH or SCP client, for example Openssh client.
- 2. Open the Terminal and change the path to where the firmware files are saved.
- 3. Enter the following Command to perform firmware update:
  - scp <filename> <user>@<IP address of RMCARD>:

## Note:

- (1) The SSH setting on the RMCARD must be Enabled.
- (2) <filename> is the filename of the firmware file. There are two firmware files to upload: cpsrm2scdata\_XXX.bin and cpsrm2scfw\_XXX.bin . In order to upgrade the firmware version both files need to be uploaded. Only one firmware file can be uploaded at a time, it is recommended to upload the data file cpsrm2scdata\_XXX.bin first followed by the firmware file cpsrm2scfw\_XXX.bin.
- (3) <user> is the username of the SSH account on the RMCARD.
- (4) Ensure to add ":" after the IP address.

For example:

scp cpsrm2scdata\_XXX.bin cyber@192.168.1.100:

Note: cpsrm2scdata\_XXX.bin is the data file of the version being updated.

- 4. After executing the command, a message may appear asking if you trust the host. To continue type "**y**" for yes within 10 seconds.
- 5. On the next screen enter the RMCARD password. The data file transfer may take a couple minutes to complete. Please wait until the progress indicator displays 100%. The system will automatically log out and reboot after the transfer is complete.
- 6. Repeat steps 3 through step 5 to upload the firmware file cpsrm2scfw\_XXX.bin to complete the firmware update process.
- 7. If the firmware file transfer is unsuccessful you will see an error message. Attempt to retype the command and execute it again.

# Method 4: Using Web Interface

Use the following steps to upgrade the firmware via Web Interface

- Note: Only firmware version 1.3.4 and above supports the functionality to update firmware via Web Interface.
- 1. Go to About page via the [System->About].
- 2. Select the Firmware and Data files and click "Submit" to implement firmware upgrade, as shown in Figure 8.

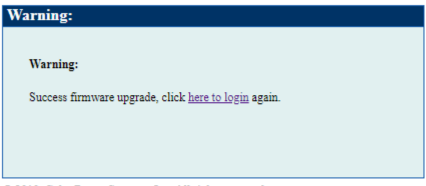
70

| UPS Remote Ma   | nagement  | Administrator login from192.168.202.91 🛖 [Logout] 🛛 🗮<br>Summary UPS Log System Help             | Cyber <b>Power</b> |
|---|---|--|--------------------|
| General<br>Security<br>Network Service<br>Notification<br>Reset/Reboot<br>About | About<br>Information<br>Model<br>Hardware Version<br>Firmware Version<br>Firmware Update Date<br>Serial Number<br>MAC Address<br>System Firmware Update<br>Firmware Upload<br>Data Upload | RMCARD205<br>1.1<br>1.3.4<br>05/04/2021<br>TALHQ2000149<br>00-0C-15-01-CB-60<br>Browse<br>Browse |                    |
|   |   | Submit   |                    |

Figure 8. Firmware Update in the main window.

3. If the firmware upgrade is implemented, you will see the Result in the main window, as shown in Figure 9.





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Figure 9. Firmware upgrade success in the main window.

## Save and Restore Configuration Settings

Method 1: Using Web Interface

You can easily save and restore the device configuration to your local PC on [System->About]

| UPS Remote Ma   | tromonent   | Administrator login from192.168.26.63 움 [Logout] 🛛 🗮<br>Summary   UPS   Log   System   Help  | Cyber Power |
|---|---|--|-------------|
| General<br>Security<br>Network Service<br>Notification<br>Reset/Reboot<br>About | About<br>Information<br>Model<br>Hardware Version<br>Firmware Version<br>Firmware Update Date<br>MAC Address<br>Save/Restore Configuration<br>Restore Configuration | RMCARD205<br>1.0<br>1.0<br>08/04/2015<br>00-0C-15-00-B9-42<br>on<br>Save<br>Bxowse<br>Submit |             |
|   |   |  |             |

Figure 10. Save/Restore Configuration in the main window.

You can easily save and restore the device configuration to your local PC on the [System->About], as shown in Figure 10.

To save the configuration file, click "Save" to save the configuration to your local PC. The text file will have a default format of YYYY\_MM\_DD\_HHMM.txt. To restore a configuration, click "Browse" to the location of the saved configuration file and click "Submit" to restore a configuration that has been saved earlier.

Note: Only firmware version 1.1.5 and above support the save and restore configuration functionality with current UPS and ATS parameter configuration.

#### Method 2: Using File Transfer Protocol (FTP)

Use the following steps to save configuration via FTP.

**Note:** Only firmware version 1.4.0 and above supports the functionality to download configuration file via FTP.

- 1. Open a command prompt window and navigate to "C:\".
- 2. Login to the RMCARD with FTP command, type

```
- C:\>ftp
```

- ftp> open 192.168.22.126 21 (for example: 192.168.22.126 is the current IP of the PDU and 21 is the default ftp port for the PDU)

- Connected to 192.168.22.126.
- 220 CyberPower FTP Server Ready.
- User (192.168.22.126:(none)):cyber
- 331 User name okay, need password.
- Password:
- 230 User logged in, proceed.
- ftp>
- 3. Download the configuration file, type
  - ftp> get <filename>
- 4. Download is complete, type
  - ftp> quit
- **Note:** <filename> is the configuration file with format of .TXT. Maximum length of filename is 32 characters, excluding the file extension(.TXT).

For example: -ftp> get YYYY\_MM\_DD\_HHMM.txt YYYY\_MM\_DD\_HHMM.txt is the configuration file to be saved.

Use the following steps to restore configuration via FTP.

- 1. Open a command prompt window and navigate to "C:\".
- 2. Login to the RMCARD with FTP command, type
  - C:\>ftp

- ftp> open 192.168.22.126 21 (for example: 192.168.22.126 is the current IP of the PDU and 21 is the default ftp port for the PDU)

- Connected to 192.168.22.126.
- 220 CyberPower FTP Server Ready.
- User (192.168.22.126:(none)):cyber
- 331 User name okay, need password.
- Password:

- 230 User logged in, proceed.
- ftp>
- 3. Upload the configuration file, type
  - ftp> put <filename>
- 4. Upload is complete, type
  - ftp> quit
- 5. The system will reboot after you type "quit".

Method 3: Using Secure Copy (SCP) command

Use the following steps to restore configuration via SCP.

Note: Only firmware version 1.1.2 and above supports the functionality to restore configuration via SCP.

#### For Windows Users:

- 1. Download any PuTTY Secure Copy client (PSCP) utility.
- 2. Save the configuration file and the PSCP Utility in the same folder.
- 3. Open the Command Line Interface and change the path to where the configuration file and the PSCP Utility are saved.
- 4. Enter the following command to restore configuration:

```
pscp -scp <filename> <user>@<IP address of RMCARD>:
```

#### Note:

- (1) The SSH setting on the RMCARD must be Enabled.
- (2) <filename> is the filename of the configuration file with a default format of YYYY\_MM\_DD\_HHMM.txt.
- (3) <user> is the username of the SSH account on the RMCARD.
- (4) Ensure to add ":" after the IP address.

For example:

pscp -scp YYYY\_MM\_DD\_HHMM.txt cyber@192.168.1.100:

Note: YYYY\_MM\_DD\_HHMM.txt is the configuration file to be restored.

- 5. After executing the command, a message may appear asking if you trust the host. To continue type "y" for yes within 10 seconds.
- On the next screen enter the RMCARD password. Please wait until the progress indicator displays 100%. The system will automatically log out and reboot after the transfer is complete.

#### For Linux, MacOS and Unix Users:

- 1. Install the related distribution of an SSH or SCP client, for example OpenSSH client.
- 2. Open the Terminal and change the path to where the configuration files are saved.
- 3. Enter the following Command to restore configuration:
  - scp <filename> <user>@< IP address of RMCARD>:

#### Note:

- (1) The SSH setting on the RMCARD must be Enabled.
- (2) <filename> is the filename of the configuration file with a default format of YYYY\_MM\_DD\_HHMM.txt.
- (3) <user> is the username of the SSH account on the RMCARD.
- (4) Ensure to add ":" after the IP address.

For example:

scp YYYY\_MM\_DD\_HHMM.txt cyber@192.168.1.100:

**Note:** YYYY\_MM\_DD\_HHMM.txt is the configuration file to be restored.

- 4. After executing the command, a message may appear asking if you trust the host. To continue type "y" for yes within 10 seconds.
- 5. On the next screen enter the RMCARD password. Please wait until the progress indicator displays 100%. The system will automatically log out and reboot after the transfer is complete.

## Upload SSH Host key via Secure Copy (SCP)

A SSH HOST Key can be uploaded to RMCARD205 with Secure Copy commands. Please make sure the uploaded filename contains the start string of "ssh\_hostkey\_". Some examples of acceptable file name are as following:

ssh\_hostkey\_sample1.pem
ssh\_hostkey\_1024.pem
ssh\_hostkey\_type100.\*\*\*

#### **Example of Upload Process**

- 1. Download PuTTY Secure Copy client (PSCP) utility.
- 2. Have the SSH Host key file and the PSCP Utility in the same folder.
- 3. Open the Command Prompt and change the path to SSH Host key file and the PSCP Utility are saved.
- 4. Enter the following command

```
pscp -scp <filename> <admin_account>@<IP address of RMCARD>:
```

Ex :pscp -scp ssh\_hostkey\_xxx.xxx cyber@192.168.203.66:

- 5. After executing the command, a message may appear asking if you trust the host. Please type "y" for yes within 10 seconds.
- 6. On the next screen enter the admin password. The file transfer may take a couple minutes to complete. Please wait until the progress indicator displays 100%. The system will automatically log out and reboot after the transfer is complete.

#### **Host-Key Requirement**

SSH that are created with 2048-bit or 4096-bit RSA k

# Troubleshooting

| Problem  | Solution   |  |
|--|--|--|
| Unable to configure the<br>Remote Management<br>Card using method 1 or<br>method 2 | <ol> <li>Check the LED status, it is normal when the yellow and green<br/>LEDs are both on.</li> <li>If green LED is off :</li> <li>▶Check if the Remote Management Card is properly seated in<br/>the device and the device has power.</li> <li>If yellow LED is off :</li> <li>▶Ensure the network connection is good.</li> <li>Ensure the PC being used is on the same local network subnet<br/>as the CyberPower device you are trying to communicate with.</li> <li>Ensure the Jumper on the Reset Pin is correctly installed.</li> </ol> |  |
| Unable to ping the Remote<br>Management Card                                       | <ol> <li>Use method 1 and/or method 2 to get/set a correct IP address<br/>for the Remote Management Card.</li> <li>If the PC being used is on a different network subnet from the<br/>Remote Management Card, verify the setting of subnet mask<br/>and the IP address of gateway.</li> </ol>  |  |
| Lost the user name and   | Please refer to the "Reset to Factory Default Setting / Recover  |  |
| password   | from a Lost Password" section.   |  |
| Default Network Setting  | IP: 192.168.20.177<br>Subnet mask: 255.255.255.0<br>DHCP: On   |  |
| Unable to access the Web<br>Interface  | <ol> <li>Ensure you can ping the RMCARD.</li> <li>Ensure you are specifying the correct URL.</li> <li>Ensure the HTTP/HTTPS access is enabled by logging in to the card via CLI (Telnet or SSH client).</li> </ol>   |  |
| Unable to operate a SNMP   |  |  |
| get/set  | SNMPv3: Verify the user profile configuration.   |  |
| Unable to receive traps  | <ol> <li>Ensure the trap types (SNMPv1/SNMPv3) and trap receiver are configured correctly.</li> <li>Ensure the IP address of gateway is configured correctly if the RMCARD and NMS are on a different network.</li> </ol>  |  |

## **Conformance Approvals**

### FCC Warning

This equipment has been tested and found to comply with the limits for a Class A Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Any special accessories needed for compliance must be specified in the instruction.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Cet appareil numerique de la class A respecte toutes les exigencies du Reglement sur le materiel brouilleur du Canada.

### **European Union**

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

WARNING: This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer, and Bisphenol-A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

## Appendix 1: IP Address Identification for CyberPower Remote Management Card

#### Overview

All devices on a computer network need to have an IP address. Each device's IP address is unique. The same address cannot be used twice. In order to assign an IP address to the CyberPower Remote Management Card, you must determine the range of the available IP addresses, and then choose an unused IP address to assign to the Remote Management Card.

Note: You may need to contact your network administrator to obtain an available IP address.

Procedures to find an IP address:

#### 1. Locate the subnet of the CyberPower Remote Management Card.

One way to determine the range of possible IP addresses is to view the network configuration on a workstation. Click on [Start] and select [Run]. Type "command" into the open box and click [OK]. At the command prompt type "**ipconfig /all**" and press [Enter]. The computer will display network information as listed below:

| Ethernet adapter                                      |                     |  |  |  |
|---|---------------------|--|--|--|
| Connection-specific DNS Suffix: xxxx.com              |                     |  |  |  |
| Description D-Link DE220                              | ISA PnP LAN adapter |  |  |  |
| Physical Address                                      | 7A-C0               |  |  |  |
| DHCP Enabled Yes                                      |                     |  |  |  |
| Autoconfiguration Enabled: Yes                        |                     |  |  |  |
|   |                     |  |  |  |
| IP Address 192.168.20.10                              | 92                  |  |  |  |
| IP Address 192.168.20.10<br>Subnet Mask 255.255.255.0 |                     |  |  |  |
|   |                     |  |  |  |
| Subnet Mask 255.255.255.                              |                     |  |  |  |
| Subnet Mask255.255.255.Default Gateway192.168.20.1    | 9                   |  |  |  |

#### 2. Select an IP Address for the CyberPower Remote Management Card

Verify the IP Addresses for the computer and the Remote Management Card belong to the same subnet. Refer to the above network information, the possible IP Address for the Remote Management Card could be 192.168.20.\* (\* hereafter represents any number between 1 and 255). Similarly, if the Subnet Mask is 255.255.0.0, the IP Address for Remote Management Card could be set up as 192.168.\*.\* to reach the same subnet with the computer.

To verify there is no other equipment connected to the network using the same IP Address, run "Ping 192.168.20.240" at the DOS Mode prompt when the IP Address you would like to set is 192.168.20.240. If the response is presented as below, the IP address is most likely not used and may be available for the CyberPower Remote Management Card.

Pinging 192.168.20.240 with 32 bytes of data:

Request timed out. Request timed out. Request timed out. Request timed out.

If the response is shown as below, the IP address is in use. Try another IP address until an available address is found.

Pinging 192.168.20.240 with 32 bytes of data:

Reply from 192.168.20.240: bytes=32 time<10ms TTL=64 Reply from 192.168.20.240: bytes=32 time<10ms TTL=64 Reply from 192.168.20.240: bytes=32 time<10ms TTL=64 Reply from 192.168.20.240: bytes=32 time<10ms TTL=64

## Appendix 2: How to Configure a RMCARD User Account in Authentication Servers

### RADIUS

- 1. Add a new attribute to RADIUS Dictionary as the Cyber vendor:
  - 3808 Vendor
- 2. Add two new specific attributes to RADIUS server interface under the vendor:
  - (1)Cyber-Service-Type (integer variable)
    - Cyber-Service-Type can accept three integer parameter values:
    - 1 Administrator
    - 2 Viewer
    - 3 Outlet User
  - (2)Cyber-Outlets (string variable)

Cyber-Outlets can accept a string describing outlet numbers. This attribute will let the outlet user access and control the designated outlets. For example, Cyber-Outlets="1,2,5" allows the user to control outlets 1, 2 and 5.

The example of the Dictionary File:

| VENDOR       | Cyber        | 3808   |        |         |
|--------------|--------------|--------|--------|---------|
| BEGIN-VENDOR | Cyber        |        |        |         |
| ATTRIBUTE    | Cyber-Servic | е-Туре | 1      | integer |
| ATTRIBUTE    | Cyber-Outlet | S      | 2      | string  |
| VALUE        | Cyber-Servic | е-Туре | Admin  | 1       |
| VALUE        | Cyber-Servic | е-Туре | Viewer | 2       |
| VALUE        | Cyber-Servic | е-Туре | Outlet | 3       |
| END-VENDOR   | Cyber        |        |        |         |

### LDAP & Windows AD

Add one of the attributes below to **description** on the OpenLDAP or Windows AD interface for indicating the user account type and authentication:

- 1. cyber\_admin (Administrator)
- 2. cyber\_viewer (Viewer)
- 3. cyber\_outlet="string" (Outlet user)

The string entered in cyber\_outlet designates what outlets the Outlet User can access and control. For example, cyber\_outlet="1,2,5" allows the user to control outlets 1, 2 and 5.

## Appendix 3: UPS Firmware Upgrade

You can check the "Firmware version" on the **[UPS->Information]** page on the web user interface of the RMCARD.

## Method 1: Using Web Interface

- 1. Turn off the UPS via the [UPS->Master Switch].
- 2. Go to Firmware Version page via the [UPS->Information->Firmware Version].
- 3. Upload the UPS firmware by clicking Update then Choose File to select the location of the UPS firmware file.
- 4. Click Submit to implement the update, and an upgrade success window will show up after upgrade has completed.
- 5. Turn on the UPS via [UPS->Master Switch].

## Method 2: Using FTP Command

FTP service needs to be Enabled before attempting to execute a Firmware Upgrade.

Use the following steps to upgrade the firmware via FTP:

- 1. Turn off the UPS.
- 2. Extract the update file to "C:\"
- 3. Open a command prompt window
- 4. Login to the CyberPower Remote Management Card with FTP command, in the command prompt type:
  - (1) ftp
  - (2) ftp > open
  - (3) To [current IP address of RMCARD] [port]; EX: To 192.168.22.126 21
  - (4) Input USER NAME and PASSWORD (same as the administrator account in web user interface, see page 6 for default factory settings)
- 5. Upload the file, type:
  - ftp > bin
  - ftp > put XXX.bin
- 6. Upload is now complete, type:

ftp > quit

- 7. Turn on the UPS.
- Note: 1. It may take about 5 mins to complete the update. Please do not carry out any other actions or pull out the RMCARD during the UPS firmware update process.
- Note: 2. The update progress can only display in web interface.
- Note: 3. If you see a message "Uploaded an invalid UPS firmware" after uploading the UPS Firmware
  - 82

file via Web interface, please check:

- (1) The file is Binary file for UPS firmware.
- (2) The UPS firmware file is supporting the UPS Model.

## **Appendix 4: Software Support**

PowerPanel<sup>®</sup> Business Remote is used to perform a graceful operating system shutdown when protected by a UPS/ATS PDU with a remote management card installed. PowerPanel<sup>®</sup> Business software is available on CyberPower Systems official website. Please visit <u>www.CyberPower.com</u> and go to the software section for free download.

### Communicate with PowerPanel<sup>®</sup> Business Remote

The remote management card requires to authenticate with PowerPanel<sup>®</sup> Business Remote via a shared secret phrase, as shown in Figure 11.

Note: The default secret phrase is 'powerpanel.encryption.key'.

| UPS Remote M  | anagement                              | Administrator login from192.168.26.56 <sub> [Logout]</sub> ==<br>Summary   UPS   Log   System   Help |
|---|--|--|
| General   | Authentication<br>Login Authentication |  |
| Security<br>Authentication                                  | Local Account RADIUS, Local.           | Account  |
| Local Account<br>RADIUS Configuration<br>LDAP Configuration | RADIUS Only LDAP , Local Ac            |  |
| Session Control   | UDAP Only                              |  |
| Notification<br>Reset/Reboot<br>About                       | Secret Phrase                          | powerpanel.encryption.key  |

Figure 11. RMCARD System>Authentication web UI.



Note: PowerPanel<sup>®</sup> Business software supports automated graceful shutdown of VMware ESX/ESXi hosts as well as other virtualization platforms such as Microsoft Hyper-V and Citrix.

### **Obtain IP Address for Linux Operating System**

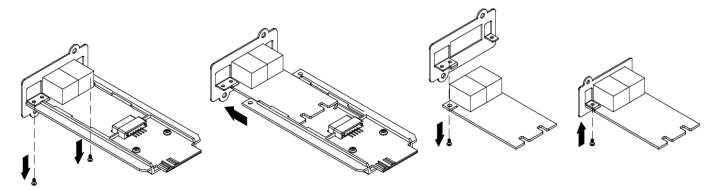
The instructions in 'Configure the IP address for the CyberPower Remote Management Card' section are for Windows OS. For Linux Operating System, please use PowerPanel<sup>®</sup> Business Remote software to scan and obtain the IP address. To do this, go to [Power->Configuration] on the PowerPanel<sup>®</sup> Business Remote web interface, as shown in Figure 12. For more information, please refer to PowerPanel<sup>®</sup> Business User's Manual.

| REMOTE  |                            | POWERPANEL Business |
|---|----------------------------|---------------------|
| DASHBOARD POWER CONFIGURATION                     | I SETTING - REPORTING HELP |                     |
| POWER CONFIGURATION                               |                            |                     |
| Page level notification relative to page content. |                            |                     |
|   |                            |                     |
| Power Supply Configuration                        |                            |                     |
| Redundant Power Supply Policy                     | •                          |                     |
| Power Supply #1                                   |                            |                     |
| Device Type UPS -                                 | 0 0                        |                     |
| UPS Address 192.168.203.91 -                      | a 6                        |                     |
| UPS Outlet 1 • (CL)                               | ee                         |                     |
| Communication established.                        |                            |                     |

Figure 12. The PowerPanel<sup>®</sup> Business Remote web interface.

## Appendix 5: RMCARD Adapter Guide

### Remove the Adapter to convert an RMCARD305 to an RMCARD205



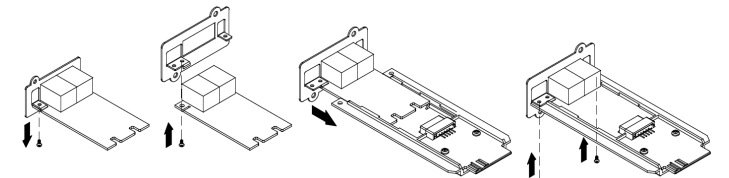
Step 1. Remove the two screws from the adapter holding the card in place.

Step 2. Remove the card from the adapter.

Step 3. Remove the screw holding the RMCARD305 front panel to the card.

Step 4. Attach the RMCARD205 front panel to the card.

### Add the adapter to convert an RMCARD205 to an RMCARD305



Step 1. Remove the screw holding the front panel to the card and remove the RMCARD205 front panel. Step 2. Screw on the RMCARD305 front panel to the card.

Step 3. Insert the card into the adapter. Ensure that the card is securely seated in place. Step 4. Use the two adapter screws to secure the card in place.

- Note: The RMCARD Adapter Kit is not included with the RMCARD205. Please contact CyberPower for ordering information or Technical Support.
- Note: RMCARD205 is designed for the 43x18mm (1.69x0.71inch) SNMP card expansion port of CyberPower PR, OR, and 1-3kVA OL series UPS, and ATS PDU. RMCARD305 is designed for the 57x23mm (2.24x0.91inch) SNMP card expansion port of CyberPower OL6-10kVA series UPS.



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