# Table of Contents

## Overview

- Model List ................................................................................................. 1

## Product Contents

- For 1U Models .......................................................................................... 2
- For 2U Models .......................................................................................... 3

## Product Features

- Front/Rear Panel Description (1U 15A Models) ..................................... 4
- Technical Specifications ........................................................................... 4
- Front/Rear Panel Description (1U 20A Models) ..................................... 5
- Technical Specifications ........................................................................... 5
- Front/Rear Panel Description (2U 30A Models) ..................................... 6
- Technical Specifications ........................................................................... 6
- Front/Rear Panel Description (2U 32A Models) ..................................... 7
- Technical Specifications ........................................................................... 7

## Installation Guide

- ATS PDU Configuration .......................................................................... 8
  - Front Mounting .................................................................................... 9
    - For 1U Models .................................................................................. 9
    - For 2U Models .................................................................................. 10
  - Rear Mounting .................................................................................... 11
    - For 1U Models .................................................................................. 11
    - For 2U Models .................................................................................. 13
- Replacing LCD Panel ................................................................................ 15
- Electrical Installation ............................................................................... 15
- Power Cord Locking - For IEC Type ATS PDU ....................................... 16
  - Input Power Cord ............................................................................... 16
  - Output Power Cord ............................................................................ 16
- Network Installation ................................................................................. 17

## Operation

- Remote Management ................................................................................. 18
  - Web ...................................................................................................... 18
  - Telnet and SSH ................................................................................... 18
  - SNMP ................................................................................................... 18
  - Local Management ............................................................................. 18
  - LCD Operation .................................................................................... 18
  - LED Indicators ................................................................................... 19
  - Environmental Monitoring (optional) .................................................. 19
  - Device Reset ....................................................................................... 19
  - Unattended/Automatic Shutdown ....................................................... 19

## Firmware Upgrade

- ATS PDU ............................................................................................... 20
- LCD ....................................................................................................... 21
- RMCARD .............................................................................................. 23

## Troubleshooting

- Conformance Approvals ......................................................................... 26

## Customer Service & Warranty

- Appendix A-Hyper Terminal .................................................................. 28
- Appendix B-Power Device Network Utility ............................................ 29
Overview

CyberPower Automatic Transfer Switches PDU’s with dual input for power provide redundant and increased reliability for critical devices with a single power plug. Users can define the preferred input power source. When a selected source is unstable or unavailable, the ATS PDU will switch to the second power source to constantly provide power to connected devices. The entire ATS PDU series are designed with LED and LCD interfaces for users to easily observe power status and device load. On-site power management is accomplished as users can configure power settings, via LCD interface, according to local power condition. Available in both switched and metered/monitored configurations, users have a broad base of options to select the ATS PDU that best fits their needs.

**WARNING:** This automatic transfer switch has dual power cords (A & B) to provide redundant power sources to devices with single power supplies and can be plugged into separate compatible sources* to ensure continuous access. Users select the preferred source as the primary input. CyberPower Smart App Online and Sinewave series UPS are highly recommended for use as the power source.

*Note: Only sine wave AC power sources are compatible with this ATS PDU. Simulated sine wave AC power sources are NOT compatible.

Model List

<table>
<thead>
<tr>
<th>Switched Series</th>
<th>Metered/Monitored Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1U</td>
<td>1U</td>
</tr>
<tr>
<td>PDU15SW10ATNET</td>
<td>PDU15M10AT</td>
</tr>
<tr>
<td>PDU20SW10ATNET</td>
<td>PDU20M10AT</td>
</tr>
<tr>
<td>PDU20SWT10ATNET</td>
<td>PDU20MT10AT</td>
</tr>
<tr>
<td>PDU20SWHT10ATNET</td>
<td>PDU20MHVT10AT</td>
</tr>
<tr>
<td>PDU15SWHVIEC12ATNET</td>
<td>PDU15MHVIEC12AT</td>
</tr>
<tr>
<td>PDU20SWHVIEC10ATNET</td>
<td>PDU20MHVIEC10AT</td>
</tr>
<tr>
<td>PDU20SWHVCEE10ATNET*</td>
<td>PDU20MHCVEE10AT*</td>
</tr>
<tr>
<td>2U</td>
<td>2U</td>
</tr>
<tr>
<td>PDU30SWT17ATNET</td>
<td>PDU30MT17AT</td>
</tr>
<tr>
<td>PDU30SWHT19ATNET</td>
<td>PDU30MHVT19AT</td>
</tr>
<tr>
<td>PDU32SWHVCEE18ATNET*</td>
<td>PDU32MHVCEE18AT*</td>
</tr>
</tbody>
</table>

*Selected models may not be available in certain regions. Please contact your CyberPower sales team for more information.

Safety Precautions

Read the following before installing or operating the Automatic Transfer Switches (ATS) PDU:

- Use only the supplied hardware to attach the mounting brackets.
- The ATS PDU must be plugged into a single phase three-wire, grounded outlet on a circuit that is protected by a fuse or circuit breaker. For PDU15xxxx series, please use a 15A circuit protector. For PDU20xxxx series, use a 20A circuit protector. For PDU30xxxx series, please use a 30A circuit protector. Connection to any other type of power outlet may result in a electrocution hazard.
- Do not use extension cords or adapters with these ATS PDUs.
- Never install an ATS PDU or associated wiring or equipment during a lightning storm.
- Ensure that the power cord, plug, and socket are in good condition.

To prevent the risk of fire or electrocution, this ATS PDU should be installed in a temperature and humidity controlled indoor area free of conductive contaminants. Do not install this ATS PDU where excessive moisture or heat is present.

Before using, please check to ensure the package contains all the items shown below. If there are missing parts, please contact your local CyberPower sales team for technical support.
Product Contents

For 1U Models

- ATS PDU
- Power Cord 10 feet
  - IEC-320 C19/C20 x 2
    (PDU205WHVIEC10ATNET/
     PDU20MHVIEC10AT Model Only)
- Power Cord 10 feet
  - IEC-320 C13/C14 x 2
    (PDU155WHVIEC12ATNET/
     PDU15MHVIEC12AT Model Only)
- Mounting Bracket x 2
- 24 (M4x8) Bracket Mounting Screws
  (Includes eight spares)
- Cord Retention Tray
- 4 (M3x4) Cord Retention Tray
  Mounting Screws
- 6 (M5x12) Rack Mounting Screws/
  6 Washers (Includes two spares for each)
- Cable Ties
  Qty.: 18 (NEMA Outlet)
  Qty.: 30 (IEC Outlet)
- RJ45/DB9 Serial Port
  Connection Cable
- Jumper (Switched type only)
- Mounting Bracket x 2
- 24 (M4x8) Bracket Mounting Screws
  (Includes eight spares)
- Cord Retention Tray
- 4 (M3x4) Cord Retention Tray
  Mounting Screws
- 6 (M5x12) Rack Mounting Screws/
  6 Washers (Includes two spares for each)
- Cable Ties
  Qty.: 18 (NEMA Outlet)
  Qty.: 30 (IEC Outlet)
- RJ45/DB9 Serial Port
  Connection Cable
- Jumper (Switched type only)
- User’s Manual, Registration & Software Download Cards

Below items only provided with IEC type ATS PDU

- Power Cord 10 feet
  - IEC-320 C19/C20 x 2
    (PDU205WHVIEC10ATNET/
     PDU20MHVIEC10AT Model Only)
Product Contents
For 2U Models

ATS PDU

Mounting Bracket x 2
24 (M4x8) Bracket Mounting Screws (Includes eight spares)

Cord Retention Tray X 2
6 (M5x12) Rack Mounting Screws/6 Washers (Includes two spares for each)
8 (M3x4) Cord Retention Tray Mounting Screws

Cable Ties
Qty.: 30 (NEMA Outlet)
Qty.: 50 (IEC Outlet)

RJ45/DB9 Serial Port Connection Cable
Jumper (Switched type only)

User’s Manual, Registration & Software Download Cards
Product Features

Front/Rear Panel Description (1U 15A Models)

NEMA Type

IEC Type

A. SNMP/HTTP Network Slot
Allows users to remotely control and monitor the ATS PDU when installed with CyberPower’s Remote Management Card.

B. Serial Port (RJ45 modular port)
Use serial port to connect with PC and execute local control of the ATS PDU.

C. Source Indicator
Indicates Source A or B is in use. When both sources are normal, selected source shows constant green LED while another source shows blinking green LED.

D. Output Indicator
Indicates load condition of the ATS PDU.

E. Multifunction LCD Readout
Displays various ATS PDU information such as power and load conditions.

F. Select Button
Use to control the LCD screen and toggle through the available informational options.

G. Enter Button
Use to choose selected items, enter to next level menu or return to previous menu.

H. AC Inlet/AC Power Cord
Use to connect ATS PDU to utility power or UPS.

I. Ground Stud
Use to ground the ATS PDU.

J. AC Output Receptacles
Provides power distribution for connected equipment.

K. Outlet Indicator (switched series only)
When the LED is on, the outlet is providing power to connected equipment.

Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Switched Series</th>
<th>Metered Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Name</strong></td>
<td>PDU15SW10ATNET</td>
<td>PDU15SWHVIEC12AT</td>
</tr>
<tr>
<td></td>
<td>PDU15SW10AT</td>
<td>PDU15MHVIEC12AT</td>
</tr>
<tr>
<td><strong>Nominal Voltage</strong></td>
<td>100-120V</td>
<td>200-240V</td>
</tr>
<tr>
<td></td>
<td>200-240V</td>
<td>200-240V</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>50/60Hz</td>
<td></td>
</tr>
<tr>
<td><strong>Derated Input Current</strong></td>
<td>12A</td>
<td>12A(UL)/10A(CE)</td>
</tr>
<tr>
<td></td>
<td>12A</td>
<td>12A(UL)/10A(CE)</td>
</tr>
<tr>
<td><strong>Plug Type</strong></td>
<td>(2) NEMA 5-15P</td>
<td>(2) IEC-320 C14</td>
</tr>
<tr>
<td></td>
<td>(2) IEC-320 C14</td>
<td></td>
</tr>
<tr>
<td><strong>Power Cord Type</strong></td>
<td>SR (14 AWG)</td>
<td>Socket</td>
</tr>
<tr>
<td></td>
<td>Socket</td>
<td></td>
</tr>
<tr>
<td><strong>Power Cord Length</strong></td>
<td>10 ft/3.05 m</td>
<td></td>
</tr>
<tr>
<td><strong>Nominal Voltage</strong></td>
<td>100-120V</td>
<td>200-240V</td>
</tr>
<tr>
<td></td>
<td>200-240V</td>
<td>200-240V</td>
</tr>
<tr>
<td><strong>Derated Output Current</strong></td>
<td>12A</td>
<td>12A(UL)/10A(CE)</td>
</tr>
<tr>
<td></td>
<td>12A</td>
<td>12A(UL)/10A(CE)</td>
</tr>
<tr>
<td><strong>Outlet Type</strong></td>
<td>NEMA 5-15R</td>
<td>IEC-320 C13</td>
</tr>
<tr>
<td></td>
<td>IEC-320 C13</td>
<td></td>
</tr>
<tr>
<td><strong>Outlet Number</strong></td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td><strong>Transfer Time</strong></td>
<td>Typical: 8-12ms</td>
<td>16ms max @ 60Hz</td>
</tr>
</tbody>
</table>

Management and Communications

- Multifunction LCD Readout
  Voltage, Frequency, Load, Current, HW/FW Version, Network Information

- SNMP/HTTP Capable
  Yes, with RMCARD

- Connectivity
  RJ45 (Serial Port)

- Sensor Capable
  Yes, with optional RMCARD

Physical

- **Dimension**: 1U x 19” x 20.5” x 7”
- **Environmental**: 0 to 95% non-condensing
- **Temperature**: 32°F to 104°F/0°C to 40°C

Safety Approvals

- **Certifications**: UL 60950-1, FCC Class A
- **CE, FCC Class A**

*All specifications are subject to change without notice.
**Product Features**

**Front/Rear Panel Description (1U 20A Models)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank 1</td>
<td>20A NEMA L6-20P Receptacle for power distribution.</td>
</tr>
<tr>
<td>Bank 2</td>
<td>20A NEMA L6-20P Receptacle for power distribution.</td>
</tr>
<tr>
<td>Bank 3</td>
<td>24A IEC C19 Receptacle for power distribution.</td>
</tr>
<tr>
<td>Expansion Port</td>
<td>Provides SNMP Card Communication</td>
</tr>
<tr>
<td>Serial Port</td>
<td>Use serial port to connect with PC and execute local control of the ATS PDU</td>
</tr>
</tbody>
</table>

**Technical Specifications**

<table>
<thead>
<tr>
<th>Switched Series</th>
<th>Metered Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td>PDU20SWHVCE10ATNET</td>
</tr>
<tr>
<td></td>
<td>PDU20SWHVIEC10ATNET</td>
</tr>
<tr>
<td></td>
<td>PDU30SWHVIEC18ATNET</td>
</tr>
<tr>
<td></td>
<td>PDU20MHVIEC10ATNET</td>
</tr>
<tr>
<td></td>
<td>PDU30MHVIEC18ATNET</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Voltage</td>
<td>100-120V</td>
</tr>
<tr>
<td></td>
<td>200-240V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Derived Output Current</td>
<td>16A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Voltage</td>
<td>100-120V</td>
</tr>
<tr>
<td></td>
<td>200-240V</td>
</tr>
<tr>
<td>Derived Output Current</td>
<td>16A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management and Communications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP/HTTP Capable</td>
<td>Yes, with RMICARD</td>
</tr>
<tr>
<td>PowerPanel Business Edition</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W x H x D)</td>
<td>17.35&quot; x 1.75&quot; x 9.435mm x 44mm x 226mm</td>
</tr>
<tr>
<td>Humidity</td>
<td>0 to 95% Non-condensing</td>
</tr>
<tr>
<td>Altitude</td>
<td>13050 ft/4000 m</td>
</tr>
<tr>
<td>Temperature</td>
<td>32 F to 113 F / 0 C to 45 C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Safety Approvals</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Certifications</td>
<td>UL 60950-1, FCC Class A</td>
</tr>
<tr>
<td></td>
<td>UL 60950-1, CE, FCC Class A</td>
</tr>
</tbody>
</table>

*All specifications are subject to change without notice.
Product Features

Front/Rear Panel Description (2U 30A Models)

NEMA Type

IEC Type

A. SNMP/HTTP Network Slot
   Allows users to remotely control and monitor the ATS PDU when installed with CyberPower’s Remote Management Card.
B. Serial Port (RJ45 modular port)
   Use serial port to connect with PC and execute local control of the ATS PDU.
C. Source Indicator
   Indicates Source A or B is in use. When both sources are normal, selected source shows constant green LED while another source shows blinking green LED.
D. Output Indicator
   Indicates load condition of the ATS PDU.
E. Multifunction LCD Readout
   Displays various ATS PDU information such as power and load conditions.
F. Select Button
   Use to choose the LCD screen and toggle through the available informational options.
G. Enter Button
   Use to choose selected items, enter to next level menu or return to previous menu.
H. AC Inlet/AC Power Cord
   Use to connect ATS PDU to utility power or UPS.
I. AC Output Receptacles
   Provides power distribution for connected equipment.
J. Outlet Indicator (switched series only)
   When the LED is on, the outlet is providing power to connected equipment.
K. Circuit Breaker
   Provides overload protection.
L. Ground Stud
   Use to ground the ATS PDU.

Technical Specifications

<table>
<thead>
<tr>
<th>Switched Series</th>
<th>Metered Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td>Model Name</td>
</tr>
<tr>
<td>PDU30SWHVT19AT</td>
<td>PDU30SWHT19AT</td>
</tr>
<tr>
<td>PDU30MT17AT</td>
<td>PDU30MT17AT</td>
</tr>
<tr>
<td>PDU30MT17AT</td>
<td>PDU30MT17AT</td>
</tr>
</tbody>
</table>

- **Nominal Voltage**: 100-120V
- **Frequency**: 50/60Hz
- **Derated Input Current**: 20A
- **Plug Type**: (2) NEMA L6-30P
- **Power Cord Type**: 5R (3D AWG)
- **Power Cord Length**: 10 ft/ 3.05 m

<table>
<thead>
<tr>
<th>Output</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Voltage</td>
<td>Derated Output Current</td>
</tr>
<tr>
<td>100-120V</td>
<td>5-20R: 16A</td>
</tr>
<tr>
<td>200-240V</td>
<td>L5-30R: 24A</td>
</tr>
</tbody>
</table>

- **Outlet Type**: (16) NEMA 5-20R
- **Outlet Number**: 17
- **Bank Number**: 2
- **Bank Circuit Breaker**: 20A
- **Transfer Time**: Typical: 8-12ms

**Management and Communications**

- **Multifunction LCD Readout**
  - Voltage, Frequency, Load, Current, HW/FW Version, Network Information
- **Software**: PowerPanel® Business Edition
- **SNMP/HTTP Capable**: Yes, with RMCARD
- **Connectivity**: RJ45 (Serial Port)
- **Sensor Capable**: Optional

**Physical**

- **Dimension (W x H x D)**: 1705* x 3.5* x 432mm x 88mm x 236mm
- **Humidity**: 0 to 95% Non-condensing
- **Altitude**: 13150 ft/4000 m
- **Temperature**: 32°F to 113°F/0°C to 45°C

**Safety Approvals**

- **Certifications**: UL 60950-1, FCC Class A

* All specifications are subject to change without notice.
Product Features

Front/Rear Panel Description (2U 32A Models)

A. SNMP/HTTP Network Slot
   Allows users to remotely control and monitor the ATS PDU when installed with CyberPower’s Remote Management Card.

B. Serial Port (RJ45 modular port)
   Use serial port to connect with PC and execute local control of the ATS PDU.

C. Source Indicator
   Indicates Source A or B is in use. When both sources are normal, selected source shows constant green LED while another source shows blinking green LED.

D. Output Indicator
   Indicates load condition of the ATS PDU.

E. Multifunction LCD Readout
   Displays various ATS PDU information such as power and load conditions.

F. Select Button
   Use to control the LCD screen and toggle through the available informational options.

G. Enter Button
   Use to choose selected items, enter to next level menu or return to previous menu.

H. AC Inlet/AC Power Cord
   Use to connect ATS PDU to utility power or UPS.

I. AC Output Receptacles
   Provides power distribution for connected equipment.

J. Outlet Indicator (switched series only)
   When the LED is on, the outlet is providing power to connected equipment.

K. Circuit Breaker
   Provides output overload protection.

L. Ground Stud
   Use to ground the ATS PDU.

**Technical Specifications**

**Switched Series**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>PDU32SWHVCEE18ATNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
</tr>
<tr>
<td>Nominal Voltage</td>
<td>200-240V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Max input Current</td>
<td>32A</td>
</tr>
<tr>
<td>Plug Type (2) IEC 309 32A</td>
<td></td>
</tr>
<tr>
<td>Power Cord Type</td>
<td>SR (10 AWG)</td>
</tr>
<tr>
<td>Power Cord Length</td>
<td>10 ft/3.05 m</td>
</tr>
<tr>
<td>Output</td>
<td></td>
</tr>
<tr>
<td>Nominal Voltage</td>
<td>200-240V</td>
</tr>
<tr>
<td>Derated Output Current</td>
<td>16A</td>
</tr>
<tr>
<td>Bank Number</td>
<td>2</td>
</tr>
<tr>
<td>Outlet Type (16) IEC C14</td>
<td></td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Yes</td>
</tr>
<tr>
<td>Transfer Time</td>
<td>Typical: 8-12ms</td>
</tr>
</tbody>
</table>

**Switched Series**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>PDU32MHVCEE18AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
</tr>
<tr>
<td>Nominal Voltage</td>
<td>200-240V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Max input Current</td>
<td>32A</td>
</tr>
<tr>
<td>Plug Type (2) IEC 309 32A</td>
<td></td>
</tr>
<tr>
<td>Power Cord Type</td>
<td>SR (10 AWG)</td>
</tr>
<tr>
<td>Power Cord Length</td>
<td>10 ft/3.05 m</td>
</tr>
<tr>
<td>Output</td>
<td></td>
</tr>
<tr>
<td>Nominal Voltage</td>
<td>200-240V</td>
</tr>
<tr>
<td>Derated Output Current</td>
<td>10A</td>
</tr>
<tr>
<td>(each bank)</td>
<td>20A</td>
</tr>
<tr>
<td>Bank Number</td>
<td>2</td>
</tr>
<tr>
<td>Outlet Type (2) IEC C13</td>
<td></td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Yes</td>
</tr>
<tr>
<td>Transfer Time</td>
<td>Typical: 8-12ms</td>
</tr>
</tbody>
</table>

Software

- PowerPanel® Business Edition
- SNMP/HTTP Capable
- Connectivity: RJ45 (Serial Port)
- Sensor Capable: Optional

Physical

- Dimension (W x H x D): 17.05” x 3.5” x 9.3”/433mm x 88mm x 236mm
- Weight: 14.1 lbs/6.4 kg (Switched Series)
- Weight: 13.2 lbs/6.0 kg (Metered Series)
- Safety Approvals: CE, FCC Class A

* All specifications are subject to change without notice.
WARNING: This automatic transfer switch has dual power cords (A & B) to provide redundant power sources to devices with single power supplies and can be plugged into separate compatible sources* to ensure continuous access. Users select the preferred source as the primary input. CyberPower Smart App Online and Sinewave series UPS are highly recommended for use as the power source.

*Note: Only sine wave AC power sources are compatible with this ATS PDU. Simulated sine wave AC power sources are NOT compatible.

Best Configuration

Minimum Acceptable Configuration
Installation Guide

Please only use the provided screws for the entire installation process.

Front Mounting

For 1U Models

Step 1. Mounting Bracket Installation

Use the provided Mounting Bracket Screws (16) to attach the Mounting Brackets (2) to the ATS PDU.

Step 2. Cord Retention Tray Installation (optional)

Adjust the length of the Cord Retention Tray till the screw hole on the Tray and ATS PDU are aligned. Attach the Cord Retention Tray to the ATS PDU with the 4 supplied Cord Retention Tray Mounting Screws. Tighten the Cord Retention Tray with the screw on it.

Step 3. ATS PDU Mounting

Use the provided Washers (4) and Screws (4) to secure the ATS PDU to your existing rack system.

Note: You may also use the screw sets provided by the rack to secure the ATS PDU.
Installation Guide

Front Mounting

Step 4. Cable Ties (Optional)
Use the provided Cable Ties to fasten each cord to the Cord Retention Tray.

For 2U Models

Step 1. Mounting Bracket Installation
Use the provided Mounting Bracket Screws (16) to attach the Mounting Brackets (2) to the ATS PDU.

Step 2. Cord Retention Tray Installation (optional)
Adjust the length of the Cord Retention Trays till the screw hole on the Trays and ATS PDU are aligned. Attach the Cord Retention Trays to the ATS PDU with the 8 supplied Cord Retention Tray Mounting Screws. Tighten the Cord Retention Trays with the screw on it.
Installation Guide

Front Mounting

Step 3. ATS PDU Mounting
Use the provided Washers (4) and Screws (4) to secure the ATS PDU to your existing rack system.

Note: You may also use the screw sets provided by the rack to secure the ATS PDU.

Step 4. Cable Ties (Optional)
Use the provided Cable Ties to fasten each cord to the Cord Retention Tray.

Rear Mounting

For 1U Models

Step 1. Mounting Bracket Installation
Use the provided Mounting Bracket Screws (16) to attach the Mounting Brackets (2) to the ATS PDU.
Installation Guide

Rear Mounting

If you plan on attaching the Cord Retention Tray to the ATS PDU, use the provided Mounting Bracket Screws (8) to attach the Mounting Brackets (2) to the ATS PDU.

Step 2. Cord Retention Tray Installation (optional)
Adjust the length of the Cord Retention Tray till the screw hole on the Tray and ATS PDU are aligned. Attach the Cord Retention Tray to the ATS PDU with the 4 supplied Cord Retention Tray Mounting Screws. Tighten the Cord Retention Tray with the screw on it.

Step 3. ATS PDU Mounting
Use the provided Washers (4) and Screws (4) to secure the ATS PDU to your existing rack system.
Note: You may also use the screw sets provided by the rack to secure the ATS PDU.
Step 4. Cable Ties (Optional)

Use the provided Cable Ties to fasten each cord to the Cord Retention Tray.

For 2U Models

Step 1. Mounting Bracket Installation

Use the provided Mounting Bracket Screws (16) to attach the Mounting Brackets (2) to the ATS PDU.

If you plan on attaching the Cord Retention Tray to the ATS PDU, use the provided Mounting Bracket Screws (8) to attach the Mounting Brackets (2) to the ATS PDU.
Installation Guide

Rear Mounting

Step 2. Cord Retention Tray Installation (optional)
Adjust the length of the Cord Retention Trays till the screw hole on the Trays and ATS PDU are aligned. Attach the Cord Retention Trays to the ATS PDU with the 8 supplied Cord Retention Tray Mounting Screws. Tighten the Cord Retention Trays with the screw on it.

Step 3. ATS PDU Mounting
Use the provided Washers (4) and Screws (4) to secure the ATS PDU to your existing rack system.
Note: You may also use the screw sets provided by the rack to secure the ATS PDU.

Step 4. Cable Ties (Optional)
Use the provided Cable Ties to fasten each cord to the Cord Retention Tray.
Replacing the LCD Panel

Step 1. Use a slotted screwdriver to gently lift out the LCD panel.

Step 2. Disconnect the cable connector.

Electrical Installation

Step 1. Receptacle evaluation
   Ensure that the plug type of your ATS PDU unit matches the receptacles that you are using.

   The ATS PDU must be plugged into a three-wire, grounded utility receptacle or a UPS that is connected to a grounded utility receptacle. The utility receptacle must also be connected to an appropriate branch circuit/main with fuse or circuit breaker protection. Connection to any other type of receptacle may result in an electrocution hazard.

Step 2. Plug the ATS PDU into the utility receptacle and/or UPS.
   For configuration details, refer to ATS PDU Configuration on page 8.

Step 3. Attach equipment
   It is extremely important not to exceed the ATS PDU’s maximum current load (as outlined in the Specifications section). In order to determine total load, use the LCD screen on the front of the ATS PDU to monitor the load being attached.
Input Power Cord

Step 1. Align and insert the Cable Tie from the upper side of the Fixed Stand and fasten it as shown below.

Step 2. Align and insert the Cable Tie from the bottom side of the Fixed Stand and fasten it as shown below.

Output Power Cord

Step 1. Align and insert the Cable Tie from the upper side of the Fixed Stand and fasten it as shown below.
Step 1. Attach the LAN Cable

Using a CAT5 RJ45 cable, attach one end to the Ethernet port on the RMCARD, and the other end to a network port.

Step 2. Establish the ATS PDU IP address

Assigning an IP address to the CyberPower ATS PDU requires the user to have an available IP address that is valid on the respective network. If an available IP address is unknown, contact the network administrator to obtain one. The default IP is 192.168.20.177 and the default for the DHCP function is on.

There are multiple methods for setting up the IP address of the ATS PDU. Please follow the instructions below for the method that is appropriate for your application.

Please make sure the ATS PDU is powered on during this process.

Option 1 (recommended): Power Device Network Utility

2. Highlight the ATS PDU device from the list and select Edit and Setup device => Assisted Setup from the menu.
3. Configure the IP Address, Subnet Mask, and Gateway Address to match your network settings.
4. Enter the user name and password of the ATS PDU device at the Authentication menu.

Note: The default username is “cyber” and the default password is “cyber”. For further information and installation instructions, see Appendix B.

Option 2: DHCP Server

1. Ask your administrator if there is DHCP server on the LAN.
2. Make sure the DHCP is Enabled.
3. Make sure the network connection is ready and power on the ATS PDU.
4. The ATS PDU will obtain an IP address from the DHCP server automatically.

Option 3: Address Resolution Protocol (ARP) Command

1. Obtain the MAC address from the sticker on the ATS PDU.
2. Open a command prompt as an administrator and type the following: "arp -s [available IP address] [MAC address of ATS PDU]."

   Example: arp -s 192.168.20.240 00-0C-15-00-00-01

3. Use the Ping command to assign a size of 123 bytes to the IP:
   Type in "ping 192.168.20.240 -l 123" then press Enter.
   * If the replies are received, your computer can communicate with the IP address.

Option 4: Hyper Terminal or Terminal Emulator

1. Use the included RJ45/DB9 serial port connection cable, attach one end to the serial port on the front of the ATS PDU, and the other end to the PC/server.
2. Open the Hyper Terminal software on your PC and select a name and icon for the connection.
3. Setup the COM port settings using the values indicated in Appendix A.
4. Press Enter to enter the Authentication menu.
5. Enter the user name and password of the ATS PDU device at the Authentication menu.
6. Press 4 and Enter to access Network Settings to view the IP address.

Note: The default username is “cyber” and the default password is “cyber”. For further information and configuration via Hyper Terminal, see Appendix A-Hyper Terminal.
Operation

Remote Management

The remote management function via the RMCARD205 provides for monitoring of the ATS PDU operational information, controlling outlets and utilizing SNMP functionality.

Web Remote management can be performed via web interface. To access the web interface, please follow the instructions below:
1. Enter the IP address of the ATS PDU into a web browser.
2. Enter the user name and password of the ATS PDU device at the authentication screen.

Note: The default username is “cyber” and the default password is “cyber”.

Telnet and SSH

The CyberPower ATS PDU provides Telnet and Secure Shell (SSH) as Remote Management methods. Telnet uses user name and password as basic security while SSH has a higher security level with encryption of the transmitted packets including user name, password, and data. Configure the Setting of Telnet and SSH on the Web Interface. The default user name and password is cyber/cyber.

Note: 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 other 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.

SNMP

The CyberPower ATS PDU supports SNMPv1 and SNMPv3 protocols. Download the CyberPower MIB file and add it to a SNMP-supported management software. Default read/write community is public/private for SNMPv1. SNMPv3 provides a higher security level than SNMPv1 by encrypting the transmitted packet. Configure the settings of the SNMPv1/SNMPv3 on Web Interface. For more details, please see the RMCARD205 User Manual.

Local Management

LCD Operation

The LCD screen provides instant information, such as source condition, voltage and current, for the ATS PDU. In addition, users can use the interface to configure each PDU parameters and control each outlet on the switched ATS PDU.

A. Scroll Mode: The ATS PDU information will display in following order automatically when “Scroll Mode On” is configured.

B. Main Menu Map

<table>
<thead>
<tr>
<th>Source A information</th>
<th>Source B information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Load</td>
<td></td>
</tr>
<tr>
<td>Bank 1 Current (2U series)</td>
<td></td>
</tr>
<tr>
<td>Bank 2 Current (2U series)</td>
<td></td>
</tr>
<tr>
<td>Bank 3 Current (2U series)</td>
<td></td>
</tr>
<tr>
<td>Environment Status (Displays when the ENVIROSENSOR is connected)</td>
<td></td>
</tr>
</tbody>
</table>

B. Main Menu Map

<table>
<thead>
<tr>
<th>About</th>
<th>Hardware Version</th>
<th>Firmware Version</th>
<th>Network Information</th>
<th>Serial Number</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Preferred Source</th>
<th>A/B/None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Configuration</td>
<td>Nominal Voltage</td>
</tr>
<tr>
<td></td>
<td>Voltage Range</td>
</tr>
<tr>
<td></td>
<td>Freq. Deviation</td>
</tr>
<tr>
<td></td>
<td>Sensitivity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Configuration</th>
<th>Device Bank/1/2/3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overload Threshold</td>
</tr>
<tr>
<td></td>
<td>Near Overload Threshold</td>
</tr>
<tr>
<td></td>
<td>Low Load Threshold</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outlet Control</th>
<th>Device Bank/1/2/3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All/Outlet 1-N</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LCD Settings</th>
<th>Brightness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scroll Mode</td>
</tr>
<tr>
<td></td>
<td>Screen Off</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Immediate On</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay On</td>
</tr>
<tr>
<td></td>
<td>Immediate Off</td>
</tr>
<tr>
<td></td>
<td>Delay Off</td>
</tr>
<tr>
<td></td>
<td>Reboot</td>
</tr>
<tr>
<td></td>
<td>Delay Reboot</td>
</tr>
</tbody>
</table>
Operation

Local Management

<table>
<thead>
<tr>
<th>Reset/Reboot</th>
<th>Reset All (ATS PDU, RMCARD and LCD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reset Except TCP/IP</td>
</tr>
<tr>
<td></td>
<td>Reset Account (User Name and Password)</td>
</tr>
<tr>
<td></td>
<td>Reboot</td>
</tr>
</tbody>
</table>

LED Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Solid Green</td>
<td>Selected source and power condition is normal.</td>
</tr>
<tr>
<td></td>
<td>Flashing Green</td>
<td>Backup source and power condition is normal.</td>
</tr>
<tr>
<td></td>
<td>Orange</td>
<td>Power condition is abnormal.</td>
</tr>
<tr>
<td>Load</td>
<td>Green</td>
<td>The aggregate current of each bank is normal.</td>
</tr>
<tr>
<td></td>
<td>Orange</td>
<td>Near overload.</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>Overload.</td>
</tr>
<tr>
<td>Tx/Rx</td>
<td>On (Green)</td>
<td>The ATS PDU power is on.</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>Receiving/transmitting data packet.</td>
</tr>
<tr>
<td></td>
<td>Reset finished</td>
<td></td>
</tr>
<tr>
<td>LINK</td>
<td>On</td>
<td>Indicates the ATS PDU is connected to the LAN.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Indicates the ATS PDU is not connected to the LAN.</td>
</tr>
<tr>
<td>Outlet</td>
<td>On</td>
<td>The outlet is on and providing power.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>The outlet is off.</td>
</tr>
</tbody>
</table>

Environmental Monitoring (optional)

The CyberPower ATS PDU with an environmental sensor (ENVIROSENSOR) installed, provides remote temperature and humidity monitoring in a server closet and/or datacenter. To connect ATS PDU with ENVIROSENSOR, use RJ45 Ethernet Cable included with the ENVIROSENSOR. Plug one end into the Universal port on the RMCARD205 and the other end into the RJ45 port on the ENVIROSENSOR (as shown in figures below). When the ATS PDU is connected correctly to the ENVIROSENSOR, users can see the temperature and humidity data via the Web interface.

Device Reset

- To reset all the settings to default locally, use Reset function in the LCD screen.
- To reset all the settings to default remotely, log in Web interface, enter the Reset page and apply the function.

Unattended/Automatic Shutdown

PowerPanel Business Edition software automatically initiates a graceful shutdown on the connected computer’s operating system in an orderly fashion. PowerPanel must be installed on every computer or server for which the shutdown is to take place. The computer will receive a device status message from the RMCARD205 and will perform the shutdown according to the instructions provided, including shut downs at exact times and dates. Follow the directions below for setting up Unattended/Automatic Shutdown.

Step 1. Computer Configuration

1. Install PowerPanel Business Edition Client on every computer/server that will be part of the shutdown process (Follow the instructions in the PowerPanel Business Edition Client User Manual).

Step 2. ATS PDU Network Configuration

Verify that the IP address of all computers that will be part of the shutdown process, are included in the Client List of the web interface (Follow the instructions in the PowerPanel Business Edition User Manual).

Step 3. Notification

Notifying the computers of potential outlet shutdowns can be accomplished using the following functions:
- Outlets Control Menu: Performing the task of turning off or rebooting outlets
- Scheduling Menu: Setting the application to perform the task of turning off or rebooting outlets. The notification will occur prior to the scheduled date/time.
- Outlet Overload: In the event of ATS PDU overload, notification will be sent prior to the ATS PDU shutting down.
Firmware Upgrade

By upgrading the Firmware, you can obtain new features, updates and improvements to existing functionality. To ensure the firmware is kept up to date, please regularly visit our website to see if there is any updated firmware version available.

**Note:** Please do not turn the ATS PDU off when processing the firmware upgrade. ATS PDU outlets will remain powered on while the firmware update takes place. Only the ATS PDU LCD screen will reboot.

**ATS PDU**

Update the following file to upgrade the firmware.
- cpsatsmafw_xxx.bin

Note that the XXX is not part of the file name but is where the version number in the filename is given.

Use the following steps to upgrade the firmware.

1. Download the latest firmware from [www.cyberpower.com](http://www.cyberpower.com).
2. Extract the file to “C:".
3. Open Hyper Terminal to connect the ATS PDU and use the command "@NEW".

   **Note:** In order for Hyper Terminal to interact with the ATS PDU, the PC/server must be connected directly to the ATS PDU via the serial port.

   (1). Use the included RJ45/DB9 serial port connection cable. Attach one end to the serial port on the front of the ATS PDU, and the other end to the PC/server.

   (2). Open the Hyper Terminal software on your PC and select a name and icon for the connection.

   (3). Setup the COM port settings using the following values.
     - Bits per second: 38400
     - Data bits: 8
     - Parity: None
     - Stop bits: 1
     - Flow control: None

4. The ATS PDU will reboot and show main menu on Hyper Terminal.

5. Press “1” to select ATS PDU upgrade.
Firmware Upgrade


7. Note that the Ymodem protocol and file “C:\cpsatsmafw_xxx.bin” are selected in Hyper Terminal.

8. The download progress window will open after you click the Send button.

9. After uploading the binary file Hyper Terminal will show as below.

LCD

Update the following file to upgrade the firmware.
- cpsatslafw_xxx.bin

Note that the XXX is not part of the file name but is where the version number in the filename is given.

Use the following steps to upgrade the firmware.
2. Extract the file to “C:\”.
3. Open Hyper Terminal to connect the ATS PDU and use the command “@NEW”.

   Note: In order for Hyper Terminal to interact with the ATS PDU, the PC/server must be connected directly to the ATS PDU via the serial port.

   1. Use the included RJ45/DB9 serial port connection cable. Attach one end to the serial port on the front of the ATS PDU, and the other end to the PC/server.
   2. Open the Hyper Terminal software on your PC and select a name and icon for the connection.
   3. Setup the COM port settings using the following values.
      * Bits per second: 38400
      * Data bits: 8
      * Parity: None
      * Stop bits: 1
      * Flow control: None
4. The ATS PDU will reboot and show main menu on Hyper Terminal.

5. Press "2" to select LCD upgrade.

6. Press "1".

7. Select Transfer > Send File.

8. Note that the Ymodem protocol and file "C:\cpsatslafw_xxx.bin" are selected in Hyper Terminal.
Firmware Upgrade

9. The download progress window will open after you click the Send button.

10. After uploading the binary file, Hyper Terminal will be shown as below.

You can see if the firmware upgrade is successful by checking the “CyberPower System Firmware Version” after login.

**Note:**
1. Please do not turn the ATS PDU off and ensure the quality of selected source power when processing firmware upgrade. The ATS PDU will not perform the ATS function when upgrading firmware.
2. Press “3” to exit the main menu of firmware upgrade.

**RMCARD**
There are two files to update in order to upgrade the firmware:
- cpsrm2scfw_XXX.bin
- cpsrm2scdata_XXX.bin

Note that the XXX is not part of the file name but is where the version number in the filename is given.

**Option 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:
Firmware Upgrade

(1) *ftp*
(2) *ftp > open* 
(3) To [current IP address of RMCARD] [port], e.g., To 192.168.22.126 21
(4) Input USER NAME and PASSWORD (same as the administrator account in web user interface)

5. Upload the cpsrm2scfw_XXX.bin, type:
   *ftp > bin*
   *ftp > put cpsrm2scfw_XXX.bin*

6. Upgrade 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 cosrm2scdata_XXX.bin, type:
   *ftp > bin*
   *ftp > put cosrm2scdata_XXX.bin*

10. Upgrade complete, type
    *ftp > quit*

11. The system will reboot after you type “quit”.

Option 2: Using Upgrade and Configuration Utility Tool (Bulk Firmware Upgrade Tool)

Use the following steps to upgrade the firmware.

1. Install the CyberPower Upgrade and Configuration Utility tool available for download at [www.cyberpower.com](http://www.cyberpower.com).

2. After installation completes, run the “Upgrade and Configuration Utility”.

3. The main window of the Upgrade and Configuration Utility tool program is shown in below figure. The configuration tool will display all CyberPower Remote Management devices present on the local network subnet. The “Discover” button is used to search the local network subnet again.

   **Note:** You can click “View” to select the items you want to view.

4. Check the boxes to select the devices you wish to upgrade, and select “Update” on the right to update the device user account and password. Once the update is confirmed, the status icon next to the IP Address will change from orange to green.

   **Note:** You must update the device user account and password credentials before firmware upgrade.

5. Select the devices you wish to upgrade by checking their respective checkbox and select “Upgrade Firmware”.

   **Note:** You can upgrade the firmware of multiple devices that use the same firmware files (Bulk firmware upgrade).

6. Select the Firmware and Data files and click “OK”, as shown in below figure.

7. Click “Yes” to start firmware upgrade on selected devices, as shown in below figure.
Firmware Upgrade

Confirm Upgrade Firmware message window

8. If the firmware upgrade is implemented, you will see the Result in the main window, as shown in below figure.

Firmware upgrade success in the main window

Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| ATS PDU outlets do not provide power to connected equipment | 1. Breaker tripped  
2. Power cord is not properly plugged in | Reset Breaker, check the plug to insure its connected correctly. If the problem remains, contact technical support. |
| Amperage displayed on LCD screen exceeds the units capability | Overload                            | The load indicator shows red when overload. Reduce the load on the ATS PDU until the overload is gone. If the problem remains, contact technical support. |
| Circuit breakers have tripped                | 1. Sustained overload  
2. Excessive ambient or internal temperatures  
3. Faulty breaker                           | Reset Breaker. If the problem remains, contact technical support. |
FCC Warning

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 instruction manual, 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 their 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.

Notice: (1) An unshielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord is used. (2) Use only shielded cables to connect I/O devices to this equipment.

Note: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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

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.

Customer Service & Warranty

Product Registration
Thank you for purchasing a CyberPower product. Prompt product registration entitles coverage under the Limited Warranty and also allows the opportunity to be notified of product enhancements, upgrades, and other announcements.

Registration is quick and easy at www.cyberpower.com/registration.

CyberPower International
Feel free to contact our Tech Support department with installation, troubleshooting, or general product questions.

Cyber Power Systems, Inc.
www.cyberpower.com

For USA and Canada:
4241 12th Ave East, Suite 400
Shakopee, MN 55379
Toll-free: (877) 297-6937

For all other regions:
Please visit our website for local contact information.
Limited Warranty

Read the following terms and conditions carefully before using the CyberPower ATS PDU series. By using the Product, you consent to be bound by and become a party to the terms and conditions of this Limited Warranty. If you do not agree to the terms and conditions of this Warranty, you should return the Product for a full refund prior to using it.

Who Is Providing This Warranty?
Cyber Power Systems, Inc. provides this Limited Warranty.

What Does This Warranty Cover?
This warranty covers defects in materials and workmanship in the Product under normal use and conditions.

What Is The Period of Coverage?
For USA and Canada, CyberPower provides a 3-Year limited warranty to the original purchaser who owns the Product. For other regions, please contact your local CyberPower sales team for more information.

Who Is Covered?
This warranty only covers the original purchaser. Coverage ends if you sell or otherwise transfer the Product.

How Do You Get Service?
1. You can use the contact information mentioned above for instructions.
2. When you contact CyberPower, identify the Product, the Purchase Date, and the item(s) of Connected Equipment.
3. You must provide a purchase receipt (or other proof of the original purchase) and provide a description of the defect.

What Will We Do To Correct Problems?
CyberPower will inspect and examine the Product.
If the Product is defective in material or workmanship, CyberPower will repair or replace it at CyberPower's expense, or, if CyberPower is unable to or decides not to repair or replace the Product (if defective) within a reasonable time, CyberPower will refund to you the full purchase price you paid for the Product (purchase receipt showing price paid is required).

Who Pays for Shipping?
We pay when we send items to you; you pay when you send items to us.

What Are Some Things This Warranty Does Not Cover?
1. This Warranty does not cover any software that is damaged or needs to be replaced due to the failure of the Product or any data that is lost as a result of the failure or the restoration of data or records, or the reinstallation of software.
2. This Warranty does not cover or apply to: misuse, modification, operation or storage outside environmental limits of the Product or the equipment connected to it, nor for damage while in transit or in storage, nor if there has been improper operation or maintenance, or use with items not designed or intended for use with the Product, such as laser printers, appliances, aquariums, medical or life support devices, etc.

What Are The Limitations?
1. This Warranty does not apply unless the Product and the equipment that was connected to it were connected to properly wired and grounded outlets (including compliance with electrical and safety codes of the most current electrical code), without the use of any adapters or other connectors.
2. The Product must have been plugged directly into the power source and the equipment connected to the Product must be directly connected to the Product and not "daisy-chained" together in serial fashion with any extension cords, another Product or device similar to the Product, surge suppressor, or power tap. Any such installation voids the Limited Warranty.
3. The Product and equipment connected to it must have been used properly in a suitable and proper environment and in conformance with any license, instruction manual, or warnings provided with the Product and the equipment connected to it.
4. The Product must have been used at all times within the limitations on the Product's VA capacity.
5. The sole and exclusive remedies of the Initial Customer are those provided by this Warranty.
Appendix A-Hyper Terminal

Hyper Terminal software can be used for basic ATS PDU configuration. In order for Hyper Terminal to interact with the ATS PDU, the PC/server must be connected directly to the ATS PDU via the serial port with the included RJ45/DB9 serial port connection cable. It utilizes a text-based interface and menu system. Navigation through the interface is done by typing the number of the menu option and pressing the Enter key. Setup the COM port settings using the following values.

* Bits per second: 38400
* Data bits: 8
* Parity: None
* Stop bits: 1
* Flow control: None

Note: The session will timeout and logout after 3 minutes of inactivity. Menu options are shown below:

[Main Menu]
1. Utility Configuration
2. Outlet Manager (Switched Series Only)
3. Load Configuration
4. Network Settings
5. System Configuration
6. Account Settings
7. Configure System to Default
8. Logout

[Utility Configuration]
1. Preferred Source: A
2. Sensitivity: High
3. Voltage Range: Medium
4. Frequency Deviation: 1 Hz
5. Nominal Voltage: 230 V
6. Wide Voltage Range: 30 V
7. Medium Voltage Range: 23 V
8. Narrow Voltage Range: 16 V
9. Set Load Restriction (Switched Series Only)

[Outlet Manager]
1. Outlet Control
2. Outlet Configuration

[Load Configuration]
1. Device Threshold Configuration
2. Bank 1 Threshold Configuration
3. Bank 2 Threshold Configuration
4. Bank 3 Threshold Configuration

[Network Setting]
Physical MAC Address: 00-0C-15-00-00-01
2. Subnet Mask: 255.255.255.0
3. Default Gateway: 192.168.20.254
4. DHCP: Enabled
5. Http Port: 80
6. Http Access: Enabled

[System Configuration]
1. Name: PDU15SW10ATNET
2. Location: Server Room
3. Contact: Administrator

[Account Setting]
1. Administrator

[Configure System to Default]
Sure to Configure System to Default
1. Reset ATS PDU
2. Reset ATS PDU (TCP/IP Settings Reserved)
Appendix B-Power Device Network Utility

Overview
The CyberPower Power Device Network Utility is an easy-to-use interface which is used for establishing IP addresses on CyberPower ATS PDUs.

Installation
Step 2. Select Next in the software wizard (Shown in Figure 1).
Step 3. Choose an installation directory. Select Next (Shown in Figure 2).
Step 4. Select Install to confirm the settings and install (Shown in Figure 3).
Step 5. Select Finish to finalize the installation (Shown in Figure 4).

Launch Program

To launch the Power Device Network Utility and get started, select Programs from the Start menu in Windows and locate the new folder and icons for Power Device Network Utility. Select Power Device Network Utility from the program folder (Shown in Figure 5).

Getting Started

The Power Device Network Utility scans the network for devices with MAC addresses that match CyberPower network hardware. Once found, the device(s) can then be figured with a specific IP address, subnet mask, and gateway address. This allows the device(s) to function properly on the network and interface with CyberPower Management Console.

Step 1. Select the appropriate ATS PDU from the Equipment List (Shown in Figure 6).

Note: If the ATS PDU does not appear on the list, click the Refresh button to rescan the network. If it still does not appear, ensure that the ATS PDU is turned on and is installed correctly. Pressing Stop will cancel the scan/refresh process.

Note: If your computer has a software firewall installed, you may see a Windows Security Alert message (Shown in Figure 7). In Windows XP SP2, the default firewall alert message is shown as Figure 7. You need to allow the Power Device Network Utility access through the firewall.
Appendix B-Power Device Network Utility

Step 2. Assign a valid IP Address to the ATS PDU.

With the appropriate device selected from the Equipment List, open the Network Settings menu (shown in Figure 8) [Tools=>Device Setup]. In the Device Network Setting Menu, enter a valid IP address, subnet mask, and gateway address to setup the ATS PDU device.

Step 3. Authentication

Enter the user name and password of the ATS PDU at the Authentication menu (shown in Figure 9).

Note: The default username is “cyber” and the default password is “cyber”.

Advanced Settings

Timeout Settings

The Timeout Setting (Shown in Figure 10). [Edit=>Timeout Settings] is used to specify the wait time when scanning for network ATS PDUs. When there are many devices on the local network, it may take extended periods of time to locate all the devices. The timeout function is used to limit the search time. The default setting is 3 seconds. Valid values are 3 to 60 seconds.