User’s Manual
Professional Rack Mount LCD XL Series
PR1000ELCDRTXL2U/PR1500ELCDRTXL2U/
PR2200ELCDRTXL2U
IMPORTANT SAFETY INSTRUCTIONS

This manual contains important instructions. Please read and follow all instructions carefully during installation and operation of the unit. Read this manual thoroughly before attempting to unpack, install, or operate the UPS.

CAUTION! The UPS must be connected to a grounded AC power outlet with fuse or circuit breaker protection. DO NOT plug the UPS into an outlet that is not grounded. If you need to power-drain this equipment, turn off and unplug the unit.

CAUTION! The battery can power hazardous components inside the unit, even when the AC input power is disconnected.

CAUTION! The UPS should be near the connected equipment and easily accessible.

CAUTION! To prevent the risk of fire or electric shock, install in a temperature and humidity controlled indoor area, free of conductive contaminants. (Please see specifications for acceptable temperature and humidity range).

CAUTION! To reduce the risk of an electric shock, do not remove the cover, except to service the battery. There are no user serviceable parts inside, except for the battery.

CAUTION! To avoid electrical shock, turn off the unit and unplug it from the AC power source before servicing the battery or installing a computer component.

CAUTION! To reduce the risk of fire, connect the UPS to a circuit with 16 amperes maximum over-current protection in accordance to CE requirement.

CAUTION! The AC outlet where the UPS is connected should be close to the unit and easily accessible.

CAUTION! Please use only VDE-tested, CE-marked mains cable, (e.g. the mains cable of your equipment), to connect the UPS to the AC outlet.

CAUTION! Please use only VDE-tested, CE-marked power cables to connect any equipment to the UPS.

CAUTION! When installing the equipment, ensure that the sum of the leakage current of the UPS and the connected equipment does not exceed 3.5mA.

CAUTION! This is permanently connected equipment and only qualified maintenance personnel may carry out installations.

CAUTION! Do not unplug the unit from AC Power during operation, as this will invalidate the protective ground insulation.

CAUTION! DO NOT USE FOR MEDICAL OR LIFE SUPPORT EQUIPMENT! Under no circumstances this unit should be used for medical applications involving life support equipment and/or patient care.

CAUTION! DO NOT USE WITH OR NEAR AQUARIUMS! To reduce the risk of fire, do not use with or near aquariums. Condensation from the aquarium can come in contact with metal electrical contacts and cause the machine to short out.

CAUTION! DO NOT USE WITH LASER PRINTERS! The power demands of laser printers are too large for a UPS.

DO NOT INSTALL THE UPS WHERE IT WOULD BE EXPOSED TO DIRECT SUNLIGHT OR NEAR A STRONG HEAT SOURCE!

DO NOT BLOCK OFF VENTILATION OPENINGS AROUND THE HOUSING!

DO NOT CONNECT DOMESTIC APPLIANCES SUCH AS HAIR DRYERS TO UPS OUTPUT SOCKETS.
UNPACKING
The box should contain the following:
(1) UPS unit x 1; (2) User manual x 1; (3) Phone line x 1; (4) PowerPanel® Business Edition software download card x 1; (5) USB A-B type cable x 1; (6) Rack mount Brackets x 2; (7) Skids x 2; (8) Emergency Power Off Cable (gray) x 1; (9) Serial Interface Cable (DB-9) x 2; (10) Power cord x 4 (Power cord x 6 for PR2200ELCDRTXL2U)

AUTOMATIC VOLTAGE REGULATOR(AVR)
The PR1000ELCDRTXL2U/PR1500ELCDRTXL2U/PR2200ELCDRTXL2U can stabilize inconsistent utility power. Incoming utility power fluctuations may be damaging to important data and hardware but Automatic Voltage Regulation (AVR) helps protect the computer against experiencing dangerous voltage levels. AVR automatically adjusts low or high voltages to keep equipment working at safe AC power levels (220/230/240V) without switching to battery. Your equipment can operate normally even during power problems such as brownouts and blackouts. The unit’s powerful sealed lead-acid batteries will provide power only if the incoming voltage drops below 150V or increases above 300V.

SYSTEM BLOCK DIAGRAM

HARDWARE INSTALLATION GUIDE
1. Battery charge loss may occur during shipping and storage. The first time the UPS is used, it is strongly recommended to charge the batteries for at least 12 hours to ensure that the batteries are at their maximum charge capacity. To recharge the batteries, simply plug UPS into an AC outlet, the batteries will charge whether the UPS is powered on or not.

2. With the UPS off and unplugged, connect your computer, monitor, and any externally powered data storage device (Hard drive, Tape drive, etc.) into the outlets. DO NOT plug a laser printer, copier, space heater, vacuum, paper shredder or other large electrical device into the UPS. The power demands of these devices will overload and possibly damage the unit.

3. To protect a fax, telephone, modem line or network cable, connect the telephone or network cable from the wall jack outlet to the jack marked “IN” on the UPS. Then, connect a telephone cable or network cable from the jack marked “OUT” on the UPS to the modem, computer, telephone, fax machine, or network device.

4. Plug the UPS into a 2 pole, 3 wire grounded receptacle (wall outlet). Make sure the wall branch outlet is protected by a fuse or circuit breaker and does not service equipment with large electrical demands (e.g. air conditioner, copier, etc). The warranty prohibits the use of extension cords, outlet strips, and surge strips.
5. Press the power switch to turn the UPS on. The Power-On indicator light will illuminate. If an overload is detected, an audible alarm will sound and the UPS will emit one long beep. In order to reset it, turn the unit off and unplug some equipment from outlets. Make sure the total load of the equipment connected to the UPS is within the unit's safe range, (refer to the technical specifications), and then turn the unit on.

6. To maintain an optimal battery charge, leave the UPS plugged into an AC outlet at all times.

7. Before storing the UPS for an extended period of time, turn the unit OFF. Then cover it and store it with the batteries fully charged. Recharge the batteries every three months or so, to ensure good battery capacity and long battery life; further, this might also prevent damage to the unit from an unlikely battery leakage.

8. The unit provides one Primary Serial Port (I), one Secondary Serial Port (II), and one USB port to allow connection and communication between the unit and any attached computers. The Primary Serial Port (I) as well as its paired USB port allow for bi-directional communication among the UPS and the primary connected computer running the PowerPanel® Business Edition Software. The computer can monitor the UPS and alter its various programmable parameters. When there is a power failure, the computer connected to the port will start to shut down after a user controlled delay based on the settings given to the PowerPanel® Business Edition Software. The Secondary Serial Port II, only allows the UPS to initiate the connected computer's graceful auto-shutdown in case of an emergency.

Note: If the USB port is used, the serial port(s) will be disabled. They cannot be used simultaneously.

Note: PowerPanel® Business Edition Software is available on our website. Please visit www.cyberpowersystems.com and go to Products/Software section for free download.

9. EPO (Emergency Power Off) Port: Follow the appropriate circuit diagram below to wire the cable to your EPO configuration. The EPO remote switch is a switch installed in an outside area, connected to the unit via an ordinary RJ-11 phone line. In case of an emergency, it can be used to immediately cut-off power from the UPS unit

Option 1: User Supplied Normally Open Switch (Recommended)

Option 2: User Supplied Normally Closed Switch
FRONT / REAR PANEL DESCRIPTION

1. Power Switch
   Master on/off switch for equipment connected to the UPS.

2. Power On Indicator
   Indicate that the AC utility input power’s condition is normal and that the UPS outlets are providing power, free of surges and spikes.

3. Multifunction LCD Readout
   An LCD that shows various UPS information using icons and messages.

4. LCD Readout Toggle Button
   Used to select among a variety of information the LCD can display.
5. **Battery Backup, Surge Protected and AVR protected Outlets**
   This unit provides a total of ten outlets with battery backup and surge protection. They ensure that connected equipment will keep an uninterrupted operation over a period of time, during a power failure. **Critical /Non-critical**
   It is possible to program the unit in a way so that the outlet block marked as "non-Critical", (6 ports), will stop the provision of power to connected equipment after a certain period of time, thus making more runtime available for the equipment connected on the outlets marked as "Critical", (4 ports). In other words, the user can establish runtime priority for certain connected equipment, maximizing its “availability” during a prolonged power outage. This type of control takes place with the use of the provided PowerPanel® Business Edition S/W.

6. **AC Inlet**
   Connect the AC Power cord to a properly wired and grounded outlet.

7. **Output Circuit Breaker**
   The circuit breaker serves to provide output overload and fault protection.

8. **Input Circuit Breaker**
   The circuit breaker serves to provide input overload and fault protection.

9. **USB port to PC**
   This is a connectivity port allowing communication and control among the UPS and the connected computer. You should install on your computer the PowerPanel® Business Edition software appropriate to the operating system you are using.

10. **Surge Protected Communication Ports - RJ11/RJ45**
    These ports are being used to protect from various surge-conditions the standard RJ-45/RJ-11 based, (ADSL, LAN, Phone/Modem-Lines), cabling systems.

11. **Serial Port I (Primary)**
    Serial port I allow for bi-directional communication among the UPS and the computer. The UPS can control the computer’s shutdown in case of an emergency, and at the same time, the computer can monitor the UPS and alter its various programmable parameters.

12. **Serial Port II (Secondary)**
    Serial Port II allows the UPS to initiate the connected computer’s graceful auto-shutdown in case of an emergency.

13. **SNMP/HTTP Network slot**
    Remove the cover panel to install optional SNMP, allowing your UPS be controlled and monitored via a network connection.

14. **EPO (Emergency Power Off) Port**
    Allow for an emergency UPS Power-Off from a remote location.

15. **External Battery Pack Connector**
    Provides a connection for additional CyberPower external battery packs for extended runtime.
BATTERY REPLACEMENT

Read and follow the IMPORTANT SAFETY INSTRUCTIONS before servicing the batteries: Servicing the batteries should only be performed by professionals. Please Contact your dealer, or email to: service@cyberpower-eu.com. Make a note for the replacement battery pack number, (RBP852), regarding PR1000ELCDRTXL2U, PR1500ELCDRTXL2U and PR2200ELCDRTXL2U models.

CAUTION! Use only the specified type of battery: HR9-12FR(BB) for PR1000ELCDRTXL2U, PR1500ELCDRTXL2U and PR2200ELCDRTXL2U. Contact your dealer for replacement batteries.

CAUTION! The battery may present the risk of electrical shock. Do not dispose of batteries on fire, since they may explode. Follow all local ordinances regarding the proper disposal of batteries.

CAUTION! Do not open or mutilate the batteries. Released electrolyte is harmful to the skin and eyes and may be toxic.

CAUTION! A battery can present a high risk of short-circuits and electrical shocks.

Take the following precautions before replacing the battery:

1. Remove all watches, rings or other metal objects from your hands.
2. Only use tools with insulated handles.
3. DO NOT lay tools or other metal parts on top of battery or any battery terminals.
4. Wear rubber gloves and shoes.
5. Determine if the battery is grounded. If so, remove source of ground. CAUTION: CONTACT WITH A GROUNDED BATTERY CAN RESULT IN ELECTRICAL SHOCK! The likelihood of such a shock will be greatly reduced if such grounding is removed during installation and maintenance.
**BATTERY REPLACEMENT PROCEDURE:**

1. Remove the six retaining screws and remove the front panel.

2. Remove the two retaining screws from the cable protection cover and remove the cover. Then remove the one retaining screw from the cable connectors.

3. Disconnect the black wire and red wire from the battery and remove the three retaining screws on the battery tray.

4. Put the new battery packs back into the compartment. Tighten up the screws and replace the cable protection cover and the front panel. Recharge the unit for 8 hours to ensure the UPS performs expected runtime.

**REMINDER!** The used batteries are hazardous wastes and must be disposed through recycling. Most retailers that sell lead-acid batteries collect used batteries for recycling, as required by the local regulations.
1. **Input voltage meter**: This meter measures the AC voltage from the wall outlet. The INPUT voltage readout is used to identify the input voltage information. This can be used as a diagnostic tool to identify poor-quality input power. Units are listed in V (Volts).

2. **Output voltage meter**: The Output Voltage screen measures, in real time, the AC voltage that the UPS is providing to your connected equipment via the UPS outlets. Units are listed in V (Volts). In the event of a complete loss of power, severe brownout, or over voltage, the UPS relies on its internal battery to supply a constant 220/230/240V output.

3. **Estimate run time**: The Estimated Runtime Screen displays how many minutes of runtime can be expected of the UPS if it were to experience a power outage. As the battery capacity decreases, so will the runtime. **Note**: The number displayed may be less than actual runtimes for low loads.

4. **Normal icon**: This icon illuminates when the UPS is working under normal conditions.

5. **Battery icon**: When there is a severe brownout or blackout, this icon will appear followed by an alarm, (two short beeps), indicating that the UPS is now working using its internal batteries. Once the batteries have run out of power, a constant alarm will sound. If this happens and main power has not been restored, it is recommended that you save your files and turn off your equipment manually as soon as possible.

6. **Automatic Voltage Regulation (AVR) icon**: This icon will appear when the unit is automatically regulating low or high AC input line voltage conditions, without using battery power.

7. **Silent mode icon**: This icon appearing indicates that the buzzer will not be beeping while in battery operating mode. During Silent mode, the unit’s alarm does not sound until the Battery Capacity falls to < 20%.

8. **Over load icon**: This icon will appear followed by an alarm, indicating that an overload condition has been reached. To recover from the overload condition, start unplugging your equipment from the UPS outlets until the icon disappears and the alarm stops.

9. **Fault icon**: When activated indicates a system fault error. Please refer to the troubleshooting table for possible causes and solutions.

10. **BATT. CAPACITY**: BATT. CAPACITY is shown as a bar chart; each segment indicates approximately a 20% of battery capacity.

11. **LOAD CAPACITY**: Load CAPACITY is shown as a bar chart; each segment indicates approximately a 20% of load capacity.
1. General Mode:
   a. Press the “Display-Toggle” button to check the status of the UPS status:

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Input Voltage</td>
<td>V</td>
</tr>
<tr>
<td>2 Output Voltage</td>
<td>V</td>
</tr>
<tr>
<td>3 Output Frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>4 Load</td>
<td>Kw</td>
</tr>
<tr>
<td>5 Estimate Run Time</td>
<td>Min</td>
</tr>
<tr>
<td>6 Load Capacity</td>
<td>%</td>
</tr>
<tr>
<td>7 Battery Capacity</td>
<td>%</td>
</tr>
<tr>
<td>8 Centigrade</td>
<td>°C</td>
</tr>
<tr>
<td>9 Fahrenheit</td>
<td>°F</td>
</tr>
</tbody>
</table>

   b. Press and hold the “Display-Toggle” button for 4 seconds,
      If the machine is in the Battery Mode with active alarm, it will become silent.
      If the machine is in the Line Mode, a self-diagnostic test will take place.

   c. If the “Display-Toggle” button remains untouched for over 30 seconds, the LCD backlight will turn off automatically.

2. Set-up Mode
   **Step 1:** Hold the “Display-Toggle” button for 10 seconds to enter the UPS Set-Up Mode.

   **Step 2:** By pressing the Display toggle, users can switch between setup functions. Some User Configurable functions are as follows:

   a. **Delay Time:** The time delay between switching from Battery Mode to Line Mode. There are 9 different settings. The default setting is 0 minutes.

   b. **Battery Pack Numbers:** This function provides the estimated UPS runtime using various numbers of battery packs. The default setting is 0.

   c. **Static Frequency Tolerance:** There are 4 settings (1, 2, 4, 6 %), and the default setting is +/-6%. Functional description: The setting may be adjusted to the quality of the electricity in use.

   d. **Slew Rate:** Also known as Dynamic Frequency Tolerance. There are 5 different settings (0.25, 0.5, 1, 2, 4 Hz/Sec). The fault value is 4Hz/sec. Functional Description: “Slew Rate” indicates the tolerance of a device in accepting frequency variance. Lower “Slew Rate” results in less tolerance but better protection for the connected load and vice versa.

   e. **Low Battery Shutdown Voltage:** This function will adjust the UPS shutdown point according to the battery’s remaining capacity.

      These programmable items are sorted by unit as in the following table:

      | Items                          | Unit |
      |--------------------------------|------|
      | Delay Time                     | Min  |
      | Battery Pack Numbers           | A    |
      | Voltage Mode (220/230/240)     | V    |
      | Static Frequency Tolerance     | %    |
      | Slew Rate                      | Hz   |
      | Low Battery Shutdown Voltage   | V    |
      | Firmware Version               | None |

   **Step 3:** Press and hold the display-toggle for 4 seconds. When the icons blink, the value of each item is changed by slightly pressing the toggle.
Step 4: To save the value and return to general mode, press and hold the toggle for 4 seconds.

Note! If the UPS is left idle for over 30 seconds during setup, it will turn off the backlight and return to general mode automatically.

Note! If the user does not want to save the new settings and return to the general mode, there are two methods:

1. Wait for the backlight to turn off, or,
2. By pressing and holding the “Display-toggle” key for 10 second.

CYBERPOWER GREENPOWER UPS™ TECHNOLOGY

GreenPower UPS™
CyberPower's GreenPower UPS™ Circuit Design is a solution to this problem "Power Loss."
When the Utility Power is operating normally, Green Power UPS™ works in Bypass Mode.

Our GreenPower UPS™ design conducts power only through the Relay and still provides normal output voltage. Bypassing the transformer reduces power consumption thereby conserving energy and saving money. When the utility power is abnormal the UPS will operate under Battery or AVR Mode. Under this condition Green Power UPS™ and a traditional UPS would operate about the same.

On average utility power operates 88% of the time and the CyberPower GreenPower Technology will work in its money/energy saving Bypass Mode.
### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>PR1000ELCDRTXL2U</th>
<th>PR1500ELCDRTXL2U</th>
<th>PR2200ELCDRTXL2U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (VA)</td>
<td>1000</td>
<td>1500</td>
<td>2200</td>
</tr>
<tr>
<td>Capacity (Watts)</td>
<td>750</td>
<td>1125</td>
<td>1650</td>
</tr>
</tbody>
</table>

**Input**
- Input connections: IEC 320 C14
- Nominal Input Voltage: 230Vac
- Input Voltage Range: 160Vac – 290Vac
- Input Frequency Range: 50/60Hz +/- 3Hz (Auto Sensing)

**Output**
- On Battery Output Voltage: 230Vac +/- 5%
- Transfer Time (Typical): 4ms

**Surge Protection and Filtering**
- Lightning / Surge Protection: Yes
- Internet Ready (DSL / Phone / FAX / Modem Protection): RJ11/RJ45 (One In/ One Out)

**Physical**
- Output Receptacles: (10) IEC C13, (9) IEC C13, (1) IEC C19
- Dimensions(cm): 2U Rack, 43.3 x 8.8 x 48
- Weight (kg): 31.3, 33.9, 35

**Battery**
- Sealed Maintenance Free Lead Acid Battery: 12V / 9.0AH x4
- Hot Swappable External Battery: Yes

**Warning Diagnostics**
- Indicators: Power On, LCD Display (Using Battery, AVR, Load Level, Battery Level)
- Audible Alarms: On Battery, Low Battery, Overload

**Environmental**
- Operating Temperature: 32°F to 104°F (0°C to 40°C)
- Operating Relative Humidity: 0 to 95% Non-Condensing

**Communication**

**Management**
- Self-Test: Manual Self-Test
- Auto-Charger /Auto-Start: Yes
- COM Interface: True RS232 x 1+ Contact Closure x 1
- Built-in USB interface: Yes
- SNMP/HTTP Networking: Optional
# TROUBLE SHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlet does not provide power to equipment</td>
<td>Circuit breaker has tripped due to an overload.</td>
<td>Turn the UPS off and unplug at least one piece of equipment. Wait 10 seconds, reset the circuit breaker and then turn the UPS on.</td>
</tr>
<tr>
<td></td>
<td>Batteries are discharged</td>
<td>Recharge the unit for at least 4 hours</td>
</tr>
<tr>
<td></td>
<td>Unit has been damaged by a surge or spike.</td>
<td>Contact CyberPower Systems about replacement batteries at <a href="mailto:service@cyberpower-eu.com">service@cyberpower-eu.com</a></td>
</tr>
<tr>
<td></td>
<td>Uncritical outlets have turned off automatically due to an overload.</td>
<td>Push the toggle button to make the uncritical outlets turn on.</td>
</tr>
<tr>
<td>The UPS does not perform expected runtime.</td>
<td>Batteries are not fully charged.</td>
<td>Recharge the batteries by leaving the UPS plugged in.</td>
</tr>
<tr>
<td></td>
<td>Batteries are degraded.</td>
<td>Contact CyberPower Systems about replacement batteries at <a href="mailto:service@cyberpower-eu.com">service@cyberpower-eu.com</a></td>
</tr>
<tr>
<td>The UPS will not turn on.</td>
<td>The on/off switch is designed to prevent damage by rapidly turning it off and on.</td>
<td>Turn the UPS off. Wait 10 seconds and then turn the UPS on.</td>
</tr>
<tr>
<td></td>
<td>The unit is not connected to an AC outlet.</td>
<td>The unit must be connected to a 220/230/240v outlet.</td>
</tr>
<tr>
<td></td>
<td>The batteries have degraded.</td>
<td>Contact CyberPower Systems about replacement batteries at <a href="mailto:service@cyberpower-eu.com">service@cyberpower-eu.com</a></td>
</tr>
<tr>
<td></td>
<td>Mechanical problem.</td>
<td>Contact CyberPower Systems at <a href="mailto:service@cyberpower-eu.com">service@cyberpower-eu.com</a></td>
</tr>
<tr>
<td>PowerPanel® Personal Edition is inactive.</td>
<td>The serial cable or USB cable is not connected.</td>
<td>Connect the cable to the UPS unit. You must use the cable that came with the unit.</td>
</tr>
<tr>
<td></td>
<td>The cable is connected to the wrong port.</td>
<td>Try another port of your computer.</td>
</tr>
<tr>
<td></td>
<td>The unit is not providing power of batteries.</td>
<td>Shutdown your computer and turn the UPS off. Wait 10 seconds and turn the UPS back on. This should reset the unit.</td>
</tr>
<tr>
<td></td>
<td>The serial cable is not the cable that was provided with the unit.</td>
<td>You must use the cable included with the unit for the Software.</td>
</tr>
</tbody>
</table>

For more information, visit eu.cyberpowersystems.com or contact.

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