Thank you for purchasing a CyberPower® product. Please take a few minutes to register your product at www.cable.com/products/register.htm. Registering your unit will ensure you receive service under warranty in the event of a product loss or theft and entitles you to free technical support.

INTRODUCTION
Thank you for selecting a CyberPower® UPS System. This product is designed to provide un-interrupted power protection, operation and performance during the lifetime of the product.

INSPECTING UNIT
Unpack the UPS unit receipt. The box should contain the following:
(a) UPS unit (b) User’s manual (c) Coaxial cable (d) USB A+B type cable (e) Function Setup Guide
For more information about functions setup, please refer to the Software Section and go to the Software Section for all power supplies over 100 watts. Additionally, programs such as PowerPanel® Personal Edition software is available on our website. Please visit www.cyberpower.com and go to the Software Section.

INTERRUPTIBLE APPLICATIONS
When replacing batteries, replace with the same number of the following battery: CyberPower / RB1280A for the CP850PFCLCD; CyberPower / RB1260A for the CP1000PFCLCD.

INSTALLING YOUR UPS SYSTEM

1. When replacing batteries, replace with the same number of the following battery: CyberPower / RB1280A for the CP850PFCLCD; CyberPower / RB1260A for the CP1000PFCLCD.

2. BATTERY:
During a severe brownout or blackout, this icon appears and an alarm sounds (two short beeps followed by a pause) to indicate the UPS is operating from its internal battery. During a power disruption or blackout, the alarm will beep rapidly every 1/2 second (and the BATT.CAPACITY meter shows one 20% capacity segment shaded). The capacity depends on how much load added and the runtime decreases.

3. OVER LOAD:
When the UPS is turned on and if the connected load exceeds the rated capacity of the UPS, the OVER LOAD icon appears on the LCD module display.

4. OUTPUT:
This meter measure, in real time, the AC voltage that the UPS system is providing to the computer, such as normal AC voltage. This is a normal, automatic operation of your UPS, and no action is required on your part.

5. CIRCUIT BREAKER:
Located on the back of the UPS, the circuit breaker serves to provide overload and fault protection. The unit has five surge suppression outlets.

6. ESTIMATED RUNTIME:
This displays the run time estimate of the UPS with current battery capacity and load.

5. Press the power switch to turn the unit on. The Power On indicator light will illuminate and the unit will “beep.”

3. With the UPS unit turned off and unplugged, connect your computer, monitor, and any other equipment that you want to protect from brownouts and power failures. Do NOT plug a printer, paper shredder, copier, space heater, vacuum, surge protector or other large electrical devices into the “Battery and Surge Protected Outlets”. The power demands of these devices may overload and “beep” the unit.

2. BATTERY:
This meter records the number of power outages.
Advanced Energy-Saving PTP (Bypass) Technology
CyberPower’s patented GreenPower UPS™ with Bypass Technology reduces UPS energy costs by up to 75% compared to conventional UPS models. Even when utility power is normal, conventional UPS models constantly pass power through a transformer. By contrast, under normal conditions the advanced circuitry of a GreenPower UPS™ bypasses the transformer. As a result, the power efficiency is significantly improved while lessening waste heat, using less energy, and reducing energy costs.

When an abnormal power condition occurs, the GreenPower UPS™ automatically runs power through its transformer to regulate voltage and provide “safe” power. Since utility power is normally over 88% of the time, the GreenPower UPS™ operates primarily in its efficient bypass mode.

The GreenPower UPS™ is also manufactured in accordance with the Restriction on Hazardous Substances (RoHS) directive making it one of the most environmentally-friendly on the market today.

FCC Compliance Statement
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.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a 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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Caution: To comply with the requirements of the Class B limits for exceptions to Part 15 of the FCC Rules, special shielding and/or filtering is required on cables connecting the system to display devices. The use of a non-shielded cable is likely to result in violation of the FCC emission limits.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Canadian Compliance Statement
Canadian Standards Association
CANS-ES-3 (80-MB-3)