PRTSD0012EU-01

# **Extended Power Protection for Mission-Criticals**



The Professional Tower Series UPS provides advanced level of power protection to servers, telecom equipments, VOIP, internet working hardware and other mission-critical applications. Featuring Pure Sinewave output and Automatic Voltage Regulation (AVR) stabilizes the AC signal and maintains a safe voltage, it allows the UPS to maintain safe power levels for the connected equipment without resorting to battery power. Its detachable, remote-controllable Multifunction LCD Readout can be mounted on the wall or in the control center nearby to provide highest convenience and flexibility under different management scenarios.

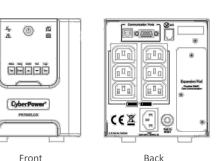
The optional SNMP/HTTP Remote Management Capability enables remote management and control of the system through standard web browser. Together with the included PowerPanel® Business Edition management software, it could provide corporate servers and critical workstations comprehensive network power management including unattended-shutdown, event logging, reporting, and notifications.

#### **Applications**

- Home and Home Office
- Home Theater System
- Small Office
- Networking, Servers & Workstations

#### Series Features

- GreenPower UPS<sup>TM</sup> Technology
- Pure Sine Wave Output
- Line-Interactive UPS Topology
- Automatic Voltage Regulator (AVR)
- EMI, RFI, Surge and Lightning Spike Protection
- Auto-Restart/Auto-Charge
- Emergency Power Off (EPO) Port
- Multifunction LCD Readout
- USB & Serial Connectivity Ports
- User-Replaceable Batteries
- SNMP/HTTP Remote Management Capability (Optional)
- PowerPanel® Business Edition Software





Energy-Saving Pure Sine Wave

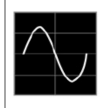
EPO Port

SNMP /HTTP

LCD Display

**Detachable LCD** 

#### **Pure Sine Wave Output**



For applications that require Pure *Sine Wave* power, CyberPower provides UPS models with True Sine Wave output, also known as *Pure Sine Wave*. They are designed for electronic devices that have *Power Factor Correction* (PFC) Power Supplies as well as for small AC motors and other devices that need true sinewave power in order to function properly.

### PowerPanel® Business Edition Management S/W



AUTO-SHUTDOWN SOFTWARE
CyberPower PowerPanel®
Business Edition Management
Software, is compatible with
Windows7, Vista, XP, 2000 Pro.,
ME. 98, Windows Server 2008.

2003, Mac and Linux.

\*Software functions may vary due to firmware version and/or hardware constraints.

# Smart App Professional Tower Series PR750ELCD

## **Technical Specification**



Model	PR750ELCD
Configuration	
Capacity (VA / Watts)	750/675
Energy-Saving Technology	Yes
Input	
Frequency Range	47 Hz - 63 Hz (Auto Sensing)
Input Plug Type	IEC 320 C14
Output	
UPS Outlets (Numbers)	(6) IEC
On Battery Output Voltage	Pure Sine Wave at 230 Vac +/- 5%
On Battery Output Frequency	50/60Hz +/- 1%
Overload Protection	Circuit Breaker / Internal Current Limiting
AVR	Double Boost, Single Buck
Surge Protection and Filtering	
Surge Protection	Yes
Physical	
Dimensions (H x W x D) (mm)	162 x 349 x 138
Weight (kg)	12.3
Battery	
Sealed Maintenance Free Lead Acid Battery	12V/7AH x 2
User Replaceable	Yes
Typical Recharge Time	8 Hours
Runtimes	
Half-load / Full-load (mins)	4/12
Status Indicators	
Indicators	Power On, Line Mode, On Battery, Fault, Replace Battery, LCD Display
Audible Alarms	Battery Discharge, Battery Low, Fault, Overload
Multi-function LCD Readout	Yes
Communication	
PowerPanel® Business Edition	Windows 7 / Vista / XP / 2000, Server 2003 / 2008, Linux
Management	
Self Test	Yes
	163
Auto-Charge / Auto-Restart	Yes
Auto-Charge / Auto-Restart Connectivity Ports	

#All specifications are subject to change without notice. ©2012 CyberPower Systems. All Trademarks are the property of their owners.

### **Packaging Content**

- Main Unit
- User Manual
- Software CD-ROM
- EPO Cable
- USB A+B Type Cable
- Serial Cable (DB-9) x 1
- IEC I/P Power Cord x 1
- Function Setup Guide x 1





**DISTRIBUTED BY:** 

CyberPower's
Manufacturing
Facilities are
ISO 9001:2000,
ISO 14000, and
QC080000
Approved







