


Our **Value GP LCD Series UPS Systems** mark a continuation in the tradition of excellence on the *Value Series* our engineering team has achieved. They sacrifice neither features nor power, and mark the right choice for a demanding **SOHO** and **mid-Business Application** environments. They are designed for customers who value versatility, manageability and performance on a stable platform .

These series have been developed on a **Line-Interactive, Energy-Saving** modern hardware platform. With 6-main Battery & Surge backed outlets, enhanced safety features and a highly controlled operation, you can go ahead and connect onto them your most vital computer systems and related peripherals, being ready in case of a power outage!

Unique features within these models make them easy to use and manage, protecting your investment for many years to come! From functionality down to aesthetic details, our **Value GP LCD Series** give and overall high-tech impression, and we are proud to recommend them to you!



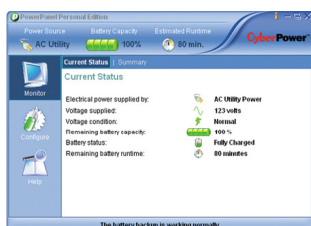
- Energy Saving System based on **GreenPower UPS™** Technology
- Line Interactive Technology and CPU based full Digital Control
- Automatic Voltage Regulator
- EMI, RFI, Surge & Lighting Spike Protection
- Phone, Fax, Modem, DSL, and Network Protection
- Elaborate Power Management Software Included
- We offer 25,000.- EUR Connected Equipment Life Time Guarantee
- Auto-Restart, Auto-Charge, and Scheduled Shutdown Function
- Easy and Fast Serviceability
- Connection to PC via USB port, or RS232 Serial Port
- LCD-based multi-function Status Monitor
- High Performance Output
- Elaborate Features and High Reliability suitable for the demanding SOHO & middle size Business Environments



GreenPower UPS™

Up to 75% Electricity Saving!
 Nearly no Heat Generation
 Great Overall Energy Efficiency
 Lower TCO
 Longer Battery Life

PowerPanel® Personal Edition Management S/W



AUTO-SHUTDOWN SOFTWARE
 CyberPower PowerPanel® Personal Edition Management Software, is Compatible with Windows VISTA, XP, 2000 Pro., ME, 98, Windows Server 2003, Mac and Linux.

CAPACITY & RUN-TIME:

- Value 1200E-GP: 1200VA or 720W. Value 1500E-GP: 1500VA or 900W. Value 2200E-GP: 2200VA or 1320W
- TYPICAL RUNTIME: Value 1200E-GP: 82 min. Value 1500E-GP: 98 min. Value 2200E-GP: 112 min

LCD DISPLAY:

- Used to display detailed information on the UPS status, (Line / Battery Mode), and current power conditions.
- Displays 5 different Information blocks including: Output Voltage Level, Estimated Run-Time based on Actual Load, Load Capacity, Battery Capacity, and Input Voltage Level.

INPUT POWER:

- Voltage Range: 160V ~ 270V
- Frequency Range: 50Hz / 60 Hz (+/- 3Hz) auto-sensing

OUTPUT POWER:

- On Battery Output Voltage: Simulated Sine-Wave at 230V (+/- 7%)
- On Battery Output Frequency: 50Hz / 60 Hz (+/- 1%)
- Typical Transfer Time: 4ms
- Overload Protection Scheme: On Main Power by *Circuit Breaker*, and on Battery Power by *Internal Current Limiting*
- Automatic Voltage Regulator (AVR): Boost Only

BATTERY INFORMATION:

- Sealed Maintenance-Free Lead-Acid Batteries, Replaceable by User
- Value 1200E-GP: 12V, 7 AH x 2. Value 1500E-GP: 12V, 8.5 AH x 2. Value 2200E-GP: 12V, 9 AH x 2
- Typical Recharge Time: 8 Hours

STATUS INDICATORS:

- Multi-function LCD Display
- Power-On LED
- Audio Alarms for: Overload, On-Battery, and Low-Battery

RECEPTACLES:

- Six IEC 320 C13 Plugs
- RJ11/RJ45 Input/Output for Surge Protection

CONNECTORS:

- USB Connector to PC
- RS-232 Serial Connector to PC or Server

MANAGEMENT & CONTROL:

- Manual Self-Test
- Auto Re-Charge
- Auto Re-Start
- Scheduled Shutdown Function
- Power Panel[®] Personal Edition elaborate software for PC connectivity and Management Control

PHYSICAL INFORMATION:

Dimensions: 326 (L) x 140 (W) x 180 (H) mm
Weight: Value 1200E-GP: 12.7kg. Value 1500E-GP: 14kg. Value 2200E-GP: 15.1kg
Storage Temperature: -15°C ~ +45°C
Operating Temperature: 0°C ~ 40°C
Operating Humidity: 0%~95% non-condensed



DISTRIBUTED BY:

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