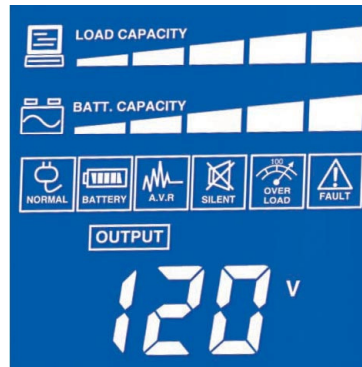



Our CP Intelligent LCD Series UPS Systems mark a continuation in the tradition of excellence on the development, design and manufacture our engineering team has achieved. They sacrifice neither versatility nor power to achieve that sleek look, and mark the right choice for a demanding **Home, SOHO, or mid-Business Application** environments. They are designed for customers who value high versatility, manageability, and performance based on a modern stable platform.

These series have been developed on a **Line-Interactive, Energy-Saving** modern hardware platform designed to meet virtually all of today's **Home/SOHO/mid-Business** needs, thereby reducing your dependence on multiple systems. With 3-main Battery & Surge backed outlets as well as 3-surge backed outlets, enhanced safety features and a highly controlled operation, you can go ahead and connect onto them your most precious electronic devices and your emergency running systems, 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 **CP Series** give an overall high-tech impression, and we are proud to recommend them to you!



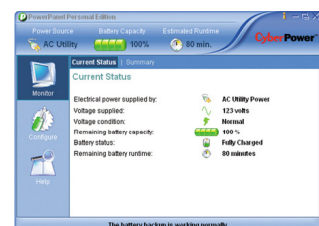
- Energy Saving System based on **GreenPower UPS™** Technology
- Line Interactive Technology and CPU based full Digital Control
- Automatic Voltage Regulator
- EMI, RFI, Surge & Lighting Spike Protection
- Phone, Fax, Modem, DSL, and Network Protection
- Elaborate Power Management Software Included
- 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
- Intelligent LCD-based multi-function Status Monitor
- High Performance Output
- Elaborate Features and High Reliability
- Suitable for the demanding Home, SOHO & mid-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:

- **CP1350EAVRLCD:** 1350VA or 810W. **CP1500EAVRLCD:** 1500VA or 900W
- TYPICAL RUNTIME: **CP1350EAVRLCD:** 86 min. **CP1500EAVRLCD:** 98 min

LCD DISPLAY:

Used to display detailed information on the UPS status, (Line / Battery Mode), and current power conditions. Displays 10 different Information blocks including: Load Level Meter, Battery Charge Level Meter, Fault Indicator, Overload Indicator, Silent Mode Indicator, AVR in Use, Battery in Use, Input Voltage Level, Output Voltage Level, & Estimated Run-Time based on Actual Load.

INPUT POWER:

- Voltage Range: 165V ~ 265V
- Frequency Range: 50Hz / 60 Hz (+/- 3Hz) auto-sensing

OUTPUT POWER:

- On Battery Output Voltage: Simulated Sine-Wave at 230V (+/- 10%)
- On Battery Output Frequency: 50Hz / 60 Hz (+/- 1%)
- Typical Transfer Time: 6ms
- 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, User Replaceable
- **CP1350EAVRLCD:** 12V, 8 Ah x 2. **CP1500EAVRLCD:** 12V, 9 Ah x 2
- Typical Recharge Time: 10 Hours with 1A maximum Charging Current

STATUS INDICATORS:

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

RECEPTACLES:

- Six Plugs (Schuko or other types): 3 for Battery Backup & Surge, and 3 only for Surge Protection
- RJ11/RJ45 Input/Output for Surge Protection

CONNECTORS:

- USB Connector to PC

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
- Dry Contact Closure

PHYSICAL INFORMATION:

Dimensions: 374 (L) x 100 (W) x 249 (H) mm
Weight: **CP1350EAVRLCD:** 9.9kg. **CP1500EAVRLCD:** 12.1kg
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