CP1300EPFCLCD/1500EPFCLCD

The Most Affordable Pure Sine Wave UPS Ever

The CyberPower PFC Sinewave UPS with pure sine wave output safeguards mid- to high-end computer systems, servers and networking hardware that use conventional and Active Power Factor Correction (PFC) power supplies while the featured RJ11/RJ45 port ensures phone, fax, and modem lines are protected from surges. With Automatic Voltage Regulation (AVR) stabilizes the AC signal and maintains a safe voltage, this allows the UPS to maintain safe power levels for the connected equipment without resorting to battery power. The multifunction LCD readout provides immediate access to precise information of critical power/battery condition.

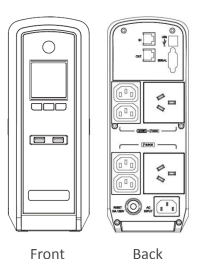
The included PowerPanel[®] Personal Edition management software showcases the featured rich abilities such as input/output power voltage readings, self-diagnostics, and approximate battery backup time. With the patented GreenPower UPS[™] Technology offers clean and stable battery backup, PFC Sinewave Series can save up to 75% of electricity therefore save your electricity expenses.

Applications

- Home and Home Office
- Home Theater System
- Small Office
- Medium Business

Series Features

- GreenPower UPS[™] Technology
- Automatic Voltage Regulator (AVR)
- EMI, RFI, Surge and Spike Protection
- Phone/Fax/Modem/DSL/Network Protection
- Auto-Restart/Auto-Charge
- LCD Status Monitor
- USB & Serial Connectivity Ports
- USB Charging Ports
- User-Replaceable Batteries
- PowerPanel® Personal Edition Software





PFCD0012AU-02



Energy-Saving

Phone Line

Protection

PFC Compatible

LCD Display

USB Charging Ports

Surge

Protection

ACTIVE PFC POWER SUPPLIES COMPATIBLE



The PFC Sinewave Series protects equipments with Active PFC power supplies from unexpected shutdown or harmful stress when switching from AC power to UPS battery power.

PowerPanel[®] Personal Edition Management S/W

Image: Section of Process Section of Process Output Device of Process Image: Section of Process

AUTO-SHUTDOWN SOFTWARE CyberPower PowerPanel® Personal 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.

www.cpsww.com.au

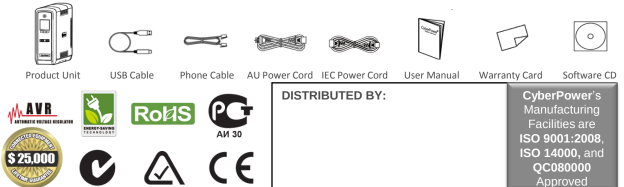
Technical Specification



| | | Reliability. Quality |
|---|--|----------------------|
| Model | CP1300EPFCLCD | CP1500EPFCLCD |
| Configuration | | 1 . |
| Capacity (VA / Watts) | 1300 / 780 | 1500 / 900 |
| Energy-Saving Technology | Yes | |
| Input | | |
| Frequency Range | 47 Hz – 63 Hz (Auto Sensing) | |
| Input Plug Type | IEC 320 C14 | |
| Output | | |
| UPS Outlets (Numbers) | (3) Battery Backup & Surge Protected Outlets (3) Full-Time Surge Protected Outlets | |
| On Battery Output Voltage | Pure Sine Wave at 230 Vac +/- 10% | |
| On Battery Output Frequency | 50 Hz / 60 Hz +/- 1% | |
| Transfer Time (Typical) | 4ms | |
| Overload Protection | On utility: Internal Current Limiting & Circuit Breaker On battery: Internal Current Limiting | |
| AVR | Yes | |
| Surge Protection and Filtering | | |
| Surge Protection | Yes | |
| DSL/Phone/Fax/Modem Protection | RJ45 x 2 (One In / One Out) | |
| Physical | | |
| Dimensions (H x W x D) (mm) | 265 x 100 x 370 | |
| Weight (kg) | 9.5 | 10.9 |
| Battery | | |
| Sealed Maintenance Free Lead Acid Battery | 12V / 7AH x 2 | 12V / 8.5.AH x 2 |
| User Replaceable | Yes | |
| Typical Recharge Time | 8 Hours | |
| Status Indicators | | |
| Indicators | Power On | |
| Audible Alarms | Battery Discharge, Battery Low, Overload (Battery Mode), Fault | |
| Multi-function LCD Readout | Yes | |
| Communication | | |
| PowerPanel [®] Personal Edition | Windows 7 / Vista / XP / 2000, Server 2008 / 2003, Linux | |
| Management | | |
| Auto-Charge / Auto-Restart | Yes | |
| Connectivity Ports | USB, Serial | |

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

Packaging Content:



® CyberPower Systems Inc. All Rights Reserved.