CyberPower

PR2200LCD

The PR2200LCD UPS offers advanced pure sine wave power protection for corporate servers, network hardware and telecom equipment.

KEY FEATURES:

- 2200VA / 1980W
- Line-Interactive Topology
- Full AVR Buck/Boost
- GreenPower UPS[™]
- Tower Form Factor
- LCD Control Panel
- Removable Display Option
- SNMP / HTTP Remote Management
- 8 Outlets / USB, Serial & EPO Ports
- EMI/RFI Filters
- PowerPanel® Business Edition

Runtimes: 8 Minutes at Full-load 26 Minutes at Half-load

DESIGNED FOR:

- Corporate Data Centers
- Corporate Servers
- Departmental Servers
- Telecom Installations
- Network Hardware



CyberPower's patented GreenPower UPS[™] technology reduces UPS energy costs up to 75%! Save money and help reduce carbon emissions.

CyberPower Systems, Inc. 4241 12th Ave. E. Suite 400 Shakopee, MN 55379 Toll-free 877.297.6937 CPSww.com The CyberPower Smart App Sinewave PR2200LCD mini-tower uninterruptible power supply (UPS) with LCD control panel and pure sine wave output is Active PFC compatible for safeguarding mission-critical servers, telecom equipment, VoIP and internetworking hardware that require seamless pure sine wave power. Its full Automatic Voltage Regulation (AVR) boost/ buck technology delivers a consistent and clean AC power, protecting connected equipment and preventing costly business interruptions. Patented GreenPower UPS™ advanced circuitry increases efficiency and reduces UPS energy costs.



The LCD control panel provides 41 different settings to check status and customize the operating settings for the PR2200LCD, plus it can be removed and mounted separately from the UPS for ease of use regardless of where the UPS is installed. Functions include menus for checking power status on (11) different parameters, (23) settings for setup and control of the UPS, (3) battery test & calibration options, and (4) selections in the Log menu. With its attached cable the LCD control panel can be removed from the UPS and relocated up to 4.5ft. away from the UPS for ease of viewing when installed in hard to reach locations.

The PR2200LCD unit has a capacity of 2200VA/1980Watts, eight (8) NEMA 5-15R & (2) 5-20R receptacles and four (4) maintenance-free, user-replaceable 12V/17.0Ah batteries. This unit offers connectivity via one (1) HID USB, one (1) DB9 serial and one (1) emergency power off (EPO) port. EMI/RFI filters increase the immunity of the load to noise disturbances.

This UPS unit incorporates microprocessor-based fully digital control and includes PowerPanel® Business Edition providing the user unsurpassed flexibility and control.

FEATURES & BENEFITS:

Pure Sine Wave: When operating on battery, the Smart App Sinewave UPS outputs power with a pure sine wave that is identical to or cleaner than the power from the utility company grid, free of harmonic distortion and electrical noise, resulting in optimal line clarity.

LCD Control Panel: The innovative LCD interface enables users to check UPS Status, manage UPS Setup & Control, and run Testing/Battery Calibration options. Status and Log menus provide UPS vitals including input & output voltage levels, battery information, run-time estimates, load information, event and fault logging, and other system information. The Setup and Control menus offer users the ability to customize their PR2200LCD UPS to their specific parameters of operation including shutdown options, voltage sensitivity, alarm settings and other parameters. The Test menu enables self testing and battery calibration to insure your UPS is operating correctly.

Removable LCD Control Panel: The LCD control panel on the PR2200LCD can be removed and relocated for easy viewing using the attached 4.5ft. cable. This feature provides easy access to view status or change settings on the UPS when its installed in a hard to reach area such as the bottom of a rack, under a desk, in a crowed IT closet, or on the floor.

Full Automatic Voltage Regulation: Full AVR boost/buck technology stabilizes the AC voltage by increasing low voltages and decreasing high voltages to maintain a safe voltage level without switching to battery-mode. This conserves battery life, and delivers cleaner AC power to connected equipment.

Technical Support: CyberPower assists users with any product, installation, or warranty concerns—free of charge.

Energy-Saving Technology: Patented GreenPower UPS™ advanced bypass circuitry reduces UPS energy consumption by up to 75% compared to competitive models. This unique design also reduces the amount of heat generated by the UPS.

Ultra-Quiet Design: Advanced efficiency design (reduced fan operation), high-end system components, and GreenPower UPS technology help minimize sound emissions.

Tamper-proof Power Button: The Power button has been specifically designed to minimize the chance the UPS can be turned off or interfered with by accident.

EMI/RFI Filters: Filters against electromagnetic interference and radio frequency interference ensuring clean power for connected equipment.

Audible Alarms: Distinctive tones identify when the unit is running on battery power, if it is overloaded, or when the battery is low.

3-Year Warranty: Stringent manufacturing processes and innovative product design enables CyberPower to offer one of the strongest warranties in our industry. CyberPower will repair or replace damaged units within three (3) years of purchase date.

ISO & Safety Certifications: All CyberPower manufacturing facilities are state-of-the-art and ISO-9001 Quality Tested. Our products are certified by the FCC, cUL, and UL.

Windows Compatibility: Our PowerPanel® power management software has been fully tested and is compatible with Windows 8 - 32/64, 2000, 2003, XP 32/64, Vista 32/64, 7 32/64, and Server 2008.

CyberPower

PR2200LCD SPECIFICATIONS

GENERAL UPS Topology Line-Interactive Energy Saving Yes - GreenPower UPSTM Bypass Technology Active PFC Compatible Yes INPUT Yoltage Voltage 120Vac Frequency 47Hz - 63Hz (auto-sensin) Input Voltage Range 75Vac - 154Vac		
Energy Saving Yes - GreenPower UPSTM Bypass Technology Active PFC Compatible Yes INPUT Yoltage Voltage 120Vac Frequency 47Hz - 63Hz (auto-sensing)		
Energy saving Bypass Technology Active PFC Compatible Yes INPUT Yoltage Voltage 120Vac Frequency 47Hz - 63Hz (auto-sensing)		
INPUT Voltage 120Vac Frequency 47Hz - 63Hz (auto-sensin		
Voltage 120Vac Frequency 47Hz - 63Hz (auto-sensin)		
Frequency 47Hz - 63Hz (auto-sensin		
Innut Voltage Bange 75V/ac - 154V/ac	J)	
input voltage nange 75vac – 154vac		
Plug Type NEMA L5-30P		
Plug Style Straight		
Cord Length 10'		
Automatic Voltage Regulation (AVR) Yes		
OUTPUT		
VA 2,200		
Watts 1,980		
On Battery Waveform Sine Wave		
On Battery Voltage 120Vac +/- 5%		
On Battery Frequency 50/60Hz +/- 1%		
Overload Protection Internal circuitry limiting / circuit breaker		
Outlets - Total 10		
Outlet Type NEMA 5-15R (8), NEMA 5-20R (2)		
Outlets - Battery & Surge Protected		
Transfer Time 4ms – 8ms		
BATTERY		
Runtime at Half Load (min.) 26		
Runtime at Full Load (min.) 8		
Battery Type Sealed lead-acid		
Battery Size 12V/17AH		
User Replaceable Yes		
Hot-Swappable Yes		
Typical Recharge Time 8 Hours - Eco Mode 3 Hours - Quick Charge M	lode	
Replacement Battery RB12170X4		
Battery Quantity 4		

SURGE PROTECTION & FILTERING		
Surge Suppression	1,030 Joules	
MANAGEMENT & COMMUNICATIONS		
LCD Control Panel	41 different settings or status options via the UPS Status menu, UPS Setup & Control menus, and run Testing/ Battery Calibration menus.	
Removable LCD Control Panel Option	Yes - Standard with 4.5 ft. Cable	
HID Compliant USB Port	Yes	
Serial Port	Yes	
EPO Port	Yes	
Management Cable	USB Cable, Serial Cable, EPO Cable	
LED Indicators	Power on, On-Line, On- Battery, Wiring fault, Replace Battery	
Audible Alarms	On battery, low battery, overload, fault	
Software	PowerPanel [®] Business Edition	
SNMP / HTTP Remote Monitoring	Yes, with optional RMCARD202 or RMCARD203	
PHYSICAL		
Form Factor	Tower	
Dimensions (WxHxD)	7.7 x 17 x 20.2	
Weight (lbs.)	116	
ENVIRONMENTAL		
Operating Temperature	32 °F to 104 °F / 0 °C to 40 °C	
Operating Humidity	0% – 90% non-condensing	
CERTIFICATIONS		
Certifications	UL1778, cUL 107.3, FCC DOC Class A	
RoHS Compliant	ROHS Compliant	
WARRANTY		
Product Warranty	3 Years Limited	
Connected Equipment Guarantee	Lifetime	
CEG Amount	\$375,000	



CyberPower Systems, Inc. designs and manufactures state-of-the-art power protection and distribution equipment for corporate, business, home, government and educational markets. CyberPower leads the industry by surpassing customer expectations in the development, design, construction, durability and functionality of uninterruptible power supply (UPS) products for computers, peripherals and connected devices. CyberPower Systems operates in the Asian Pacific, North American, and European markets. For additional information, including sales office locations and authorized reseller partners, visit **CPSww.com**.