CP585I CD

40 Character Description: 585VA/335W UPS 80UT RJ11/RJ45 USB

80 Character Description: CP585LCD UPS - 600VA/335W 8-Outlet RJ11/RJ45 Compact Design EMI/RFI LCD USB 200 Character Description: The CyberPower CP585LCD UPS provides clean and consistent power and features a Crystal-Blue LCD diagnostic display. It has RJ11/RJ45 protection and USB connectivity with PowerPanel Software.

Description:

The CP585LCD Home and Office Series UPS is ideal power protection for individuals running a stand-alone PC in their home or office. Real-time system vitals can be viewed from the Crystal-Blue LCD display, and the unit can be conveniently mounted in a workstation cabinet or directly on the desktop. LCD diagnostics include Input Voltage Level, Output Voltage Level, Battery Capacity, Runtime, Load Level, Output Power Frequency, On Battery, Overload, Wiring Fault, and Silent Mode. It also includes PowerPanel PE (TM) Power Management software which monitors the vitals of the UPS and will safely shutdown your system in case of a power outage. Composite IC circuitry offers advanced lightning protection and also guards against surges, spikes, sags, brownouts and other power abnormalities. This rugged unit is equipped with a RJ11/45 port which protects against surges from phone, modem, network, and broadband disruptions. The small footprint design is ideal for horizontally or vertically placement, and is even designed for wall-mountability. A HID compliant USB port allows for connectivity of both PC and Mac systems. The unit is also perfect for protecting other electronics such as monitors, printers, scanners, speakers, fax machines, CD/DVD players, and iPods. Cyberpower 100% guarantees this product for 3-years, and has a \$125,000 connected equipment guarantee.

Features:

- Crystal-Blue LCD Diagnostic Display: The innovative front panel LCD can be used to display detailed information on the UPS status and current power conditions. The LCD displays 10 different diagnostics: Input Voltage Level, Output Voltage Level, Battery Capacity, Runtime, Load Level, Output Power Frequency, On Battery, Overload, Wiring Fault, and Silent Mode.
- EMI/RFI: Provides shielding against electromagnetic interference & radio frequency signals. Most commonly, this is used to prevent line noise or humming that occurs over telephone lines or stereo electronics.
- Transformer-spaced Outlets: Widely spaced outlets allow you to conveniently add large transformer-based plugs without compromising the utility of other outlets.
- USB Connectivity: HID compliant USB port enables full integration with built-in power management and auto shutdown features of Windows, Linux and Mac OS X.
- PowerPanel (TM) Power Management Software: In the event of a power outage, PowerPanel will safely save and close your open files and shut your computer down in an orderly, intelligent manner. It also features adjustable battery run times, popup warning messages, event logging, and scheduled shutdowns.
- LED Indicators: LED status lights indicate Power-On and wiring faults.
- Audible Alarms: Audible tones identify when the unit is running off battery power, unit overloads and low battery.
- Convenient Mounting: Multiple mounting options: horizontal, vertical, cabinet, and wall.
- Resettable Circuit Breaker: Convenient unit reset switch in case of an overload.
- 3-year Warranty: CyberPower will replace damaged units if within 3 years of purchase date. We stand behind our products and guarantee quality. CyberPower also offers a #1 rated technical support team that will assist you with product, installation, or warranty concerns --- Free of Charge!
- ISO & Safety Certifications: All CyberPower manufacturing facilities are ISO-9001 Quality Tested. Our products are also certified by the FCC, cUL, and UL.
- Windows Vista (TM) Compliant: Our Power Management software has been fully tested and compliant with Windows 9x, 200x, Server, XP, and Vista.

 General Information 	
Manufacturer	CyberPower Systems, Inc
Manufacturer Part Number	CP585LCD
Manufacturer Website Address	www.cyberpowersystems.com
UPC	649532015856
Product Type	Standby UPS; Compact Design
Automatic Voltage Reg. (AVR)	Not included
Technical Information	
Plug/Connector Type	NEMA 5-15P
Receptacles	4 x NEMA 5-15R - Backup/Surge-protected4 x NEMA 5-15R - Surge-protected
Switching Time	4 ms
Dataline Protection	RJ-11 Telephone/Fax/Modem/Internet linesRJ-45 10/100 Base-T Ethernet

Power Description	
Load Capacity	585VA / 335W
Input Voltage	110V AC
Input Voltage Range	90V AC to 140V AC Single-phase
Output Voltage	120V AC Single-phase
Frequency	• 57 to 63Hz Input
	• 59 to 61Hz Output
Voltage Handling	5%
Waveform Type	Simulated Sine Wave
Surge Energy Rating	1030J
Filtering	EMI/RFI
Circuit Breaker	1 x 12A
Management	
Overload Protection	On Utility: Circuit Breaker
	On Battery: Internal Current Limiting
Audible Alarms	Low Battery
	• On Battery
	• Overload
Bypass Switch	Not Provided
Emergency Power OFF	No
Controls/Indicators	
Status Indicators	Power On
	Wiring Fault
	Input Voltage LevelOutput Voltage Level
	Battery Capacity
	• Runtime
	Load Level
	Output Power Frequency Pathamas
	On Battery Overload
	• Silent Mode
Interfaces/Ports	
Interfaces/Ports	1 x USB 4-pin
	1 X 035 4 piii
Battery Information	
Batteries	1 x Maintenance Free Sealed Lead-acid User-replaceable Hot-swappable
Backup/Run Time	2 Minute(s) 335W Full-load9 Minute(s) 168W Half-load
Battery Life	
Battery Recharge Time	3 Year(s) to 6 Year(s)
	8 Hour(s)
Environmental Conditions	
Temperature	 32 °F (0 °C) to (0 °C) 95 °F (35 °C) Operating (35 °C) 5 °F (-15 °C) to (-15 °C) 113 °F (45 °C) Non-operating (45 °C)
Humidity	0 to 95% Non-condensing Operating Humidity
	0 to 95% Non-condensing Non-operating
Altitude	0 ft to 10000 ft Operating0 ft to 50000 ft Non-operating
Physical Characteristics	
Color	Black
Form Factor	Multi-mount Desktop
Power Cord/Cable	6 ft
Dimensions	6.5" Height x 11" Width x 3.5" Depth
Shipping Dimensions	9" Height x 15.5" Width x 7.25" Depth - Display Box
Weight	11.5 lb
	11.0 10
Shipping Weight	13 lb - Display Box

Miscellaneous	
Package Contents	 UPS Unit User Manual Power Management Software Warranty Card USB Cable Phone Cable
Certifications & Standards	FCC Class B certifiedcULUL 1778
Software Included	PowerPanel PE
Country of Origin	China
Warranty	
Standard Warranty	3 Year(s) Parts & Labor
Parts Warranty/Labor	3 Year(s) Parts & Labor
Additional Warranty Information	CyberPower stands behind its products by offering an industry leading 3-year

CyberPower stands benind its products by offering an industry leading 3-year warranty. CyberPower also has a #1 rated technical support team that will assist you with product, installation, or warranty concerns --- Free of charge.
 Connected Equipment Guarantee of \$100,000

