CyberPower



PR750LCDRT1U Smart App Sinewave UPS

Cost-effective feature-rich power protection for networking, servers and telecommunications equipment.

The CyberPower Smart App Sinewave PR750LCDRT1U uninterruptible power supply (UPS) with LCD panel and pure sine wave output is Active PFC compatible for safeguarding mission-critical servers, telecom equipment, and VoIP and internetworking hardware that require seamless pure sine wave power.

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

This UPS system is ENERGY STAR® qualified with patented GreenPower UPS™ Bypass circuitry to save on energy costs by reducing energy consumption and heat buildup.

A Three-Year Warranty ensures that this UPS has passed our highest quality standards in design, assembly, material or workmanship and further protection is offered by a \$400,000 Connected Equipment Guarantee.

Typical Applications

- Servers
- Workstations
- Network Devices
- Telecom Equipment

Features

- 750VA / 600W
- Line-Interactive Topology
- Full AVR Buck/Boost
- GreenPower UPS™
- 1U Rack Mount/Tower Convertible
- Multifunction LCD Panel
- SNMP/HTTP Remote Management
- 7 Outlets / USB, Serial, and EPO Ports
- EMI/RFI Filters
- PowerPanel® Business Software
- 3-Year Warranty

PR750LCDRT1U Smart App Sinewave UPS Cost-effective feature-rich power protection for networking, servers and telecommunications equipment.

NERGY Saving Green NERGY STAR* Qualified Yes IPUT Yes IPUT Image IPUT Image Iput Voltage Range 80Vac Iug Type NEMA Iug Style Right Iord Length 10' UTPUT 750 /atts 600 utomatic Voltage Regulation Boost -12%	nteractive Power UPS™ Bypass Technology		
NERGY STAR* Qualified Yes ctive PFC Compatible Yes IPUT Doltage Nomin requency 57Hz - put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Vage 120Va n Battery Yrequency 60Hz n Battery Waveform Sine V utult Type NEMA	Power UPS™ Bypass Technology		
ctive PFC Compatible Yes IPUT oltage Nomin requency 57Hz - put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Yrequency 60Hz n Battery Waveform Sine V utult Type NEMA			
IPUT oltage Nomir requency 57Hz - put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA			
oltage Nomir requency 57Hz - put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 VATS 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA			
requency 57Hz - put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	INPUT		
put Voltage Range 80Vac lug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	nal 120V		
ug Type NEMA lug Style Right ord Length 10' UTPUT A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	- 63Hz ± 1%		
ug Style Right ug Style Right ord Length 10' UTPUT 750 A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	: - 150Vac		
ord Length 10' UTPUT 750 A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utult Type NEMA	5-15P		
UTPUT 750 A 750 /atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	Angle, 45 Degree Offset Right		
A 750 Vatts 600 utomatic Voltage Regulation 20Va n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA			
/atts 600 utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	OUTPUT		
utomatic Voltage Regulation Boost -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA			
n Battery Voltage Regulation -12% n Battery Voltage 120Va n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA			
n Battery Frequency 60Hz n Battery Waveform Sine V utlet Type NEMA	1 +30%-Boost 2 +14% / Buck		
n Battery Waveform Sine V utlet Type NEMA	c ± 5%		
utlet Type NEMA	± 1%		
	Vave		
utlets - Total 7	. 5-15R		
utlets - Critical Load 3			
utlets - Battery & Surge Protected 6			
utlets - Surge-Only Protected 1			
ated Power Factor 0.8			
verload Protection Intern breake	al circuitry limiting / circuit er		
ransfer Time 10ms			
ATTERY			
untime at Half Load (min) 10			
untime at Full Load (min) 3			
attery Type Sealed	d Lead-Acid		
attery Size 6V/7A	H		
ot-Swappable Yes			
attery Quantity 4			
ser Replaceable Yes			
vpical Recharge Time Less t	han 6 Hours (90% charged)		
URGE PROTECTION & FILTERING			
urge Suppression 1,030	Joules		
MI/RFI Filtration Yes			

MANAGEMENT & COMMUNICATIONS	
Multifunction LCD Panel	Load/Current Level, Runtime, Batter, Level, Temperature (F & C), Battery I Use, Input Voltage, Output Voltage, Output Frequency, Overload, Wiring Fault, Battery Shutdown Voltage, Static Frequency Tolerance, Slew Rate, Silent Mode, Normal Mode
HID Compliant USB Port	Yes
Serial Port	Yes
Emergency Power Off (EPO) Port	Yes
Contact Closure	No
Management Cable	USB Cable, Serial Cable, EPO Cable
LED Indicators	Power On, Wiring Fault
Audible Alarms	On Battery, Low Battery, Overload
Software	PowerPanel [®] Business Edition
SNMP / HTTP Remote Monitoring	Yes, with optional RMCARD202 or RMCARD302
PHYSICAL	
Rack Size	10
Form Factor	Rack/Tower
Dimensions (WxHxD) (in.)	17.25 x 1.75 x 15.8
Weight (lbs.)	30.7
Shipping Dimensions (WxHxD) (in.)	20.8 x 6.2 x 19.4
Shipping Weight (lbs.)	37.3
ENVIRONMENTAL	
Operating Temperature	32 °F to 104 °F / 0 °C to 40 °C
Operating Humidity	0% - 95% non-condensing
Storage Temperature	5°F to 113°F / -15°C to 45 °C
Maximum Operating Elevation	10,000 ft / 3,000 m
Maximum Storage Elevation	50,000 ft / 15,000 m
AC Mode Thermal Dissipation	46 BTU/Hr
CERTIFICATIONS	
Safety	UL1778, CSA C22.2 NO.107.3-05, FCC DOC Class A
Environmental	RoHS Compliant
WARRANTY	
Product Warranty	3 Years Limited
Connected Equipment Guarantee	Lifetime
CEG Amount	\$400,000