

CyberPower

UPS SYSTEMS



CyberPower Systems



The growth of CyberPower Systems is attributable to a strategic plan that engages our own award-winning international research and development team in the design of feature-rich products for IT professionals and tech-savvy consumers everywhere. At our advanced technology manufacturing facilities, we build a comprehensive line of innovative products, including uninterruptible power supply (UPS) systems, power distribution units (PDUs), surge protectors, mobile chargers and connectivity devices, all engineered to exceed international safety and environmental standards.

Whether you run a corporate data center, own a small business or simply use electronic devices in your home office or at leisure, CyberPower has a complete line of products to help you power and protect your investments.

A History of Innovation

Our success is tied directly to ongoing innovation that satisfies the needs of our customers. This focus has helped us achieve many firsts in the power protection industry.

- Integrating LED and LCD control panels on UPS systems for on-the-spot battery backup management. CyberPower still offers the largest selection of UPS models with LCD control panels.
- Developing patented GreenPower UPS™ Technology to reduce UPS heat and energy loss. This advancement resulted in significant energy cost reduction – up to 75% savings over conventional UPS systems.
- Providing a three-year repair or replacement warranty that includes batteries.
- Providing a Connected Equipment Guarantee (ranging from \$75,000 to \$500,000) for repair or replacement of properly connected equipment damaged by a power surge – including surges due to lightning strikes.
- Incorporating Fast Charge Technology for Extended Battery Modules, allowing the UPS to return to 100% capacity in about one-third the time required by competitive models.
- Introducing PFC Sinewave technology to fulfill the growing demand for pure sine wave backup for workstations and other mid-range systems with active power factor correction (Active PFC) power supplies. The PFC Sinewave™ UPS series was voted Best Channel Product in 2011 by readers of Business Solutions Magazine.



2015, 2014, 2013,
2012, 2011 CRN Data
Center 100 List Top 20
Infrastructure Providers



2014, 2013 ChannelPro
Readers' Choice Award
Silver Winner



2014, 2013 ChannelPro
All-Star Award for UPS
and Power Conditioning



Over 125 ENERGY
STAR® qualified UPS
systems



UPS systems and
PDUs that are Cisco®
EnergyWise™ compliant
End Devices



PowerPanel®
Business Edition is
VMware Ready.

Global Distribution

Our products are available through authorized distributors and are sold by value-added resellers, system integrators, direct market resellers, e-tailers and select retail stores.

The company's global reach is accomplished through offices and distribution centers located in Australia, France, the Netherlands, Russia, Japan, China, Taiwan, Mexico, and the United States.

Table of Contents

Power Protection Overview

Choosing a UPS.....2

Product Line Features

Features Summary.....3

UPS Solutions

Smart App Series

Smart App Online (6–10kVA)

Rack/Tower	4-5
Rack/Tower Transformer	6
Rack/Tower PDU	7
Rack/Tower PDU Transformer	8
Rack/Tower Hard-Wired	9

Smart App Online (1–3kVA)

Rack/Tower	10-12
------------------	-------

Smart App Online Transformer (5kVA)

Rack/Tower	13
------------------	----

Smart App Sinewave

Rack/Tower	14-17
Tower & Mini-Tower	18-19

Smart App LCD

Rack/Tower	20-21
------------------	-------

PFC Sinewave Series

Rack/Tower	22-23
Mini-Tower	24-25

Intelligent LCD Series

Mini-Tower & Compact	26-27
----------------------------	-------

AVR Series

Mini-Tower & Compact	28-29
----------------------------	-------

Ecologic Series

Compact	30-31
---------------	-------

Standby Series

Compact	32-33
---------------	-------

Network Power Management

Hardware	34
Software	35

Replacement Batteries

Replacement Battery Overview & Specifications	36
---	----

Essential Power Solutions

Product Overviews.....37

Plug & Connection Guides

NEMA & IEC Overview

Online UPS Connection Diagram

Glossary

Industry Terms

40-41

Power Protection Overview

Choosing a UPS

CyberPower offers IT professionals and home office users a broad selection of uninterruptible power supply (UPS) solutions, all designed to protect sensitive electronic equipment and vital data from potential harm. The three topologies described here address ascending levels of protection from nine power problems, shown in graphic symbols. Throughout this catalog, these symbols are provided as an aid for selecting a UPS system that meets the specific protection needs of different users in varying environments. In addition, you will see information for each of our UPS series about waveform output – either sine wave or simulated sine wave – which is critical to the optimal performance of connected equipment. We are confident there is a CyberPower UPS that fits your specific needs and offers the protection you require.

Essential Protection – Standby

Standby is the most basic UPS topology. During the most common power problems, the UPS resorts to battery backup power to provide electricity. These UPS systems are designed for consumer electronics, computers, POS systems, security systems and other basic equipment.



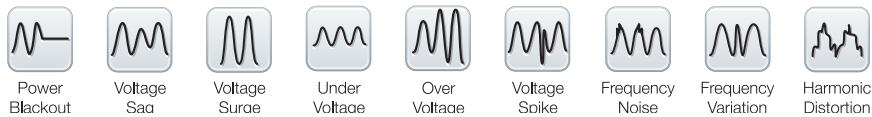
Professional Protection – Line Interactive

Line-Interactive topology incorporates technology that allows the UPS to correct minor power fluctuations (under and over voltages) without switching to battery. This extends the life of the battery and is essential in areas where power fluctuations occur regularly. Typical applications are consumer electronics, PCs, network equipment and mid-range servers.

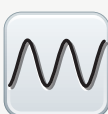


Total Protection – Double Conversion

Double-Conversion topology provides consistent, clean and near perfect power, regardless of the condition of incoming power. Systems with this technology operate by converting incoming AC power to DC, and back to AC. This topology isolates output power from input power 100% of the time and has a zero transfer time. Double-Conversion UPS systems are designed for high-end systems, corporate servers, lab equipment and other critical or sensitive electronic devices.

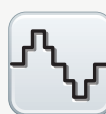


UPS Waveform Output



Sine Wave

The highest quality wave form output is pure sine wave. Enterprise-level UPS systems produce sine wave power to operate sensitive electronic equipment. Sine wave output ensures that equipment utilizing Active PFC power supplies do not shutdown when switching from utility power to battery power.



Simulated Sine Wave

Simulated sine wave is an approximated sine wave output wave form. This type of UPS output is less expensive to manufacture and is common in Standby and Line-interactive UPS systems. Newer, more power efficient electronic equipment, i.e., ENERGY STAR, may not function properly with simulated sine wave output.

Product Line Features

This listing is intended as an overview of the many innovative features found in various CyberPower UPS systems. The features listed below are not available with all UPS models. A comprehensive list of features and specifications for each UPS model can be found on our website at cpsww.com.

Active PFC Compatibility

CyberPower UPS systems with pure sine wave output prevent unexpected shutdowns or component stress which may occur when devices with Active PFC power supplies are connected to an entry-level UPS that provides simulated sine wave power. *See page 24 for more details.*

Automatic Voltage Regulation (AVR)

Stabilizes AC voltages to maintain safe voltage levels without switching to battery mode, thereby conserving battery life and delivering cleaner AC power to connected equipment. *See page 28 for more details.*

Cisco® Compatible

Select CyberPower UPS system are Cisco EnergyWise™ compliant End Devices.

Connected Equipment Guarantee

CyberPower will repair or replace properly connected equipment if it is ever damaged by a surge, including surges due to lightning strikes. Refer to the warranty section of the device manual for more details.

Convertible Rack/Tower Configuration

Units can be set up horizontally or vertically, except 1U models, and each unit ships with a rack mounting kit and tower stands.

Critical Load Outlets

During a power outage or overload, critical load outlets ensure continuous power to essential equipment. Systems with PowerPanel® Management Software allow programmable control of these outlets, including scheduled shutdowns and restarts.

Emergency Power Off Port (EPO)

EPO is a protection feature that can be used to instantly cut power to equipment in the event of fire, flood, overheating or any other emergency where it may not be possible to access the main disconnect device safely.

ENERGY STAR® Qualified

CyberPower has over 120 UPS systems (between 350V – 10kVA) that have been certified by ENERGY STAR. CyberPower assisted the EPA in developing the standards to qualify ENERGY STAR UPS systems to ensure these products save energy without sacrificing features or functionality.

Generator Mode

During extended power outages, UPS models with this feature handle generator output aberrations as the generator and its loads go through initial ramp-up to full operation, preventing data corruption or shutdown of connected equipment.

GreenPower UPS™ Technology

Patented advanced circuitry reduces UPS energy consumption, heat buildup and overall UPS energy costs. *See page 18 for more details.*

Hot-Swappable Batteries

Eliminate power-related downtime and ensure maximum power availability.

All potential UPS maintenance, including complete power module exchange, can be performed without powering down connected equipment.

Industry-Leading Three-Year Warranty

CyberPower will repair or replace damaged units within three years of purchase date—including dead batteries—a first for the UPS industry.

LCD Control Panel

The LCD interface allows users to check the status of the UPS, configure settings, review event logs, disable alarms and more.

Multifunction LCD Panel

The LCD provides vital UPS status information, such as input voltage level, output voltage level, automatic voltage regulation, battery capacity, runtime estimate, load level, output frequency, on battery, overload, fault condition and silent mode—depending on model. *See page 20 for more details.*

Multiple Communication Ports

Communication is offered via an HID-compliant USB port or serial port, including remote monitoring using a standard web browser or network management system, with the addition of an optional SNMP/HTTP remote management card—depending on model.

Power Management Software

PowerPanel® software is included with CyberPower UPS systems. In the event of a power loss, PowerPanel Personal Edition ensure connected devices shut down safely. PowerPanel Business Edition gives administrators the tools for full local and remote control. *See page 35 for more details.*

RoHS & WEEE

Every CyberPower device is manufactured in accordance with the Restriction of Hazardous Substances (RoHS) directive by the European Union, mandating environmentally safe procedures and restricting the use of lead, cadmium, mercury, hexavalent chromium, PBB and PBDE. CyberPower manufacturing processes adhere to the Waste Electrical and Electronic Equipment (WEEE) directive, issued by the European Union, encouraging the collection, treatment, recycling and recovery of electrical waste and discarded electronic equipment.

Selectable Output Voltages

Certain high capacity CyberPower UPS models may be configured to output selectable voltages. Low voltage output options are 100V, 110V, 115V, 120V and 125V. High voltage options are 200V, 208V, 220V, 230V and 240V ±2%.

TAA Compliant

CyberPower manufactures products that are certified compliant with the U.S. Trade Agreements Act (TAA) and listed on the GSA Schedule Contract for approved use in government installations. Look for this  symbol for models that are TAA compliant.

Ultra-Quiet Design

Efficient design, advanced system components and GreenPower UPS™ technology help minimize sound emissions for a quieter work environment.

UL Standards

All CyberPower UPS systems are manufactured and certified by Underwriters Laboratories (UL) passing strict testing requirements to ensure the highest electrical safety standards and performance.

Smart App Online

6kVA – 10kVA Rack/Tower Convertible OL Models

Waveform Output



Sine Wave

Typical Applications

- Corporate Data Centers
- Corporate Servers
- Network and Storage Devices
- Complex Security Systems
- PBX and VoIP Installations

Features

- Double-Conversion Topology
- 0.9 Power Factor
- Pure Sine Wave Output
- Extendable LCD Control Panel
- Fast Charge Technology
- Smart Battery Management
- Generator Mode
- GreenPower UPS ECO Mode
- PowerPanel Business Software

Smart App Online rack/tower UPS models, with Double-Conversion topology, provide pure sine wave output to mission-critical applications and equipment requiring seamless power correction. These models offer generator compatibility and deliver clean AC power with zero transfer time.

Key User Benefits

Rack/Tower Versatility — Adapt to changing needs with horizontal rack or vertical tower installation options. Hardware included.

Extendable LCD Control Panel — Easily check 43 UPS information and configuration screens to customize operating settings from up to ten feet away (with optional cable) when the UPS is installed in a hard-to-reach location.

Step-Down Transformer — Support both 120V and 200-240V output requirements with a single UPS solution. On select models.

Extended Battery Modules (EBM) — Expand runtime and restore full backup power faster with up to 10 EBMs featuring Smart Battery Management and Fast Charge Technology.

Hot-Swappable Batteries — Eliminate downtime related to UPS power maintenance for continuous power availability.

Smart Battery Management (SBM) — Reduce heat and improve UPS battery life up to five years with the three cycle battery charging system.

GreenPower UPS™ ECO Mode — Save on electrical and cooling costs by using the configurable ECO Mode to improve UPS efficiency up to 95%.

Remote Management — PowerPanel Business® Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for unattended shutdown and remote management of the power protection devices on the network.



OL10000RT3UTF

Total Protection



Power
Blackout



Voltage
Sag



Voltage
Surge



Under
Voltage



Over
Voltage



Voltage
Spike



Frequency
Noise



Frequency
Variation



Harmonic
Distortion

Battery Technology

Fast Charge Technology

Batteries providing backup power are charged to 100% capacity quicker with Fast Charge Technology, because each Extended Battery Module attached to the UPS has its own charger. Typical systems share a single charger for all attached battery modules, increasing the time required to fully restore backup power. Please see user manual for details.

Smart Battery Management (SBM)



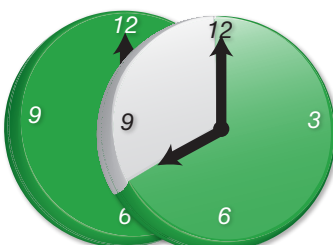
SBM is an intelligent battery charging system that extends the functional life of a UPS battery. It works by charging the battery in three phases, avoiding the constant trickle charge that can limit battery life in units without SBM technology.

In addition to the advanced battery charger, SBM also reduces battery deterioration caused by excessive heat during working cycles. These combined features result in longer periods between UPS battery replacements.

Fast Charge Technology

Extended Battery Module (EBM) Charge Time Comparison

20 Hours Fully Charged



Legacy UPS +10 EBMs

4 Hours Fully Charged



Smart App Online UPS +10 EBMs

All new Smart App Online Extended Battery Modules include new Fast Charge Technology.



OL10000RT3U

- | | | | |
|------------------------------------|--|--------------------------------------|------------------------------|
| A Input Breaker | F Critical Load Outlet | K SNMP Slot | P Battery Output 240V |
| B Non-critical Load Outlets | G Serial, USB, Remote LCD Ports | L EBM Connection | Q DC Breaker |
| C Output Breaker | H High Volume Fan | M EPO Port | |
| D Hard-Wired Input | I RJ45 Surge Protection | N Back-Feed Protection | |
| E Hard-Wired Output | J Relay Output | O Fast Charge AC Input/Output | |

Rack/Tower UPS Specifications**6kVA – 10kVA**

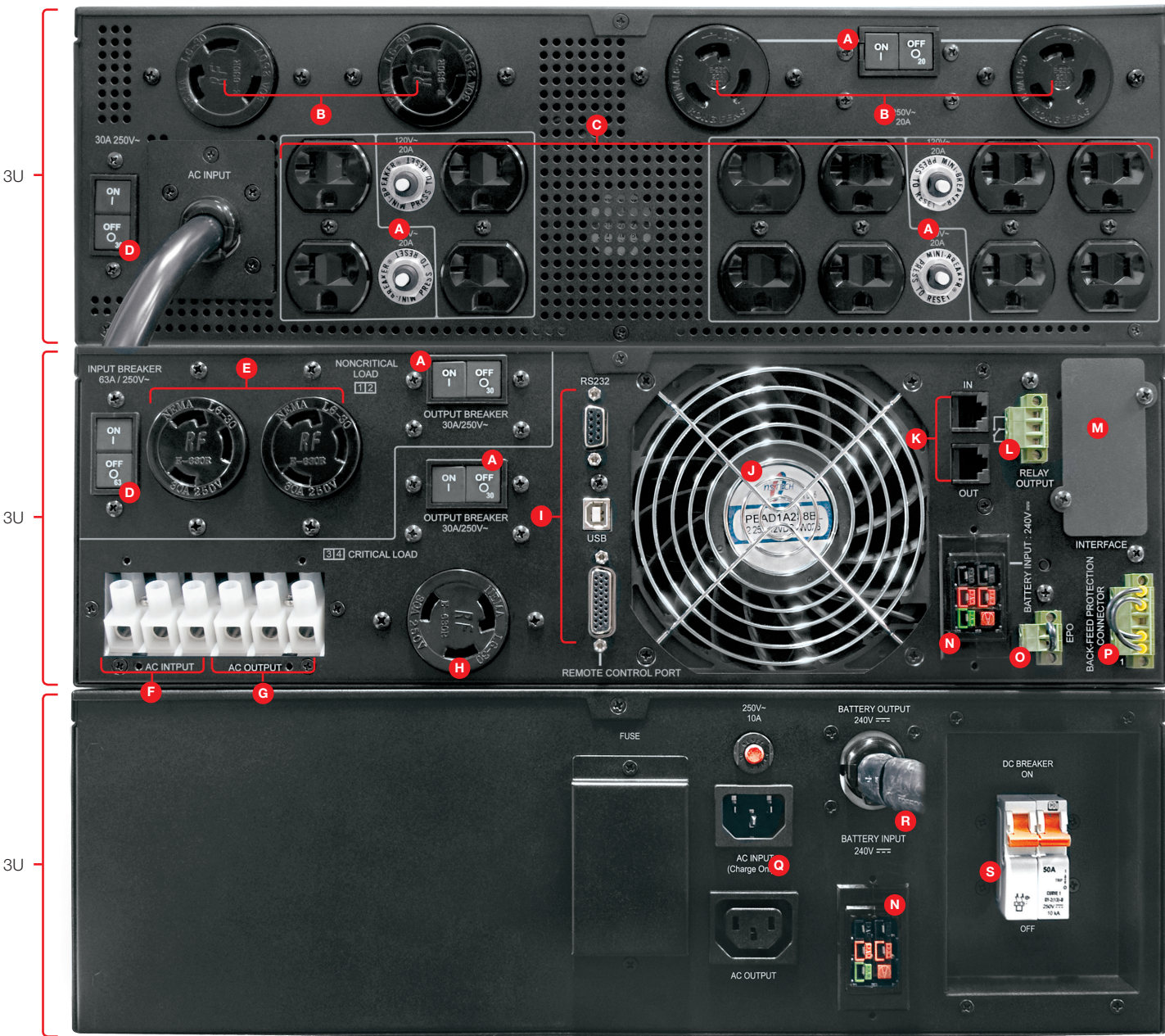
Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL6000RT3U	6000/5400	15/5	200–240	40–70	L6-30P	L6-20R (2) L6-30R (2)	200, 208, 220, 230, 240	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	6	6U	✓	BP240V30ART3U	\$300,000
OL8000RT3U	8000/7200	13/6	200–240	40–70	HW	L6-30R (3) HW (1)	50/60 ±0.25%	N/A		6U	✓	BP240V30ART3U	\$300,000	
OL10000RT3U	10000/9000	11/4	200–240	40–70	HW	L6-30R (3) HW (1)	50/60 ±0.25%	N/A		6U	✓	BP240V30ART3U	\$300,000	

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP240V30ART3U	OL6000RT3U, OL8000RT3U, OL10000RT3U	4 Hours	240V	12V/7.2AH (20)	17 x 5.2 x 26	167.2	3 Years

◀ TAA compliant model available.



OL8000RT3UTF

- | | | | | |
|--------------------------------|------------------------------------|--|-------------------------------|--------------------------------------|
| A Output Breaker | E Non-critical Load Outlets | I Serial, USB, Remote LCD Ports | M SNMP Slot | Q Fast Charge AC Input/Output |
| B L6-20R/L6-30R Outlets | F Hard-Wired Input | J High Volume Fan | N EBM Connection | R Battery Output 240V |
| C 120V 5-20R Outlets | G Hard-Wired Output | K RJ45 Surge Protection | O EPO Port | S DC Breaker |
| D Input Breaker | H Critical Load Outlet | L Relay Output | P Back-Feed Protection | |

Rack/Tower UPS with Step-Down Transformer Specifications**6kVA – 10kVA**

Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL6000RT3UTF	6000/5400	15/5	200–240	40–70	L6-30P	L6-20R (2) L6-30R (1) 5-20R (12)	120 and 200,	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	6	8U	✓	BP240V30ART3U	\$300,000
OL8000RT3UTF	8000/7200	13/6	200–240	40–70	HW	L6-20R (2) L6-30R (4) HW (1) 5-20R (12)	208, 220, 230, 240	50/60 ±0.25%		N/A	9U	✓	BP240V30ART3U	\$300,000
OL10000RT3UTF	10000/9000	11/4	200–240	40–70	HW			50/60 ±0.25%		N/A	9U	✓	BP240V30ART3U	\$300,000

* TAA compliant model available.



OL10000RT3UPDU

- | | | | |
|------------------------------------|--|------------------------------------|--------------------------------------|
| A Input Breaker | F Serial, USB, Remote LCD Ports | K EBM Connection | P Critical Load Outlets |
| B Interlock Bracket | G High Volume Fan | L EPO Port | Q Fast Charge AC Input/Output |
| C Maintenance Bypass Switch | H RJ45 Surge Protection | M Back-Feed Protection | R Battery Output 240V |
| D Hard-Wired Input | I Relay Output | N Output Breaker | S DC Breaker |
| E Hard-Wired Output | J SNMP Slot | O Non-critical Load Outlets | |

Hot-Swappable Rack/Tower UPS Specifications

6kVA – 10kVA

Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL6000RT3UPDU	6000/5400	15/5	200–240	40–70	HW	L6-20R (2)	200, 208,	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	N/A	6U	✓	BP240V30ART3U	\$300,000
OL8000RT3UPDU	8000/7200	13/6	200–240	40–70	HW	L6-30R (4)	220, 230,	50/60 ±0.25%		N/A	6U	✓	BP240V30ART3U	\$300,000
OL10000RT3UPDU	10000/9000	11/4	200–240	40–70	HW	HW (1)	240	50/60 ±0.25%		N/A	6U	✓	BP240V30ART3U	\$300,000

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP240V30ART3U	OL6000RT3UTF, OL8000RT3UTF, OL10000RT3UTF, OL6000RT3UPDU, OL8000RT3UPDU, OL10000RT3UPDU	4 Hours	240V	12V/7.2AH (20)	17 x 5.2 x 26	167.2	3 Years

*TAA compliant model available.



OL6000RT3UPDUTF

- | | | | |
|------------------------------------|--|--------------------------------------|------------------------------|
| A Output Breaker | G Hard-Wired Output | M EBM Connection | S Battery Output 240V |
| B 5-20R Outlets | H Serial, USB, Remote LCD Ports | N EPO Port | T DC Breaker |
| C Input Breaker | I High Volume Fan | O Back-Feed Protection | |
| D Interlock Bracket | J RJ45 Surge Protection | P Non-critical Load Outlets | |
| E Maintenance Bypass Switch | K Relay Output | Q Critical Load Outlets | |
| F Hard-Wired Input | L SNMP Slot | R Fast Charge AC Input/Output | |

Hot-Swappable Rack/Tower UPS with Step-Down Transformer Specifications**6kVA – 10kVA**

Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL6000RT3UPDUTF	6000/5400	15/5	200-240	40-70	HW	L6-20R (2) L6-30R (4) HW (1) 5-20R (6)	120 and 200, 208, 220, 230, 240	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	N/A	8U	✓	BP240V30ART3U	\$300,000
OL8000RT3UPDUTF	8000/7200	13/6	200-240	40-70	HW	L6-20R (2) L6-30R (4) HW (1) 5-20R (6)	50/60 ±0.25%	N/A		8U	✓	BP240V30ART3U	\$300,000	
OL10000RT3UPDUTF	10000/9000	11/4	200-240	40-70	HW		50/60 ±0.25%	N/A		8U	✓	BP240V30ART3U	\$300,000	



OL10000RT3UHW

- A** Input Breaker
B Interlock Bracket
C Maintenance Bypass Switch
D Hard-Wired Input

- E** Hard-Wired Output
F Serial, USB, Remote LCD Ports
G High Volume Fan
H RJ45 Surge Protection

- I** Relay Output
J SNMP Slot
K EBM Connection
L EPO Port

- M** Back-Feed Protection
N Fast Charge AC Input/Output
O Battery Output 240V
P DC Breaker

Hot-Swappable Hard-Wired Rack/Tower UPS Specifications

6kVA – 10kVA

Pure Sine Wave Models			Input			Output			General					
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL6000RT3UHW	6000/5400	15/5	200–240	40–70	HW			50/60 ±0.25%		N/A	6U	✓	BP240V30ART3U	\$300,000
OL8000RT3UHW	8000/7200	13/6	200–240	40–70	HW	HW (1)	200, 208, 220, 230, 240	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	N/A	6U	✓	BP240V30ART3U	\$300,000
OL10000RT3UHW	10000/9000	11/4	200–240	40–70	HW			50/60 ±0.25%		N/A	6U	✓	BP240V30ART3U	\$300,000

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP240V30ART3U	OL6000RT3UPDUTF, OL8000RT3UPDUTF, OL10000RT3UPDUTF, OL6000RT3UHW, OL8000RT3UHW, OL10000RT3UHW	4 Hours	240V	12V/7.2AH (20)	17 x 5.2 x 26	167.2	3 Years

* TAA compliant model available.

Smart App Online

1kVA – 3kVA Tower & Rack/Tower Convertible OL Models

Waveform Output



Sine Wave

Typical Applications

- Corporate Data Centers
- Corporate Servers
- Network and Storage Devices
- Complex Security Systems
- PBX and VoIP Installations

Features

- Double-Conversion Topology
- Pure Sine Wave Output
- Extendable LCD Control Panel
- Fast Charge Technology
- Smart Battery Management
- Generator Mode
- GreenPower UPS ECO Mode
- PowerPanel Business Software

Smart App Online rack/tower UPS models provide pure sine wave output to mission-critical servers and equipment requiring seamless power correction. Equipped with Double-Conversion topology, these models offer generator compatibility and deliver clean AC power with zero transfer time.

Key User Benefits

Rack/Tower Versatility — Adapt to changing needs with horizontal rack or vertical tower installation options. Hardware included.



OL3000RTXL2U

Extendable LCD Control Panel — Easily check 43 UPS information and configuration screens to customize operating settings from up to ten feet away (with optional cable) when the UPS is installed in a hard-to-reach location.

Step-Down Transformer — Support both 120V and 200-240V output requirements with a single UPS solution. On select models.

Extended Battery Modules (EBM) — Expand runtime and restore full backup power faster with up to 10 EBMs featuring Smart Battery Management and Fast Charge Technology.

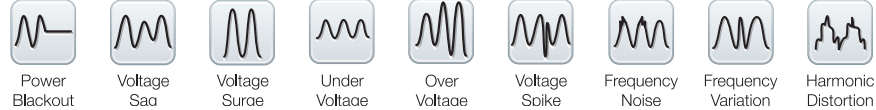
Hot-Swappable Batteries — Eliminate downtime related to UPS power maintenance for continuous power availability.

Smart Battery Management (SBM) — Reduce heat and improve UPS battery life up to five years with the three cycle battery charging system.

GreenPower UPS™ ECO Mode — Save on electrical and cooling costs by using the configurable ECO Mode to improve UPS efficiency up to 95%.

Remote Management — PowerPanel Business® Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for unattended shutdown and remote management of the power protection devices on the network.

Total Protection



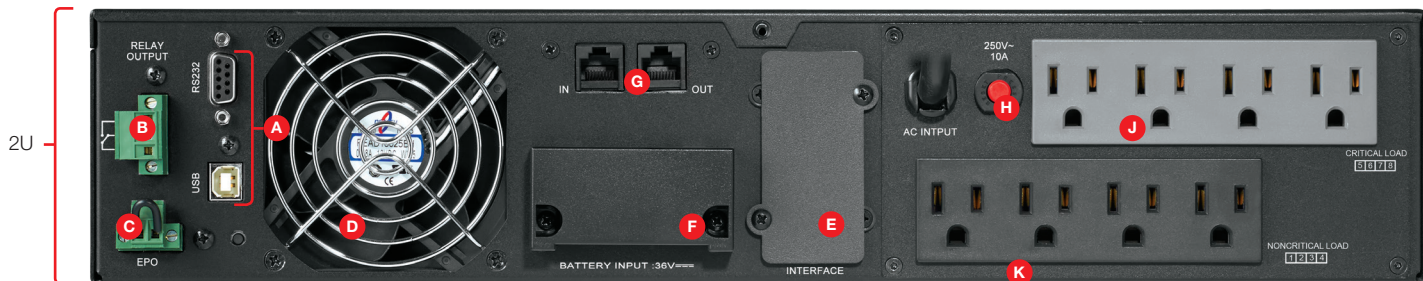
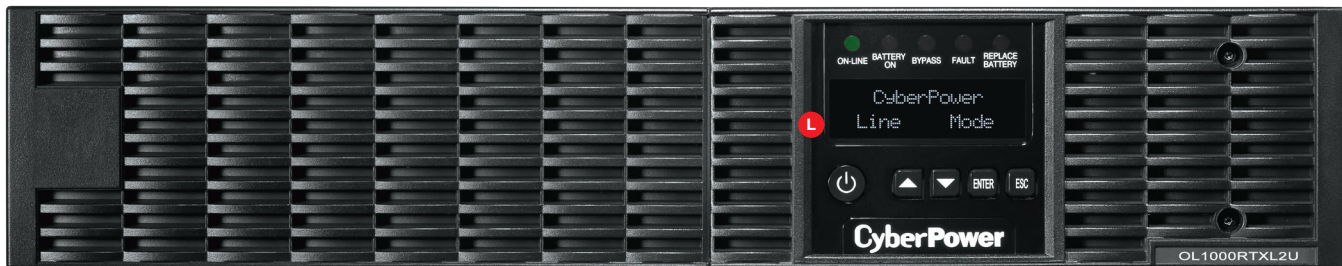
Higher Capacity UPS for Longer Runtimes

Two key factors in determining the size of UPS that you will require are (a) the total power load (measured in VA/Watts) of the connected equipment to be protected and (b) the expected or required runtime of the connected equipment. Also, consider the equipment that may be needed in the future as part of your load calculations and runtime considerations.

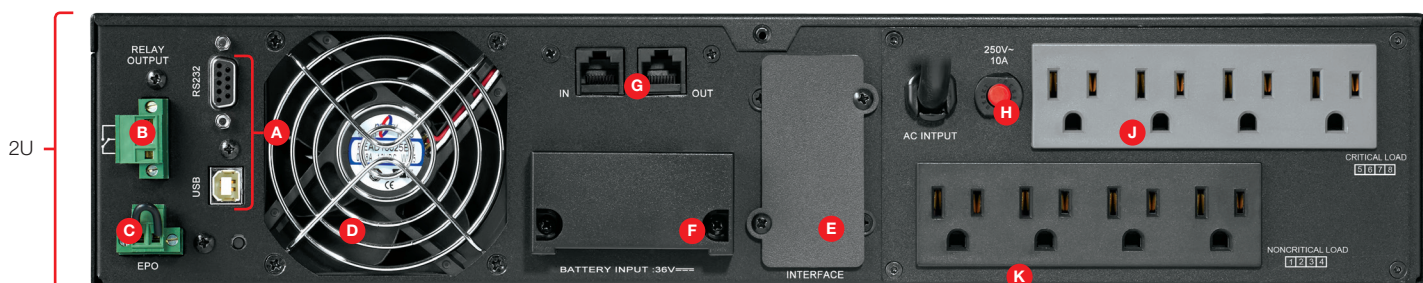
Estimating expected UPS runtimes can be challenging, particularly in areas where the consistency of the utility power is not well known. Selecting a UPS with a load capacity 30-35% above the required power load offers the advantage of longer runtimes, thereby adding what could prove to be an important margin of safety to an installation's runtime. While the initial outlay for a UPS increases with its size, due to the higher capacity components required, operating costs are typically lower in the long run because component wear and tear is reduced when the UPS operates below maximum capacity.

In addition to extended runtimes, sizing a UPS to run loads that are significantly lower than its capacity effectively increases battery life. This helps to minimize the possibility of battery failure.





OL1000RTXL2U



OL1500RTXL2U

- | | | | | | | | |
|----------|-------------------|----------|----------------|----------|-----------------------|----------|---------------------------|
| A | USB, Serial Ports | D | Cooling Fan | G | RJ45 Surge Protection | J | Critical Load Outlets |
| B | Relay Outputs | E | SNMP Slot | H | Input Breaker | K | Non-critical Load Outlets |
| C | EPO Port | F | EBM Connection | I | Output Breaker | L | Multifunction LCD |

Rack/Tower UPS Specifications

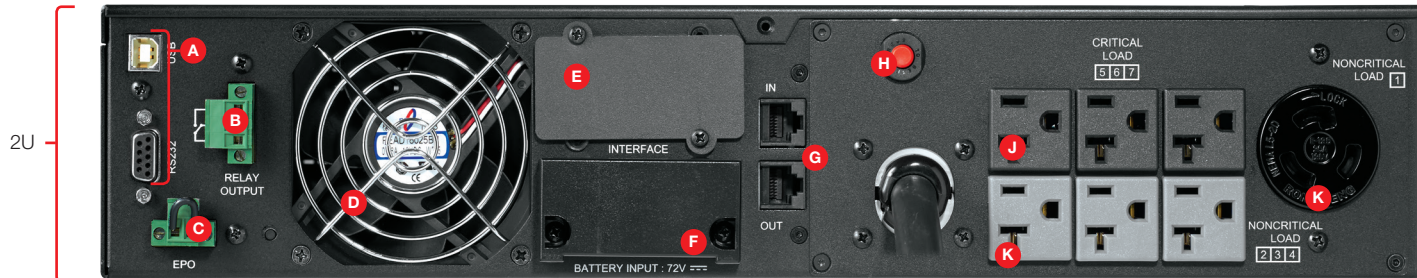
1kVA – 2kVA

Pure Sine Wave Models		Input				Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL1000RTXL2U	1000/900	20/7	60-150	40-70	5-15P	5-15R (8)	100, 110, 115, 120, 125 ±2%	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	10	2U	✓	BP36V60ART2U	\$400,000
OL1500RTXL2U	1500/1350	11/3	60-150	40-70	5-15P	5-15R (8)	100, 110, 115, 120, 125 ±2%	50/60 ±0.25%		10	2U	✓	BP36V60ART2U	\$400,000

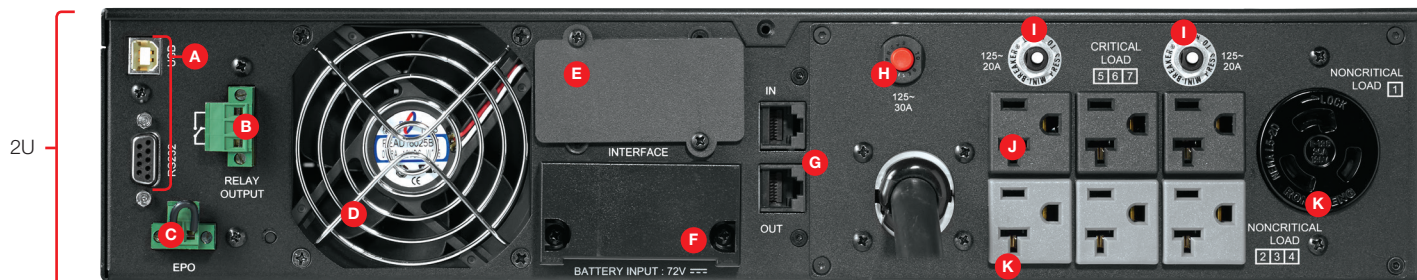
Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP36V60ART2U	OL1000RTXL2U, OL1500RTXL2U	4 Hours	36V	12V/9.0AH (6)	17 x 3.5 x 16.9	50.6	3 Years



OL2200RTXL2U



OL3000RTXL2U

A USB, Serial Ports**B** Relay Outputs**C** EPO Port**D** Cooling Fan**E** SNMP Slot**F** EBM Connection**G** RJ45 Surge Protection**H** Input Breaker**I** Output Breaker**J** Critical Load Outlets**K** Non-critical Load Outlets**L** Multifunction LCD

Rack/Tower UPS Specifications

2kVA – 3kVA

Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Selectable Voltage (VAC)	Selectable Frequency (Hz)	Comm. Ports	Input Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OL2200RTXL2U	2200/1800	20/7	60-150	40-70	5-20P	5-20R (6) L5-20R (1)	100, 110, 115, 120, 125 ±2%	50/60 ±0.25%	HID USB, Serial, SNMP, EPO, Relay	10	2U	✓	BP72V60ART2U	\$400,000
OL3000RTXL2U	3000/2700	11/4	60-150	40-70	L5-30P	5-20R (6) L5-30R (1)	100, 110, 115, 120, 125 ±2%	50/60 ±0.25%		10	2U	✓	BP72V60ART2U	\$400,000

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP72V60ART2U	OL2200RTXL2U, OL3000RTXL2U	4 Hours	72V	12V/9.0AH (12)	17 x 3.5 x 23.6	96.8	3 Years

Smart App Online

Rack/Tower Convertible Step-Down Transformer

Features

- 5000VA / 5000W
- Converts power 208V from utility, UPS and generator to 120V Output
- 120V 50/60Hz Output
- Over Temperature Protection
- 2U Rack/Tower Convertible Form Factor
- 12 NEMA 5-20R Outlets (supports 5-15P and 5-20P input)
- 6ft. Cord with NEMA L6-30P Plug

The CyberPower Smart App Online OL6KRT2UTF rack/tower step-down isolation transformer converts 208V input voltage originating from utility power, a UPS, or a generator to 120V output. A 6-foot cord, with a 30A NEMA L6-30P plug, connects the OL6KRT2UTF to input power. Over temperature protection safeguards your OL6KRT2UTF from damage if the internal heat exceeds safe operating parameters.



The OL6KRT2UTF unit has a capacity of 5,000VA / 5,000Watts at 120V. It features twelve (12) NEMA 5-20R receptacles that can support output to NEMA 5-15P and 5-20P plugs.

Key User Benefits

NEMA L6-30P Plug — A 6 foot cord with a NEMA L6-30P plug converts 208V 30A input from a UPS, utility power, or a generator to 120V low voltage output.

Frequency Supported — The OL6KRT2UTF has the flexibility to support both 50Hz and 60Hz output.

Over Temperature Protection — Support both 120V and 200-240V output requirements with a single UPS solution. On select models.

Resettable Input and Output Circuit Breakers — Convenient, resettable switches that provide protection from an input or output overload and faults.

3-Year Warranty — Stringent manufacturing processes and innovative product design allows 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.



OL6KRT2UTF

A Input Breaker

B Output Breaker

C 5-20R Outlets

D Input L6-30P Power Cord

Rack/Tower Step-Down Transformer Specification

5kVA

Pure Sine Wave Model		Input			Output			General					
Model	Capacity (VA/Watts)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	Nominal Voltage (VAC)	Frequency (Hz)	Input Cord Length (ft)	Rack Size	Over Temp. Protection	Online Thermal Dissipation	Dimensions WxHxD (in)	Weight (lbs)
OL6KRT2UTF	5000/5000	200-240	50/60	L6-30P	5-20R (12)	120	50/60	6	2U	Yes	2040 BTU/hr	17 x 3.5 x 26	128.3

► TAA compliant model available.

Smart App Sinewave

750VA – 6000VA Rackmount & Rack/Tower Convertible PR Models

Waveform Output



Sine Wave

Typical Applications

- Corporate Servers
- Department Servers
- Storage Appliances
- Network Devices
- Telecom Installations

Features

- Line-Interactive Topology
- Pure Sine Wave Output
- 100% Active PFC Compatible
- Full Buck/Boost AVR
- Rotatable Multifunction LCD Panel
- GreenPower UPS Bypass Design
- PowerPanel Business Software



Smart App Sinewave rackmount and rack/tower UPS models, with Line-Interactive topology, fulfill the demands of corporate and departmental applications with pure sine wave output. Offering Active PFC power source compatibility, these models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Pure Sine Wave Output — Provide power protection to Energy Star 5.0 systems with Active PFC power supplies.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions with full buck/boost technology, delivering clean and consistent AC power to your electrical installations.

Multifunction LCD Panel — Quickly and easily monitor all critical UPS operating parameters. Rotatable panel on 2U models permits status checking whether the UPS is installed vertically or horizontally.

GreenPower UPS™ Bypass Design — Save UPS energy costs by reducing energy consumption and heat buildup.

Rack/Tower Versatility — Adapt to changing needs with horizontal rack or vertical tower installation options. Not available on 1U models.

Remote Management — PowerPanel® Business Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for remote management of the protected devices on the network.

Professional Protection



Power
Blackout



Voltage
Sag



Voltage
Surge



Under
Voltage



Over
Voltage



PR1500LCDRT2U

Efficient Remote Management

The Smart App Series includes full-featured network UPS management capabilities using the included PowerPanel® Business Edition software suite and an optional SNMP/network management card. These remote management tools enable centralized UPS management, monitoring, control and configuration, as well as safe shutdown of connected servers, workstations and other devices via a standard web browser or network management system (NMS). See pages 34 and 35 for more details.

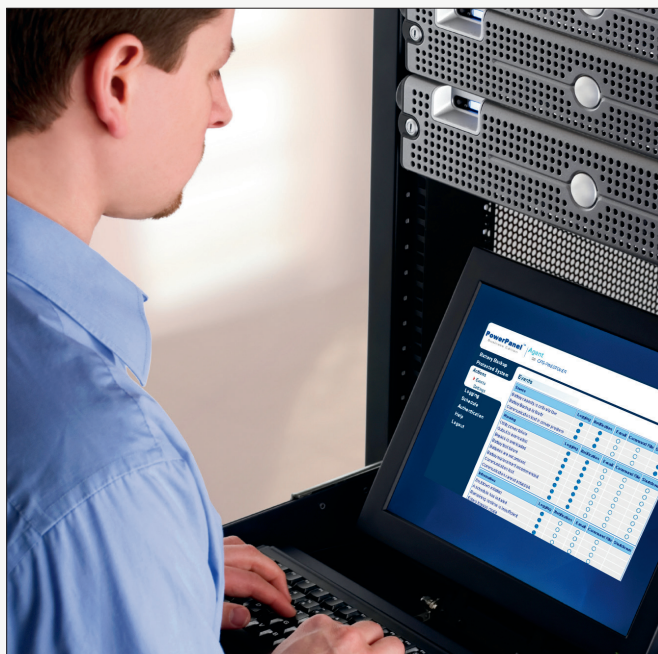
Safe Shutdown

The PowerPanel Business Edition software suite, included with every Smart App Sinewave UPS, enables an administrator to remotely manage every aspect of the UPS and facilitate the orderly automatic shutdown of connected equipment in the event of an extended power outage.

The software also provides comprehensive network power management for corporate servers and critical workstations supported by the UPS, such as: application/OS shutdown, event logging, reporting, alerts and notifications.

Programmable Outlet Control

Smart App UPS systems allow programming of critical outlets over secondary outlets. This gives administrators the ability to prioritize outlets and increase battery backup runtimes for the most critical equipment during extended power outages. Programmable outlet control also gives the administrator the option to delay-start the UPS, permitting the full recharge of its internal batteries before power is restored. This feature is vital to datacenter installations where seamless, uninterrupted equipment boot-up is a necessity.

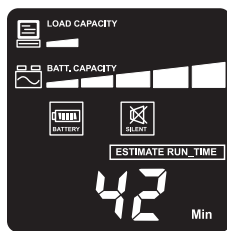




PR750LCDRT1U / PR1000LCDRT1U



PR1500LCDRT2U



The LCD display panel provides critical load and battery information.
(2U/5U LCD Screen Shown)

- A** Multifunction LCD
- B** Power Button Cover
- C** Select Button
- D** Noncritical Load Outlets
- E** Critical Load Outlets
- F** Expansion Port
- G** USB Port
- H** EPO Port
- I** RG6 Coax Surge Protection
- J** RJ11/45 Surge Protection
- K** Serial Port
- L** Output Breaker
- M** Input Breaker
- N** Cooling Fan

Rackmount & Rack/Tower UPS Specifications

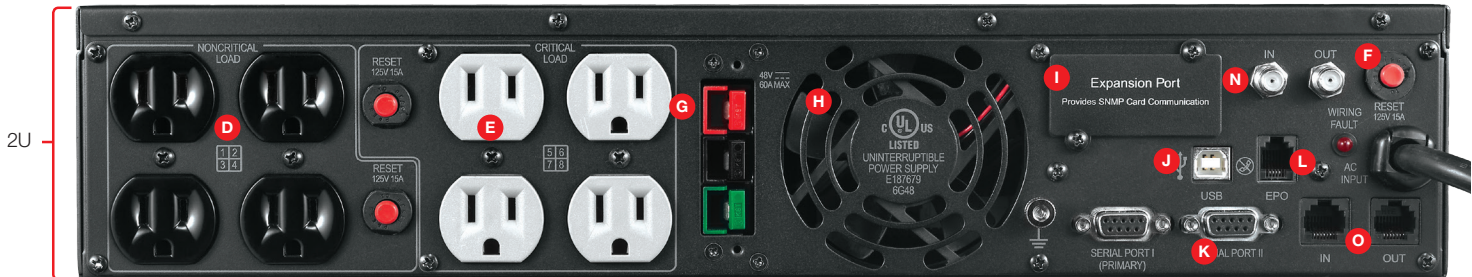
750VA – 3000VA

Pure Sine Wave Models			Input			Output			General					
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
PR750LCRMI1U*	750/560	23/7	80–150	50–60±3	5-15P	(6) 5-15R	120±5%	50/60±0.1%	HID USB, Serial, SNMP, EPO	10	1U	✓	N/A	\$400,000
PR1000LCRMI1U*	1000/750	14/5	80–150	50–60±3	5-15P	(6) 5-15R	120±5%	50/60±0.1%		10	1U	✓	N/A	\$400,000
PR500LCDRT1U	500/400	12/3	80–150	57–63±1%	5-15P	(7) 5-15R	120±5%	60±1%		10	1U	✓	N/A	\$400,000
PR750LCDRT1U	750/600	10/3	80–150	57–63±1%	5-15P	(7) 5-15R	120±5%	60±1%		10	1U	✓	N/A	\$400,000
PR1000LCDRT1U	1000/800	13/3.5	80–150	57–63±1%	5-15P	(7) 5-15R	120±5%	60±1%		10	1U	✓	N/A	\$400,000
PR1000LCDRT2U ↗	1000/900	21/7	80–150	50–60±3	5-15P	(8) 5-15R	120±5%	50/60±0.1%		10	2U	✓	N/A	\$400,000
PR1500LCDRT2U ↗	1500/1350	11/4	80–150	50–60±3	5-15P	(8) 5-15R	120±5%	50/60±0.1%		10	2U	✓	N/A	\$400,000
PR2200LCDRT2U ↗	2150/1980	9/3	80–150	50–60±3	5-20P	(8) 5-15/20R	120±5%	50/60±0.1%		10	2U	✓	N/A	\$400,000
PR3000LCDRT2U ↗	3000/2700	7/2	80–150	50–60±3	L5-30P	(8) 5-20R (1) L5-30R	120±5%	50/60±0.1%		10	2U	✓	BP48V75ART2U ↗	\$400,000
PR1500LCDRT2UN **	1500/1350	11/4	80–150	50–60±3	5-15P	(8) 5-15R	120±5%	50/60±0.1%		10	2U	✓	N/A	\$400,000
PR2200LCDRT2UN **	2150/1980	9/3	80–150	50–60±3	5-20P	(8) 5-15/20R	120±5%	50/60±0.1%		10	2U	✓	N/A	\$400,000

*Rackmount only.

↗ TAA compliant model available

**RMCARD205 Pre-installed



PR2200LCDRTXL2U



PR3000LCDRTXL2U

A Multifunction LCD**B** Power Button Cover**C** Select Button**D** Non-critical Load Outlets**E** Critical Load Outlets**F** Output Breaker**G** Extended Battery Port**H** Cooling Fan**I** SNMP Port**J** USB Port**K** Serial Ports**L** EPO Port**M** Input Breaker**N** RG6 Coax Surge Protection**O** RJ11/45 Surge Protection

Rack/Tower XL UPS Specifications

750VA – 3000VA

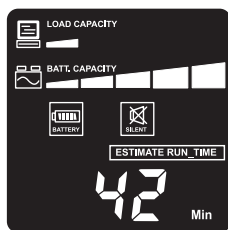
Pure Sine Wave Models			Input			Output			General					
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
PR750LCDRTXL2U	750/675	30/13	80–150	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±0.5%	HID USB, Serial, SNMP, EPO	10	2U	✓	BP48V45ART2U	\$400,000
PR1000LCDRTXL2U	1000/900	22/9	80–150	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±0.1		10	2U	✓	BP48V45ART2U	\$400,000
PR1000LCDRTXL2Ua	1000/750	40/17	80–150	50–60±3	5-15P	5-15R (8)	120±5%	50/60 ±0.1%		10	2U	✓	BP48V75ART2U	\$400,000
PR1500LCDRTXL2U ↳	1500/1500	14/5	80–150	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±0.1		10	2U	✓	BP48V75ART2U ↳	\$400,000
PR1500LCDRTXL2Ua	1500/1350	13/4	80–150	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±0.1		10	2U	✓	BP48V45ART2U	\$400,000
PR2200LCDRTXL2U ↳	2150/2150	9.4/3.1	80–150	47–63 (auto)	5-20P	5-15/20R (8)	120±5%	50/60 ±0.1		10	2U	✓	BP48V75ART2U ↳	\$400,000
PR3000LCDRTXL2U ↳	3000/3000	5/2	80–150	47–63 (auto)	L5-30P	5-20R (8) L5-30R (1)	120±5%	50/60 ±0.1		10	2U	✓	BP48V75ART2U ↳	\$400,000
PR1500LCDRTXL2UN **	1500/1500	14/5	80–150	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±0.1		10	2U	✓	BP48V75ART2U ↳	\$400,000
PR3000LCDRTXL2UN **	3000/3000	5/2	80–150	47–63 (auto)	L5-30P	5-20R (8) L5-30R (1)	120±5%	50/60 ±0.1		10	2U	✓	BP48V75ART2U ↳	\$400,000

↳ TAA compliant model available

**RMCARD205 Pre-installed



PR5000LCDRTXL5U / PR6000LCDRTXL5U



The LCD display panel provides critical load and battery information.
(2U LCD Screen Shown)

- Ⓐ Input Breaker
- Ⓑ Output Breaker
- Ⓒ Input Power Cord
- Ⓓ SNMP Slot
- Ⓔ Serial Ports
- Ⓕ USB Port
- Ⓖ EPO Port
- Ⓗ RJ11/45 Surge Protection
- Ⓘ Non-critical Load Outlets
- Ⓙ Critical Load Outlets
- Ⓚ Extended Battery Port
- Ⓛ High Volume Fan

Rack/Tower XL UPS Specifications

5000VA – 6000VA

Pure Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
PR5000LCDRTXL5U ↳	5000/4000	31/11	208–240	50/60±3	L6-30P	L6-20R (2) L6-30R (3)	208±5%	60±0.1%	HID USB, Serial, SNMP, EPO	10	5U	✓	BPL48V75ART2U ↳	\$300,000
PR6000LCDRTXL5U	6000/4500	26/10	208–240	50/60±3	L6-30P	L6-20R (2) L6-30R (3)	208±5%	60±0.1%		10	5U	✓	BPL48V75ART2U ↳	\$300,000

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP48V45ART2U	PR750LCDRTXL2U, PR1000LCDRTXL2U, PR1500LCDRTXL2Ua	16 Hours	48V	12V/7AH (8)	17.25 x 3.5 x 15.75	60	3 Years
BP48V75ART2U ↳	PR1000LCDRTXL2Ua, PR1500LCDRTXL2U, PR2200LCDRTXL2U, PR3000LCDRT2U, PR3000LCDRTXL2U	8 Hours	48V	12V/9AH (8)	17.25 x 3.5 x 19.5	67	3 Years
BPL48V75ART2U ↳	PR5000LCDRTXL5U, PR6000LCDRTXL5U	8 Hours	48V	12V/9AH (12)	17.25 x 3.5 x 23.6	96	3 Years

↳ TAA compliant model available.

Smart App Sinewave

750VA – 3000VA Tower & Mini-Tower PR Models

Waveform Output



Sine Wave

Typical Applications

- Corporate Servers
- Department Servers
- Storage Appliances
- Network Devices
- Telecom Installations

Features

- Line-Interactive Topology
- Pure Sine Wave Output
- 100% Active PFC Compatible
- Full Buck/Boost AVR
- Extendable LCD Control Panel
- GreenPower UPS Bypass Design
- PowerPanel Business Software



Smart App Sinewave tower and mini-tower UPS models, with Line-Interactive topology, fulfill the demands of corporate and departmental applications with pure sine wave output. Offering Active PFC power source compatibility, these models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Pure Sine Wave Output — Provide power protection to equipment with Active PFC power supplies.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions with full buck/boost technology, delivering clean and consistent AC power to your electrical installations.

Extendable LCD Control Panel — Easily check 41 UPS statuses and customizable operating settings from up to 4.5 feet away, with included cable, when the UPS is installed in a hard-to-reach location.

GreenPower UPS™ Bypass Design — Save UPS energy costs by reducing energy consumption and heat buildup.

Tower/Mini-Tower Form Factor — Fit these compact units into the tightest spaces.

Remote Management — PowerPanel® Business Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for remote management of the protected devices on the network.



PR1500LCD



Select models come with an extendable LCD control panel.

Professional Protection



Power Blackout



Voltage Sag



Voltage Surge



Under Voltage



Over Voltage

GreenPower UPS™ Technology

GreenPower UPS Technology from CyberPower consists of three different energy-saving designs that improve operating efficiency, reduce heat generation and consume less power than conventional UPS models. Users can noticeably reduce their energy costs by using a GreenPower UPS system.

ECO Mode

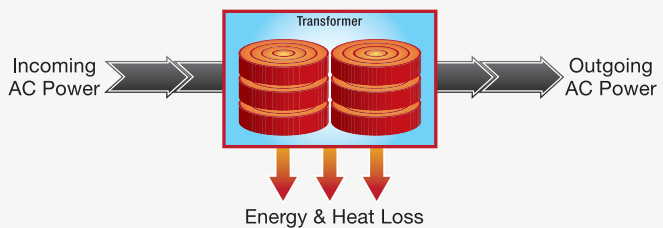
Our ECO Mode is a form of bypass technology that can be switched on full-time, set for non-critical times (such as nights and weekends) or switched off. This design flexibility makes saving power and money an option anytime.

Bypass Design

Our patented bypass design allows current to bypass the transformer and AVR when utility power is normal, thus reducing energy consumption and associated costs. Since most utility power operates normally 88% of the time, this design allows for substantial savings on energy costs. This technology also significantly reduces heat generation, which is an important factor in reducing operating costs.

High-Efficiency Design

Our high-efficiency design significantly reduces power consumption, utilizing a compact charger and power inverter to create an ultra-efficient backup power system for home and office use.



The transformer in a conventional line-interactive UPS loses significant energy as heat is generated during normal utility power output.



GreenPower UPS Technology bypasses the transformer when utility power is normal, reducing energy consumption and heat loss.



PR2200LCD



- | | | | |
|----------------------|------------------------------------|-----------------------------------|--------------------------------|
| A SNMP Port | D Serial, USB Ports | G Output Breakers | J Status Icon LEDs |
| B Cooling Fan | E Non-critical Load Outlets | H Input Breaker | K LCD Status Panel |
| C EPO Port | F Critical Load Outlets | I Extendable Control Panel | L Setup/Control Buttons |

Mini-Tower & Tower UPS Specifications

750VA – 3000VA

Pure Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
PR750LCD * ▲	750/525	15/3	75–154	47–63 (auto)	5-15P	5-15R (6)	120±5%	50/60 ±1%	HID USB, Serial, SNMP, EPO	6	N/A	✓	\$375,000
PR1000LCD * ▲	1000/700	24.5/7	75–154	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±1%		8	N/A	✓	\$375,000
PR1500LCD * ▲	1500/1050	24/8	75–154	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±1%		8	N/A	✓	\$375,000
PR1500LCDN* **	1500/1050	24/8	75–154	47–63 (auto)	5-15P	5-15R (8)	120±5%	50/60 ±1%		8	N/A	✓	\$375,000
PR2200LCDSL	2070/1980	10/3	75–154±3	57–63±1%	5-20P	5-20R (6) L5-20R (1)	120±5%	60±1%		10	N/A	✓	\$375,000
PR3000LCDSL	3000/2700	7.5/2	75–154±3	57–63±1%	L5-30P	5-20R (6) L5-30R (1)	120±5%	60±1%		10	N/A	✓	\$375,000
PR2200LCD * ▲	2200/1980	26/8	75–154	47–63 (auto)	L5-30P	5-15R (8) 5-20R (2)	120±5%	50/60 ±1%		10	N/A	✓	\$375,000
PR3000LCD * ▲	3000/2700	17/6	75–154	47–63 (auto)	L5-30P	5-15R (8) 5-20R (2)	120±5%	50/60 ±1%		10	N/A	✓	\$375,000

*Extendable LCD Included

▲ TAA compliant model available.

**RMCARD205 Pre-installed

Smart App LCD

500VA – 2190VA Rackmount & Rack/Tower Convertible OR Models

Waveform Output



Simulated Sine Wave

Typical Applications

- Department Servers
- Workgroup Servers
- Workstations
- Network Devices
- Telecom Appliances

Features

- Line-Interactive Topology
- Simulated Sine Wave Output
- Full Buck/Boost AVR
- Rotatable Multifunction LCD Panel*
- GreenPower UPS Bypass Design
- PowerPanel Business Software

Smart App LCD rackmount and rack/tower UPS models, with Line-Interactive topology, address the needs of departmental servers, networking hardware and other equipment capable of using simulated sine wave output. These models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Simulated Sine Wave Output — Provide cost-effective power protection to servers, telecom and peripheral electronics.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions with full buck/boost technology, delivering clean and consistent AC power to your electrical installations.

Rotatable Multifunction LCD Panel* — Quickly and easily monitor all critical UPS operating parameters. The rotatable LCD panel on 2U models permits status checking whether the UPS is installed vertically or horizontally. *Not available on CPS1500AVR.*

GreenPower UPS™ Bypass Design — Save UPS energy costs by reducing energy consumption and heat buildup.

Rack/Tower Versatility — Adapt to changing needs with horizontal rack or vertical tower installation options. Not available on 1U models.

Remote Management — PowerPanel® Business Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for remote management of the protected devices on the network.



OR2200LCDRT2U



Professional Protection



Power
Blackout



Voltage
Sags



Voltage
Surges



Under
Voltage



Over
Voltage

Real-Time UPS Status and Alerts

The multifunction LCD panel provides immediate, detailed information on the UPS battery and power conditions, alerting users to potential problems before they can affect critical equipment and cause downtime.

Menu Functions

UPS Status — Displays 12 vital UPS parameters including:

- Load/Current Level
- Battery Level
- Battery in Use
- Output Voltage
- Overload
- Silent Mode
- Runtime
- AVR in use (on 2U units only)
- Input Voltage
- Output Frequency
- Wiring Fault (on 2U units only)
- Normal Operation

Rack/tower convertible UPS models (2U) are equipped with a display panel that can be rotated 90 degrees to make the screen easily readable whether the UPS is installed vertically as a tower or horizontally in a rack.





OR500LCDRM1U / OR700LCDRM1U / OR1000LCDRM1U / OR1500LCDRM1U



OR2200LCDRT2U

- | | | | | |
|-----------------------------|--|------------------------------------|-------------------------|----------------------|
| A Multifunction LCD | D Battery & Surge Protected Outlets | G USB Port | J Serial Ports | M Cooling Fan |
| B Power Button Cover | E Surge Protected Outlets | H RG6 Coax Surge Protection | K Output Breaker | |
| C Select Button | F SNMP Slot | I RJ11/45 Surge Protection | L Input Breaker | |

Rackmount & Rack/Tower UPS Specifications

500VA – 2190VA

Simulated Sine Wave Models			Input			Output				General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports (Qty)	Cord Length (ft)	Rack Size	Energy Saving	Extended Battery Module	Connected Equipment Guarantee
OR500LCDRM1U*	500/300	12/3	90–140	57–63	5-15P	5-15R (6)	120±10%	60±1%		10	1U	✓	N/A	\$300,000
OR700LCDRM1U*	700/400	11/3	90–140	57–63	5-15P	5-15R (6)	120±10%	60±1%		10	1U	✓	N/A	\$300,000
OR1000LCDRM1U*	1000/600	13/3	90–140	57–63	5-15P	5-15R (6)	120±10%	60±1%		10	1U	✓	N/A	\$300,000
OR1500LCDRM1U*	1500/900	11/2	90–140	57–63	5-15P	5-15R (6)	120±10%	60±1%		10	1U	✓	N/A	\$300,000
OR1500LCDRT2U	1500/900	18/6	90–140	47–63	5-15P	5-15R (8)	120±10%	50/60±1%		10	2U	✓	N/A	\$300,000
OR2200LCDRT2U	2000/1320	13/5	90–140	47–63	5-20P	5-20R (8)	120±10%	50/60±1%	HID USB, Serial, SNMP	10	2U	✓	N/A	\$300,000
OR1500LCDRTXL2U	1500/1125	18/7	90–140	47–63	5-15P	5-15R (8)	120±10%	60±1%	HID USB, Serial (x2), SNMP	10	2U	✓	BP48V75ART2U ↳	\$300,000
OR2200LCDRTXL2U	2190/1650	15/6	90–140	47–63	5-20P	5-20R (8)	120±10%	60±1%		10	2U	✓	BP48V75ART2U ↳	\$300,000
CPS1500AVR	1500/950	18/6	85–150	47–63	5-15P	5-15R (6)	120±5%	60±1%	Serial (x2), SNMP	10	2U	N/A	N/A	\$500,000

Extended Battery Module

Visit website for added runtimes.

Model	UPS Compatibility	Recharge Time	Voltage	Battery (Qty)	Dimensions WxHxD (in)	Weight (lbs)	Warranty
BP48V75ART2U	OR1500LCDRTXL2U, OR2200LCDRTXL2U	8 Hours	48V	12V/9AH (8)	17.25 x 3.5 x 19.5	67	3 Years

*Rackmount only.

↳ TAA compliant model available.

PFC Sinewave

1500VA – 2200VA Rack/Tower Convertible & Mini-Tower OR Models

Waveform Output



Sine Wave

Typical Applications

- Department Servers
- Workgroup Servers
- Network Devices
- Telecom Appliances
- High-End Audio/Video

Features

- Line-Interactive Topology
- Pure Sine Wave Output
- 100% Active PFC Compatible
- Automatic Voltage Regulation
- Rotatable Multifunction LCD Panel
- GreenPower UPS Bypass Design
- PowerPanel Business Software



PFC Sinewave rack/tower and mini-tower UPS models, with Line-Interactive topology, provide pure sine wave output to department servers, networking and telecommunications hardware and high-end audio/video equipment requiring Active PFC power source compatibility. These models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Pure Sine Wave Output — Provide power protection to equipment with Active PFC power supplies.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions by delivering clean and consistent AC power to your electrical installations.

Rotatable Multifunction LCD Panel — Quickly and easily monitor all critical UPS operating parameters. The rotatable LCD panel permits status checking whether the UPS is installed vertically or horizontally. (Rack/Tower models only.)

GreenPower UPS™ Bypass Design — Save UPS energy costs by reducing power consumption and heat buildup.

Rack/Tower Versatility — Adapt to changing needs with horizontal rack or vertical tower installation options.

Power Management — PowerPanel® Business Edition management software provides unsurpassed control and protection of the UPS and connected equipment and allows for remote management of the protected devices on the network.



OR1000PFCLCD

OR2200PFCRT2Ua

Professional Protection

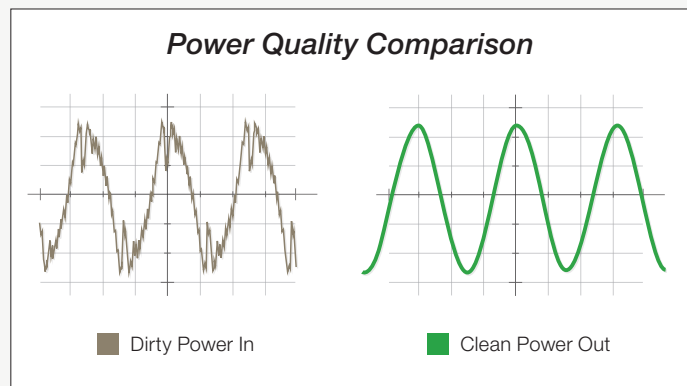


Sine Wave Power

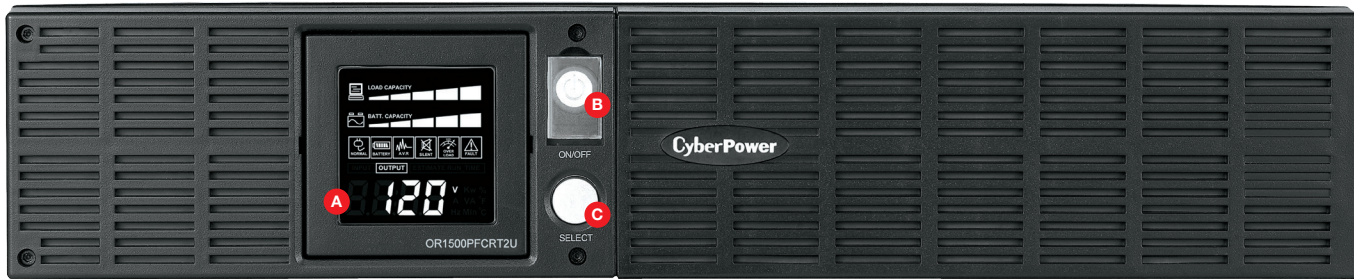
In the U.S., utility companies serve the needs of households and offices by distributing single phase alternating current (AC) power at a frequency of 60 Hz. A graphical depiction of electrical power appears as a sine wave whereby the electrical signal alternates from +120 volts to -120 volts at a rate of 60 times per second (60 Hz). To enable more efficient operation of large, heavy equipment, utility companies provide commercial and industrial locations with three phase AC power which consists of three overlapping sine waves offset by 120 degrees.

While utility companies strive to distribute 100% sine wave power, multiple factors can introduce electrical noise into the AC power signal in the form of voltage sags, surges or spikes and various sine wave distortions.

Sine wave power is important for the functioning of portable and desktop computers and related peripheral equipment. Without sine wave power output, microprocessor-based equipment can become inoperative or sustain damage with power signal distortions of more than 10%.



Computers incorporating Active PFC power supplies in their design architecture require optimal power quality to function properly.



OR1500PFCRT2U



OR2200PFCRT2U / OR2200PFCRT2Ua



OR1500PFCLCD

- | | | | |
|----------|-----------------------------------|----------|------------------------|
| A | Multifunction LCD | H | EPO Port |
| B | Power Button Cover | I | USB Port |
| C | Select Button | J | Serial Port |
| D | Battery & Surge Protected Outlets | K | Wiring Fault Indicator |
| E | Output Breaker | L | Input Breaker |
| F | RG6 Coax Surge Protection | M | Cooling Fan |
| G | RJ45 Surge Protection | | |

Rack/Tower UPS Specifications

1500VA – 2200VA

Pure Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
OR1000PFCLCD	1000/700	17.5/9.5	78–142	50/60 ± 3	5-15P	5-15R (8)	120±5%	50/60±1%	HID USB, Serial	6	N/A	✓	\$200,000
OR1500PFCLCD	1500/1050	20/8	78–142	50/60 ± 3	5-15P	5-15P	120±5%	50/60±1%		6	N/A	✓	\$200,000
OR1500PFCRT2U	1500/900	18/6	86–142	47–63	5-15P	5-15R (8)	120±5%	50/60±1%	HID USB, Serial, EPO	10	2U	✓	\$200,000
OR2200PFCRT2U	2000/1320	20/8	86–142	47–63	5-20P	5-20R (8)	120±5%	50/60±1%		10	2U	✓	\$250,000
OR2200PFCRT2Ua	2200/1320	20/8	86–142	47–63	L5-30P	5-20R (8)	120±5%	50/60±1%		10	2U	✓	\$250,000

PFC Sinewave

850VA – 1500VA Mini-Tower CP Models

Waveform Output



Sine Wave

Typical Applications

- Desktop Computers
- Workstations
- Personal Electronics
- Home Networking/VoIP
- High-End Audio/Video

Features

- Line-Interactive Topology
- Pure Sine Wave Output
- 100% Active PFC Compatible
- Automatic Voltage Regulation
- Multifunction LCD Panel
- GreenPower UPS Bypass Design
- Ultra-Quiet Design
- PowerPanel Personal Software



PFC Sinewave mini-tower UPS models, with Line-Interactive topology, provide pure sine wave output to individual work areas, home networking hardware and devices, entertainment electronics and equipment requiring Active PFC power source compatibility. These models correct minor power fluctuations without switching to battery thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Pure Sine Wave Output — Provide power protection to equipment with Active PFC power supplies.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions by delivering clean and consistent AC power to your computers, workstations and peripherals.

Multifunction LCD Panel — Quickly and easily monitor all critical UPS operating parameters.

GreenPower UPS™ Bypass Design — Save UPS energy costs by reducing power consumption and heat buildup.

Ultra-Quiet Design — Minimize UPS sound emission for a quieter work environment.

USB Charging Ports — Charge smartphones and other devices using ports conveniently located on the front of higher capacity mini-towers.

Computer Monitoring — Safeguard open files and equipment with PowerPanel® Personal Edition management software that features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS.

Professional Protection



CP1500PFCLCD

Active Power Factor Correction Power Supplies for IT Equipment

With the growth of computer and peripheral equipment in businesses and homes over the last 30 years the awareness of the amount of energy these devices use has also increased.

The power consumed by desktop computers and workstations for many years was inefficient. One factor contributing to the inefficiency was the design architecture of the power supplies. The power supply transforms AC power from the wall to DC power used by computers. This voltage transformation was relatively inefficient as reflected in low power factor ratings. In 1992, the U.S. EPA, in conjunction with the IT industry, developed the ENERGY STAR program to drive the development of energy efficient products. Today the program is recognized as an international standard for energy efficient consumer products.

To comply with ENERGY STAR standards, desktop computer and workstation manufacturers incorporate Active Power Factor Correction into their engineering designs enabling energy efficiencies of 95% or greater to be achieved. Computers with Active PFC power supplies require pure sine wave AC power, as supplied by utility companies, for trouble free operation

making pure sine wave UPS systems the recommended choice for backup power. Simulated sine wave power, provided by entry-level UPS systems, may be incompatible with Active PFC devices. Pure sine wave power varies continuously from positive to negative (Figure 1) while simulated sine wave power mimics a pure sine wave using a squared-off approximation (Figure 2). Due to this approximation, simulated sine wave power creates a zero power gap for a momentary length of time. When power is interrupted, a computer with an Active PFC power supply may not recognize incoming simulated sine wave power and unexpectedly shut down or sustain system component stress.

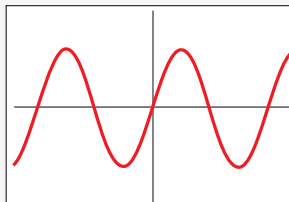


Figure 1

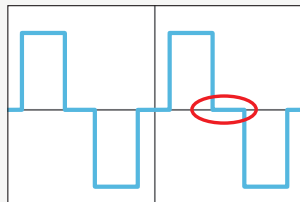


Figure 2



CP1500PFCLCD

Mini-Tower UPS Specifications**850VA – 1500VA**

Pure Sine Wave Models				Input				Output				General			
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports (Qty)	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee		
CP850PFCLCD	850/510	10/2	90–139	57–63	5-15P	5-15R (10)	120±5%	60±1%	HID USB, Serial	5	N/A	✓	\$250,000		
CP1000PFCLCD ▲	1000/600	9/3	90–139	57–63	5-15P	5-15R (10)	120±5%	60±1%		5	N/A	✓	\$350,000		
CP1350PFCLCD	1350/810	9/3	90–139	57–63	5-15P	5-15R (10)	120±5%	60±1%	HID USB, Serial, (2) Front USB 5V/1A	5	N/A	✓	\$425,000		
CP1500PFCLCD ▲	1500/900	11/2	90–139	57–63	5-15P	5-15R (10)	120±5%	60±1%		5	N/A	✓	\$500,000		

▲ TAA compliant model available.

Intelligent LCD

600VA – 1500VA Mini-Tower & Compact CP Models

Waveform Output



Simulated Sine Wave

Typical Applications

- Desktop Computers
- Workstations
- Personal Electronics
- Home Networking/VOIP

Features

- Line-Interactive or Standby Topology
- Simulated Sine Wave Output
- Automatic Voltage Regulation
- Multifunction LCD Panel
- GreenPower UPS Bypass or High-Efficiency Design
- Ultra-Quiet Design
- PowerPanel Personal Software



Intelligent LCD mini-tower UPS models with Line-Interactive topology, and compact UPS models with Standby topology, provide simulated sine wave output to individual work areas and home entertainment systems without Active PFC power supplies. These models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

Simulated Sine Wave Output — Provide cost-effective power protection for servers, telecom and peripheral electronics.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions by delivering clean and consistent AC power to your computers, workstations and peripherals.

Multifunction LCD Panel — Quickly and easily monitor all critical UPS operating parameters.

GreenPower UPS™ Bypass or High-Efficiency Design — Save UPS energy costs by reducing power consumption and heat buildup.

Ultra-Quiet Design — Minimize UPS sound emission for a quieter work environment.

Computer Monitoring — Safeguard open files and equipment with PowerPanel® Personal Edition management software that features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS.

Essential Protection



Professional Protection



BRG1500AVRLCD

Power Protection Without the Noise

Ultra-Quiet Design

High-efficiency ventilation, GreenPower UPS™ technology and innovative system components comprise the Ultra-Quiet Design found in CyberPower UPS models designed for home or office desktop applications, audio/video installations and quieter work environments.

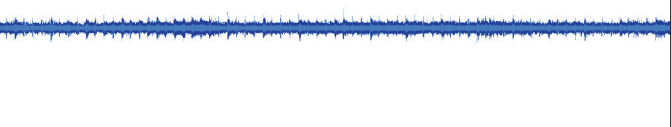
Noise Filtering

For improved picture and sound quality in audio/video systems, CyberPower uses advanced EMF/RFI noise filtering coils to reduce electromagnetic and radio frequency interference problems. These filters smooth out minor current fluctuations which cause disruptive humming and static.

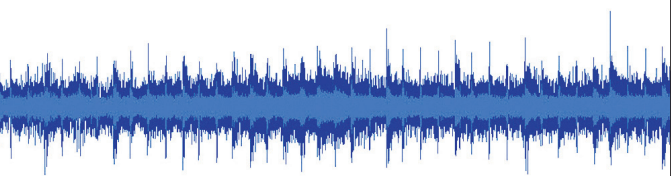
Line Conditioning

Prolong the life of sensitive electronic equipment with line conditioning (AVR) technology that continually adjusts the incoming AC current, keeping it within safe levels and reducing stress caused by power fluctuations.

Decibel Levels with Ultra-Quiet Design



Decibel Levels without Ultra-Quiet Design





CP1500AVRLCD



BRG1350AVRLCD



CP825AVRLCD

A RJ11/45 Surge Protection**B** RG6 Coax Surge Protection**C** Communication Ports**D** Wiring Fault Indicator**E** Battery & Surge Protected Outlets**F** Surge Protected Outlets**G** Input Breaker**H** Power Button**I** Power Indicator**J** LCD Panel**K** Mode Button

Mini-Tower & Compact UPS Specifications

600VA – 1500VA

Simulated Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
CP600LCD*	600/340	9/2	100–140	57–63	5-15P	5-15R (8)	120±5%	60±1%	HID USB	6	N/A	N/A	\$175,000
CP750LCD* ▶	750/420	10/3	96–140	47–63	5-15P	5-15R (8)	120±5%	50/60±1%	HID USB	5	N/A	✓	\$150,000
CP825LCD*	825/450	8/2	100–140	57–63	5-15P	5-15R (8)	120±5%	60±1%	HID USB	6	N/A	N/A	\$225,000
CP685AVRLCD	685/390	10/2	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB	6	N/A	✓	\$125,000
AVRG750LCD	750/450	7.6/2.5	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB	5	N/A	✓	\$150,000
CP825AVRLCD	825/450	8/2	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB	6	N/A	✓	\$200,000
CP850AVRLCD	850/510	7/1	90–140	60±3	5-15P	5-15R (9)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$250,000
AVRG900LCD	900/480	10/2	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB	5	N/A	✓	\$200,000
CP1000AVRLCD	1000/600	6/1	90–140	60±3	5-15P	5-15R (9)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$350,000
CP1350AVRLCD	1350/810	9/2	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$500,000
CP1500AVRLCD	1500/900	11/3	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$500,000
BRG850AVRLCD	850/510	11/2	90–148	60±3	5-15P	5-15R (10)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$250,000
BRG1000AVRLCD	1000/600	9/1	90–148	60±3	5-15P	5-15R (10)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$350,000
BRG1350AVRLCD	1350/810	13.5/2	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$500,000
BRG1500AVRLCD	1500/900	12/2	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$500,000

*Unit is non-AVR and uses Standby Topology.

▶ TAA compliant model available.

AVR

685VA – 1500VA Mini-Tower & Compact CP Models

Waveform Output



Simulated Sine Wave

Typical Applications

- Desktop Computers
- Workstations
- Personal Electronics
- Home Networking/VOIP

Features

- Line-Interactive Topology
- Simulated Sine Wave Output
- Automatic Voltage Regulation
- GreenPower UPS Bypass or High-Efficiency Design
- Ultra-Quiet Design
- PowerPanel Personal Software



AVR mini-tower and compact UPS models, with Line-Interactive topology, provide simulated sine wave output to individual home and small office computer systems. These models correct minor power fluctuations without switching to battery, thereby extending battery life—essential in areas where power fluctuations occur frequently.

Key User Benefits

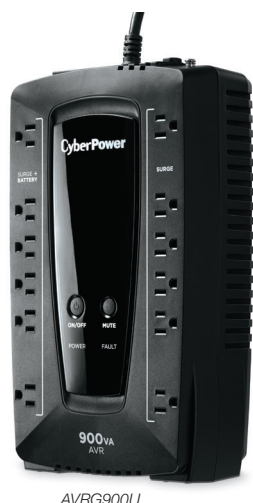
Simulated Sine Wave Output — Provide cost-effective power protection to servers, telecom and peripheral electronics.

Automatic Voltage Regulation (AVR) — Protect connected equipment and prevent costly business interruptions by delivering clean and consistent AC power to your computers, workstations and peripherals.

GreenPower UPS™ Bypass or High-Efficiency Design — Save UPS energy costs by reducing power consumption and heat buildup.

Ultra-Quiet Design — Minimize UPS sound emission for a quieter work environment.

Computer Monitoring — Safeguard open files and equipment with PowerPanel® Personal Edition management software that features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS.



AVRG900U

Professional Protection



Power Blackout



Voltage Sag



Voltage Surge



Under Voltage



Over Voltage

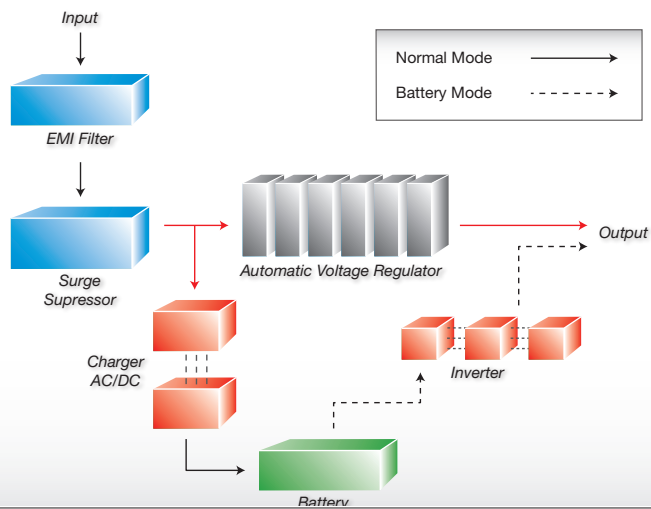
Automatic Voltage Regulation

Automatic Voltage Regulation (AVR) in line-interactive UPS systems stabilizes the incoming AC signal—controlling high and low voltages—to maintain output power at a nominal 120 volts, without resorting to battery power. This significantly increases battery life and reduces the likelihood of data loss, memory freezes and system crashes.

How AVR works in a Line-Interactive UPS

A line-interactive UPS includes an AVR autotransformer, a special type of transformer designed to add or subtract powered coils of wire in response to variances in utility power input, thereby increasing or decreasing the magnetic field and the resulting output voltage to connected equipment. This type of UPS can tolerate undervoltage brownouts and overvoltage surges, without consuming reserve battery power by automatically selecting different power taps on the AVR autotransformer. In normal operation, incoming AC current passes through the autotransformer where highs and lows are controlled, while also charging the internal storage battery. When the incoming voltage falls below a predetermined level, the UPS switches to battery back-up and the DC-AC inverter circuitry is engaged. Power will continue to be supplied by the battery-inverter circuit until incoming voltage returns to within the AVR manageable range.

AVR Function Diagram





CP1500AVRT

CP800AVR

AVRG900U

A RJ11/45 Surge Protection

B RG6 Coax Surge Protection

C Communication Ports

D Wiring Fault Indicator

E Battery & Surge Protected Outlets

F Surge Protected Outlets

G Input Breaker

H Power Button

I Power Indicator

J Ground Screw

Mini-Tower & Compact UPS Specifications**685VA – 1500VA**

Simulates Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
AVRG750U	750/450	7.6/2.5	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB	5	N/A	✓	\$150,000
AVRG900U	900/480	10/2	90–148	60±3	5-15P	5-15R (12)	120±5%	60±1%	HID USB	5	N/A	✓	\$200,000
CP685AVR	685/390	10/2	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$125,000
CP800AVR	800/450	10/3	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$200,000
CP900AVR	900/560	12/3	90–140	60±3	5-15P	5-15R (8)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$300,000
CP1200AVR	1200/720	12/3	90–140	60±3	5-15P	5-15R (8)	120±5%	60	HID USB, Serial	6	N/A	✓	\$375,000
CP1500AVRT	1500/900	11/3	90–140	60±3	5-15P	5-15R (9)	120±5%	60±1%	HID USB, Serial	6	N/A	✓	\$500,000

Ecologic

350VA – 850VA Compact EC Models

Waveform Output



Simulated Sine Wave

Typical Applications

- Desktop Computers
- Workstations
- Personal Electronics
- Home Networking/VoIP

Features

- Standby Topology
- ECO Mode Outlets
- Simulated Sine Wave Output
- Multifunction LCD Panel
- GreenPower UPS™ High-Efficiency Design
- Ultra-Quiet Design
- PowerPanel Personal Software



The Ecologic UPS series, with Standby topology, provide simulated sine wave output to individual home and small office computer systems. These models offer reliable lightning protection and battery backup during power interruptions, brownouts and blackouts.

Key User Benefits

Simulated Sine Wave Output — Provide cost-effective power protection to servers, telecom and peripheral electronics.

ECO Mode Outlets — Energy-saving ECO mode turns off power to peripherals connected to the ECO outlets when the UPS detects the computer is turned off or is in sleep mode.

Multifunction LCD Panel — Provides quick, easy setup and monitoring of the UPS. EC650LCD and EC850LCD models only.

GreenPower UPS™ High-Efficiency Design — Save UPS energy costs by reducing power consumption and heat buildup.

Ultra-Quiet Design — Minimize UPS sound emission for a quieter work environment.

Computer Monitoring — Safeguard open files and equipment with PowerPanel® Personal Edition management software that features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS.



EC850LCD

Essential Protection



Power
Blackout

Voltage
Sag

Voltage
Surge

Energy Saving ECO Mode

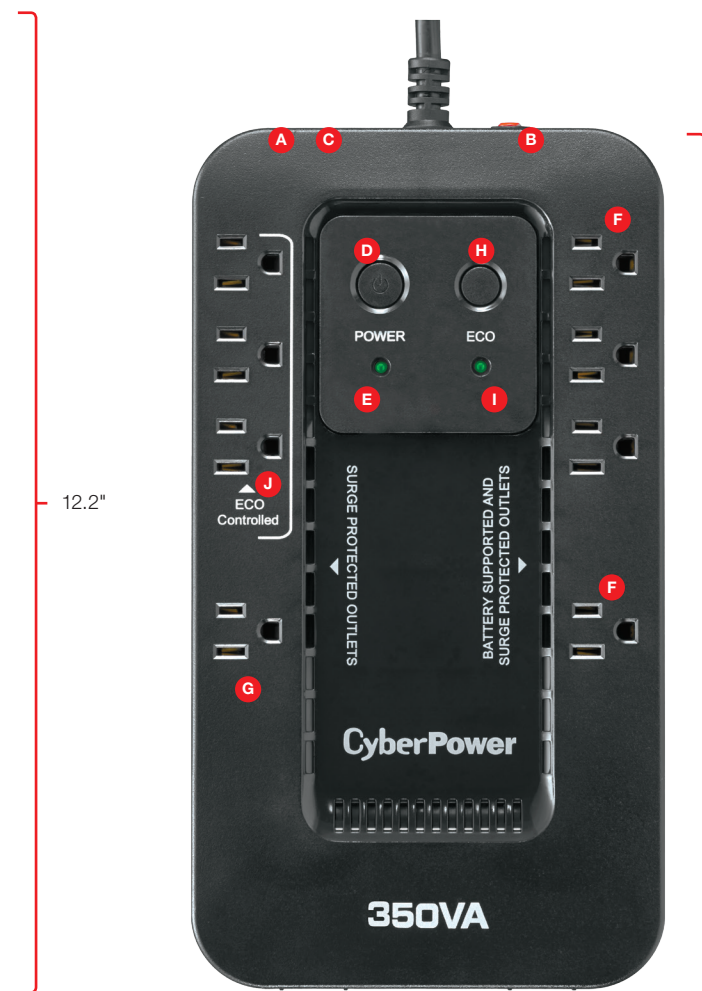
The Ecologic UPS Series offers energy-conserving ECO Mode functionality and surge protected ECO outlets. These outlets are specifically designed to provide energy and cost saving benefits. It's easy to use the ECO Mode technology. Activate the ECO outlets by pressing the ECO Mode button on the front of the UPS. When ECO Mode is turned on (and the computer is properly connected to the UPS), the UPS can detect when the attached computer is turned off or in sleep mode. The UPS will then safely remove power from the ECO outlets to shut down the connected devices, reducing power usage and providing additional energy savings.

ECO outlets provide easy-to-use flexibility and cost savings. If you need to use the ECO outlets as standard surge-protected outlets, simply turn off ECO Mode. When activated, ECO mode helps to reduce energy waste by removing AC power to unused connected equipment. CyberPower's ECO Mode outlet technology combined with ENERGY STAR® compliant GreenPower UPS high-efficiency design improves cost savings, reduces heat dissipation and provides quiet and eco-friendly power protection.





EC850LCD



EC350G

- | | | | | | |
|----------|-----------------------|----------|-----------------------------------|----------|------------------------|
| A | Communication Port | E | Power Indicator | I | ECO Indicator |
| B | Input Breaker | F | Battery & Surge Protected Outlets | J | ECO Controlled Outlets |
| C | RJ11 Surge Protection | G | Surge Protected Outlets | K | LCD Panel |
| D | Power Button | H | ECO Button | | |

Compact UPS Specifications

350VA – 850VA

Simulated Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
EC350G*	350/255	6/2	96–140	47–63	5-15P	5-15R (8)	120±5%	50/60 ±1% (auto)	HID USB	5	N/A	✓	\$100,000
EC550G*	550/330	7/2	96–140	47–63	5-15P	5-15R (8)	120±5%	50/60 ±1% (auto)	HID USB	5	N/A	✓	\$100,000
EC750G*	750/450	8/1	96–140	47–63	5-15P	5-15R (12)	120±5%	50/60 ±1% (auto)	HID USB	5	N/A	✓	\$100,000
EC650LCD*	650/390	8/2	96–140	47–63	5-15P	5-15R (8)	120±5%	50/60 ±1% (auto)	HID USB	5	N/A	✓	\$100,000
EC850LCD*	850/510	6/1	96–140	47–63	5-15P	5-15R (12)	120±5%	50/60 ±1% (auto)	HID USB	5	N/A	✓	\$100,000

*PowerPanel® Personal Edition UPS software available at CPSww.com for download.

Standby

350VA – 625VA Compact CP Models

Waveform Output



Simulated Sine Wave

Typical Applications

- Desktop Computers
- Workstations
- Personal Electronics
- Home Networking/VOIP

Features

- Standby Topology
- Simulated Sine Wave Output
- GreenPower UPS High-Efficiency Design
- Ultra-Quiet Design
- PowerPanel Personal Software



Standby compact UPS models, with Standby topology, provide simulated sine wave output to individual home and small office computer systems. These models offer reliable lightning protection and battery backup during power interruptions, brownouts and blackouts.

Key User Benefits

Simulated Sine Wave Output — Provide cost-effective power protection to servers, telecom and peripheral electronics.

GreenPower UPS™ High-Efficiency Design — Save UPS energy costs by reducing power consumption and heat buildup.

Ultra-Quiet Design — Minimize UPS sound emission for a quieter work environment.

Computer Monitoring — Safeguard open files and equipment with PowerPanel® Personal Edition management software that features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS.



CP425SLG

Essential Protection



Power Blackout

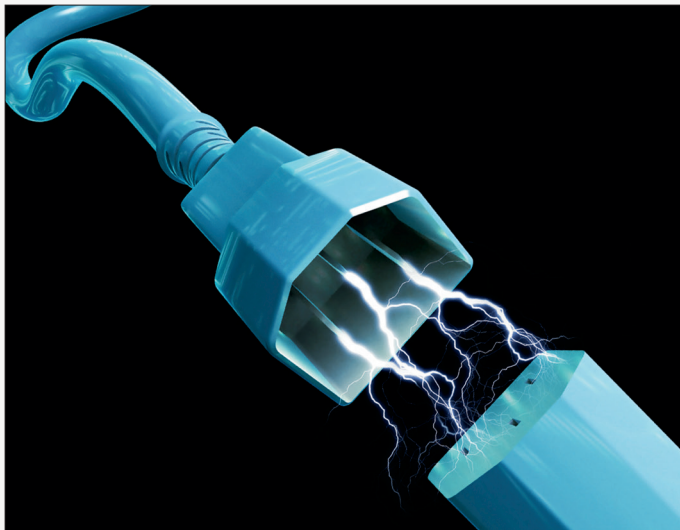
Voltage Sag

Voltage Surge

Surge Protection

Utility power supplied to electrical outlets is not consistent 100% of the time and the short duration voltage surges or spikes that occasionally happen can cause damage to sensitive components in electronic devices such as computers and workstations. In addition to equipment damage, the potential for irretrievable data loss is high. In the U.S., the nominal or standard voltage supplied to household and office wiring is 120 volts. A voltage surge or spike can cause electronic components to overheat, either destroying them immediately or causing permanent damage that can lead to premature failure.

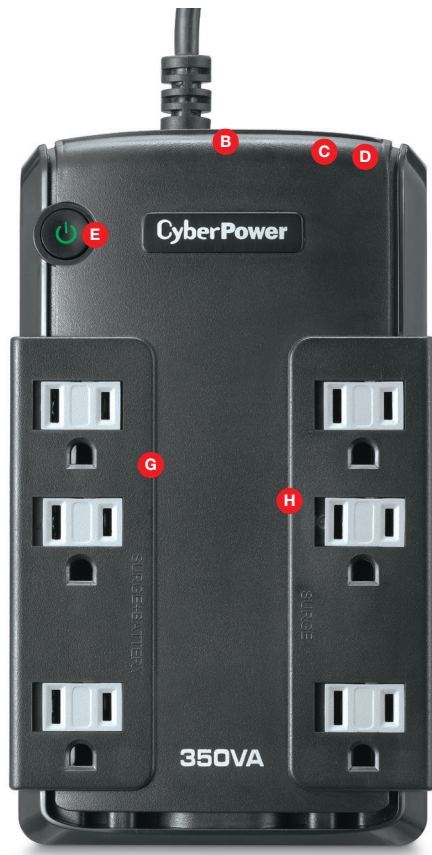
Protection can be easily provided in the form of a surge protector (also called a surge suppressor), a device located in the power circuit between the utility power outlet and the connected electronic equipment. Surge protectors work by diverting excess voltage to ground, allowing only the nominal voltage to pass through the wiring to connected devices. This is accomplished using a variable resistance component in the surge protector called a metal oxide varistor, or MOV. Under normal voltage conditions, the resistance of the MOV is such that it remains closed. As utility voltage increases beyond nominal however, the MOV resistance decreases accordingly, forcing the unwanted overvoltage to ground, maintaining a constant flow of nominal voltage to sensitive electronic equipment.



Lightning, a key source of voltage spikes, strikes the ground about 100 times each second, or 8 million times a day. —The National Severe Storms Laboratory



CP550SLG



CP350SLG

A Communication Ports**B** Input Breaker**C** Wiring Fault Indicator**D** RJ45/RJ11 Surge Protection**E** Power Button**F** Power Indicator**G** Battery & Surge Protected Outlets**H** Surge Protected Outlets

Compact UPS Specifications

350VA – 625VA

Simulated Sine Wave Models			Input			Output			General				
Model	Capacity (VA/Watts)	Runtime Half/Full Load (Min)	Voltage Range (VAC)	Frequency Range (Hz)	NEMA Plug Type	NEMA Outlet Type (Qty)	On Battery Voltage (VAC)	On Battery Frequency (Hz)	Comm. Ports	Cord Length (ft)	Rack Size	Energy Saving	Connected Equipment Guarantee
CP350SLG*	350/255	8/2	96–140	47–63	5-15P	5-15R (6)	120±5%	50/60±1%	N/A	5	N/A	✓	\$75,000
CP425SLG	425/255	7/2	96–140	47–63	5-15P	5-15R (8)	120±7%	50/60±1%	HID USB	5	N/A	✓	\$75,000
CP550SLG ▶	550/330	8/2	96–140	47–63	5-15P	5-15R (8)	120±5%	50/60±1%	HID USB	5	N/A	✓	\$100,000

*Does not include PowerPanel® Personal Edition Software.

▶ TAA compliant model available.

Network Power Management

Hardware

Typical Applications

- Enterprise Installations
- Telecom Installations
- Storage Farms
- IT Closets
- Rack Installations

Features

- Remote Scheduling of UPS Operation
- Automatic Event Notification
- User-Upgradable Firmware via FTP
- TCP/IP, UDP, FTP, DHCP, DNS, SSH, Telnet, HTTP/HTTPS, SNMPv1/v3, IPv4/v6, NTP, SMTP, Syslog, RADIUS, LDAP, LDAPS, and Windows Active Directory
- Auto-Shutdown
- Flexible Event Action Settings
- Multiple Alert Notifications
- 10Mbps or 10/100Mbps Ethernet Compatible
- Event Logging
- Quick Installation
- User-Friendly Software Interface



Remote Management Card

An optional Remote Management Card (RMCARD) may be added to any of the Smart App UPS systems to allow for remote management and configuration of the UPS via standard web browser, command line interface (CLI), or network management system (NMS).. Especially suited to enterprise installations where the administrator may not be on-site, remote management offers complete control, including: scheduling of UPS shutdown, startup and reboot; multiple alert notification by email, SMS, and SNMP traps, flexible event action setting, event logging and more.



RMCARD205

Environmental Sensor

For real-time temperature and humidity readings of a datacenter, T closet and other critical environments combine the Environmental Sensor (ENVIROSENSOR) with the Remote Management Card (RMCARD203, RMCARD205, RMCARD305). Administrators can define temperature parameters in Fahrenheit or Celsius. For example, rising temperatures will prompt the RMCARD to send a predefined notification. The ENVIROSENSOR can also monitor up to four other connected devices such as security systems, sensors and door alarms.



ENVIROSENSOR

Remote Management Card Specifications

Model	Remote Mgmt.	Auto Shutdown	Upgradable User Firmware	Auto Event Notification	Remote Scheduling	Ethernet Speeds (Mbps)	Auto Shutdown Clients	Environmental Sensor Compatible
RMCARD100	HTTP, NMS	Workstations Multiple Servers	N/A	SNMP TRAP	Shutdown, Startup, Reboot	10	10	N/A
RMCARD203	HTTP, NMS	Workstations Multiple Servers	✓	SMTP, SMS, SNMP TRAP	Shutdown, Startup, Reboot	10/100	50	✓
RMCARD205	HTTP, NMS, CLI	Workstations Multiple Servers	✓	SMTP, SMS, SNMP TRAP	Shutdown, Startup, Reboot	10/100	50	✓
RMCARD302	HTTP, NMS	Workstations Multiple Servers	✓	SMTP, SMS, SNMP TRAP	Shutdown, Startup, Reboot	10/100	50	N/A
RMCARD305	HTTP, NMS, CLI	Workstations Multiple Servers	✓	SMTP, SMS, SNMP TRAP	Shutdown, Startup, Reboot	10/100	50	✓

Environmental Sensor

For additional model specifications visit our website.

Model	RMCARD Compatibility	Temperature Accuracy	Humidity Accuracy	Voltage	Dimensions WxHxD (in)	Weight (oz)	Warranty
ENVIROSENSOR	RMCARD203, RMCARD205, RMCARD305	32°F – 158°F ± 1.8°F	10 – 90 RH ± 2%	12V	2.24 x 1.46 x 1.15	1.16	3 Years

► TAA compliant model available.

Network Power Management

Software

Typical Applications

- Enterprise Installations
- High-Availability
- Mission Critical Installations
- Core Network Installations
- Network Attached Storage (NAS)
- Storage Area Networks (SAN)

Features

- Remote Access via Web Browser
- Multiple Network Protocol Support
- Flexible Event Action Settings
- Auto-Shutdown
- Remote Scheduling
- Event Logging
- Security Management
- Quick Installation
- User-Friendly Interface

Compatible Operating Systems



PowerPanel® Software

PowerPanel software, included with all compatible CyberPower UPS Systems, monitors and controls a UPS with a simple dashboard interface.

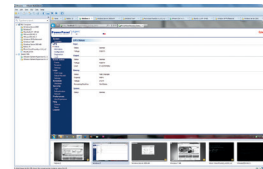
PowerPanel Business Edition

PowerPanel Business Edition software provides IT professionals with the tools they need to easily monitor and manage their backup power. This advanced software allows users remote access from any network PC with a web browser to instantly access vital UPS battery conditions, load levels and runtime information as well as provide graceful unattended shut down of network computers and virtual machines connected to a battery backup during a power event. Power alerts can be set up to send notifications through email, text or instant message. PowerPanel software is compatible with Windows XP, Vista, 7, 8, Server 2008 and 2012 and all versions of Windows 2k+, most distributions of Linux, VMware and Citrix.



PowerPanel Business Edition for Virtual Environments

This version of the PowerPanel software is a complete UPS system management tool that works with virtual environments. Protect an ESX/ESXi host that is connected to a UPS through a serial or USB port by installing PowerPanel Business Edition software, then use it to control the host and connected virtual machines. The software logs UPS statuses and generates actions in response to administrator defined events. If an event occurs the software then sends notification to other connected systems to manage unattended shutdowns. PowerPanel management software has achieved VMware Ready™ status and is compatible with many popular versions of virtual machine operating systems including VMware vSphere™.



CyberPower is a member of VMware Technology Alliance Partner Program (TAP) providing integration between PowerPanel, VMware ESX/ESXi and all Smart App UPS models.

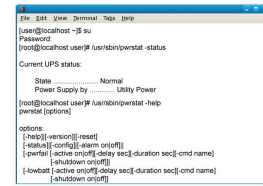
PowerPanel Personal Edition

PowerPanel Personal Edition software is available free for download with all UPS systems with a USB or serial port. The software features a user-friendly dashboard interface for controlling and monitoring a CyberPower UPS system. Its advanced functionality includes; runtime management, self testing, event logging and more. PowerPanel Personal Edition software is compatible with Windows 8, Windows 7, Windows Vista, Windows XP, Windows Server 2008 and all versions of Windows 2k+.



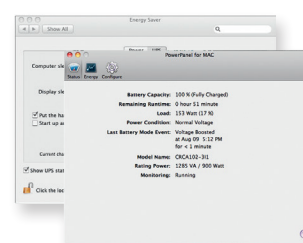
PowerPanel for Linux

PowerPanel for Linux is a simple command line Linux daemon to control a UPS system attached to a Linux based computer. Functions include automatic shutdown, monitoring, notifications and more. PowerPanel for Linux is compatible with most builds of Linux.



PowerPanel for Mac & Mac Energy Saver

PowerPanel for Mac is now available to provide Mac users with information and statistics about a connected UPS. During a power event, a CyberPower UPS system and Apple's Energy Saver power management software can be set up to safely and securely shut down a Mac without using PowerPanel software. PowerPanel for Mac is compatible with Mac OS X 10.4.1+.



Replacement Batteries

Features

- OEM Certified
- Leak Proof
- Maintenance-Free
- User-Installable
- Preassembled
- 18-Month Warranty

Battery Life

The typical lifespan of internal UPS batteries is three to five years. Several factors, such as, the number of charging cycles, ambient temperature and other environmental conditions will dictate the actual life span of a battery.

Replacement

A simple, cost-effective way to restore life to a CyberPower UPS system is to replace its internal batteries with a CyberPower replacement battery cartridge. These sealed lead-acid batteries are certified to meet or exceed original manufacturer specifications.

The battery replacement cartridges are preassembled for easy installation and are shipped in reusable packaging for subsequent delivery of expired batteries to a suitable recycling center. All CyberPower replacement batteries include an 18-month warranty.



RB1270

UPS Replacement Battery Specifications

Model	Size	UPS Model	Type	Warranty
RB1270	12V/7AH	CP585LCD, CP600LCD	Sealed Lead-Acid	18 mo.
RB1270A	12V/7AH	CPS585AVR-B, CPS625AVR, CPS625AVR-SC, OP650	Sealed Lead-Acid	18 mo.
RB1280	12V/8AH	CP685AVR-G, CP685AVRLCD-G	Sealed Lead-Acid	18 mo.
RB1280A	12V/8AH	CP825LCD, CP800AVR, CP825AVR-G, CP825AVRLCD, CP825AVRLCD-G, CP850AVRLCD, CP850PFCLCD	Sealed Lead-Acid	18 mo.
RB1290	12V/9AH	CP1000AVRLCD, CP1000PFCLCD	Sealed Lead-Acid	18 mo.
RB0670X2	6V/7AH	OR500LCDRM1U	Sealed Lead-Acid	18 mo.
RB0690X2	6V/9AH	OR700LCDRM1U	Sealed Lead-Acid	18 mo.
RB1270X2	12V/7AH	CP900AVR §	Sealed Lead-Acid	18 mo.
RB1270X2A	12V/7AH	CP1350PFCLCD	Sealed Lead-Acid	18 mo.
RB1270X2B	12V/7AH	PR750LCD	Sealed Lead-Acid	18 mo.
RB1280X2A	12V/8AH	CP1500AVRT, CP1350AVRLCD, CP1500AVRLCD	Sealed Lead-Acid	18 mo.
RB1280X2B	12V/8AH	CP1500PFCLCD	Sealed Lead-Acid	18 mo.
RB1280X2D	12V/8AH	CP1200AVR, CP1285AVRLCD	Sealed Lead-Acid	18 mo.
RB12120X2A	12V/12AH	PR1000LCD	Sealed Lead-Acid	18 mo.
RB12170X2A	12V/17AH	PR1500LCD, PR1500LCDN	Sealed Lead-Acid	18 mo.
RB0670X4	6V/7AH	OR1000LCDRM1U	Sealed Lead-Acid	18 mo.
RB0690X4	6V/9AH	OR1500LCDRM1U	Sealed Lead-Acid	18 mo.
RB690X4A	6V/9AH	PR750LCDRM1U, PR1000LCDRM1U	Sealed Lead-Acid	18 mo.
RB1270X4	12V/7AH	OR1500LCDRM2U ↴	Sealed Lead-Acid	18 mo.
RB1270X4A	12V/7AH	PR1000LCDRT2U ‡, PR1500LCDRT2U ‡, PR1000LCDRTXL2U ‡, PR1500SWRM2U	Sealed Lead-Acid	18 mo.
RB1270X4B	12V/7AH	OR1500LCDRTXL2U	Sealed Lead-Acid	18 mo.
RB1270X4C	12V/7AH	OR1500PFCRT2U	Sealed Lead-Acid	18 mo.
RB1270X4E	12V/7AH	CPS1500AVR	Sealed Lead-Acid	18 mo.
RB1290X4	12V/9AH	OR2200LCDRM2U †	Sealed Lead-Acid	18 mo.
RB1290X4A	12V/9AH	PR2200LCDRT2U ‡, PR2200SWRM2U	Sealed Lead-Acid	18 mo.
RB1290X4B	12V/9AH	OR2200LCDRTXL2U	Sealed Lead-Acid	18 mo.
RB1290X4C	12V/9AH	OR2200PFCRT2U, OR2200PFCRT2Ua	Sealed Lead-Acid	18 mo.
RB1290X4D	12V/9AH	PR3000LCDRT2U ‡, PR1000LCDRTXL2Ua ‡, PR1500LCDRTXL2U ‡, PR2200LCDRTXL2U ‡, PR3000LCDRTXL2U ‡	Sealed Lead-Acid	18 mo.
RB1290X16	12V/9AH	PR5000LCDRTXL5U, PR6000LCDRTXL5U	Sealed Lead-Acid	18 mo.
RB1290X3L	12V/9AH	OL1000RTXL2U, OL1500RTXL2U, BP36V60ART2U	Sealed Lead-Acid	18 mo.
RB1290X3R	12V/9AH	BP36V60ART2U	Sealed Lead-Acid	18 mo.

§ Not compatible with CP900AVR UPS sold before January 2009. Different connectors. (Require wiring to be swapped out in order to use).

† Not compatible with OR1500LCDRM2U UPS sold before January 2009. Different connectors. (Require wiring to be swapped out in order to use).

‡ Not compatible with OR2200LCDRM2U UPS sold before January 2009. Different connectors. (Require wiring to be swapped out in order to use).

⊕ Replacement Batteries for UPS with Blue and Black LCD. UPS with Black and White LCD will have a new replacement battery cartridge (new model numbers - TBD).

Essential Power Solutions



Power Distribution Units

PDUs are engineered to distribute UPS, generator or utility AC power to multiple devices, servers and network/telecom equipment in the most demanding environments. With more than 140 models offered in Basic, Metered, Monitored, Switched and Auto Transfer Switch configurations, CyberPower has a solution to meet virtually every need.



Rackbar™ Surge Protectors

Industrial rackmount surge protectors from CyberPower are designed for the most demanding applications and will safeguard systems and networking equipment against destructive power interruptions that can cause equipment damage, loss of valuable data and time.



Surge Protectors

Professional grade surge protectors from CyberPower are designed for office environments. Features include surge protected outlets and data line protection (DSL/Phone/Fax), as well as child-safe outlets (on select models). All units are covered by a Lifetime Product Warranty and Connected Equipment Guarantee.



Telecom Power Supplies–FTTx

CyberShield DC Power Supplies and reliable battery backup systems are specifically designed for optical network terminal (ONT) broadband applications, cable telephony, wireless local loop (WLL), fiber to the home (FTTH), VDSL applications and Integrated Access Devices (IAD) for customer premises equipment (CPE). Commitment to meticulous engineering has brought the CyberPower CyberShield DC product line to the forefront of fiber applications in the telecommunications industry.



Power Accessories

CyberPower offers an extensive line of computer and consumer electronics such as hubs, USB chargers, mobile batteries and power inverters. Also CyberPower manufactures a variety of cables to connect peripherals or networking devices. All of these products are designed to meet the growing power needs of IT professionals and tech-savvy consumers everywhere.

Plug & Outlet Guide

NEMA – National Electrical Manufacturers Association

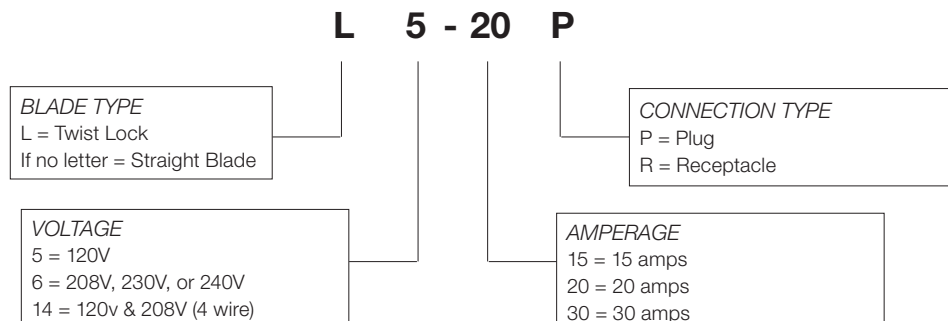
NEMA connectors are AC power plugs and receptacles used for utility power in North America and other countries that use the standards set by the U.S. National Electrical Manufacturers Association. Some types are found in nearly all buildings in the United States. Similar and interchangeable connectors are used in Canada, Mexico, and other countries using the same type of receptacle, although there are some exceptions. NEMA wiring devices are made in current ratings from 15 to 60 amperes, and electrical potential (voltage) ratings from 125 to 600 volts.

NEMA Single Phase: 5-15P, 5-20P, L5-20P, L5-30P, L6-20P, L6-30P

Plug	Receptacle	Plug	Receptacle
			
5-15P	5-15R	5-20P	5-20R
			
L5-20P	L5-20R	L5-30P	L5-30R
			
L6-20P	L6-20R	L6-30P	L6-30R

Note: Locking plugs and receptacles are not interchangeable. For example an L6-20P plug will not lock into an L6-30R receptacle.

NEMA Plugs & Receptacle Naming Guide



IEC – International Electrotechnical Commission

The International Electrotechnical Commission (IEC) is a non-profit, non-governmental international standards organization that prepares and publishes international standards for all electrical, electronic and related technologies – collectively known as “electrotechnology”. IEC standards cover a vast range of technologies from power generation, transmission and distribution to home appliances and office equipment, semiconductors, fibre optics, batteries, solar energy, nanotechnology and marine energy as well as many others.

IEC Single Phase: IEC 320-C14, C20

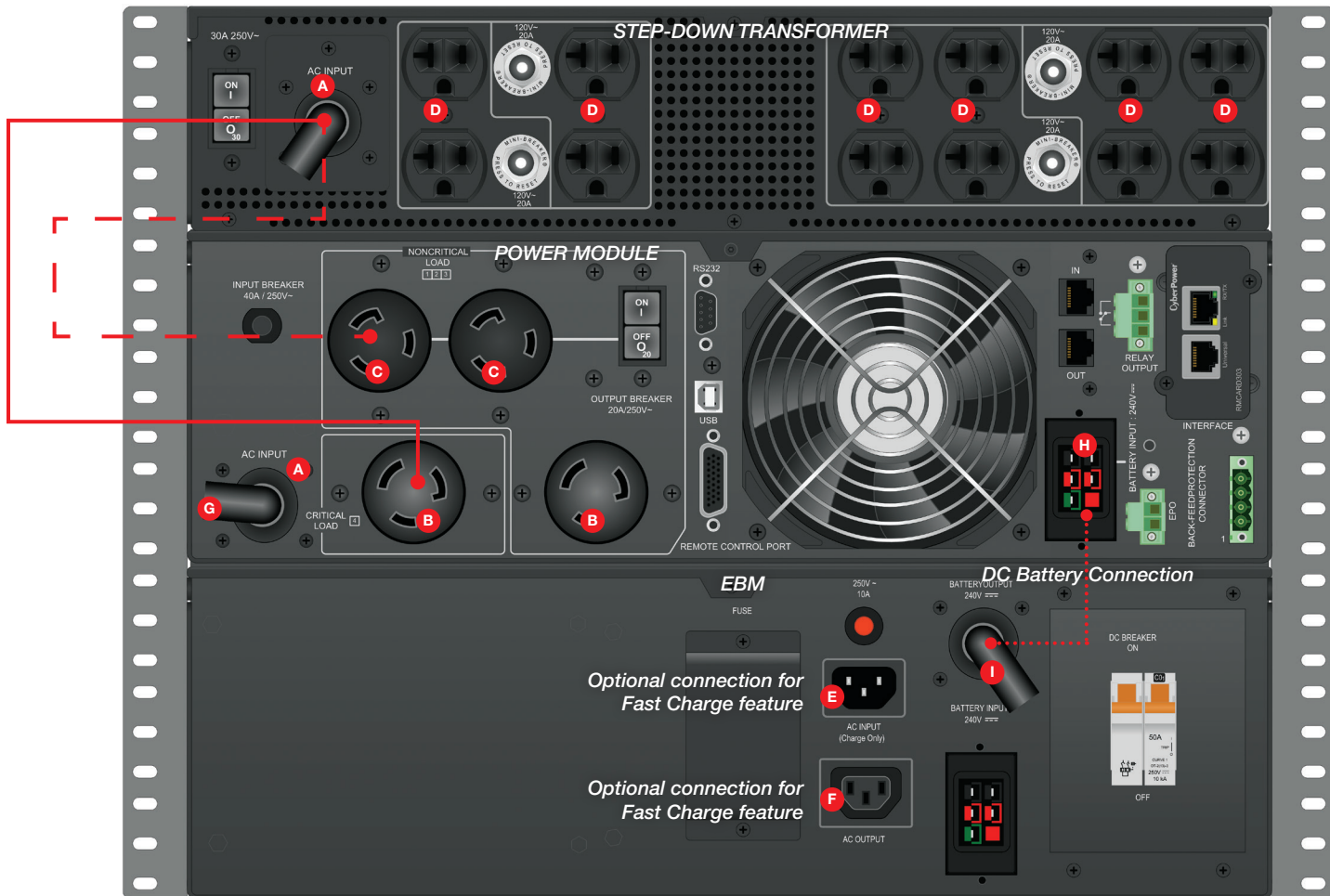
Plug	Receptacle	Plug	Receptacle
			
C14	C13	C20	C19

Connection Guide

Example Diagram – Online UPS Connection

The diagram below is designed to help easily identify key parts and features of a CyberPower Online UPS system.

- Step-down transformer to critical load outlet
- - - Step-down transformer to non-critical load outlet (optional)
- DC battery connection to power module



OL6000RT3UTF

A NEMA L6-30P

B NEMA L6-30R

C NEMA L6-20R

D NEMA 5-20R

E IEC-320-C14

F IEC-320-C13

G 200-240VAC Utility Power

H VDC Battery Connector

I VDC Battery Plug

Industry Terms

Alternating Current (AC)

The direction of an electric charge that is flowing in a circuit is constantly being reversed between positive and negative.

Amp (Ampere)

The standard unit of measure for electrical current, defined as the amount of electrical flow equal to one coulomb per second.

Apparent Power

The product of the applied voltage and current in an AC circuit. Apparent power is measured in VA (Volt-Ampere)

Blackout

A power failure in which line voltage drops to zero.

Brownout

A drop in voltage for an extended period of time.

Buck/Boost

Full automatic voltage regulation in a UPS stabilizes low voltage (boost) and high voltage (buck) to maintain nominal 120V power, without resorting to battery power when minor power fluctuations occur.

Coaxial Cable

Cables that are made of an inner conductor surrounded by an insulator and a shield that are generally used for TV antennas, satellite dishes, cable modems and certain computer networking applications.

Current

The flow of electric charge, measured in amps.

DHCP

Dynamic Host Configuration Protocol (DHCP), automatically assigns an IP address to a device on a network.

Direct Current (DC)

The unidirectional flow of an electric charge.

Double-Conversion UPS

This high-end UPS system converts incoming utility AC power into DC power and then back into AC power, charging connected devices with the UPS battery. The isolated process ensures clean and stable output voltage and zero transfer time. This UPS system is ideal for equipment sensitive to power fluctuations such as corporate data centers, servers, and network and storage devices.

Efficiency (Energy Conversion Efficiency)

The ratio between the amount of apparent power and the amount of true power used by an electrical device. The closer the true power value is to the apparent power, the more efficient the device.

Electromagnetic Interference (EMI)

Commonly referred to as line noise, these interference signals can disrupt or degrade the performance of a circuit by inserting abnormalities into the system. Also referred to as radio frequency interference (RFI) when in high or radio frequency.

Frequency

The number of AC power cycles in a given time period, which is measured in Hertz.

Ground

An electrical system connection that serves as a conduit between the circuit and earth.

Half-Load

The midpoint in the maximum load capacity for a UPS.

Hard-wired

High amperage devices that require installation by a qualified electrician to be directly wired-in, instead of simply being plugged in to an outlet.

Harmonics

A sinusoidal component of an AC voltage that is multiple of the fundamental waveform frequency. Certain harmonic patterns may cause equipment problems.

Harmonic Distortion

Regularly appearing distortion of the sine wave whose frequency is a multiple of the fundamental frequency. Converts the normal sine wave into a complex waveform.

Hertz (Hz)

The unit for frequency, defined as the number of alternating cycles per second.

Hot-Swappable Battery

A term used to describe the functions of replacing a UPS battery without shutting down the unit.

Input Voltage Range

The voltage range a UPS operates within "normal" mode and does not require battery power.

Joule

A measure of electrical energy — one joule is defined as the energy needed to pass one ampere of current through one ohm of resistance.

Kilovolt Ampere (kVA)

One thousand volt-amperes. Common measurement of equipment capacity. An approximation of available power in an AC system that does not take power factor into account.

Line-Interactive UPS

Functions the same as a standby UPS, with the additional feature of some voltage regulation built in. It switches to battery power when voltage drops too low, just as a standby UPS does, however if the voltage only drops slightly, a line-interactive UPS corrects this without using battery power. The functionality of these mid- to high-grade units falls between standby and online UPS units.

Load

The amount of power consumed by an electrical device on a circuit. Load capacity is a critical factor in selecting a UPS or surge protector.

MOV

Metal Oxide Varistor is an electronic component that is used to protect circuits against excessive, short-lived, voltages or currents.

Nominal Voltage

The standard voltage for a circuit or system. Common nominal voltages in the U.S. includes 120VAC, 208VAC and 240VAC.

Overvoltage

This occurs when incoming voltage is higher than normal but not high enough to be classified as a surge or a spike.

Power Factor (PF)

The ratio of real power (watts) to apparent power (VA), expressed as a number between 0 and 1. Watts divided by VA = Power Factor

Industry Terms

Power Factor Correction

Controls the incoming power to a power supply in order to bring the power factor as close to unity power as possible.

Power Surge

A sustained overvoltage that generally subsides after a few seconds.

Radio Frequency Interference (RFI)

See Electromagnetic Interference.

Real Power

The amount of power being drawn by a system, measured in watts. Real power is a function of VA (apparent power) and the power factor.

RJ11, RJ14, RJ45

The abbreviation of registered jack (RJ) – RJ11 is for standard phone lines, RJ14 is for multiple phone lines and RJ45 is for Ethernet.

Runtime

The maximum period of time battery power is output from a UPS to its connected devices during a power interruption. Runtime is dependent upon the total load of all connected equipment.

Sag

A sudden, brief power undervoltage.

Simulated Sine Wave

A 'stepped', or approximated sine wave AC power output. Simulated (or non-sinusoidal) waveforms may also be referred to as a squared sine wave, modified sine wave, trapezoidal sine wave or quasi sine wave.

Sine Wave

A smooth, repetitive oscillation of AC power.

Single Phase Power

Refers to the distribution of alternating current electric power using a system in which all the voltages of the supply vary in unison.

SMTP

Simple Mail Transfer Protocol is the standard for email transmission on the Internet.

SNMP

Simple Network Management Protocol is a commonly used protocol for devices to communicate over a network.

Spike

A spike is a sudden, brief over voltage.

Standby UPS

A UPS that passes utility power straight through to the output when conditions are stable, but switches to battery power when utility voltage drops below or rises above an acceptable level.

Total Harmonic Distortion (THD)

A calculated measure of the distortion in sine wave clarity caused by higher wave frequencies.

Thermal Dissipation

The process of dissipating heat from an electrical system via air or liquid cooling; also a term for the amount of heat a device can emit.

Transfer Time

The time it takes UPS to switch from AC power to battery power.

Transformer

A device that converts AC line voltage to a higher or lower value.

U

The standard unit of measure for rack-mounted equipment. A device measuring 1U is 1.75 inches high, 2U is 3.50 inches, etc.

Undervoltage

Occurs when voltage is lower than normal for an extended period of time without recovering, but not so low that the electronic device will not function. Two types of undervoltages are brownouts and sags.

USB (HID Compliant)

Universal Serial Bus devices are used to connect various components to a computer. An HID (Human Interface Device) compliant USB follows a specific protocol for communication that allows it to be used with virtually any system.

Virtualization

The creation of a virtual (rather than actual) version of something, such as an operating system, a server, a storage device or network resource. Operating systems virtualization is the use of software to allow a piece of hardware to run multiple operating system images at the same time.

Volt/Voltage (V)

The difference in electric potential between two points when one amp of current dissipates one watt of power.

Volt Amps (VA)

The unit used to express apparent power.

Voltage Regulator

A device or component that normalizes voltage to a certain standard when it is fluctuating.

Watts (W)

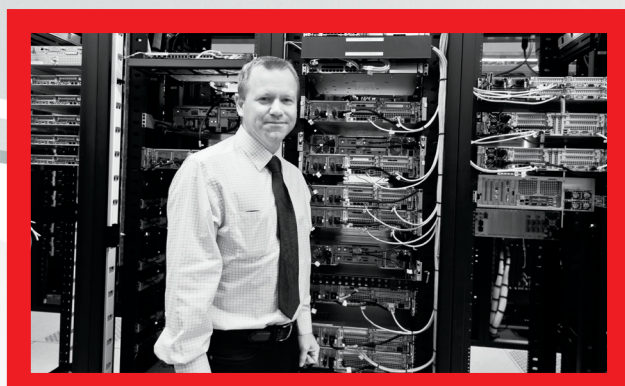
A unit of measure for true power consumption.

Waveform

A graphical representation of a signal in the form of a wave that displays how alternating current (AC) varies over time. Common waveform representations include sine wave, square wave and trapezoidal wave. An electronic instrument called an oscilloscope is used to measure a waveform on a display screen.

Wiring-Fault

Refers to an abnormal flow of current that is due to an improperly grounded electrical outlet.



CPSWW.COM

Cyber Power Systems (USA), Inc.
4241 12th Avenue East Suite 400 Shakopee, MN 55379

© 2016 Cyber Power Systems (USA), Inc. CyberPower is a registered trademark and brand of Cyber Power Systems (USA), Inc. All rights reserved. All other trademarks are the property of their respective owners. CyberPower reserves the right to modify product information or specifications without notice. The information presented is accurate at the time of publication. 03-2016