











Worldwide Power Solutions













CyberPower North America

4241 12th Avenue East, Suite 400, Shakopee, Minnesota 55379, U.S.A. TEL:+1-952-403-9500 FAX:+1-952-403-0009 E-mail:sales@cyberpowersystems.com

CyberPower Systems B.V.

Flight Forum 3545, 5657DW Eindhoven, The Netherlands TEL: +31 (0)40 2348170 FAX: +31 (0)40 2340314 E-mail:sales@cyberpower-eu.com

CyberPower Asia Pacific

6F, No.32, Sec. 1, Chenggong. Rd, Nangang District, Taipei 115, Taiwan TEL:886-2-2651-8699 FAX:886-2-2651-6821 E-mail:sales@cyberpowersystems.com.tw

For more information, visit CyberPower's Web Site at eu.cyberpowersystems.com © Copyright 2008 Cyber Power Systems, Inc. All rights reserved. Product information and specification are subject to change without notice.

All registered trademarks and trademarks contained herein are either the property of Cyber Power Systems, Inc. or of their respective holders.



CyberPower is a worldwide manufacturer of power protection products and computer accessories. CyberPower is committed to reliability, quality and value.

Based on the premise of truly understanding consumer needs, CyberPower provides high-quality products built to exceed customer expectations. The company provides global logistics and customer service with local offices and distribution centers in North America, the European Union, Russia and Asia.

CyberPower Vision

To continue to build on our reputation as a leading supplier of power protection systems and computer accessories by exceeding customer expectations in design, development, production and durability.

CyberPower is a True Manufacturer

CyberPower products are manufactured in companyowned facilities located in Shenzhen, China. This allows strict control of product quality from initial concept to final design, production and distribution.

Time to market, speed to market translates to value. CyberPower does this while maintaining strict quality throughout the entire process.

State-of-the-art Production Equipment
Strict Component Inspection
High Volume/Mass Production
Quality Assurance
ISO 9001 Certification
TL9000 Certification
R&D Engineering Support
Procurement/Supplier Management

Reliability, Quality, Value

CyberPower produces the most affordable line of dependable Uninterruptible Power Supplies and offers the most feature-rich intelligent battery backup power protection units on the market today. CyberPower continuously makes feature improvements to our products to bring maximum reliability, quality, and value to the customer. CyberPower is also the industry pioneer in acquiring Microsoft certification for UPS power management software.

CyberPower's in-house expertise includes software, mechanical, electrical and firmware engineers specializing in the power protection category for more than 10 years. CyberPower brings value by continuously exceeding customer expectations in the area of product development, design and production.

CyberPower UPS - Top #2 in N.A. Retail Market source:NPD, 2005

CyberPower UPS Under 1KVA - Top #4 in Global UPS sales source:Frost & Sullivan, 2005

CyberPower DC/AC Mobile Inverter - Top #1 in N.A. Retail Market source:NPD, 2005

CyberPower Surge Protector - Top #3 in N.A. Retail Market source:NPD, 2005

CyberPower Green Power Technology

Save Electricity, Save Money, and help to Save the Environment!

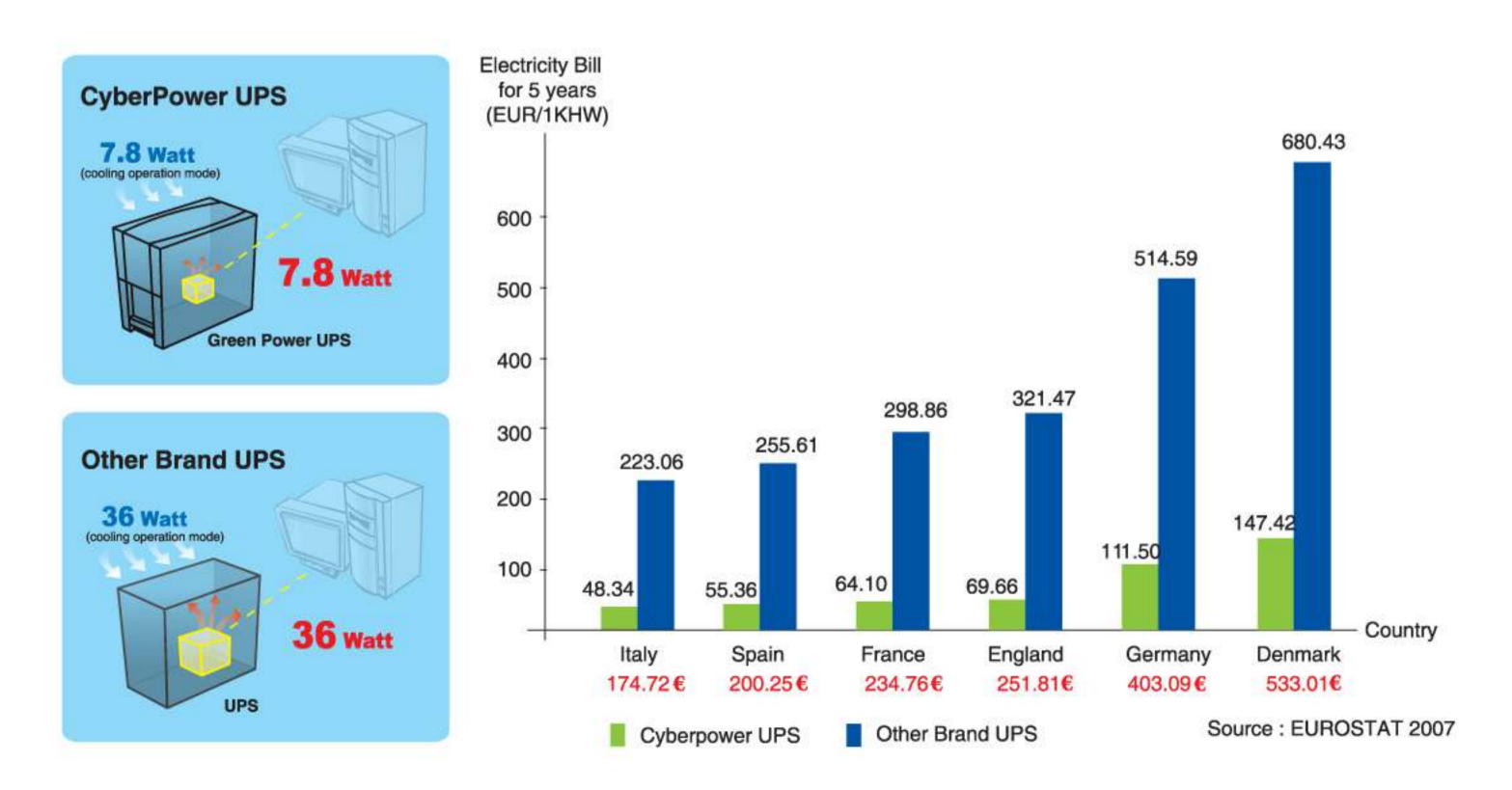
Environment Protection, Power Consumption are very hot topics recently. The worldwide resources are limited and we have to save energy wherever we can in order to protect the environment. Additionally, the prices for energy are growing year by year and it becomes an very important economical factor in all parts of our life. For all of these reasons, CyberPower have developed the patented GreenPower UPS technology.

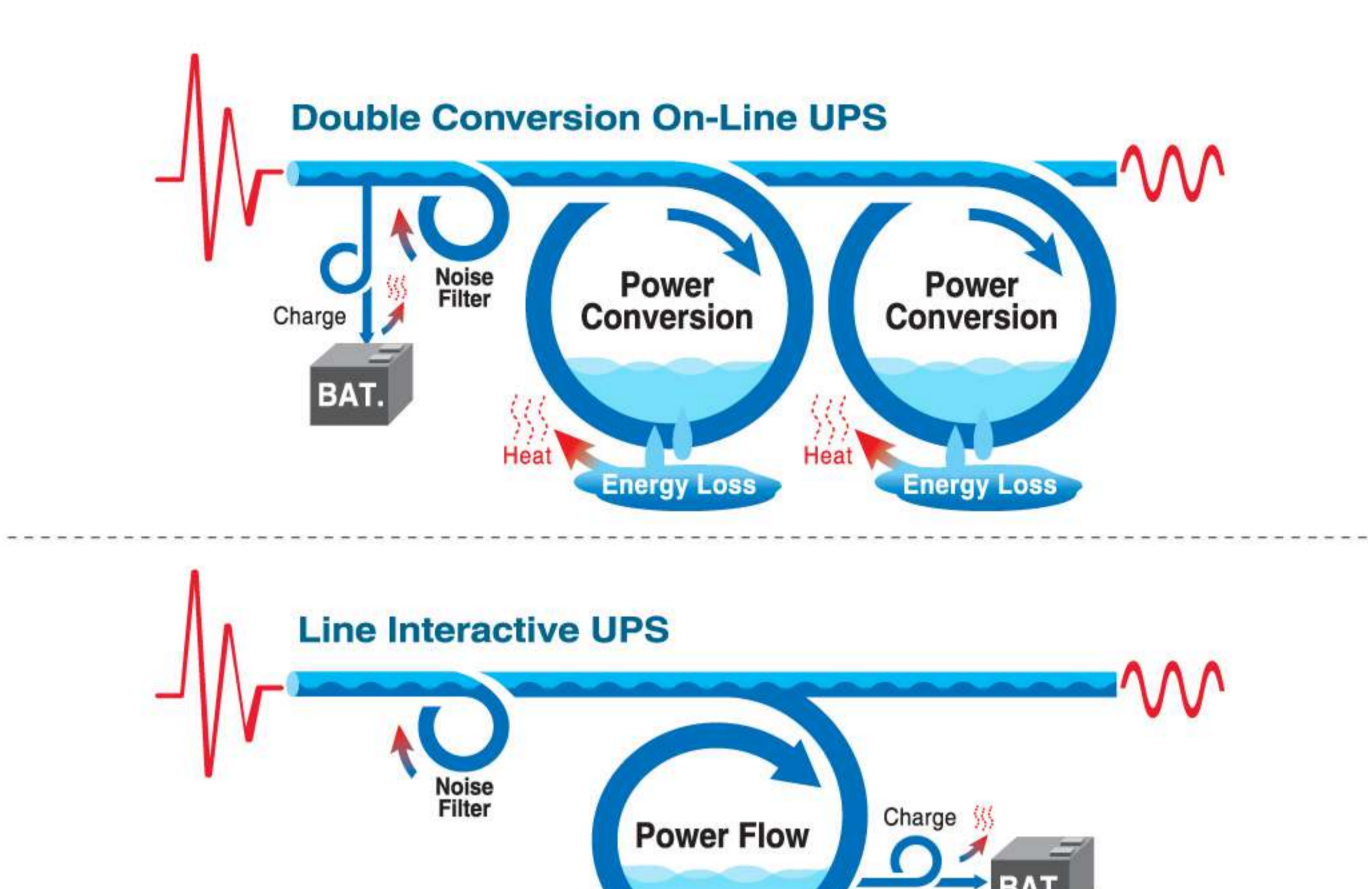


A traditional UPS circuit with AVR provides normal output voltage through Relay and AVR transformer. The current travels first through the transformer conducting energy and generating heat. This heat creates energy dissipation resulting in a "Power Loss" and a loss of utility power and money.

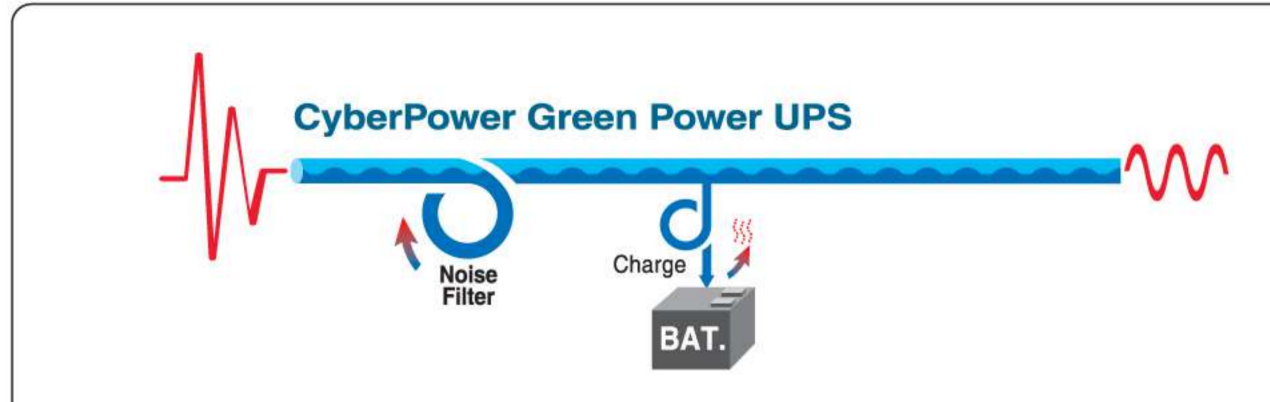
CyberPower's Green Power Circuit Design has created a solution to this "Power Loss." When the Utility Power is operating normally, our Green Power UPS works in a Bypass Mode. Our Green Power design conducts power only through the Relay and still provides normal output voltage. By saving the "Power Loss" when the current travels through the transformer, it can effectively preserve energy and cost. When the power line (Utility Power) is abnormal, the UPS will operate under Battery or AVR Mode. Under this condition, Green Power UPS and a traditional UPS would operate about the same.

On average, a UPS operates normally 88% of the time on Utility Power and the CyberPower Green Power Technology will work in its money/energy saving Bypass Mode. Take our Value2200E-GP UPS for example, and you can see that our power consumption is only 25% compared with other brand UPS. In other words, we can help you to save up to 75% electricity, heat and TCO. No matter where you are, just use our UPS to save a lot of money and help to protect our environment.





Traditional Online Double Conversion or Line Interactive UPS designs typically have as low efficiencies as around 85% under full load. Obviously, there is always a lot of Energy loss for these UPS during normal utility power operation.



CyberPower's GreenPower UPS increases the efficiency of the UPS and saves energy during normal utility power operation.

To calculate the financial savings of the GreenPower design the following formula may be used:

UPS Rating **x** Power Factor **x** Average increased efficiency of a GreenPower UPS compared to a Online

Double Conversion UPS or a Line Interactive UPS **x** working hrs/day **x** working days/year **x** utility cost in KWh **x** cost of cooling the heat generated under normal UPS operation

e.g. 1(KVA) x 0.6 x 7.11% x 24hr x 365days x \$0.1⁽¹⁾ x 2 = \$74.70

* Based on different design, the percentage of the efficiency could be various.

(*1) Utility cost in KWH will be different from contries.

■ UNINTERRUPTIBLE POWER SUPPLIES

Power Management Applications

Series/Applicati	Home and Home Office	Small Office	Medium Business	Corporate Data Center	Networking, Servers Workstations	Industrial Equipment	GreenPower Technology		
BRICs Series								01	Energy-Saving UPS
BRICs LCD Series								03	Energy-Saving UPS
Value Series								05	Line Interactive UPS
Value GP Series		•					*	07	Energy-Saving UPS
Value GP LCD Series							•	09	Energy-Saving UPS
Utility Tower Series								11	Standby UPS
Utility Tower Plus Series		•						13	Standby UPS
Office Tower Series		•	•					15	Line Interactive UPS
Office Rack Mount Series			•					17	Energy-Saving UPS
Professional Tower Series			•	•				19	Pure Sine Wave Output UPS
Professional Rack Mount Series			•		•	•		21	Pure Sine Wave Output UPS
Paragon Tower Series			•	<u> </u>	\(\)	•		23	On Line UPS
Emergency Power System			• • • • • • • • • • • • • • • • • • •	\(\rightarrow\)		\limits		27	Pure Sine Wave Output UPS
■ TELECOMMUNICATION DC UPS							1	XX	MAY!
CyberShield		29					AND AND	A P	
UNINTERRUPTIBLE							ALX	4 1	
POWER SUPPLIES PERIPHERALS								7	
CyberSwitch		31			13			10	
ACCESSORIES							MAN	1/	
Surge Protector		33						#	
SNMP/HTTP Network Solution		34							
Power Inverters —		35						# 7	
								2 Dec 1	
Cables		36							

BRICs Series

The Brics Series UPS can supply clean and stable power to protect your equipment. The included PowerPanel® Personal Edition management software showcases the feature rich abilities of this UPS such as input/output power voltage readings, self-diagnostics, scheduled shutdown, and approximate battery back-up time readings. These UPS units can be placed in either a horizontal or wallmount postition to mark the most of your space. With Energy-Saving Technology, BRICs Series UPS can save upto 75% of electricity and save your electricity bill.



- 1. Power On/Off switch
- 2. Power On Indicator
- 3. Battery back-up and surge protection outlets
- 4. Surge protection outlet
- 5. Data port to PC (USB)
- 6. AC Input power cord
- 7. Input Circuit Breaker
- 8. Cable collector

BR450E/BR650E/BR850E

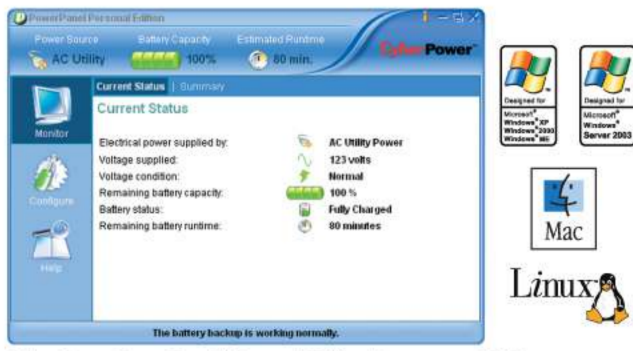
PRODUCT FEATURES:

- Energy-Saving UPS
- Microprocessor based full digital control
- Automatic Voltage Regulator
- EMI, RFI, surge and lightning spike protection
- Power Management software included
- Scheduled shutdown
- Auto restart/Auto charge
- Horizontal/Wallmount use
- USB connectivity port
- Compact design with highest power output
- Green Power Technology
- Save up to 75% of Electricity
- Cable collector included

APPLICATIONS:

- Home and Home Office
- Small Office

PowerPanel® Personal Edition



CyberPower PowerPanel® Personal Edition Management Software is Compatible with Windows Vista

Mac

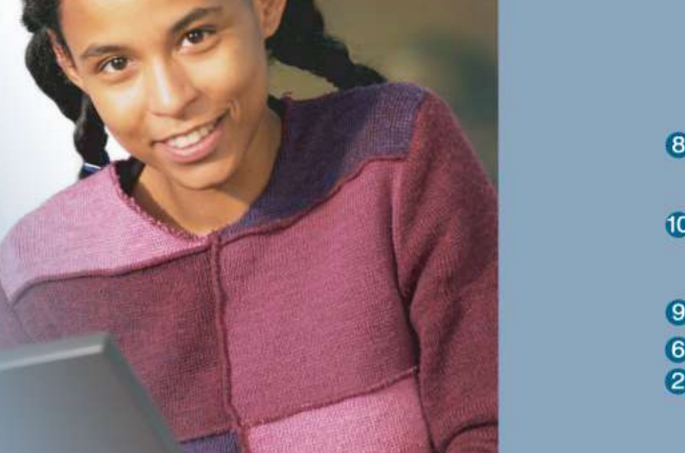
TECHNICAL SPECIFICATIONS

Model	BR450E	BR650E	BR850E
Capacity (VA)	450VA	650VA	850VA
Capacity (Watts)	270W	390W	510W
Input			
Input Voltage Range		160-270Vac	
Frequency Range		50/60 Hz +/-3Hz (Auto Sensing)	
Output			
On Battery Output Voltage	Si	mulated Sine Wave at 230Vac +/-10%	
On Battery Output Frequency		50/60 Hz +/-1%	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility:	Circuit Breaker / On Battery: Internal Curre	ent Limiting
AVR		Boost Only	
Battery			
Sealed Maintenance Free	401//4545-4	401/1741-14	101//0 541-1
Lead Acid Battery	12V / 4.5Ahx1	12V / 7Ahx1	12V / 8.5Ahx1
Typical Recharge Time		8 Hours	
Transfer Time			
Typical		4~6ms	
Status Indicators			
Indicators		Power On	
Audible Alarms		On Battery, Low Battery, Overload	
Physical			
Total # of UPS Receptacles	Sch	uko x6 (3 for Backup+Surge ,3 for Surge)	
Dimensions (mm)		271(L) x 160.7(W) x 113.6(H)	
Weight (kg)	12.7	14.0	15.1
Communication			
PowerPanel® Personal Edition			
Software	Wind	ows 2000/NT/XP/VISTA, Mac OSX, Linux	
Management			
Self-Test		Manual Self-Test	
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface		Yes	



BRICs LCD Series

The Brics LCD Series UPS with LCD can supply clean and stable power to protect your equipment. The included PowerPanel® Personal Edition management software showcases the feature rich abilities of this UPS such as input/output power voltage readings, self-diagnostics, scheduled shutdown, and approximate battery back-up time readings. These UPS units can be placed in either a horizontal or wallmount postition to mark the most of your space. With Energy-Saving Technology, BRICs LCD Series UPS can save upto 75% of electricity and save your electricity bill. You can easily charge AA/AAA battery Via USB charger with battery charger.





- 1. Power On/Off switch
- 2. Power On Indicator
- 3. LCD function select switch
- 4. Battery back-up and surge protection outlets 5. Surge protection outlet
- 6. Data port to PC (USB)
- 7. Phone/Fax/Modem/Network protection ports
- 8. AC Input power cord
- 9. Input Circuit Breaker
- 10. Cable collector 11. Extermal charging port
- 12. Battery charger

BR450ELCD/BR650ELCD/BR850ELCD

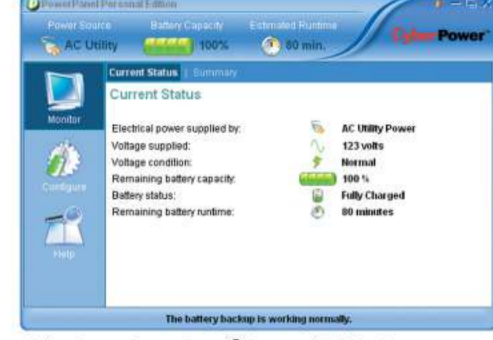
PRODUCT FEATURES:

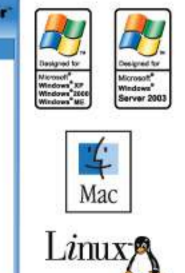
- Energy-Saving UPS
- Microprocessor based full digital control
- Automatic Voltage Regulator
- EMI, RFI, surge and lightning spike protection
- Phone/Fax/Modem/DSL/Network protection
- Power Management software included
- Scheduled shutdown
- Auto restart/Auto charge
- Horizontal/Wallmount use
- USB connectivity port
- Compact design with highest power output
- LCD Status Monitor
- Green Power Technology
- Save up to 75% of Electricity
- External AA/AAA battery charger included
- Cable collector included

APPLICATIONS:

- Home and Home Office
- Small Office

PowerPanel® Personal Edition







TECHNICAL SPECIFICATIONS

0 8

Model	BR450ELCD	BR650ELCD	BR850ELCD
Capacity (VA)	450VA	650VA	850VA
Capacity (Watts)	270W	390W	510W
Input			
Input Voltage Range		160-270Vac	
Frequency Range		50/60 Hz +/-3Hz (Auto Sensing)	
Output			
On Battery Output Voltage	S	imulated Sine Wave at 230Vac +/-10%	
On Battery Output Frequency		50/60 Hz +/-1%	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility:	Circuit Breaker / On Battery: Internal Curr	rent Limiting
AVR	-	Boost Only	
Surge Protection		25%	
Lightning / Surge Protection		RJ11/RJ45 (One In/One Out)	
Battery			
Sealed Maintenance Free	101111 - 1		407//0 = 41
Lead Acid Battery	12V / 4.5Ahx1	12V / 7Ahx1	12V / 8.5Ahx1
Typical Recharge Time		8 Hours	
Transfer Time			
Typical		4~6ms	
Status Indicators			
Indicators		Power On, LED Display	
Audible Alarms		On Battery, Low Battery, Overload	
Physical			
Total # of UPS Receptacles	Sch	uko x6 (3 for Backup+Surge ,3 for Surge)	
Dimensions (mm)		271(L) x 160.7(W) x 113.6(H)	
Weight (kg)	12.7	14.0	15.1
Communication			
PowerPanel® Personal Edition	Wind	lows 2000/NT/XP/VISTA, Mac OSX, Linux	v
Software	VVIIIO	iows 2000/N1/X1 / VISTA, Mac OSX, Linu	^
Management			
Self-Test		Manual Self-Test	
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface		Yes	
Accessories			
LCD panel		Yes	
External AAA/AA battery charge, connection via USB charger		Yes	



Value Series

Value Series UPS with Automatic Voltage Regulator (AVR) is the best solution for SOHO to supply a clean and stable power. Value series UPS is compatible with many different operating systems, including Microsoft Windows 98/Me/2000/NT/XP/VISTA. PowerPanel® Personal Edition management software included for USB Port shows versatility of a UPS, like power voltage, scheduled shutdown, and remaining battery capacity remaining battery runtime > battery status ...etc. Value Series UPS is the most cost-economy and reliable UPS to bring you the best power supplies.



- 1. Power On/Off switch
- 2. Power On Indicator
- 3. Data port to PC (serial)
- 4. Data port to PC (USB)
- 5. Battery back-up
- 6. Utility power Input

VALUE 400E/VALUE 600E/VALUE 800E



PRODUCT FEATURES:

- Line-interactive UPS
- Automatic Voltage Regulator
- Auto shutdown software
- USB & Serial connectivity ports
- Compact design with highest power output
- Auto restart/Auto charge
- Power management Software Included

APPLICATIONS:

Home and Home Office

AVR

Rods

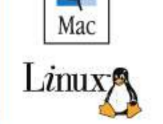
Small Office

Current Status | Lummary Current Status | Lumm

The battery backup is working normally.

PowerPanel® Personal Edition





CyberPower PowerPanel® Personal Edition Management Software is Compatible with Windows Vista

TECHNICAL SPECIFICATIONS

Model	VALUE 400E	VALUE 600E	VALUE 800E
Capacity (VA)	400VA	600VA	800VA
Capacity (Watts)	240W	360W	480W
Input			
Input Voltage Range		165-270Vac	
Frequency Range		45~65 Hz (Auto Sensing)	
Output			
On Battery Output Voltage	Sin	nulated Sine Wave at 230Vac +/-	10%
On Battery Output Frequency		50/60 Hz	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility:	Fuse / On Battery: Internal Curre	ent Limiting
AVR	*****	Boost & Buck	
Surge Protection and Filtering			
Lightning/Surge Protection		Yes	
Physical			
Receptacles		3	
Dimensions (cm)		32.0x10.0x14.0	
Weight (kg)	4.2	5.3	6.1
Battery			
Sealed Maintenance Free Lead Acid Battery	12V / 4.5Ahx1	12V / 7Ahx1	12V / 9Ahx1
Typical Recharge Time		8 Hours	
Warning Diagnostics			
Indicators		Power On / Using Battery	
Audible Alarms		On Battery, Low Battery, Overloa	ad
Communication			
PowerPanel® Personal Edition	Windo	ws 2000/NT/XP/VISTA, Mac OS	X, Linux
Management			
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface		Yes	



Value GP Series

Value GP Series UPS with Automatic Voltage Regulator (AVR) is the best solution for SOHO to supply a clean and stable power. Value GP series UPS is compatible with many different operating systems, including Microsoft Windows 98/Me/2000/NT/XP/VISTA. PowerPanel® Personal Edition management software included for USB Port shows versatility of a UPS, like power voltage, scheduled shutdown, and remaining battery capacity · remaining battery runtime · battery status ...etc. With Energy-Saving Technology, Value GPSeries UPS can save upto 75% of electricity and save your electricity bill.



- 1. Power On/Off switch
- 2. Power On Indicator
- 3. Data port to PC (serial)

VALUE 800E-GP

- 4. Data port to PC (USB)
- 5. Battery back-up
- 6. Utility power Input

VALUE 400E-GP/VALUE 600E-GP/VALUE 800E-GP



PRODUCT FEATURES:

- Energy-Saving UPS
- Automatic Voltage Regulator
- Auto shutdown software
- USB & Serial connectivity ports
- Compact design with highest power output
- Power management Software Included
- Green Power Technology
- Auto restart/Auto charge
- Save up to 75% of Electricity

APPLICATIONS:

- Home and Home Office
- Small Office

PowerPanel® Personal Edition





Mac

TECHNICAL SPECIFICATIONS

Model

Model	VALUE 400E-GF	VALUE OUUL-GI	VALUE OUUL-GI
Capacity (VA)	400VA	600VA	800VA
Capacity (Watts)	240W	360W	480W
Input			
Input Voltage Range		165-270Vac	
Frequency Range		47~63 Hz (Auto Sensing)	
Output			
On Battery Output Voltage	Si	mulated Sine Wave at 230Vac +/-10)%
On Battery Output Frequency		50/60 Hz	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility	: Fuse / On Battery: Internal Curren	t Limiting
AVR		Boost Only	
Surge Protection and Filtering			
Lightning/Surge Protection		Yes	
Physical			
Receptacles		3	
Dimensions (cm)		32.0x10.0x14.0	
Weight (kg)	4.0	5.1	6.1
Battery			
Sealed Maintenance Free Lead Acid Battery	12V / 4.5Ahx1	12V / 7Ahx1	12V / 9Ahx1
Typical Recharge Time		8 Hours	
Warning Diagnostics			
Indicators		Power On / Using Battery	
Audible Alarms		On Battery, Low Battery, Overload	
Communication			
PowerPanel® Personal Edition	Wind	ows 2000/NT/XP/VISTA, Mac OSX,	, Linux
Management			
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface		Yes	

VALUE 600E-GP

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners.

VALUE 400E-GP



Value GP LCD Series

Value GP LCD Series UPS with Green Power Technology is the best solution to supply a clean and stable power. The art LCD panel instantly displays status of your UPS. Value GP LCD series UPS is compatible with many different operating systems, including Microsoft Windows 98/Me/2000/NT/XP/VISTA. PowerPanel® Personal Edition management software included for USB Port shows versatility of a UPS, like power voltage, scheduled shutdown, and remaining battery capacity remaining battery runtime · battery status ...etc. With Energy-Saving Technology, Value GP LCD Series UPS can save upto 75% of electricity and save your electricity bill.



- 1. Power On/Off switch
- 2. LCD Display

6

- 3. Display Select
- 4. Data port to PC (serial)
- 5. Data port to PC (USB)
- 6. Phone/Fax/Modem/DSL network protection ports
- 7. Battery Back-up and Surge protection outlets
- 8. Circuit breaker protection
- 9. AC Input

VALUE 1200E-GP/VALUE 1500E-GP/VALUE 2200E-GP



PRODUCT FEATURES:

- Energy-Saving UPS
- Automatic Voltage Regulator
- Auto shutdown software
- USB & Serial connectivity ports
- Power management Software Included
- Phone/Fax/Modem/DSL/Network protection
- LCD Status Monitor
- Green Power Technology
- Auto restart/Auto charge
- Save up to 75% of Electricity

APPLICATIONS:

- Home and Home Office
- Small Office
- Medium Bussiness
- Corporate Data Center

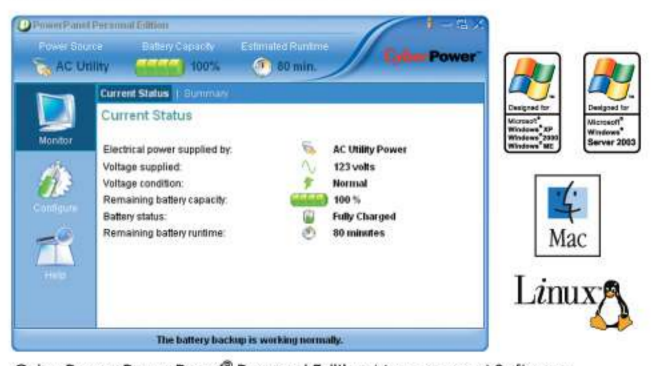








PowerPanel® Personal Edition



CyberPower PowerPanel® Personal Edition Management Software is Compatible with Windows Vista

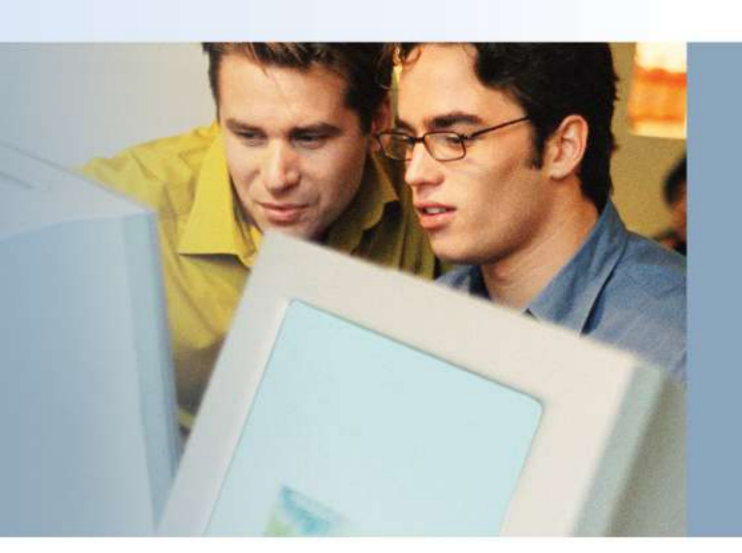
TECHNICAL SPECIFICATIONS

Model	VALUE 1200E-GP	VALUE 1500E-GP	VALUE 2200E-GP
Capacity (VA)	1200VA	1500VA	2200VA
Capacity (Watts)	720W	900W	1320W
Input			
Input Voltage Range		160-270Vac	
Frequency Range		45~65 Hz (Auto Sensing)	
Output			
On Battery Output Voltage	5	Simulated Sine Wave at 230Vac +	/-10%
On Battery Output Frequency		50/60 Hz +/-1%	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility:	Fuse / On Battery: Internal Curre	nt Limiting
AVR	10 Too.	Boost Only	
Surge Protection and Filtering			
Lightning/Surge Protection		Yes	
DSL/Phone/Fax/Modem Protection		RJ11/RJ45 (One In/One Out)	
Physical			
Receptacles		6	
Dimensions (cm)		32.6x14.0x18.0	
Weight (kg)	12.7	14.0	15.1
Battery			
Sealed Maintenance Free Lead Acid Battery	12V / 7.2Ahx2	12V / 9Ahx2	12V / 9Ahx2
Typical Recharge Time		8 Hours	
Warning Diagnostics			
Indicators		Power On / Using Battery	
Audible Alarms		On Battery, Low Battery, Overload	t
Communication			
PowerPanel® Personal Edition	Windo	ws 2000/NT/XP/VISTA, Mac OSX	(, Linux
Management			
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface		Yes	



Utility Tower Series

Utility Tower Series UPS protects your PCs and network/phone line against surge and power cuts. It also contains PowerPanel® UPS Management software makes you easily check the UPS condition like event log and shutdown information. While power failure, a UPS will convert to battery back-up systems to provide power for your PC and ensure you have the time to save open files and shutdown safely. Utility Tower Series is the most cost-effective and stylish UPS solutions on the market.





UP350TE

350VA/210W

23.8x8.0x13.7

No

4.4

12V / 4AHx1

UP500TE

500VA/300W

5.0

12V / 4.5AHx1

TECHNICAL SPECIFICATIONS

Model

Input

Output

Physical

Receptacles

Weight (kg)

Battery

Dimensions (cm)

Lead Acid Battery

User Replaceable

Status Indication

Audible Alarms

Management

Auto-Charge

Auto-Restart

USB Interface

Self-Test

Communication

PowerPanel® Software

Indicators

Capacity (VA/Watts)

Voltage Range

Frequency Range

On Battery Output Voltage

Lightning/Surge Protection

Sealed Maintenance Free

Typical Recharge Time

Transfer Time (Typical)

Overload Protection

On Battery Output Frequency

Surge Protection and Filtering

DSL/Phone/Fax/Modem Protection

- 1. Power On/Off switch
- 2. Power On Indicator
- 3. Using battery Indicator
- 4. Battery back-up and surge protection outlets
- 5. Surge protection outlet
- 6. Data port to PC
- 7. Phone/Fax/Modem/Network protection ports

UP750E

750VA/450W

7.5

12V / 9AHx1

8. AC Input socket

UP500E

500VA/325W

28.3x9.1x16.4

Yes

6.4

12V / 7AHx1

185Vac - 265Vac

47 - 63Hz

Simulated Sine Wave at 230Vac +/- 5%

50Hz/60Hz +/- 1%

Yes

8 Hours

On Battery, Low Battery, Overload

Windows 98/ME/NT/2000/XP, Server 2003

Yes

Yes

Yes

No*

Power On, Using Battery

RJ11/RJ45 (One In/One Out)

On Utility: Fuse / On Battery: Internal Current Limiting

UP350TE/UP500TE/UP500E/UP750E

CyberPower

PRODUCT FEATURES:

- Standby UPS
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection
- Phone/Fax/Modem/DSL/Network protection
- Power Management software included
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries (only for UP500E/UP750E)
- USB cable included
- Compact design with highest power output

APPLICATIONS:

Home and Home Office

HOT SWAPPABLE BATTERY PACK

Robs

Small Office

PowerPanel® UPS Management





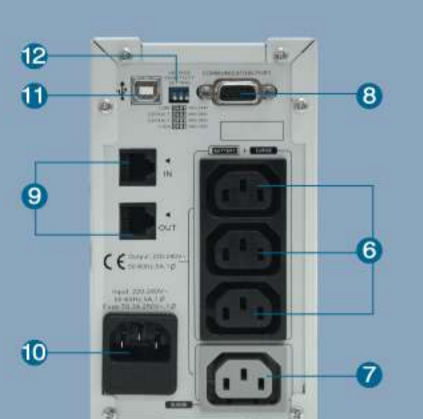
A	Designed for
ì	Microsoff Windows XP Windows 2008 Windows ME
	Designed for
Ш	Windows* Server 2003

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners. *Serial to USB conversion cable include.

Utility Tower Plus Series

Utility Tower Plus Series UPS protects your PCs and network/phone line against surge and power cuts. It also contains PowerPanel® Personal Edition software makes you easily check the UPS condition like event log and shutdown information. While power failure, a UPS will convert to battery back-up systems to provide power for your PC and ensure you have the time to save open files and shutdown safely. Utility Tower Plus Series is the most costeffective and stylish UPS with USB port on the market.





- 1.Power On/Off switch
- 2.Power On Indicator
- 3.Using battery Indicator
- 4.Replace battery Indicator
- 5.Overload Indicator
- 6.Battery back-up and surge protection outlets
- 7.Surge protection outlet
- 8.Data port to PC
- 9.Phone/Fax/Modem, Network protection ports
- 10.AC Input socket
- 11.USB port
- 12.Voltage sensitivity setting

UP425UIT/UP550UI/UP750UI

PRODUCT FEATURES:

- Standby UPS
- Programmable brownout and over voltage protection
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection
- Phone/Fax/Modem/DSL/Network protection
- Power Management software included
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries*
- USB Interface
- Compact design with highest power output

*only for UP550UI / UP750UI

APPLICATIONS:

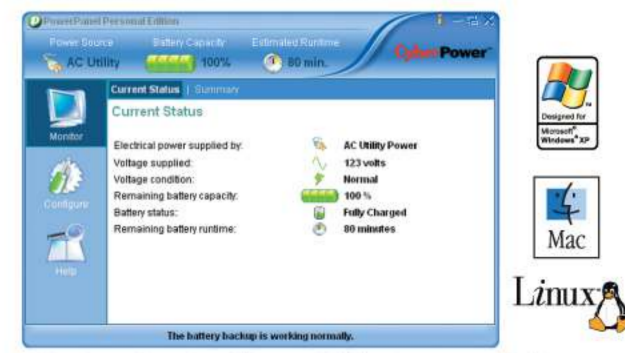
Home and Home Office

HOT SWAPPABLE BATTERY PACK

Robs

Small Office

PowerPanel® Personal Edition



CyberPower PowerPanel® Personal Edition Management Software is Compatible with Windows Vista

Mac

TECHNICAL SPECIFICATIONS

Model	UP425UIT	UP550UI	UP750UI
Capacity (VA/Watts)	425VA/255W	550VA/330W	750VA/450W
Input			
Voltage Range		160Vac - 278Vac	
Transfer Voltage Adjustment	Line Low	Limit 160Vac, Line High Lin	nit 280\/ac
(By Software)	Line Low	Limit 100 vac, Line High Lin	Till 200 vac
Frequency Range	47Hz -	53Hz/57Hz - 63Hz (Auto S	ensing)
Output			
On Battery Output Voltage	Simulated Sine Wave	at 230Vac +/- 5% (220Vac,	240Vac Programmable)
On Battery Output Frequency		50Hz/60Hz +/- 1%	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility: Fu	ıse / On Battery: Internal Cເ	rrent Limiting
Surge Protection and Filtering			
Lightning/Surge Protection		Yes	
DSL/Phone/Fax/Modem Protection	ı	RJ11/RJ45 (One In/One Ou	rt)
Physical			
Receptacles	3	13.	4
Dimensions (cm)	23.8x8.0x13.7	28.3x9.	1x16.4
Weight (kg)	5	6.8	7.5
Battery			
Sealed Maintenance Free	401/ 45415-4	401/ 041 5-4	401/ 041/-4
Lead Acid Battery	12V 4.5AHx1	12V 8AHx1	12V 9AHx1
User Replaceable	No		Yes
Typical Recharge Time		6 Hours	
Status Indication			
Indicators	Power On, U	Jsing Battery, Over load, Re	eplace battery
Audible Alarms	On	Battery, Low Battery, Over	load
Communication			
USB Interface		Yes	
PowerPanel® Personal Edition	Windows 20	00/NT/XP, Server 2003, Ma	ac OSX, Linux
Management			
Self-Test		Yes	
Auto-Charge		Yes	
Auto-Restart		Yes	



Office Tower Series

Office Tower Series UPS with Automatic Voltage Regulator (AVR) is designed for sensitive electronic equipment to supply a clean and stable power. This series UPS is compatible with any different operating systems, including Microsoft Windows Me/2000/XP/Server2003, Mac OSX, and Linux. PowerPanel Plus® UPS Management software included shows versatility of a UPS, like input/output power voltage, self-test, scheduled shutdown, and approx back-up time etc. Office Tower Series UPS is the most reliable and feature-rich UPS to bring you the best power.





- 1. Power On/Off switch
- 2. Power On Indicator
- 3. Using battery Indicator
- 4. Boost Indicator
- 5. Buck Indicator
- 6. Surge protection outlets
- 7. UPS and surge protection outlets
- 8. Data port to PC
- Phone/Fax/Modem/Network
 protection ports
- 10. AC Input socket
- 11. USB port

OP350TE/OP500TE/OP500E/OP550E OP750E/OP1000UE/OP1500UTE



PRODUCT FEATURES:

- Line-Interactive UPS
- Automatic Voltage Regulator (AVR)
- Power Management software included
- Programmable brownout and over voltage protection
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection
- Phone/Fax/Modem/DSL/Network protection
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries*
- USB cable included*
- *Only for OP1000UE/OP1500UTE

APPLICATIONS:

- Home and Home Office
- Small Office
- Medium Bussiness
- Corporate Data Center



Rods





PowerPanel Plus® UPS Management





TECHNICAL SPECIFICATIONS

Model	OP350TE/500TE	OP500E/550E/750E	OP1000UE/1500UTE
Capacity (VA)	350VA/500VA	500VA/550VA/750VA	1000VA/1500VA
Capacity (Watts)	200W/300W	300W/330W/450W	700W/900W
Input			
Voltage Range		185Vac - 270Vac	
Frequency Range		50Hz/60Hz +/- 3Hz	
Output			
On Battery Output Voltage	Si	mulated Sine Wave at 230Vac +/- 59	%
On Battery Output Frequency		50Hz/60Hz +/- 1%	
Transfer Time (Typical)		4ms	
Overload Protection	On Utility	: Fuse / On Battery: Internal Current	t Limiting
AVR		Boots & Buck	
Surge Protection and Filtering			
Lightning/Surge Protection		Yes	
DSL/Phone/Fax/Modern Protection		RJ11/RJ45 (One In / One Out)	
Physical			
Receptacles	3	4	6
Dimensions (cm)	23.8x8.0x13.7	28.3x9.1x16.4	30.9x14.1x18.4
Weight (kg)	4.6/5.3	6.5/6.5 /7.6	12.3/14.2
Battery			
Sealed Maintenance Free Lead Acid Battery	12V 4.5AHx1/4.5AHx1	12V 7.2AHx1/7.2AHx1/9AHx1	12V 7.2AHx2/9AHx2
User Replaceable	No		Yes
Typical Recharge Time	***************************************	8 Hours	545017001
Status Indication			
Indicators	Р	ower On, Using Battery, Boost, Bucl	k
Audible Alarms		On Battery, Low Battery, Overload	
Communication		1755 N. S.	
PowerPanel Plus® Software	Win	dows 98/ME/NT/2000/XP, Server 20	003
Management			
Self-Test	No	Yes	
Auto-Charge		Yes	
Auto-Restart		Yes	
USB Interface	l l	No*	Yes

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners.

*Serial to USB conversion cable include.



Office Rack Mount Series

Office Rack Mount Series UPS is the most high-performance UPS for servers, networking equipment, workstations and other mission-critical applications. With AVR technology stabilizing the AC input to prevent power interruption, sine-wave output provides assurance of compatibility with all types of loads. PowerPanel® Business Edition Management software is included, you can remotely monitor the UPS via an optional SNMP/HTTP card. Office Rack Moun Series UPS provides you clean and consistent power; it's the most reliable UPS to bring you the best quality power. With Energy-Saving Technology, Office Rack Mount Series UPS can save upto 75% of electricity and save your electricity bill.





- 1. Power On/Off switch
- 2. LCD Display
- 3. Display Select
- 4. Phone/Fax/Modem/DSL network protection ports
- 5. AC Input circuit breaker
- 6. Battery Back-up and Surge protection outlets
- 7. Surge protection outlets
- 8. Expansion Port
- 9. Communication Port to PC
- 10. AC Input

OR1000ELCDRM1U/OR1500ELCDRM1U

APPLICATIONS:

Medium Bussiness

Corporate Data Cente

Networking, Servers, Workstations



Robs

PRODUCT FEATURES:

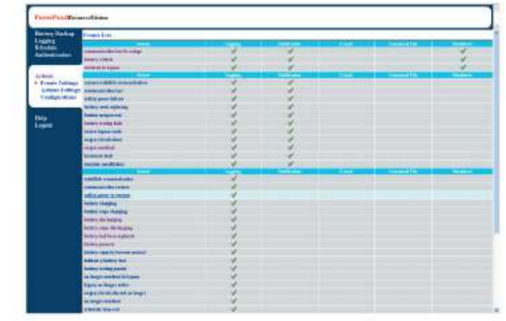
- 1U rack space
- Energy-Saving UPS
- Automatic Voltage Regulator (AVR)
- Power Management software included
- Multiple outlets for multiple servers
- Multiple communication interfaces
- Programmable brownout and over voltage protection
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection

AVR

HOT SWAPPABLE BATTERY PACK

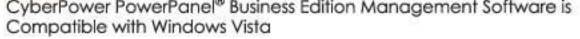
- Phone/Fa/Modem/DSL/Network protection
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries
- SNMP/HTTP Adapter (optional)
- LCD Status Monitor
- Green Power Technology
- Save up to 75% of Electricity

PowerPanel® Business Edition

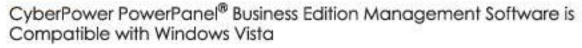












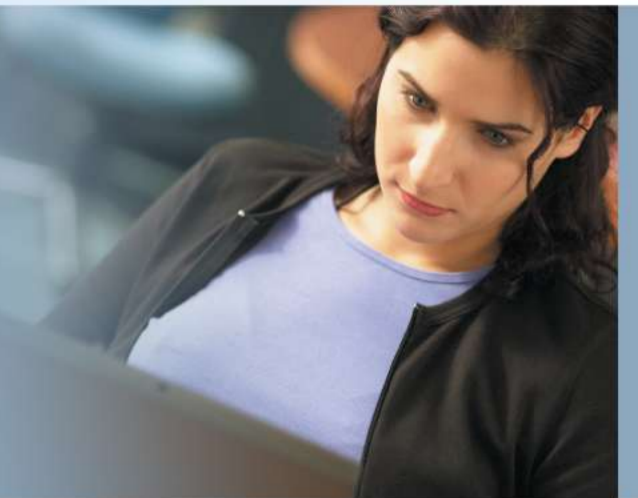
TECHNICAL SPECIFICATIONS

Model	OR1000LCDRM1U	OR1500LCDRM1U		
Capacity (VA)	1000VA	1500VA		
Capacity (Watts)	600W	900W		
Input				
Voltage Range	160Va	c - 270Vac		
Frequency Range	47H	z/63Hz		
Output				
On Battery Output Voltage	Simulated Sine Wa	ave at 230Vac +/- 10%		
On Battery Output Frequency	50Hz/60	0Hz +/- 1%		
Transfer Time (Typical)	4	4ms		
Overload Protection	On Utility: Circuit Breaker / On	Battery: Internal Current Limiting		
AVR	The state of the s	st Only		
Surge Protection and Filtering				
Lightning/Surge Protection	,	Yes		
DSL/Phone/Fax/Modem Protection	RJ11/RJ45 (0	One In/One Out)		
Physical				
Receptacles	IEC320 C 13x6 (Backupx4)			
Dimensions (cm)	38.9x43.3x4.4	48.5x43.3x4.4		
Weight (kg)	16.1	19.4		
Battery				
Sealed Maintenance Free Lead Acid Battery	6V / 7AHx4	6V / 9AHx4		
User Replaceable		Yes		
Typical Recharge Time	81	Hours		
Status Indication				
Indicators	Power On, Wiring	g Fault, LCD Display		
Audible Alarms	On Battery, Low	v Battery, Overload		
Communication				
PowerPanel® Business EditionSoftware	Windows 2000/NT/XP	VISTA, Mac OSX, Linux		
Management				
Self-Test	· ·	Yes		
Auto-Charge	,	Yes		
Auto-Restart		Yes		
USB Interface		Yes		
Dry Contact Closure		Yes		
SNMP/HTTP Network	Or	otional		



Professional Tower Series

Professional Tower Series UPS is the most high-performance UPS for servers, networking equipment, workstations and other mission-critical applications. With AVR technology stabilizing the AC input to prevent power interruption, sine-wave output provides assurance of compatibility with all types of loads. PowerPanel® Business Edition Management software is included, you can remotely monitor the UPS via an optional SNMP/HTTP card. Professional Tower Series UPS provides you clean and consistent power; it's the most reliable UPS to bring you the best quality power.





- 1. Power On/Off switch
- 2. Self-test/Silent key
- 3. Battery level Indicator
- 4. Load level Indicator
- 5. Using battery Indicator
- 6. AVR Indicator
- 7. Power On Indicator
- 8. Battery backup and surge protection outlets
- 9. Circuit breaker for overload protection
- 10. Individual backup power for critical load
- Dual serial ports support 2 servers or computers/USB port
- Phone/Fax/Modem/DSL network protection ports

PP800E/PP1100E/PP1500TE PP1500E/PP2200E

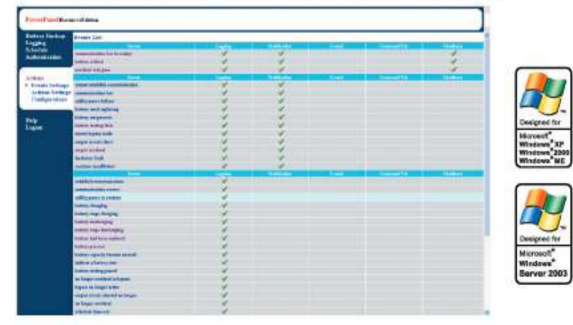
PRODUCT FEATURES: • Pure Sine Wave output

- Automatic Voltage Regulator (AVR)
- Power Management software included
- Multiple outlets for multiple servers
- Multiple communication interfaces
- Programmable brownout and over voltage protection
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection
- Phone/Fa/Modem/DSL/Network protection
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries
- USB cable included
- SNMP/HTTP card (optional for PP1500E/PP2200E)

APPLICATIONS:

- Medium Bussiness
- Corporate Data Center
- Networking, Servers, Workstations
- Industrial Equipment

PowerPanel® Business Edition





RODS MAN





TECHNICAL SPECIFICATIONS

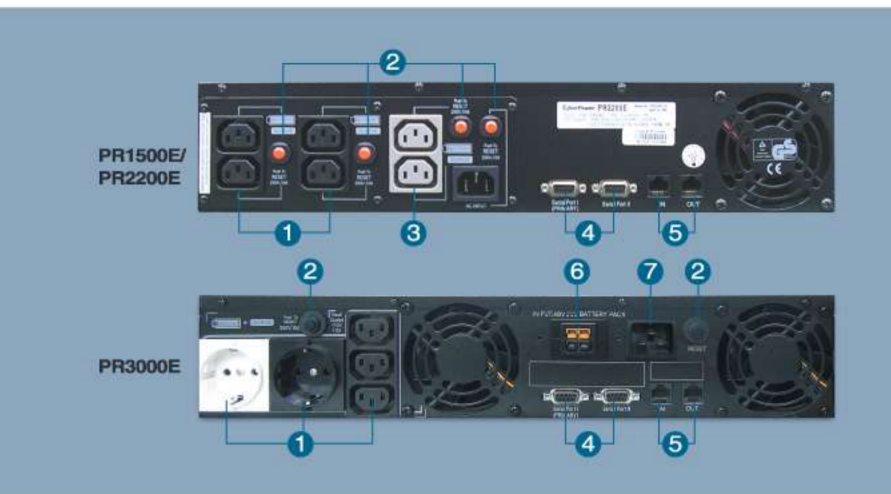
Model	PP800E/PP1100E/PP1500TE	PP1500E/PP2200E
Capacity (VA)	800VA/1100VA/1500VA	1500VA/2200VA
Capacity (Watts)	550W/700W/1000W	1000W/1500W
Input		
Voltage Range	170Vac - 280Vac	170Vac - 280Vac
Frequency Range	50Hz/60H	Hz +/- 3Hz
Output		
On Battery Output Voltage	Pure Sine Wave	at 230Vac +/- 5%
On Battery Output Frequency	50Hz/60I	Hz +/- 1%
Transfer Time (Typical)	4r	ms
Overload Protection	On Utility: Fuse/Circuit Breaker / On Bat	tery: Internal Current Limiting
AVR	Double Boots	& Single Buck
Surge Protection and Filtering		
Lightning/Surge Protection	Υ	es
DSL/Phone/Fax/Modem Protection	RJ11/RJ45 (O	ne In/One Out)
Physical		
Receptacles	6	8
Dimensions (cm)	30.9x14.1x18.4	42.0x18.0x23.7
Weight (kg)	12.8/14.6/15.5	25.4/31.1
Battery		
Sealed Maintenance Free Lead Acid Battery	12V 8AHx2/10AHx2/10AHx2	12V 7AHx4/9AHx4
User Replaceable	Υ	es
Typical Recharge Time	8 H	ours
Status Indication		
Indicators	Power On, Using Battery, Boost, B	uck, Load Level, Battery Level
Audible Alarms	On Battery, Low Ba	attery, Overload
Communication		
PowerPanel® Business Edition	Windows 98/ME/NT/2	2000/XP, Server 2003
Management		
Self-Test	Y	es
Auto-Charge	Y	es
Auto-Restart	Y	es
USB Interface	No*	Yes
SNMP/HTTP Network	N/A	Optional

#All specifications are subject to change without notice. © 2008 CyberPower Systems. All Trademarks are the property of their owners. *Serial to USB conversion cable include.



Professional Rack Mount Series

Professional Rack Mount Series UPS is the most high-performance UPS for servers, networking equipment, workstations, industrial equipment and other mission-critical applications in rack enclosure. With AVR technology stabilizing the AC input to prevent power interruption, sine-wave output provides assurance of compatibility with all types of loads. PowerPanel® Business Edition Management software is included. You can remotely monitor the UPS via an optional SNMP/HTTP Network Solution. Professional Rack Mount Series UPS provides you clean and consistent power; it's the most reliable and professional Rack-mount UPS to bring you the best power.



- Battery backup and surge protection outlets
- 2. Circuit breaker for overload protection
- 3. Individual backup power for critical load
- Data ports support 2 servers or computers
 Phone/Fax/Modem/DSL network
- 6. Battery pack connector

protection ports

7. Input socket



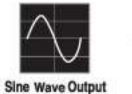
Optional Stand-Up or Rack-Mount Design

APPLICATIONS:

- Medium Bussiness
- Corporate Data Center
- Networking, Servers, Workstations
- Industrial Equipment

Robs









PR1500E/PR2200E/PR3000E

PRODUCT FEATURES:

- Pure Sine Wave output
- Automatic Voltage Regulator (AVR)
- Power Management software included
- Multiple outlets for multiple servers
- Multiple communication interfaces
- Programmable brownout and over voltage protection
- Microprocessor based full digital control
- EMI, RFI, surge and lightning spike protection
- Phone/Fax/Modem/DSL/Network protection
- Scheduled shutdown
- Auto restart/Auto charge
- User-replaceable batteries
- USB cable included
- SNMP/HTTP card (optional)



PowerPanel® Business Edition

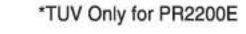
Promitor Base	erd bigon						
Martery Hedisay	Frenchie				/A 10		
Lagrang Schools	CONTRACTOR OF THE PARTY OF THE	1995	THE REAL PROPERTY.	- 1	-176	Martin	
Action (1984)	THE REAL PROPERTY.	- 7	4				
	Name (cited)	- V				-	
	deductions:	T. F.	4			4.	
- Single	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		_	_			- 17
Dynam Fellings Andrew Fellings		100					- 1.4
Contraction	SEED SHAN SERVE						1.6
	Selice level registers	1	5				160
10.0	Section and replaces						
May	terror noting fails		- 4				De
Married .	ware land only	14	-				
- 2	THE PROPERTY AND THE PARTY AND		-				140
	seg trundent		141				w
	Access to the	W.					w
	come beginner	- 4	-				w
	CHARLES THE PARTY OF THE PARTY						925
- 1	SHIPS CARRESTON	1960					100
		196.					
- 7	Selficia participa de la companya del companya de la companya del companya de la	4					17
- 1	being theories	*					- 1 /
- 0	bond says darging	- 4					1.6
	tons in heging	- V					1 6
	Section reported the Sections,	4.					
	Section (tool basis supplied)	- Y					De
- 1	Management	100					100
- 0	Select capture Service In total	190					Mic
	Selection of Section State	390					Wi
- 1	Salary is rising parted.	- 4					Se
	to larger medical beligness	120					(-
- 0	Egypt in high sales	79					1
- 1	CONTRACTOR OF THE PARTY.	W					
	and makes an early	1.00					
	administration of the last of	4					

CyberPower PowerPanel® Business Edition Management Software is Compatible with Windows Vista

TECHNICAL SPECIFICATIONS

Model	PR1500E	PR2200E	PR3000E			
Capacity (VA/Watts)	1500VA/1000W	2200VA/1600W	3000VA/2200W			
Input						
Voltage Range	170Vac - 280Vac					
Frequency Range		50Hz/60Hz +/- 3Hz				
Output						
On Battery Output Voltage	Pı	ure Sine Wave at 230Vac +/	- 5%			
On Battery Output Frequency		50Hz/60Hz +/- 1%				
Transfer Time (Typical)		4ms				
Overload Protection	On Utility: Cir	cuit Breaker / On Battery: In	ternal Current Limiting			
AVR	***	Double Boots & Single Bud	:k			
Surge Protection and Filtering						
Lightning/Surge Protection		Yes				
DSL/Phone/Fax/Modem Protection		RJ11/RJ45 (One In/One Ou	ut)			
Physical						
Receptacles	6	3	5			
Dimensions (cm)	2U Rack, 43	3.3x8.8x38.8	2U Rackx2			
Weight (kg)	26.4	32.1	55.5			
Battery						
Sealed Maintenance Free Lead Acid Battery	12V / 7AHx4	12V / 9AHx4	12V / 7AHx8			
User Replaceable	Y	es, Hot Swappable Battery F	Pack			
Typical Recharge Time		8 Hours				
Status Indication						
Indicators	Power On, Us	sing Battery, AVR, Load Lev	el, Battery Level			
Audible Alarms	O	n Battery, Low Battery, Over	load			
Communication						
PowerPanel® Business EditionSoftware	Windo	ws 98/ME/NT/2000/XP, Ser	ver 2003			
Management						
Self-Test		Manual Self-Test				
Auto-Charge		Yes				
Auto-Restart	Yes					
USB Interface		No*				
SNMP/HTTP Network		Optional				

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners. *Serial to USB Conversion cable include





Paragon Tower Series

PARAGON Series is designed for those applications requiring maximum power protection. With its double conversion design and Zero transfer time, providing nonstop clean and seamless sine wave power to the critical loads. The input and output EMI filters increase the immunity of the load to disturbances and surges, even on bypass. Through its advanced and smart communication ports, the PARAGON Series is the ideal power solution for Network, Servers, Work Station, Storage as well as industrial application protection.





- Networking Equipments
- PCs, Servers and Work Stations
- Corporate Data Centers
- LAN File Servers

APPLICATIONS:

- ATM (Banking System)
- Monitoring and Security systems
- Electronic Point of Sale system
- Emergency devices (lights/alarms)
- Industrial Equipment
- Sensitive equipment requiring pure sine wave input

PRODUCT FEATURES:

- Advance digital dignal processing technology for 6kVA/10kVA
- Obvious LED display front panel
- Input power factor correction
- Modular design
- Efficient management charging cycle for 6kVA /10kVA
- Advanced battery management
- Extended back up time with battery pack
- Cold start function
- Auto shut down/Auto restart
- Self-diagnosis function
- Phone/Fax/Modern/DSL network protection
- PowerPanel[®] Business Edition Management software
- Remote monitoring (SNMP option)
- RS232 port/USB (option)/AS400 card support (option)

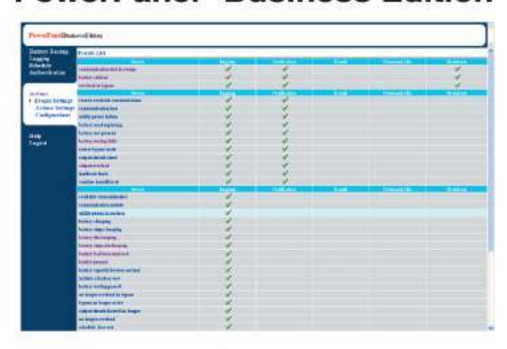
Designed for Microsoff Windows XP

Mac

USB

Manual bypass for 6kVA/10kVA

PowerPanel® Business Edition



CyberPower PowerPanel® Business Edition Management Software is Compatible with Windows Vista

FRONT PANEL LED DISPLAY:

Obvious LED visual front panel displays all major UPS status to help you quick understanding and response to your UPS. The LED Display includes Load Capacity, Battery Capacity, fault status, Bypass status, AC input...etcs. Auto Shutdown and Auto Restart function can make you easily control the reliable UPS.

SMART COMMUNICATION MANAGEMENT:

PARAGON Series offers three different communication ways for your own selection ,includes RS 232 port, RS 232 transfer to USB Adapter (option), slot for SNMP Card (option) / AS400 Card (option). You can easily monitor and manage UPS status with free PowerPanel™ Personal Edition UPS Management software and remotely monitor your UPS by AS400 Card to enhance the performance of your UPS.

AUXILIARY BATTERY PACKS FOR EXTENDED USE:

For applications requiring prolonged battery backup times, PARAGON Series has several UPS that accommodate optional extended battery packs. Additional battery extension packs allow the standard battery runtime to be prolonged to longer back-up time.

RELIABLE MODULE DESIGN:

PARAGON Series is the perfect modular design UPS. There are several small modular boards on the Power Board. It can facilitate your company's technicians and engineers to easily maintain and repair the UPS.

AUTOMATIC BYPASS FUNCTION:

Ensures continuous power supply to the critical load in the event of electronic failure, overload, overheat or scheduled maintenance. PARAGON Series is able to be manual bypass and efficient management charging cycle for 6KVA/10KVA.

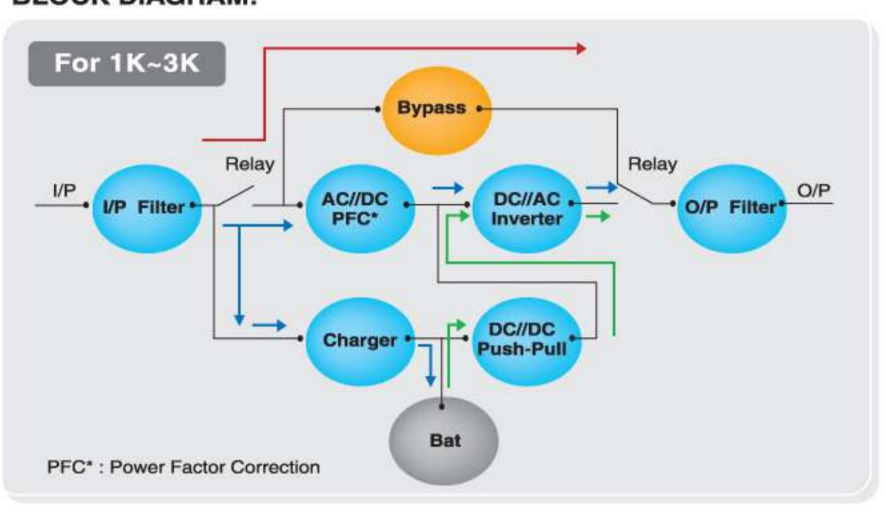
OUTSTANDING INPUT POWER FACTOR CORRECTION:

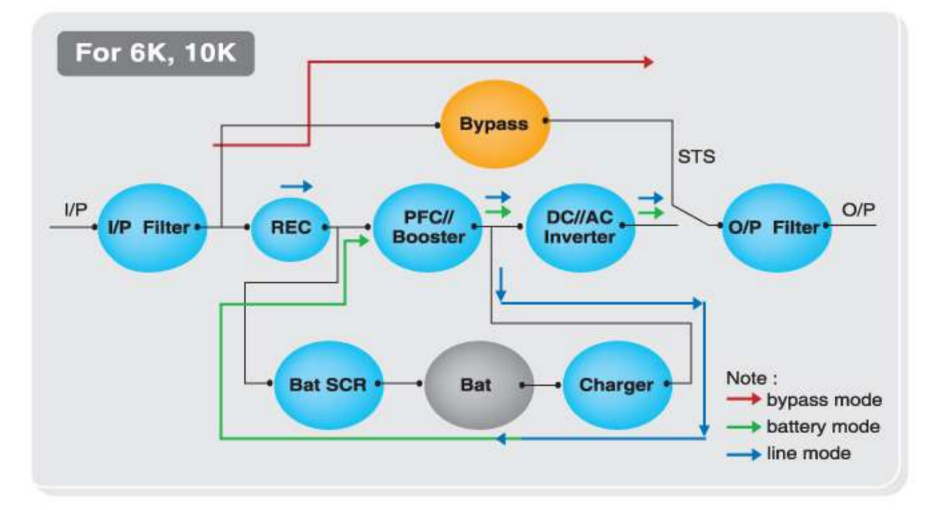
Input Power factor correction with sinusoidal input to ensure a low impact on the main supply for the single-phase/single-phase series.

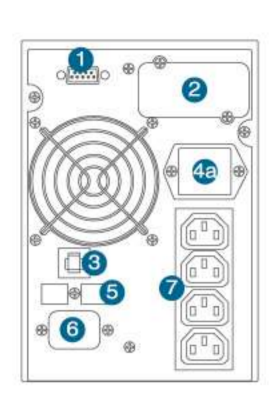
LED FRONT PANEL:

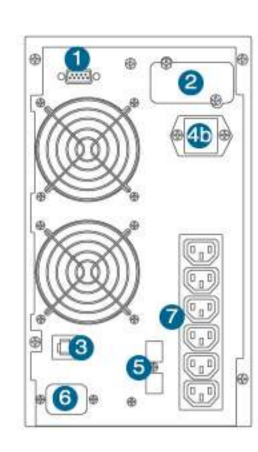


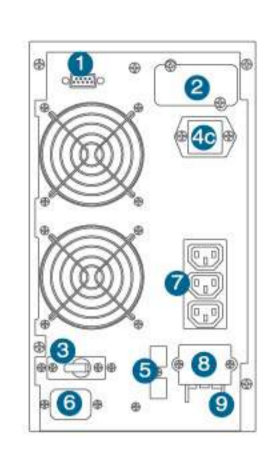
BLOCK DIAGRAM:











TECHNICAL SPECIFICATIONS

Model	OL1000TEXL	OL1000EXL-M	OL2000TEXL	OL2000EXL-M	OL3000TEXL	OL3000EXL-M
Capacity (VA/W)	1000/700	1000/700	2000/1400	2000/1400	3000/2100	3000/2100
Operation Technology			True On-Line & [Double Conversion		
AC Input						
Voltage Range	115Vac ~ 300Vac (Based on Load Percentage)					
Frequency Range	46 Hz - 54 Hz (50Hz) / 56Hz - 64Hz (60 Hz)					
Input Power Factor	≥0.95 @ Nominal Input Voltage and Full RCD Load					
AC Output						
Nominal Voltage			200/208/220/23	30/240 Vac		
Voltage Regulation			+/- 2	2%		
Voltage T.H.D		l Linear Load Non-linear Load			l Linear Load Non-linear Load	
Load Crest Factor Ratio			3:	1		
Frequency Regulation			50Hz/60Hz +/- 0.2H	Iz (Battery Mode)		
Efficiency	85% @ A 83% @ Ba	AC Mode attery Mode		85% @ 83% @ Ba	AC Mod ttery Mode	
Over Load Capacity	108%	~150%: Beep/0.5s. Fa	ault after 30s, Auto-red UIN<160V The load w	covery; >150%: Fault a rill be derating. The loa	fter 300ms. Auto reco	very 80%.
Transfer Time AC to DC	3,000			o Transfer)		instante tidale.
Inv. to Bypass			2.5 ms (and the second s		
Output Receptacles	(4) IEC 3	320 C13	(6) IEC 320 C13	(4) IEC 320 C13	The state of the s	
(2) // // // // // // // // // // // // //	(8040)			Terminal	Те	rminal
Overload Protection			Circuit E	Breaker		
Surge Protection & Filtering						
Lightning/Surge Protection			Υ	es		
Network/Phone/Fax / Modem Surge Protection			RJ45 (One I	n / One Out)		
Battery						
Sealed Maintenance Free Lead Acid Battery	12V / 7.2AHx3	Depending on the Capacity of	12V / 7.2AHx8	Depending on the Capacity of	12V / 7.2AHx8	Depending on the Capacity o
Run Time (Full load)	>5min	external	>9min	external	>5min 5 Hours to 90%	external Batteries
Recharging Time	5 Hours to 90%	Batteries	5 Hours to 90%	Batteries		
Charging Current (Max.)	1A	8A	1A	8A	1A	8A
Agency						
Safety			EN62040-1-1:200	3 & IEC60950-1:2001		
EMI/RFI			EN 50091-	2 Class B		
EMS	EN 61000-4-2 ESD level 4, EN 61000-4-3 RS level 3, EN 61000-4-4 EFT level 4, EN 61000-4-5 SURGE level 4 IEC 1000-2-2 LFS 10Vrms, 140 ~ 360Hz Waveform					
Immunity		EN 61000-3	3-2 Current Harmonic	EN 61000-3-3 Voltage	e Fluctuation	
Environmental						
Operating Temperature			0 ~	40°C		
Relative Humidity			20 ~ 90% N	on-condensing		
Altitude		5,000 ft	(1,500m), 0 ~ 40°C	/10,000 ft (3,000m), 0	~ 35°C	
Audible Noise	< 45 dB	8A @1m			3A @1m	
Physical						
Dimensions (cm)	14.5x4	0.0x22.0		19.5x45	5.5x33.0	
Weight (Kg)	13	7	32.2	14.5	33	16

BATTERY PACK

Model	ABP36VTEXL	ABP96VTEXL	
Compatible	OL1000TEXL	OL2000TEXL/OL3000TEXL	
Battery Voltage 36V		96V	
VoltagexRatingxQuantity	12V / 7.2AHx6 (2 Strings of 3 in Serial)	12V / 7.2AHx16 (2 Strings of 8 in Serial)	
Dimensions (cm) 14.5x40.0x22.0		19.5x45.5x33.0	
Weight (Kg) 20.5		51	

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners.

Communication port	Network/Fax/Modem surge protection	1 Intelligent slot
2 Intelligent slot	6 Input socket	Cooling fan
3 Breaker		13 Parallel port
Same Contraction Contract	Output socket	Exernal battery
4a External battery socket	8 Terminal block cover	15 Input breaker

9 Terminal block

Communication port

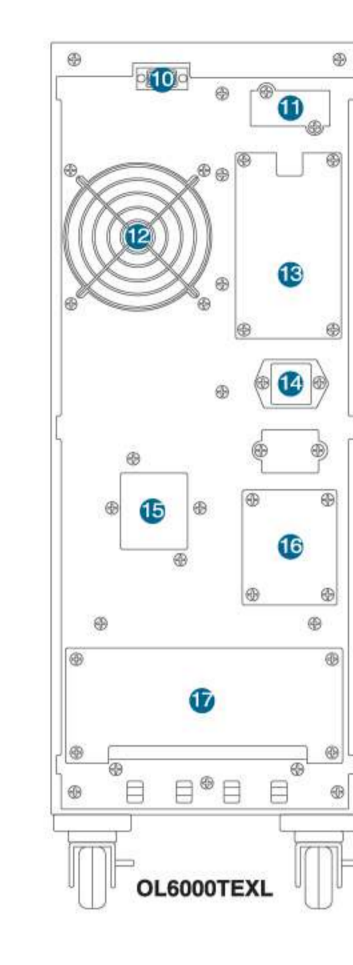
4b External battery socket

External battery socket

Model	OL6000TEXL	OL6000EXL-M	OL10000TEXL	OL10000EXL-M		
Capacity (VA/W)	6000/4200	6000/4200	10000/7000	10000/7000		
Operation Technology	True On-Line & Double Conversion					
AC Input						
Voltage Range		176Vac - 276Vac				
Frequency Range	4	6 Hz - 54 Hz (50Hz) /	56Hz - 64Hz (60 Hz))		
Input Power Factor		≥0.97@ Full Load				
AC Output						
Nominal Voltage		220/230	/240 Vac			
Voltage Regulation		+/-	1%			
Voltage T.H.D	≦ 4% €	Full Linear Load / ≦	8% @ Full Non-linear	Load		
Load Crest Factor Ratio		3	:1			
Frequency Regulation		50Hz/60Hz +/- 0.2H	z (Battery Mode)			
Efficiency		>8	5%			
Over Load Capacity	>130%:	05%~130%: Transfer t Fransfer to bypass afte	o bypass after10 min., er 1s, shutdown after 1	min.		
Transfer Time AC to DC		0 ms (Zer	o Transfer)			
Inv. to Bypass		0 ms (Zer	o Transfer)			
Output Receptacles		Tern	ninal			
Overload Protection	Circuit Breaker					
Surge Protection & Filtering						
Lightning/Surge Protection		Y	es			
Network/Phone/Fax /Modem Surge Protection		No	one			
Battery						
Sealed Maintenance Free Lead Acid Battery	12V / 7.2AHx20	Depending on the Capacity of	12V / 9AHx20	Depending on the Capacity of		
Run Time (Full load)	>8min	external	>5min	external		
Recharging Time	7 Hours to 90%	Batteries	9 Hours to 90%	Batteries		
Charging Current (Max.)	1.5A	4.2A* / 3.2A**	2A	4.2A		
Agency						
Safety		EN62040-1-1:2003	& IEC60950-1:2001			
EMI/RFI	EN500	91-2 Rated Output Co	urrent Exceeding 25A I	Limits		
EMS	EN 61000-4-2 ESD level 4, EN 61000-4-3 RS level 3, EN 61000-4-4 EFT level 4, EN 61000-4-5 SURGE level 4 IEC 1000-2-2 LFS 10Vm					
Immunity	EN 61000	-3-2 Current Harmonic	, EN 61000-3-3 Voltag	ge Fluctuation		
Environmental						
Operating Temperature		0 ~	40°C			
Relative Humidity	1962 100 1964 100 100 100 100 100 100 100 100 100 10	20 ~ 90% No	[전략 [경기] [경기] [경기] [경기] [경기] [경기] [경기] [경기]	Selectivity approxis		
Altitude	5,000 ft (1,500m), 0 ~ 40°C/10,000 ft (3,000m), 0 ~ 35°C					
Audible Noise	< 55 dBA @1m					
Physical	-					
Dimensions (cm)			7.0x71.7			
Weight (Kg)	90	35	93	38		

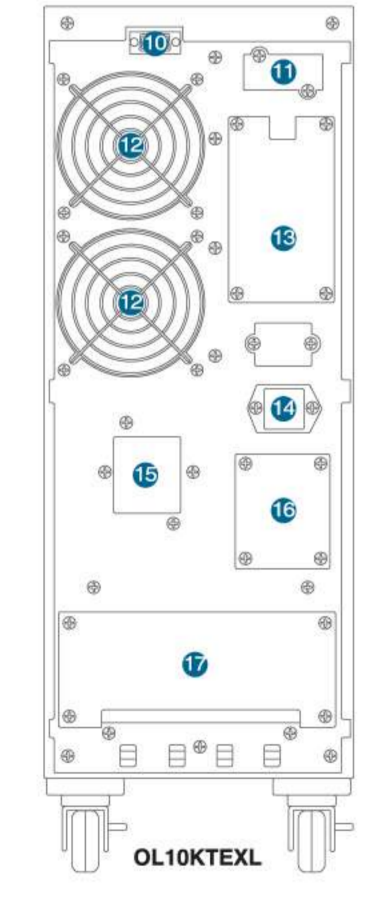
Model	ABP240VTEXL-6K	ABP240VTEXL-10K
Compatible	OL6000TEXL	OL10000TEXL
Battery Voltage	240V	240V
VoltagexRatingxQuantity	12V / 7.2AHx40 (2 Strings of 20 in Serial)	12V / 7.2AHx40 (2 Strings of 20 in Serial)
Dimensions (cm)	26.0x57.0x71.7	26.0x57.0x71.7
Weight (Kg)	133	133

4.2A* (Input Volt. 201 ~ 276Vac) / 3.2A** (Input Volt. 176 ~ 200Vac)



16 Maintenance bypass switch

Terminal





Emergency Power System

CyberPower Emergency Power System(EPS) is designed and developed by state-of-the-art Microcontroller technology for lighting, generator, heater, refrigerator, motors, and other apparatus to provide resources in a crisis or when regular systems fail.

Pure Sine Wave Output with the adjustable AVR feature is highly suitable for all kinds of power environment to supply energy to various loads. Decent enclosure with two wheels having locks to prevent free roll. The large LCD screen displays load level, battery level, temperature, voltage and other status of the machine at the touch of the button. It is not only the best choice for generators but also can be used as a UPS for computers and other equipments.



CPS3000PIB

(Battery pack)



- 1. Power Switch
- 2. Power On Indicator
- 3. Display Select
- 4. LCD Display
- 5. Power Inlet
- 6. AC Input circuit breaker
- 7. Output Terminal Block
- 8. Schuko Outlets
- 8a. IEC 320 C13
- 9. Outlets circuit breaker
- 10. Battery Inlet
- 11. Battery circuit breaker
- 12. Battery Wring Fault LED
- 13. Bypass Switch



CPS1000PIE/CPS1500PIE CPS3000PIE/CPS5000PIE



- Pure Sine Wave Output
- Multiple Output for Multiple Servers
- Automatic Voltage Regulator (AVR)
- Brownout and Over Voltage Protection
- Microprocessor Based Full Digital Control
- EMI, RFI Noise Suppression
- Protection from lighting induced surges and spikes
- Auto restart/Auto charge
- Battery wiring fault warning indication
- Bypass for charge only mode provided
- Wrong installation protection
- LCD screen displays load level, battery level, temperature, voltage etc.
- Reverse polarity protection
- Battery pack (optional)



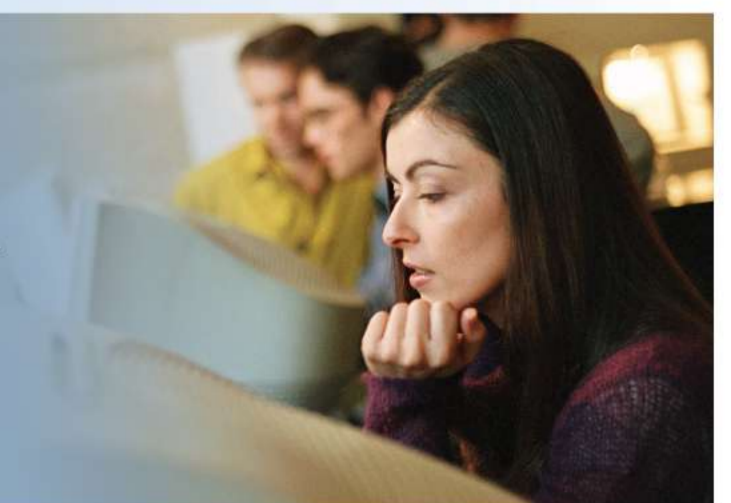
Model CPS1000PIE / CPS1500PIE CPS3000PIE / CPS5000PIE Capacity (VA/Watts) 1000VA/1500VA 3000VA/5000VA Capacity (VA/Watts) 700W/1000W 2400W/3500W Operation Technology AVR (Double Boost & Single Buck) AVR (Boost & Buck) Input 140Vac - 300Vac/165Vac - 290Vac Input Voltage Range Input Frequency Range 50/60 Hz +/- 5 Hz (auto sensing) DC Input Voltage 24V 24V/48V **AC Output** Number of Phase Single Phase On Battery Output Voltage Pure Sine Wave at 220Vac +/- 10% 50/60 Hz +/- 1% On Battery Output Frequency On Utility: Circuit Breaker; On Battery: Internal Current Limiting Overload Protection Transfer Time (Typical) < 10 ms **Output Receptacles** Schuko * 1 + IEC 320 C13 * 4 Schuko * 2+ Terminal Block Agency Certificated CE Status Indication Power On, LCD Display Indicators Audible Alarms On Battery, Low Battery, Overload Environmental $32^{\circ}F^{\circ}=95^{\circ}F (0^{\circ}C^{\circ}=35^{\circ}C)$ Operating Temperature Operating Relative Humidity 0 to 95% Non-Condensing Physical 33.0x26.0x44.0 Dimensions (cm) 26.1x20.6x32.5 16.6/18.6 36.0/44.0 Weight (Kg) Wheels No Yes



TELECOMMUNICATION DC UPS

CyberShield

CyberShield is designed to provide an inexpensive, easy to use and install, local power solution for cable telephony, Wireless Local Loop (WLL), and Fiber To The Home (FTTH) broadband equipment. This unit can notify the service provider of the power supply's status and battery status. CyberShield is the best and convenient battery backup and local power source for broadband and telecom applications in your home and office.



CS24U12V/CS24U12V-12 CS24C12V2-E/CS24U12V-XL CS30U12V-20/CS16U48V-8/CS50U48V

PRODUCT FEATURES:

- Universal input voltage
- Microprocessor-based intelligent control
- Communication interface
- Optional extendable runtime
- Audible alarm signals utility failure, low battery and replace battery
- Temperature compensated charging
- Cold start capable

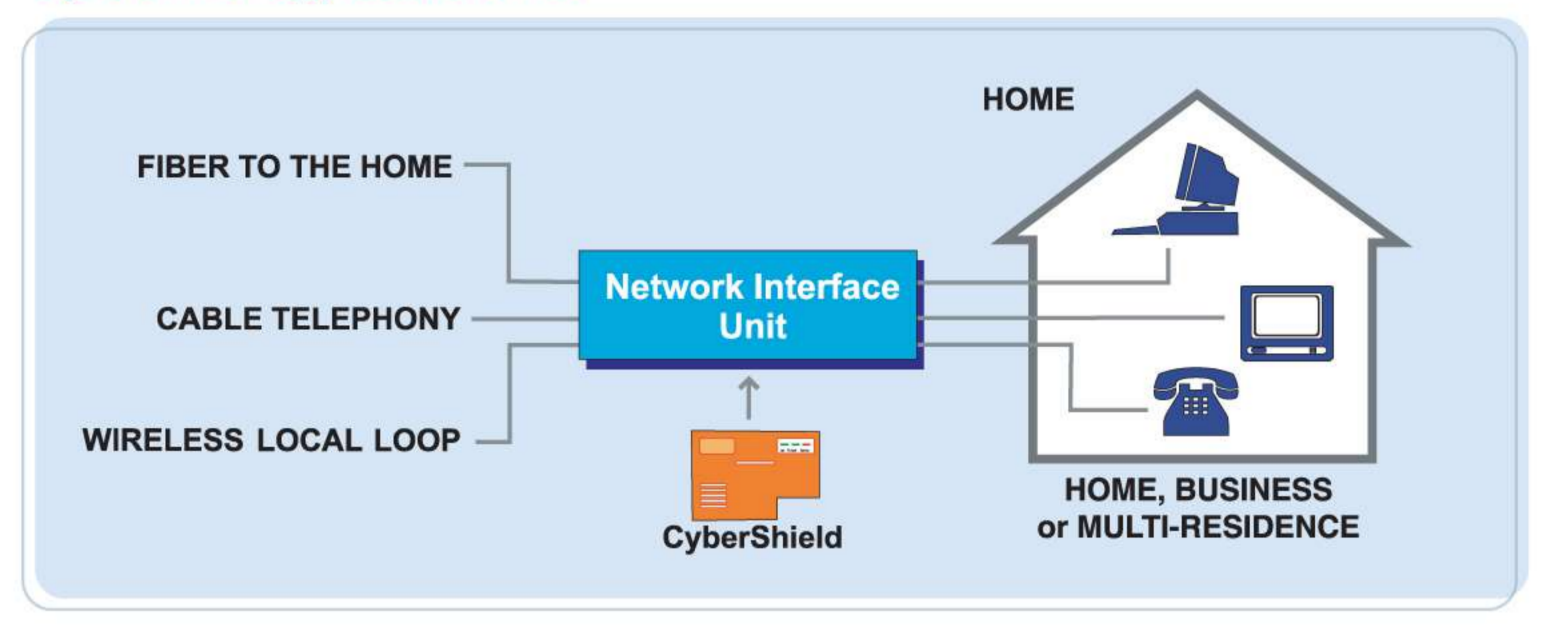
APPLICATIONS:

- FTTx Networks
- Wireless Local Loop Networks
- VolP and VoDSL
- Cable Telephony
- SOHO Network Communication





CyberShield Application Chart



TECHNICAL SPECIFICATIONS

Model Number	CS24U12V	CS24U12V-12	CS24C12V2-E	CS24U12V-XL	CS30U12V-20	CS16U48V-8	CS50U48V
Operation							
Area of use	Interior	Interior	Exterior	Interior	Interior	Interior	Interior
RoHS Compliant	minestres.		100000000000000000000000000000000000000	Yes		STATE CONTROLLY	
Input							
Voltage Range			85Vac	- 264Vac (Universa	al Input)		
Frequency Range				47 - 70 Hz			
Output							
On Battery Output Voltage			12Vdc			48	Vdc
Continuous Power Capability		24	4W		30W	16W	50W
Output Power Maximum		24	4W		30W	16W	50W
Battery							
Sealed, Maintenance Free Lead-Acid Battery	7.2AH/12V	12AH/12V	7.2AH/12V	7.2AH/12V	20AH/12V	8AH/12V	20AH/12V
Intelligent Charging		Unit eval	uates battery temp	erature and adjusts	the charging cycle	e accordingly	
Typical Recharge Time (Hours)	18	24	18	18	42	12	18
User Replaceable			,	Yes, Hot Swappabl	е		
Warning Diagnostics							
Audible Indicator			Util	ity Failure, Low Bat	ttery		
LED Indicators				AC, Output, Battery	у		
Management							
Auto-Charge				Yes			
Communication Interface		1	On Battery, Replace	ce Battery, Battery	Missing, Low Batte	ery	
Environment							
Operating Temperature			32°F	to 104°F (0°C to 40	0°C)**		
Operating Humidity			0	% - 95% condensir	ng		
Maximum Operating Elevation				10,000ft (3,000m)			
Storage Temperature	5°F to 113°F (-15°C to 45°C)						
Maximum Storage Elevation				50,000ft (15,000m))		
Physical							
Dimensions (cm)	8.9x23.5x15.9	8.9x11.4x15.9	8.9x27.3x20.3	8.9x11.4x15.9	10.2x29.8x27.9	8.9x15.9x11.4	10.2x27.9x29.8
Weight (kg)	3.3	4.9	3.5	3.3	7.7	3.3	7.9

^{**}Exterior unit electronics operating temperature is -40°F to 131°F (-40°C to 46°C) + solar loading. Battery has a trickle charge in lieu of a battery heater.

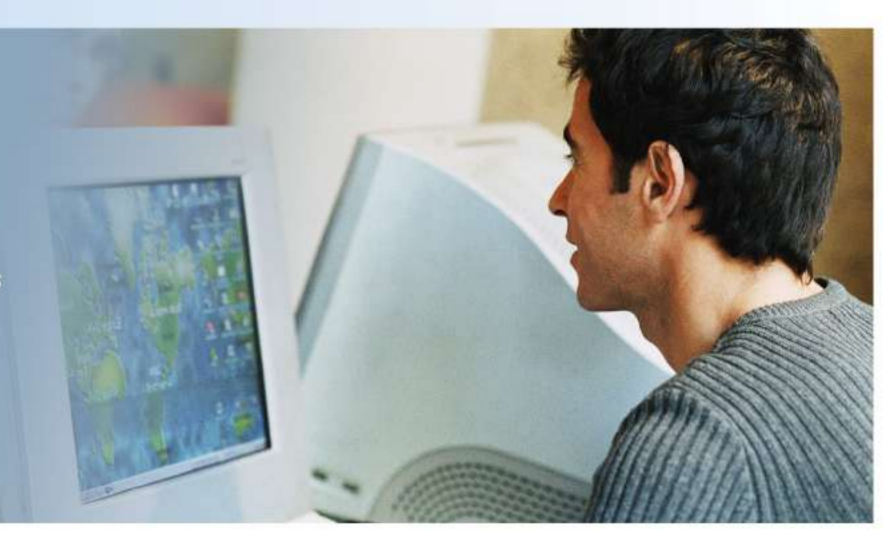
#All specifications are subject to change without notice. © 2008 Cyber Power Systems, Inc. All Trademarks are the property of their owners.



UNINTERRUPTIBLE POWER SUPPLIES PERIPHERALS

CyberSwitch

CyberSwitch is the ultimate power control center with remote switch of individual outlets to manage multiple network devices. This state-of-the-art technology allows network administrators an easy way to control AC power for various connected devices, such as servers, hubs, routers, modems, telephone systems and other equipment.







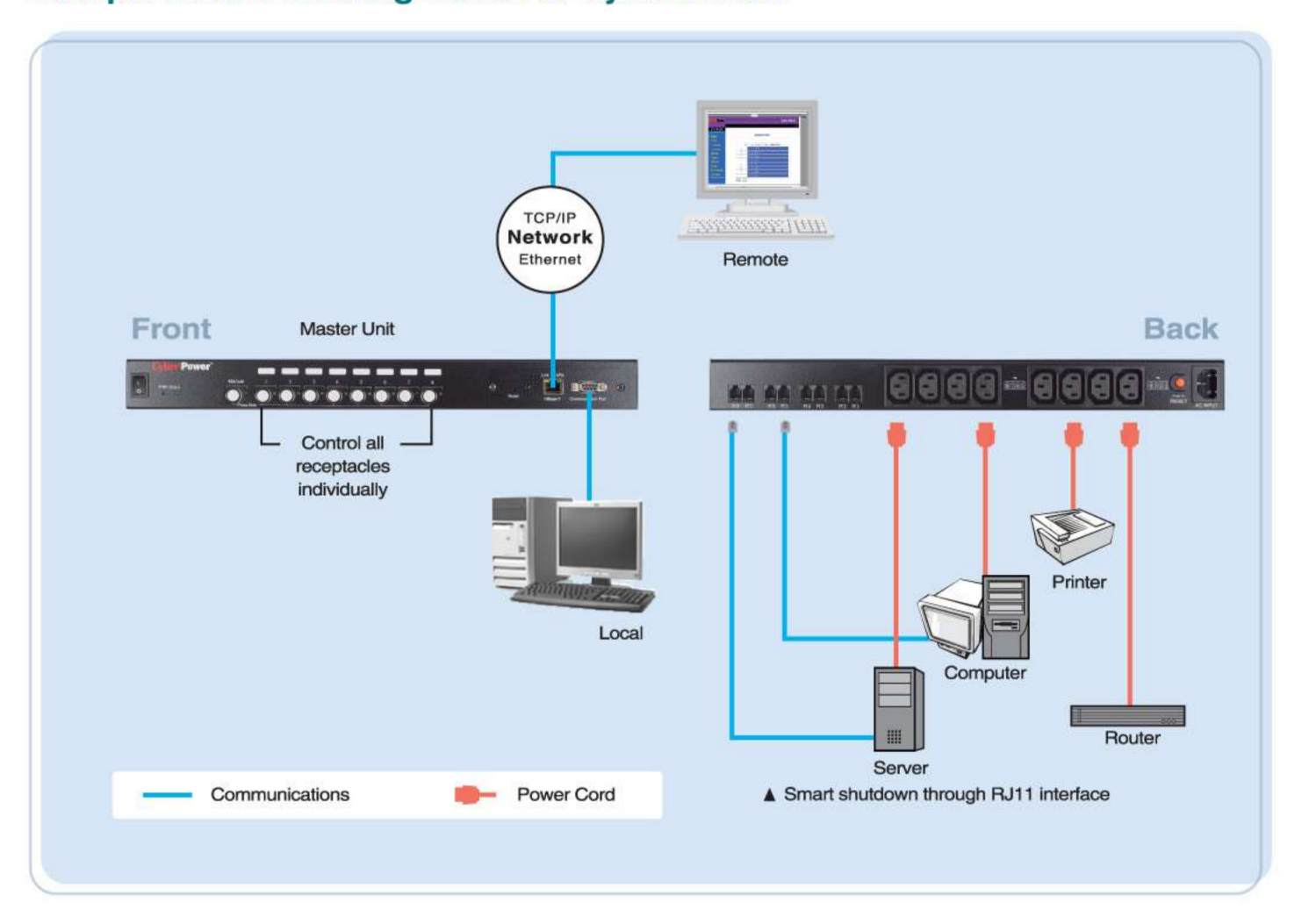
BENEFITS: PRODUCT FEATURES: Support TCP/IP, DHCP, SNMP, HTTP Control and configure CyberSwitch worldwide through network/internet Local ON/OFF control of each outlet and Remote Individual control of each outlets offers a complete and ON/OFF control devices flexible method to operate your equipment LAN Connectivity Built-in Ethernet interface for direct LAN connection Used with programmable software for safe-Easy configuration for initial and system set-up shutdown systems User interface with web browser for management Manage and update device status anywhere anytime Daisy Chaining feature to connect with multiple Simple set-up to save your time, money and resource by CyberSwitch client units using only one IP address to manage multiple devices EMI/RFI filtering, built-in surge and spike To remove possible noise, surge, and spike interference for better protection of your devices suppression LED Indicator Front panel LEDs indicate the status of connected loads







Sample Network Configuration of CyberSwitch



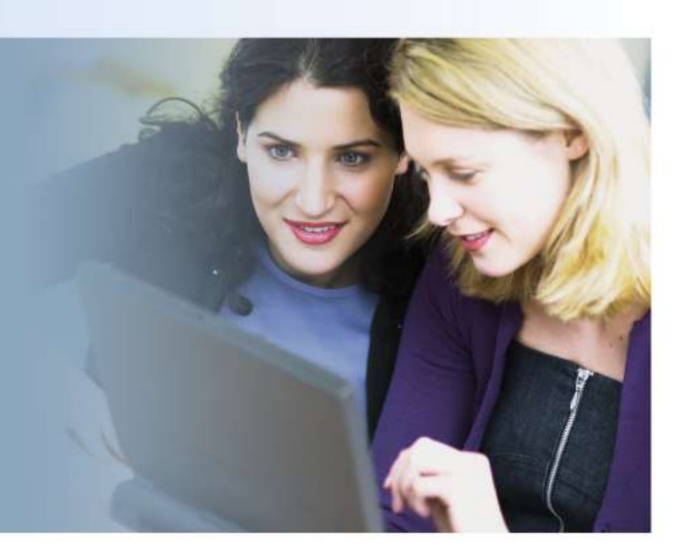
TECHNICAL SPECIFICATIONS

Model	CSW 8RE	
Input		
Normal Input Voltage	220 - 240Vac	
Acceptable Input Voltage	90 - 270Vac	
Normal Input Frequency	47 - 63Hz	
Over-current Protection	10-A Circuit Breaker	
Input Connector	3.33m attached IEC 320	
Output		
Output Socket	8 IEC 320 Outlets	
Environmental		
Operating Temperature	32 to 113 °F (0 to 45 °C)	
Storage Temperature	5 to 158 °F (-15 to 65 °C)	
Relative Humidity	0-95%, Non-Condensing	
Physical		
Dimensions (cm)	4.5x43.9x12.0	
Weight (kg)	2.12	



Surge Protector

Can you tolerate lightning and other power disturbances suddenly destroy your valuable computer, equipment, and data in an instant? We truly believe the answer is NO.CyberPower Surge Protector offers world-class protection from harmful and power events for your power tools, work lights and sensitive equipment all over the world. Two and three prong AC adapters are included in CPS 500NBP to fit all notebook computers.



CPS 500NBP

The Notebook Surge Protector protects your notebook computer and its phone/fax/network from damage of surges, spikes, and lightning anywhere throughout the world. Besides, it provides Net connection(RJ45) and EMI/RFI noise filter protection functions.



CPS VG5

The CPS-VG5 surge protector is a perfect All-Purpose Electronic Surge Protector. It provides protection from lightning induced surges and spikes, safe-guarding your connected equipment from the dangers of these power anomalies, The CPS-VG5 is ideal for your Personal Computer, TVs, Stereos, CD Players, and DVDs.

(€ 🏵

TECHNICAL SPECIFICATIONS:

Model	del CPS 500NBP		
Input			
Voltage Range	100Vac - 240Vac		
Frequency Range	50/60Hz		
Surge Protection and Filtering			
Surge Protection	500 Joules		
EMI/RFI Noise Filter	Yes		
Phone/Fax/Network Protection	ection RJ11/RJ45 (One In/One Out		
LED Indicator Lights			
Surge	Yes		
Power	Yes		
Physical			
Dimensions (cm)	13.5x4.5x3.6		
Weight (kg)	0.44		

Model	CPS VG5	
Product Overview	5 outlet power strip	
Voltage Compatibility	250Vac	
Frequency Compatibility	50/60Hz	
Output		
Output Volt Amp Capacity (amps)	10A/15A	
Outlet Orientation	Single row of 5	
Input		
Input Cord Length (ft.)	6/7/8	
Recommended Electrical Service	10A/15A, 250V	
Surge Protection and Filtering		
Surge Protection	300 Joules	
EMI/RFI Noise Filter	Yes	
Phone/Fax/Network Protection	Option	
LEDs alarms, switches & protection		
Protection	Circuit Breaker	
Switches	On/Off	
Physical		
Dimensions (cm)	35.7x5.2x4.05	

SNMP / HTTP Network Solution

SNMP/HTTP Network solution is the most easy-to-use and convenient solution for you to remotely manage, monitor, and control your UPS via internet browser at any time.

PRODUCT FEATURES:

- Real-time UPS monitoring
- Remote management and configuration of UPS via Web Browser or NMS
- Support TCP/IP, UDP, SNMP/HTTP protocol
- Auto-shutdown to protect servers/workstations from data loss due to power failure
- Schedule shutdown/start-up/reboot of UPS via remote control
- Event logging to trace UPS operation history
- SNMP MIB provided
- 10Mbps fast Ethernet compatible
- Quick installation and user friendly interface
- Security management provided

CyberPower Viewer:

Via a web browser you can access the UPS and have real-time monitoring and control. An easy-to-use interface will guide you through main operations as follows:

Monitoring

A summary table to show product info. And current status of your UPS including voltage/frequency, Load, battery capacity, temperature and etc.

Control

To execute basic operation of your UPS, you may use remote control here. With one click, you can command UPS to do self diagnostics, to test battery, to go to sleep mode, to silence buzzer, to reboot and to schedule power on/off daily, weekly or specially.

Network

Defining NMS to access SNMP or receive traps.

Event

Listing power events and description of actions taken.

CyberPower Viewer (Monitor, Manage, and Configure UPS) SNMP/HTTP Card Network Power Internet PowerPanel® Shutdown Service (Protect your PC/Servers/Workstations)

■ PowerPanel® Shutdown Service:

Severs / workstations protected by UPS must be installed with PowerPanel[®] Shutdown Service to enjoy extra value-packaged features below.

UPS status notification

Define recipients of event notification who are under the same domain name with that of the protected servers/workstations.

Safe shutdown operation

Configure graceful shutdown of the protected servers/workstations.

User Programmable Command File

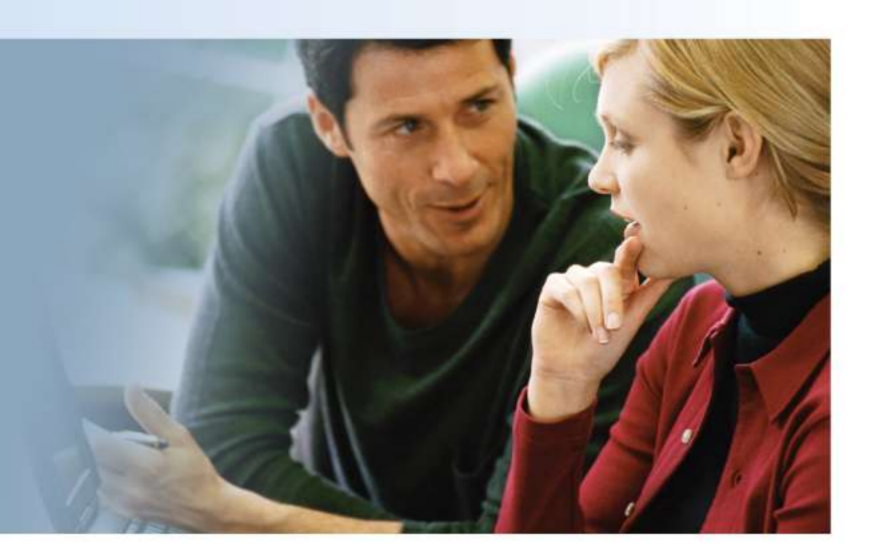
In the event action section, we provide flexibility for addition of your own command file to perform a specific action.

33

ACCESSORIES

Power Inverters

Compact DC-to-AC inverter, provides safe, economical and convenient mobile power source, transferring your vehicles 12V power to your laptop and accessories. This is an outstanding power solution designed to fit all standard cupholder. On-the-road AC Power to go.



APPLICATIONS:

- Mobile Power for Notebooks
- Portable DVD Players
- Mobile Phones
- Gaming Consoles
- PDA

PRODUCT FEATURES:

- Compact and lightweight design
- Power-on LED indicator
- Tangle-free 36 inch cord
- 12V DC cigarette lighter plug with built-in airplane adapter plug
- Fit all standard vehicle lighter sockets
- Built-in surge protection allows for safe car start-up and shutdown
- Low battery shutdown when DC voltage falls to 10.5V or less
- Build-in splitter runs AC and DC simultaneously
- Use one AC device and power/ recharge your cell phone at the same time
- Auto-shutdown feature protects your car's battery from draining



Also lays flat for dashboard mounting



TECHNICAL SPECIFICATIONS:

TECHNICAL SPECIF	ICATIONS: 020798		
Model	CPS 140UPE		
Capacity (Watts)	140W		
Input			
Voltage (Nominal)	12Vdc		
DC Input Voltage Range	10.5 - 15.8Vdc		
Output			
Voltage (Nominal)	230Vac +/- 5%		
DC Voltage	12Vdc (Cigarette Jack)		
Frequency	50Hz +/- 3%		
Continuous Output Power	140W		
Peak Output Power	270W		
Protection			
Overload Protection	Yes		
Overheat Protection	Automatic overheat shut-off at 150 °F (65.5 °C)		
Low Battery Voltage Alarm	Notifies user when DC voltage falls to 11.5V or less		
Audible Alarm	Overheat, Overload: Long Beep		
Cooling Method	Heat emitting from the housing surface/cooling fan		
Physical			
Dimensions (cm)	15.0x5.7x7.0		
Weight (kg)	1.95		

#All specifications are subject to change without notice.

© 2008 Cyber Power Systems. All Trademarks are the property of their owners.













Cables

CyberPower provides cables to support existing and emerging technologies.

TECHNICAL SPECIFICATIONS

Category		Model	Length	Connector
		USB-1.8AB 2.0GG	6'	A/M to B/M Nickel Plated
		USB-3AB 2.0SBG	10'	A/M to B/M Nickel Plated
		USB-2XAA 2.0 SS	6'5	A/M to A/F Nickel Plated
USB Cable	USB Cable		16'4	A/M to B/M Nickel Plated
		USB-2AB 2.0 PG	6'5	A/M - B/M 24K Gold Plated
		USB-5AB 2.0 PG	16'4	A/M - B/M 24K Gold Plated
		350-07-SSL	7'	RJ45-RJ45, Gold Plated
	Cat5e	350-14-SSL	14'	RJ45-RJ45, Gold Plated
		350-25-SSL	25'	RJ45-RJ45, Gold Plated
Natural Cable		350-50-SSL	50'	RJ45-RJ45, Gold Plated
Network Cable		500-07-SPU	7'	RJ45-RJ45, Gold Plated
		500-14-SPU	14'	RJ45-RJ45, Gold Plated
	Cat6	500-25-SPU	25'	RJ45-RJ45, Gold Plated
		500-50-SPU	50'	RJ45-RJ45, Gold Plated
Fire Wiles Cable		FW1394 4-4	6'	4 Pin -4 Pin
Firewire Cable	FireWire Cable		6'	6 Pin -4 Pin
			6'	6 Pin -6 Pin
Printer Cable		EPP 103/10	10'	DB25 to Centronics
HDMI Cable		HDMI-719	7'	19 Pin -19 Pin
RCA Cable		RCA6FT	6'	3 RCA Plug-RCA Plug

#All specifications are subject to change without notice.

© 2008 Cyber Power Systems. All Trademarks are the property of their owners.

e 4

ACCESSORIES

USB HUB

The Only USB Hub with battery powered on the market is designed by CyberPower, and it can easily connect 4 port USB devices at home or on the road. You can utilize battery power to provide sufficient power to your USB hub and no longer need to carry the cumbersome AC Power Adapter.





CPH420MP 4 Port USB 2.0 HUB Mobile USB HUB with Battery Powered

PRODUCT FEATURES:

- Fully compatible with all USB 2.0/1.1 devices
- On-the-road SELF power
- Power and battery discharge indicator lights
- Batteries automatically recharge when plugged into PC
- Battery discharge on/off switch
- Rechargeable Ni-MH Batteries included
- No AC Power Adapter Required



CPH411/CPH420P CPH720P/CPH743P

PRODUCT FEATURES:

- USB 1.1 (CP H411)/2.0 compliant
- Support 480/12/1.5 Mbps data transfer rate
- Support up to 127 Hi-speed devices
- Support multiple USB 2.0 and USB 1.1 devices simultaneously
- LEDs indicate power and active port status
- Direct plug and play connectively
- Over-current detection and protection
- CE/USB 2.0-IF

TECHNICAL SPECIFICATIONS:

Model No. Model Name		CPH411	CPH420P	CPH420MP	CPH720P	CPH743P	
		USB 4 Port Hub	USB 2.0 4 Port Hub	Mobile USB 2.0 Battery Powered Hub	USB 2.0 7 Port Hub	USB 2.0/FireWire 7 Port Combo Hub	
LEDs	Power	1	1	1(USB Power Indicator) 1(Battery discharge Indicator)	1	1(USB Power Indicator) 1(Firewire Power Indicator)	
	Port	0	4	0	7	0	
Power Mode		Bus-Power	Self-Power				
Housing	1			Plastic			
System	Compliant		Windows 98/98	SE/2000/ME/XP, Mac OS 8.6/9.2	X/10.1 or above	Э	
Dimension (cm)		5.8x5.5x1.8	6.7x6.4x2.0	6.5x9.9x1.8	5.8x10.2x2.1	5.8x10.2x2.1	
Power Adapter		N/A	5V 2.6Amp	N/A	5V 3.6Amp	5V 2.6Amp	

#All specifications are subject to change without notice. © 2008 Cyber Power Systems. All Trademarks are the property of their owners.







Power Management Applications

PowerPanel® UPS Management



FEATURES & BENEFITS:

- Easy installation
- Allow for scheduled shutdown of your computer system
- Save open files, closes applications and shut down your computer in al orderly manner when a power outage occurs

PowerPanel® Personal Edition



FEATURES & BENEFITS:

- Easy Installation
- Programmable voltage regulation
- Display output voltage, approximate backup time, load watt, batttery capacity
- Hibernate or save files and shut down your computer in an orderly manner when a power outage occurs
- Summary of voltage condition

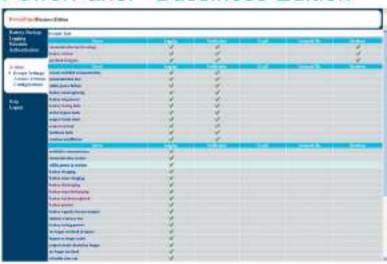
PowerPanel Plus® UPS Managemen



FEATURES & BENEFITS:

- Plug and Play
- Programmable voltage regulation
- Allow for scheduled shutdown and restart of your computer system
- Display input-output voltage, approximate backup time, frequency and unit temperature
- Save open files, closes applications and shut down your computer in an orderly manner when a power outage occurs

PowerPanel® Bussiness Edition



FEATURES & BENEFITS:

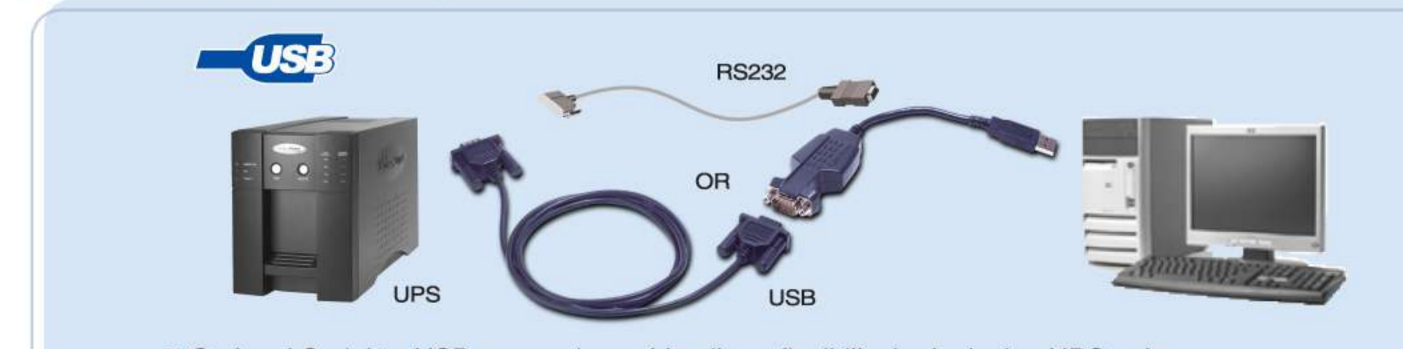
 Monitor voltage, frequency, cabinet temperature, and approximate uptime of battery backup.



CyberPower PowerPanel® Personal Edition Management Software is Compatible with

- Allows scheduled shutdown and restart of your computer system, and performs diagnostics for battery test or runtime calibration.
- Logs status and events to trace the operation history. Log options are provided.
- Supports user-defined settings for each model of battery backup.
- · Supports flexible definitions for event notifications, a shutdown sequence and a user-defined command file in response to each event.

Serial to USB Adapter



- Optional Serial-to-USB conversion cable allows flexibility in deploying UPS units
- Allow the same units to be deployed across all operating systems
- Provide ability to standardize UPS systems



CyberPower Commits to Comply with RoHS / WEEE Directive

Most areas of the world are gearing up to enforce new environmental regulations that govern the manufacture and disposal of products that include all electronic components. First up is Europe. The European Union's Waste Electrical and Electronic Equipment (WEEE) Directive took effect in August of 2005, and the Restriction on Hazardous Substances (RoHS) will be enforced starting in July 1st, 2006. RoHS has caused reverberations around the world. CyberPower has established branch offices in Netherlands & Russia and has concentrated on EU market for many years. Of course we have been ready for RoHS and WEEE now!

CyberPower's Promise

CyberPower always insists on producing the highest quality, highest performing, and most compatible products. We ensure our reputation for producing the best devices through extensive performance and compatibility testing, in addition to highly advanced manufacturing processes and procedures. Undoubtedly, we are firmly committed to supporting our customers to be RoHS compliant by the time this directive comes into effect on July 1st, 2006. To this end, we have completed a comprehensive lead-free-solder reliability analysis and have worked very closely with our vendor base to obtain RoHS-compliant components. Lead-Free CyberPower products are available right now based on order requirements and material availability. Customers with specific requirements may consult our sales representatives.

CyberPower is dedicated to maintaining a safe and clean environment, but our efforts are not just limited to the bare product. We have also taken great care to ensure the product box, all types of packing material, plastic box handles, ink, and all other material used to process and ship our products, meets the RoHS guidelines.



7	