# The Best Quality Online Double **Conversion UPS That Offers The Highest Level of Power Protection**

Featuring Online Double Conversion UPS topology, the Online Series provides the highest level of power protection and a guaranteed quality power supply to demanding businesses who value versatility, flexibility, manageability and performance, performance. Numerous engineering excellences showcase in this enterprise-level application including Economy Mode Setting, Smart Battery Management, and Generator Mode Setting, which further enhance its overall performance and capability. With the perfect zero transfer time, the Online Series ensures the continuous and seamless pure sine wave power to all mission-critical devices.

This product comes with Remote Management Capabilities which include the PowerPanel® Business Edition management software and an optional SNMP/HTTP network management card, enabling users to perform comprehensive network management and monitoring including unattended-shutdown, event logging, reporting, and notifications.





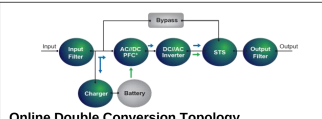
### **Applications**

- Medium Business
- Corporate Data Center
- Networking, Servers & Workstations
- Industrial Equipment

#### Series Features

- Pure Sine Wave Output
- Online (Double Conversion) UPS Topology
- Tower Form Factor
- EMI, RFI, Surge and Spike Protection
- Phone/Fax/Modem/DSL/Network Protection
- Auto-Restart/Auto-Charge
- Emergency Power Off (EPO) Port
- Multifunction LCD Readout
- USB & Serial Connectivity Ports
- Extended Runtime Models- Up to 3 battery packs
- SNMP/HTTP Remote Management Capability (Optional)
- PowerPanel® Business Edition Software

#### **Smart Battery Online Topology Pure Sine Wave** Management SNMP /HTTP **LCD Display Tower Form**



### Online Double Conversion Topology

Online (Double Conversion) topology provides an extra layer of insulation from power problems. This is achieved by continuously operating off battery power and having zero transfer time during power outages. Online topology also stabilizes output frequency and voltage, and eliminates any line noise that may be apparent in industrial settings or when operating off generator power.

### **Pure Sine Wave Output**



For applications that require Pure Sine Wave power, CyberPower provides UPS models with True Sine Wave output, also known as Pure Sine Wave. They are designed for electronic devices that have Power Factor Correction (PFC) Power Supplies as well as for small AC motors and other devices that need true sinewave power in order to function properly.

#### PowerPanel® Business Edition Management S/W



**AUTO-SHUTDOWN SOFTWARE** CyberPower PowerPanel® Business Edition Management Software, is compatible with Windows7, Vista, XP, 2000 Pro., ME, 98, Windows Server 2008, 2003, Mac and Linux.

\*Software functions may vary due to firmware version and/or hardware constraints.

# **Smart App Online Series**

OLS2000/3000E

# **Technical Specification**



			Transmining, walling, runder	
Model	OLS2000E		OLS3000E	
Configuration				
Capacity (VA / Watts)	2000 / 1600		3000 / 2400	
Topology	Online (Double Conversion)		e Conversion)	
Energy-Saving Technology	Yes, ECO Mode Efficiency > 95%			
Input				
Input Frequency Range		40 Hz -	70 Hz	
Inlet Type	IEC C20			
Output				
UPS Outlets (Numbers)	(4) IEC C13 + Terminal Block (4) IEC C13, (1) IEC C19, Terminal Block			
Output Voltage	Pure Sine Wave at 208, 220, 230, 240 Vac (Configurable) ± 1%			
Output Frequency	50 Hz / 60 Hz (Auto-Sensing or Configurable) ± 0.5%			
Output Voltage Distortion				
(@Nominal Battery Voltage)	$\leq$ 3%(Linear Load), $\leq$ 5%(Non-Linear Load)			
Typical Transfer Time	0ms			
Overload Protection		Warning only @ 110%>Load>105%, Transfer to bypass after 60sec @		
	AC Mode	120%>Load>110%, Transfer to bypass immediately@ Load>120%		
	Battery Mode		%>Load>105%, Shutdown after 10sec @	
		120%>Load>110%, Shutdown immediately @ Load>120%		
	Bypass Mode Warning only @ 130%>Load>105%, Shutdown			
Short Circuit Protection	UPS Output Cut off Immediately or Circuit Breaker Protection			
Surge Protection and Filtering	<u> </u>	- Carpar Car on minicalare	y or enemic predict recession	
Surge Protection	Yes			
DSL / Phone /FAX / Modem Protection	RJ11 / RJ45 (One In / One Out)			
Physical		1011/1015(01)	e iii y one outy	
Dimensions (H x W x D) (mm)	337 x 196 x 416			
Weight (kg) - Power Module	23.8		28.2	
Battery				
Sealed Maintenance Free Lead Acid				
Battery	(6) 12V / 7AH		(6) 12V / 8.5AH	
Typical Recharge Time (Hours)	5			
Runtimes				
Half-load / Full-load (mins)	16 / 6		14/5	
Status Indicators				
		Power On, Line Mode, Ba	ttery Mode, Bypass Mode.	
Indicators	ECO Mode, C/F Mode, Fault, Replace Battery			
Audible Alarms	Battery Mode, Battery Low, Overload, UPS Fault, Replace Battery			
Communication			,	
PowerPanel® Business Edition	Windows 7 / Vista / XP / 2000, Server 2008 / 2003, Linux			
Management			· · · · · · · · · · · · · · · · · · ·	
Self Test	Yes			
Auto-Charge / Auto-Restart	Yes			
Auto-Overload Recovery	Yes			
Cold Start (DC Start)	Yes			
	(1) Serial Port (RS232), (1) USB Port, (1) EPO/ROO			
Connectivity Ports		(1) Serial Port (RS232) (1	) USB Port. (1) FPO/ROO	
Connectivity Ports SNMP/HTTP Capable		(1) Serial Port (RS232), (1 Opti		

#All specifications are subject to change without notice. ©2012 CyberPower Systems. All Trademarks are the property of their owners.

CyberPower's
Manufacturing
Facilities are
ISO 9001:2000,
ISO 14000, and
QC080000
Approved

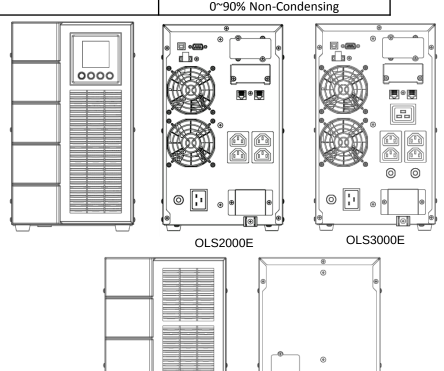
# **Smart App Online Series**

OLS2000/3000E

## **Battery**

CyberPower®
Reliability. Quality. Value.

Model	BPSE72V45A			
Voltage	72VDC			
Amperage	45A			
Physical				
Dimensions (H x W x D) (mm)	337 x 196 x 416			
Weight (kg)	34.2			
Battery				
Sealed Maintenance Free Lead Acid Battery	(12) 12V / 7AH			
Interface	PP45			
Typical Recharge Time	Depends on external batteries			
Environment				
Operating Temperature	<b>32~104</b> °F ( <b>0~40</b> °C)			
Humidity	0~90% Non-Condensing			













CyberPower's
Manufacturing
Facilities are
ISO 9001:2000,
ISO 14000, and
QC080000
Approved

BPSE72V45A