

Why Choose CyberPower -**UPS ADVANTAGES**

Cyber Power Systems, Inc. is a Global Tier 1 UPS/Power protection manufacturer with offices all over the world with company owned manufacturing facilities and was founded in 1997 in Taipei, Taiwan. With dedicated R&D personnel and unparalleled engineering excellence, CyberPower is a true global leading power protection and UPS manufacturer offering UPS systems from 600VA -200KVA, Power Distribution Units, Surge Protection, Power Management Software Capabilities and a wide range of after-sales services offerings.









Key CyberPower Competitive Advantages

- Up to 3 years advanced replacement warranties across Australia
- FREE unlimited technical support
- Global tier 1 UPS Brand
- Original manufacturer with dedicated R&D
- Free shutdown software included with all UPS units
- Best value-for-money in class with very competitive pricing
- Patented GreenPower UPS™ Technology saves up to 75% on UPS electricity running costs compared to competing brands.
- Top 4 vendor in worldwide single phase UPS sales
- Australian local sockets on selected UPS models for ease of use
- LCD display on selected models providing useful LIVE UPS information such as - load/runtime/voltage.
- Global leader in "Green IT" practices throughout the business and products provided making CyberPower Systems the UPS vendor of choice for ICT Government procurements.



As concern about sustainability is increasingly shaping consumer behaviour in today's highly competitive business environment, people nowadays tend to weigh more on products' "Green Performance" when making product-related decisions. And this has also given rise to the trend of "Green IT" products.

In today's global IT marketplace, a significant number of consumers are considering more on lifetime energy efficiency over actual cost when purchasing between competing products. As a stakeholder of "Green IT", CyberPower recognized its responsibility and initiates certain green practices throughout the business including the patented GreenPower UPS™ Energy-Saving Technology.

Our Green Story and Accreditations



ENERGY STAR, a joint program between government, businesses and individuals, is nourished with the intent to promote environmental protection through energy-efficient products and practices, in this case, the product specification for UPS. CyberPower, as one of the major stakeholders of this meaningful project since 2011, has been actively taking part in the development process with positive feedback and contribution. By having all UPS products claimed as ENERGY STAR certified for US and Canada market, CyberPower will continuously devote all its attention to ensure full compliance in the near future.



Cisco EnergyWise is an energy management solution used to monitor, control and report the energy use of IT and facilities equipment. So far, CyberPower Smart App UPS Systems, Power Distribution Units Monitored & Switched Series, Automatic Transfer Switches, and Remote Management Cards have demonstrated the interoperability with Cisco technologies so that be recognized "Cisco Compatible".



The GreenPower **Energy-saving Technology** represents multiple advanced energy-saving designs that improve the operating efficiency and eliminate waste energy consumptions. Users can enjoy significant energy savings with the adoption of GreenPower Energy-saving Technology.

Except above, CyberPower has adopted Green practices and management certifications throughout the business, including: Compliance with Restriction on Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment (WEEE) protocol, certification in ISO 14001 Environmental Management Systems and IECQ QC 080000 HSPM Hazardous Substance Process Management Standards, and other ongoing "Greening" of all packaging practices and materials to ensure the maximum contribution to the environment.

CyberPower HERO Products

BRICs LCD & PFC Sinewave Series UPS

Application

- PCs & Workstations
- SOHO Networking Devices
- Phone/Fax/Modem
- Video/Audio Equipment
- NAS & Servers
- Home Theatre Systems
- DVRs/Surveillance Systems
- POS Systems

Product			
Model	BR850ELCD	CP1500EPFCLCD	
Series	BRICs LCD Series	PFC Sinewave Series	
Form	Brick	Tower	
VA/Watt	850/510	1500/900	
Waveform	Simulated Sine Wave	Pure Sine Wave	
Outlet	(8) AU	(6) AU	
Features	LCD Status Display; AVR; RJ11/RJ45 Protection; USB Charging Port	Active PFC Compatible; LCD Status Display; AVR; RJ11/RJ45 Protection; (2) USB Charging Ports	

Professional & Online Series UPS

Application

- Telecom & Network Equipment
- Back Office
- Industrial Equipment
- Server Room
- Mission-Critical Equipment
- Data Centre
- Cable & Satellite

Product				internal int	in the second se
Model	PR1500ELCD	PR1500ELCDRTXL2U	PR3000ELCDRT2U	OL2000ERTXL2U	OL3000ERTXL2U
Series	Professional (Tower) Series	Professional (Rackmount) Series		Online Series	
Form	Tower	RM/T			
VA/Watt	1500/1350	1500/1125	3000/2700	2000/1800	3000/2700
Topology	Line-interactive			Online DoubleConversion	
Outlet	(8) IEC C13	(10) IEC C13	(9) IEC C13+ (1) IEC C19	(8) IEC C13+ (1) IEC C19	
Features	Detachable LCD Panel; Critical/ Non-critical Load Outlets; Emergency Power Off (EPO) Port; SNMP/ HTTP Remote Management Capability	Critical/ Non-critical Load Outlets; Emergency Power Off (EPO) Port; SNMP/ HTTP Remote Management Capability; Extended Battery Module (EBM)		Zero Transfer Time; Smart Battery Management (SBM); Emergency Power Off (EPO) Port; SNMP/ HTTP Remote Management Capability; Extended Battery Module (EBM)	

Remote Management Card

Allows administrator to remotely monitor and control CyberPower Smart App UPS via standard web browsers or the network management system (NMS) on their network.

Product			
Model Name	RMCARD205		
Compatible Model	PR1500ELCD, PR1500ELCDRTXL2U, PR3000ELCDRT2U		
	OL2000ERTXL2U, OL3000ERTXL2U		
ENVIROSENSOR Compatible	V		

