EPS15PIED0014EU-00

Cyber Power[®]

Reliability. Quality. Value.

No More Need for the **Worst-Case Scenario**

CyberPower Inverter/ Emergency Power System (EPS) utilize stateof-art Microcontroller technology for the supply of lighting, generator, heater, refrigerator, motor, and other apparatus to provide resources during crisis or failure of regular systems. Pure Sine Wave output with the adjustable AVR feature is highly flexible to supply continuous power to various types of loads under all kinds of environments. The large LCD panel showcases comprehensive information including load level, battery level, voltage and other vital equipment status with a push-of-a-button.

The competitive design has not only make it the best choice generators but flexible enough to be adopted as UPS for computers and other sensitive equipments. As it accommodates external batteries which is hot-swappable and easily plugged in, the EPS could supply a consistent 220 output voltage in the event of a complete power loss, severe brownout or over-voltage.

Applications

- Electric Lighting
- Generator
- Heating System
- Refrigerator
- Motor
- Pump

Series Features

- Noiseless, Fuel and Maintenance Free
- High Charging Current for Quick Recharging Up to 5 times faster
- Bypass Mode Allows for Charge Only
- Generator Compatible Allows Longer Runtime
- Unlimited Battery Expansion Capability to Increase Runtime
- UPS Function for Auto-Changeover
- Affordable DC Input Voltage- Minimum 12V battery required
- Automatic Voltage Regulator (AVR)
- Brownout and Over Voltage Protector
- Multifunction LCD Readout
- Small & Light in Dimension
- Reverse Polarity Warning









LCD Display AVR **External Battery Pure Sine Wave**

Cyber Power

CPS1500PIE

Quick Charge

<u>X</u> 田田田●

Front Panel

CyberPower

Back Panel

® CyberPower Systems Inc. All Rights Reserved.

www.cpsww.eu

Technical Specification



	Reliability. Qualit					
Model	CPS1500PIE					
Configuration						
Capacity (VA / Watts)	1500 / 1050					
Input						
Frequency Range	50/60Hz ± 5Hz (Auto-sensing)					
DC Input Voltage	24V					
Battery Pack Expansion	Yes					
Output						
Number of Phase	Single Phase					
UPS Outlets (Numbers)	(2) Schuko + (1) Terminal Block or (2) UK + (1) Terminal Block or (2) FR +					
	(1) Terminal Block					
On Battery Output Voltage	Pure Sine Wave at 220 Vac +/- 5%					
On Battery Output Frequency	50 Hz / 60 Hz +/- 1%					
Over Voltage Protection	Yes					
Transfer Time (Typical)	< 10 ms					
Overload Protection	On Utility: Circuit Breaker / On Battery: Internal Current Limiting					
AVR	Double Boost & Single Buck					
Charging Current	20Amps					
Manual Switch Mode	Bypass Only					
Surge Protection and Filtering						
Lightning / Surge Protection	Yes					
Physical						
Dimensions (W x H x D) (mm)	206 x 261 x 325					
Weight (kg)	18.6					
Status Indicators						
Indicators	Power On					
Audible Alarms	On Battery, Low Battery, Overload, Overcharge, Overheat					
Multi-function LCD Readout	Yes					
	©2014 CyberPower Systems. All specifications are subject to change without notice					

Load Runtime

Detter Medel	Loading Type	Loading (Watts)	2 Batteries	4 Batteries	6 Batteries	8 Batteries	10 Batteries
Battery Model			Runtime in hours				
CPS1500PIE 200AH/12V	25%	250	19hrs 30mins	39hrs	58hrs 30mins	78hrs	97hrs 30mins
	50%	500	7hrs 40mins	15hrs 19mins	22hrs 98mins	30hrs 38mins	38hrs 18mins
	75%	750	4hrs 40mins	9hrs 19mins	13hrs 58mins	18hrs 38mins	23hrs 18mins
	100%	1000	3hrs 30mins	7hrs	10hrs 30mins	14hrs	17hrs 30mins

Load Chart

Appliance	Energy Saving Lamp	Standing Fan	32"LCD TV	Fridge/Freezer	Desktop PC	1.5HP Air Conditioner	Recommend EPS Models
Option 1	2	2	1	0	1	0	CPS600E
Option 2	4	4	1	1	1	0	CPS1000E
Option 3	6	4	2	1	2	0	CPS1500PIE
Option 4	8	2	2	1	2	0	CPS3500PIE/CPS3500PRO
Option 5	10	1	2	2	2	1**	CPS5000PIE/CPS5000PRO
Option 6	15	2	3	2	2	1***	CPS7500PIE/CPS7500PRO

DISTRIBUTED BY:

*Load may vary depending on the condition of the appliance.

** 12,000 BTU *** 18,000 BTU

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

® CyberPower Systems Inc. All Rights Reserved.

CE