Longer Backup for Appliances

CyberPower
Reliability. Quality. Value.

CyberPower Inverter ensures home/office users the always-on power supply with the exceptional power performance comes at a comfortable pricing. Featuring the high-efficiency conversion design, the Power Inverter supplies long-lasting and reliable power to various appliances and provide longer backup for equipments. The defensive mechanisms of automatic switch-over and overload protection ensure the efficiency of appliances as protection against overload and load shredding is secured.

For convenient mounting, these units can be installed in either a horizontal or wall-mounted placement to make the most of your space.



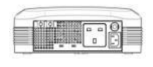
Applications

- Home and Home Office
- Home Theater System
- Small Office

Series Features

- Automatic Switch-Over
- LED Status Indicators
- Overload Protection
- Built-in Intelligent Charger
- Auto-Restart/Auto-Charge
- Horizontal / Wall-Mounted Use (Optional)





Top Back

Automatic Switchover

Wall-mountable design

Overload Protection

LED Indicator

Built-in Charger

AC & DC Cable







Technical Specification

Model	CPS1000EI	CPS2000EI
Capacity (VA)	1000	2000
Capacity (Watts)	600	1200
Input		
Frequency Range	50/60Hz	
Output		
On Battery Output Voltage	Simulated Sine Wave at 220Vac +/-10%	
On Battery Output Frequency	50/60Hz	
Overload Protection	On Utility: Circuit Breaker, On Battery: Internal Current Limiting	
Physical		
INVERTER Receptacles (Numbers)	(1) UK	
Maximum Dimensions (H x W x D) (mm)	90 x 250 x 265	
Weight (kg)	1.9	2.0
Battery		
Lead Acid Battery	12V	24V
Charging Current	10A	
Status Indicators		
Indicators	AC Mode, Battery mode, Fault	
Audible Alarms	Low Battery, Overload, Fault	
Management		
Auto-Charge / Auto-Restart	Yes	

#All specifications are subject to change without notice. ©2011 CyberPower Systems. All Trademarks are the property of their owners.

Packaging Content:



Product Unit



User Manual



Power Cord

DISTRIBUTED BY:

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