Best Protection For PC's, Monitors and Peripherals



Featuring with surge protected RJ11/RJ45 port, the Value SOHO Series UPS is ideal for home entertainment systems and SOHO networks with its full protection against surge/spikes and power abnormalities. The Automatic Voltage Regulation (AVR) stabilizes the AC signal and maintains safe voltage for the connected equipment without resorting to battery power.

The included PowerPanel® Personal Edition management software showcases the feature-rich abilities such as input/output power voltage readings, self-diagnostics, scheduled-shutdown, and approximate battery backup time. With the Energy-Saving Technology, the Value SOHO Series UPS could improve the operating efficiency and eliminate the waste energy consumption.

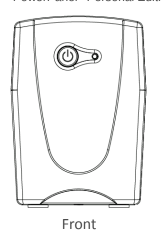


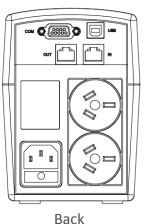
Applications

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

Series Features

- GreenPower UPSTM Technology
- Line Interactive Topology
- Automatic Voltage Regulator (AVR)
- EMI, RFI, Surge and Spike Protection
- Phone/Fax/Modem/DSL/Network Protection
- Auto-Restart/Auto-Charge
- LCD Status Monitor
- USB & Serial Connectivity Ports
- User-Replaceable Batteries
- PowerPanel® Personal Edition Software





Energy-Saving AVR Surge
Protection

Phone Line
Protection LED Indicator USB & Serial



Green Power UPS

ENERGY-SAVING TECHNOLOGY

The patented advanced energysaving technology improves the operating efficiency and eliminates waste energy consumption.

PowerPanel® Personal Edition Management S/W



AUTO-SHUTDOWN SOFTWARE CyberPower PowerPanel® Personal 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.

Backup Value SOHO Series

Value600EI/800EI/1000EI-AU



Technical Specification

Model	Value600EI-AU	Value800EI-AU	Value1000EI-AU
Configuration			
Capacity (VA / Watts)	600 / 360	800 / 480	1000 / 550
Energy-Saving Technology	Yes		
Input			
Frequency Range	47 Hz - 63 Hz (Auto Sensing)		
Input Plug Type	IEC 320 C14		
Output			
UPS Outlets (Numbers)	(2) AU Outlets		
On Battery Output Voltage	Simulated Sine Wave at 230 Vac +/- 5%		
On Battery Output Frequency	50 Hz/60 Hz +/- 1%		
Transfer Time (Typical)	4ms		
Overload Protection	On Utility: Fuse & Internal Current Limiting On Battery: Internal Current Limiting		
AVR	Boost & Buck		
Surge Protection and Filtering			
Surge Protection	Yes		
Physical			
Dimensions (H x W x D) (mm)	140 x 100 x 300		
Weight (kg)	4.8	5.4	5.6
Battery			
Sealed Maintenance Free Lead Acid Battery	12V / 7AH x 1 12V / 8.5AH x 1		
Typical Recharge Time	8 Hours		
Runtimes			
Half-load / Full-load (mins)	9'30" / 1'30"	8'30" / 1'30"	6'30 / 1'00"
Status Indicators			
Indicators	Power On, Using Battery		
Audible Alarms	On Battery, Low Battery, Overload		
Multi-functional LCD Readout	Yes		
Communication			
PowerPanel® Personal Edition	Windows 7 / Vista / XP / 2000, Server 2008 / 2003, Linux		
Management			
Self Test	Yes		
Auto-Charge / Auto-Restart	Yes		
Connectivity Ports	USB, Serial		

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

Packaging Content:











Power Cord



Product Unit

USB Cable

User Manual

Software CD

Warranty Card











DISTRIBUTED BY:

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