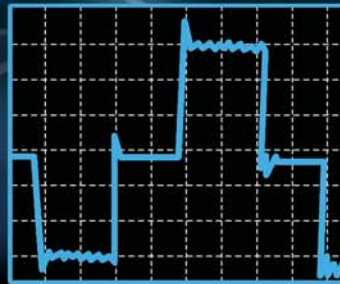


PRO-SOURCE 1500



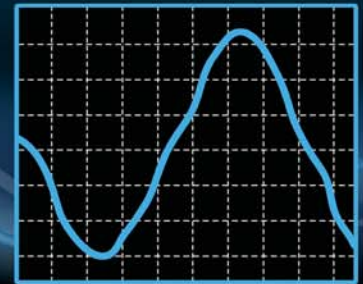
Designed by PC Power & Cooling to be fully compatible with all PC Power and OCZ brand PSUs, the Pro-Source 1500 UPS (Uninterruptible Power Supply) is your ultimate source of back-up power. The Pro-Source utilizes a pure sine wave, versus the conventional "step" sine wave employed by lesser quality UPS units. A pure sine wave is essential to a professional-grade back-up power source, while an inferior "step" sine wave plays havoc with today's sophisticated and sensitive power factor correction (PFC) circuitry, making it possible for your PSU to reject the back-up power source and shut down. A professional UPS should output the same quality of power that your utility line delivers, and the Pro-Source 1500VA does just that, providing a clean, pure sine wave to effectively power your high-performance PSU during a utility failure. Truly protect your high performance, enthusiast, and mission-critical system with a PC Power & Cooling Pro-Source.

Series:	Pro-Source 1500 UPS
Input Voltage Range:	80-150VAC
Input Frequency:	50/60 Hz
Output Voltage:	100V/110V/115V/120V Selectable +/- 5%
Outlets:	6
Battery Run Time:	Typical Backup Time at Half Load : 12 minutes (450W) Typical Backup Time at Full Load: 3 minutes (900W)
Interface Port:	Interface Port: USB
Management Software:	YES
Model #:	PPCUPSPS1500



Other UPS

Step sine wave provides incompatible power



Pro-Source 1500 VA

Pure sine wave generates the ideal frequency

Pro-Source 1500 key features:

- Uses a pure sine wave as opposed to the conventional and cheaper-to-build "step" wave approach that can cause today's high-end PSUs to fail
- Extremely reliable and robust construction
- Ten minutes of back-up battery time at typical load (600W)
- With 1500VA (1440VA with standard plug) and 900W it is powerful enough to provide back-up power to some of the most demanding of PC configurations
- The software and the front panel both show Input Voltage, Output Voltage, Frequency, Battery Charge, Remaining Battery Time, UPS Output Load, and UPS Temperature.
- Pro-Source can send alerts to a computer through a USB cable or can be monitored remotely via email or pager alerts
- Very quiet and 97% efficient when running on AC power
- When the UPS is running on AC there is an overload alarm to warn the user if the load is too much for the UPS to handle
- UPS uses three standard 12V, 7Ah rechargeable lead acid batteries that are easy to replace
- Easy to follow instruction booklet and software
- The software is compatible with Windows XP/Vista, Netware, and Linux.