

# EcoUPS™ Efficient and Green UPS UP-2000

**Economical and Ecological Uninterruptible Power Supply  
Perfect Companion for EcoRAID™ and FlashDisk Storage**

**EcoUPS**

Selected for its efficiency and green credentials, the EcoUPS is a high performance CyberPower UPS. It features Automatic Voltage Regulation (AVR) with Bypass technology that delivers clean pure sinewave power that is often better than delivered by the utilities to your storage, servers and accessories. Upon power failure, the EcoUPS takes over and supplies battery power for three minutes at full load and eight minutes at half load so that equipment can be shut down gracefully.



*EcoUPS is an efficient, reliable and economical UPS. Combined with EcoServers and EcoRAID or FlashDisk storage, it is part of a fully integrated IT infrastructure solution - available in a fully integrated*

**EcoUPS  
Advantages**

**Single Vendor Support**

- Single warranty and support contract
- One phone number to call
- 24x7 call center
- On-site service

**Efficient and Green**

- GreenPower UPS Bypass Technology
- 3,000 VA rating
- 2,250 Watts
- 8 minute battery at half load
- 3 minute battery at full load
- 2U (3.5") rack height

**Reliable**

- Pure sinewave energy
- Automatic Voltage Regulation
- Surge protection to 1,874 Joules
- Enables graceful shutdown on power fail
- Alarms and visual indicators
- Overload protection/internal circuit breaker

**Ecological**

- Low power "green" design
- 19.5" depth cuts heat and cooling

**Economical**

- GreenPower cuts energy costs by up to 75% compared to competitive models
- Efficient power cuts cooling too
- Competitively priced

**Management**

- Front panel LCD monitoring
- SNMP / HTTP Remote Management through standard web browser
- PowerPanel software provides unattended shutdown with priority sequencing

**Ecological**

Consistent with EcoServer and EcoRAID, the EcoUPS features a shallow depth of under 20" that depth that cuts power and cooling. Telecommunications companies have always used small racks to reduce cooling costs by reducing hot spots that overtax air conditioning systems. Now data centers can benefit from this well known principle.

**Economical**

Priced to compete with any quality UPS, the EcoServer is a great value and good companions product for EcoServers, EcoRAID and FlashDisk products. It is configured for use in environments where the storage and servers are important to the enterprise.

**Systems Integration**

EcoUPS combined with EcoRAID and FlashDisk storage and accessories including switches and racks - enables IT managers to obtain an integrated solution from a single vendor that supports the entire hardware infrastructure. IT managers concentrate on the applications and the business value created.

**Single Source Support**

The entire integrated solution of EcoUPS, EcoServers, EcoRAID and FlashDisk storage and accessories are supported under a single warranty and service contract. This eliminates the finger pointing often found in self-integrated hardware solutions. The standard warranty includes 24x7 call center support and next day on-site service. Four hour response service is also available as an option.

<p><b>Specifications</b></p> <ul style="list-style-type: none"> <li>•Energy Savings</li> <li>•Input power</li> <li>•Output</li> <li>•Run time</li> <li>•Batteries</li> <li>•Overload protection</li> <li>•Surge protection</li> <li>•Multifunction LCD</li> <li>•LED indicators</li> <li>•Audible alarms</li> <li>•Software</li> <li>•Weight</li> <li>•Dimensions</li> <li>•Operating Temperature</li> <li>•Non-Operating Temperature</li> <li>•Compliance</li> </ul>	<p>Cyber Power - GreenPower UPS Bypass Technology 80VAC - 150 VAC; 50 Hz/60 Hz +/- 3 Hz 3000 VA; 2250 Watts &gt;8 minutes half load; &gt;3 minutes full load 4 sealed lead acid, size 12V/9AH, hot swappable Internal circuitry limiting / circuit breaker 1,874 Joules Front panel access to UPS functionality Power on, wiring fault On battery, low battery, overload PowerPanel Business Edition 82 lbs 17.25" x 3.5" x 19.5" 32° to 95° F (0° to 40° C) 5° to 113° F (-15° to 45° C) UL, CUL, FCC, ROHS compliant</p>
---	--

[www.winsys.com](http://www.winsys.com)