Total Reliability

Performance Power Protection for LAN, Multiuser, and RISC systems



Your performance computer system needs to run all the time, so get the only technology that protects you continuously. Less expensive standby-type power systems just can't match the brownout protection, glitch, and regulation performance of a true on-line.

No surprise that all mainframe UPS systems are continuous. Even most of the standby UPS companies also sell on-line systems. Your computer might tolerate a power outage of a few milliseconds. Don't risk it.

Unison's patented power conversion technology and high-frequency PWM control have cut the cost of on-line performance in half. For about the cost of a standby you can now have total reliability.

Uni Power® PS & MPS Series

FEATURES

- Tower and low-profile models, 450 to 1500VA
- On-line performance
- Robust peak power, up to 4800 Watts
- Continuously regulated output, pure sine wave power
- Remote power control via telephone
- Emergency keyboard lighting (low-profile models)
- UPS monitoring interface (PS 6.0, PS 8.0 and all MPS models)
- Very affordable
- LAN and UNIX interface hardware and software available
- Full one-year warranty
- UL, CSA, FCC Listed

The low-profile, high performance UniPower PS series is designed for desktop applications from 450VA to 800VA, fitting conveniently between the monitor and the CPU.

SPECIFICATIONS MPS1200

Output Voltage 115V±5% Output Frequency 60Hz±0.5Hz Output Waveform Sine Wave,

Transfer Time None Support Time (286/386)

Cable & Interface Options UNIX/XENIX, Novell, Banyan, 3Com, Altos

Input Voltage 120V+10%/-17% Synchronized Output Power 1200VA/840W

> Typical 30 min Full Load 10 min 30 min Weight 56 lbs.

Certification UL, FCC, CSA, Novell, IEEE-587

PS6.0

120V+10%/-20% 115V±5% 60Hz±0.5Hz Sine Wave, Synchronized 600VA/400W None

15-20 min

6 min

33 lbs.

None

15-20 min 5 min 37 lbs.

PS8.0

115V±5%

60Hz±0.5Hz

800VA/540W

Sine Wave,

120V+10%/-20%

Synchronized

TECHNOLOGIES,

23456 Madero, Mission Viejo, CA 92691 714-855-8700 800-345-9299