

XTREME POWER CONVERSION **S71-1000** // Eaton Tripp Lite **OmniVS 1000VA UPS** COMPARISON

The Xtreme Power S71-1000 and the Eaton Tripp Lite OmniVS 1000VA are both TAA-compliant line-interactive UPS systems designed for desktop and network protection.

The S71-1000 delivers higher usable power, faster recovery, full battery-backed outlets, and a more advanced interface



UPS COMPARISON

Feature	Xtreme Power S71-1000	EATON TRIPP LITE OMNIVS 1000VA	S71 Advantage
Capacity	1000VA / 600W	1000VA / 500W	Higher usable output power
Topology	Line Interactive with AVR	Line Interactive with AVR	Equivalent topology
Output Waveform	Sine wave (normal), simulated (battery)	Simulated sine wave	Cleaner utility power pass-through
Transfer Time (typical)	4 ms	6–10 ms typical	Faster transfer
Receptacles	(6) NEMA 5-15R (all battery-backed)	(8) total (6 battery + 2 surge)	All outlets provide backup power
Recharge / Battery	4–6 hr to 90%	8 hr typical	Faster recharge
Display	Touch LCD	LED / basic interface	Improved visibility and diagnostics
Communications	USB HID	USB	Equivalent
Data Line Protection	RJ45 surge suppression	RJ45 surge suppression	Equivalent
TAA Compliance	Yes	Yes	Equivalent compliance
Warranty	3 years electronics + battery	3 years	Equivalent coverage