

TRIPP-LITE Line-Interactive UPS Systems with LCDs

Advanced Protection for Data Center and Network Equipment



Featuring multifunction LCD status screens, reliable battery backup, automatic voltage regulation, surge suppression and communications ports, Tripp Lite's SMX1000LCD and SMX1500LCD Line-Interactive UPS Systems provide advanced protection for a wide range of data center and network electronics, including personal computers, media centers, servers, storage devices and telecom systems.

Key Features

- Multifunction LCD screens show real-time power data, including input/ output voltage, input/output frequency, battery charge level, battery voltage, estimated runtime remaining, connected equipment load level, connected equipment wattage and protection status
- Load capacities of up to 1500VA can support a small office or data center setup
- Automatic voltage regulation (AVR) protects equipment by adjusting abnormal voltages to safe levels
- Reliable battery backup supports a half load for up to 12 minutes
- Surge protection and EMI/RFI line noise filtering prevent equipment damage and malfunction
- Communications ports and free PowerAlert software enable unattended system shutdown and file saves during extended outages
- 2-year limited warranties

Model	Load Capacity (VA/Watts)	Outlets (Quantity/Type)	Data Line Protection	Half-Load Runtime*	Communications Ports	Input (Cord Length/ Plug Type)
SMX1000LCD	1000/500	6 x C13	tel/DSL	11 min.	1 x USB	.2 m (.5 ft.)/C14
SMX1500LCD	1500/900	8 x C13	tel/Ethernet/Coax	12 min.	1 x USB, 1 x DB9	.2 m (.5 ft.)/C14

^{*}Runtime may vary based on battery load and condition.

Contact Tripp Lite United Kingdom for More Information:

Telephone: +44.01635.887396 Email: info-uk@tripplite.com





