

Model #: SNMPWEBCARD

For remote monitoring and control via SNMP, Web or telnet.

Highlights

- Internal SNMP/Web management accessory card
- Simple installation and setup
- New web interface



Description

Tripp Lite's SNMPWEBCARD allows network users to operate any expansion slot-equipped Tripp Lite SmartPro or SmartOnline UPS as a managed device on the network. Enables remote monitoring and control of UPS and site electrical conditions using the SNMP network management platform or a web browser. Provides remote viewing of site electrical data, UPS status information and self-test logs. Supports selective rebooting of locked network equipment without disrupting power to other devices when used with customized load management receptacles available on select Tripp Lite UPS systems. Optional ENVIROSENSE module provides remote temperature/humidity monitoring and a dry contact interface to control and monitor alarm, security and telecom devices.

Applications

• Ideal for remote management and control of UPS and power data in LAN/WAN racks, computer rooms and datacenter environments

Package Includes

- SNMPWEBCARD
- Quick Start Installation Guide
- Configuration Cable
- Software CD including Owner's Manual & MIB files
- Cover Plate (secures card in UPS system's SNMP accessory slot)

Features

- Makes any slot-equipped Tripp Lite UPS a managed device on the network, controllable using SNMP network management platforms or a web browser
- New web interface enables remote UPS monitoring and control in racks, computer rooms, and datacenter environments
- Web interface provides remote viewing of current site electrical data, UPS self-test and alert logs, as well as logged power events such as blackouts, brownouts, overvoltages, and other electrical problems
- Offers the ability to control UPS output power and remote reboot of locked network devices without interrupting power to other loads when used with any Tripp Lite UPS equipped with load management receptacles
- DHCP/Manual configuration support provides the ability to have network settings automatically assigned to the card, or manually assigned via permanent IP addresses
- 10/100 Mbps auto-sensing allows optimal communication compatibility with your current 10/100 Base-T network

- Real-time clock support maintains the time of day and date even if the UPS is shut down
- NTP (Network Time Protocol) support gives the card the ability to receive automatic updates to its real-time clock from a NTP server
- 2-tier level access allows an administrator and a guest to log into the web browser for monitoring and/or management of slot-equipped Tripp Lite UPS systems
- Multiple user support allows for viewing by a number of users at the same time
- Full Telnet access gives you the ability to remotley monitor and manage your UPS system via a TELNET session
- Optional SSL (Secure Socket Layer) security setting provides the capability to create an encrypted connection to the card via a web browser
- Offers the ability to shut down remote operating systems through your networks. (Supported operating systems must have Power Alert 12 installed. Go to ../support/PowerAlert/index.cfm for software support)
- Alert notifications via email or SNMP traps give users the added advantage of having an immediate event notification sent to them as a result of a site electrical or UPS problem.
- Protocols supported include HTTP, HTTPS, PowerAlert Network Management System, SMTP, SNMPv1, SNMPv2, Telnet, FTP, DHCP, BOOTP
- RoHS Complaint
- 2-year product warranty

Specifications

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=3968.

©2009 Tripp Lite. All Rights Reserved.