

# **SNMP Accessory Cards & Add-Ons**

SNMP-NV6 / SNMP-NET / SNMP-SSL / NetAgent SNMP

### SNMP Accessories For Minuteman UPSs

Select Minuteman UPS products are capable of accepting Simple Network Management Protocol (SNMP) communications cards. SNMP is a communications protocol for devices to a Local Area Network (LAN). It can be used to obtain the status of a UPS connected to the network and issue commands to it.

### SNMP Capable UPSs

Minuteman UPS product lines which offer optional SNMP communications capability include:

- Endeavor 6 & 10kVA tower
- Endeavor 6kVA rack
- Endeavor 1-3kVA rack/tower
- CPE 1-3kVA
- EnterprisePlus 750VA-3kVA
- PRO-RT 1000-1500VA

### Features

SNMP option cards provide IT/Network administrators with a comprehensive set of features to manage and monitor UPSs over the LAN:

- Connect the UPS directly to a LAN utilizing a standard RJ45 Ethernet connection; requires no special application software
- Network UPS management monitor and manage the UPS over SNMP-NET card with SSL security features any computer attached to the network
- Integrate UPS into Network Management System (NMS) using erprisePlus, & PRO-RT UPSs. Security Features the inlcluded MIB (Management Information Base) agent or the included SNMP management software
- Schedule events shutdown or restart connected equipment dail Supports SSL, SSH, HTTPs, and SNMPv3 security protocols weekly, or monthly using the integrated scheduler
- Track utility problems via Event Logs to provide history of power events on the UPS including: power quality, equipment draw, and blackouts.
- Multiple server shutdown using the included SNMP management compatible with CPE Series UPSs. software allows the UPS to shutdown multiple devices sequentially when a power event occurs
- Event Notifi cation notify multiple IT personnel via SNMP traps will tiple accessories are available to provide administrators with a e-mail when a power event occurs
- Telnet Support for fl exible confi guration of the SNMP card

### Card Installation

All compatible Minuteman UPSs feature an SNMP option slot at the rear of the unit.

SNMP Option Slot



E2000RM2U UPS

## **Browser-based Management Cards**

Multiple options are available to meet the needs of a variety of network requirements. Cards include:

#### SNMP-NV6 NEW!

IPv4/IPv6 compliant; compatible with Endeavor 1-3kVA, Endeavor 6&10kVA, EnterprisePlus, & PRO-RT UPSs. New features include:

- Full compatibility with both IPv4 and IPv6 standards making perfect card for future migration options
- Compatible with SNMPv1, v2C, and v3 protocols
- Supports SYSLOG; send messages to a maximum of four Sys servers when an event occurs
- Supports RADIUS Login application
- User Confi gurable Event Alarm levels
- Adjustable Low Battery warning alarm
- Batch Confi gurations and Upgrades

#### SNMP-NET

Base SNMP card compatible with Endeavor 1-3kVA, Endeavor 6&10kVA, EnterprisePlus, & PRO-RT UPSs

#### SNMP-SSL

compatible with Endeavor 1-3kVA, Endeavor

include:





#### NetAgent SNMP

### Monitoring Accessories

complete monitoring solution for networks.

- ENV Probe temperature and humidity monitoring module for SNMP-NET and NV6 cards
- SSL Detection Modules: SSL-EMD (temp/humidity), SSL-SMOKE, SSL-WATER, SSL-VIBRATION, SSL-DOOR





**ENV PROBE** 

SSL-EMD

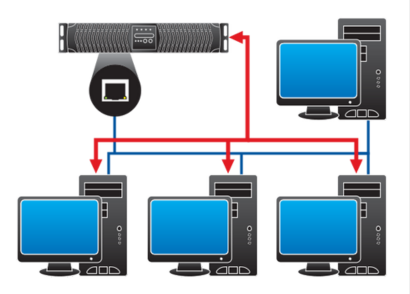


## **SNMP Card Specifications**

Model	SNMP-NV6	SNMP-NET			
Network Connection	RJ-45 Jac	k Connection			
Operating Temperature	0~	40° C			
Operating Humidity	10 -	~ 80 %			
Power Input	9~1	24V DC			
Power Consumption	2 Watt Maximum	1 Watt Maximum			
Size	130 mm x 60 mm (L x W)				
Weight	75g	58g			

Model	SNMP-SSL
CPU	16-bits AC1105 Fast Ethernet RISC Processor Phoenix Kernel
Memory	2MB (1Mbit x16) TFBGA Flash ROM 2MB (1Mbit x16) SDRAM
Serial Communication	Two UART Channels, one RJ-45, one Gold fi nger.
LAN Controller	10/100 Mbits Ethernet controller
Network Connection	10/100 TX RJ-45 jack connector
RTC	Real time clock
Network Protocol	SNMP over UDP/IP / HTTP over TCP/IP ARP, TFTP, SSH, SSL, NTP and ICMP
Supported MIB	UPS MIB (RFC1628) / SNMP-SSL MIB
Operating Temperature	0 ~ 40° C
Operating Humidity	10 ~ 80 %
Power Input	8-15V DC
Power Consumption	3.0 Watts Maximum
Size (L x W x H)	5.1 x 2.4 x 0.7 inches / 130 x 60 x 18.2 mm
Weight	0.2 lbs / 0.09 Kgs
Regulatory Compliance	FCC class B / CE class B

# System Application Diagram



Minuteman SNMP cards are an interface between the UPS and the network. Cards can communicate the status of a UPS and issue commands to it. All Minuteman SNMP cards support SNMP and HTTP protocols for user access. Through the SNMP NMS and/or Web Browser, users can monitor the UPS status, issue commands, and set up the SNMP card through the network.

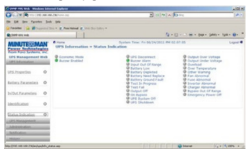
## **ENV Probe Specifications**

Model	ENV Probe
Size (L x W x H)	2.6" x 2.0" x 1.4"
Weight Net	0.50 lbs
Temperature Measurement	0 ~ 65° C 32 ~ 149° F
Humidity Measurement	20 ~ 90 %
Power Input	12V DC
Power Consumption	400 mw

## SNMP-NET/NV6 Interface



EZSetting confi guration screen (NV6 & NET)



Web-based status screen (NV6)



UPS/SNMP confi guration screen (NV6)

	Action	SUN	MON	TUE	WED	THR	FRI	SAT	Time
1	No Action								00:00
2	No Action Shutdown Restart	п		г	п	п	г	п	00:00
3	10 Seconds Test			$\Gamma$			$\Gamma$		00:00
4	No Action	Е	п	п	п		п	п	00:00
s	No Action			$\Gamma$	п	$\Box$	п	п	00:00
6	No Action *			п	п	п			00.00

Schedule actions (shutdown, restart, or 10-second test) to happen weekly (NV6)

For a full breakdown of features for each SNMP accessory, visit www.minutemanups.com/snmp



