

Registro pile ed accumulatori IT18060P00004828 IT18090000010777 Reaistro nazionale RAEE Iscrizione FER Rinnovabili









ISO9001

ISO45001

ISO14001

SA8000

SNMP CARD







- Allows control and monitoring of multiple UPSs through RJ-45 ethernet port
- Built-in web server
- Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- Warning notifications via audible alarm, broadcast, mobile messenger, email and SNMP traps
- Historic data log stored in centralized PC database
- Simple firmware upgrade with one click
- Password security protection and remote access management
- Supports optional environmental monitoring detector for temperature, humidity and smoke

SNMP Web Manager is a cross-platform configuration tool for SNMP web cards and boxes, compatible with Windows, Linux, and macOS. When integrated into a network management system (NMS), it enables centralized monitoring and remote access to all distributed SNMP web cards across LAN or Internet environments. In addition to preventing data loss due to power outages and ensuring safe system shutdowns, the SNMP Web Manager allows storage of configuration data and scheduling of UPS shutdowns. All UPS warnings and fault event logs are securely recorded within the SNMP web card.

For more information about available software packages, such as Element Manager or Network Manager, please contact us at sales@powermeitaly.it.

SNMP Web Card	
Protocol Support	TCP/IP, UDP, SNTP, HTTP, DHCP, SNMP v1/2/3, SMTP
UPS Slot Type	Golden Finger
Network Support	RJ45 10/100BaseT
Supported MIB	RFC1213, RFC1628, Vendor MIB
Supported OS	Windows, Linux and MAC
Supported Extension Devices	Optional environmental monitoring detector
Power Consumption	3W (max.)
Operating Temperature	0-55°C
Operating Humidity	0%-95%
Physical	
Dimension, D x W x H (mm)	80x26x52
Net Weight (kgs)	~ 0,1kg

PowerMe reserves the right to modify technical specifications without prior notice.

