

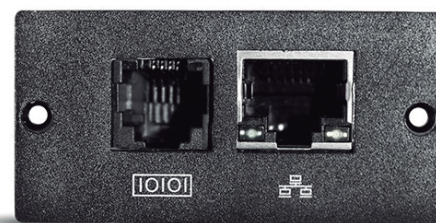
# NETWORK MANAGEMENT CARD

# SNMP TX Remote management solution



## Main features:

- Allows control and monitoring of multiple UPS through RJ-45 network connection.
- Real-time dynamic graphing of UPS data (voltage, frequency, load level, battery level).
- Warning and notifications via audible alarm, broadcast, mobile messaging, email and SNMP captures, historical data logging stored in centralized PC database.
- Built-in web server to control and monitor multiple inverters via LAN or Internet.
- Configured with real-time clock to record log by date and keep running up to 7 days even without power connection.
- Security protection and remote access password management.
- Supports optional environmental monitoring detector for temperature, humidity and smoke EMD and SMS services.



## Specification:

Model	SNMPTX
Protocol	SNMPv3
Slot Type UPS	Gold plated contacts
Red de apoyo	RJ45/100 Base T
MIBs Supported	RFC1213, RFC1628
Software	SView Power
Operating Systems Software	Windows, Linux, MAC and Solaris
InputPower	12V
Power Consumption	2V (máx)
Operating Temperature	0~40°C
Operating Humidity	0%~95%
Dimension DxWXH (mm)	23x47x15
Net Weight	34,7 g

## Security features:

- Supports SSL, SSH security protocols, HTTPs and SNMPv3.
- Supports RADIUS login.
- Supports monitoring capability via JAVA applets.
- Changes in link alarm levels SNMPv3.
- NTP and ICMP support.
- Batch upgrade capability (configuration and firmware).

CDP COLOMBIA  
colombia@cdpenergy.com



CDP GUATEMALA  
guatemala@cdpenergy.com



CDP PERÚ  
peru@cdpenergy.com



CDP USA  
usa@cdpenergy.com



CDP ECUADOR  
ecuador@cdpenergy.com



CDP CHINA  
china@cdpenergy.com



CDP COSTA RICA  
costarica@cdpenergy.com



CDP VENEZUELA  
venezuela@cdpenergy.com



CDP NICARAGUA  
nicaragua@cdpenergy.com



CDP MÉXICO  
mexico@cdpenergy.com

