

# A POWERFUL WEB BASED INTERFACE SOLUTION FOR UPS MONITORING & EVENT NOTIFICATION

The NETPower SNMP Network Interface Card integrates multinetwork communication protocols to enable comprehensive easy-to-understand remote monitoring and management of UPS.

## **FEATURES**

- Web based access to facilitate easy configuration of the UPS.
- Real Time UPS Monitoring
- Event and Data Logs
- Event Notifications via Email and TRAP

### **CAPBILITIES**

- Managing the UPS
- Event Notifications
- Remotely Controlling the UPS
- Event and Data Logs
- Firmware upgrading via Web browser and Telnet

## **NETWORK PROTOCOLS SUPPORTED**

- HTTP
- Internet Email (SMTP)
- Internet Time Sync (SNTP)
- Domain Name System (DNS)
- DHCP

# **SNMP NETWORK MANAGEMENT**

- Standard MIB files for UPS/NMS applications
- •Supports both SNMP v1 and v2
- •RFC 1213 (MIB-II)
- RFC 1628 (UPS MIB), and private UPS extension MIB

# NMS SYSTEMS SUPPORTED

- HP OpenView
- •IBM NetView
- Novell NMS
- Sun SunNet Manager
- Other SNMP compatible NMS's

### **INCLUDED**

- •Smart Config utility For finding your UPS on a network
- OnEvent For PC notifications

# **NOTIFICATION TYPES**

•SMTP Email and TRAP event notifications.

# Hardware Specifications

| PART NUMBER | SNMP-INTL-01                               |
|-------------|--|
| CPU         | Infineon ADM5120P<br>microcontroller       |
| PORT        | One - 10 / 100 RJ-45, auto switch          |
| MEMORY      | Flash Memory – 16Mbits<br>SDRAM – 128Mbits |

# Optional Communication Card Installation

1.



2.



3.



Part # SNMP-INTL-01



2538 E. 54th Street Huntington Park, CA 90255 Office: 310-689-2328 Fax: 310-689-2329

sales@marathon-power.com info@marathon-power.com www.marathon-power.com Your local representative / distributor is