

# A POWERFUL WEB BASED SOLUTION FOR UPS & OTHER EQUIPMENT

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







.NET POWER TRAFFIC CARD (NPC-100)

## **Features**

#### **FEATURES**

- · Standard Internet protocols supported
- · Stand-alone embedded system. No PC required
- Web based access to facilitate easy monitoring and control of UPS
- 10 M/I00 M Fast Ethernet auto-sense

#### **CAPBILITIES**

- Managing the UPS
- · PC/Server System shutdown
- · Shutdown UPS
- · Setting a Schedule
- · Remotely Controlling the UPS
- · Analyzing Event Logs
- Event Notifications
- Renotely Firmware Upgrading
- Securing the UPS define who has the rights to access to the UPS

#### **NOTIFICATION TYPES**

- · Supports TRAP notification
- · Supports SMTP Email notification without PC required
- · Supports PC user notification
- Supports Android App monitoring
- · Supports Upsmon monitoring

#### INCLUDED

- · Smart Config utility SMCONFIG. EXE
- . NETpower Device Manager for Windows to manage your UPS
- · OnEvent agent will shut down PC system automatically
- · Standard MIB files for UPS/NMS applications

### **MULTI-MONITORING CAPABILITY**

- · All SNMP compatible NMS's
- SNMPView in Windows
- Telnet
- Browser
- RS-232 serial communications

#### NETWORK PROTOCOLS SUPPORTED

Support for multi-Network protocols and TCP/IP applications such as:

- · SNMP
- HTTPs
- DHCP
- FTF
- Internet Email (SMTP)
- · Internet Time Sync (SNTP)
- Domain Name System (DNS)

#### NMS SYSTEMS SUPPORTED

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

## OPERATING SYSTEMS/PLATFORMS SUPPORTED

- Windows Vista / XP / 7 / 8 / 10
- · Windows Server 2003/2008/2012/2016
- · Linux / Solaris / HP-UX
- IBM OS-2 / AIX

















