

WE GO THE DISTANCE FOR YOU



## NetAgent Mini

THE NEW GENERATION  
SNMP CARD WITH AN ALL NEW  
COMPACT DESIGN FOR YOUR UPS



NetAgent Mini integrates multi-network communication protocols to enable a comprehensive, easy-to understand and secure remote monitoring and management for UPS and other equipment via the internet.

### Advantages

- New standard Mini dimension.
- Superior Network Response.
- Network protocols supported.
- Standard alone embedded system. No PC required.
- Multi-Network communication protocols supported.
- Multi-Language Web page supported.
- Web based access to facilitate easy monitoring and control of UPS.
- 10M/100M Fast Ethernet auto sense.

### UPS Supported

- Support Dry Contact/Smart UPS.
- Support MegaTec/SEC protocols.
- Support Single/Three phases UPS.

### Notifications Supported

- Support TRAP notification.
- Support SMTP Email notification without PC required.
- Support Pager notification via SNMPView.
- HP OpenView
- SUN SunNet Manager
- IBM Trivoli
- Novel NMS
- MegaTec SNMPView
- Other SNMP Compatible NMS's

### Free Bundle Software

- SNMPView: Simple NMS, supports all Windows OS.
- Multi-Mon function supported to enable monitor multiple UPS in only one screen.
- In case of power events, auto set alert through TRAP, Email and Pager notifications.
- ClientMate: SNMP unattended shutdown application for all Windows OS.
- Windows Service / Broadcast message functions supported.
- MIB file provided for compiling to NMS Internet Time Sync supported.

### Multi-Monitoring Utility

- All SNMP compatible NMSs.
- Telnet & SNMPView in Windows.
- Browser for Web Server.

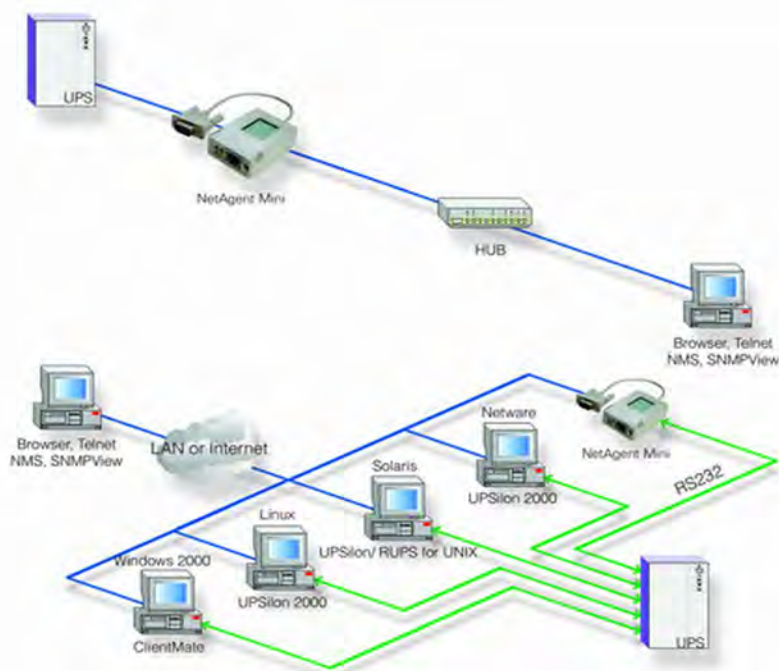
### Network Protocols Supported

- Support Multi-Network protocols and TCP/IP apps such as, SNMP, Web Server (HTTP), Telnet, Email (SMTP), Internet Time Sync (SNTP), Modem Dial-in (PPP), Domain Name Service (DNS), DHCP, PDA, WAP/GPRS.

# NetAgent Mini Specifications



CPU	ARM 50 MHz 32Bit
System Clock	25MHz/50MHz
Port	1 Port
Flash Memory	1MB
SDRAM	8MB
Web Multi-Language	Yes
LED	6
Power Supply	4.5V ~ 7V DC, 250mA Max
Ethernet Throughput	808 Kbytes Pre Seconds
Ethernet Latency	0.89 Milliseconds
Operating Voltage	3.3 Volt
Watch Dog	Hardware Watch Dog
LAN interface	10M/100M UTP
LAN Protocol	TCP/IP, HTTP, SMTP, SNTP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, Wap, PDA browser, SNMP RFC1628 MIB, PPC MIB Ethernet Upgrade firmware



Part # SNMP-DX81-01



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