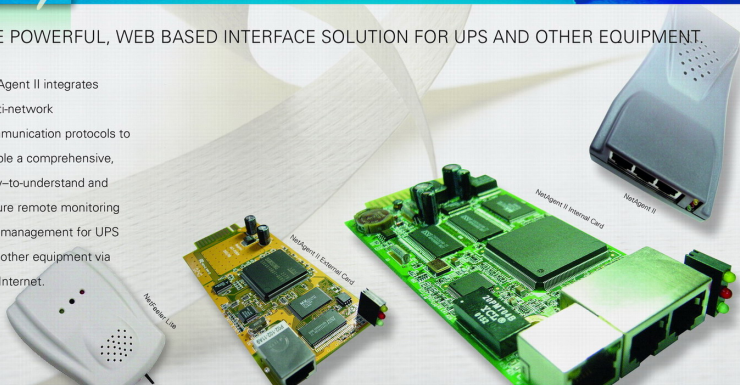




## THE POWERFUL, WEB BASED INTERFACE SOLUTION FOR UPS AND OTHER EQUIPMENT.

NetAgent II 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.



# NetAgent II

### Advantages

- ▶ Network protocols supported.
- ▶ Standard alone embeded system. No PC required.
- ▶ Multi-Network communication protocols supported.
- ▶ Web based access to facilitate easy monitoring and control of UPS.
- ▶ Support Modem Dial-in ( PPP ) function to enable remote control via the internet when Networking is unavailable.
- ▶ 10 M/100 M 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.

### Extension devices supported

- ▶ Get access to Environment detectors NetFeeler Lite & other equipment.
- ▶ Detect/ Measure /Read status of temperature, humidity, through NetFeeler Lite.
- ▶ Detect/Alert status of water through NetFeeler Lite.
- ▶ Detect/Alert status of smoke and security through wireless detectors.

### Free Bundle

- ▶ SNMPView: Simple NMS, supports Windows all.
- ▶ 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 Windows all.
- ▶ 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.

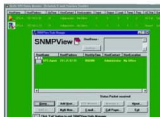
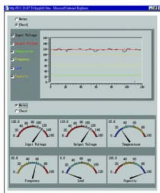
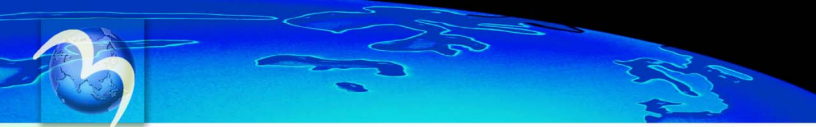
### Network protocols supported

Support multi-Network protocols and TCP/IP applications such as,SNMP, Web Server ( HTTP),Telnet,E-mail ( SMTP), Internet Time Sync ( SNTPT), Modem Dial-in ( PPP),Domain Name Service ( DNS), DHCP.

### NMS supported

HP OpenView  
SUN SunNet Manager  
IBM Trivoli  
Novell NMS  
Megatec SNMPview  
Other SNMP Compatible NMS's





For different platforms, we provide a wide ranged software for SNMP remote monitoring as well as multi-servers shutdown.

**Platform OS supported**

Platform	OS supported
X86	Windows 95/98/NT/2000/Me/XP
	SCO UNIX 3.x, 4.x, 5.x
	SCO XENIX 2.x
	SCO UnixWare 2.x, 7.x, 8.x
	NOVELL UnixWare 2.x, 7.x, 8.x
	Solaris 2.x, 7 (SUN OS 5.x)
Linux	Linux 2.x, 7.x
	FreeBSD 2.x, 3.x, 4.x

IBM RS6000 (Power PC)	AIX 3.x, 4.x
Motorola (PowerPC)	

SUN (Sparc, Ultra)	SUN OS 4.x
	SUN Solaris 2.x, 7 (SUN OS 5.x) 8.x

HP 9000	HP-UX 8.x, 9.x, 10.x, 11.x
	HP-Apollo UX & VUE

SGI (Indy Indigo ,o2)	SGI Irix 6.x
-----------------------	--------------

All HTTP compatible platforms and operating systems.

**Hardware Specifications**

- CPU: ARM RISC 32-bit 33/50MHz
- RAM: 4/16 MB
- Flash ROM: 512-4.5MB
- LAN interface: 10M/100M Fast Ethernet
- Auto sensing
- Power Supply: 7.5V-9V

**UPS interfaces /protocols supported:**

- Dry Contact, Megatec/SEC protocol, Single/ Three phases UPS.

