

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 embedded 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 autosense.

#### **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
- NetFeeler Lite.

  Detect/Alert status of water through
- Detect/Alert status of smoke and security through wireless detectors.

#### Free Bundle

NetFeeler Lite.

- 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 ( SNTP), Modem Dial-in ( PPP), Domain Name Service ( DNS), DHCP.

#### NMS supported

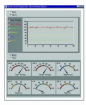
HP OpenView SUN SunNet Manager IBM Trivoli Novell NMS Megatec SNMPView















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

Platform	OS supported
VOE	Windows 0E/09/NIT/2000/MAc/V

SCO UNIX 3x 4x 5x SCO VENIX 2x SCO ENIX 2x SCO UnixWare 2x 7x NOVELL UnixWare 2x 7x,8x Solaris 2x 7, (SUN OS 5x) Linux 2x 7x FreeBSD 2x 3x,4x

Motorola (PowerPC) SUN SUN OS 4.x

(Power PC)

(Sparc, Ultra) SUN Solaris2.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 SGI irix 6.x

(Indy Indigo, o2)

All HTTP compatible platforms and operating systems.

#### Hardware Specifications

CPU:ARM RISC 32-bit 33/50MzH RAM:4/16 MB Flash ROM:512-4.5MB

Auto sensing Power Supply: 7.5v–9v

## UPS interfaces /protocols supported:

LAN interface: 10M/100M Fast Ethernet

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

