















# UPQ-NetAgent 9

## Remote and Local Management for Uninterruptible Power Quality™ Systems



Power Innovations' UPQ-NetAgent 9 provides a powerful, Web-based interface to monitor and control any Uninterruptible Power Quality (UPQ) unit. Through the UPQ-NetAgent 9 - via a network, an IP address or dial-up connection - a comprehensive, easy-to-understand, and secure Web page provides vital information from the UPQ. For remote monitoring or control of critical power, nothing compares to the flexibility and immediacy of UPQ-NetAgent 9 connected to a UPQ.

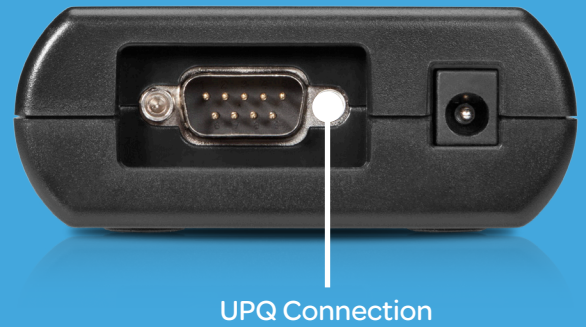
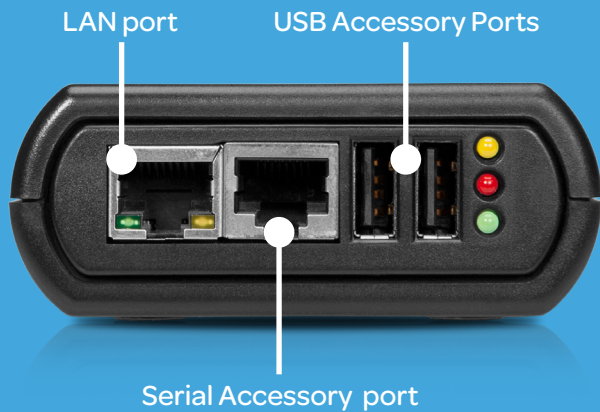
## Features

-  Comprehensive UPS management with flexible configuration via Web Browser, NMS, Telnet or SNMP
-  Support advance encryption: HTTPS, SSL, SSH, SNMPv3, TLS
-  Centralized authentication by Radius
-  Event Notification via Email, SMS or Trap
-  Support environment monitoring with temperature, humidity, water presence, smoke and door/window sensor
-  Support USB Wifi 802.11b/g, USB flash disk/ external USB HDD, compatible USB camera & more
-  Support UPS MIB, RFC1628, PPC MIB
-  Multi-language user interface
-  Real-time UPS monitoring
-  Schedule periodic UPS self-test
-  Record event/data log
-  Graceful multi-server shutdown
-  Battery test log
-  Support GPRS modem

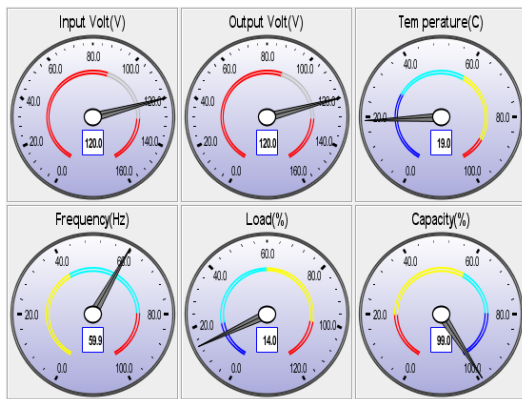
# Building a Safer Future

**Pii** POWER  
INNOVATIONS  
INTERNATIONAL

LITEON GROUP



# Monitoring Web Interface



Track the status of your system

Information > Remote Control

**UPQ Testing**

- 10-Second Test
- Deep Battery Test for  minute(s)
- Test until battery capacity below  %
- Test Until Battery Low
- Cancel Test

**Miscellaneous**

- Turn off UPQ when AC power Fails
- Put UPQ in Sleep mode for  minute(s)
- Wake up UPQ
- Reboot UPQ

Remotely configure your power needs

**Configuration**

- UPQ Configuration
- UPQ On/Off Schedule
- Network
- SNMP
- Email
- SMS
- Web/Telnet
- System Time
- SMS Modem
- NetSwitch
- eAlert Sensor
- Language

Optimize communication with your power systems

**Information**

- System Status +
- Basic Information
- Current Status
- Remote Control
- Meter/Chart
- SMS Modem Status
- NetSwitch Status
- eAlert Sensor

Easy to navigate tabs allow for on-the-spot information no matter where you are

**Log Information**

- Event Log
- Data Log

Track all incidents, creating a dynamic log

# UPQ-NetAgent 9 Specifications

<b>Dimensions (mm)</b>	158 x 80
<b>CPU</b>	ARM9 180MHz 32Bit
<b>Port</b>	2 Ports; 2 USB Ports
<b>External Storage</b>	Thumb-Drive Storage
<b>Flash Memory</b>	8 MB
<b>SDRAM</b>	32 MB
<b>Web Multi-Language</b>	Russian, English, Chinese
<b>Power DC Input</b>	5.3 V ~ 40 V, 2 W Max
<b>Watch Dog</b>	YES
<b>LAN Interface</b>	10M/100M UTP
<b>LAN Protocol</b>	TCP/IP, HTTP, HTTPS, SSL, SSH, SMTP, SNMP, DHCP, TELNET, BOOTP, DNS DDNS, PPPoE, RADIUS, IPv4, IPv6
<b>MIB</b>	PPC MIB, RFC1628, SNMPv1, SNMPv2, SNMPv3
<b>Environment Port</b>	YES (Temperature, Humidity, Smoking, Water, Security)
<b>Real Time Clock (RTC)</b>	YES
<b>Supported UPS Protocols</b>	MegaTech, MegaTech 3 Phase, PhoenixTec, SEC, SEC 3 Phase
<b>External Box</b>	YES
<b>LCD Panel</b>	YES

## Building a Safer Future

tel 801-785-4123  
 fax 801-785-6999  
 1305 South 630 East  
 American Fork, UT 84003



LITEON GROUP