# **UPQ-NetAgent9**

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

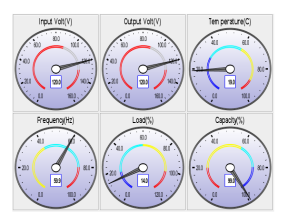




LITEON GROUP



### Monitoring Web Interface



Track the status of your system

<ul> <li>10-Second Test</li> <li>Deep Battery Test for 10 minute(s)</li> <li>Test until battery capacity below 10 %</li> <li>Test Until Battery Low</li> <li>Cancel Test</li> </ul> Miscellaneous Turn off UPQ when AC power Fails <ul> <li>Put UPQ in Sleep mode for 60 minute(s)</li> </ul>	UPQ Testing		
Test until battery capacity below 10 % Test Until Battery Low Cancel Test Miscellaneous Turn off UPQ when AC power Fails	IO-Second Test		
Test Until Battery Low     Cancel Test Miscellaneous     Turn off UPQ when AC power Fails	Deep Battery Test for 10	minute(s)	
Cancel Test Miscellaneous Turn off UPQ when AC power Fails	Test until battery capacity below	10	%
Oracle and a second secon	Test Until Battery Low		
Turn off UPQ when AC power Fails	Cancel Test		
	Miscellaneous		
Put UPQ in Sleep mode for 60 minute(s)	Turn off UPQ when AC power Face and the second s	ails	
	Put UPQ in Sleep mode for 60	minu	te(s)
Wake up UPQ	Wake up UPQ		

Remotely configure your power needs

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

System Status 📫
Basic Information
Current Status
Remote Control
Meter/Chart
SMS Modem Status
NetSwitch Status
eAlert Sensor
Easy to navigate tabs allow for

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

Ĩ	Log Information
Ev	ent Log
Da	ta Log

Track all incidents, creating a dynamic log

#### powerinnovations.com

## **UPQ-NetAgent 9 Specifications**

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

**Building a Safer Future** 

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



LITEON GROUP