

XTREME POWER CONVERSION Web/SNMP Cards

UPS Management



Provide real-time monitoring, management, and control of remotely connected UPS from a web browser

Xtreme Power UPS capabilities can be enhanced with the addition of an optional Web/SNMP card.

The included software allows you to conveniently manage, maintain, and monitor your UPS, while enabling graceful shutdowns and monitoring environmental conditions.

PRODUCT SNAPSHOT

- › Real-time UPS monitoring
- › Centralized authentication by Radius
- › Support UPS MIB, RFC1628, PPC MIB
- › Standard three year limited factory warranty

FEATURES

UPS management and real-time monitoring—develop a comprehensive power management and monitoring plan with flexible configuration via Web Browser, NMS, Telnet, or SNMP

Advanced Encryption—use https, SSL, SSH, and SNMPv3 protocols

Event notification—receive notifications via email, SMS, or Traps

Detailed log listing—through event, data, and battery test logs

Multiple language support—set a customizable user interface to meet site specific needs

UPS control—schedule UPS self tests, examine event/data logs, perform multi server shutdown, examine battery performance, reboot UPS and load equipment, and more

Environmental monitoring—optional SNMP-EMD monitors temperature, humidity, and water level and sends Trap and email notifications when events occur

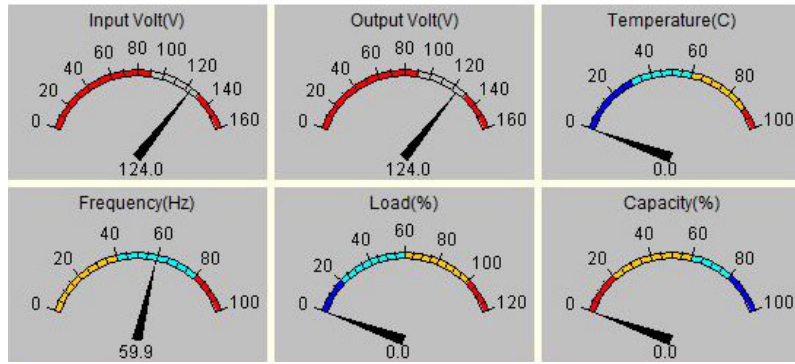
MODEL SELECTION GUIDE

MODEL NUMBER	SNMP-2PV3	SNMP-M90S	SNMP-2P3	SNMP-1P3PIN	SNMP-2P3PIN	SNMP-1PIN	SNMP-R90	SNMP-USB		
CPU	ARM9 180MHz 32Bit									
Port	2 ports		1 port	2 ports		1 port				
Flash memory	8MB									
Web multi-language	Yes									
Power source	Internal						External*			
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									
Real time clock (RTC)	Yes									
Warranty	3 years (USA and Canada)									
UPS power cycle	✓	✓	✓	✓	✓	✓	✓	✓		
External box							✓	✓		
Internal card/module	✓	✓	✓	✓	✓	✓				
MODBUS over TCP/IP compatible					✓					
SNMP-EMPV2 compatible**	✓		✓							
LCD display								✓		
Dimensions (W x D x H)	2.0 x 3.1 x 0.9 in	2.7 x 4.9 x 1.1 in	2.7 x 4.9 x 1.1 in	2.7 x 5.5 x 1.1 in	2.7 x 5.5 x 1.1 in	2.0 x 3.1 x 0.9 in	1.9 x 2.5 x .75 in	1.7 x 2.2 x .75 in		
Product image										

*External 120V power adapter included. **EMPV2 must be used with SNMP-2PV3

WEB/SNMP CARD COMPATIBILITY GUIDE

Model Number	Part Number	Xtreme Power UPS
SNMP-2PV3	90000675	P80(g), P90(g), P91, P90L(g), T91 100VA-3000VA, TX91, TX90 1kVA-5kVA
SNMP-M90S	90000698	M90S-2S, M90S-4S, M90S-6S
SNMP-2P3	90000566	M90, M90L, M90-80, M90-140
SNMP-1P3PIN	90000555	E90
SNMP-2P3PIN	90000557	E90
SNMP-1PIN	90000261	T90 6kVA & 10kVA, TX90 6kVA & 10kVA
SNMP-R90	90000266	R91
SNMP-USB	90000281	XST, S70



SNMP Web management interface meter/chart



Protect your business.

XPC USA / Denver, CO / sales@xpcc.com

XPC EMEA / Rotterdam, NL / emea@xpcc.com

www.xpcc.com