

Network Management Of:

- Powerware 9170
- ▶ FERRUPS[®]
- ▶ UNITY/1 Three Phase
- ► UNITY/I[®] Single-Phase
- Axxium Pro
- Axxium™ Rackmount
- Best[®] 610
- ▶ Fortress[®]
- ▶ Patriot[®] Pro II

BestLink™ SNMP/ WEB Adapter

Hardware for remote management.



Improved Remote Power Management

Best Power's BestLink SNMP/WEB Adapter is a network adapter for Uninterruptible Power Systems that provides both SNMP and HTTP compatibility. This allows you to easily monitor, manage and, if necessary, safely shut down remote UPS-protected servers, routers, hubs, and other key internetworking devices in a controlled manner. BestLink SNMP/WEB Adapters provide a self-contained link between the Best Power UPS and an Ethernet LAN/WAN, allowing your UPS to be remotely monitored and controlled from the next room, the next building, or the next state...with no additional overhead on any server. These dedicated adapters provide the essential network connection and pathway between UPS and any industry-standard network management platform or popular Web browser. BestLink also controls automatic shutdown of protected computer systems with the use of NetWatch client software.

Expanded Network Communication

By utilizing the supplied MIB (Management Information Base) for UPSs, real-time monitoring and control of power protection across your LAN or WAN is achievable by using third-party network management software. The same network management software used to manage your other SNMP-compatible devices such as SunNet Manager, Novell Manage Wise, HP-OpenView, NetView 6000, and others,

may be used to manage the UPS. And even if your protected device goes down, the UPS can still communicate with you via the BestLink SNMP/WEB Adapter. You may even be able to use the UPS to reboot the device. You can also remotely change UPS-related parameters, tailoring them to your specific requirements, as well as display 176 MIB variables such as line voltage and frequency, battery voltage, UPS load, and various alarms.

Easier Network Management

Best Power's BestLink SNMP/WEB
Adapters expand your control and
visibility throughout the network, and
allow you to track power-related
problems anywhere on the network.
Along with managing the servers, routers,
hubs, and other network devices, the UPS
can also be monitored and controlled.
BestLink's HTTP compatibility means that
you can simplify your management
process by using a web browser such as
Netscape® or Internet Explorer®.



$\textbf{BestLink}^{\text{\tiny{TM}}} \hspace{0.1in} \textbf{SNMP/ WEB Adapter}$

Model	BestLink™ SNMP/WEB Adapter			SNMP-3	
Part No.	IPK-0318	IPK-0319	IPK-0320	IPK-0033	
Description	Provides both SNMP and HTTP compatibility to UPS applications.			Supporting UPS-to-Ethernet	
	External Unit Internal Card		Internal Card	integration for three-phase	
			UPS applications.		
Network Connections	Ethernet 10BaseT			One Ethernet 10BaseT,	
				one 10Base2.	
UPS Compatibility	Patriot® Pro II, al	l Fortress® models,	All Fortress models,	UNITY/I Three-Phase	
	Powerware 9170, all FERRUPS® models, Powerware 9170, Axxium				
	Axxium™ Pro, Axxium™ Rackmount, Best® 610*, Rackmount, Axxium Pro,				
	UNITY/1® Three-Phase, UNITY/1® Single-Phase Best 610, FERRUPS 800 Series				
Network Protocol	SNMP over UDP/IP, HTTP over TCP/IP,			SNMP over UDP/IP	
	ARP, RARP and TFTP				
Supported MIB	MIB_II, BestLink_MIB (bestpwr2.mib)		Best Power		
OS Supported for Shutdown	Microsoft Windows 9x, 2000 & NT, Various UNIX versions, Novell NetWare		None		
Operating Temperature	0 to 40° C				
Operating Humidity	10 to 80%, non-condensing				
Power Input	120V AC 60Hz	115V or 230V AC	12V DC	120V AC 60Hz	
		50 to 60Hz			
Power Consumption	9.5 Watts				
Dimensions (inches)	5.3 x 3.4 x 1.1		5.3 x 3.2 x 1.3	6.0 x 3.5 x 1.25	
LxWxH (mm)	134 x 86 x 27		134 x 81 x 33	152.4 x 88.9 x 31.75	
Weight	7 oz.				
Regulatory	FCC class A, UL, CUL, CE			FCC Part 15, UL, CSA	
All specifications subject to	change without notice.				

^{*} Requires INT-0073 Interface Cable.





