

Features and Benefits

- Multiple serial ports provide greater power management control and flexible monitoring
- LanSafe compatibility provides simultaneous monitoring of computer loads supporting various operating systems
- Independent control of serial ports gives load shedding capability for maximum runtime of critical loads
- Simultaneously provides RS-232 monitoring and relay output monitoring
- Plug and Play (PnP) protocol for easy configuration
- The Multi-Server Card works with:
 Powerware 9340
 Powerware 9330
 Powerware 9125
 Powerware 5125
 Expansion Chassis

Powerware® Multi-Server Card



Managers need products that give them maximum control of their power environment and protect their systems from the harmful effects of power irregularities. The Powerware Multi-Server card fills a critical market need, allowing users to monitor their power environment and gracefully shut down multiple protected computer systems with a mixture of various operating systems.

This product is designed to function with any Powerware UPS that has an X-slot communication device, and is also compatible with Powerware Expansion Chassis. The Multi-Server card has six serial ports, three of which correspond with the multiple load segments of your Powerware UPS. By utilizing multiple serial cables and LanSafe software,

you can perform simultaneously yet independent monitoring and control of up to six servers with a mixture of operating systems.

This feature allows a manager to configure each server to provide a graceful shutdown at the optimum time desired, allowing the most critical loads the maximum runtime available.

The Multi-Server card includes one serial port that provides monitoring for low battery, on bypass, or utility failure conditions. This port also is used for configuration of the Multi-Server card. Plug and Play (PnP) protocol allows easy configuration by automatically identifying the type of PnP device attached to the serial ports.

Technical specifications

Part number	05146447-5502
Description	X-slot card with multiple serial connections for serial commu- nications with Powerware UPSs
UPS compatibility	PW 5125, PW 9125, PW 9330, PW 9340, Expansion Chassis
Serial cable	Part number 124102022-002
O/S supported for shutdown	All O/S supported by Powerware LanSafe
Operating temperature	0 to 40°C
Operating humidity	10-80% non-condensing
Power input	9VDC unregulated
Power consumption	1.5 Walls
Dimensions LxWxH (inches)	4.7x4.5x1.5
(mm)	120x114x39
Weight	7 oz.
Regulatory	FCC Class A

Invensys Powerware Division 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.877.797.9273 or 919.872.3020 Fax: 1.800.753.9433 www.powerware.com

Finland: 358 94 52 661 France: 33 1 6012 7400 Germany: 49 7841 666 0 Italy: 39 02 6600661 2 UK: 44 (0) 1753 608700

Southeast Asia Singapore: 65 6861 0377 China and North Asia Hong Kong: 852 2745 6682

Japan Shinagawa, Tokyo: 81 3 3447 4441

Australia and South Pacific Sydney, Australia: 61 29878 5000 Canada Toronto, Ontario: 416.798.0112

Brazil Sao Paulo, Brazil: 55 11 3845 4369/ 55 11 3704 3632

Mexico Mexico D.F., Mexico: 52 55 9171 7777/ 52 55 5399 1320

