

New Solutions for Dual- and Triple-corded Servers

APC Power Management Solutions Enhanced for Increased Security and Safe Network Shutdown

APC has enhanced its line-up of power management solutions to help customers ensure availability in both medium and large IT installations.

APC Network Management Card

APC's Network Management Card is a UPS expansion card that provides network-accessible UPS management via Web browser, Telnet, and SNMP. It notifies the IT personnel of critical power events via e-mail/pager gateway, Syslog, or SNMP traps, and provides safe system shutdown of protected servers in the event of an extended power outage (in conjunction with PowerChute Network Shutdown).

APC's Network Management Card (AP9617) is currently available at an estimated resale price (ERP) of \$289, the Network Management Card with Environmental Monitoring (AP9619) at an ERP of \$399, and the Network Management Card with Environmental Monitoring and Modem (AP9618) at \$489.

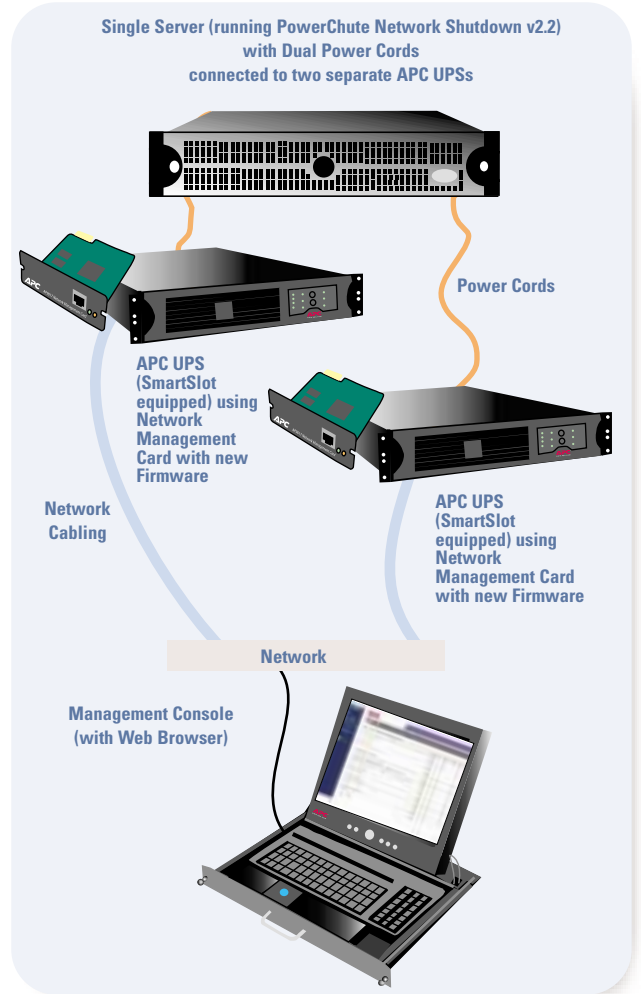
APC PowerChute Network Shutdown v2.2

APC PowerChute Network Shutdown (version 2.2) can now communicate with

multiple UPSs. Servers with one primary and one redundant power supply can be plugged into separate UPSs. PowerChute Network Shutdown "listens" to both UPSs to determine when to shut down. (See diagram this page.) Servers with three power supplies (two primary, one redundant) are also supported.

APC PowerChute Network Shutdown v2.2 is available for Microsoft Windows NT/2000/XP/2003, Red Hat Linux, and Sun Solaris. All versions are included with the Network Management Card and are available for download from APC (<http://www.apc.com/tools/download>).

For more information on this or any of APC's **Legendary Reliability®** solutions, visit us online at <http://www.apc.com> or call the number listed below. ■



Features & Benefits

- Dual- and triple-corded server support
- New Authentication and Encryption – These new features help ensure effective access control and integrity for browser, shell, and file transfer sessions.
 - SSL Support – Helps secure access during Web browser sessions
 - SSH Support – helps secure remote character-based sessions (similar to Telnet).
 - SCP Support – helps secure firmware transfers (similar to FTP)
- New Read-Only User Option - This allows administrators to share access without risking unauthorized configuration changes



ENTER TO WIN a Redundant Power Solution

Download White Paper 10, "Preventing Data Corruption in the Event of an Extended Power Outage" and you'll be registered to win two APC Smart-UPS® XL 1400VA RM 3Us [120 V] (SU1400RMXL3U), two APC Network Management Cards with Environmental Monitoring and Modem (AP9618) and APC PowerChute® Network Shutdown v2.2.

- 1** Go to <http://promo.apc.com>.
- 2** Enter the key code from the back of this magazine.
- 3** Click on the "Download White Paper 10 and Register to Win".