

Model SU1400RM

Smart-UPS(R) Interactive UPS System



FEATURES

- **Line Interactive Power Backup and Filtering**
- **Quick Swappable Batteries**
- **SNMP, Remote Options in Plug-in Modules**
- **FastCharge(tm) Low Recharge Time**

DESCRIPTION

The American Power Conversion Smart-UPS provides 1.4KVA backup in a convenient rack mounted design for industrial and telecommunications systems. The line interactive design offers protection against both brownout and blackout conditions. The sine wave output is maintained within acceptable level and frequency limits during normal and backup operation by the continuous duty inverter acting in a filtering and regulating function.

While power input is normal, the inverter also acts as a battery charger to insure that the Smart-UPS is ready for action when required. The Fast Charge feature reduces battery charge time by up to 75%.

The Smart-UPS also provides for easy option installation with the Smart-Slot(tm) feature. There are three options available to enhance the operation of the UPS.

The model AP9608, Call-UPS(tm), allows you to remotely manage your UPS via an external user supplied modem. You can dial up your UPS and remotely determine the UPS and power status, configure UPS settings, be paged for critical UPS events, and re-boot hung devices even when network communications are down.

The model AP9605, PowerNet(tm) SNMP Adapter for Smart-Slot, provides a 10base-T interface to your net for operating system management applications such as Novell Managewise, HP OpenView, IBM NetView for AIX, SunNet Manager, Cabletron Spectrum, DEC Polycenter for NetView and others.

PowerChute *plus* software provides UPS monitoring and power line performance information for a variety of operating systems. While the SmartUPS is automatically recognized by Windows NT and has a basic shutdown interface, PowerChute *plus* provides much more information for true LAN power management. Sample functions include automatic UPS self test scheduling, paging management for power problem events, graphical presentation of UPS status, battery replacement warning, multiple server shutdown (with AP9607), and more. There are different model numbers for PowerChute *plus* dependent on the operating system you have. Please refer to the ordering guide. All versions include a serial cable for interfacing with your computer.

SPECIFICATIONS

Capacity

1400VA, 950W

Typical Runtime (50%/100% Load)

11/6 Minutes

Receptacles

6 ea. 5-15R

Dimensions (H X W X D)

5.2" X 19.0" X 15.0"

132 X 483 X 381mm

Weight (Net/Shipping)

55/61lb

24.9/27.7kg

ORDERING GUIDE

Model SU1400RM

UPS, Rack Mount, Interface (Serial) Port. Cable Kit Required for Use

Model AP9002

PowerChute *plus* and Serial Interconnect Kit, UPS to Computer, for OS/2 1.2, 2.x, Warp, Microsoft LAN Manager 2.1+, IBM LAN Server 2.0+

Model AP9003

PowerChute *plus* and Serial Interconnect Kit, UPS to Computer, Novell Netware3.1+ or 4.0+. Requires AP9500 UPS Monitor Board for PC.

Model AP9500

Adapter Board for PC to Monitor UPS from Novell Netware; use with AP9003.

Model AP9004

PowerChute *plus* and Serial Interconnect Kit, UPS to Computer, for IBM AIX, SCO, NCR, Solaris, SunOS, Unisys, SINIX, Olivetti and DEC Unix.

Model AP9007

PowerChute *plus* and Serial Interconnect Kit, UPS to Computer, for Windows 3.1x and Windows '95

Model AP9009

PowerChute *plus* and Serial Interconnect Kit, UPS to Computer, for Windows NT 3.1+

Model AP9605

Smart-UPS SNMP Adapter for SmartSlot, 10Base-T

Model AP9607

Smart-UPS Interface Expander for SmartSlot

Model AP9608

Smart-UPS Remote Management for SmartSlot

All trademark's the property of American Power Conversion



INDUSTRIAL COMPUTER SOURCE®

9950 Barnes Canyon Rd. San Diego, CA 92121

1-800-523-2320