

OMNISMART[™]

LINE INTERACTIVE UPS SYSTEMS

1111 W. 35th Street, Chicago IL 60609 www.tripplite.com



"Tripp Lite's prices are lower, and the quality is a lot higher ... All of our Tripp Lite products have performed flawlessly." Movie Gallery Ben Harris System Administrator

PROTECTS PCs, WORKSTATIONS AND SERVERS

• Automatically Regulates Incoming Voltage

Automatic Voltage Regulation keeps computers working through low voltage (brownouts) and high voltage conditions.

 Provides Reliable Battery Power During Blackouts

Allows you to work safely through short blackouts and safely shut down your system during longer ones.

• Automatically Saves Files During Blackouts

Built-in serial port and FREE PowerAlert Software to automatically save files and shut down equipment during a blackout.

• Protects Against Lightning and Surges... Guaranteed

Stops damaging surges and filters disruptive line noise. Ultimate Lifetime Insurance guarantees protection for life!

*50,000 ULTIMATE Lifetime Insurance

Automatic Voltage Regulation (AVR)

OmniSmart UPS Systems' AVR feature keeps your computer working through low voltage (brownouts) and high voltage conditions indefinitely, without using battery power. Abnormally low and high voltage conditions are created within your building by increased local demand on your power circuits (from copiers, air conditioners and industrial equipment) or by inadequate utility company service. OmniSmart's built-in micro-processor constantly monitors incoming voltage levels. When it detects high or low voltage, OmniSmart adjusts it to ensure your connected equipment receives only regulated, computer-grade power.

OmniSmart UPS Systems constantly maintain their battery charge, even while regulating voltage, so they are always ready to support your computer when blackouts occur.

Complete Power Protection OmniSmart gives you everything you need

to protect your computer system in a single box. OmniSmart provides complete protection against all types of power problems (brownouts, blackouts, surges and line noise). AVR supports your equipment during brownouts. Up to 1400 VA of battery backup gives you time to save your open files and safely shut down your computer in the event of a blackout. In addition, all AC outlets stop damaging lightning and surges. Select OmniSmart models also protect your modem and other communications hardware against surges on up to two phone lines. \$50,000 Ultimate Lifetime Insurance coverage guarantees your critical equipment will stay safe from surge damage for life!



... And adjusts it to

Nominal 120V AC

Automatic Data Protection

OmniSmart UPS Systems save your data during a blackout, even when you aren't there! Each model features a built-in serial port which connects the OmniSmart to any PC, workstation or server. Use with FREE PowerAlert Software and cabling to automatically save your open files and shut down equipment during a blackout. When the power fails, PowerAlert waits for a user-specified length of time, then saves your active data files *first*, before closing application and operating system software. This preserves all of your work, regardless of the last time your files were saved. After PowerAlert shuts down your equipment, the UPS automatically shuts down to conserve battery power.

Advanced Power Condition Warnings

OmniSmart's microprocessor-controlled warning lights alert you to potential power problems before they affect your equipment.

1

Automatic Voltage Regulation: *UPS is* correcting low or high voltage to provide your equipment with safe 120VAC power.



AC Line Voltage: UPS is providing your equipment with surge-protected AC line nower.



Using Battery: *UPS is providing your* equipment with battery power during a blackout or brownout.



Battery Low/Replace: Indicates low battery charge.



UPS Load: UPS's capacity has been exceeded.*

*On 850 VA models and higher.

NEW FEATURE FOCUS

OmniSmart UPS's new features provide more power protection and more user convenience:

Modem/Fax Surge Protection





Protects your online equipment against lightning and surge damage on modem/fax lines. 700 VA model stops surges on two lines simultaneously, offering convenient protection for multiline homes and businesses. 300 and 500 VA models stop surges on a single line.

Convenient Battery Replacement Door



Tripp Lite UPS batteries will constantly protect your equipment for up to 6 years with normal use. The convenient access door saves the hassle of returning the UPS for battery replacement and service.

Optimal Outlet Array



500 and 700 VA models feature 6 surge-protected outlets (3 of which also provide battery backup for your critical equipment). Connect and protect all your equipment (computer, monitor, printer and peripherals) with one UPS. Wide outlet spacing keeps all outlets accessible, even with transformers.

"The power in our building is often suspect. We invested in one of your UPS systems. During a severe brownout, the UPS kicked in and provided protection for our system. Our data stayed secure. Tripp Lite is at the top of our list for quality UPS equipment."

Laser Renewal, Inc.

Matt Spencer

Model	Capacity (VA/Watts)	Backup Time Half Load/ Full Load (typical minutes)	AC Receptacles (NEMA 5-15R)	Serial Port	Modem/Fax Protection (type)	Dimensions H x W x D (inches)	Shipping Weight (Ibs)
			OmniSmart (include:	PowerAlert Software)			
OMNISMART 300	300/180	17/5	3	1	1 line (RJ11)	81/4 x 43/4 x 7	13
OMNISMART 500	500/300	17/5	6 (3 UPS/3 Surge)	1	1 line (RJ11)	81/4 x 43/4 x 7	15½
OMNISMART 700	700/425	17/5	6 (3 UPS/3 Surge)	1	2 line (RJ11)	10½ x 4¾ x 7	201/2
OMNISMART 850	850/570	26/9	6	1	-	12¾ x 6½ x 8¾	28
OMNISMART 1050	1050/705	23/7	6	1	-	12¾ x 6½ x 8¾	37
OMNISMART 1400	1400/940	24/8	6	1	-	10 x 6½ x 14	44
	-		Om	niPro*			
OMNIPRO 300*	300/175	17/5	3	-	-	81/4 x 41/2 x 53/4	13
OMNIPRO 500*	500/300	17/5	6 (3 UPS/3 Surge)	1	1 line (RJ11)	81/4 x 43/4 x 7	15½

*Does not include PowerAlert Software/cabling.

FOR MORE INFORMATION ON TRIPP LITE PRODUCTS, VISIT OUR WEBSITE: www.tripplite.com
1111 W. 35TH STREET, CHICAGO, IL 60609 • Phone: (773) 869-1234

