

Uninterruptible Power Supply with Pure Sinewave Output and Communication Port for Computers, Servers, Retail/POS Systems, Telecom, LAN and Peripherals

A POWER QUALITY COMPANY



Uninterruptible Power Supply (UPS) with Automated Voltage Regulator and Pure Sinewave Output

Benefits of Power Protection:

The SSP-TBF UPS is the first uninterruptible power supply (UPS) with a Transformer Based Filter (TBF) which also gives it the functionality of an electronic power conditioner. It eliminates line noise in addition to providing battery back-up, surge protection and automatic voltage regulation functionality in one power protection device. It offers automatic save and shut down software for unattended computers and is available in a variety of models to meet your power protection needs.

If the Smart Power Systems equipment fails and this failure allows a surge to pass through and damage the connected equipment, Smart Power Systems will pay for the repair or replacement of the connected equipment up to \$25,000.



Designed to Fit Your Market's Needs





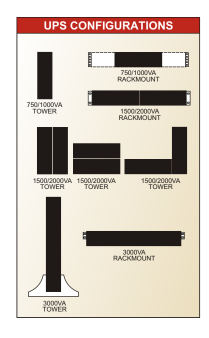
About the SSP UPS Series

The SSP UPS eliminates line noise in addition to providing battery back-up, surge protection and automatic voltage regulation functionality in one power protection device. The SSP UPS comes with pure sinewave output and is ideally suited for computers, servers, point of sale (POS) systems, telecom, LAN and other computer peripherals.

Additional Features

- Line Interactive design
- Pure Sinewave Output
- Automatic Voltage Regulator (AVR and Battery Backup in One Unit
- Automatic Save and Shutdown Software for Unattended Computers
- Fully digitized microprocessor controlled
- Short circuit and overload protection
- 50/60 Hz auto sensing
- · Replace battery indicator
- · Site wiring fault LED display
- Tel/Modem/DSL/Network (RJ11/RJ45) protection
- USB and Smart RS232 communications port

- Hot swappable battery
- User replaceable UPS battery
- Advanced battery management
- Cold start (DC power on)
- Automatically charging when UPS off
- Automatic diagnostic and battery check
- Load/battery power meter display
- SNMP capability
- Up to 6 UPS protected outlets
- EPO (1500-3000VA)
- External battery connector (1500-3000VA)
- Two year warranty





AC Output NEMA

1000VA model

has 6 receptacles

Communication Port

Supports: Win 98 / ME / XP / 2000 / NT. UPSwing Pro™ for Novell, Linux, SCO Unix, Solaris and Windows with Networking capability is available.

Battery

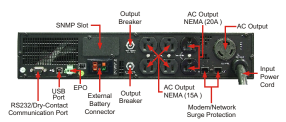
NEMA

BACK PANEL 750/1000VA

BACK PANEL 1500/2000VA

Surge Protection SNMP Port EPO USB Port External AC Output AC Output

BACK PANEL 3000VA



Specifications

RS232/Dry-Contact

Communication Port

-						
MODEL		SSP750	SSP1000	SSP1500	SSP2000	SSP3000
Output Capacity VA / W		750/500	1000/700	1500/1050	2000/1340	3000/2100
Input & Output Voltage		110/120/127VAC				
Back-up Time (Minutes) Half Load/Full Load		24 / 8	20 / 7	22 / 7	20 / 7	15 / 5
Net Weight (Lbs. / Kg.)	Tower	18.9 / 8.6	21.1 / 9.6	13.55 / 6.2 (UPS); 22.55 / 10.3 (Bat. Pack)	14.3 / 6.5 (UPS); 26.4 / 12 (Bat. Pack)	88.8 / 40.3
	Rackmount	25 / 11.4	27.2 / 12.4	40 / 18.2	45 / 20.5	89.1 / 40.5
Dimensions W x H x D (In.)	Tower	9.25x3.38x15.07		8.54x3.40x16.27 (UPS); 8.54x3.40x16.27 (Bat. Pack)		3.38x22.91x17.24
	Rackmount	17.25x3.40x15.07		17.1x3.40x16.27		17.24x3.38x22.91
Interface		Dry-Contact, RS-232 (Supports Windows Family, Linux), USB Communication port 5-15P / (4) 5-15R 5-15P / (5) 5-15R 5-20P / (5) 5-15R L5-30P / (4) 5-15R + (2) 5-20R + (1)L5-30R				
Plug / Receptacles		5-15P / (4) 5-15R	5-15P / (6) 5-15R	5-15P / (5) 5-15R	5-20P / (5) 5-15R	L5-30P / (4) 5-15R + (2) 5-20R +(1)L5-30R



1-800-882-8285