

NEW

VENUS PLUS

UNINTERRUPTIBLE POWER SUPPLY WITH ELECTRONIC POWER CONDITIONER

450-1500



Complete Power Protection Solutions to Keep Business Systems Running Smoothly

The new Venus Plus Series of uninterruptible power supplies with Transformer-Based Filter (TBF™) offers high performance and comprehensive power protection. This advanced power protection solution offers battery backup plus the ability to regulate voltage fluctuations through an integrated Automatic Voltage Regulator (AVR).

- WHAT'S NEW**
- Greater VA in a smaller footprint
 - All outlets are UPS and power conditioned
 - LCD displays remaining backup time left
 - Automatic battery test

What it does

- Provides emergency power in case of a power outage
- Prevents data loss from system crashes
- Protects your investment

Protection against...

- Blackouts - With battery backup
- Spikes and surges - With TBF™ Technology
- Under or over voltage fluctuations - With automatic voltage regulation
- Lightning - With surge protection

Benefits

- 100% uptime
- Save money on power related service calls
- Improve business productivity
- Equipment operates as intended
- Equipment lasts longer (customer satisfaction)

Applications



SBP Plus

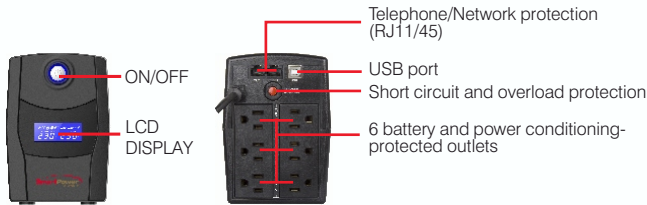
UNINTERRUPTIBLE POWER SUPPLY WITH ELECTRONIC POWER CONDITIONER

Features

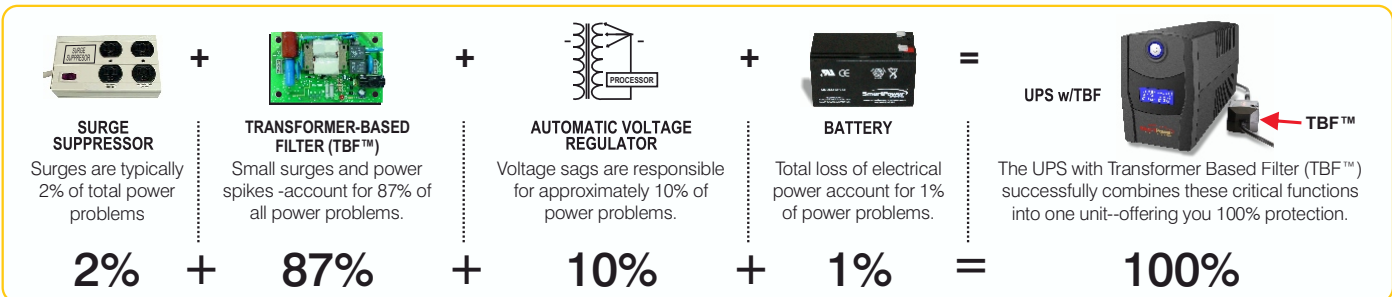
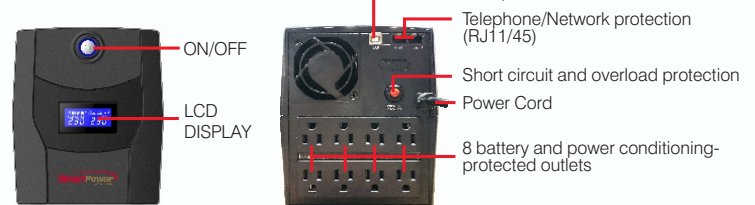
- Electronic Power Conditioner (TBF™)
- "Smart Ground" technology - Controls ground noise to protect network systems and also eliminates ground loop current
- Automatic save and shutdown software for unattended computers
- Line interactive design
- Automatic Voltage Regulation
- Programmable battery test
- Fully microprocessor controlled
- USB port
- 50/60 Hz auto sensing
- Audible low-battery indicator
- Cold start (DC power on)
- Two-year equipment warranty
- Includes one adapter cord for equipment with transformer blocks



VENUS 450-800



VENUS 1000-1500



*These figures are averaged numbers based upon studies conducted by AT&T, IBM and others.

Specifications

MODEL	SBP450UPlus-T	SBP650UPlus-T	SBP800UPlus-T	SBP1000UPlus-T	SBP1500UPlus-T
Output Capacity VA / W	450 / 270	650 / 390	800 / 450	1000 / 600	1440 / 900
Output Voltage (On battery)	120V ±10% 50 or 60 Hz ±0.5%				
TRANSIENT LET Through Voltage	<0.5V Common Mode (N-G) / <10V Normal Mode (L-N) None of the competitors publish N-G Pass Through Voltage				
Visual Indicators	LCD Display				
Interface Port	HID USB				
Back-up Time - Half Load (Min)	6	7	15	11	9
Net Weight (Lbs. / Kg.)	9.1 / 4.15	10.35 / 4.69	11.20 / 5.08	19.22 / 8.72	21.78 / 9.88
Dimensions D x W x H In. (mm)	3.77 x 5.43 x 11.25 (96 x 138 x 286)			5.82 x 7 x 11.73 / 148 x 178 x 298	
Receptacles	6-NEMA 5-15R (Battery & power conditioning)			8-NEMA 5-15R (Battery & power conditioning)	
Safety	cUL, UL				
Communication Software	Automatic save and shutdown for unattended PCs, reboot/shutdown scheduling, self test scheduling, power condition analysis				

Specifications and features subject to change without notice.



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.



A POWER QUALITY COMPANY

www.smartpowersystems.com

800-882-8285

1760 Stebbins Dr. • Houston, TX 77043
Tel: 713-464-8000 Fax: 713-984-0841
Email: sales@smartpowersystems.com