VI 600-800 SW

- · Pure Sine Wave Output
- Human Interface Device (HID) Compatible USB Connection
- Data Line Surge Protected: RJ45/ RJ11
- · Automatic Voltage Regulator





IEC Outlets





Type E Outlets

Type F Outlets

















With its digitalized PWM-based controller, the **PowerWalker VI SW** provides a pure sine wave output. It is best suited to protect modern PCs, gaming PCs, mini-servers, point of sale systems (POS) and other electronic devices with APFC power supplies. It is equipped with a voltage stabilizer; this UPS will continue providing clean and stable power to the connected equipment, and it is perfect for any home or small and medium office business.

General Features	Values		
Power Capacity	600VA/ 360W		800VA/ 480W
Output Power Factor	0.60		
LINE Mode Full Load	97.0%		96.2%
Input Specifications	Values		
nput Voltage Range	162-290 VAC		
Frequency (Synchronized Range)	50Hz or 60Hz		
Input Type	C	EE 7/7, IEC C14 or IEC C14	UK
Output Specifications		Values	
Nominal Output Voltage	230 VAC		
Voltage Regulation	+/- 10%		
Frequency (Battery Mode)	+/- 1Hz		
Outlets	Type F, Type E (2) or IEC C13 (3)		
Battery Specifications		Values	
Batteries	1 x 12V/ 7Ah		1 x 12V/ 9Ah
Recharge Time		7h to 90%	
Half Load Backup Time	5 min		
Transfer Time [AC to Battery]	2-6 ms		