

## PowerWalker VI 600-800 SW

- Automatic Voltage Regulator with Pure Sine Wave output
- Pure Sine Wave for wide range of applications and harsh environment
- Surge Filter for phone line and modem
- USB Communication
- Schuko, French and IEC outlets available



With its digitalized PWM-based controller PowerWalker VI SW provides a pure sine wave output especially best suitable to protect modern PC like mini servers, gaming PC, point of sale (POS) systems and other electronic devices with APFC power supplies. Not only limited to APFC power supplies and equipped with a voltage stabilizer, this UPS will continue providing clean and stable power to connected equipment and is perfect for any home or small and medium office application.



MODEL	VI 600 SW	VI 800 SW
Power (VA)	600VA	800VA
Power (W)	360W	480W
<b>INPUT</b>		
Voltage	162-290 VAC	
Frequency Range	50/60Hz $\pm$ 1Hz	
<b>OUTPUT</b>		
Voltage	230 VAC $\pm$ 10%	
Frequency Range	50Hz or 60Hz $\pm$ 1Hz	
Waveform	Pure Sine Wave	
Switching Time	2-6ms	
Outlets	2 x Schuko / 2 x French / 3x IEC	
<b>COMMUNICATION</b>		
Port	USB	
Software	ViewPower	
LCD Display	AC mode, Battery mode, Load level, Battery capacity, Input voltage, Output voltage, Overload alarm, Fault alarm and Low battery alarm	
<b>BATTERY</b>		
Amount and Type	1x7Ah/12V	1x9Ah/12V
Charging Time	6h to 90%	
Half-Load backup time	5min	
<b>PRODUCT DETAILS</b>		
Dimensions [mm]	328 x 100 x 145	
Depth x Width x Height		
Weight (kg)	5.2	6.0

MODEL	Item	EAN
VI 600 SW	10120079	4260074976298
VI 800 SW	10120080	4260074976304
VI 600 SW FR	10120085	4260074976359
VI 800 SW FR	10120086	4260074976366
VI 600 SW IEC	10120061	4260074975512
VI 800 SW IEC	10120062	4260074975529
VI 600 SW IEC UK	10120067	4260074975765
VI 800 SW IEC UK	10120068	4260074975772

20/10/2017