Available Outlets: Type F, Type E, IEC



VI 650/850 GX

Available Outlets: Type F, Type E, IEC



VI 1200/1600/2200 GX



Protect your Gaming System and Save your Levels – PowerWalker UPS solutions

Power outages are the Achilles's heel of every serious Gamer. It doesn't matter if you are playing single-player or multiplayer games, a sudden blackout or power surge is a likely source of unnecessary frustration and anger.

The new GX series from PowerWalker provide the necessary protection for your equipment and ensure power continuity in the heat of the moment.

Features

- Gaming UPS with the highest performance
- Line Interactive Series up to 2200VA
- USB with HID support for controlling and monitoring
- Surge Filter protection for phone line and modem
- Stronger charger for quick battery recharge
- Supports full rating APFC power supplies
- Two USB charging ports in front 5VDC/2A





SPECIFICATIONS

Model	VI 650 GX VI 850 GX				
Capacity	650VA / 360W 850VA / 480W				
Input					
Voltage	230 VAC				
Voltage Range	170-280 VAC ±7%				
Output					
Voltage	230 VAC				
Voltage Regulation	±10% (Battery Mode)				
Frequency Range	50/60Hz				
Frequency Regulation	±1Hz (Battery Mode)				
Transfer Time	Typical 4-8ms				
Waveform	Modified Sine Wave				
Protection					
Full protection	Discharge				
Environment					
Humidity	0 - 90% RH @ 0 - 40C (non-condensing)				
Noise Level	Less than 40dB				
Software					
Monitoring Software	WinPower				
Connection	USB with HID support				
Battery					
Type & Number	1x 12V/7Ah 1x 12V/9Ah				
Charging Time	2-4h to 90%				
Backup Time (est. for 100W)	17min 22min				
Physical					
	LCD display; VI GX: 2xType F (CEE 7/3) outlets				
Outlet	VI GX FR: 2xType E (CEE 7/5) outlets; VI GX IEC: 3 x IEC outlets,				
	1x IEC outlet (Surge protection)				
Connector	USB port, RJ45 Surge Protection				
Dimension (DxWxH)	290mm x 100mm x 143mm				
Net weight	4.4kg 5.2kg				





SPECIFICATIONS

Model	VI 1200 GX	VI 1600 GX	1	VI 2200 GX	
Capacity	1200VA / 720W	1600VA / 960W		2200VA / 1200W	
Input		1000 m / 500 m			
Voltage	230 VAC				
Voltage Range	170-280 VAC ±7%				
Output					
Voltage	230 VAC				
Voltage Regulation	$\pm 10\%$ (Battery Mode)				
Frequency Range	50/60Hz				
Frequency Regulation	±1Hz (Battery Mode)				
Transfer Time	Typical 4-8ms				
Waveform	Modified Sine Wave				
Protection					
Full protection	Discharge				
Environment	,				
Humidity	0 - 90% RH @ 0 - 40C (non-condensing)				
Noise Level	Less than 40dB				
Software					
Monitoring Software	WinPower				
Connection	USB with HID support				
Battery					
Type & Number	12V / 7Ah x 2	12V / 9Ah x 2		12V / 9Ah x 2	
Charging Time	2-4h to 90%				
Backup Time (est. for 100W)	45min		55min		
Physical					
	LCD display; VI GX: 4xType F (CEE 7/3) outlets				
Outlet	VI GX FR: 4xType E (CEE 7/5) outlets				
	VI GX IEC: 6 x IEC outlets (2 x IEC Surge protection)				
Connector	USB port, RJ45 Surge Protection				
Dimension (DxWxH)	364mm x 139mm x 195mm				
Net weight	8.9kg		10.4kg		