Line-Interactive UPS Gaming UPS

ELECTRICIONSONSSISSI

recent transminument

(1) PowerWalker

## VI 1000-2000 GXB

## STAY IN THE GAME!



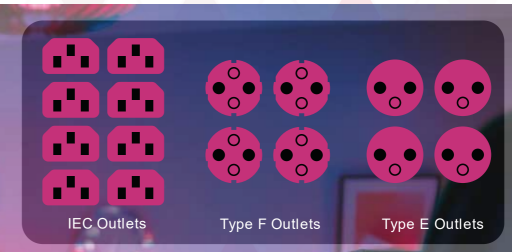
- Pure Sine Wave Output for Professional Gaming needs
- Real-Time CPU Temperature, Speed and Load Level
- Data Line Surge Protected

Detachable Bluetooth LCD Display

2x USB Charger Ports for Mobile Devices (Type A/ Type C)

Customizable LED Lighting with Full RGB Color Palette

The PowerWalker VI GXB is a premium line interactive UPS series with state-of-the-art technology and design. The integrated AVR function and Pure Sinewave Output ensures clean and stable output during power outages or voltage fluctuations. The UPS functions can be monitored and controlled via USB communication, either with a software or without (HID).



As a Gamer your primary concern will be the protection and continuity of your Gaming PC, your router and your monitor. By doing so you will be able to bridge short outages and keep playing or perform a safe shutdown during a longer interruption Furthermore, the UPS status can be color customizable so that you can visually recognize in which mode the UPS is.



## TECHNICAL SPECIFICATIONS

Output

Software

**Protection Port** 

**Charger Ports** 

**Communication Ports** 

	MODEL	VI 1000 GXB	VI 1500 GXB	
	Power (VA)	1000VA	1500VA	
	Power (W)	600W	900W	
E	INPUT			
	Voltage	220/230/240 VAC		
	Voltage Range	162-290 VAC		
	Frequency Range	50/60Hz ± 5Hz (Auto sensing)		
	OUTPUT			
	Voltage Regulation		±10 %	
	Frequency Range	50/60Hz		
	Transfer Time	Typical 6 ms, max. 10 ms		
	AC to Battery			
	Waveform (Bat. Mode)	Pure Sine Wave		
	Protection	Discharge, Overcharge and Overload Protection		
	BATTERY			
	Туре	1x 12V / 9Ah	2x 12V / 9Ah	
	Recharge Time		6-8h to recover 90% of Battery charge	
	Protection	Battery Discharge, Overcharge and Overload Protection		
	CONNECTIONS AND COMMUNICATION	ND COMMUNICATION		

4x Type F or 4x Type E or 8x IEC C13

RJ11/RJ45 (Ethernet Surge Protection)

ViewPower

1x USB port with HID support

1x USB port + 1x USB-C port 5V/3.0A (shared)