

PowerWalker VI 650-2200 GX Series

- 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
- Different outlets: Schuko, French, IEC

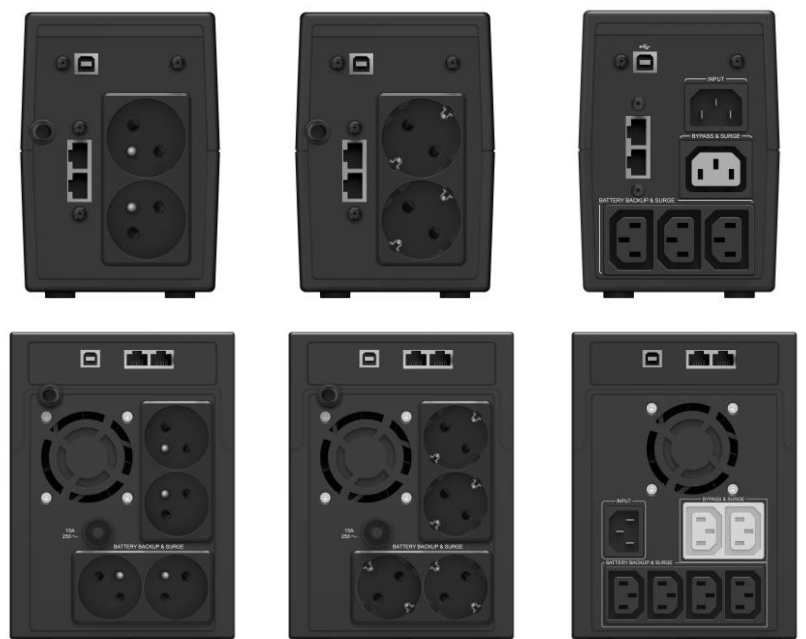
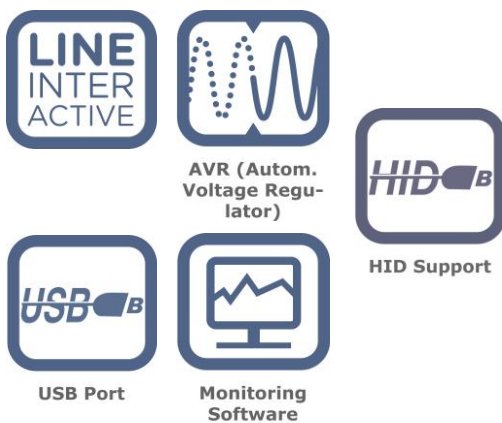


PowerWalker VI GX is premium line interactive series for gaming equipment. Gamers' devices are becoming more sensitive and even very small power outages lasting milliseconds may interrupt your Gaming experience. Hours of progress might be lost, preparations go to waste and might not only affect you, but your whole team. It is especially frustrating because blackouts happen without warning and there is nothing one can do once it occurred.

The UPS serves as an emergency power generator, which provides power to all connected loads (via batteries) during sudden blackouts. This ensures either a smooth bridging of power problems or enables a safe and orderly shutdown. The UPS protects sensitive hardware and software against voltage fluctuations that may occur during irregularities of the mains supply. This way loss of data, hardware problems and unnecessary wear can be prevented effectively.

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. Line-Interactive UPS solutions up to 2200VA will offer a reliable power protection while also remain silent during standard operation.

Available Outlets: Schuko, French, IEC



Technical Specification					
Power	650 VA / 360 W	850 VA / 480 W	1200 VA / 720 W	1600 VA / 960 W	2200 VA / 1200 W
INPUT					
Voltage	172-280 VAC (Nominal 230VAC)				
Frequency Range	50Hz or 60Hz (self-adaptive)				
OUTPUT					
Voltage	230 VAC				
Voltage Regulation	+/- 10% in battery mode				
Frequency Accuracy	+/- 1Hz in battery mode				
Transfer Time	Typical 2-8 ms, maximal 10ms				
Outlets for Schuko version	2 x Schuko for battery backup and surge protection	2 x Schuko for battery backup and surge protection 2 x Schuko for surge protection (Bypass)			
Outlets for French version	2 x French for battery backup and surge protection	2 x French for battery backup and surge protection 2 x French for surge protection (Bypass)			
Outlets for IEC version	3 x IEC for battery backup and surge protection 1 x IEC for surge protection (Bypass)	4 x IEC for battery backup and surge protection 2 x IEC for surge protection (Bypass)			
Surge Protection	RJ-45 / RJ-11 surge protection				
Protection	Overload, discharge and overcharge protection				
COMMUNICATION					
Port	USB with HID support				
Software	PowerWalker WinPower Alternatively works with native power management in O/S				
LCD in VI SHL	Input/output voltage and frequency; load level, battery level, warnings, modes				
CHARGER					
Batteries	1 x 7Ah/12V	1 x 9Ah/12V	2 x 7Ah/12V	2 x 9Ah/12V	
Recharge Time	2-4h recovery time to 90% of the capacity				
ENVIRONMENT					
Humidity	0-90 % RH at 0-40degC (non-condensing)				
Noise Level	No fan			Less than 45dB	
Fan Logic	No fan			ON: in battery mode, AVR mode and in LINE mode if load is >50% or battery voltage below 13.4VDC	

Part numbers					
10121042	VI 650 GX	4260074980264	10121056	VI 650 GX IEC	4260074980509
10121043	VI 850 GX	4260074980271	10121057	VI 850 GX IEC	4260074980516
10121044	VI 1200 GX	4260074980288	10121058	VI 1200 GX IEC	4260074980523
10121045	VI 1600 GX	4260074980295	10121059	VI 1600 GX IEC	4260074980530
10121046	VI 2200 GX	4260074980301	10121060	VI 2200 GX IEC	4260074980547
10121051	VI 650 GX FR	4260074980455	10121061	VI 650 GX IEC UK	4260074980554
10121052	VI 850 GX FR	4260074980462	10121062	VI 850 GX IEC UK	4260074980561
10121053	VI 1200 GX FR	4260074980479	10121063	VI 1200 GX IEC UK	4260074980578
10121054	VI 1600 GX FR	4260074980486	10121064	VI 1600 GX IEC UK	4260074980585
10121055	VI 2200 GX FR	4260074980493	10121065	VI 2200 GX IEC UK	4260074980592

