VI 600-1500 CSW

- Pure Sine Wave Ouput
- Easy User-Replaceable Battery Design
- Two USB Charging Ports (2.1A)
- Multifunction LDC Display with Auto-dimming
- Hot-Swappable Batteries

The PowerWalker VI CSW is a 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 modern and elegant design makes the VI CSW series especially suitable for home and office use. Applications include (but are not limited to) gaming and entertainment systems, office workstations, NAS etc.

Two USB charging ports (2.1A) in the front offers additional functionality and convenience. Furthermore, the design allows easy access to the battery compartment via the front panel for easy battery replacement.



















IEC Outlets

Type F Outlets

Type E Outlets

General Features	Values					
Power Capacity	600VA/360W	800VA/ 480W	1000VA/ 600W	1200VA/ 720W	1500VA/ 900W	
Output Power Factor	0.60	0.60	0.60	0.60	0.60	
LINE Mode Full Load			98.4%	/		
Input Specifications	Values					
Input Voltage Range	170-280 VAC					
Frequency (Synchronized Range)	\(50Hz or 60Hz	_(}_		
Input Type	CEE 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 or Type E (4), IEC C13 (8)					
	with Battery Backup only: Type F or Type E (2), IEC C13 (4)					
Battery Specifications		,	Values			
Batteries	1 x 12V/ 7Ah	1 x 12V/ 9Ah	1 x 12V/10Ah	2 x 12V/ 7,2Ah	2 x 12V/ 9Ah	
DC Voltage		1 x 12V		2 x 12V		
Recharge Time	6-8h to 90%					
Full Load Backup Time	2.5 min	3 min	2.18 min	2.5 min	3.5 min	
Half Load Backup Time	9 min	10 min	7 min	9 min	10 min	
Transfer Time [AC to Battery]	6ms typical; 10ms max.					