

## PowerWalker VI 1200-3000 RLE Series

- Line Interactive model designed for 19" rack cabinet
- Automatic Voltage Regulator with Pure Sine Wave output
- USB with Human Interface Device (HID) support and Intelligent Slot for communication
- Auto dimming screen (UPS is woken up with mute button)
- Fully automatic and silent operation



PowerWalker VI 1200-3000 RLE is a compact line-interactive series with rack design. The unit provides Pure Sine Wave output with voltage regulation, ensuring optimal protection for small motor-based loads and servers with APFC power supplies.

The USB port features HID support, which allows native communication with nearly all common operating systems – removing the need for installing additional software.

Improved internal heat dissipation makes sure the UPS runs silently during standard operation. A comprehensive LCD panel provides all the necessary information and will auto-dim after a few seconds. These features make the UPS series an attractive solution for home use as well.

## **TECHNICAL SPECIFICATION**

SERIES	VI 1200 RLE	VI 2200 RLE	VI 3000 RLE				
Item Number	10121099	10121100	10121101				
INPUT							
Power capacity	1200VA / 720W	2200VA / 1320W	3000VA / 1800W				
Voltage Range	165-290 VAC						
Frequency Range	45Hz - 55Hz						
	OU	TPUT					
Voltage Regulation	230VAC ± 10%						
Pure Sine Wave Output	Yes						
Outlets	4x IE	8x IEC C13					
Transfer Time	Typical 4ms						
	COMMUNICATION	AND CONNECTIONS					
LCD	Yes						
USB	Yes, with HID support						
RS232	Yes						
EPO	Yes						
Intelligent Slot	Yes, for SNMP Card 2						
Software	Yes, PowerWalker PowerMaster						
	BATT	ERIES					
Batteries	2x 7.2Ah/12V	2x 9Ah/12V	4x 7.2Ah/12V				
Recharge Time	4h to 90%						
Half Load Backup Time	11.5min	7.1min	7.4min				
Dimensions	88mm x 438mm x 430mm						
Weight	12kg	22kg					

## **ACCESSORIES**

Name	Picture
SNMP Card 2 Network Management Item Number: 10131008 EAN: 4260074980424	
Rack Mount Kit – RK6 Item Number: 10132003 EAN: 4260074980431	

## **BACKUP TIME**

	25%	50%	75%	100%
	Load	Load	Load	Load
VI 1200 RLE	24.1min	11.5min	6.6min	3.1min
VI 2200 RLE	16.6min	7.1min	3.5min	1.1min
VI 3000 RLE	17.8min	7.4min	3.7min	1.3min





VI 1200-2200 RLE VI 3000 RLE 10/08/2018

