



PowerWalker VFI 6000R LCD

Online UPS

6000VA Online UPS

IEC & Terminal Outlet, EPO function

USB & RS-232 Connection for monitoring

LCD display for status view and UPS settings

Optional: SNMP module, Dry-contact AS/400 card, MBS



Item-No. 10120128



Product Features

With true double-conversion online UPS design, PowerWalker VFI 6000R LCD provides powerful and overall protection to your sensitive devices. It can accept wide input voltage for harsh environment. It offers full protection for critical devices such as sensitive servers, network/telephone communication systems as well as for industrial applications.

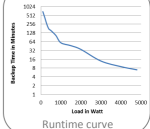
Due to its high performance 2A charger and integrated 20 batteries this model requires more space (3U for UPS and 3U for battery pack) in the server cabinet but with this design it can provide long backup with short recharging time. The UPS can be installed in 19" rack systems.

- True double-conversion
- Pure sine wave output
- Monitoring software included
- Output power factor 0.8
- Wide input voltage range (110-300 VAC)
- Input power factor correction 0.99
- 50/60 Hz frequency converter mode
- ECO mode operation for energy saving
- Programmable power management outlet
- Emergency power off (EPO) function
- Intelligent fan control for reduced noise level
- Smart battery charger to extend battery life
- Optional: SNMP module, dry contact AS/400 card, MBS, ATS, Battery Pack Rack installation kit, RBS



Battery Pack included





Blue Walker Product Information



Technical Details

Product Features

Product Features	
Capacity	6000VA / 4800W
Input	
Voltage Range	176 VAC ± 3% @ 100% load
Low Line Transfer	110 VAC ± 3% @ 50% load
Voltage Range	186 VAC ± 3% @ 100% load
Low Line Comeback	120 VAC ± 3% @ 50% load
Voltage Range	300VAC ± 3%
High Line Transfer	
Voltage Range High Line Comeback	290VAC ± 3VAC
Frequency Range	46 ~ 54Hz or 56 ~ 64Hz
Phase	Single phase with ground
Power Factor	≥ 0.99 @ 100% load
Output	208/220/230/240 VAC
AC Voltage Regulation	±1%
(Batt. Mode)	
Frequency Range (Synchronized Range)	46 ~ 54Hz or 56 ~ 64Hz
Frequency Range	50Hz ± 0.1Hz or
(Batt. Mode)	$60Hz \pm 0.1Hz$
Current Crest Ratio	3:1
	≤ 3% THD (Linear Load)
Harmonic Distortion	≤ 6% THD (Non-linear Load)
Waveform (Batt. Mode	e) Pure Sine Wave
Transfer Time	
AC Mode to Batt. Mode	e zero
Inverter to Bypass	zero
Efficiency	
AC Mode	89 %
Battery Mode	88 %
Battery	
Туре	12V / 7Ah
Quantity	20x
Recharge Time	3h to 90%
Audio Indicators	
Battery Mode	Beep every 4sec
Low Battery	Beep every second
Overload	Beep twice every second
Fault	Continuously sounding
LCD Display	
LCD Indicators	UPS status, Load level, Battery level, Input/Output voltage, AC mode, Battery mode, Bypass mode, Fault conditions

Connections

Connections		
Communication	USB & RS-232 port	
Outlets	IEC and terminal	
Connector for external battery pack (Anderson)	Yes	
Intelligent Slot	Yes	
EPO	Yes	
Software & System Requirements		
Software	ViewPower	
Operating System	For details visit: www.powerwalker.com/viewpower.html	
Other	1x USB port or 1x RS-232 port	
Product Details		
Dimensions UPS	438 x 580 x 133 mm	
-Battery Pack	438 x 580 x 133 mm	
Colour	Black	
Weight UPS	17.0kg	
-Battery Pack	57.0kg	
Fan Control	Always on, automatic speed control	
Noise Level	< 55dBA at 1 meter	
Model Code	VFI 6000R LCD	
Environment		
Temperature	0°C – 40°C	
Humidity	20 - 90% (non-condensing)	
Package Content		
Package Content	PowerWalker VFI 6000R LCD, IEC cable, USB cable, Software CD, manual, rack ears;	
Optional Accessoires		
SNMP Manager	ltem-No. 10120505	
Rack installation kit	Item-No. 10120507	
AS/400 card, MBS, ATS, Battery Pack	For Item-Nr. visit our website	
Logistic Data		
Giftbox Language	EN	
Manual Language	EN/ES	
Dimension/Giftbox	870 x 580 x 250 mm (2 boxes)	
Weight/Giftbox	18.0kg for UPS + 58kg for Bat.Pack	
Pieces/Palette	4	
Item Number	10120128	
EAN	4260074974294	
Warranty	24 Months (except battery)	
Use UPS configurator on <u>www.powerwalker.com</u> for detailed backup time information.		

Version: EN 02/05/2012 We reserve the right for technical changes and mistakes