



PowerWalker VI 1000T/HID

Line-Interactive UPS

1000VA Line-Interactive UPS with pure Sine Wave

8 IEC Outlets, Phone/Network surge protection with TVSS

USB Connection for monitoring, HID compatible

LCD display for status view

Built-in boost and buck AVR function



Item-No. 10121008



Product Features

PowerWalker VI 1000T/HID is a Line-Interactive UPS with pure sine wave output and designed for fulfilling high quality power protection demand. It offers a pure sine wave output for smooth operation even in battery mode. A HID compatible USB port allows monitoring basic UPS status on Windows, Mac OS, Linux systems without installing additional software. HID Power Devices are supported by computer OS's internal power

management originally. This also makes this model best choice for all equipment that i

This also makes this model best choice for all equipment that is not suitable for installing monitoring software but supports USB-HID like NAS, HID compatible surveillance video recording systems, ATM etc. With its compact foot print PowerWalker VI1000T/HID fits easily into small

spaces such as ATM, Kiosks, narrow industrial and office applications.

- Pure sine wave output for smooth operation in battery mode
- Monitoring software included
- HID-compliant USB port
- High conversion efficiency results in energy saving
- Equipped with Boost and Buck AVR to stabilize output voltage
- 50/60 Hz frequency input (auto sensing)
- Auto restart while AC recovery
- Self-Monitoring and Fault Diagnosis
- Easy, user replaceable, battery design
- Optional: MBS, ATS





Backside: USB, 8x IEC outlets, RJ45 surge protection,

Backup time (Half SPS Load) 11 min

> More details will follow

Blue Walker Product Information

() PowerWalker

Technical Details

Product Features

	-
Capacity	1000VA/700W
Input	
Voltage	220/230/240VAC
Input Voltage Range	184-276VAC (AVR Range for 230V)
Frequency Range	50/60Hz ± 5Hz% for normal mode, autosensing
Output	
Voltage	220/230/240VAC
Voltage Regulation	- 10%/+6% of nominal voltage range
	(Line mode)
Frequency	50 or 60Hz
	depending on input frequency
Waveform	Pure Sine Wave
Overload Rating	
Line Mode	105% - 120% shutdown after 5min 120% - 150% shutdown after 10s ≥150% shutdown after 1s
Battery Mode	105% - 110% shutdown after 10s ≥110% shutdown after 1s
Transfer Time	
Typical	3-7ms Typical, 10ms max;
Battery	
Туре	12V / 7Ah
Quantity	2
Recharge Time	3h to 90% after discharged
LCD Display	
Indicators	AC mode, AVR, Battery mode, Fault alarm, Load level, Battery capacity, Input voltage, Output voltage, Overload alarm, Low battery alarm
Audio Indicators	
- Back up mode	Sounding every 10 seconds
- Battery low	Sounding every 3 seconds
- Overload	Sounding every 3 seconds
- Charge fault	Sounding every 1 second
- AVR fault	Sounding every 1 second
- Battery fault	Sounding every 1 second

Connections

Connection	USB (HID compliant)
Outlets	8x IEC
Surge Protection	RJ45 (in/out)
Software & Syst	tem Requirements
Software	WinPower
Operating System	For details visit: http://www.powerwalker.com/winpower.html
Product Details	
Dimensions (LxWxH)	340 x 150 x 209 mm
Colour	Black
Weight	10.5kg
Fan Control	Automatic
Noise Level	< 40dB (<45dB in battery mode)
Model Code	VI 1000T/HID
Environment	
Temperature	0°C – 40°C
Humidity	0 - 90% (non-condensing)
Package Conter	nt
Package Content	PowerWalker VI 1000T/HID, Input Power Cord, 1x IEC cable, USB cable, Software CD, Manual
Optional Access	sories
See next page	
Logistic Data	
Giftbox Language	EN/DE/FR/PL/IT/ES/SE/RU/FI/BG/CZ/ UA/NO/PT/KZ/HR/BY/TR/HU/RS
Manual Language	EN
Dimension/Giftbox	476 x 238 x 308 mm
Weight/Giftbox	11.0 kg
Pieces/carton	1
Pieces/pallet	42
BlueWalker Item-No.	10121008
EAN	4260074976649
Warranty	24 Months (except battery)
	• •

See UPS configurator on <u>www.powerwalker.com</u> for detailed backup time information.

Blue Walker Product Information



Optional Accessories





2x Yuasa 12V/7Ah battery Datasheet: <u>Link</u> CSB or Panasonic brand can also be used



Version: EN 04/08/2014 We reserve the right for technical changes and mistakes