

PowerWalker UPS with pure sine wave output Improved protection for sensitive equipment like Game PC / Mini Server and power supplies with APFC

High quality also for home and SMB sector.

For professional use UPS devices with pure sine wave output are already a standard. High efficiency and effective cooling thanks to powerful fans are the mayor criteria. Due to the noise, for home and SMB use, such models not very suitable. But also in this area devises exist that can only provide full power when supplied with pure sine wave input current.



All mentioned product and company names are proprietary names or trademerks of the respective manufacturers

With the new <u>PowerWalker</u> VI-SW and VI-PSW models BlueWalker GmbH offers a series that makes the "Pure Sine Wave" technology also available for home and SMB use. All models up to 1000VA are completely fan less and for 1500VA and 2000VA models the fan only runs under certain conditions.

This makes the UPS almost silent for most of the time and so can be used at home or in the office without disturbing.

BlueWalker will show these models on this year CeBIT.



You are welcome to visit the BlueWalker Team on the <u>CeBIT</u> 2013 in hall 14 stand L18 **Power Walker, your reliable protection!**

All mentioned product and company names are proprietary names or trademarks of the respective manufacturers.

Address

Contact
BlueWalker GmbH
Theo Hillemacher
Martin-Buber-Str. 12
41470 Neuss
02137929873
press@bluewalker.eu
http://www.powerwalker.com

Company description

BlueWalker GmbH is an established professional supplier for PowerWalker UPS in Germany.

The product portfolio reaches from models for home use over devices for corporate environment up to professional systems for server installations.

A wide range of accessories enables the use for many different scenarios.

PowerWalker provides secure, reliable and cost effective solutions for all UPS applications.

Especially the professional model series with RT (rack / tower) design combines secure protection with optimized use of space, premium energy efficiency, high connectivity and excellent cost-benefit ratio.