FAT-N Powerware

Powerware 3105 Uninterruptible Power System

350-500 VA

For home office

In a perfect world, your incoming utility power would be smooth, steady, and completely reliable. In the real world, however, public power is plagued with sags,

update your accounts, surf the net or whatever else you do, even while others are rebooting their computers due to disturbances in utility power. In the event of a total blackout, the unit runs on battery so that

the unit runs on battery so that

surges, and outages. The risks are everywhere...lightning strikes, storms, over-demand on the utility grid, accidents, and natural disasters can knock out power without warning. Everyday events, such as normal utility switching or rapid changes in power demand can cause damaging surges or sags. A typical power customer experiences these events daily, and several complete outages a year.

"With the Powerware 3105 you can continue to write, make your presentations,

you have time to save your work. Or you can have the shutdown software installed which takes over automatically saving your work and shutting down your applications without you doing anything. Once power resumes, you can start exactly where you left off, without losing any data".

Two models

The Powerware 3105 comes in two models with either Schuko outlets or with IEC outlets and two power ratings 350VA/500VA. If you live in

a country using Schuko as country standard, you can connect your equipment direct to the UPS. If you live in a country where Schuko is not standard, you can use the 3105 IEC model and use the load power cable to power the UPS and use the IEC-IEC cables to connect the loads to the UPS.

With the 3105 you can connect more than just your PC& monitor to your UPS. The third battery protected outlet can, for example, be used to power your Internet DSL box to ensure your connection to the Internet is not lost due to power problems. The "surgeonly" outlets can then be used to power the fax, printer or other equipment that you want to protect against hardware failure. In addition, the 3105

comes equipped with a Phone/ line DSL line surge protection circuit which ensures your equipment is not damaged due to surges on the telephone line.

All you need included in the box

The bundled software automatically saves your files in the event of extended power outages (compatible with Windows 95/98, 2000, 2003, ME, XP)

Both IEC models and Schuko models are bundled with a USB cable, as well as RJ 11 cable. With the Schuko model you get the power cable bundled while with the IEC model you get two IEC-IEC load cables.



Technical Specifications

Rating	350VA Schuko	500VA Schuko	350VA	500VA
Part number	103004343-5501	103004344-5501	103004249-5501	103004250-5501
Capacity (VA/Watts)	350/210	500/300	350/210	500/300
Dimensions W*D*H (mm)	280*180*125 mm	280*180*125 mm	280*180*115 mm	280*180*115 mm
Weight (kg)	6 kg	6 kg	6 kg	6 kg
Input connection	IEC320/ 10A	IEC320/10A	IEC320/10A	IEC320/10A
Output connection	3*Schuko + 3*Schuko IEC320 10A surge only	3*Schuko + 3*Schuko IEC320 10A surge only	4*IEC320 10A + 4 IEC320 10A surge only	4*IEC320 10A + 4 IEC320 10A surge only
Typical runtime	4 min full load 10 min half load	3 min full load 8 min half load	4 min full load 10 min half load	3 min full load 8 min half load
Bundled with	Schuko Power cable Sofware& USB cable RJ 11 cable	Schuko Power cable Sofware& USB cable RJ 11 cable	(2) IEC-IEC cables Sofware& USB cable RJ 11 cable	(2) IEC-IEC cables Sofware& USB cable RJ 11 cable
Operational				
Nominal Input voltage (VAC)	230 VAC			
Input voltage range	184-265 VAC			
Operating frequency	50/60 Hz auto sensing			
Nominal Output voltage	230 VAC			
Output voltage regulation	Same as input			
Overload capacity	120%+/- 10%			
Efficiency	95%, normal mode			
User interface				
LED	UPS On, UPS on Battery, Overload, Alarm			
Standard communication ports	USB			
Environmental				
Operating temperature	0°C - +40 °C			
Altitude	< 3000 m			
Audible noise at 1 meter	< 40 dB			
Certification				
Markings	CE			

Powerware 3105 runtimes

Load	3105 350VA/210W	3105 500VA/300W
50W	30 min	40 min
100W	15 min	17 min
150W	8 min	10 min
200W	4 min	6 min
250W		4 min
300W		3 min

In the interests of continual product improvement all specifications are subject to change without notice.

Powerware®, Advanced Battery Management, LanSafe, PowerVision, and FORESEER are trademark(s) of Eaton Power Quality Corporation. © 2005 Eaton Corporation

Mailing address: Powerware Products and Services, Marketing

P.o. Box 54, 02921 Espoo, FINLAND Tel: +358 9 452 661 Fax: +358 9 452 66396 emea@powerware.com http://www.powerware.com

DENMARK Tel: +45 3686 7910 denmark.sales@powerware.com

FINLAND Tel: +358 9 452 661 finland.sales@powerware.com FRANCE Tel: +33 1 60 12 74 00 powerware.france@powerware.com

GERMANY Tel: +49 7841 6040 info.germany@powerware.com ITALY Tel: +39 02 66 04 05 40 info@powerware.it

NORWAY Tel: +47 23 03 65 50 norway.sales@powerware.com

RUSSIA Tel: +7 095 787 2890 russia.sales@powerware.com

SWEDEN

Tel: +46 8 598 940 00 sweden.sales@powerware.com

Tel: +48 22 331 85 24 poland.sales@powerware.com

UNITED KINGDOM Tel: +44 1753-608 700 powerware.help@powerware.com

1018005 Rev A 3/2005



Powerware