

SOLLATEK (UK) LTD UNIT 9/10 NEWLANDS DRIVE POYLE 14 INDUSTRIAL ESTATE COLNBROOK, SLOUGH BERKSHIRE SL3 ODX UNITED KINGDOM

## Press Release

Not for release without prior authorisation July 2013

Ref: SOL

## High voltage and surges can destroy your notebook

## The Sollatek NotebookGuard gives portable computer users plug-in protection from over voltage and surge damage.

The fast-growing notebook market is forecast to displace a large proportion of standard desktops in the next few years. A bigger percentage of notebook or laptop time will therefore be spent connected directly to the power supply, increasing the risk of damage from more frequent exposure to high voltage.

Notebooks, laptops and netbooks are all vulnerable to damage or impaired efficiency from high voltage levels, however long this lasts. IT equipment is particularly vulnerable to data loss, computer 'freeze' and even permanent damage. To address these risks, Sollatek have drawn on their proven know-how in voltage protection products to create a simple but effective solution.

The Sollatek NotebookGuard is a discreet plug-in adaptor that sits neatly between the laptop or notebook PSU and the power source, providing 100% power protection to the notebook and its charger. Unlike some other devices in the market which provide surge & spike protection, The Sollatek unit adds protection against sustained OVER-voltage protection. Furthermore, it also uses Sollatek's patented AVS technology (the Voltshield concept) to provide in-built start-up delay and voltage monitoring, which disconnects the power as soon as voltage levels exceed set parameters.

To enable the user to continue working without interruption, the battery takes over automatically until the power returns. Reconnection takes place within a pre-set time period. The beauty of all this is that it all happens automatically – no manual intervention is required. And the combination of the stabilised power supply and battery back-up is a clear win-win for the user, defending appliances from short- and long-term damage and ensuring improved, longer lasting efficiency.

For mobile users the availability of cloverleaf or 'figure of 8' connections with universal voltage enables them to plug in successfully and work virtually anywhere, while the specially designed adaptor fits neatly into a travel bag. The world is therefore their oyster, with the added bonus of peace of mind, whatever their destination.

## Notes for editors

Founded in 1983 to exploit the patented design for an Automatic Voltage Switcher, Sollatek (UK) Ltd has become one of the foremost producers worldwide of specialist products to protect electrical and electronic equipment. With offices in 14 countries and an active distribution network in 24 more, Sollatek has grown rapidly to become a global company.

For more information visit: www.sollatek.com





NotebookGuard from Sollatek protects portable computers from power problems.