NEWS RELEASE

THE POWERWARE 3110 GROWS WITH THE PCs

Helsinki, Finland (September 20, 2002) – Invensys Powerware has today announced the availability of higher power units for its line of uninterruptible power systems (UPS) designed for the small office/home office market. The upgraded Powerware 3110 – now available in 300, 550 and 700VA ratings, is designed to provide clean and reliable power to sensitive PC-based applications thereby increasing stability and lowering downtime.

The PW 3110 ensures that you can continue to update your accounts, finalise your presentation or surf the Internet when others around you are rebooting their computers due to disturbances in utility power.

“The PW 3110 is an extremely universal product that can easily be adjusted to fit and small office or home environment. There is no doubt that this is one of the most reliable, cost effective power solutions on the market in this VA and price range” states Jorma Mannerkoski, director of product marketing Invensys Powerware, EMEA. "With the increase in small office IT equipment, support and protection products must be smaller and more compact to conserve valuable and costly space."

The Powerware 3110 family is one of the industry’s smallest in terms of power per cubic centimeter available to the end-user and comes bundled with Powerware software suite (550 and 700 VA models). Ready to use straight out of box, makes this unit simple to use.

The upgraded Powerware 3110 units will be shipping in October 2002. For more information about the complete line of Powerware products and services, visit our web site at www.emea.powerware.com

-ends-
Invensys Powerware
Invensys Powerware is a leading global provider of power solutions. Offering the broadest range of product and services available today, Invensys Powerware integrates a full line of AC and DC power systems, power management software, remote monitoring, turnkey integration services and site support, providing a seamless solution. Powerware systems and services increase enterprise-wide systems availability and are utilized in local and wide area networking, data and voice over IP, co-location facilities, fixed-line and wireless communication networks, and industrial manufacturing. Invensys Powerware is headquartered in Raleigh, NC, and is part of Invensys plc.

Invensys plc
Invensys plc is a global leader in production technology and energy management. The group helps customers improve their performance and profitability using innovative services and technologies and a deep understanding of their industries and applications.

Invensys Production Management works closely with customers in order to drive up performance of their production assets, maximize their return on investments in production technologies and remove cost and cash from their whole supply chain. The division includes APV, Avantis, Baan, Eurotherm, Foxboro, Simsci/Esscor, Triconex and Wonderware. These businesses address process and batch industries -- including the oil, gas and chemicals, food, beverage and personal health care -- and the discrete and hybrid manufacturing sectors.

Invensys Energy Management works with clients involved in the supply, measurement and consumption of energy and water, to reduce costs and waste and improve the efficiency, reliability and security of power supply. The division includes Energy Management Solutions, Appliance Controls, Climate Controls, Global Services, Metering Systems, Powerware and Home Control Systems. These businesses focus on markets connected with power and energy infrastructure for industrial, commercial and residential buildings.

The company also serves the specialized rail, wind-power and electronic manufacturing (power components) markets through Invensys Rail Systems, Hansen Transmissions and Lambda, respectively, in its development division.

Invensys operates in more than 80 countries, with its headquarters in London. For more information, visit www.invensys.com.

Media contact information:
Marika Sinikari
Invensys Powerware, EMEA
Tel: +358 9 452 661
marika.sinikari@psd.invensys.com
www.emea.powerware.com