



News Release

New Invensys DC Power System Controller - Features Mobile Messaging and Multi-Language Operation

Raleigh, N.C. (February 20, 2003) – Invensys Energy Systems, part of the Invensys Powerware group, has released a new DC power system controller for its Intergy™ line of DC power systems. The new Intergy SM60 supervisory module incorporates a number of powerful new features designed to decrease total cost of ownership.

Like all Intergy supervisory modules, the Intergy SM60 is supplied pre-configured with your choice of a default configuration file, or factory customized for a specific application. This ensures fast and problem-free installation. On-site changes can be easily made from the front panel or with a Windows PC using either the free Intergy DCTools configuration software, or remotely with Intergy PowerManagerII remote control and monitoring software.

One of the innovative new features available with the Intergy SM60 is the ability to send status and alarm messages to any cell phone with Short Messaging Service (SMS) text capability. This will be a major advantage for maintenance personnel who want to remotely analyze power system status and receive instant notification of any alarms – no matter where they are.

The front panel of the Intergy SM60 incorporates a back lit LCD display with easy to read characters, while the keypad provides easy access to check or edit settings. The Intergy

SM60 menu structure has been carefully designed for easy operation and the unit can be programmed to display systems messages in any language.

Built into a rugged 19-inch module and occupying only 1U of rack space, the SM60 is a powerful yet cost-effective DC power system controller that makes Intergy DC power systems simple to configure and easy to operate.

To learn more about these and other Invensys Powerware products, please visit www.powerware.com.

Invensys Powerware

Invensys Powerware is a leading global provider of engineered 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 deliver the high nines of availability demanded by today's digital economy. Powerware products and services 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:
Eldrina Bramblett, Director, Marketing & Communications
Invensys Powerware
919-870-3239
eldrina.bramblett@psd.invensys.com