

ebro[®] Electronic GmbH Peringerstr. 10 D-85055 Ingolstadt Tel +49 (0) 841 954 78-0 Fax +49 (0) 841 954 78-80

NEWS RELEASE

Contact: Daniela Schermer

Daniela.Schermer@Xyleminc.com

+49.841.95478-12

New EBI 310 High Precision USB Data Logger for Accurate, Accessible and Cost Effective Data Reporting without Software

INGOLSTADT – (February 1, 2012) – good news for everybody who wants to measure in a easy way very accurate and without software; ebro[®] introduces the new EBI 310 USB data logger.

Designed to monitor temperature of products such as drugs, serums or other perishable goods during shipment or storage, the EBI 310 USB data logger provides the ability to access data reports in a standard PDF format with all important data of the measuring event. This removes the need to invest in specialized software and the associated training, reducing overall costs by eliminating the need for installing proprietary software to configure or to read out the data logger. The ability to view data in an automatically created PDF report also provides a unique level of accessibility that minimizes user errors and improves overall efficiency. In addition, data integrity is ensured since no data manipulation is possible.

The ebro® EBI 310 USB data logger has been designed to provide a high precision data logger with more readings, higher accuracy, better data security flexible alarms and broader temperature range options (down to -200 °C and up to 250 °C with external probe) than the standard EBI 300 logger. The logger fulfills the wishes of for a wide-range of applications including the measurement of core and ambient temperatures during shipment or storage of medication, vaccines, and units of stored blood, ampullate, ointments as well as active pharmaceutical ingredients and basic elements.

Other relevant applications include Clinical trials (medication tests and launches), or storage of samples in refrigerators/freezers in which flexible control measurements are crucial. Unlike other data loggers which require proprietary software to read data, the EBI 310 is able to automatically produce data reports that are compatible with the PDF format, in addition to specialized data logger software. As an additional option, there is a website to configure the logger. See www.ebi300.com for further information. Through these features, the requirement for specialist training is minimized, overall IT costs are decreased and user errors are avoided.

As important as the ease of use is the security of the produced reports. The EBI 310 logger creates files in PDF A1b format which delivers the security required to eliminate the possibility to manipulate the recorded data. This security meets the requirements of the pharmaceutical market and is GMP and pharmaceutical law compliant.

The EBI 310 data logger is waterproof and offers the flexibility of a wide temperature measurement range, from -30 °C to +75 °C, an accuracy of ±0.2 °C, storage of up to 120,000



ebro[®] Electronic GmbH Peringerstr. 10 D-85055 Ingolstadt Tel +49 (0) 841 954 78-0 Fax +49 (0) 841 954 78-80

NEWS RELEASE

values and, automatically generated PDF data reporting, and a USB connection offering greater flexibility for field applications.

About ebro® Electronic GmbH:

ebro[®] Electronic GmbH is a fast growing, innovative manufacturer of electronic instruments that are used in food, medicine and pharmacy. As a division of Xylem- a \$ 3.8 billion company headquartered in the U.S. with over 12,000 employees worldwide, ebro[®] sells its range of proprietary temperature, pressure and other instruments in over 50 countries. With over 100 employees at its headquarters in Ingolstadt, ebro[®] combines the advantages of a large corporation with those of a medium-sized enterprise.

About Xylem

Xylem (XYL) is a leading global water technology provider, enabling customers to transport, treat, test and efficiently use water in public utility, residential and commercial building services, industrial and agricultural settings. The company does business in more than 150 countries through a number of market-leading product brands, and its people bring broad applications expertise with a strong focus on finding local solutions to the world's most challenging water and wastewater problems. Launched in 2011 from the spinoff of the water-related businesses of ITT Corporation, Xylem is headquartered in White Plains, N.Y., with 2010 annual revenues of \$3.2 billion and 12,000 employees worldwide.

The name Xylem is derived from classical Greek and is the tissue that transports water in plants, highlighting the engineering efficiency of our water-centric business by linking it with the best water transportation of all -- that which occurs in nature. For more information, please visit us at http://www.xyleminc.com.