

## NEWS RELEASE

Contact: Daniela Schermer  
daniela.schermer@xylem-inc.com  
+49.841.95478-12

### **New USB Temperature Data Logger for Transportation and Storage**

**Temperature monitoring was never as easy: Just connect the data logger to the USB port of a PC and read out your measured data with any common PDF reader software. See more at [www.ebi300.com](http://www.ebi300.com).**

Ingolstadt, 5. September 2011 – ebro® Electronic presents the EBI 300, a new data logger for temperature monitoring in transportation or during storage which is brilliantly easy to operate. After using the logger the user can access the recorded data anywhere with the EBI 300's automatic PDF report generation capability and any commonly available PDF reader software. This logger was designed with the user in mind to minimize training requirements, user errors and IT costs often seen with other loggers that require proprietary software to read the data. Furthermore, data integrity is ensured since no data manipulation is possible.

The EBI 300 makes the ideal companion for transports or storage of food since factory calibration certificate included. Suitable applications would also be in catering or process monitoring, where flexible control measurements are crucial. The compact high-quality logger can be used for ambient temperature as well as for core temperature measurement with an external probe. The user can easily change the battery. The EBI 300 is waterproof (IP65) with a measurement range of -30 °C to +60 °C, an accuracy of ± 0.5 °C, and a memory of 40,000 measurements.

The logger is extremely easy to use. Just follow these three steps:

#### **Start**

Program, set optional limits, and press the "start" button: The EBI 300 is ready to monitor time and temperature. Once you remove your goods from storage or they reach their destination, you can see immediately if a temperature limit was exceeded with the help of a flashing red LED.

#### **Connect**

Connect the logger to any PC after transport or removing the monitored goods from storage. The logger will automatically generate a standard PDF without any additional software.

#### **Inspect**

Inspect time and temperature data for over limit conditions using any PDF reader software. The PDF can be stored, printed or emailed to any place you need. Custom data views can be created and calibration can be done using ebro's software Winlog.pro, Winlog.light or Winlog.basic.

ebro<sup>®</sup> Electronic GmbH  
Peringerstr. 10  
D-85055 Ingolstadt  
Tel +49 (0) 841 954 78-0 Fax +49 (0) 841 954 78-80

## NEWS RELEASE

To learn more about ebro<sup>®</sup> products from Xylem Analytics visit <http://www.ebro.com>.

### **About ebro<sup>®</sup> Electronic GmbH:**

ebro<sup>®</sup> 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<sup>®</sup> sells its range of proprietary temperature, pressure and other instruments in over 50 countries. With over 100 employees at its headquarters in Ingolstadt, ebro<sup>®</sup> 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.xylem.com>.