Switch on and nothing will be forgotten...

The ebro® Wireless logger system EBI 25 with alarm function allows continuous wireless monitoring in realtime with data access via internet.

Ingolstadt, 3 June 2009- ebro® introduces the new EBI 25 system for wireless temperature and humidity monitoring in cool and storage rooms, refrigerators and freezers: measuring data can be transmitted to a server or PC (LAN, WLAN). If necessary, the data can also be forwarded to the Winlog.web Server and then be provided on the internet. Measuring data can therefore be accessed globally through any web browser without any special software in realtime. Limit value exceedances, switching status as well as other incidents in the system can be reported as alarm by mobile communications / SMS or by email to the person in charge.

The EBI wireless system consists of temperature loggers EBI 25-T (internal probe), EBI 25-TE (external penetration probe), temperature-pressure logger EBI 25-TH, the wireless interface IF 400, logger holders and the software versions Winlog.wave (local PC single-user version) and Winlog.web (web-based server version). EBI 25 transmits on frequency 868 MHz.

The wireless temperature logger EBI 26 is water-proof (IP 67), has a measuring range of -30°C ...+70 °C and can store 200 measuring values. The resolution for temperature is ±0.5°C.

Up to 50 loggers can be placed in the location to be monitored per receiver unit IF 400. The temperatures measured by the logger are transmitted wirelessly to the interface in a defined interval. Then the data will be transferred to a local server (intranet), to your own server (in-house server).

<u>Caption:</u> For wireless temperature monitoring, the EBI 25 temperature data logger facilitates your work extremely whereas temperature will be monitored securely.

ebro Electronic GmbH & Co. KG

Peringerstraße 10 85055 Ingolstadt Tel.: 08 41/9 54 78-0 Fax: 08 41/9 54 78-80

E-Mail: <u>info@ebro.com</u> Internet: <u>www.ebro.com</u>