





Food

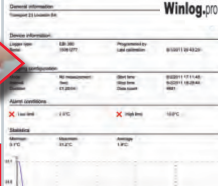
EBI 300

Temperature Data Logger for Food

- > For temperature monitoring related to HACCP/IFS issues or other perishable goods
- > Transportation of fresh, cool and deep cool products
- > Monitoring of fridges and deep freezers







Cold Chain Monitoring with EBI 300 USB Data Logger









Print directly

Mail to receiver

PDF creation

Easy temperature monitoring for transport or storage applications

Start

Program, set optional limits, and press start...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.

Description	Туре	Part-No.
USB Data Logger with calibration certificate	EBI 300	1340-6330

Benefits

- Access the data anywhere with the automatically generated PDF report and any PDF software
- > Minimize training, user errors and IT costs using EBI 300's simple, easy to use design and standard software
- > Ensure data integrity since no data manipulation is possible
- > EN 12830, ATP, VO(EG) 37/2005 Compliant
- > Factory calibration certificate included

More information at www.ebi300.com

Technical Data

\mathbf{w}	n	
·		ı,

Operating temperature

Accuracy Resolution Sensor

Weight Memory

Protection class

Dimensions

Measurement Samples Maximum Start Delay

Material

. .

Measuring modes

Alarms

Battery life time

Programming software

EBI 300

- 30°C...+60°C

 ± 0.5 °C (-20°C...+40°C), 0.8°C elsewhere

0.1°C NTC 35q

40,000 values

IP 65

80 x 34 x 14 mm 1min...60 min

72 h

Polycarbonate

Start/Stop, endless loop, start with button

High and low limits

up to two years (application dependent / user replaceable)

Winlog.basic, Winlog.light and Winlog.pro











ebro® Electronic GmbH

Peringerstraße 10 • D-85055 Ingolstadt

Tel. +49 (0) 841 - 9 54 78-0

