

Professional Data Logger

FOR VALIDATION, ROUTINE CONTROL AND PROCESSMONITORING

Distributed By:

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Data Loggers

ebro® offers data loggers for many different applications:



Operation and Processqualification

Routine control / Mapping

Description:

- Highly accurate temperature, pressure, humidity and conductivity data loggers for thermal validation processes
- Wide range of probe types and configurations
- Wirelessdata loggers for real time monitoring
- Data loggers for low space

Description:

- Highly accurate temperature, pressure, humidity and conductivity data loggers for thermal process control
- Electronic Bowie&Dick-Testaccording to ISO 17665 and EN 285 / EN 13060
- Data loggers for low space
- Data loggers for regular process controls

Applications:

- Processvalidation in steam sterilizers, autoclaves, in the production of canning, a.s.o.
- Processvalidation in washer-disinfectors and washer-disinfectors for endoscopes
- F₀-value and A₀-value calculation
- Processvalidation in low temperature sterilizers
 such as EtO, LTSFand H₂O₂

Applications:

- Routine control in steam sterilizers and autoclaves
- Routine control in washer-disinfectors and washer-disinfectors for endoscopes
- Routine control at canning
- Mapping







Room Monitoring and Processcontrol

Description:

- Highly accurate temperature, pressure and humidity data loggers
- Standard temperature and humidity data loggers with automatic PDF report generation
- Wirelesssystem to monitor temperature and humidity
- Multichannel Thermo Couple temperature data loggers

Applications:

- Room monitoring
- Transportand storage monitoring
- Clean room and freezer monitoring

Logger systems

and accessories for Processmonitoring, Routine control and Validation



Food



Applications

- Autoclaves / Sterilizers / Pasteurization Processes
- Continuous Fryers
- Lyophilization
- Hydrostatic Retorts
- Refridgerators / Freezers / Cooling Rooms
- Smokehouse
- Cooker / Cooler (Reeland Spiral)



Medical



- Steam Sterilization
- Washer disinfectors / bedpan washers
- H₂O₂-, LTSF-and EtO- Sterilization
- Depyrogenation / heat tunnel
- Incubators
- · Refrigerators/ Freezers/ Cooling Rooms
- Stability Chambers



Pharmaceutical



- Steam-,H2O2 and EtO- Sterilization
- Washer disinfectors
- Depyrogenation / heat tunnel
- Lyophilization
- Incubators
- Refridgerators / Freezers / Cooling Rooms
- Climatic Test Chambers / Stability Chambers

Products











EBI 40

EBI 12 Series

















EBI 12 Series

EBI 310 Series

EBI 40













EBI 12 Series

EBI 310 Series

EBI 40

Data Logger Sets

Complete Data Logger Setsfor Processcontrol and Monitoring, for Routine Control, Mapping and against Acceptable Quality Limit (AQL)

Description:

- Data Loggers with evaluation software and extensive equipment
- FDA 21 CFRPart 11 conform software

Applications:

- Processcontrol, Monitoring and routine control in steam sterilizers, washer disinfectors, washer disinfectors for endoscopes as well as bedpan washers.
- Implementation of the electronic Bowie&Dick-Test.
- Processand routine control of pasteurization and bottle cleaning processes
- Processand routine control in cooking processes
- Processand routine control in other thermal processes in the food, pharma or medical sector

Advantages:

- Fully automatic and tamper-proof evaluation
- Individual evaluation by user-defined evaluations
- Wide range of wirelessdata loggers for different applications
- Highly flexible temperature cable probe
- High precision Pt 1000 temperature sensors
- High accuracyup to ±0,05 °C
- TÜV certif ed, FDA 21 CFRPart 11 conform software
- 2 years warranty





Complete Data Logger Setsfor Operation and ProcessQualif cation

Description:

- Data Loggers for validation with evaluation software and extensive equipment
- TÜV certif ed
- FDA 21 CFRPart 11 conform software

Applications:

- Operation and ProcessQualification in pasteurization and bottle cleaning processes.
- Operation and ProcessQualif cation in steam sterilizers, washer disinfectors, washer disinfectors for endoscopes as well as DAC-Universal
- Operation and ProcessQualification in cooking processes
- Operation and ProcessQualification in other thermal processes in the food, pharma or medical sector

Advantages:

- Fully automatic and tamper-proof evaluation
- Individual evaluation by user-defined evaluations
- Wide range of wirelessdata loggers for different applications
- Highly flexible temperature cable probe
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- 2 years warranty

Process Monitoring



EBI 25 Wireless Data Logger System



EBI 40 Multi-Channel Temperature Data Logger

Description:

- Radio data logger system for temperature and humidity measurements
- Other measurements can be integrated using Modbus over IP or other protocols
- Automatic alarm when limit is exceeded
- Automatic report generation

Description:

- Temperature data logger for up to 6 or 12 thermocouple sensors with SMP connection
- Current measurement values and measurement curve shown on multi-color TFTdisplay
- With USBconnection for fast programming and readout of the measurement data

Applications:

 Continuous monitoring of Food in cooling or freezing areas, Drugs and vaccine in Drug Stores, clinical trials in labs and in Warehouses

Applications:

Monitoring of food in cooling or freezing areas, drugs and vaccine in drug stores, clinical trials in labs and in warehouses



EBI 3x0 PDF Data Logger

Description:

- Single-use and multi-use data loggers for temperature and humidity measurement
- USBconnection
- Automatic PDFreport generation with all measurement data
- Easyprogramming of the data loggers via the free online configurator at www.ebi300.com, no special software required

Applications:

 Monitoring of food in cooling or freezing areas, drugs and vaccine in drug stores, clinical trials in labs and in warehouses

Software

ebro® of ers exactly the software you need:

- Evaluation software for any applications: Winlog.pro
- Evaluation software for EBI25 data loggers: Winlog.web
- Evaluation software for pharmaceutical and medical applications: Winlog.med and Winlog.validation

Software/Features	Winlog.pro	Winlog.med	Winlog.validation	Winlog.web
Event Triggered Recording	Į.	1	l	Į.
Script-Calculations	I			l
System-Scripts	1			
Picture Manager	I		I	
Measure in Charts	Į.			
Cursor	I	I	I	
Realtime Calculations	I	I	I	I
Ranges	I	I	I	
Range-based Calculations	I	I	I	
Statistics per Range	Į.	[l	
Relative Time Axis	I			
Configurations	Į.	I (2)	I (2)	
Firmware-Update	I	I	I	I
Import	l (1)			
Calibration	I	I	I	
Automatic File Name Generation	1			
21 CFR Part 11	I	I	I	I
User Administration	I	I	I	I
Audit-Trail	1	I	I	I
Advanced Chart Features	I			
Multi Document Support	1	I	1	
Export (Excel, PDF)	1	I	I	I
Customizable Company Logo	1	I	1	I
Wireless Support	1	I	I	I
2D Placement	1		I	I
3D Placement			1	
Routine Check	I (3)	I	I	
Validation	I (3)		1	
Unit Administration	1	1	1	
Split Measurements	1	1	1	
Advanced Alarm-Management (Zones)	I (5)			
App Winlog.mobile				I
IQ/OQ	1		1	I

Supported Logger Types	Winlog.pro	Winlog.med	Winlog.validation	Winlog.web
EBI10	I	I	I	
EBI11		I	I	
EBI12	I (9)	I (10)	l (10)	
EBI16		I (8)	I (8)	
EBI 20	I	I (7)	l (7)	
EBI 25				I
EBI 40	I	I (7)	l (7)	
EBI100	I	I	I	
EBI310	I (6)	l (7)	l (7)	
CT830	I	I	I	<u> </u>
PHT 830		I		

System Requirements	Winlog.pro	Winlog.med	Winlog.validation	Winlog.web
Windows 7 / 32 bit	I	I	I	I
Windows 7 / 64 bit	I	1	I	1
Windows 8 / 32 bit	I	I	I	I
Windows 8 / 64 bit	l l	Į.	<u> </u>	1
Windows 10 / 32 bit	I	1	I	1
Windows 10 / 64 bit	I	1	I	1
Memory	1GB	1GB	1GB	4 GB
Hard Disc Memory	300 MB	1 GB	1 GB	20 GB
CD/DVD Drive	I	I	I	I
Screen Resolution	1024x768	1024x768	1024x768	1024x768
Processor	Pentium 1GHz+	Pentium 1GHz+	Pentium 1GHz+	Dual Core 2 GHz+

Market Overview	Winlog.pro	Winlog.med	Winlog.validation	Winlog.web
Food	1			1
Industry	I		I	I
Pharmaceutical	I		1	1
Medical	1	1		

Available Languages	Winlog.pro	Winlog.med	Winlog.validation	Winlog.web
English		1	I	I
French	I	I	I	I
Italian	I	I	I	I
Spanish	I	1	I	I
Chinese	I	I	I	I
Japanese		I	I	
Korean	I	I	I	
Portuguese		I	I	
Greek		I	I	
Czech		I	l	I
Swedish	I	I	I	
Dutch		I	I	
German	I	1	I	I
Turkish		1	I	
Polish		I	I	
Norwegian		I	I	

Calibration

Precisionmeasurement and testing equipment such as thermometers and data loggers should be checked and calibrated regularly.

Factory Calibration

Most ebro measuring equipment is supplied with a factory calibration certificate. The functionality and the tolerances indicated in the technical specifications are thus ensured. Factory calibration is completed with DAkkS-calibrated factory normal.

- Calibration completed using special equipment.
- All factory certif cates issued by trained personnel.
- The factory calibration certificate confirms the suitability of the device for official calibration.





