Software

ebro offers exactly the software you need:

- Evaluation software for any applications: Winlog.basic, Winlog.light and Winlog.pro
- Evaluation software for EBI 25 data loggers: Winlog.web and Winlog.wave
- Evaluation software for pharmaceutical and medical applications: Winlog.med and Winlog.validation

Software/Features	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	Winlog. validation	Winlog.wave	Winlog.web
Event Triggered Recording		5 5	•	•	•	5	•
Script-Calculations			•				•
System-Scripts			٠				
Picture Manager			•		•		
Measure in Charts			•				
Cursor		٠	•	٠	٠		
Realtime Calculations			•	٠	٠		٠
Ranges			•	٠	٠		
Range-based Calculations			•	٠	٠		
Statistics per Range			•	٠	٠		
Relative Time Axis			•				
Configurations		٠	•	•(2)	•(2)		
Firmware-Update		٠	•	•	•		•
Import		•(1)	•(1)				
Calibration			•	•	٠		
Automatic File Name Generation			•				
21 CFR Part 11	•	•	•	•	•	٠	•
User Administration	٠	٠	•	٠	٠	٠	•
Audit-Trail	٠	٠	•	•	•	٠	•
Advanced Chart Features		٠	•				
Multi Document Support		٠	•	•	•		
Export (Excel, PDF)	•	•	•	•	٠	•	•
Customizable Company Logo	٠	٠	•	•	•	•	•
Wireless Support			•	٠	•	٠	•
2D Placement		٠	•		•	•	•
3D Placement					•		
Routine Check			•(3)	•	•		
Validation			•(3)		•		
Unit Administration	٠	٠	٠	٠	•		٠
Split Measurements			٠	٠	•		
Advanced Alarm-Management (Zones)	•(5)	●(5)	●(5)				
App Winlog.mobile							٠

 (1) Winlog.basic, Winlog.validation
 (4) Since V2.5
 (7) Since V3.3

 (2) Template based
 (5) EBI 310 only
 (8) Since V2.63

 (3) Manual
 (6) Since V2.6
 (9) Since V3.5



<u>www.ebro.com</u>

					Winlog.		
Supported Logger Types	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	validation	Winlog.wave	Winlog.web
EBI 10		•	•	•	•		
EBI 11		•	•	•	•		
EBI 16				•(9)	•(9)		
EBI 20	•	•	•	•(7)	•(7)		
EBI 25						٠	•
EBI 40		•	•	•(7)	•(7)		
EBI 100		•	•	•	•		
EBI 300	•(4)	•(4)	•(4)	•(7)	•(7)		
EBI 310	•(6)	●(6)	•(6)	•(7)	•(7)		
EBI 330	•(8)	●(8)	•(8)				
					Winlog.		
System Requirements	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	validation	Winlog.wave	Winlog.web
Windows Vista / 32 bit	•	•	•	•	•	•	•
Windows Vista / 64 bit	•	•	•	•	•	•	•
Windows 7 / 32 bit	•	•	•	•	•	•	•
Windows 7 / 64 bit	•	•	•	•	•	•	•
Windows 8 / 32 bit	•	•	•	•	•	•	•
Windows 8 / 64 bit	•	•	•	•	•	•	•
Windows 10 / 32 bit	•	•	•	•	•	•	•
Windows 10 / 64 bit		•	•	•	•	•	•
	•	-	-	≥ 1GB	-	-	
Memory	≥ 1GB ≥ 300 MB	≥ 1GB ≥ 300 MB	≥ 1GB ≥ 300 MB	≥ 1GB ≥ 1 GB	≥ 1GB ≥ 1 GB	≥ 1GB ≥ 1 GB	≥ 2 GB ≥ 5 GB
Hard Disc Memory CD/DVD Drive	2 300 IVID	2 300 IVID	2 300 IVID	2100	2166	2100	
	•	Ū.	•	÷		÷	> 1024-749
Screen Resolution	≥ 1024x768 Pentium	≥ 1024x768 Pentium	≥ 1024x768 Pentium	≥ 1024x768 Pentium	≥ 1024x768 Pentium	≥ 1024x768 Dual Core	≥ 1024x768 Dual Core
Processor	1GHz+	1GHz+	1GHz+	1GHz+	1GHz+	2 GHz+	2 GHz+
					Winlog.		
Market Overview	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	validation	Winlog.wave	Winlog.web
Exact							
Food	•	•	•			•	•
Industry	•		•		•	•	•
	-	•			•	-	-
Industry	-	•	•	•		-	•
Industry Pharmaceutical	-	•	•	•	•	-	•
Industry Pharmaceutical Medical	•	•	•		• • Winlog.	•	•
Industry Pharmaceutical Medical Available Languages	• Winlog.basic	• • • Winlog.light	• • Winlog.pro	Winlog.med	• • Winlog. validation	• Winlog.wave	• • Winlog.web
Industry Pharmaceutical Medical Available Languages English	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	• Winlog. validation	• Winlog.wave	• • Winlog.web
Industry Pharmaceutical Medical Available Languages English French	Winlog.basic	Winlog.light	Winlog.pro	Winlog.med	• Winlog. validation	Winlog.wave	• • Winlog.web •
Industry Pharmaceutical Medical Available Languages English French Italian	Winlog.basic	Winlog.light	Winlog.pro O	Winlog.med	• Winlog. validation •	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish	Winlog.basic	Winlog.light		Winlog.med • •	Winlog. validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese	Winlog.basic	Winlog.light	Winlog.pro O	Winlog.med	• Winlog. validation •	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese	Winlog.basic	Winlog.light		Winlog.med • •	Winlog. validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese	Winlog.basic	Winlog.light	 Winlog.pro <	Winlog.med	Winlog. validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese	Winlog.basic	Winlog.light		Winlog.med	 Winlog. validation <li< td=""><td>Winlog.wave</td><td>Winlog.web</td></li<>	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean	Winlog.basic	Winlog.light		Winlog.med Winlog.med	Winlog. validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean Portuguese	Winlog.basic	Winlog.light		Winlog.med	Winlog. validation Validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean Portuguese Greek	Winlog.basic			Winlog.med	Winlog. validation Validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean Portuguese Greek Czech	Winlog.basic			Winlog.med	Winlog. validation Validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean Portuguese Greek Czech Swedish	Winlog.basic			Winlog.med	Winlog. validation Validation	Winlog.wave	Winlog.web
Industry Pharmaceutical Medical Available Languages English French Italian Spanish Chinese Japanese Korean Portuguese Greek Czech Swedish Dutch	Winlog.basic Winlog.basic			Winlog.med		Winlog.wave	Winlog.web Winlog.web

xylem



Evaluation Software for Any Applications

Winlog.basic, Winlog.light, Winlog.pro

For programming and readout of ebro data loggers and for evaluating the measurement values ebro offers three different software versions: the **free Winlog.basic**, the **standard software Winlog.light** and the **professional software Winlog.pro**.

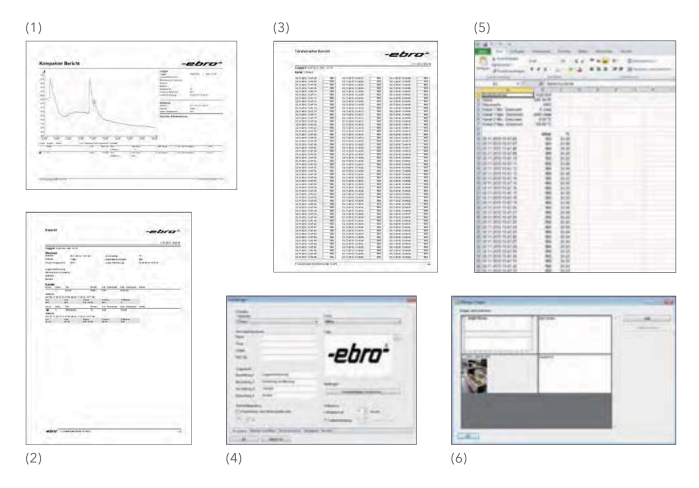
Benefits

- Easy installation
- Easy programming of the data loggers, no prior knowledge required
- Extensive and custom report generation
- Suitable for all applications
- Security by compliance with FDA 21 CFR Part 11

Extensive Report Generation

The software makes it easy to generate standard and custom reports:

- Compact, one-sided report (1)
- Multi-page, detailed report (2)
- Tabular report with the measurement values (3)
- Insertion of your own company logo possible (4)
- Export data to Microsoft Excel[®] and PDF (5)
- Integration of pictures and graphics possible (Winlog.pro only) (6)





WTW Wissenschaftlich-Technische Werkstätten GmbH · Business Unit ebro Electronic Peringerstr.10·85055Ingolstadt,Germany·Phone+49 84195478-0·Fax+49 84195478-80·Email:ebro@xyleminc.com·**www.ebro.com** Winlog.b

Winlog.ligh

Winleg.pro

Winlog.basic

Winlog.light

Winlog.pro

ebro

ebro

ebro

Winlog.basic

Easy to use, free software

- User friendly: intuitive and easy to use
- Graphical and numerical display of measurement data
- Protocol print (with printer and computers)
- Scan and enlarge of the measurement data
- Data export to Microsoft® Excel and PDF
- FDA 21 CFR Part 11 functionality as an option

Winlog.light Standard software

- Contains all the features of Winlog.basic
- Data import from other ebro application programs
- Many standard reports
- Displays statistics on measurement data (e.g. MIN/MAX, mean, standard deviation etc.)
- Creation of configurations possible

Winlog.pro

Professional software

- Contains all the features of Winlog.basic and Winlog.light
- Enables real-time monitoring with wireless data loggers
- Formula editor for calculating the F0-value of the absolute humidity, the PE value etc.
- Display oft the timeline either absolute or relative
- . Customized definition of individual areas possible (with their own statistics and calculations)
- Including calibration tool for data loggers
- Integration of pictures and graphics into reports possible
- IQ/OQ documentation optional





Туре	Description	Part No.
Winlog.basic	Free evaluation software	1340-2375
Winlog.light	Standard evaluation software	1340-2354
Winlog.pro	Professional evaluation software	1340-2355
IQ/OQ Winlog. pro	Installation and Operation Qualifications for Winlog. pro	1340-2286

System Requirements

So that the software can run on your computer with any problem, your computer must meet the following requirements:

Hardware Requirements:

- At least 1 GHz processor speed
- At least 1 GB working memory
- At least 1 GB free hard disc space
- USB (Universal Serial Bus)

Software requirements:

- Operating system Microsoft® • Windows Vista (32 Bit and 64 Bit)
- Windows 7 (32 Bit and 64 Bit)
- Windows 8 (32 Bit and 64 Bit)
- Windows 10 (32 Bit and 64 Bit)



WTW Wissenschaftlich-Technische Werkstätten GmbH · Business Unit ebro Electronic Peringerstr. 10.85055 Ingolstadt, Germany Phone +49 84195478-0. Fax +49 84195478-80. Email: ebro@xyleminc.com www.ebro.com

Evaluation Software for EBI 25 Data Loggers

Winlog.wave and Winlog.web

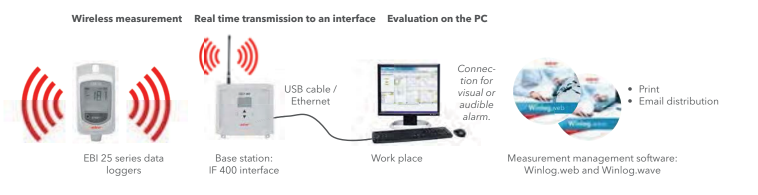
For programming and readout of EBI 25 data loggers as well as for evaluating the measurement values. The software automatically collects and evaluates data and alerts if necessary.

Functionality

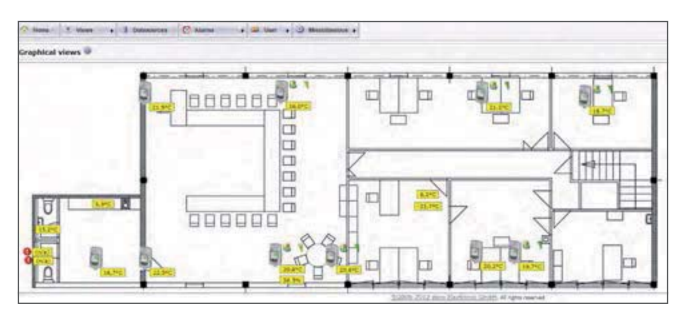
The innovative EBI 25 system monitors wirelessly, transmits the data in real time to an interface (base station) and from there to the desired server or PC.

As soon as a temperature, humidity or any other measurement has exceeded a user defined limit, an alarm is immediately sent via email.

Please find the EBI 25 Data Logger Family starting on page 62.



Quick graphical overview of all measurement points including an image or floor plan view:





WTW Wissenschaftlich-Technische Werkstätten GmbH · Business Unit ebro Electronic Peringerstr. 10·85055Ingolstadt, Germany·Phone+49 84195478-0·Fax+49 84195478-80·Email:ebro@xyleminc.com·**www.ebro.com**



Winlog.wave

Basic version for local PC usage

- Single PC solution: The basic version for easy measurement data evaluation on a single PC- no network required.
- Flexible alarm management: graphic and email alarm notifications upon user defined conditions
- Connection to the IF 400 via USB
- FDA 21 CFR Part 11 data security functionality



For users of the software Winlog.web ebro has designed an App called



- free of charge - to monitor the performance via smartphone.

System Requirements

To enable the software to operate smoothly, your computer must meet the following requirements:

Hardware requirements:

- Processor speed minimum 2 GHz
- Working memory 2 GB
- 5 GB free hard disc space
- USB (Universal Serial Bus)

Software requirements:

- Operating System Microsoft®
- Windows Vista (32 Bit and 64 Bit)
- Windows 7 (32 Bit and 64 Bit)Windows 8 (32 Bit and 64 Bit)
- Windows 8 (32 Bit and 64 Bit)
 Windows 10 (32 Bit and 64 Bit)
- Windows TO (52 bit and 64 bi

Further requirements:

- Mozilla Firefox 3.0
- Microsoft Internet Explorer 7

Winlog.web Professional version internet and local network based use

- Web based client/server solution: the measurement data can be evaluated on all PCs and smartphones via the internet or connected to the local network
- Very flexible and wide alarm management: alarm notifications upon user defined conditions, alarm notification via email; visual and audible alarm via the graphical user interface
- Connection of the interface IF 400 via USB and Ethernet
- FDA 21 CFR Part 11 data security functionality
- Management of larger data sets
- IQ / OQ documentation available



Туре	Description	Part No.
Winlog.wave	Evaluation software (single-user version)	1340-2391
Winlog.web	Evaluation software (web-based server version)	1340-2390
0	Installation Qualification and Operation Qualification for Winlog.web	1340-2290

WTW Wissenschaftlich-Technische Werkstätten GmbH · Business Unit ebro Electronic Peringerstr. 10·85055Ingolstadt, Germany·Phone + 49 84195478-0·Fax + 49 84195478-80·Email: ebro@xyleminc.com · **www.ebro.com**

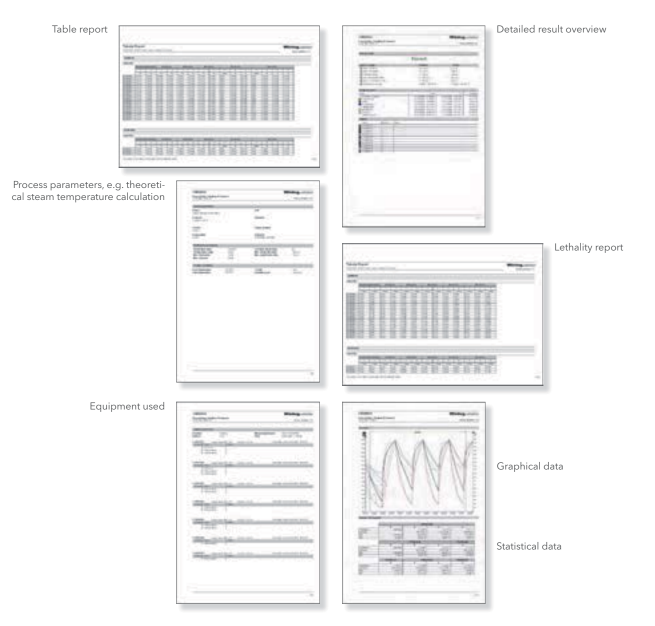
Evaluation Software for Pharmaceutical and Medical Applications

Winlog.med and Winlog.validation

The Winlog.med and Winlog.validation software versions is suitable for programming and readout of ebro data loggers as well as for evaluating the measurement values. The software guides you step by step through the validation or routine control process and evaluates the measurement automatically.

Flexible Report Generation

Whether you need a short process report or a table report with all measurement data - ebro's Winlog software makes it easy.





WTW Wissenschaftlich-Technische Werkstätten GmbH · Business Unit ebro Electronic d Peringerstr. 10·85055Ingolstadt, Germany·Phone +49 84195478-0·Fax+49 84195478-80·Email: ebro@xyleminc.com·**www.ebro.com**





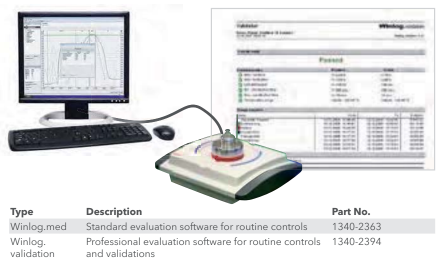
Winlog.med For routine controls

- User-friendly
- High precision measurements
- Automatic report generation
- Automatic user-defined calculations
- Automatic identification of process cycles
- Creation of user-defined masters for spezific devices and thermal processes
- Three-dimensional demonstration of sensor placement
- FDA 21 CFR Part 11

Winlog.validation For routine control and validation

Powerful report and evaluation software fitting the requirements of validation and qualification in Pharmaceutics and Medicine.

- TÜV Industrial Services certified
- User-friendly
- High precision measurements
- Automatic report generation
- Automatic user-defined calculations
- Automatic identification of process cycles
- Creation of user-defined masters for specific devices and thermal processes
- Three-dimensional demonstration of sensor placement
- FDA 21 CFR Part 11
- IQ / OQ available
- Automatic completion of validation processes



Operating System Microsoft® • Windows Vista (32 Bit und 64 Bit)

System Requirements

Hardware requirements:

Software requirements:

requirements:

To enable the software to operate smoothly, your computer must meet the following

• Windows 7 (32 Bit und 64 Bit)

Processor speed minimum 1 GHz
Working memory 1 GB
1 GB free hard disc space
USB (Universal Serial Bus)

- Windows 8 (32 Bit und 64 Bit)
- Windows 10 (32 Bit und 64 Bit)





