Evaluation Software for Any Applications

Winlog.pro

For the programming and reading of ebro data loggers and for the evaluation of the measured values, ebro offers the professional software **Winlog.pro**.

Benefits

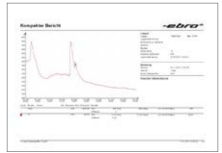
- Easy installation
- Easy programming of the data loggers, no prior knowledge required
- Extensive and custom report generation
- Suitable for all applications
- Security by compliance with FDA 21 CFR Part 11

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)

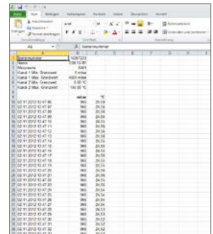
(1)



(3)



(5)





Taken | Train | Train

The property of the property o

(4)

(6)



(2)



Winlog.pro Professional software









- 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 to qualify the system available





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 7 (32 Bit and 64 Bit)Windows 8 (32 Bit and 64 Bit)
- Windows 10 (32 Bit and 64 Bit)

Туре	Description	Part No.
Winlog.pro	Professional evaluation software	1340-2355
IQ/OQ Winlog.	Installation and Operation Qualifications for Winlog.	1340-2286
 pro	pro	

