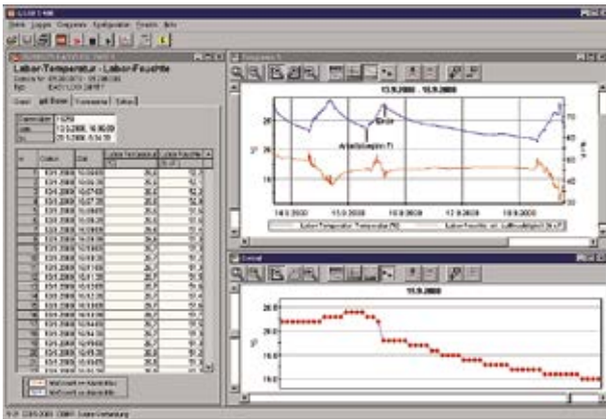


## LOGGER-SOFTWARE

**GSOFT 40K**

Art. no. 601145

Windows-software for EASYLog and T-Logg with logger

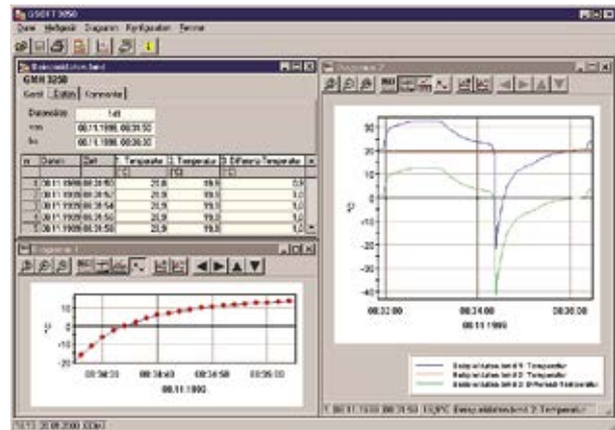
**Functions:**

- Display of the device status information
- Setting the alarm function
- Operation of the logger function
  - Start
  - Stop
  - Cycle time
  - Read data
  - Delete data
- Chart display
  - Various measuring sequences in one diagram
  - Real-time axis
  - Zoom function
  - Measurement points, legend and measurement cursor displayed or hidden
  - Add comments
  - Storing the window position
- Export function
  - Data export of series of measurements as a CSV file
- Print function
  - Print out the data as a table and/or trace
- Multilingual
  - German, English, Czech and French
- Automated retrieval and archiving
  - Readout of all connected data loggers to be fixed times
  - Automatic storage of measured values on the hard disk
  - Automatic export of measurement values as a CSV file
  - Automatic printout

**System requirements:**

1 GHz CPU, 1 GB RAM, 100 MB HDD  
 Windows 7 SP 1 (32 or 64 Bit)  
 interface converter  
 for EASYLog: EBW 1, EBW 3, EBW 24  
 for T-Logg: USB 5100  
 (executable from Windows XP, not executable with Windows RT, ARM or Intel Itanium based Windows systems)

## LOGGER-SOFTWARE

**GSOFT 3050**

Art. no. 601336

Windows-software for GMH3xxx- and GMH5xxx-series with logger

**Functions:**

- Display of the GMH-information
- Setting of the alarm function
- Operation of the logger function
  - start
  - stop
  - Cycle time
  - Read data
  - Delete data
- Diagram display
  - The Logger data can be displayed in the form of a diagram
  - Real-time axis
  - Zoom function
  - Display of legend and marking of measuring points can be switched on / off
  - Add comments
  - Storing the window position
- Export function
  - Data export of series of measurements as a CSV file
- Logger data print-out
  - Data can be printed as tables or as diagram
- Multilingual
  - German, English, Czech and French

**System requirements:**

1 GHz CPU, 1 GB RAM, 100 MB HDD  
 Windows 7 SP 1 (32 or 64 Bit)  
 interface converter  
 for GMH 3000: GRS 3100, GRS 3105 or USB 3100 N  
 for GMH 5000: USB 5100  
 (executable from Windows XP, not executable with Windows RT, ARM or Intel Itanium based Windows systems)

