



SEBA
HYDROMETRIE

DEMASvis

Software tool for visualisation of your measuring data

Key Features:

- Graphical display of values - multiparameter graphic
- Graphs with zoom- and cross-line function
- Listing of values in table form
- Single values with date and time
- Daily calculations of mean- and extreme values (other intervals possible)
- Conversions using mathematical functions
- Entering of notes and comments
- Automatic correction of graphs and data sheets using manual control values
- Print-outs of diagrams and tables
- Plot routines
- Export of data in various formats (e.g. ASCII)
- Import of alien data
- Executable under Microsoft Windows 95/98/2000, Windows NT 4.0, Windows XP, Windows Vista, Windows 7.0



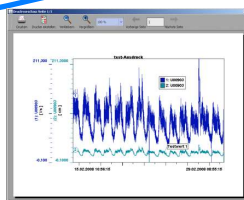
use on Tablet-PC



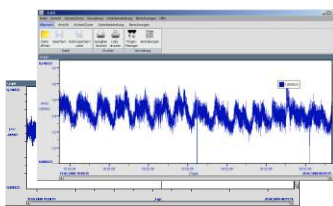
use on Desktop PC



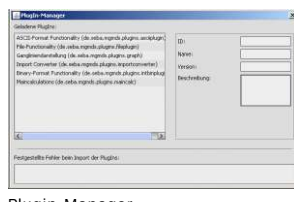
Entering of Control values



Print-preview



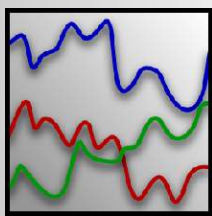
Example of file in graphical display



Plugin-Manager



DEMASvis - General



DEMASvis is a modern software for evaluation of measuring data with a PC.

Due to a simultaneous display of both graphs and tables, an ideal and clear arrangement is guaranteed. Necessary corrections of graphs or calculations of values are easily done. By entering user-defined comments and notes, special events in timeseries can be documented perfectly.

Key Features

Graph view

Data Sheet view

The screenshot shows the DEMASvis software interface. At the top, there's a menu bar with options like Datei, Ansicht, Achsen/Zoom, Verwaltung, Datenbearbeitung, Berechnungen, and Hilfe. Below the menu is a toolbar with various icons for file operations, graph management, and data editing. The main area contains three stacked time-series graphs. The top graph is blue, the middle is green, and the bottom is red. Each graph has a y-axis with numerical values and an x-axis with dates from 23.03.10 to 19.04.10. A legend at the bottom left identifies the series: Pegelmessung Bucht (blue), Temperaturverlauf (green), and Pegelmessung Zulauf (red). A data sheet view is visible on the right side, showing a table of data with columns for Zeit, Regel - 3, Temperatur - 4, and Pegel - 3. The data sheet includes several rows of measurement data. Annotations with arrows point to specific features: 'Comment for special event' points to a yellow marker on the blue graph; 'Reference value' points to a red 'x' on the red graph; 'Legend' points to the legend at the bottom left; 'Bookmark marking for a set bookmark' points to a yellow arrow pointing to the data sheet; 'Reference values add your own manual control values to any measured value' points to the reference value controls at the bottom left.

The right is reserved to change or amend the foregoing technical specification without prior notice.



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