



Analysis software IDA II

Features of the analysis software:

- Differential analysis of multiple measurement stations
- Calculation of
 - minimum
 - maximum
 - average
 - sums
 for selectable time ranges
- Calculation of measurement and time differences for series of measurements
- Combined analysis of related measurement sources, i.e.
 - flow / pressure
 - precipitation / water level

Graphic and spreadsheet analysis:

- Combined display of multiple data files, measurement sources and time ranges
- Calculation of minimum, maximum, average, and sums for selectable time ranges
- Calculation of measurement and time differences for series of measurements
- Mathematical operations on measurement data (displacement, stretching)
- Intuitive user interface using mouse or keyboard
- Automatic annotation of ordinate- and time-axis
- Display of 2 coordinate systems in one graphic analysis
- An additional coordinate system per measurement series

- The data size for analysis is limited only by available disk space
- Output to all Windows printers

- Export of graphic or spreadsheet data to the Windows clipboard
- Export of data for external programs

Minimum Requirements:

- IBM compatible
- Microsoft Windows 98/NT/XP
- 20 MB free disk space
- VGA graphics adapter

Recommended Setup:

- Intel Pentium 200 Mhz or higher
- 64 MB RAM
- Microsoft compatible mouse