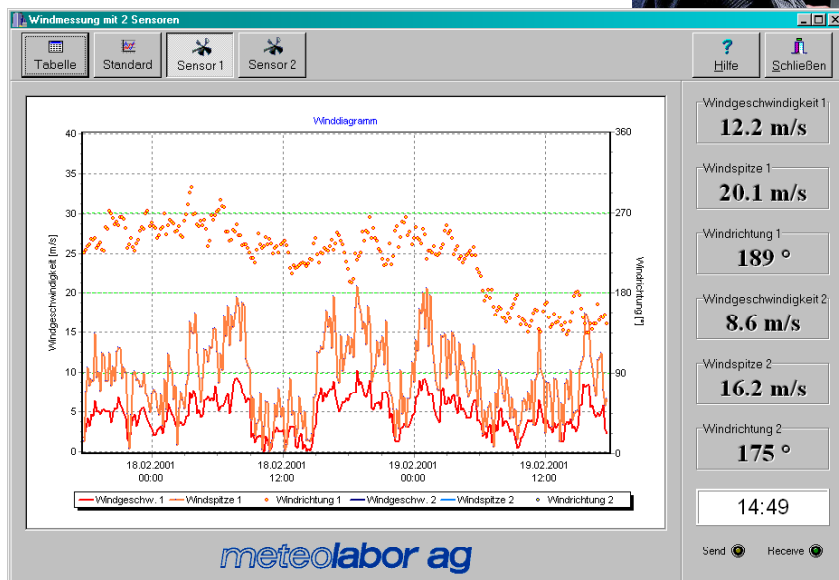
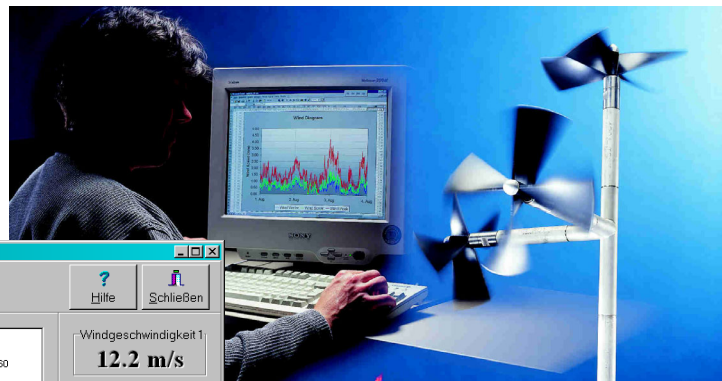


MetJournal software



Example Screenshot of wind data

The MetJournal software is an evaluation, display, storage and transmission software for meteorological data. Scalable solution for individual measuring instruments, or weather stations. The software is individually configured to customers need and additional features can be added.

The MetJournal Software works on Win95, Win98, NT, Win2000 or WinME/XP Computers.

Minimum requirement: Pentium, 64MB, 233MHz.

The following features are already realised as off the shelf components:

Supported Sensors:

Thermohygrometer Thygan, Photometer HG34, Raingauges, Windgauges WNZ, NOWA and ultrasonic Windgauges. Barometer BM35. Others will be added as market demands.

Sensor Interfaces:

MeteoBus, RS232, TCP/IP. Analog signals sampled via IS-Interface. (see MeteoBus documentation for recommended sensors)

Display:

Graphical display of actual or historical data.

Storage:

Data Storage in Database File

Communication:

Data can be transmitted to other systems using Internet, VPN, Modem, or GSM.