



AnDiMod measuring module

Benefit from the modular system of the Ser [LOG] data logger family and put together your system platform to suit your needs. So you can easily defy the growing challenges of your daily measurement tasks. Up to 3 AnDiMod can be connected to the data logger Ser [LOG] and up to 2 AnDiMod to the Ser [LOG] Plus.

Each measuring module AnDiMod contains

- 12 analog differential channels
- 3 digital channels
- 6 connections for power supply of the sensors

With AnDiMod measuring modules you can expand your Ser [LOG] to a total of up to 36 analog measuring inputs and 11 digital inputs. Of course, AnDiMod - like the data logger - is immune to interference thanks to its shielded aluminum housing and is user-friendly with free access to all connections.

CS3 MeteoWare

MeteoWare CS3 is a modular, scalable program package for recording and evaluating meteorological data. It can be scaled from a simple single-user system with a data logger to an application distributed via LAN / Internet with up to 999 users and up to 999 data loggers.

MeteoWare CS3 works together with the data acquisition systems Ser [LOG], met [LOG], TROPOS, SYNMET and PreLOG. Also with the following serial wind and weather sensors: u [sonic], PREOS, EOLOS, WENTO, ARCOSERIAL and the 8095 humidity / temperature sensor.

The perfect software for weather services & environmental agencies, industrial plants, sewage treatment plants & landfills, airfields and many other applications.