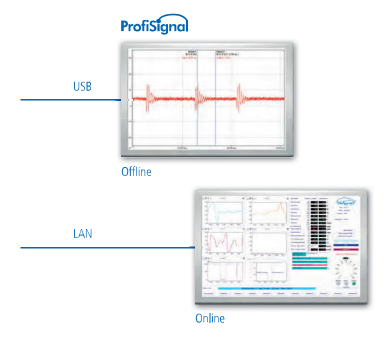
LogMessage 5000 - Galvanic isolation at the hig



hest level

Applications

- Potential affected measurements
- Autonomous and secure data acquisition
- Acquisition of universal sensor signals
- PC-independent measuring and testing
- Product testing, laboratories, R & D
- GPS data logging and remote monitoring
- Temperature measurement acquisition
- Mobile data acquisition for servicing



Interfaces

- Modbus TCP/RTU
- CAN RAW
- RS232, RS485
- OPC UA



Product features

- 16 universal analog inputs
- Sampling rates from 0.1 Hz to 60 Hz
- All analog inputs are differential
- Up to a maximum of 650 VDC isolating voltages between analog inputs
- Galvanic isolation of supply voltage and all interfaces
- No ground-loop issues
- Online calculation of measured values

Sensor connection

- Universal analog inputs (mV, mA, thermocouples, RTD)
- Clear connection diagram for simple wiring
- Screw terminals for universal sensor connection

Interfaces

- LAN, USB
- Serial interfaces RS232, RS485
- OPC UA, Modbus TCP/RTU
- CAN RAW

Data storage

- Up to 15.5 GB internal storage
- External storage media (USB, NAS)
- Event-triggered recording with pre and post histories
- Push function

Product highlights

- High-level galvanic isolation
- Universal connection options
- Simple configuration
- Fast connection via LAN
- Reliable monitoring and alerting
- 24-bit A/D converter