



VibLog Measurement System

VibLog

Vibration Measurement System

Compact Data Collection System for Condition Monitoring, Troubleshooting and Process Measurements

- Several vibration measurement sensors & measurement data at high sampling frequency
- Basic package includes tools for real-time analysis of measurements and data
- Separate data processing system for more complex analyses
- Storage of results to internal Flash memory and computer
- Alarms and status messages to a GSM cell phone as SMS's
- Real-time monitoring and daily email reports via Ethernet or WLAN
- Customizable system to meet various customer requirements
- Equipment platform National Instruments CompactRIO:
high-performance & compatible with industrial conditions

- IP 65
- Operating temperature
-20°C to +50°C
- Alarms as SMS's
- Ethernet interface
- 4-256 channels
- IEPE acceleration sensors
- V and mA inputs
- Binary inputs
- Counters

- Compact
- Easy to transport
- Quick installation
- Fast start-up
- Customized signal connectors

- RST casing for
fixed installations
- Portable version for
varying measuring sites