

Condition Monitoring Wireless vibration monitoring system



Power and productivity for a better world™

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The WiMon wireless condition monitoring system paves the way for new and improved strategies for the maintenance of electric motors and other rotating equipment. Quick installation, comprehensive fault detection and remote followup are some advantages obtained.

WiMon 100

Due to the cost efficiency, small size and ease of mounting and installation of the WiMon 100 sensor, continous vibration monitoring can now be realized for all types of rotating machines. The autonomous WiMon 100 unit comprises a vibration sensor, a temperature sensor, a longlife battery and a WirelessHART[™] radio. WiMon 100 units form a mesh communication network; providing a secure, reliable and redundant path from WiMon 100 sensor to a gateway and onwards to monitoring and analysis tools.

Gateway

The WirelessHART[™] gateway enables the sensors to communicate and manages the network security and connectivity. The gateway device converts wireless device data to a format that is compatible with other systems. The WirelessHART[™] gateway executes the Network Management, Security Management, Virtual Gateway and manages the interfaces in a WirelessHART[™] network. The gateway is especially developed by Pepperl+Fuchs GmbH to integrate with ABB's wireless systems.

WiMon Data Manager

WiMon Data Manager has the following main functionalities:

- System browser
- WiMon system commissioning and maintenance support including facility for firmware upgrade

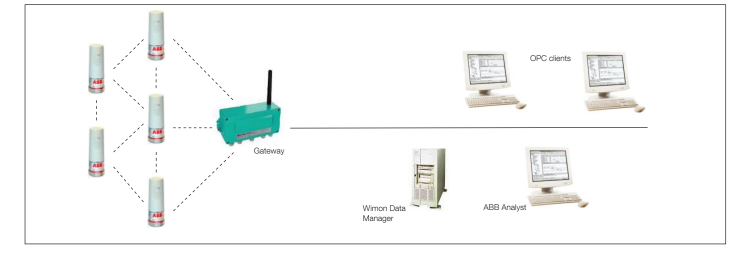
- Automated data acquisition
- Storage of waveforms and dynamic data (velocity, envelope and temperature)
- Operator interface for showing vibration waveforms, trends and temperatures
- Waveform export support for interfacing analysis packages like ABB Analyst

OPC server

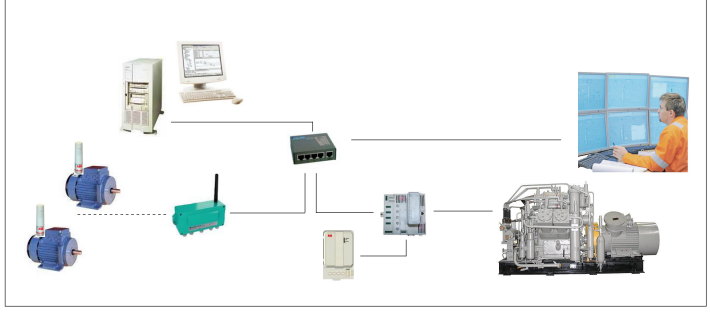
The WiMon vibration monitoring system includes an OPC server that connects to the gateway. The OPC server exposes dynamic data (velocity, envelope and temperature) from the WiMon100 sensors for integration in 800xA or other non-ABB automation systems.

ABB Analyst

The ABB Analyst program is a powerful graphical user interface for condition monitoring analysis, which plots machinery and process data from the data server. The program is designed to analyze data from ABB electronic vibration monitoring modules. It displays historical vibration data in ways that cannot be accommodated on DCS operator consoles. The visual nature of the ABB Analyst program will assist the operator in quickly recognizing patterns and trends in the data. The application is based on the spread sheet concept and is therefore flexible, easy to learn and easy to use. Any number of worksheets can be created in a workbook.



Wireless vibration monitoring system



Condition monitoring of rotating equipment - The stand alone wireless vibration system can be integrated into a complete condition monitoring system. The system is designed to accommodate other ABB products and services

| Specifications WiMon | 100 |
|------------------------|--|
| Case material | Stainless steel / Thermoplastic |
| Mounting | 1/4 28 UNF tapped hole |
| Velocity, range | 10Hz – 1kHz |
| Envelope, range filter | 500Hz to 10KHz |
| Measuring schedule | Remotely configurable |
| Hazardous area | Zone 0, Ex ia IIC T4 -400C/+850C |
| certification ATEX | |
| IP class | IP66 (dust-tight and resistant to powerful |
| | water jetting) |
| Network standard | WirelessHART (HART 7.2) |
| Radio standard | IEEE 802.15.4 |
| Frequency | 2.4 GHz, licence free ISM band |
| Dimensions | 100 x 36 mm |
| Battery lifetime | >5 years with waveform upload interval > |
| | 1/day and vibration rms and temperature |
| | values upload interval > 1/hour |
| Range (nominal) | > 50m @ line-of-sight |
| Weight | 0.2 g |

| Specifications Gateway | |
|------------------------------|----------------------------------|
| Environmental spec | IEC 60079-0 |
| Mounting | Panel mounting, 2 x M6 screws |
| Wireless interface | WirelessHART |
| Power Requirements | 20 30 V DC |
| Power consumption | < 5 W |
| Hazardous area certification | II 3G Ex nA II T4 (Zone 2) |
| ATEX | |
| IP class | IP65 |
| Recommended number of | 100 |
| associated sensors | |
| Communication Protocol | HART over RS-485, HART over UDP |
| | MODBUS RTU/TCP |
| Dimensions | 258 x 114 x 84 mm (without cable |
| | glands and antenna) |

Contact us

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