

IIoT Machine Health Management Solutions



Our Motor Health Management products are the next generation of machine monitoring for any rotating equipment with anti-friction bearings. The IoT gateway with our system serves as a secure private cloud for users to manage their own Real Time Monitoring, Interactive Data Collection, Diagnostic Analysis and Reporting. Subscriptions are **not** required for cloud access with our device! This is a portable device with built-in Wi-Fi and the Wi-Fi gateway is accessible simultaneously by up to 20 mobile devices via a free mobile app for iOS and Android.

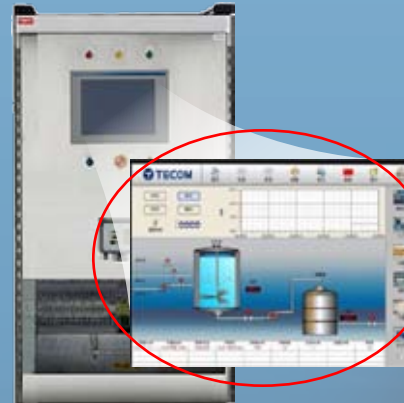
The tri-axial vibration sensors can be easily located in the correct ISO-10816 positions for data collection on rotating machines to perform an analysis of live data in real time. Also, this system can be used on any rotating equipment (motors, pumps, air compressors or gear reducers) and there are multiple options available. The portable **Pro-3200** interactively integrates measurement, analysis, and diagnosis all in one device. The **MMK AG-300 Plus**, **TP-7** and **xDaQ-600** offer the added features of continuous monitoring of machine KPI's and push notification for alarm conditions. See additional features of each on the reverse side of this flyer and contact us today for the best solution for your needs!

Motor Health Management Product Options



PRO-3200

- Portable Data Collection
- Magnetic Tri-Axial Vibration & Temperature Sensors
- Rechargeable Battery
- AC Power Adapter
- Din Rail Mountable Gateway



TP-7 HMI

- 7" Touch Screen Panel Mount
- IP65 (Front Panel)
- Tri-Axial Vibration Sensors
- Continuous Data Collection
- Push Notification Technology
- Remote Alarm Notifications
- Trend Operational Data
- Automatic Reporting



User Managed Data

- Take ownership of collecting, analyzing, and managing equipment performance data
- Private & secure data collection
- No subscription fee
- Free mobile app
- Real time monitoring
- WiFi IoT gateway
- On-demand reports



MMK AG-300 Plus

- Din Rail Mounted
- Application Specific Enclosures
- Tri-Axial Vibration Sensor
- Temperature Sensor
- Continuous Data Collection
- Push Notification Technology
- Remote Alarm Notifications
- Trend Operational Data
- Automatic Reporting



xDAQ-600

- Accepts with Piezo Vibration Sensors with 4-20mA Analog Outputs
- Output Formats: Raw Data, Modbus TCP
- Compatible with PLC's, SCADA, IPC/DCS
- Continuous Data Collection
- Push Notification Technology
- Remote Alarm Notifications
- Trend Operational Data
- Automatic Reporting