Distributed by ADM Systems | 1300 236 467 | www.admtech.com.au



Sensoteq

Smart Sensing Solutions

Sensoteq Kappa X™



Sensoteq Kappa X[™] wireless sensors measure and transmit data every minute to ensure an accurate diagnosis can be performed on your machinery for predictive maintenance purposes. Condition monitoring reduces downtime, costs, and increases

efficiency, extending your machines' life.

a user-replaceable battery.

Kappa X is an evolution of wireless continuous health monitoring for a wide range of machinery. Built in partnership with vibration experts, Kappa X introduces a market leading 10kHz FMax, enabling earlier warning and increased diagnostic capability. Designed to monitor almost any application, Kappa X features a small footprint, waterproof housing, and

Plant Maintenance System

Sensoteq Kappa X[™] provides innovative machine health monitoring for industrial applications. Kappa X combines a proprietary means of transmitting data with professional software and robust wireless hardware for condition monitoring analysis.





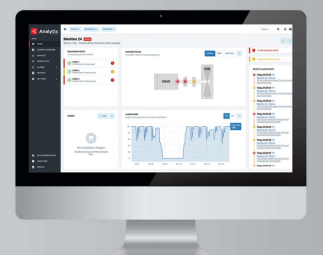


PUMPS

MOTORS

FANS





Sensoteq Analytix®

Sensoteq Analytix[®] pioneers the user interface world when it comes to condition monitoring. Sleek design meets powerful analysis and reporting tools to give you one of the most advanced platforms available.

View high level data and an overall health rating. Delve deeper with full spectrum analysis, tracking harmonic peaks, bearing fault frequencies and side band amplitudes. Generate and share graphs at the click of a button.

With new features and updates added regularly, Analytix ensures you remain ahead of the game.



Sensoteq

Smart Sensing Solutions

Kappa X Wireless Sensor

Kappa X's comprehensive feature set exceeds all expectations of a wireless sensor:

Smart Wake technology enables the sensor to enter ultra-low power mode, preserving battery life

Auto-Ranging allows the sensor to automatically scale up to +/-64G to cope with peak energy exerted by the machine

User configuration adapts the system to suit all applications

With upgradable firmware and a replaceable battery, Kappa X features one of the best wireless sensor lifespans on the market.





Kappa X Gateway

The Kappa X Gateway provides an uplink from the sensors in your plant to the Sensoteq Analytix[®] cloud platform via Wi-Fi, ethernet or cellular connection. It also monitors ambient temperature to account for daily and seasonal fluctuations.

The Gateway receives data from the sensors, collates it into internet protocol and communicates this information for viewing and analysis.

Kappa X's proprietary sub 1GHz ISM band protocol relays data over long-range, high noise environments to accomodate large-scale industrial installations.

Sensor Specifications

Detects

▶ Imbalance

- Bearing Failure
- Mechanical Looseness
- Misalignment
- Shaft and Bearing Wear Electrical Noise and Resonance

Key Measurements

RMS Velocity/Acceleration, Peak to Peak (Every minute/Configuarable) Acceleration Time Waveform (Configurable time period) Spectrum (Acceleration, Velocity, Displacement)

10 kHz

Fmax (X, Y, Z)

64G Vibration Limt (+/-)

IP69K (ATEX Zone 0 Available)

Environmental Protection Re *With standard configuration and normal operating conditions

5 Years*

Replaceable Battery

Gateway Specifications

Key Benefits

Proprietary RF Link Ensures Robust Data Connection Easy Install Small Form Factor

Compatibility

Sensoteq Kappa, Kappa X and Tau Sensors Sensoteq Analytix Platform Sensoteq Install App

250m

Wireless Range (Line of Sight)

IP64 (ATEX Zone 2 Available) Environmental Protection Wi-Fi, Ethernet Connection to LAN

Cellular Optional Connection

🖍 Sensoteq®

Kappa X **Datasheet**

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.



The Kappa[®] X sensor KPX1001, has been specifically developed in identify faults for plant machinery in a wide variety of applications.

Key Applications

- Motor, Pumps, Fans
- Gearboxes, Conveyors
- Compressors, Chillers
- Grinders
- Wind Turbines
- Bearings on high & low speed assets.

Highlights

10kHz Fmax Small diameter mount, magnetic or stud Long life replaceable battery

| Mechanical | |
|------------------------|------------------------|
| Physical | |
| | |
| | 125g |
| Lid Material – Lid | POM-GF20 |
| Base Material | |
| | |
| | |
| | |
| | |
| | ~~~ |
| | Ø25mm |
| Environmental | |
| Operating Temperature | |
| | |
| | IP69K |
| Shock | 50g |
| Explosive Environments | ATEX Version Available |

| Power Source | |
|-----------------------|-----------------------------|
| Battery | |
| Туре | Replaceable 3.6V 1/2AA |
| Chemistry | Lithium Thionyl Chloride |
| Life | |
| Battery Life Based On | Default profile as defined |
| | on the next page at ambient |
| | temperatures. |

*Battery saver modes available to increase life.

Part Numbering

VE01-*m*01

| Communication | | |
|------------------------------|---------------------------|--|
| Data Transmission (Defaults) | | |
| Rate (Awake) | 45 seconds | |
| Rate (Sleep) | 10 minutes | |
| Effective Range | 250 meters Line-of-Sight | |
| Frequency | | |
| | | |
| | Via mobile device (sensor | |
| | interaction required) | |

| Environmental Measurements | |
|----------------------------|-----------------------------|
| Temperature | |
| Measurements | Sensor (Machine) |
| | Ambient (Gateway) |
| | Delta (Sensor-Ambient) |
| Ambient Capability | |
| Temperature Range | -40 to 85°C (-40 to 185°F) |
| Temperature Accuracy | ±2°C |
| Surface Capability | |
| Temperature Range | -40 to 110°C (-40 to 230°F) |
| Temperature Accuracy | ±2°C |



Kappa X **Datasheet**

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.

| Time Waveform & Spectrum | |
|--|-----------------------------|
| Types of Measurement | |
| Measurement Option* | A Waveform (10kHz,6400LOR) |
| (Default Setting) | B Waveform (2.5kHz,3200LOR) |
| Transmit Rate | Once per 24-hour period |
| Common Settings (For all Measurements) | |
| Range - Acceleration | |
| Range - Sensitivity | Autoscaling (min ±8g) |
| Axes | X, Y, Z (Synchronised) |

*All waveforms are customisable via the Sensoteq Config App and can be disabled, but by default, both are transmitted as per the table below.

| Waveform & Spectrum A | | |
|-----------------------|-------|-----------|
| Purpose | | |
| | Custo | omisable* |
| | | |
| | Х | 12.8kHz |
| | Y | 12.8kHz |
| | Z | 25.6kHz |
| Max Frequency (Fmax) | Х | 5.0kHz |
| | Y | 5.0kHz |
| | Z | 10.0kHz |
| Resolution (LOR) | Х | 3200 LOR |
| | Y | 3200 LOR |
| | Z | 6400 LOR |
| Resolution (Hz) | 1.56F | łz |

| Waveform & Spectrum B | | |
|-----------------------|-------|-----------|
| Purpose | | |
| | | |
| | Custo | omisable* |
| | | |
| | Х | 6.4kHz |
| | Y | 6.4kHz |
| | Z | 6.4kHz |
| Max Frequency (Fmax) | Х | 2.5kHz |
| | Y | 2.5kHz |
| | Z | 2.5kHz |
| Resolution (LOR) | Х | 3200 LOR |
| | Y | 3200 LOR |
| | Z | 3200 LOR |
| Resolution (Hz) | 0.8Hz | · · |

| Overall Trend (OA) | |
|-------------------------|----------------------------|
| Parameter | Unit |
| Sample Rate | 1 minute |
| (Temperature) | |
| Sample Rate | 3 minutes |
| (Vibration) | |
| Measurements | Temperature |
| | Acceleration RMS |
| | Acceleration Pk-Pk |
| | Velocity RMS |
| Overall Trend (OA) Meas | surement Specifics |
| | |
| | 6.4kHz |
| Samples | 1280 (Acceleration RMS and |
| | Pk-to-Pk) |
| | 1024 (Velocity RMS) |
| | |
| Range - Sensitivity | Autoscaling (min ±8g) |
| Axes | X, Y, Z (Synchronised) |

| Analytix Platform – Vibration Analysis | |
|--|---------------------------|
| Parameter | Unit |
| Calculated Values | Spectral Bands |
| Spectrum | |
| Calculated Values | Acceleration RMS |
| Waveform | Velocity RMS |
| | Crest Factor |
| Windowing | Hann (Default) or None |
| Tools | Bearing Fault Frequencies |
| | Enveloping (Demodulation) |
| | Circular Plots |
| | Harmonic Cursors |
| | Sideband Cursors |
| | Difference Cursors |
| | Waveform Audio Playback |
| Units | Metric or Imperial |
| | User Selectable |

Sensoteq[®]

Kappa X Datasheet

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.

