

Sparrow

Wireless condition monitoring solutions

Sparrow is a smart wireless sensor part of the Acoem ecosystem that is easy to set up and allows for the continuous monitoring of the health condition of rotating machinery. Manufacturers can enhance the reliability of their production tools in the simplest way possible, freeing themselves from the restrictions inherent to the set-up of standard wired solutions.

Sparrow guarantees a drastic reduction of installation costs where preliminary engineering phases are necessary. In combination to NESTi4.0 CMS platform, maximize the benefits of your system.

With its optimized measurement capabilities, Sparrow is an affordable wireless solution allowing diagnosis capabilities and enabling you to increase the overall reliability of your industrial facilities.

Sparrow Diagnosis Capabilities

Post-processing

On time waves Filters: High Pass, Low Pass, Band Pass, Shock Finder smart filter

High Resolution Spectra (up to 12,800 lines), concatenation

Automatic parameters: Statistical levels (RMS, peak, peak, peak, mean...), Kurtosis

On spectra Automatic parameters: Peak Extraction, Energy Narrow band Level,

Energy broadband Level

Bearings frequencies, gear frequencies

On parameters Logic combination of parameters

Advanced thresholds

Absolute Alarm 4 levels (pre Alarm, Alarm, Danger, Error)

Absolute thresholds HIGH level thresholds

Relative threshold Short term deviation compared to previous measurement

Long term deviation compared to baseline

Data mining

History Trends, waterfall

History Filter on control history from parameter trend

Comparison Superimposition of parameters, spectra, time waves

Quick access to results Health Matrix display for automatic fault detection:

All machine parameters displayed in a single view



Specifications

Performances

Number of axes: 3-axis (adjustable sensor orientation)

Dynamic range: ±8 / ±16 / ±32 g, (configurable)

Nominal frequency range

(@ 25,600 Hz SF):

0.5 Hz - 8.5 kHz [x,y], 0.5 Hz - 5.1 kHz [z]

Fmax: 10kHz Sensing resolution: 240 µg

(X, Y, Z)

Spectral noise (10 Hz): 630 µg√Hz

Resolution lines: 12,800 (25,600 in single axis mode)

Sampling frequency: 200Hz to 25.6 kHz

Smart sensor: Overall velocity, temperature, time waveform

Acquisition modes: Smart interval, alarm-based

Physical

Size and weight: Ø47 mm, 33mm high, 186 grams

Case material: Stainless steel, ABS Mounting: ¾-28 UNF thread

Sealing: IP69

Accessories

Electrical

Standard battery: Lithium battery (CR2477)

Autonomy: 2 years*

Standby mode if Gateway not detected.

* Duration depends on user configuration. Battery life is directly affected by temperature,

frequency of alarms, and other factors independent of user settings.

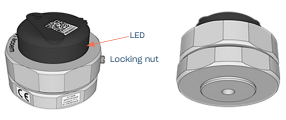
Operating Requirements

Operating ambient: -40 to 80 °C (40 to 176 °F)

temperature Note that extreme temperatures reduce optimum battery life

Solvent resistance: Common solvents resistant,

Compliances: CE, RoHS, Reach, contains FCC ID: X8WBT840F







User adjustable sensor orientation



Sparrow Gateway

Technical

Power supply 5 VDC-2A in USB or 9-24 V-13W with 2-pin connector

Size 88x69x30 mm (without antennas), 214 grams

Material ABS / Nylamid

Operating temperature -7 to 60 °C (20 to 140 °F)

Protection grade IP20 Storage 16GB

Network channel 100M/10M Ethernet RJ45 connector,

Industrial Ethernet class 5e cables (S/FTP)

WiFi protocol USB Based 2.4GHz/5GHz wifi

Antenna gain 2.4 GHz Antenna 3dBi

Antenna connector Two RP-SMA Male Connections

Mounting Standard DIN Rail (35 mm, 42 mm wide)

Enclosure (optional) IP65 enclosure for outdoor installation with power supply

Features

Outputs Modbus TCP / IP, OPC UA
Sensors configuration Gateway Web Interface

Software compatibility NESTi4.0 through MQTT protocol

Sparrow Connectivity

Wireless protocol Bluetooth Low Energy BLE 5.0

Operating frequency 2.4 GHz ISM band International license-free

Transmission power ±8 dBm

Signal strength range -90 dBm to -30 dBm

Power output range -4 dBm to +8 dBm (Configurable)

Wireless range 100 m Line of sight

*Ideal environment. No competing

signals or obstructions.

Nodes supported Up to 100 nodes per gateway





Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.

@ 2023 Acoem and all related entities. All rights reserved. 20231006