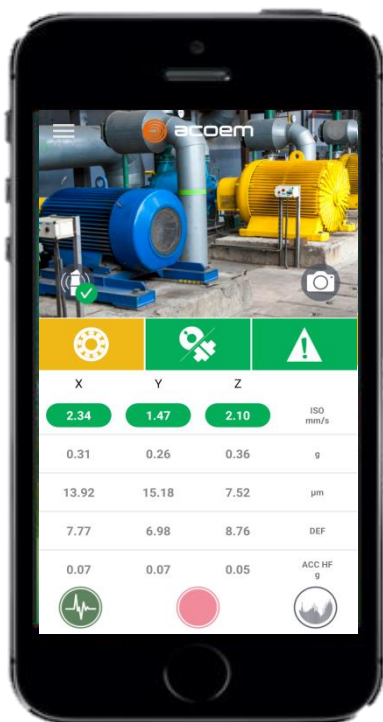


Bearing Defender

Bearing Health status in seconds



The wireless **Bearing Defender** offers instant advice on the health of your bearings.

Easy to use and incredibly fast, a first level of bearing health assessment can be achieved by all level of personnel. It such provides an easy leverage of improvement of your reliability program, especially when your reliability experts are fully focused on the most critical assets.

Patented Wireless Measurement

With its unique metrological performances, the Bearing Defender makes sure that your machine can keep spinning without risk.

A first level warning indicates automatically an abnormal behavior resulting from bearing defects, unbalance or misalignment, or other faults. Combining data from three directions, even faults occurring in a single axis can be detected with one measurement.

SMART VIBRATION SENSOR

Smart indicators computed from X, Y, and Z directions

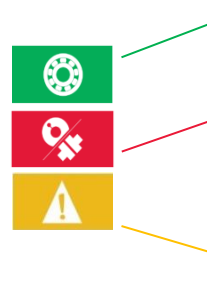
- 3D Bearing Health Indicator
- 3D Misalignment or Unbalance Indicator
- 3D Miscellaneous defect Indicator

Green, Yellow, Red indicators

Tri-axial vibration readings

- Vibration Velocity, Acceleration.....
- Displacement
- Bearing Defect Factor™ (DEF)
- High frequency acceleration.....
- ISO Standard compliance
- Acquisition mode.....
- Measurement duration
- Audio listening.....

- RMS values averaged on 5s
- Equivalent peak-peak value on 10-1000Hz
- Bearing health grade - absolute value (0 to 12)
- RMS value filtered from 3kHz to 20kHz (averaged on 5s)
- ISO10816-3
- Live reading of overall values or recorded mode
- 8s typical (affected by distance and communication quality)
- listen to live measurement (e.g. while greasing)



No bearing defect

Unbalance or misalignment defect to be corrected

Miscellaneous defect to be monitored

Easy setup

- ISO10816-3 classification
- Vibration setup

- Guided and automatic selection of the machine class
- Automatic definition of the measurements based on the machine class

Reporting

- Report format
- Communication

- Screenshot available from any screen
- Screenshots can be sent through native functions of the smartphone or tablet (Email, MMS, social media...)

MAIN SCREEN ERGONOMICS



ACOEM ZYXTRUM™: THE TRI-AXIAL FFT DISPLAY

In addition to the vibration reading and smart indicators, the ACOEM ZYXtrum™ combines the vibration from three directions into a single FFT display. This display accentuates the fault frequencies that can be observed in the signals.

It can then be easy to confirm the presence of a bearing fault with the automatic positioning of frequency markers, but also ease the communication with your experts when they are required.



Example of ZYXtrum™ display

ZYXtrum™	FTTs measured in X, Y and Z are combined into single display
Resolution.....	3200 lines
Frequency range.....	2 Hz to 2000 Hz
Scale	Linear or Logarithmic
Zoom	Touchscreen zoom capabilities
Cursor	Single cursor with frequency, amplitude, and direction of the max value (X,Y or Z)
Bearing fault frequencies display.....	Markers on the ZYXtrum™
Rotation speed adjustment.....	Real rotation speed automatically setup from the ZYXtrum™

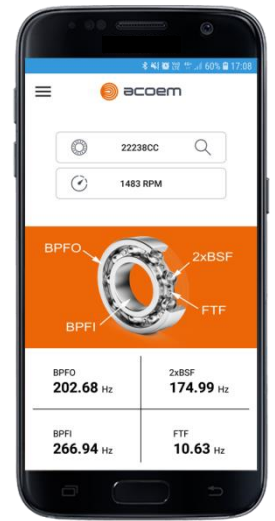
Bearing Defender

Bearing Health status in seconds



BEARING FREQUENCY CALCULATOR

Bearing references.....	30.000+ bearing references
Search tool.....	Based on the OEM and/or bearing reference
Fault frequencies calculation.....	Automatic calculation of bearing fault frequencies: BPFO, BPFI, FTF, BSF
Rotation speed input.....	Manual input or set up from the ZYXtrum™
Fault frequency display.....	Values, markers on the ZYXtrum™



PACKAGING & DELIVERABLES

Each Bearing Defender is delivered in the following package:

- 1 Tri-axial wireless sensor
- 1 USB power supply module with international plugs and USB cable
- 1 High power bipolar magnet (suited for curved shafts) with orientation key for tri-axial positioning
- 1 Carry-on bag
- 1 Probe tip to make single axis measurements on small surfaces
- 1 Printed safety instructions manual
- 1 Printed calibration certificate

Optional accessories (not included):

- Rugged Android smartphone or tablet
- Cementing studs with glue for best measurement performances

	★★★★	★★★★	★★★★	XYZ	
	★★★☆☆	★★★★	★☆☆☆☆	XYZ	
	×	★★★☆☆	×	Z	



Content of the Bearing Defender package



Compatibility

iOS 9.3 or sup
 Android 4.4.2 or sup
 Smartphone & Tablets
 Universal app (icon-based)



Bearing Defender

Bearing Health status in seconds



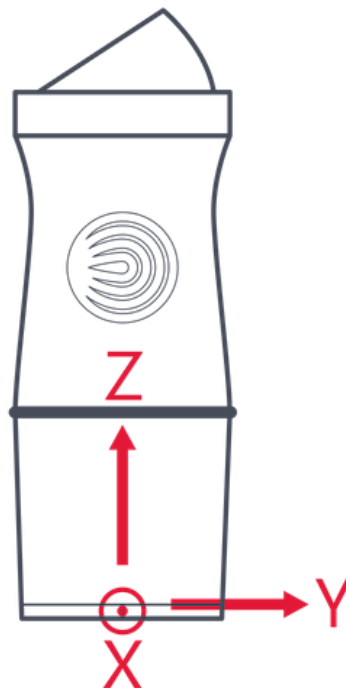
WIRELESS SENSOR SPECIFICATIONS

Hardware type

Reference CAC1008000

Metrology

Three axial measurements Synchronous acquisition in X, Y and Z directions
 Sampling frequency 51.2 kHz on all axes (Fmax 20kHz)
 Sensing element Piezoelectric / Annular shear mode
 Sensing element internal sensitivity, 24°C 100mV/g (numerically converted)
 Sensitivity adjustment Factory-calibrated and adjusted
 Full scale 80 g
 Signal-to-Noise ratio > 80dB
 Amplitude non-linearity 1% max
 Frequency response after triaxial mechanical assembly:
 • ± 3 dB (Z) 0.4 Hz – 15 kHz
 • ± 3 dB (XY) 0.4 Hz – 6 kHz
 Full bandwidth 20 kHz on all axes
 Accuracy +/- 5% @ 120 Hz, 1g
 Transverse response sensitivity (120Hz, 1g) < 5% (< -26dB)
 Electrical noise, nominal:
 • Broadband 0 Hz–5 kHz < 5 mg
 • > 1 Hz < 20µg/√Hz
 • Peak velocity (after 1 integration on the time signal) ... < 0.13 mm/s



Physical

Dimensions Ø42 x H116 mm
 Weight 373g
 Mounting M6 threaded hole
 Housing material Stainless steel

Environmental

Operating temperature range -20°C to 60°C
 Resistance to shocks 5,000 g peak
 Resistance to continuous vibration 500 g peak
 Protection IP65

Battery

Type Li-Ion
 Operating lifetime 8 hours
 Rechargeable By USB (power supply adapter in standard delivery)
 Charging time ~8 hours with the standard 500 mA charge current.
 Automatic stand-by After 10 min if no connection has been established

Communication

Wireless protocol Wi-Fi Point to point 2.4 GHz
 Typical wireless range Up to 25 meters line of sight depending on the environment.
 Wi-Fi communication channel User setting: 1, 6, 11
 Sync protocol Proprietary
 Standard mobile systems compatibility iOS (9.3 or sup.), Android (4.4.2 or sup.)
 Radio certifications EC, FCC, IC, MIC (Japan)

Patented technology

Patent Number US 9,921,136