

# MSF-1: Fixed

Experience What's Possible



- $\langle E_{\rm X} \rangle$
- Intelligent, wireless tri-axial vibration and temperature ATEX certified sensor
- Capture readings on hard to access, infrequently running and medium criticality assets
- Stores up to 5000 high definition, full spectrum readings
- Powered by a replaceable battery which will last up to 5 years
- Simple installation and low cost of ownership

## Machine Sentry® - Experience What's Possible

Machine Sentry® is a unique cost effective Condition Based Maintenance (CBM) solution that integrates all CM (condition monitoring) techniques and data, enabling effective maintenance planning and management reporting.

#### **Benefits**

- Online platform enables all condition monitoring data to be accessed in one place
- Suits the needs of both expert and novice users
- Up to 5 times faster than other condition monitoring systems
- Can be used either as a standalone tool or alongside an existing enterprise system (e.g. SAP, Maximo, PEMAC, etc.)
- Access to world leading condition monitoring engineers – providing detailed diagnosis and advice
- Easily configurable and scalable for future expansion
- Secure, password protected, and easy to access online portal
- Easy to use report template
- Monitor trends to identify potential reliability issues



#### **Typical Applications**

- Batch or variable processes
- Difficult to access assets
- Bad actor or critical assets



## Machine Sentry® Vibration and Temperature Sensor Type MSF-1

The intelligent and wireless Machine Sentry® MSF-1 tri-axial vibration sensor, with integrated temperature measurement, connects via a Bluetooth® enabled hand held device to the Machine Sentry® software.

Semi-continuous monitoring reduces the chance of fault conditions being missed.

The sensor incorporates a three channel multiplexed data acquisition system connected to a tri-axial sensor to give full 3-axis support.

The Machine Sentry® MSF-1 sensor can be paired to any Android™ tablet or smartphone, using standard Bluetooth® communications, to provide safe and efficient data collection from up to 25m away. The sensor can either be permanently mounted or temporarily installed using the optional magnet attachment. Assets which would normally be difficult to monitor or operate infrequently using a traditional wired accelerometer can now be measured with ease (e.g. collection points behind guards and large or moving assets such as gearboxes on agitators). The sensor uses a unique combination of low energy Bluetooth® and classic Bluetooth® protocols to optimise battery life and increase data transfer speed.

Intelligent data compression utilities optimise the amount of data that can be stored internally. The time waveform is stored in a high definition raw format giving maximum flexibility for post-processing.

The integral replaceable battery will operate for up to five years depending on collection mode.



Machine Sentry® is the CBM and reliability tool of choice for many international blue-chip organizations.

#### Machine Sentry® Features

Advanced vibration analysis - With intelligent tri-axial vibration measurement capability (patent pending).

ADA<sup>™</sup> Automated Diagnostic Assistant - Can predict stage 2, 3 and 4 bearing failure and detect a wide range of other common fault conditions.

Hard to access or infrequently running assets - The sensor is the ideal solution for monitoring these difficult situations, enabling maintenance teams to predict and prevent asset failure.

Large sensor memory - The sensor can store up to 5,000 high definition, full spectrum readings between data synchronisation from sensor to an Android™ device.

Suitable for both fixed assets and rotating machinery - The Pipework Vibration Compliance feature allows a plant operator to quickly screen all process pipework and small bore connections in order to identify lines that have the greatest risk of failure.

**Long battery life -** Powered by a replaceable battery which will last up to 5 years.

**Easy to install -** The sensor can either be permanently mounted or temporarily installed using the optional magnet attachment.

**IP67** rated and ATEX certified - Certified for use in hazardous areas (Zone 0 to Zone 2).



## supported by ADA™ the Automated Diagnostic Assistant

# **Specification**

	Tri-axial Vibration and Temperature Sensor
Measurements	
Vibration	1Hz to 5.5kHz overall velocity, -/+ 20g amplitude range.  Maximum samples 16384. Sampling frequency 500 to 20k samples per second
Temperature	-40 to 115°C Accuracy +/-0.5°C (0-60°C), +/-1.5°C (-40-115°C)
Resolution	Fixed Mode 3200 Lines, Mobile Mode 6400 Lines
Outputs	Wireless Bluetooth® connection to mobile device connected to Machine Sentry® software via Android™ v 5.0.1+
Installation	Epoxy bonded/bolted/magnetic
Wireless range	~25m in open space
Wireless communications	Bluetooth® 3 Classic & Bluetooth® 4.2 LE.
Wireless frequency band	2.4 Ghz
Bluetooth® transfer rate	Typical 3 readings/second
Memory storage	128Mb (typically up to 5000 readings)
Battery type	Li 3.6v 8500mAh
Battery life	Up to 3 years depending on configuration and ambient temperature
Environmental	
Ambient temperature range	-20°C to 60°C operating, 10°C to 25°C storage
Sealing	IP67
Weight	180g
Dimensions	42mm (d) x 70mm (h)
Approvals	CE, UKCA, UL61010
	ATEX/UKEX Certification     1G Ex ia    IB T4 Ga (-20°C ≤ Ta ≤ +60°C)      3G Ex ic    IC T4 Gc (-20°C ≤ Ta ≤ +60°C)      ECEx Certification    Ex ia    IB T4 Ga (-20°C ≤ Ta ≤ +60°C)      Ex ic    IC T4 Gc (-20°C ≤ Ta ≤ +60°C)      Ex ic    IC T4 Gc (-20°C ≤ Ta ≤ +60°C)      HAZLOC    CI    Div 1 Grps C & D T4 (-20°C ≤ Ta ≤ +60°C)      CI    Div 2 Grps A to D T4 (-20°C ≤ Ta ≤ +60°C)      Class 1 Zone 0 AEx ia    IB T4 Ga (-20°C ≤ Ta ≤ +60°C)      Class 1 Zone 2 AEx ic    IC T4 Gc (-20°C ≤ Ta ≤ +60°C)
Case material	316 stainless/polycarbonate



**AVT Reliability Ltd** 

Unit 2, Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, UK

t: +44 (0)161 486 3737 e: info@avtreliability.com www.avtreliability.com Van Geffen Reliability

Uilenwaard 7-11 5236 WB's-Hertogenbosch The Netherlands

t: +31 73 642 81 89 e: info@vangeffenams.nl www.geffen-ams.nl **Jatech Services** 

801 Upper Canada Drive Sarnia, ON N7W 1A3 Canada

t: +1 (519) 542 2555
e: info@jatechservices.com
jatechservices.com

**AVT Reliability Inc** 1070 North Garfield Street

Lombard IL 60148, USA

t: +1 (0)865 531 0192 e: info@avtreliability.com www.avtreliability.com

We reserve the right to modify specifications at any time. AES Reliability™ is a Registered Trademark of AES Engineering Ltd, Bluetooth® is a Registered Trademark of Bluetooth SIG, Inc.

Android is a trademark of Google LLC. AES Reliability™ recognizes all trademarks and trademark names as the property of their owners.

Copyright © 2021 AES Reliability™ 02/2022 LIT-UK-A-MACHSENFXD-06