

BLUETOOTH WIRELESS VIBRATION SENSOR FOR HAZARDOUS LOCATIONS





PART NUMBER: SW-BT-A SENSOR

The GTI Predictive wireless vibration sensor, certified for use in hazardous locations, is an ultra-low power, battery operated, wireless sensor that measures vibration and temperature. It uses the latest Bluetooth 5 low power wireless communications standard and can operate stand alone, or in a network of multiple sensor devices. Operation is user programmable, from waking up at predetermined intervals to take vibration and temperature measurements, through near continuous operation, constantly monitoring data and signalling pre-set events. Raw data is then available for transmission to a host device for processing, trending and archiving.

The main components of the wireless sensor are a piezo-electric accelerometer, signal conditioning electronics, anti-aliasing low pass filter, analog-to-digital conversion, power/wake-up control and a low power radio module. The field replaceable battery is contained in a sealed compartment and the device mounts, via a screw thread, directly onto the machine which it is monitoring.

The wireless vibration sensor provides a solution for condition monitoring of rotating machinery. It is used primarily in process industries where common applications are monitoring of motors, fans, pumps, gearboxes etc. The device provides data from which overall values of vibration, bearing condition and temperature (often referred to as process variables) as well as high resolution spectra of vibration and bearing envelope, can be determined.

When compared with wired alternatives, the wireless vibration sensor offers the advantages of extreme ease of installation and battery life up to 5 years.

- Monitors vibration and temperature Measuring Range +/- 20g
- Certified for use in Hazardous Locations
- High resolution spectra can be calculated from measured data
- Fully compatible with Bluetooth 5 standard
- Self-contained device that mounts directly onto the machine
- Rugged and corrosion resistant
- Field replaceable battery, up to 5 years life

HIGH PERFORMANCE

Outstanding measurement capability. User selectable operating modes.

SIMPLE INSTALLATION

Simply fix the sensor to your machine, set it running and it measures, unattended for up to 5 years.

RUGGED

Suitable for harsh industrial conditions. Corrosion resistant.

WIRELESSOPERATION

Low power radio, with power management, ensuring long battery life.

FLEXIBLE

Available in OEM versions, programmed to suit your requirements. Can also be programmed by you. Contact GTI Predictive for details.

AW-BT-A SENSOR

Number of Channels: Accelerometer Input Sensor Type: Sensitivity: Measurement Range: 2 (1 x vibration and 1 x temperature) 2 (1 x vibration and 1 x temperature) 4 (1 x vibration and 1 x temperature) 5 (1 x vibration and 1 x temperature)	ver
Sensor Type: Piezoelectric accelerometer, ultra low pov Sensitivity: 50mV/g	ver
Sensitivity: 50mV/g	VCI
Measurement Range: +/-20g at 50mV/g Frequency Range (+/-3dB): 0.3 to 10000 Hz	
Resonant Frequency: 25kHz	
resonant requerey.	
Dynamic Range: >70dB Temperature Input	
Temp Measurement Range: -30°C to +85°C	
DATA ACQUISITION ADC: 16-bit SAR	
Sample Rate: Programmable from 256Hz to 25.6kHz	
Anti-Aliasing Filter: Compound analog/digital	
Data Block Lengths: 256 to 16384 samples Spectral Line	
Spectral Line Equivalent: 100 to 6400 lines	
Modes: Continuous, Wake-Up, Triggered ('g' leve	el)
Manual wake-up via magnetic switch	
PROCESSING Processor: Ultra Low Power, 32 bit	
Configuration: Over Radio Network	
Programming: Firmware upgrades over radio network	
COMMUNICATIONS Network: Bluetooth 5	
Certifications: Europe: R&TTE USA, Canada, Internationa	al: FCC/IC
MECHANICAL Enclosure: Base: Stainless Steel, Cover: Plastic Weigh	nt 200a
Dimensions: 6mm diameter x 102mm high	
Mounting: Internal 1/4-28 UNF thread	
ENVIDONMENTAL	
Operating -30°C to +85°C Temperature: IP66	
Sealing: CE, RoHS Compliance: ATEX II 1G	
Hazardous Locations: Ex ia IIC T4 Ga –20°C to +75°C	
Tidzdiuous Locationis.	
POWER Battery Type: Lithium Thionyl Chloride, 3.6V, Size AA, S.	AFT LS1400EX
Battery Monitor: Internal battery monitor	
Battery Life: Up to 3 years (dependent upon measurem	nent intervals)
Replacement: Field Replaceable	



888.473.9675 // 33 Zachary Road // Manchester, NH 03109

WWW.GTIPREDICTIVE.COM

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.