

SenSpot™ Wireless 1D/3D Vibration

Ultra-Low Power Precision Sensing & Wireless Communication

Typical Applications

- Bridge health monitoring
- General structural integrity monitoring (buildings, dams, tunnels, levies, etc.)

Features & Benefits

- Long lifetime (battery life of 10 years)
- Wireless communication (IEEE 802.15.4)
- Lightweight, about 120 grams
- Easy mounting
 - Self-adhesive, no drilling is required (e.g. steel)
 - Flange-mount, drilling is required (e.g. concrete)
- Quick installation, 1-2 minutes
- Adjustable sampling interval: 0-200 samples per second
- Adjustable sensitivity threshold: From 8mg to 255mg. Threshold can also be set adaptive to limit number of events
- Adjustable Transmitting interval
- Full range: ±2g ("g" is the acceleration of gravity)
- Resolution: 4 ug
- Noise Level:
 - $X & Y & Z Direction: 25μg/<math>\sqrt{Hz}$
- Working temperature: -40°C to +65°C (-40 to +150°F)
- Shock survival: 1000g, 0.1s, no damage to the electronics
- Long communication range: 1.0km free space
- Small size: 50mm (1.96") x 50mm (1.96") x 34mm (1.34")



Power source: replaceable lithium-ion battery

Description

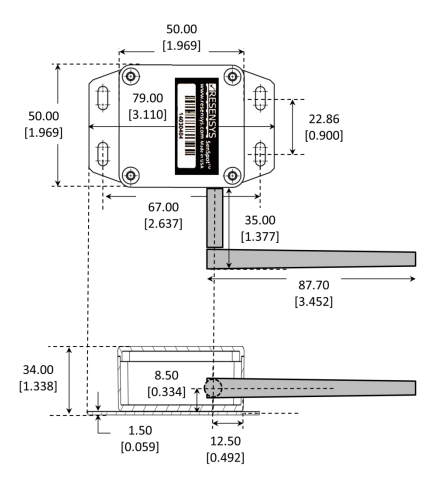
SenSpot™ provides an easy to install, scalable solution for distributed structural integrity monitoring. SenSpot™ vibration uses Resensys's proprietary Active RF Technology, similar to other SenSpot™ in its family. Resensys ART technology offers a high performance method for large-scale sensing, synchronization, and ultra-energy efficient wireless communication.

SenSpot™ is designed to operate maintenance-free for decades. After installation, SenSpot™ does not need calibration, battery replacement, or any other maintenance during its entire service life. Due to small size and lightweight, adhesive-mount SenSpot™ sensors can be applied easily to as many critical spots on a structure as needed, with minimal installation effort. SenSpot™ vibration can be used

on different elements of a structure to monitor vibration.

Dimensions

Vibration SenSpot comes in either self-adhesive or flange-mount form factors. A general diagram of this unit is shown below.



All dimensions are in mm [inch].

Direction Diagram

For SenSpot™ Wireless 1D Vibration, **ONLY** the acceleration in the Z direction is measured.

