

Wireless Sensor Solutions and Data Visualization

Industrial Grade Ultra-Low-Noise 3-Axis Wireless Accelerometer



## **Main Features**

- Compact design (125x80x40 mm)
- Embedded digital data recorder
- Smart data acquision with on duty trigger
- Rechargeable internal battery
- ≈6 months of battery life (30 mins of status record with continuous background measurement)
- Embedded memory and smart data transfer protocol with Red Gateway for data protection
- Waterproof (IP65) die cast aluminum enclosure

## **Accelerometer Specifications**

Measurement Range :  $\pm 2g$ 

Sensitivity :  $3.9 \mu g/LSB$ 

Maximum Sampling Rate : Maximum 4 kHz per axis

Data Filter : Digital low-pass filter: 1-1000 Hz

Noise Spectral Density :  $20 \,\mu g/\sqrt{Hz}$ 

Trigger Level : Programmable treshold level: 0.4% - 100% full scale

Measurement Protocol : Event recording with continuous background measuring and programmable

low duty cycle data acquision

Maximum Radio Range : 1 km (line of sight)

Operating Temperature : -40 .... +80 °C