

i-ALERT®2

What it Does:

Monitor

Tracks vibration, temperature & run-time hours 24/7/365.

Alarm

Checks every five minutes & alarms if equipment is outside normal operating conditions.

Trend

Stores data once per hour & on alarm for 30 days. Stores the weekly average, minimum & maximum up to 5 years.

Analyze

Diagnose machine faults with vibration tools
Fast Fourier Transform (FFT) & Time Wave Form Analysis.

Environment

Rated for any industrial environment. IP67 water & dust resistant. Intrinsically Safe with a 3-year battery life (use dependent).

Wireless

Sync data via Bluetooth Smart enabled smartphones and tablets.



Spend less time collecting data and more time fixing problems. The i-ALERT[®]2 mobile app has the ability to scan multiple i-ALERT[®]2s within range to quickly and safely inspect multiple machines.

How it Works:

ACTIVATE

The *i-ALERT devices* are light activated by removing the sticker. *i-ALERT*® begins wirelessly broadcasting once activated.



2 AUTO CONFIGURATION

i-ALERT2 averages the vibration over 25 hours of run-time and sets the alarm levels to 2 x average (0.08ips minimum). Temperature alarm default to 80° C (176°F).



OR

MANUAL CONFIGURATION

User manually sets the alarm thresholds via the *i-ALERT*® mobile application.



3 MONITOR

i-ALERT checks every 5 minutes. If two consecutive readings are above alarm threshold the *i-ALERT* will go into alarm.



Mounting Options:

Mill a slot



Drill & tap



Epoxy1





Monitor, Alarm, Trend, Analyze



Dashboard Simple, intuitive dashboard to track vibration, temperature, run-time & battery life.



Trending Trend vibration, temperature, & kurtosis to monitor any changes in the equipment operation.



Advanced Tools Download or request a Fast Fourier Transform (FFT) & Time Wave Form to perform vibration analysis.



Pump Performance Curve* Load the pump performance curve based on the pump serial number.



Report Generator Generate a machine health report and send the report via an email.



Service Locator Locate and contact the nearest ITT Service Center.

Technical Specifications

Dimensions

- 57mm L x 39mm W x 25mm H
- 2.24in L x 1.54in W x 1.04in H



Measurements

- Temperature
- 3 Axis Vibration (RMS Velocity)
- Kurtosis
- Machine run-time counter
- Fast Fourier Transform (FFT)
- Time Waveform (TWF)

Sensors

- 3-axis accelerometer ±16g
- Frequency range:

axial -10-1,000Hz horizontal - 10-1,000Hz radial -10-600Hz

• FFT resolution: 1Hz/bin

• Temperature sensor -40°C to +150°C $(-40^{\circ}F \text{ to } +302^{\circ}F)$

Memory

- x,y,z velocity rms, kurtosis, temperature
- Short term: 1/hour for 30 days
- Long term: weekly summary (min, max, average) for 5 years

Environment

- Ambient temperature: -40°C to +84°C $(-40^{\circ}F \text{ to } + 183^{\circ}F)$
- IP67 water and dust protected
- Intrinsically Safe
- Class I, II, III, Division 1 Groups C,D,E,F,G
- ATEX Zone 0 AEx ia IIB Ga (Groups C & D)
- RoHS, WEEE, REACH, CE, FCC

Battery & Power

- 3.6 V Lithium battery
- Life expectancy > 3 years (use dependent)

Materials

• Shell Material: Nylon 12 • Mounting Stud: 316ss

Display

- Green LED for unit ON
- Red LED for unit in ALARM
- Blue LED for Bluetooth radio transmitting

Wireless Synching

- 2.4 GHz Bluetooth 4.0 Low Energy
- Syncing range: 30m (100 feet)
- Syncing devices: iPhone 4s/5/5s/6/6 Plus, iPad 3/4/Air/Mini, Android coming soon

Hazardous Rated Devices & Case



pictures courtesy of www.Xciel.com

Devices

- iPhone 4s/5/5s/6/6 Plus
- iPad 3/4/Air/Mini

Hazardous Ratings

- CSA Class 1 Division 2 Groups A,B,C,D, T6
- ATEX Zone 2 Ex ic IIC T6 Gc

Certifications

- ANSI/ISA Std 12.12.01
- ANSI/UL Std 60950-1
- CAN/CSA std C22.2 No. 60950-1
- CSA Std C22.2 No. 213

Environment

- IP67 (Water / Dust Resistant)
- Humidity 5% to 95% non-condensing
- Opertating Temperature -4 to 102°F (-2 to 39°C)















