Wireless Technology

Phantom is the best all-inclusive battery powered wireless machine monitoring system worldwide.

Phantom's exclusive technology enables full frequency range diagnosis just like ICP Accelerometers.

General Info

Accelerometers

Triaxial + Temperature

10 kHz FMax

Full waveform and spect

Full waveform and spectrum data Programmable Internal RMS Trigger Maximum 6400 Lines of Resolution

Amperage

3 phases 5 - 1000 Amps

RPM

Rotation speed 200'000 RPM

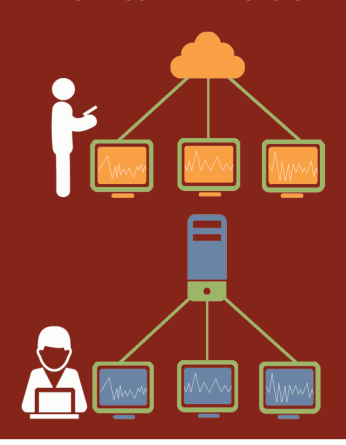
Temperature

Thermocouple
Infrared Non Contact Sensor

General Purpose Input sensor

For proximity sensors or any other device 2 simultaneous channels Orbits capability 48,000 Hz Sample Rate

Cloud or Local Network Capability with Open SQL Database



Storage

The Freedom to Choose:

- » Store data locally
- » Store data on the Cloud (Open SQL database)

IT'S YOUR DATA: All data

can be accessed through any database API for SQL or MySQL.

Experience the **power of DigivibeMX** software with Phantom.



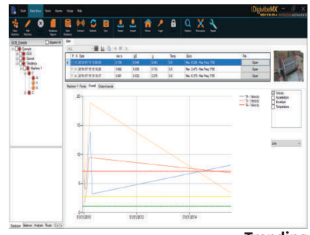
- » Autodiagnostic tools
- » Trending & Octave Bands
- » 3D views and Simulations
- » Automatic reports
- » 3D Waterfall
- » Phase Analysis
- >> Envelope Alarms
- >> 30,000+ bearings database
- » And MUCH MORE...



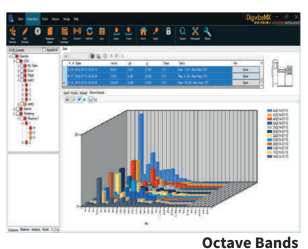
Trending & Octave Bands

Vibration Trending is a useful function to track the condition of your machines.

Octave bands trending is by far more powerful because it tracks every frequency by dividing the full spectrum into 32 bands and tracks the RMS value of each one of the bands independently helping to identify a change in amplitude easily.



TrendingSoftware DigivibeMX



Software DigivibeMX



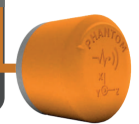
Monitoring Modules

Sensor Type Triaxial Accelerometer 8/16/32g Sensor Accuracy + 3db Sensor freq. range 10 kHz (x, y) 5.1 kHz (z) Sampling Rate 25600 Hz

Floor noise V122 XY: 0.12 mg/√Hz Z: 0.2 mg/√Hz XY: 0.63 mg/√Hz Z: 0.9 mg/√Hz Internal Temperature Accuracy

-40 to 85 °C(-40 a 185°F) Operating Temperatures Storage Temperatures -60 to 105 °C (-76 a 221°F) Size Weight 100 grams / 3.5 oz

Battery type 3.6 V Li – TL-5935 Battery Life 2 - 4 vears 2.4 GHz BLE 5.0 Transmission Type Distance Range 150m, Line of Sight Distance w/ Repeaters Unlimited IP Rating IP67



Sensor Type **Tachometer** Switching Speed Up to 10 KHz **RPM Range** 0 - 200,000 RPM Sensor GAP 1 - 15 mm Sensor Type Hall Effect - Omnipolar

Magnet Type Neodymium **Operating Temperature** (-40 to 185 °F) Storage Temperature -60 to 105 °C

Weight 100 grams / 3.5 oz 3.6 V Li – TL-5935 Battery type

Battery Life 5-9 years 2.4 GHz BLE 5.0 Transmission Type 150m, Line of Sight Distance Range Distance w/ Repeaters Included Hall Effect Sensor IP Rating IP67

Sensor Type Temperature (Thermocouple) Sensor Accuracy 0.15 % Sensor Range -210 °C – 1800 °C Thermocouples Types K/J/N/R/S/T/E/B Resolution 0.25 °C (0.45 °F)

Max. Wire Length **Operating Temperature** (-40 to 185 °F) Storage Temperature -60 to 105 °C Weight 100 grams / 3.5 oz 3.6 V Li - TL-5935 Battery type Battery Life

Transmission Type 2.4 GHz BLE 5.0 Distance Range 150m, Line of Sight Distance w/ Repeaters Unlimited Included Type K Thermocouple **IP Rating IP67**



Sensor Type General Purpose Input ± 3 Volts / ± 24 Volts Input Range 24 bits – 108 dB Amplitude range Channels 2 (simultaneous) Sampling Rate 44100 Hz

±1°C **Internal Temperature Accuracy** (± 1.8 °F) **Operating Temperatures** -40 to 85 °C (-40 to 185 °F) -60 to 105 °C Storage Temperatures 47mm x 39 mm (1.85 x 1.53 in) 100 grams / 3.5 oz 3.6 V Li – TL-5935

Battery type

Battery Life 2 - 4 years 2.4 GHz BLE 5.0 Transmission Type Distance Range 150m, Line of Sight Distance w/ Repeaters Unlimited Cable adapter IP Rating IP67

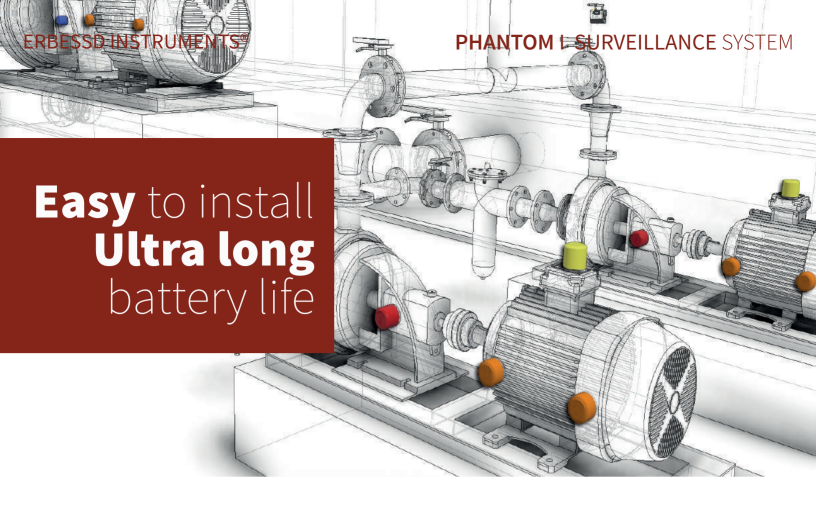
Sensor Type Current – 3 Phases 50 / 150 / 500 / 1000 A Sensor Range 50 / 60 Hz up to 400 Hz Frequency Sensor Accuracy ± 0.5 / ± 1.5 / ± 1 / ± 1 %

-40 to 85 °C Operating Temperature (-40 to 185 °F) Storage Temperature 47mm x 39 mm (<u>1.85</u> x 1.53 i<u>n</u>) 100 grams / 3.5 oz Battery type Battery Life

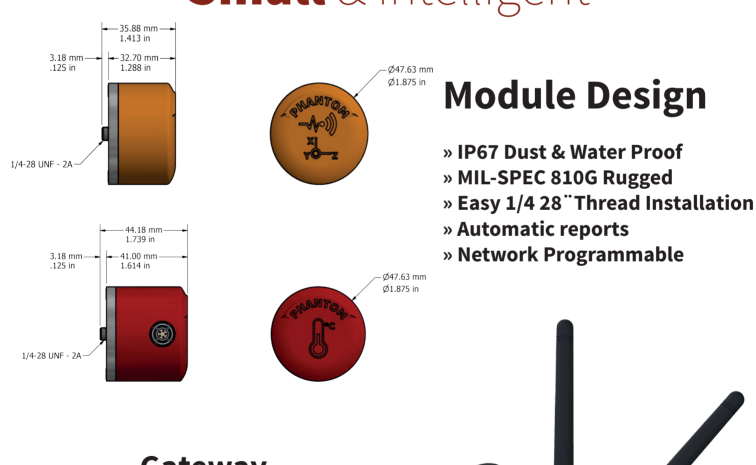
2.4 GHz BLE 5.0 Transmission Type Distance Range 150m, Line of Sight Distance w/ Repeaters Unlimited Included Non invasive current sensor **IP Rating**







Small & intelligent



Gateway

Wifi, 4G & Ethernet capable, LCD status screen