



DESCRIPTION

The popular Wi-care™wireless product line is now available for portable data collection.



BENEFITS

- Quality Vibration Measurements velocity and acceleration
- I-DNA Measurements for bearing and gear fault detection
- Triax measurements
- · Control multiple sensors with a single button push
- Robust industrial design
- Supported by the cloud-based I-see[™] platform
- Common database/tools for portable and wireless monitoring
- Up to 4 transmitters
- Up to 5 datacollections by transmitter

Wi-care Wireless Sensor	Wi-care Model 131
Technology	Vibration & Temperature
Number of axes/channels	Triax
Input Range	±25 to ±50 g peak
Frequency Response	1 Hz to 10 kHz
Temperature measurement	±1°C
Sampling frequency	80 kHz
Time waveform	Up to 32,000 point
Spectrum resolution	Up to 16,000 lines
Vibration shock	5000 g peak
Size/Weight (without magnet)	67 x 74 x 104 mm / 409 g
Casing	Solvent Resistant Polymer
Ingress Protection	IP67
Hazardous Area Rating	ATEX (pending)
Operating Temperature/Humidity	-20 °C to +85 °C / 0-95% RH (non-condensing)
Battery type	LiPobattery2100 mA-hr, 3.7V
Battery life	1000 measurements on a single charge (typical)
Charging time	4 hr (typical)
Wireless protocol	Wireless Ethernet
Broadcast Range	25 m
Industrial Tablet	Specification
Display	8.1" IPS TFT LCD HD (1280 x 800), Touchscreen, sunlight readable
ATEX certification	technology ATEX Zone 2 T4
Processor	Intel®Atom x7-Z8750 1.6GHz, 2MB Cache
Temperature range	-21°C to +50°C
Storage/Memory	8GB / 256 GB
Camera (desabled in the app)	Front webcam, 8Mpixel rear camera
Connectivity	Wi-Fi, 4G LTE mobile broadband
Internal battery	Li-Ion, 7.4V, 4200 mAh typical
Snap Back expansion battery	14.4V, 2100mAh (optional)
Size/Weight	227 x 151 x 24 mm / 0.88 kg
Ingress Protection	IP65
Operating Temperature/Humidity	-21°C to +50°C / 0-95% RH (non-condensing)

TabletApplication	Wi-care Data Collector
Interface	Graphical
Data Types	Waveform, Spectrum, Overall, Frequency Bands
Sensor Type	Triax
Number of Sensors	1 to 4 sensors

Although every effort is made to ensure that the information contained in this document is accurate, I-care is not responsible for any errors. Specifications are subject to change without notice.

Would you like to know more about how I-care™ can help you reduce your downtime? Visit our website or contact us!



