

**DATA** SHEET

<b>Technical</b>	Spe	cifica	tions

Frequency range of operation	50 MHz – 60 GHz
Frequency response	Shaped to measure in accordance with - ICNIRP (2020) - FCC [NCRP] OET65 (1997) - EU Directive 2013/35/EU - Canada Safety Code 6 (2015)
Probe architecture	<ul> <li>Electric (E-) field, 3x orthogonal axis isotropic for V/m assessment</li> <li>Magnetic (H-) field, 3x orthogonal axis isotropic for A/m assessment</li> <li>Combination of (E) &amp; (H) for correct power density (S) in W/m2 or mW/cm2</li> <li>Results displayed as percentage of RF exposure standards</li> </ul>
RF Exposure conditions	<ul> <li>Near field (close to antenna), E-field &amp; H-field components unrelated and individually assessed for safety compliance to radiated standards, especially for low frequency FM &amp; television transmitters</li> <li>Far field (further from antenna), E- &amp; H-field related as per free space and assessed accordingly</li> <li>Multiple concurrent sources of RF, both near &amp; far field correctly assessed and combined to present a single cumulative result in terms of relevant RF exposure standards</li> </ul>
RF Current sensor (H)	Identify RF currents running on structures through concentrated H-fields - "Hot" guy & anchor wire assessments - Pre-climb structure RF current check
Sensor polarisation	Spherical dual polarised Isotropic (± 3 dB < 6 GHz)
Probe damage levels	26 dB above Standard   40 000% of Standard
Radar	Not suitable for radar applications

#### Frequency response table

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ICNIRP (2020)	FCC/NCRP	2013/35/EU	Canada SC6 (2015)
2.0 ± 3.0 dB	2.5 ± 3.5 dB	2.0 ± 3.0 dB	1.0 ± 4.0 dB
1.0 ± 4.0 dB	1.0 ± 4.0 dB	1.0 ± 4.0 dB	1.0 ± 4.0 dB
6.0 ± 4.0 dB	6.0 ± 4.0 dB	6.0 ± 4.0 dB	6.0 ± 4.0 dB
7.5 ± 5.5 dB	7.5 ± 5.5 dB	7.5 ± 5.5 dB	7.5 ± 5.5 dB
	ICNIRP (2020) 2.0 ± 3.0 dB 1.0 ± 4.0 dB 6.0 ± 4.0 dB	ICNIRP (2020)     FCC/NCRP       2.0 ± 3.0 dB     2.5 ± 3.5 dB       1.0 ± 4.0 dB     1.0 ± 4.0 dB       6.0 ± 4.0 dB     6.0 ± 4.0 dB	ICNIRP (2020)         FCC/NCRP         2013/35/EU           2.0 ± 3.0 dB         2.5 ± 3.5 dB         2.0 ± 3.0 dB           1.0 ± 4.0 dB         1.0 ± 4.0 dB         1.0 ± 4.0 dB           6.0 ± 4.0 dB         6.0 ± 4.0 dB         6.0 ± 4.0 dB

### **Indicators & Alarms**

	<ul><li>3-axis accelerometer</li><li>Audio alarm sounded for free fall of 2 m   6 ft</li><li>Alarm can only be cleared by power cycle</li></ul>
	7x LED's  - Percentage of exposure reference level  - 2%, 5%, 10%, 25%, 50%, 100%, 200%  100% is exceedance of maximum permissible Occupational exposure
50% (5th LED) 100% (6th LED)	<ul> <li>4 kHz wind noise rejecting buzzer</li> <li>0.75 Hz beep rate</li> <li>1.5 Hz beep rate</li> <li>3.0 Hz beep rate</li> </ul>
Low battery indicator	Battery potential continuously monitored and dedicated low battery warning indicator
Audio recording indicator	Dedicated audio recording indicator
Power on indicator	Pulsing (1 Hz) device ON indicator

<sup>\*</sup> Levels and alarms factory programmed and cannot be reconfigured or tampered with by user to mitigate the risks of inadvertent or malicious RF overexposure

# **Device Tethering Features**

Harness attachment mechanism	Rapid, one hand operation harness clip with coiled lanyard included to stop inadvertent drops of the device
Multi-strapping option	Elastomer strap included for fastening the device to various objects
Remote monitoring	Tripod attachment point ¼"-20 UNC thread
Handheld operation	Adjustable wrist strap to avoid dropping device

# RF exposure level logging & Audio notes

RF logs stored	<ul> <li>E-field</li> <li>H-field</li> <li>Maximum</li> <li>6-minute average of Maximum</li> <li>** all stored as percentage of exposure standard due to wide band shaped probe response</li> </ul>
Optional RF logging disablement	RF logs cannot be disabled by user to ensure logs are kept of all exposure conditions
RF log data resolution	1 second resolution always stored
RF logging capacity	Typically, 3-6 months of data in real usage conditions, at 1 second resolution
Audio notes	Optional recording of voice notes once ON, double tap of POWER button initiates recording, single tap ends recording Up to 7 minutes of combined audio notes recorded and accessible via PC connection only – no device playback
Out of memory	Memory never full, circular memory model used to ensure current logs will always be recorded and oldest data overwritten first
Date & Time synchronisation	Synchronise to local date & time via PC software available for download at www.fieldsense.com
PC /MAC	PC only, via supplied USB cable

# → Usage & Maintenance

Operation	<ul> <li>Single button for switching device ON &amp; OFF</li> <li>Long press prevents accidental power cycle</li> <li>Can be operated using thick gloves</li> </ul>
Batteries	<ul> <li>2x AAA (LR03) Alkaline batteries &amp; 2x spare batteries</li> <li>Intentionally non-recharging to mitigate risks associated with accelerated self-discharge rates of rechargeable batteries in cold climates, and travel/freight restrictions classifying as dangerous goods</li> </ul>
Battery life	6-12 months on average usage
Battery replacement	Easily accessible compartment using 2x M2 threaded screws
Calibration	Recommended two-yearly calibration

### **Mechanical & Environmental considerations**

Device dimensions	146 x 26 x 42 mm   5.7 x 1 x 1.7 inches
Wieight (including batteries)	115 g   0.25 lb
IEC 60529 enclosure rating	IP64 (battery cap closed) Rain and dust sealed
Impact protection (IK) according to EN/IEC 62262 (2002)	IK08
Operating temperature	-20 °C to 50 °C   -4 °F to 122 °F
Packaging	Ruggend, re-usable zipper case with foamed PU insert for safe storage and transport of device
User manual	Multi-language user manual included together with calibration certificate
Certification	CE, UKCA