

DO MORE. CALIBRATE LESS

NEW 3-YEAR CALIBRATION CYCLE FOR ALL FIELDSENSE PERSONAL RF MONITORS

FIELDSENSE PERSONAL RF MONITORS

Working at height or near antennas? FieldSENSE personal radiofrequency (RF) monitors are rugged, easy-to-use safety devices designed to continuously measure RF exposure.

All FieldSENSE RF monitors monitor exposure in real-time and alert workers when exposure levels approach or exceed safety limits. The FS60 and FS2.0 cover a wide frequency range including 5G mmWave and accurately monitor complex electric and magnetic environments.



KEY FEATURES

- Wide frequency coverage:** Measures total RF exposure from electric and magnetic fields
- Enhanced safety features:** Includes an integrated safety alarm to alert to falls and high-visibility LEDs that remain visible even in direct sunlight
- Rugged and portable:** Designed for field use with rugged enclosure, harness strap, and battery protection



FS 60



FS 2.0

PRODUCT COMPARISON

Frequency Coverage	50 MHz - 60 GHz	50 MHz - 6 GHz
Usage	Full spectrum: FM through mmWave 5G	FM, television through mid-band 5G
Attachment	Harness clip and coiled lanyard, Elastomer strap and wrist strap	Elastomer strap and wrist strap
Result type	Cumulative exposure in relation to occupational exposure limits in percentage	
Calibration Cycle	3 Years (All Fieldsense RF Monitors)	
Data logging	E, H & Maximum, 6-min average of Maximum	
Voice notes	Yes	
Dimensions	MM: 146 x 26 x 42 Inches: 5.7 x 1 x 1.7	
Weight	Grams: 115 Pounds: 0.25	
Frequency response	Shaped (Occupational/Controlled)	
Safety Compliance	ICNIRP (2020) FCC (NCRP) OET65 (1997) EU Directive 2013/35/EU Canada Safety Code 6 (2015)	