

fieldSENSE

Personal RF Monitor











www.fieldSENSE.com

The fieldSENSE personal RF monitor is designed specifically for the mobile industry. It's a cost effective solution ideal for all personnel working in the vicinity of transmitting cellular antennas.

Certified to IEC 61000-6-4,
IEC 6100-6-2, IEC 60950-1

Measures in accordance
with ICNIRP (1998)
FCC (NCRP) OET65 (1997)
Canada Safety Code 6 (2009)
IEEE C95.1 (2005)

Calibration Certified by ACRBR

-  **Affordable**
-  **Bright LED Indicators**
-  **Loud Buzzer**
-  **Operable with Gloves**
-  **All Weather Design**
-  **Long Lasting Battery**
-  **Rugged**
-  **Mobile Telecoms**
380 MHz- 2.7GHz



NOW INCLUDES
SPARE BATTERIES
AND CARRYING CASE

RF Exposure Safety

Increasing BTS complexity, and revenue loss associated with network downtime add to the operational pressure under which RF workers perform, leading them to inadvertently take unnecessary risks with RF overexposure.

The fieldSENSE Occupational RF Monitor enables RF workers to reduce this risk of overexposure, not only under known conditions such as a BTS facility controlled by a familiar carrier, but also in more complex environments where multiple carriers share the platform and where some of the network administrators are often unreachable.

The fieldSENSE Occupational is designed for all RF workers, and for carriers wishing to reduce the RF overexposure risks on and around their BTS sites. It is manageable enough to be included in on-site safety kits located at each BTS site.

The fieldSENSE Occupational is calibrated to the ICNIRP and NCRP(FCC) reference levels, and operates in all bands commonly used for mobile telecommunications.

fieldSENSE
Personal RF Monitor

Contact Us

www.fieldsense.com



“We can
Actually
Afford
to **Use it”**