

## **RF Guard®**

# RF safety monitor for everyone. Ultrawide frequency range. Detects all RF sources.

- Portable, wearable, small size.
- Covers the widest frequency range of all sources of electromagnetic environment, including 5G cellphone and telecom bands.
- Display shows average power density level.
- LED and sound indication for alarm, warning and pulse source exploration.
- Built-in dual polarization antenna with broad spatial coverage.
- Ultralong lasting battery.

#### Marketing pitch:

- Finally, there is a simple compact field strength monitor that allows me to detect and evaluate the presence of strong RF sources around - to provide piece of mind and ensure RF safety.
- I can have this unit with me all the time, paying no attention to its operation. If I get into high RF field strength area - unit will give me proper notification.
- I can also explore my environment, locate and evaluate all strong RF sources and mitigate their potential harm.

®



### Features:

- Designed to be carried by user to detect, notify and warn about the electromagnetic environment. No special knowledge or care is required.
- Dual mode operation: Normal and Explore.
- In Normal mode (Slow) display and 3-color LED show the average power density level (in % of the standard safety level) with sound alarm turning on when level exceeds 10%.
- In Explore mode (Fast) display shows the same average power density level while 3-color LED and variable pitch sound indicate pulse signals for RF source's location and identification.
- Operation is controlled by a single button: Normal - Explore - Normal - (Long Push) OFF. After 2 min. in Explore mode unit automatically returns to Normal mode to save the battery.
- Li CR2032 coin battery can be easily replaced by opening the back side cover.
- Unit has special hole at the left side to allow the hand strap lanyard attachment. Lanyard is included.
- Unit is supplied with premium quality non slip sleeve for good hand grip and protection.

#### Technical parameters of RF Guard®

- Frequency range: 30 MHz-60 GHz.
- Power density range Indication: 0.01%-100%.
- Corresponding field range: 0.6-60 V/m.
- RF safety standard level (General Public):
- 100% corresponds to 1 mW/cm<sup>2</sup> @ 2.45 GHz.
- Battery life: 1 (one) year in benign electromagnetic environment.
- Dim. (in sleeve): 93x48x15mm; 3.7"x1.9"x0.6".
- Weight: 60 g; 2 oz.
- Operating Temperature Range: +5C to +40C.
- Warranty 1 year.
- Designed and made in the USA.
- EMC Test Design, Sarasota, FL 34233, USA.

