#### BACKGROUND

Biological damage from microwave radiation at a cellular level occurs at levels much lower than the current government safety standards. They only consider the heating of tissue to be a health concern. This meter reflects the latest science and building biology standards.

Environments with high levels of RF are often a reality now. The goal is to reduce your exposure as much as possible. This is especially important in sleeping areas.

#### NOTES

The unit will automatically turn itself off after 30 minutes. To turn it on again, move the power switch to the OFF position, then back ON again.

To use the Safe and Sound Pro continuously, or without batteries, connect a computer or 5V USB charger to the micro USB jack.

When headphones are connected to the 1/8 inch jack, the internal speaker is automatically muted.

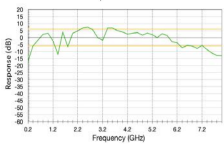
Use the Max Reset button to clear the MAX value.

AA - Alkaline Batteries Only.



## Safe and Sound Pro II

**Technical Specifications** 



Frequency Response: 200MHz - 8GHzResponse Time:  $< 5\mu s$ 

<u>Peak Values</u> Red (Fast Flash) > 100,000 μW/m<sup>2</sup> Red (Flash) 10,000 - 100,000 μW/m<sup>2</sup> Red 1000 - 10,000μW/m<sup>2</sup> Orange 100-1000 μW/m<sup>2</sup> Yellow 10-100 μW/m<sup>2</sup> Green 1-10 μW/m<sup>2</sup> Green (Flashing) < 1 μW/m<sup>2</sup>

 $\begin{array}{l} (2.4 \ {\rm GHz} \ {\rm signal \ level \ reference}) \\ {\rm Battery \ Type: \ 2 \ x \ AA \ alkaline} \\ {\rm Battery \ Life: \ > 15 \ hours \ with \ speaker \ on} \\ {\rm > 18 \ hours \ with \ speaker \ off} \end{array}$ 

### Engineered and Made in Canada by

# SAFE LIVING TECHNOLOGIES



# Safe and Sound Pro II

# 200 MHz - 8 GHz Broadband RF Detector



## **Operation Guide**

#### ABOUT

Safe Living Technologies is pleased to introduce the Safe and Sound Pro II RF Meter. Designed to meet our professional standards of accuracy and reliability, the Safe and Sound Pro II features:

- response from 200MHz 8GHz
- the ability to detect very short pulses (< 5μs)
- · high sensitivity and resolution at low levels
- long battery life: > 15 hours with speaker on
- clear display with PEAK, MAX and AVG readings
- measures up to 2,000,000  $\mu W/m^2$
- loud adjustable speaker sound output 3 levels
- 1/8 inch stereo headphone jack
- continuous operation via USB power

This sensitive meter is capable of measuring potentially harmful RF or microwave radiation from any continuous or pulsed digital sources. To help identify these various sources, the Safe and Sound Pro II includes a built in speaker with adjustable volume levels. Each source has its own unique sound signature. Please visit our website **www.slt.co** for the sound library.

#### OPERATION

To turn on the unit, simply slide the power switch up to the middle (or top position) for enabling sound. The start up screen will show the self calibration process and the approximate battery level in percent remaining.

With sound enabled, the speaker volume switch can be set to three levels: LOW, MEDIUM and HIGH.

Scan the area to record the highest MAX reading by moving it in all directions while keeping it at least 30 cm or 1 foot from your body. If the RF levels are at or below a safe, long-term exposure level for sleeping areas, the green LED will be solid or flashing if it is an ideal environment.

## Startup Screen



**Measurement Screen** 



#### Quick view indicator lights

RED: Extreme

Move away from this exposure. Flashing indicates more than **10x** extreme. Fast flashing indicates more than **100x** extreme

#### ORANGE: High

Try to limit the time of your exposure at this level.

#### YELLOW: Moderate

Reduce this level for long term exposure.

#### GREEN (solid): Slight

Good for sleeping areas and long term exposure. Flashing indicates best and ideal conditions.

#### TERMINOLOGY

**PEAK:** Max instantaneous signal level.

**MAX:** Highest measured PEAK value.

AVG: Time averaged signal power density.

The graph below shows how average signal levels are calculated and why these levels are often much lower than peak levels. Example WiFi beacon:

