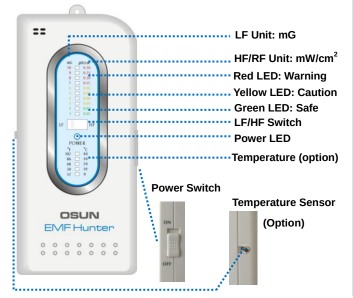
# **EMF HUNTER** Instruction Manual

EH0010

**Package Contents: 1 EMF Hunter, 1 Instruction Manual. (Note: Battery is not included)** Thank you for purchasing OSUN EMF Hunter! This EMF Hunter detects electromagnetic field (EMF) (TV, hair dryer...), radio frequency radiation (cell phone, microwave oven...), and related temperature change (option). Please read this manual in its entirety to fully enjoy the benefits and features of the product.

# **Overview Features**



# **Operation**

1. Slide the power switch up to turn the device on. The green power LED should be on. If no lights are on, check the battery.

2. Use LF/HF switch to choose either LF (Low Frequency) to check AC appliances, or HF (High Frequency)/RF to check microwave ovens, cell phones, etc.

3. For LF, walk near any electrical appliance or equipment in your house or office. Hold the unit steady during measuring. For HF, hold the unit near microwave oven, or cell phone.

4. Turn the switch off after use.

### Install Battery

1. Slide the battery compartment cover open and install a fresh 9V battery.

2. Make certain the "+" and "-" polarity markers on the battery match the markers within the battery compartment.

Replace the battery with a fresh one when continuous use for more than 30 hours, or the display starts fading or when the device stops functioning.



Please dispose of old or defective batteries in an environmentally safe way and in accordance with your local laws and regulations.

#### **Specifications**

In addition to the numeric display, there is color code: <u>For cell phones, microwave ovens, and other high</u> <u>frequency devices:</u> Green light (safe): Less than 0.02 mW/cm<sup>2</sup>. Yellow light (caution): 0.02 to 0.1 mW/cm<sup>2</sup>. Red light (warning): higher than 0.1 mW/cm<sup>2</sup>. <u>For power lines, TVs, computers, AC alarm clocks, and</u>

other low frequency appliances: Green light (safe): Less than 2.5 mG. Yellow light (caution): 2.5 to 8 mG. Red light (warning): higher than 8 mG.

For temperature test:

32 -102 °F (0 - 39 °C), warning at 99 °F (37 °C)

Power9 V BatteryCurrent~25 mALF range30 Hz – 5 KHzCalibrated at50 - 60 HHF range500 KHz - 5.5 GHzCalibrated at2.4 GHz	Hz
	Ηz
HF range 500 KHz - 5.5 GHz Calibrated at 2.4 GHz	
<u> </u>	
Dimension 2.25" x 5.25" x 1" 13.4 x 6 x 2 cm Weight 4 oz (11)	3 g)

#### LIMITED ONE YEAR WARRANTY

OSUN TECHNOLOGIES LLC (OSUN) warrants that all products it manufactures to be of good material and workmanship and to be free of defects if properly installed and operated for a period of one year from date of purchase. REMEDY FOR BREACH OF THIS WARRANTY IS EXPRESSLY LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE ITEMS. Any product which, under normal use and service, is proven to breach the warranty contained herein within ONE YEAR from date of sale will, upon examination by OSUN, and at its sole option, be repaired or replaced by OSUN. In all cases, transportation costs and charges for returned goods shall be paid by the purchaser. OSUN hereby disclaims all responsibility for such transportation costs and charges. This warranty will not be breached, and OSUN will give no credit for products it manufactures which shall have received normal wear and tear, been damaged, tampered, abused, improperly installed, damaged in shipping, or repaired or altered by others than authorized representatives of OSUN.

# **Osun Technologies LLC**

Phone: 703-996-3028

sun lechnologies LLC

Email: <u>service@osuntech.com</u> Website: <u>www.osuntech.com</u>