

## The World's First Meter to Address the Health Issues Associated with the Cellular Phone and EMF Power Line Controversies.

### Learn to Detect and Measure

- Cellular Phone RF Radiation
- Electromagnetic Fields Generated by Power Lines, Computer Monitors, TVs, Appliances, Home Wiring, and Other Unsuspected Sources

#### Also Features:

- Ease-of-Use
- Web Support
- Free Booklet on RF/ELF Issues Included
- Includes Guide on How to Reduce Your Exposure



### Recent headlines on the issues covered by the CellSensor™:

**BusinessWeek** "More Sound and Fury Over Cell Phones – Do they cause brain tumors? An exhaustive study is on the way."  
January 26, 1998

**SCIENTIFIC AMERICAN** "Say That Again? Researchers plan to see if cell phones could affect memory."  
December, 1997

**RCR** *The Weekly Newspaper for the Wireless Communications Industry.* "No request for funds — FDA recommends more RF studies."  
January 26, 1998

**SCIENCE NEWS** "EMF's Biological Influences – Electromagnetic fields exert effects on and through hormones."  
January 10, 1998





# CellSensor™

CELLULAR PHONE / EMF DETECTION METER

## FEATURES

**Sound and Visual Signals Combined with Analog Measurement Make for an Ideal Meter**

- Audio signal with volume control
- Light signal
- ISO 9001 controlled manufacturing
- Durable packaging doubles as storage
- Comprehensive documentation backed by web support
- Competitively priced
- Rugged ABS plastic construction, high quality components
- CE registered
- Requires one 9-volt alkaline battery
- Backed by a no-questions-asked 30-day end user warranty

## GENERAL DESCRIPTION

**A State-of-the-Art Cellular Phone/ELF Detection Meter**

Dual use meter featuring cellular phone RF radiation measurement as well as an accurate single-axis EMF Extremely Low Frequency (ELF) Gauss meter.

## RF DETECTION

**Detects and Measures the RF Radiation Emitted by Mobile Phones**

Calibrated around 835 MHz, this RF radiation meter will detect and measure power density expressed in milliwatts per square centimeter ( $mW/cm^2$ ) emitted by analog or digital as well as GSM or PCS mobile phones. Two scales. High sensitivity scale 0-1 and Normal sensitivity scale 0-10  $mW/cm^2$ .

Complete documentation instructs the user on how to conduct a proper measurement and details the standards for emissions in the U.S. Also includes a comprehensive reference section on RF radiation issues from around the world.

## ELF DETECTION

**EMF ELF Fields are No Longer a Mystery as the CellSensor Easily Detects and Measures Them**

An accurate and easy-to-use Gauss meter focused around 50-60 Hz EMF fields emitted by power lines, TVs, computer monitors and home appliances.

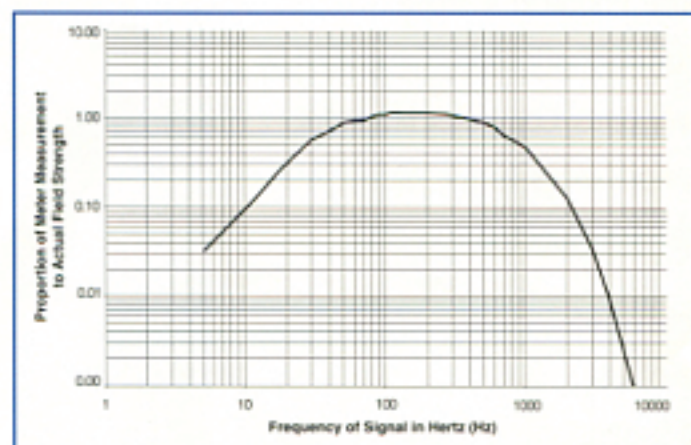
Use of a remote probe with a 2 foot extension cord allows the user to reach any area while keeping an eye on field strength. Two scales, 0-5 and 0-50 milligauss with a relatively flat frequency response curve.

## COMPLETE DOCUMENTATION

Complete instruction manual advises users how to reduce their exposure to RF and ELF fields, how to chart their environment for ELF fields, and contains a comprehensive reference section for further research on the issues.

The CellSensor™ is trademarked and is patent pending around the world. Designed and Engineered in the United States of America. Manufactured in China.

## CellSensor's ELF Frequency Response Curve



Distributed by  
**THE CUTTING EDGE CATALOG™**  
P.O. Box 4158  
Santa Fe, New Mexico 87502  
800-497-9516 • 505-982-2688  
www.cutcat.com

