The World's First Meter to Address the Health Issues Associated with the Celiviar 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 "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



#### 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/cm²) 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/cm².

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.

Distributed b CUTTING EDGE CATALOG™
P.O. Box 4158

Santa Fe, New Mexico 87502 800-497-9516 \* 505-982-2688 www.cutcat.com

