

MORE UNIQUE METERS

KILL-A-WATT™ *Check Power Consumption, Line Voltage & Frequency*

Monitor the quality of the power in your electric lines, cut down on electricity costs and find out what appliances are worth keeping plugged in. Simply connect your appliances to the Kill-A-Watt™, and it will assess how efficient they really are. Large LCD display will count consumption by the Kilowatt-hour, just like your local utility. You can figure out your electrical expenses by the day, week, month or year. It even checks the quality of your power by monitoring Voltage, Line Frequency, and Power Factor. Accuracy within 0.2%. Now you'll know if it is time for a new refrigerator or if that old air conditioner is costing you money. North American plug only.



- Max Voltage.....125 VAC
- Max Power1875 VA
- Max Current.....15 A
- Weight.....5 oz.
- Dimensions.....5 7/8" X 1 5/8" X 2 3/8"
- (Cat. #D413) \$49.95**

SURFACE RESISTIVITY METER

Check Surface Resistivity & Resistance to Ground

When you need to know how conductive a surface is, use this wide range hand-held meter. Measures both surface resistivity and resistance to ground with a test range of 10^3 - 10^{12} ohms per square (10 LEDs). Simple, repeatable measurements of Conductive, Static Dissipative and Insulative surfaces by the ASTM standard D-257 method of parallel bar sensing. Checking resistance to ground is as easy as inserting the ground cord into the ground socket. Exceptionally easy to use and priced for economy. Carry case included. Uses standard 9V battery. 1 year warranty. Made in USA. Wt: 6 ounces, Size: 5" x 3" x 1", Accuracy: $\pm 1/2$ decade.



(Cat. #D189) \$420.00

Toll free in USA: 1-888-537-7363
International: +1-518-432-1550

KILL-A-WATT™ POWER STRIP *Monitor Power Quality and Usage*

Now you can protect your valuable electronics and find out what they are actually costing you. Simply connect these appliances into the Kill A Watt™ PS power strip, and it will assess how efficient they are while the built-in surge protection keeps them safe.



Calculate your cumulative electrical expenses and forecast by the day, week, month, even an entire year. Also check the quality of your power by monitoring Voltage, Line Frequency, Amperage, KWH/Leakage and more. Now you'll know how much your air conditioner, computer, or home theater system is really costing you!

Specifications:

- RMS Voltage: 108.0 - 132.0 Vrms
- RMS Current: 0.0 - 15.0 Arms
- Active Power: 0 - 1980 Watts
- Power Factor: 0 - 100%
- KWH: 0.00 - 9999 KWH
- Leakage Current: 0 - 30mA

Displays Max/Min Volts, Amps, Watts, PF, & Leakage Current with backlit LCD display. Six regular outlets and two (wide) convenience outlets. North American plug. **(Cat. #D411) \$99.95**

RF SOURCE (50 MHz)

"RF Test Signal Generator"

Need an RF signal to test your RF meter? Check your RF shield design or effectiveness? Perform RF experiments? This simple device with built-in 4-section telescoping antenna produces a nice 49-50 MHz signal. Built as a remote control for a toy car so it also features two spring-return joysticks for "speed" and "direction". Has on/off slide switch, and requires one 9V battery. Cheap, too!



RF Source (Cat. #D116) \$12.95