



# **Appliance Tester/Power Analyzer**

Compact, battery operated device for analyzing AC power loads

With PC interface plus datalogging

## **Features:**

- Four simultaneous displays of Watts,
  Power Factor or VA, Voltage or Hz, Amps
- True RMS Voltage & Current measurements of sine, square, triangular and distorted wave forms with a crest factor < 5</li>
- · Max, Data Hold and Overload Protection
- Battery or AC adaptor provides line isolation
- Plug device to be tested directly into the Power Analyzer
- Sampling (update) rate is 2.5 times/second
- Windows® 95/98/NT/2000/XP/ME software allows user to download stored data or save data directly, and to create an ASCII file. Computations include phase angle, apparent and reactive power, consumption and cost, and power factor correction
- Complete with Windows compatible software, cable, 8 x AA batteries, power cord, 117 VAC adaptor and case

### **Applications:**

- Measure and Audit power consumption of single phase devices
- Evaluate load performance under varying line conditions
- Demonstrate effectiveness of power conservation efforts
- Characterize device AC power requirements

#### Model 380803 Datalogger

 Built-in Datalogger stores up to 1,012 readings (Single record storage or continuous datalogging)

## Model 380801

· Used for data acquisition when connected to a PC

# **Ordering Information:**

	True RMS Single Phase Power Analyzer380801 with NIST Certificate
380803	True RMS Power Analyzer Datalogger
380803-NIST	380803 with NIST Certificate
USB100	RS-232 to USB Adaptor





Specifications:	Range	Resolution	Basic Accuracy (%rdg)	Input Signal Range	
Watt	200/2000W	0.1/1W	±(0.9% + 4d)@50/60Hz	300V, 20A, 40-400Hz	
Power Factor	0.5 to 1.0	0.001	(Based on W, V, A)	250V, 20A, 50/60Hz	
Voltage	200.0/750V	0.1/1V	±(0.5%)	750VAC	
Current	2/20A via terminals		±(0.5%)	(Fuse Protection)	
	2/15A via sockets				
Frequency	40Hz to 20kHz	1Hz to 10Hz	±(0.5%)		
Dimensions/Weight	13.9 x 11.8 x 3.9" (352 x 300 x 100mm) / 3.6 lbs. (1.6 kg)				



