



MultiLog® Datalogging MultiMeter

Log and view up to 43,000 data points at capture rates as fast as 20 times per second

View stored data directly on LCD display with quick min/max and trend displays

Features:

- 10 selectable datalogging sample rates from 0.05 second (50ms) to 480 seconds (8 minutes) per sample for high speed data collection or long time studies
- 43,000 data point memory
- Optically isolated RS-232 PC interface with Windows® 95/98/NT/2000/ME/XP compatible software (included) allows user to collect, display,plot, save or export data or graphs
- · Rugged design with protective holster and water resistant housing
- High basic DC Voltage accuracy of 0.08%
- True RMS measurements for AC Voltage and Current
- Wide AC Voltage bandwidth of 40Hz to 20kHz
- · Smart auto power off is disabled if signal is present at test leads
- Temperature function with selectable °F/°C units
- Backlit 5000 count LCD display for high resolution (0.01mV, 0.1μA, 0.01½, 0.01nF, 0.001Hz)
- · Hold and low resistance auto-lead zero
- 10 measurement functions including AC/DC Voltage and Current, Resistance, Temperature, Frequency, Capacitance, Diode and Continuity
- Complete system includes multimeter with built-in stand, CAT III test leads, Temperature probe (-58 to 482°F/-50 to 250°C),software, RS-232 cable, protective holster and 9V battery. (AC adaptor not available)

Applications:

- Use logged data collected in the field to generate reports
- Monitor and analyze electrical parameters over time
- Use with multimeter adaptors to perform studies on Airflow, Humidity, Light Level, Large Currents and rpm measurements

Ordering Information:

ML720.......MultiLog™ Datalogger MultiMeter
ML720-NIST ..MultiLog™ Datalogger MultiMeter w/ NIST Cert.
TP872Spare bead wire Temperature Probe
TL805Spare set of CAT. III - 1000V Test Leads
TL807Set of Alligator Clips (2pk)
CA899Vinyl Pouch Carrying Case
FS880Spare Fuse



Specifications	Range Max.	Resolution	Basic Accuracy (%rdg+digits)
DC/AC Voltage	50mV, 500mV, 5V, 50V, 500V, 1000V	0.01mV	$\pm (0.08\% + 2d) DC$ $\pm (0.5\% + 3d) AC$
DC/AC Current	500μA, 5000μA, 50mA, 500mA, 5A, 10A	0.1μΑ	\pm (0.2%+4d) DC \pm (0.6%+3d) AC
Resistance (½)	50, 500, 5k, 50k, 500k, 5M, 50M	0.01½	±(0.1%+2d)
Capacitance	50nF ,500nF, 5μF, 0 50μF, 500μF, 9999μF	.01nF	±(0.8%+3d)
Frequency	10Hz to 125kHz	0.001Hz	±(0.01%+2d)
Temperature	-58F to 1832°F (-50 to 1000°C)	1°	$\pm (0.3\% + 3d)$
Dimensions/ Wt	7.32 x 3.42 x 1.39" (186 x 87x 35.5mm) / 0.75lb (340g)		







