# Trek Model 800 Infinitron®

# Ultra-High Impedance Voltmeter



The  $\pm 100$  V Trek Model 800 Infinitron<sup>®</sup> Voltmeter may be used in either contacting or non-contacting mode to acquire precision surface voltage measurements. It is especially beneficial when used with applications that demand infinitely high loading impedance levels far beyond the reach of currently available high impedance voltmeter instruments. The Model 800 comes with a guarantee of virtually no modification of the object being measured. This allows the instrument to indicate, with high precision, the voltage level of both conductive and insulative objects and surfaces.

# **Key Specifications**

- Measurement Range:
- Measurement Accuracy:
- Speed of Response:
- Input Characteristics
  Resistance:
  Capacitance:

0 to ±100 V DC or peak AC Better than ±0.1% of full scale (voltage monitor output)

Less than 3.5 ms for a 100 V input step

Greater than 1 x  $10^{16} \Omega$ Less than 1 x  $10^{-15} F$ 

# **Typical Applications Include**

• Accurate reading of electrostatic voltage levels associated with ESD sensitive components, circuits and surfaces

### **Features and Benefits**

- Two voltage monitor outputs scale factors at 20:1 and 1:1
- Probe electrode may be easily replaced with other sensor tips
- Monitor provides a low voltage replica of the measured electrostatic potential for monitoring purposes or for use as a feedback signal in a closed loop system
- Easy-to-read LED display
- CE compliant
- Designed to be operated on a bench top

#### **Available Probes**

#### Model 800P Probe

- Sensor

1.27 mm gold plated rounded tip electrode. The sensors may be easily replaced, dependent on the measurement requirements

- Orientation

Pencil probe structure with end contact sensor.

- Probe Dimensions

192.2 mm L x 33.9 mm Diameter (7.57" L x 1.34" Diameter)

- Probe Cable Length

 $3 \text{ m } \pm 76 \text{ mm} (10 \text{ ft} \pm 3 \text{ in.})$ 



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#### Model 800 Specifications Performance 0 to ±100 V DC or peak AC Measurement Range Measurement Accuracy Better than ±0.1% of full scale Voltage Monitor Output Voltage Display Better than ±0.1% of reading, ±1 digit (referred to measured input) Speed of Response Less than 3.5 ms for 100 V step (10% to 90%) Large Signal Bandwidth DC to greater than 100 Hz for 200 V pp (-3 db) Input Resistance Greater than 1 X $10^{16}\Omega$ Input Capacitance Less than 1 X 10<sup>-15</sup> F Voltage Monitor Output Two BNC outputs provide buffered lowvoltage replica of the measured voltage Ratio 20:1 of the measured to output voltage and 1:1 representation **Output Voltage** Less than ±5 mV **Output Noise** Less than 10 mV rms **Output Impedance** Less than 0.5 $\Omega$ Features 127 mm x 38 mm (5" x 1.5") screen LCD Display Screen with LED back-light displays prompts and voltage measurements with date and time **Display Resolution** 240 x 64 pixels Hold Mode Controlled by local pushbuttons or remotely through HOLD BNC Connector Zero Controlled by local pushbuttons or remotely by applying a momentary (100 ms minimum) TTL low through a designated BNC Connector Null Offsets (Auto Null Nulling of the input voltage and current is Adjustment) necessary when the unit is first powered on, or when the display prompts that an auto null adjustment is necessary. Placing the probe in a holster on the side of the unit and pressing the NULL OFFSETS pushbutton provides nullification of the voltage offsets and the "leakage" currents, which are dependent on environmental conditions. An audio tone will signal when the null offsets process is completed. TEMP/RH Meter Connector A connector receives an input from an

Mechanical	
Dimensions	10.2 cm H x 31.6 cm W x 24.1 cm D (4" H x 12.5" W x 9.5" D)
Weight	2.5 kg (5.5 lb)
BNC Connectors	Two Voltage Monitors (20:1, 1:1) Hold Reset
Ground Receptacle	Threaded ground stud
Power ON/OFF	A momentary push-button
Probe Connector Location	Front panel
Operating Conditions	
Temperature	10°C to 35°C (50°F to 95°F)
Relative Humidity	0 to 80%, noncondensing
Altitude	To 2000 m (6561.68 ft.)
Electrical	
AC Line Cord Receptacle	Selected per geographic destination
Line Voltage	12 V AC, ±10% @ 1 A
DC Connector	2.1 mm DC power plug
Accessories	
Operator's Manual with software	PN: 23338
Ground Cord	PN: N9044
AC Line Cord	Selected per geographic destination
USB Cable	1.8 m (6 ft) PN: BA103
Probe	Model 800P PN: 17491
Probe Tips	1.27 mm gold plated rounded tip electrode
	Additional tips can be customized in various other sizes to cater to a wide field of applications; please contact the factory for more information
Carrying Case	PN: 47032

Note: All specifications measured with a 5-minute warmup time.

USB Communications Port 4-pin Type B connector



screen.

optional thermo hygrometer (Omega Model HH311) and enables the Model 800 to display environmental data on the LCD

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