

DVM2130 Digital Voltmeter



Enhance accuracy, maintain data integrity, and boost operational efficiency with the DVM2130 Digital Voltmeter.

The DVM2130 is a purpose-built, rugged digital voltmeter that seamlessly integrates with our field data collection mobile app, PCS Field Data Collector. With a patented circuit design, the DVM2130 ensures accurate, consistent measurements for your Cathodic Protection system debugging and survey needs even in the presence of high voltage interference.

WHY CHOOSE THE DVM2130?

- Integrated GPS Receiver
- Bluetooth Connectivity
- Rechargeable Lithium-Ion Battery
- Quick and Easy Installation
- Compatible with Mesa 3 Rugged Tablets and Apple iPads

TECHNICAL SPECIFICATIONS

Working Voltage (DC)	250 V max. on primary input 500 mV max. on shunt input*	GPS	Internal GNSS (GPS, GLONASS, Galileo, BeiDou)
Working Voltage (AC)	175 V max. on primary input 350 mV max. on shunt input*	Connectivity	USB-C, Bluetooth v5
		Battery	Rechargeable Li-Ion via
Input Impedance	100 M Ω on primary input 100 k Ω on shunt input*		USB-C, 10-hour battery life
		Weight	4.8 oz
Measurement Category	CAT II 250V	Dimensions	2.94" x 4.44" x 1.5"

^{*}This input has a range and impedance specially designed for measuring shunts more accurately

09152023



LEARN MORE: aiworldwide.com