

# **TEROS 10: ADVANCED SOIL MOISTURE SENSING**

### DESCRIPTION

The new, ultra-robust TEROS 10 soil moisture sensor delivers scientific accuracy and reliability at a price that makes large sensor networks economically practical. TEROS 10 is designed to withstand some of the harshest field conditions, which means problem-free measurements over the longevity of your research. In fact, we're so confident about the long life of our TEROS sensor line, we've increased our standard warranty from one to three years. Ideal for large sensing networks, it is sensitive to small VWC changes across the entire range of soil and substrate water content and can be installed in anything from dry desert soils to very wet peat. Not only that, the TEROS 10 has very low power consumption and a high resolution.



#### **TEROS 10**

#### **FEATURES**

- Low-cost, ruggedized soil moisture sensor
- Ideal for large sensor networks
- Sharpened stainless steel needles are securely fastened and reduce breakage
- Compatible with TEROS Borehole Installation Tool ensuring fast, errorfree installation with little site disturbance
- 3-year long-life guarantee
- Check installation or troubleshoot with the ZSC Bluetooth sensor interface
- Measure VWC in a harsh environment

- Robust epoxy body means it lasts for 10+ years in the field
- 430 mL volume of influence
- Repeatability can be checked with an accuracy verification standard
- Plug and play with METER data loggers
- Ferrite core eliminates cable
  noise
- Easy integration with third-party systems

**TEROS 10 eliminates common** problems that cause uncertainty in the data—things like air gaps and preferential flow. How? The TEROS 10 is compatible with the TEROS Borehole Installation Tool which mistake-proofs installation. Because of its mechanical advantage, the tool delivers consistent, flawless installation into any soil type (even hard clay) while minimizing site disturbance. Sensors are installed straight in and perpendicular with no sideto-side movement, then gently released to prevent air gaps and preferential flow.

### Contact info



Monitoring MENA Insight into instrumentations

### (962) 5353-2091

PO Box 1100 Salt Post Code 19110 **JORDAN** sales@monitoring-mena.com www.monitoring-mena.com

## **TEROS 10: ADVANCED SOIL MOISTURE SENSING**

SPECIFICATIONS

MEASUREMENT SPECIFICATIONS	
	Range:
	Mineral soil calibration: 0.00–0.64 m <sup>3</sup> /m <sup>3</sup>
	Soilless media calibration: 0.0–0.7 m <sup>3</sup> /m <sup>3</sup>
	Apparent dielectric permittivity ( $\epsilon_a$ ): 1 (air) to 80
	(water)
	NOTE: The VWC range is dependent on the media
	the sensor is calibrated to. A custom calibration
Malum et al a success a success	will accommodate the necessary ranges for most
Volumetric water content	Substrates.
	Resolution: 0.001 m/m . Accuracy: Mineral soli
	baye solution EC $< 8 dS/m$
	Sollass media calibration: $\pm 0.05 \text{ m}^3/\text{m}^3$ typical in
	media that has a solution $EC < 8 dS/m$
	Medium specific calibration: $+0.01-0.02 \text{ m}^3/\text{m}^3$ in any
	porous medium
	Apparent dielectric permittivity ( $\epsilon_2$ ): 1–40 (soil range).
	$\pm 1 \epsilon_a$ (unitless) 40–80, 15% of measurement
Dielectric measurement	
frequency	70 MHZ
COMMUNICATION SPECIFICATIONS	
Output	1,000 to 2,500 mV
	METER data loggers (ZL6, EM50/60 series) or any
	data acquisition systems capable of switched 3.0–15
Data logger compatibility	VDC excitation and single-ended voltage
	measurement at greater than or equal to 12-bit
Longth: 5.1 om (2.02 in) Width: 2.4 om (0.05 in)	
Dimensions	Height: $7.5 \text{ cm} (2.02 \text{ in})$ . Width: 2.4 cm (0.95 m)
Needle length	5.4  cm (2.11  in)
	5 m (standard) 40 m (maximum custom cable length)
Cable length	NOTE: Contact Customer Support if a
	nonstandard cable length is needed.
Commonton tumos	3.5-mm stereo plug connector or stripped and
Connector types	tinned wires
ELECTRICAL AND TIMING CHARACTERISTICS	
Supply voltage (VIN to	Minimum: 3.0 VDC. Typical: NA. Maximum: 15.0
GND)	VDC
	Minimum: –40 °C. Typical: NA. Maximum: 60 °C
Operating temperature	NOTE: Sensors may be used at higher
range	temperatures under certain conditions;
Magazina ant shore that	Lontact Customer Support for assistance.
weasurement duration	Winimum: TU ms. Typical: NA. Maximum: NA
	Manuactured under ISO 9001:2015 EM ISO/IEC
COMPLIANCE	T/050:2010 (CE Mark) 2014/30/EU and 2011/65/EU
	EINO 1320-1.2013 and EIN35022/015PK 22

This Instrument is manufactured by our principle company

**METER Environment - USA**