

MX2307A

HOBOR MX Soil EC/VWC/Temp Data Logger

Bluetooth Wireless-Enabled Logger

Integrated wireless data logger that externally measures EC, VWC, and temperature, with an additional internal temperature/sensor for monitoring climate and soil conditions simultaneously.

Important Information

Requires a compatible mobile device or Windows computer and the HOBORconnect app. System requirements for app can be found at bottom of HOBORconnect software page.



Compatible with
HOBORconnect[®] Monitoring App

Supported Measurements

Electrical Conductivity (soil), Soil Moisture, Temperature

Features

- Ready to deploy, with pre-attached sensors
- Easy configuration and data offload with the free HOBORconnect app
- Durable TEROS 10 soil moisture sensor lasts over 10 years in the field
- For use in both mineral soils and soilless media
- Sturdy, sharp stainless-steel spikes for easy installation and better soil contact
- Option to view data in Percent of Field Capacity

What's in the box

- HOBOR MX2307A Data Logger with 2m cable(s) and attached sensor(s)
- HOBOR MX Soil Moisture Logger Quick Start
- Screws
- Cable ties

Contact Us

Sales (8am to 5pm ET, Monday through Friday)

- Email sales@onsetcomp.com
- Call 1-508-759-9500
- In U.S. toll free 1-800-564-4377
- Fax 1-508-759-9100

Technical Support (8am to 5pm ET, Monday through Friday)

- Contact Product Support www.onsetcomp.com/support/contact
- Call 1-508-759-9500
- In U.S. toll free 1-877-564-4377

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HOBO MX Soil EC/VWC/Temp Data Logger (MX2307A) Specifications

Temperature Sensor

Range	-40 to 70°C (-40 to 158°F)
Accuracy	±0.2 °C (typical) within -40 to 70 °C
Resolution	0.008°C (.014 °F)
Drift	<0.01°C (0.018°F) per year
Response Time* Without Solar Radiation Shield	17 minutes in air moving 1 m/sec
Response Time* With Solar Radiation Shield	24 minutes in air moving 1 m/sec

Relative Humidity (RH) Sensor

Range	0 to 100% RH, -40° to 70 °C exposure to conditions below -20°C (-4°F) or above 95% RH may temporarily increase the maximum RH sensor error by an additional 1%
Accuracy	±2.5% from 10% to 90% (typical) to a maximum of ±3.5% including hysteresis at 25°C (77°F); below 10% RH and above 90% RH ±5% typical
Resolution	0.01% RH
Drift	<1% per year typical
Response Time* Without Solar Radiation Shield	30 seconds in air moving 1 m/sec
Response Time* With Solar Radiation Shield	40 seconds in air moving 1 m/sec
Calculated Metrics	Vapor Pressure Deficit (VPD) in kPa, and Dew Point (computed from logged data)

Soil Moisture: Volumetric Water Content (VWC)

Measurement Range (select one at configuration)****	0.00 to 1.0 m³/m³ VWC in mineral soils 0.00 to 1.0 m³/m³ VWC in soilless media Apparent Dielectric Permittivity: 1 (air) to 80 (water)
Accuracy	±0.03 m³/m³ typical ±0.06 m³/m³ maximum Apparent Dielectric Permittivity: ±1 ?a
Resolution	0.001 m³/m³ Apparent Dielectric Permittivity: 0.002 ?a
Dielectric Measurement Frequency	70 MHz
Volume of Influence	1400 ml
Percent of Field Capacity (for VWC measurements only)	Range: 0 to 200% Resolution: 0.1%

Soil Temperature*****

Measurement Range	-40 to 70°C (-40 to 158°F)
Accuracy	±0.5°C from -40° to -20°C ±0.3°C from -20°C to 70°C
Resolution	0.1°C (0.18°F)

Soil Bulk Electrical Conductivity (EC)

Measurement Range	0 to 20000 µS cm-1
Accuracy	±5 % from 0 to 10000 µS cm-1 ±8 % from 10000 to 20000 µS cm-1
Resolution	1 µS cm-1

Logger

Operating Range	-40 to 70°C (-40 to 158°F)
Radio Power	1mW (0 dBm)
Transmission Range	Approximately 30.5 m (100 ft) line-of-sight
Wireless Data Standard	Bluetooth Low Energy (Bluetooth Smart)
Logging Rate	1 second to 18 hours
Logging Modes	Fixed interval (normal, statistics) or burst
Memory Modes	Wrap when full or stop when full
Start Modes	Immediate, push button, date & time, or next interval
Stop Modes	When memory is full, push button, date & time, or after a set logging period
Time Accuracy	±1 minute per month 0° to 50°C (32° to 122°F)
Battery Type	2/3 AA 3.6 Volt lithium, user replaceable
Battery Life	2 years, typical with logging interval of 1 minute and Bluetooth Always On enabled; 4 years, typical with logging interval of 1 minute and Bluetooth Always On disabled. Faster logging intervals and statistics sampling intervals, burst logging, remaining connected with the app, excessive downloads, and paging may impact battery life.
Memory	195,000 measurements, maximum
Full Memory Download Time	Approximately 4-5 minutes; may take longer the further the device is from the logger
Dimensions	Logger housing: 10.8 x 5.08 x 2.24 cm (4.25 x 2.0 x 0.88 in.) Soil moisture sensor (only): 4.6 × 4.6 × 10.9 cm (1.81 × 1.81 × 4.31 in) Soil moisture sensor needle length: 5.4 cm (2.14 in) Soil moisture sensor needle diameter: 0.40 cm (0.16 in) Sensor cable length: 2 m (6.56 ft)
Weight (Unpackaged)	263 g (9.3 oz)
Weight (Packaged)	417 g (14.7 oz)
Materials	Acetal, silicone gasket, stainless steel screws Soil Moisture Sensor: ASA plastic body with polyurethane epoxy filling and stainless-steel pins Cable: PVC, UV resistant and rodent repellent (soil moisture sensor cable)
Environmental Rating	Logger: NEMA 6 and IP67 Soil Moisture sensor and cable: xxxx

* Typical, up to 90% of change
** Per RH sensor manufacturer data sheet
*** Calibrated against an Eppley Precision Spectral Pyranometer (PSP) under natural daylight conditions. Absolute uncertainty under these conditions is ± 3% typical; ± 5% maximum.
**** The sensor data can be post-calibrated if necessary (e.g. the sensor is used in non-mineral soil types or higher than standard accuracy is required). Users can apply a calibration equation to the data exported from HOBOLink. The VWC range will depend on the calibration equation.
***** For additional accuracy, the sensor data can be post-calibrated for a particular soil by applying a calibration equation to the data exported from the app.

