HOBO MX2501 Bluetooth pH & Temperature Data Logger PDF



Call our friendly team on +44 (0)1243 558270

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



HOBO MX2501 Bluetooth pH & Temperature Data Logger

Product Images







10:29 √ TestFlight Cancel	ail LTE 📼)	
pH Calibration		
Select Calibration Type		
Two-Point	Two-Point Three-Point Image: 0.01 Image: 0.01	
Start Calibration		
Important		
Remove copper guard prior to calibrating.	Submerge junction and temp. sensor	
-		

Short Description

The HOBO MX2501 pH and Temperature Data Logger is designed for long-term monitoring of pH in bodies of water including: estuaries, lakes, streams, rivers, and oceans. Leveraging Bluetooth Low Energy (BLE) technology, the MX2501 pH Logger communicates wirelessly with the free HOBOconnect app on iOS devices making logger setup, calibration, and data offload quick and easy.

Description

The HOBO MX2501 pH and Temperature Data Logger is designed for long-term monitoring of pH in bodies of water including: estuaries, lakes, streams, rivers, and oceans. Leveraging Bluetooth Low Energy (BLE) technology, the MX2501 pH Logger communicates wirelessly with the free HOBOconnect app, making logger setup, calibration, and data offload quick and easy.

A guided pH calibration process on the free HOBOconnect app makes an otherwise complicated process easier to follow. Also view data in graphs, check the operational status of loggers, share data files and graph images, and store data in the cloud. Available for iOS devices from the <u>App Store</u> and for Android from the <u>Google Play</u> store.

This affordable and compact logger dramatically cuts the time and effort needed to collect field data, while also offering higher data resolution.

Key Features

- Rugged PVC housing for deployment in both freshwater and saltwater environments
- Quick and easy data offload via Bluetooth Low Energy (BLE) to iOS devices (Android coming soon)!
- Water detection system for longer battery life and less maintenance
- Potentiometric pH electrode with plastic body, gel electrolyte, and double cloth junction
- User-replaceable battery, pH electrode, and anti-biofouling copper guard
- Accuracy of ±0.10 pH units within ±10°C of temperature at calibration.

NOTE: pH electrodes should always be stored in storage solution when not deployed.

Additional Information

Country of Manufacture	United States
	pH Sensor Range 2.00 to 12.00 pH, -512 to 512 mV Accuracy ±0.10 pH units within ±10°C of temperature at calibration, ±0.20 mV Resolution 0.01 pH, 0.02 mV Response Time 1 minute typical to 90% at constant temperature in stirred water
	Temperature Sensor Range -2° to 50°C (28.4° to 122°F) Accuracy ±0.2°C (±0.36°F) Resolution 0.024°C at 25°C (0.04°F at 77°F) Response Time 7 minutes typical to 90% in stirred water
Explanation	 Logger Operating Range -2° to 50°C (28.4° to 122°F) — non-freezing Buoyancy Fresh water: 13.6 g (0.48 oz) negative / Salt water: 19.6 g (0.69 oz) negative Waterproof To 40 m (131.2 ft) Water Detection Water conductivity level of 100 µS/cm or greater is necessary for reliable detection of water. Deionized water or water below 100 µS/cm may not be detected. The water conductivity circuit may not reliably detect water that has frozen around the electrodes, i.e. below 0°C (32°F). Radio Power 1 mW (0 dBm) Transmission Range Approximately 30.5 m (100 ft) line-of-sight in air Wireless Data Standard Bluetooth Low Energy (Bluetooth Smart) 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 after a set logging period Time Accuracy ±1 minute per month 0° to 50°C (32° to 122°F) Battery Life 1 year typical at 25°C (77°F) with logging interval of 1 minute and Bluetooth Always On selected in software. 3 years typical at 25°C (77°F) with logging interval of 1 minute and Bluetooth Always On selected in software. 3 years typical at 25°C (77°F) with logging intervals, burst logging, remaining connected with the app, excessive downloads, and paging may impact battery life. pH Electrode Life 6 months Memory 152 KB (43,300 measurements, maximum) Full Memory Download Time Approximately 60 seconds; may take longer the farther the mobile device is from the logger Dimensions 22.86 x 4.27 cm (9.0 x 1.68 inches) Weight 268.2 g (9.46 c) Wetted Materials Logger: PVC housing and sensor end cap, polycarbonate closure caps and mounting end cap with a TPE switch pH electrode: plastic-bodied with Pellon® junctions and gel electrolyte, glass pH sensor bulb Environmental Rating IP68 Ca compliant The CE Mar
Brand	Onset HOBO
Maximum Temperature	50°C
Tolerance	0.024°C at 25°C
Typical applications	Datalogging, Environmental (Outdoor), Field Research, Water Quality
Measurements	pH, Temperature