

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

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



HOBO MX2001 Bluetooth (BLE) Water Level & Temperature Data Logger

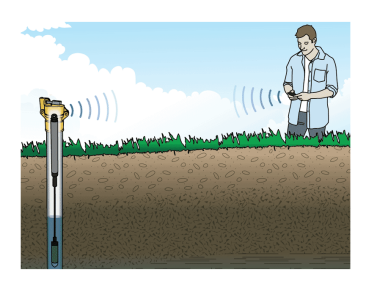
Product Images













Short Description

This data logger dramatically simplifies and lowers the cost of field data collection by providing wireless access to high-accuracy water level and temperature measurements direct from your mobile phone or tablet.

Description

The HOBO® MX2001 from Onset is the industry's first water level data logger designed for simple wireless setup and download from mobile devices via Bluetooth Low Energy. The data logger dramatically simplifies and lowers the cost of field data collection by providing wireless access to high-accuracy water level and temperature measurements direct from your mobile phone or tablet.

The MX2001 water level logger comprises a top-end unit and water level sensor connected by a direct read cable. Cables can be ordered in lengths from 0.2 to 500m for deployment in a wide range of wells.

Key Features

- Wireless data offload to mobile devices using Bluetooth Low Energy
- Direct read cable connects sensor to top-end logger/transmitter
 - The cable includes Kevlar strength member
 - Twist-on connectors make it easy to change cables
 - The logger and sensor add 0.39 meters to the length of the cable
 - Cable length can vary up to 3% from the length ordered
 - The 5, 10, 15, 30 and 60 metre cable lengths are in stock; custom cable lengths have a 2 4 week lead time
- Integrated barometric pressure sensor enables direct water level readout
- Reference water level can be entered at the start of the deployment
- Use the free HOBOconnect app on your iOS or Android device for setup, data viewing and data sharing
- Powered by two user-replaceable AA batteries in the top-end unit
- Several logging modes: normal, multi-rate logging and burst-logging
- Durable ceramic sensor
- Available with stainless steel or titanium sensor ends.

Requires the free HOBOconnect app (available from iTunes or Google Play) and a Direct Read Cable (select the length you require from the Cable Length options below).			

Additional Information

prements	Barometric Pressure, Water Level, Water Temps	erature	
applications	Environmental (Outdoor), Field Research		
Product Series	MX2000	MX2000	
	Raw Pressure Accuracy: Absolute pressure se *Changes in Temperature: Allow 20 minutes i Measurement accuracy also depends on tempe Onset HOBO	rnsor accuracy includes all sensor drift, temperature, and hysteresis-induced errors. In water to achieve full temperature compensation of the pressure sensor. There can be up to 0.5% of additional error due to rapid temperature chararter response time	
(EU). *Water Level Accuracy, With accurate reference water level measurement, known water density, and a stable temperature environment. System Water Level Accuracy Water Level Accuracy plus the selected sensor end Water Level Accuracy.		end Water Level Accuracy.	
	The CE Marking identifies this product as com with all relevant directives in the European Un (EU).		
	Wetted Materials	Top end (MX2001-TOP). Aceal housing, Polyarbonate end caps, Polyarbonate collar nut, Viton and Buna-N O-rings Salariless serior end (MX2001-OS, Acetal housing, Polyarbonate collar cut, Viton and Buna-N O-rings, ceramic sensor in stainless steel end cap stainless steel end cap (MX2001-OS). Acetal housing, PVC end cap, Polyarbonate collar nut, Viton and Buna-N O-rings ceramic sensor in Tarially end call (MX2001-OS-TS). Acetal housing, PVC end cap, Polyarbonate collar nut, Viton and Buna-N O-rings ceramic sensor in Tarially end call (MX2001-OS-TS).	
	Weight	Stainless sensor end (MX2001-0x-5): Approximately 106 g (3.74 oz) in air; approximately 53-9 g (1.9 oz) in fresh water Titanium sensor end (MX2001-0x-Ti-5): Approximately 80 g (2.83 oz) in air; approximately 37 g (1.3 oz) in fresh water	
		Top and (MY2001-TOP): Approximately 136 g (4.78 or) in air	
	Full Memory Download Time Dimensions	Approximately 2 minutes; may take longer the further the device is from the top end of the longer Top end (MX2001-TOP): 2.54 cm (1.0 inches) diameter, 2.89 cm (11.4 inches) length; mounting hole 7.6 mm (0.3 inches) diameter Sensor end (MX2001-0x-5 and MX2001-0x-174: 2.24 cm (1.0 inches) diameter, 9.91 cm (3.9 inches) length Note: The length of the water level logger cable (CABLE-DR-xxx) can vary ±3% from the length ordered. The logger adds 38.8 cm (15.3) inch to the length of the cabler ordered.	
	Memory Full Memory Download Time	256 KB memory (30,000 sets of measurements) Approximately 2 minutes; may take longer the further the device is from the top end of the logger	
	Battery Life	1 year, typical with logging interval of 1 minute. Faster logging and/or statistics sampling intervals, entering burst logging mode, excessive readouts, checking of Full Status Details, and remaining connected with HOBOconnect will impact battery life.	
	Time Accuracy Battery	±1 minute per month 0° to 50°C (32° to 122°F) Two AA, 1.5 V alkaline batteries, user replaceable	
	Stop Modes	When memory full, stop with HOBOmobile, date & time, or after a set logging period	
	Memory Modes Start Modes	Wrap when full or stop when full Immediate, date & time, or next interval	
	Logging Modes	Fixed interval, multiple intervals with up to 8 user-defined logging intervals and durations, or burst	
	Wireless Data Standard Logging Rate	Bluetooth Low Energy (Bluetooth Smart) 1 second to 18 hours	
	Transmission Range	Approximately 30.5 m (100 ft) line-of-sight	
	Operation Range Radio Power	-20° to 50°C (-4° to 122°F) 1 mW (0 dBm)	
	Logger		
	Stability (Drift) 0.1°C (0.18°F) per y	rear	
	Resolution 0.1°C at 25°C (0.18° Response Time (90%) 5 minutes in water	'F at 77°F), see Plot A in manual (typical)	
	Accuracy ±0.44°C from 0° to 50°C (±0.79°F from 32° to 122°F), see Plot A		
	Temperature Measurements (All Sensor En Operation Range -20° to 50°C (-4° to		
		(0.0015 psi) per year	
		(u.uu s pa) d at stable temperature	
	Water Level Accuracy* Maximu	error s.0.75% FS, 0.3 cm (0.01 ft) water merror s.0.15% FS, 0.6 cm (0.02 ft) water (0.0015 psi)	
	Accuracy ±0.2 kPa	(±0.029 psi) over full temperature range at fixed pressure; maximum error ±0.5% FS error: ±0.075% FS. 0.3 cm (±0.01 ft) water	
hadion	Barometric Pressure (MX2001-TOP) Operation and Calibrated Range 66 to 10	77 k/Pa (9.57 to 15.52 psia): -20° to 50°C (-4° to 122°F)	
		ond at a stable temperature	
	Resolution <0.014	kPa (0.002 psi), 0.14 cm (0.005 ft) water	
		um error: ±0.15% FS, 0.6 cm (0.02 ft) water FS, 0.43 kPa (0.063 ps) maximum error	
		ta (45 psia) or 18 m (60 ft) depth lemons 40,75% FS, 03 cm (0.01 ft) water ummerror a.01.5% FS, 05 cm (0.02 ft) water	
	Factory Calibrated Range 69 to 1	.45 kPa (10 to 21 psia), 0° to 40°C (32° to 104°F)	
		urements MX2001-04-5 and MX2001-04-Ti-5 - 4 Meter (13) range? 55 kPa (0 to 21 psia): approximately 0 to 4 m (0 to 13 ft) of water depth at sea level, or 0 to 7 m (0 to 23 ft) of water at 3,000 m (10,000 ft) of altitude	
	Pressure Response Time (90%)*** 1 secon		
		ES, 2.55 kPa (0.37 psi) maximum error kPa (0.012 psi), 0.87 cm (0.028 ft) water	
	Water Level Accuracy Maxim	lemors : 0.05% KS, 3.8 cm (0.125 ft) water um error : 0.10 KS, 7.5 cm (0.25 ft) water FS, 2.55 kPa (0.37 psi) maximum error	
	Burst Pressure 1,200 k	SPA (174 psia) or 112 m (368 ft) depth	
	altitude	50 kPa (10 to 123.3 psia), 0° to 40°C (32° to 104°F)	
		urements MX2001-03-5 - 76 Meter (250°) range (i) kPa (0 to 123.3 psia); approximately 0 to 76.5 m (0 to 251 ft) of water depth at sea level, or 0 to 79.5 m (0 to 262 ft) of water at 3,000 m (10,000 ft) of	
	Pressure Response Time (90%)*** 1 seco	ond at a stable temperature	
		FS, 1.20 kPa (0.17 psi) maximum error Pa (0.006 psi), 0.41 cm (0.013 ft) water	
	Maxim	ll error : 80.05% FS, 1.5 cm (0.05 ft) water numerror : 80.1% FS, 3.0 cm (0.1 ft) water	
	Burst Pressure 500 kF	Pa (72.5 psia) or 40.8 m (134 ft) depth	
	3,000	50 MM (10 U.S.) (250), approximately 0.0 50.00 in (10 U.S.) (10 U.	
	0 41	urements MX2001-02-5 - 30 Meter (100) range? 00 kPa (0 to 58 psia); approximately 0 to 30.6 m (0 to 100 ft) of water depth at sea level, or 0 to 33.6 m (0 to 111 ft) of water at	
	Pressure Response Time (90%)***	1 second at a stable temperature	
	Raw Pressure Accuracy** Resolution	±0.3% FS, 0.62 kPa (0.09 psi) maximum error <0.02 kPa (0.003 psi), 0.21 cm (0.007 ft) water	
	Water Level Accuracy*	Typical error: ±0.05% FS, 0.5 cm (0.015 ft) water Maximum error: ±0.1% FS, 1.0 cm (0.03 ft) water	
	Factory Calibrated Range Burst Pressure	69 to 207 kPa (10 to 30 psia), 0° to 40°C (32° to 104°F) 310 kPa (45 psia) or 18 m (60 ft) depth	
	Operation Range	0 to 207 kPa (0 to 30 psia); approximately 0 to 9 m (0 to 30 ft) of water depth at sea level, or 0 to 12 m (0 to 40 ft) of water at 3,000 m (10,000 ft) of altitude	
	Specifications Pressure (Absolute) and Water Level Measu	urements MX2001-01-S and MX2001-01-Ti-S - 9 Meter (30') range?	

Additional Options

Cable Length	5 Metres (CABLE-DR-05)
Cable Leligiti	5 Metres (CABLE-DR-05)
	10 Metres (CABLE-DR-10)
	15 Metres (CABLE-DR-15)
	30 Metres (CABLE-DR-30)
	60 Metres (CABLE-DR-60)
Select Water Level Sensor Required	Fresh Water Stainless Steel - 4 Metre Range (MX2001-04-S)
	Fresh Water Stainless Steel - 9 Metre Range (MX2001-01-S)
	Fresh Water Stainless Steel - 30 Metre Range (MX2001-02-S)
	Fresh Water Stainless Steel - 76 Metre Range (MX2001-03-S)
	Salt Water Titanium - 4 Metre Range (MX2001-04-Ti-S)
	Salt Water Titanium - 9 Metre Range (MX2001-01-Ti-S)
Well Cap for Mounting HOBO Loggers in Wells	WELL-CAP-01