# **ONSET**

## HOBO® U20-001-03-Ti Data Logger

### 250-Foot Depth Water Level Data Logger

The HOBO Water Level Titanium is recommended for saltwater deployment for recording water levels and temperatures in wetlands and tidal areas. This data logger features high accuracy at a great price and HOBO ease-of-use, with no cumbersome vent tubes or desiccants to maintain.



Helpful Links:

Sensor location drawing Barometric Pressure Compensation Assistant Demo Multi-rate Sampling Demo

#### **Supported Measurements:**

Absolute Pressure, Barometric Pressure, Temperature and Water Level

#### **Key Advantages:**

- Lightning protection no long signal wires, and electronics are shielded in a titanium housing for saltwater use (see the Water Level logger sensor location drawing)
- HOBOware Pro software provides easy conversion to accurate water level reading, fully compensated for barometric pressure (see demo) temperature, and water density.
- Multiple-rate sampling (see demo) allows faster sampling at critical times such as when pumping starts or stops.
- Available in 4 depth ranges
- Ideal for use in wells, streams, lakes, wetlands and tidal areas
- No-vent-tube design for easy reliable deployment
- Available in stainless and titanium versions
- Durable ceramic pressure sensor
- 3-point NIST-traceable calibration certificate included

#### HOBO U20-001-03-Ti Data Logger Specifications

CE

#### Pressure and Water Level Measurements U20-001-03 and U20-001-03-Ti Operation Range 0 to 850 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 altitude 69 to 850 kPa (10 to 123.3 psia), 0° to 40°C (32° to 104°F) Range Burst 1200 kPa (174 psia) or 112 m (368 ft) depth Pressure Typical error: $\pm 0.05\%$ FS, 3.8 cm (0.125 ft) water Maximum error: $\pm 0.1\%$ FS, 7.6 cm (0.25 ft) water Water Level Accuracy\* Raw Pressure ±0.3% FS, 2.55 kPa (0.37 psi) maximum error Accuracy\*\* **Resolution** <0.085 kPa (0.012 psi), 0.87 cm (0.028 ft) water Pressure Response <1 second; measurement accuracy also depends on temperature response time (90%)\*\*\* Temperature Measurements (All Models) Operation -20° to 50°C (-4° to 122°F) Range Accuracy ±0.44°C from 0° to 50°C (±0.79°F from 32° to 122°F), see Plot A in manual Resolution 0.10°C at 25°C (0.18°F at 77°F), see Plot A in manual Response Time (90%) 5 minutes in water (typical) Stability (Drift) 0.1°C (0.18°F) per year Logger Real-time Clock ± 1 minute per month 0° to 50°C (32° to 122°F) Battery 2/3 AA, 3.6 Volt lithium, factory-replaceable Battery Life (Typical Use) 5 years with 1 minute or greater logging interval Memory (Non-volatile) <sup>64K</sup> bytes memory (approx. 21,700 pressure and temperature samples) Stainless steel models: approximately 210 g (7.4 oz) Titanium models: approximately 140 g (4.8 oz) Weight Dimensions 2.46 cm (0.97 inches) diameter, 15 cm (5.9 inches) length; mounting hole 6.3 mm (0.25 inches) diameter Titanium, Viton® o-rings, acetyl cap, ceramic sensor Materials Fixed-rate or multiple logging intervals, with up to 8 user-defined logging intervals and durations; logging intervals from 1 second to 18 hours. Refer to the HOBOware software manual. Logging Interval Launch Modes Immediate start and delayed start Offload Modes Offload while logging; stop and offload Battery Indication Battery voltage can be viewed in status screen and optionally logged in datafile. Low battery indication in datafile

\* Water Level Accuracy: With accurate reference water level measurement, known water density, accurate Barometric Compensation Assistant data, and a stable temperature environment.

The CE Marking identifies this product as complying with all relevant directives in the European Union (EU).

- \*\* Raw Pressure Accuracy: Absolute pressure sensor accuracy includes all sensor drift, temperature, and hysteresis-induced errors.
- \*\*\* Changes in Temperature: Allow 10 minutes in water to achieve full temperature compensation of the pressure sensor. Maximum error due to rapid thermal changes is approximately 0.5%.