

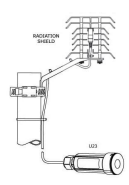
Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



# HOBO U23-004 Pro V2 Temperature Logger with 1 x External Waterproof Sensor

#### **Product Images**





#### **Short Description**

The HOBO Pro v2 Temperature/External Temperature data logger is a weatherproof data logger with an external soil/water temperature sensor on a 6-foot cable useful for situations where just one temperature probe is required. An internal temperature sensor is also included.

#### **Description**

The HOBO U23-004 data logger is a weatherproof data logger with an external soil/water temperature sensor on a 6-foot cable; useful for situations where just one temperature probe is required. An internal

temperature sensor is also included.

## **Highlighted Features**

- Weatherproof housing for use in outdoor or condensing environments
- High accuracy
- Small-diameter external sensor for measurements in tight spaces
- Optical USB interface for fast and reliable download
- Compatible with HOBOware and HOBOware Pro software for logger setup, graphing and analysis.



**IMPORTANT:** HOBO U23 data loggers require either the BASE-U-4 or the U-DTW-1 Data Shuttle to offload data and launch loggers.

HOBO loggers require HOBOware software (free download).

### **Additional Information**

Country of Manufacture	United States
	Temperature Sensor Operation range internal sensors: -40° to 70°C (-40° to 158°F) U23-002 external temperature sensor: -40° to 70°C (-40° to 158°F) U23-003 and U23-004 external sensors: -40° to 100°C (-40° to 212°F), with tip and cable immersion in fresh water up to 50°C (122°F) for one year
	Accuracy: ±0.21°C from 0° to 50°C (±0.38°F from 32° to 122°F); see Plot A Resolution: 0.02°C at 25°C (0.04°F at 77°F); see Plot A
	■ Response Time (typical to 90%)  U23-001 internal sensor: 40 minutes in air moving 1 m/sec  U23-002 external temperature sensor: 5 minutes in air moving 1 m/sec  U23-003 and U23-004 external sensors: 3 minutes in air moving 1 m/sec; 30 seconds in stirred water  Stability (drift): < 0.1°C (0.18°F) per year  Relative Humidity Sensor (U23-001, U23-002 only)  Operation range: 0-100% RH, -40° to 70°C (-40° to 158°F) 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% RH (typical), to a maximum of ±3.5% including hysteresis. See Plot B for full range.  Resolution: 0.03%
	Response Time (typical to 90%) U23-001: 40 minute in air moving 1 m/sec with protective cap U23-002: 5 minutes in air moving 1 m/sec with protective cap
Explanation	Stability (drift): < 1% per year typical Logger Operation range: -40° to 70°C (-40° to 158°F) Real-time clock: ± 1 minute per month 0° to 50°C (32° to 122°F) Battery: 1/2 AA, 3.6 Volt lithium, user-replaceable (part # HP-B) Battery life (typical use): 3 years with 1 minute or greater logging interval Memory (non-volatile): 64K bytes memory (approx. 21,000 temperature and RH measurements)
	Materials All models: ASA styrene polymer housing and mounting clamp; polypropylene protective cap; Buna-N o-ring(s) U23-001, U23-002 only: ASA styrene polymer RH sensor cap; modified hydrophobic polyethersulfone membrane Cables U23-001: No cables U23-002: One 184 cm (6 ft.) PVC cable; sensor diameter 1 cm (0.38 in.) U23-003: Two 184 cm (6 ft.) PVC cables; sensor diameter 0.5 cm (0.20 in.) U23-004: One 184 cm (6 ft.) PVC cable; sensor diameter 0.5 cm (0.20 in.)
	Environmental rating: Electronics housing is NEMA 6P equivalent (tolerant of brief submergence); Units with RH sensors are NEMA 4 equivalent (splash-resistant)  Launch modes: Immediate start; delayed start  Logging interval: 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 HOBOware software manual)  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.  Weight  U23-001: 57 g (1.5 oz)  U23-002: 118 g (3.1 oz)  U23-004: 102 g (2.7 oz)
	<b>Dimensions:</b> Housing measures $10.2 \times 3.8$ cm $(4.0 \times 1.5$ in.) <b>NIST certificate:</b> Temperature certificate available for additional charge
	The CE Marking identifies this product as complying with the relevant directives in the European Union (EU).
Brand	Onset HOBO
Channel(s)	2
Onset Product Series	U23
Typical applications	Environmental (Indoor), Environmental (Outdoor), Field Research, Food Safety, Product Safety, Weather Monitoring
Measurements	Soil Temperature, Temperature, Water Temperature

# **Additional Options**

Connectivity Options	HOBO Universal Optic USB Base Station Base-U-4 (includes Couplers)
	Waterproof Optic Data Shuttle U-DTW-1 (requires HOBOWare Pro)
Temperature Calibration Certificate	2 Point Temperature Calibration (0°C / 60°C)
	2 Point Temperature Calibration (please specify temperature points)
	1 Point Temperature Calibration (0°C)
Radiation Shield Option	RS3 Radiation Shield
HOBOware Pro Software Options	HOBOware Pro on USB Drive (USB cable included)
	HOBOware Pro on CD (USB Cable Included)
	HOBOware Pro - Download Only (USB cable NOT included)
USB Cable (included with HOBOware Pro on USB Drive & CD)	HOBO U-Series to PC USB Cable