

Call our friendly team on 01243 558280

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.enviromonitors.co.u k



HOBO U23-001A Pro V2 Weatherproof Temperature & Humidity Data Logger (Internal Sensors)

Product Images









Short Description

The HOBO U23-001A Pro v2 Temperature/Relative Humidity data logger is a weatherproof data logger with built-in temperature and relative humidity sensors.

The Relative Humidity sensor provides superior durability in humid environments and is use-replaceable.

The HOBO Pro v2 Temperature/Relative Humidity data logger is a weatherproof data logger with built-in temperature and relative humidity sensors.

The Relative Humidity sensor provides superior durability in humid environments and is user replaceable.

Highlighted Features

- Weatherproof housing for use in outdoor or condensing environments
- High accuracy
- Replaceable Relative Humidity sensor provides fast response and superior recovery from condensing conditions
- Small-diameter external sensor versions for measurements in tight spaces
- Optic USB interface for fast and reliable download
- Compatible with HOBOware and HOBOware Pro software for logger setup, graphing and analysis (HOBOware Pro is required when using the U-DTW-1 Waterproof shuttle)

×

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 Chaten	
Country of Manufacture	United States	
	Temperature Sensor	
	Operation Range	U23-001A internal sensor: -40 to 70°C (-40 to 158°F) U23-002A 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	U23-001A and U23-002A: $\pm 0.25^{\circ}$ C from -40 to 0°C (± 0.45 from -40 to 32°F), $\pm 0.2^{\circ}$ C from 0 to 70°C (± 0.36 from 32 to 158°F) U23-003 and U23-004: $\pm 0.21^{\circ}$ C from 0° to 50°C ($\pm 0.38^{\circ}$ F from 32° to 122°F); see Plot A
	Resolution	U23-001A and U23-002A: 0.04°C (0.072°F) U23-003 and U23-004: 0.02°C at 25°C (0.04°F at 77°F); see Plot A
	Response Time (Typical to 90%)	U23-001A internal sensor: 10 minutes in air moving 1 m/sec U23-002A external temperature sensor: 3 minutes, 45 seconds 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
	Drift	U23-001A and U23-002A: <0.01°C (0.018°F) per year U23-003 and U23-004: <0.1°C (0.18°F) per year
	Relative Humidity Sensor (U23-001A, U23-002A only)	
	Operation Range	0 to 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	$\pm 2.5\%$ from 10% to 90% RH typical to a maximum of $\pm 3.5\%$ including hysteresis at 25°C (77°F); below 10% and above 90% $\pm 5\%$ typical
	Resolution	0.05%
	Response Time (Typical to 90%)	U23-001A: 40 minutes in air moving 1 m/sec with protective cap U23-002A: 15 seconds in air moving 1 m/sec
	Drift	<1% per year typical
Fueles Man	Logger	
Explanation	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 (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); U23-001A, U23-002A only: ASA styrene polymer RH sensor cap; modified hydrophobic polyethersulfone membrane
	Cables	U23-001A: No cables U23-002A: 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
	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	U23-001A: 57 g (1.5 oz); U23-002A: 118 g (3.1 oz); U23-003: 138 g (3.7 oz); U23-004: 102 g (2.7 oz)
	Dimensions	Housing measures 10.2 × 3.8 cm (4.0 × 1.5 in.)
	NIST Certificate	Temperature certificate available for additional charge The CE Marking identifies this product as complying with all relevant
Ideal For	Professional, Agronomy	directives in the European Union (EU).
Brand	Onset HOBO	
Onset Product Series	U23	
Typical applications	U23 Environmental (Outdoor), Waste Water, Water Quality	
Measurements	Humidity, 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)
Radiation Shield Option	RS3-B 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
Temperature & Humidity Calibration Certificate	Temperature & Humidity Calibration @ 20°C and 50RH
	Temperature & Humidity Calibration (please specify measurement points required)