

EnviroMonitors
Ford Lane Business Park
Ford
West Sussex
BN18 OUZ, UK
www.enviromonitors.co.u



DISCONTINUED: HOBO U14-002 Temperature & Relative Humidity Data Logger (LCD, External Sensors)

Product Images



Short Description

Now with USB interface for fast data download the Hobo LCD DataLogger with digital display measures and logs Temperature and Relative Humidity providing an 'Alert' display and relay contact output for out-of-limit alarms. Two models are available: U14-001 with internal temperature/RH sensors, and U14-002 which

accepts an external temperature sensor, or an external temperature/RH sensor.

Description

The HOBO U14 LCD External Temperature/Relative Humidity (RH) Data Logger displays and records temperature and humidity conditions. It is well-suited for use in horseboxes, manufacturing, processing, and storage environments where reliable monitoring and documentation of specific temperature/relative humidity conditions are critical.

Data is offloaded via USB to a PC or Mac computer.

Highlighted Features

- Faster USB data download time
- Improved Temp/RH sensor resolution
- Real-time display of Temperature and RH
- Alarm display and output ensure timely notification of out-of-range conditions
- Two models to choose from with internal sensors, or with external senors
- Optional protective case for wet or condensing environments
- Compatible with HOBOware and HOBOware Pro software for logger setup, graphing and analysis.

NOTE: HOBO loggers require a USB cable and HOBOware software (free download).

Additional Information

The country of origin for this product is the United States. Environmental Operating temperature range - 20°C to +50°C, (49°F to +122°F), 0 to 100% RH non-condensing Operating relative humidity range 0 to 95%, non-condensing, noncorrosive environment Logger Capabilities - Capacity: Temp and RH: 21,500 measurements Temp Only: 43,000 measurements Temp Only: 43,000 measurements Temp Only: 43,000 measurements - Capacity: Temp and RH: 21,500 measurements - Capacity: Temp and RH: 21,500 measurements - Capacity: Temp and RH: 21,500 measurements - Capacity:	Country of Manufacture	United States
Channel(s) 2 Onset Product Series U14 Typical applications Environmental (Indoor), Environmental (Outdoor), Water Quality	Explanation Explanation	 Operating temperature range -20°C to +50°C, (-4°F to +122°F), 0 to 100% RH non-condensing Operating relative humidity range 0 to 95%, non-condensing, noncorrosive environment Logger Capabilities Capacity: Temp and RH: 21,500 measurements Temp Only: 43,000 measurements Software-selectable sampling intervals: 1 second up to 18 hours, recording times up to 1 year Programmable start time/date Recording modes: Stop when full Launch Modes: Immediate, Delayed Nonvolatile EEPROM memory retains data even if batteries fail LCD Size: 33 x 50.8 mm (1.3 x 2 inches) Displays temperature and relative humidity simultaneously Displays "C or °F (selectable within host software) Displays flashing ALERT for out-of-limits conditions (selectable within host software) and stops flashing on offload or return to normal range Alarms High and low set points for both temperature and relative humidity Selectable delays for each set point. Alert conditions reset on offload or return to normal range. Selectable Contact Relay: Normally Closed or Normally Open Contact resistance: less than 1 Ohm Wire size range is 22AWG to 14AWG 0% Low Battery Range Communications Offloads data to PC or U-Shuttle via USB cable Readout full logger (64K) in less than 30 seconds Time accuracy: ±1 minute per month at +20°C (+68°F). Power 3 AAA Alkaline batteries, user-replaceable Size/Weight 125 x 92 x 31 mm (4.9 x 3.6 x 1.2 inches) 170 g (6.0 oz) with batteries External Sensor For External Sensor Specifications, see the sensor's user manual. Battery Life The batteries will last one year in typical conditions (logging intervals of ≥ 1 minute with weekly offloads and average temperatures greater than 10°C or +50°F). Frequent offloads and/or extreme temper
Onset Product Series U14 Typical applications Environmental (Indoor), Environmental (Outdoor), Water Quality	Brand	Onset HOBO
Typical applications Environmental (Indoor), Environmental (Outdoor), Water Quality	Channel(s)	2
	Onset Product Series	U14
Measurements Humidity, Temperature	Typical applications	Environmental (Indoor), Environmental (Outdoor), Water Quality
	Measurements	Humidity, Temperature

Additional Options

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)
Temperature & Humidity Calibration Certificate	Temperature & Humidity Calibration @ 20°C and 50RH
	Temperature & Humidity Calibration (please specify measurement points required)
USB Cable (included with HOBOware Pro on USB Drive & CD)	HOBO U-Series to PC USB Cable