

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



DISCONTINUED: HOBO ZW-RCVR Wireless Data Node Receiver

Product Images





Short Description

The HOBO® data receiver collects incoming logged sensor data from HOBO data nodes and transfers the data to the computer via USB cable.

Description

The HOBO[®] data receiver collects incoming logged sensor data from HOBO data nodes and transfers the data to the computer via USB cable.

Highlighted Features

- Simple USB connection to PC
- Sends commands to HOBO data nodes as needed
- Retains all data node network parameters and settings

Price includes: HOBOware[®] Pro software disc, mounting stand, USB connection cable, batteries, wall mounting accessories, setup guide, and power adapter.

Complete system requires a HOBO data receiver (ZW-RCVR) and one or more indoor wireless HOBO data nodes. Depending on your system deployment, a HOBO data router (ZW-ROUTER) may be required.

Additional Information

Control (Mary Control	Helical Control
Country of Manufacture	United States
Explanation	The country of origin for this product is the United States. Buffer Memory: up to 96k measurements Sample rate: N/A Transmission rate: N/A Operating Range Temp: -20 to 50°C (-4 to 122°F) when battery powered, -20 to 70°C (-4 to 158°F) when line powered. RH: 5%-95% non-condensing Power options: AC power adapter (Onset p/n AC-ZW-2 (US) or AC-ZW-3 (EU); via USB cabled to PC; (3) alkaline AAA batteries included. Range: Approx. 100 m (300 ft.) depending on obstructions or interference Weight: 138 g (4.87 oz.) w/ batteries Size: 96.5 x 108 x 28 mm (3.8 x 4.25 x 1.1 in.) Max # of Nodes Supported: 100 Radio power: 1.6 mW (2 dBm) Wireless data standard - IEEE 802.15.4 2.4 GHz band CE - The CE Marking identifies this product as complying with all relevant directives in the European Union (EU)
Promotion	This product has been discontinued. See our full range of Data Loggers
Brand	НОВО
Channel(s)	100
HOBO Product Series	ZW
Typical applications	Building Monitoring, Energy, Environmental (Indoor), Food Safety, Product Safety, Thermal Comfort
Measurements	4-20mA, CO2, Current AC, Humidity, Pulse, State, Temperature, Universal, Voltage AC, Voltage DC