

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



# DISCONTINUED: HOBO ZW-003-EU Wireless Temperature/Relative Humidity (RH) Data Node

## **Product Images**







# **Short Description**

The HOBO® ZW-003 is a two-channel wireless data node with an integrated temperature and relative humidity sensor.

# **Description**

#### **Overview**

The HOBO® ZW-003 is a two-channel wireless data node with an integrated temperature and relative humidity sensor. It wirelessly transmits data in real time, reducing the costs and inconvenience associated with manual data offload.

### **Highlighted Features**

- Wirelessly transmits real-time temperature and relative humidity data
- Compact size for easy deployment wherever data is needed
- Notifies you of alarm conditions via email or text messages
- Onboard buffer memory helps prevent data loss
- Powerful HOBOware® Pro software for organizing and viewing data (included with HOBO data receiver)

A complete system requires at least one wireless HOBO data node, HOBO data receiver, and HOBOware Pro software (included with HOBO ZW-RCVR). Depending on your system deployment, a HOBO data router (ZW-ROUTER) may be required.

#### **Additional Information**

Country of Manufacture	United States
Promotion	This product has been discontinued. See our full range of Temperature & Humidity Data Loggers
Brand	Onset HOBO
Channel(s)	2
Onset Product Series	ZW
Typical applications	Building Monitoring, Energy, Environmental (Indoor), Thermal Comfort
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