

Measurement, Control, and Datalogging Solutions



For ZW Series 'system' information and sensors see Tempcon Data Sheet D243



HOBO[®] ZW-005-EU Wireless Data Node (Ext. Temp/RH + 1 Analog

ZW Series Wireless Data Nodes offer simplified monitoring of energy use and environmental conditions in buildings. A Receiver (ZW-RCVR-EU) & HOBOware software, plus a Router (ZW-ROUTER-EU) are required for most applications.

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Data Node: 4 Channel - Temp/RH

Buffer memory: 3k measurements

Sample rate: 1 min to 18 hrs

Transmission rate: 2 min and greater

Power options:

AC power adapter, Battery Backup

Measurement range:

Temp: -40° to 70° C (-40° to 158° F)

RH: 5 to 95% RH

Analog channels: 0 to 2.5 Vdc; 0 to 5 Vdc (w/CABLE-

ADAP5); 0 to 10 Vdc (w/ CABLE-ADAP10)

4-20 mA Pulse channel: 0 to 65,535 pulses per logging

interval **Accuracy:**

Temp: ± 0.2° C over 0 to 50° C

RH: ± 2.5% from 10 to 90% typical, max. +/- 3.5%

Analog: ± 1.544 mV plus 2 % (typical)

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

Resolution:

Temp: 0.02° C @ 25° C (0.04° F @ 77° F)

RH: 0.03%Analog channel: 0.6 mV

Pulse Channel: 1 pulse Response Time:

Temp: 5 min. in air moving 1m/sec (3.3 ft/sec) RH: 10 min. in air moving 1 m/sec (3.3ft/sec)

Range: Approx. 100m (300ft.) depending on obstructions

or interference

Weight: 138g (4.87 oz) with batteries

Dimensions: 96.5 x 108 x 28mm (3.8 x 4.25x 1.1 in)

Radio Power: 1.6 mW (2 dBm)

Wireless data Standard: IEEE802.15.4 2.4 GHz band

Description

ZW Series Data Node

UK Power Supply

CS261

HOBO[®] ZW-006-EU Wireless Data Node

ZW Series Wireless Data Nodes offer simplified monitoring of energy use and environmental conditions in buildings. A Receiver (ZW-RCVR-EU) & HOBOware software, plus a Router (ZW-ROUTER-EU) are required for most applications.

Data Node: 4 Analog Ports
Buffer memory: 3k measurements

Sample rate: 1 min to 18 hrs

Transmission rate: 2 min and greater

Power options:

AC power adapter, battery backup

Measurement range:

Analog channels: 0 to 2.5 Vdc; 0 to 5 Vdc (w/<u>CABLE-ADAP5</u>); 0 to 10 Vdc (w/ <u>CABLE-ADAP10</u>); 4-20 mA

(w/CABLE-4-20mA)

Accuracy:

Analog: ± 1.544 mV plus 2 % (typical)

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

Resolution:

Analog channel: 0.6mV **Response Time:** Dependent on sensor

Range:

Approx. 100m (300ft.) depending on obstructions or

interference

Weight: 138g (4.87 oz) with batteries

Dimensions: 96.5 x 108 x 28mm (3.8 x 4.25x 1.1 in)

Radio Power: 1.6 mW (2 dBm)

Wireless data Standard: IEEE802.15.4 2.4 GHz band

DescriptionOrder CodeZW Series Data NodeZW-006-EUUK Power SupplyCS261



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