

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



# **HOBOnode Receiver-USB**

## **Product Images**



### **Short Description**

HOBOnode wireless data transmission receiver for HOBOnode wireless sensors.

Features:

### **Description**

HOBOnode wireless data transmission receiver for HOBOnode wireless sensors.

#### Features:

- Receives data from up to 50 wireless HOBOnodes
- Plugs into USB port on PC
- Transmission range receiver to HOBOnodes with clear line-of-sight; 300m (1000')
- Receiver Power: USB powered with battery backup to retain network setup if PC is turned off.
- Software provides real-time graphs and alarms to cell phones or local PC; data can be exported for use in other programs.
- o Repeaters available to extend range Check with the Sales team for suitability
- Complete system requires: Receiver, Sensor, HOBOnode Viewer software. A Repeater is required for greater distances.(sold separately)
- Includes bracket for convenient mounting to pole or wall

#### Detailed Specification:

- Transmission range 300m (1000') range with clear line-of-sight. Any obstructions such as vegetation or walls will reduce range significantly.
- $\circ$  Wireless Data Standard IEEE 802.15.4, in the 2.4 GHz ISM band Check with the sales team for local RF Regulation Compliance
- Environmental rating NEMA 6P, IP68; (transmitter end)
- Operating range Standard range: -40° to +50°C (-40° to 122°F)
- Receiver communication to PC 1.8m (6') USB cable (extend with optional extension cables up to 80 feet)
- o Max. Number of HOBOnodes and Repeaters 50
- Receiver Battery Life: 3 yrs typical
- Receiver Power: USB powered with battery backup to retain network setup if PC is turned off.
  (Note that no data is stored in the Receiver.)
- Dimensions: 16.5 x 5 cm (6.5" x 2")

## **Additional Information**

Brand	Onset HOBO
Typical applications	Environmental (Outdoor)
Measurements	Universal