

Call our friendly team on 01243 558280

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



HOBO RX2106 MicroRX Cellular Web-enabled Outdoor Monitoring Station (Wireless Sensors)

Product Images



Short Description

The compact and rugged HOBO RX2106 MicroRX Station is an easy-to-deploy, low-cost cellular solution for long-term, reliable field monitoring.

The integrated HOBOnet Manager (UK & Europe model) receives data from wireless HOBOnet sensors. The station also features inputs for up to five of Onset's research-grade plug-and-play sensors. Configurable station-side alarms trigger immediate notifications of critical conditions, and Onset's cloud-based HOBOlink platform makes it easy to view, access, and share data.

Key Features

- Scalable to monitor multiple parameters: connect up to 50 wireless sensors (600 m line-of-sight range) and up to five plug-and-play smart sensors (see Measurements below)
- Powerful web-based access to your data with HOBOlink cloud-based software: configure alarms, create custom dashboards, and view your data on any device with an internet connection.
- Station-side alarms triggered at time of measurement
- Real-time monitoring with up to 10-minute connection rates via 4G cellular data plans.
- Integrated 1.7W solar panel with rechargeable battery pack (optional 5W and 15W external solar panels can also be added)
- Built-in LCD confirms proper setup and operation
- Integrated mounting tabs for use with screws, zip ties, or U-bolts.

Additional Information

Country of Manufacture	United States	
Country of Manufacture	United States To see the full specifications for this	product, please see the User Manual under the Resources tab.
	HOBO RX2106 Station	
	Operating Range	-20° to 60°C (-4° to 140°F)
	Smart Sensor Connectors	5
	Smart Sensor Network Cable Length	100 m (328 ft) maximum
	Smart Sensor Data Channels	Maximum of 15 (some smart sensors use more than one data channel; see sensor manual for details)
	Logging Rate	1 minute to 18 hours
	Time Accuracy	± 8 seconds per month in 0° to 40°C (32°F to 104°F) range; ± 30 seconds per month in -40° to 60°C (-40° to 140°F) range
	Power Source	Integrated 1.7 watt solar panel and NiMH rechargeable battery pack; optional AC power adapter (P-AC- 1) or external solar panel (SOLAR-xW) can be used in place of integrated solar panel
	Battery Life	Typical 3–5 years when operated in the temperature range -20" to 40°C (- 4" to 104°F, operation outside this range will reduce the battery service life. Maximum connection rates with built-in solar panel, in full sun: 10 minute connections syear round for latitudes less than +40° 10 minute connections trough three seasons in other regions, reduced to 30 minute connections in winter Maximum connection rates with external SV or 15W solar panels: 10 minute connection rates with external SV or 15W solar panels: 10 minute connections year round, in full sun \square Connection rate with external solar panels may be less if deployed in partial sun Battery life of 1 month without solar recharging, with hourly connections, 1 minute logging, and approximately 10 motes.
	Memory	16 MB, 1 million measurements, continuous logging
	Alarm Notification Latency	Logging interval plus 2-4 minutes, typical
	Enclosure Access	Hinged door secured by two latches with eyelets for use with user-supplied padlocks
	LCD	LCD is visible from 0° to 50°C (32° to 122°F); the LCD may react slowly or go blank in temperatures outside this range
	Materials	Outer enclosure: Polycarbonate/PBT blend with brass inserts; Interior; Polycarbonate/PBT; Gasket: Silicone foam; Cable channel: Santoprene™ TPE; U-Bolts (not included): Steel with zinc dichromate finish
	Dimensions	19.95 x 13.68 x 7.49 cm (7.85 x 5.39 x 2.95 in.)
	Weight	678 g (23.9 oz)
Explanation	Mounting	Optional U-bolts are compatible with masts up to 4.14 cm (1.63 in.) mast diameter; can also be mounted with zip ties or mounted to a flat surface with screws
	Environmental Rating	Weatherproof enclosure, NEMA 4X and IP66 (requires proper installation of cable channel system)
	Wireless Radio	GSML/GRRG/EDGE: Quad band 850/900/1800/1900 MHz UMTS/HSFA+: Seven band 800/850/900/1800/1900/2100 MHz LTE: Twelve Band 700/800/850/900/1800/1900/2100/2600 MHz
	Antenna	4G LTE
	×	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU)
	××	
	Integrated HOBOnet Manager	
	Operating Range	-25° to 60°C (-13° to 140°F)
	Radio Power	12.6 mW (+11 dBm) non-adjustable
	Transmission Range	Reliable connection to 457.2 m (1,500 ft) line of sight at 1.8 m (6 ft) high Reliable connection to 609.6 m (2,000 ft) line of sight at 3 m (10 ft) high
	Wireless Data Standard	IEEE 802.15.4
	Radio Operating Frequencies	RX210x-900; 904-924 MHz RX210x-868 & 65.5 MHz RX210x-868 & 65.5 MHz RX210x-922; 916-924 MHz
	Modulation Employed	OQPSK (Offset Quadrature Phase Shift Keying)
	Data Rate	Up to 250 kbps, non-adjustable
	Duty Cycle	<1%
	Maximum Number of Motes	50 motes per one HOBOnet wireless sensor network
	Power Source	Powered by the station
	Dimensions	Mote: 16.2 x 8.59 x 4.14 cm (6.38 x 3.38 x 1.63 inches) Cable length: 2 m (6.56 ft)
	Weight	159 g (5.62 oz)
	Materials	PCPBT, silicone rubber seal
	Environmental Rating	IP67, NEMA 6
	HOBO RX2106-868 MicroRX Station (HOBOnet Manager	(UK & Europe Model)
Contents	Cable Grease packet Cable ties Screws and washers Rechargeable battery pack	
Contents Brand	Grease packet Cable ties Screws and washers	
	Grease packet Cable ties Screws and washers Rechargeable battery pack	arch, Weather Monitoring

Additional Options

Data Plan	Basic 4G Plan - 60 minutes interval - up to 22 sensors (SP-811)
	Standard 4G Plan - 10 minutes interval - up to 25 sensors (SP-813)
	Premium 4G Plan - 10 minutes interval - up to 65 sensors (SP-815)
Mounting Options	HOBO 2-Metre Tripod Kit (M-TPB-KIT)
	HOBO 3-Metre Tripod Kit (M-TPA-KIT)
Select Sensors (if the sensor you require isn't listed; please contact us, as there are many more options available).	Wireless Temperature & Relative Humidity Sensor (RXW-THC-868)
	Wireless Temperature Sensor (RXW-TMB-868)
	Wireless Repeater (for when there is an obstruction between wireless sensors and the station or for extending the transmission range of wireless sensors) (RXW-RPTR-868)