#### HOBOnet Multi-Depth Soil Moisture & Temperature Sensor (45cm) PDF



Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



# HOBOnet Multi-Depth Soil Moisture & Temperature Sensor (45cm)

## **Product Images**







# **Short Description**

The HOBOnet Multi-Depth Soil Moisture Sensor is a wireless sensor that works with the HOBOnet system to measure soil moisture and soil temperature at multiple depths with a single probe, for fast and easy installation. This durable sensor is available in three probe lengths for measurements from 45 cm (18 in) to 90 cm (35 in) deep.

Featuring GroPoint's TDT5 technology with patented antenna design, these sensors measure soil moisture along the entire length of each probe segment, resulting in the largest volume of influence per measurement section. A high frequency of pulses per measurement provides precise and consistent soil moisture data.

We recommend using the optional pilot rod and slide hammer for quick and easy installation.

The HOBOnet system is a cost-effective and scalable wireless sensor network for web-enabled monitoring of field conditions for applications such as crop management, research, and greenhouse operations. And because it's wireless, you can deploy a network of sensors to easily monitor multiple points with a single system, while avoiding the risk of long cables that can interfere with field operations. Sensors are easily linked to the network, and data can be accessed through HOBOlink, Onset's innovative cloud-based software platform.

### **Sensor Features**

- Soil moisture measurements over entire probe segment lengths
- Available in three probe lengths: 45 cm (18 in), 60 cm (24 in), and 90 cm (35 in)
- Soil temperature measurements at multiple points
- Largest volume of influence per measurement (2 L volume of influence per 15 cm segment)
- Advanced filtering of 400,000 pulses per measurement eliminates outlying readings and provides precise, repeatable soil moisture data
- Polycarbonate housing and epoxy-sealed circuit board protect vital components during installation and throughout deployment
- Easy installation with minimal soil disturbance, and no digging required when using the optional pilot rod and slide hammer.

### **Wireless Features**

- 868 MHz wireless mesh self-healing technology
- 450 to 600 metre (1,500 to 2,000 feet) wireless range and up to five hops
- Up to 50 wireless sensors per HOBO RX station
- Simple button-push to join the HOBOnet wireless network
- Onboard memory to ensure no data loss
- Powered by rechargeable AA batteries and built-in solar panel.

**Note:** A complete HOBOnet system requires at least one HOBO RX3000 Remote Monitoring Station, a HOBOnet Wireless Manager, and a HOBOnet Wireless Sensor, OR one HOBO MicroRX Station (which has an integrated HOBOnet Wireless Manager) and a HOBOnet Wireless Sensor. HOBOnet Wireless Repeaters can be added to extend the range.

# **Additional Information**

Country of Manufacture	United States	
Brand	Onset HOBO	
Measurements	Soil Moisture, Soil Temperature	
Typical applications	Environmental (Outdoor), Field Research	
	Specifications	
	Soil Moisture: Volumetric Water Content (VWC)	
	Measurement Range	In soil: 0 to 0.550 m³/m³ (volumetric water content)
	Accuracy	±0.02 m³/m³ (±2%) in most soils typical from 0° to 50°C (32° to 122°F)*
	Resolution	0.001 m³/m³
	Temperature	
	Measurement Range	-20° to 70°C (-4° to 158°F)
	Accuracy	±0.5°C (0.9°F)
	Resolution	0.1°C (0.18°F)
	Depths Measured (see below)	
	RXW-GP3A-xxx	45 cm (18 inches) total; three soil moisture zones, six temperature depths
	RXW-GP4A-xxx	60 cm (24 inches) total; four soil moisture zones, six temperature depths
	RXW-GP6A-xxx	90 cm (35 inches) total; six soil moisture zones, nine temperature depths
	Wireless Mote	
	Operating Temperature Range	Sensor: -20° to 70°C (-4° to 158°F) Mote: -25° to 60°C (-13° to 140°F) with rechargeable batteries -40° to 70°C (-40° to 158°F) with lithium batteries
	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	RXW-GPxA-900: 904–924 MHz RXW-GPxA-868: 866.5 MHz RXW-GPxA-921: 921 MHz RXW-GPxA-922: 916–924 MHz
	Modulation Employed	OQPSK (Offset Quadrature Phase Shift Keying)
	Data Rate	Up to 250 kbps, non-adjustable
Explanation	Duty Cycle	<1%
	Maximum Number of Motes	Up to 50 wireless sensors or 336 data channels per one HOBO RX station
	Logging Rate	Maximum logging interval: 18 hours Percemended minimum
		logging interval: 5 minutes year round when using solar power with rechargeable batteries, 10 minutes when using non-rechargeable lithium batteries
	Number of Data Channels	RXW-GP3A-xxx: 10 RXW-GP4A-xxx: 11 RXW-GP6A-xxx: 16
	Battery Type/ Power Source	Two AA 1.2V rechargeable NiMH batteries, powered by built-in solar panel or two AA 1.5 V non-rechargeable lithium batteries for operating conditions of -40 to 70°C (-40 to 158°F)
	Battery Life	With NiMH batteries: Typical 3–5 years when operated in the temperature range -20° to 40°C (-4°F to 104°F) and positioned toward the sun (see Mounting and Positioning the Mote), operation outside this range will reduce the battery service life With non-rechargeable lithium batteries: 1 year with a 10-minute logging interval
	Memory	16 MB
	Dimensions	RXW-GP3A-xxx sensor length: 53.2 cm (20.9 inches) RXW-GPAA-xxx sensor length: 68.2 cm (26.9 inches) RXW-GPAA-xxx sensor length: 98.2 cm (38.7 inches) Sensor diameter: 3 cm (1.2 inches) Cable length: 3.5 m (11 ft 6 in) Mote: 16.2 x 8.59 x 4.14 cm (6.38 x 3.38 x 1.63 inches)
	Weight	RXW-GP3A-xxx sensor: 351 g (12.4 oz) RXW-GP4A-xxx sensor: 408 g (14.4 oz) RXW-GP6A-xxx sensor: 526 g (18.6 oz) Cable: 180 g (6.5 oz) Mote: 226 g (7.97 oz)
	Materials	Sensor: Polycarbonate housing encasing epoxy sealed circuit board Cable: Polyurethane Mote: PCPBT, silicone rubber seal
	Environmental Rating     Mote: IP67, NEMA 6       *Soil-specific calibration requires user post-processing in a spreadsheet program such as Microsoft® Excel® or a utility and connector as recommend by RioT Technology Corp., manufacturer of GroPoint sensors. Refer to "Performing a Soil-Specific Calibration" in the manual for details.	
Contents	HOBOnet Multi-Depth Soil Moisture Sensor Two AA 1.2V rechargeable NiMH batteries Cable ties Screws	
Ideal For	Professional, Agronomy	
Compatibility	RX3000, RX Micro Station	
Power	Powered by rechargeable AA batteries and built-in solar panel	