HOBO RX2100-WL MicroRX Cellular Web-enabled Water Level Monitoring Station (Wired Sensors) PDF



Call our friendly team on 01243 558280 EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.enviromonitors.co.u



HOBO RX2100-WL MicroRX Cellular Webenabled Water Level Monitoring Station (Wired Sensors)

Product Images















Short Description

Get the water level data you need - delivered to the cloud, in even the harshest conditions.

The compact and durable station together with the non-vented water level sensor are easily portable, so can be relocated if/when needs change, with minimal installation cost at each site.

Description

The cost-effective HOBO MicroRX station is ideal for flood alert system, storm water monitoring, irrigation, hydrological research, and environmental applications. Pre-programmed water flow formulas and a stage discharge table result in easy and intuitive configuration. Spend more time focusing on results, and less time on configuration and data access.

Key Features

- Keep updated with changes in water level as they occur real-time alerts via text message & email
- Eliminate complicated manual calculations pre-programmed water flow and accumulated rainfall formulas trigger immediate notifications of critical water level conditions
- Powerful web-based access to your data with HOBOlink cloud-based software: view and manage

your water level measurements, configure alarms, create custom dashboards

- Reduce maintenance visits non-vented water level sensor, with a choice of four ranges
- Station-side alarms for water flow and accumulated rainfall triggered at time of measurement
- **Expandable** add up to five additional sensors to monitor other parameters such as rainfall & soil moisture (comes with integrated barometric pressure sensor)
- Solar and battery power options:
 - Model RX2104 Integrated 1.7 W solar panel with rechargeable battery pack (for extra solar power, a 5W or 15W external solar panel can be added to the RX2104)
 - Model RX2103 User-replaceable AA lithium batteries
- Up to 10-minute connection rates via 4G cellular data plans
- Built tough compact IP66/NEMA 4X enclosure
- **Easy integration** can provide provide an automated data feed to AQUARIUS Analytics Software for Water Environments.

Additional Information

ountry of Manufacture	United States	product, please see the product manual under the Resources tab.
	Operating Range	R02103: 40° to 60°C (-40° to 140°F) R02103: 40° to 60°C (-41° to 140°F)
	Smart Sensor Connectors	5
	Smart Sensor Network Cable Ler	
	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
	,	
	Battery Type/Power Source	RX2101: 6 AA 1.5 V lithium batteries or AC power adapter (PAC-1) RX2104: Integrated 1.7 witt shar panel and MMM rechangeable battery pack; optional AC power adapter (P-AC-1) or external solar panel (DAR-WI) can be used in place of Integrated solar panel RX2103 Battery Life:
	Battery Life	EX3518 Statusy Life Example life wide connections: + QC1021: Year with 2 minute logging + QC1021: Year with 2 minute logging + QC1021: Part with 2 minute logging + VPC1021: Part with 2 minute logging + VPC1021: Part with make cellular strength could reduce battery life. Topologin Johgen monored in the temperature range, QC102 CL 410 LOPT; operation outside this range will reduce the battery service life Nomite connections from service in the temperature range, QC102 - Nomite connections from service life temperature range, QC102 - Nomite connections from service life temperature range, QC102 - Nomite connections from service life temperature range, QC102 - Nomite connections from service life temperature range, QC102 - Nomite connections from service life temperature - Nomite connections from service life t
		1 minute logging; • RX2104: 2 months
	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)
	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	GSM/GPRS/EDGE: Quad band 850/900/1800/1900 MHz
	Antenna	UMTS/HSPA+: Seven band 800/850/900/1800/1900/2100 MHz LTE: Weive Band 700/800/850/900/1800/1900/2100/2600 MHz 4G LTE
	×	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU)
	××	FCC ID QIPPLS62-W, IC ID:7830A-PLS62W
	Pressure (Absolute) And Water Leve	Measurements MX2001-01-5 and MX2001-01-71-5:
	Operation Range	0 to 207 kPa (0 to 30 psia); approximately 0 to 9 m (0 to 30 ft) of water depth at sea level, or 0 to 12 m (0 to 40 ft) of water at 3,000 m (10,000 ft) of altitude
	Factory Calibrated Range	69 to 207 kPa (10 to 30 psia), 0" to 40"C (32" to 104"F)
	Burst Pressure	310 kPa (45 psia) or 18 m (60 ft) depth
	Water Level Accuracy*	Typical error: ±0.05% PS, 0.5 cm (0.015 ft) water Maximum error: ±0.1% PS, 1.0 cm (0.03 ft) water
	Raw Pressure Accuracy**	±0.3% FS, 0.62 kPa (0.09 psi) maximum error
	Resolution	<0.02 kPa (0.003 psi), 0.21 cm (0.007 ft) water
	Pressure Response Time (90%)**	<1 second at a stable temperature
	Pressure (Absolute) And Water Leve	
	Operation Range	0 to 400 kPa (0 to 58 psia); approximately 0 to 30.6 m (0 to 100 ft) of water depth at sea level, or 0 to 33.6 m (0 to 111 ft) of water at 3,000 m (10,000 ft) of altitude
	Factory Calibrated Range	69 to 400 kPa (10 to 58 psia), 0° to 40°C (32° to 104°F)
	Burst Pressure	500 kPa (72.5 psia) or 40.8 m (134 ft) depth
	Water Level Accuracy*	Typical error: ±0.05% FS, 1.5 cm (0.05 ft) water Maximum error: ±0.1% FS, 3.0 cm (0.01 ft) water
	Raw Pressure Accuracy**	±0.3% FS, 1.20 kPa (0.17 psi) maximum error
	Resolution	<0.04 kPa (0.006 psi), 0.41 cm (0.013 ft) water
	Resolution Pressure Response Time (90%)**	
	Pressure Response Time (90%)**	<1 second at a stable temperature
	Pressure Response Time (90%)** Pressure (Absolute) And Water Leve	<1 second at a stable temperature Messurements MX2000-03-S:
	Pressure Response Time (90%)** Pressure (Absolute) And Water Leve Operation Range	 <1 second at a stable temperature Mesourenets MX200143.E D to 500 July D to 123 space genomenately 0 to 76.5 m (0 to 251 ft) of water depth at sea level, or 0 to 79.5 m (0 to 242 ft) of water a 1,000 m (L0005) for datacele
	Pressure Response Time (90%)** Pressure (Absolute) And Water Leve Operation Range Factory Calibrated Range	 <1 second at a stable temperature Messurements MC00F43-S: O to 500 KPa (bit 12.3 peik), approximately 0 to 76.5 m (0 to 251 ft) of water depth at sea level, or 0 to 79.5 m (0 to 262 ft) of water 4 dopth (0.000 ft) of attacket 69 to 550 KPa (bit 12.3 peik), group (1.0 to 201 ft)
	Pressure Response Time (90%)** Pressure (Absolute) And Water Leve Operation Range	1 second at a table temperature Mesurement M2009105.5 010 500 149 bp 010 123 paul; percentrately 0 to 74.5 m (0 to 251 ft) of water depth at sea level, or 0 to 79.5 m (0 to 242 ft) of water 3 1,000 m (0.000 ft) of abstrate 0 to 60 VH or 0 103 paul; or 1 to 47.02 to 10477 10 to 10471 paul; or 112 m (0.64 ft) depth
	Pressure Response Time (90%)** Pressure (Absolute) And Water Leve Operation Range Factory Calibrated Range	 <1 second at a stable temperature Messurements MC00F43-S: O to 500 KPa (bit 12.32 spik); approximately 0 to 76.5 m (b to 251 ft) of water depth at sea level, or 0 to 79.5 m (b to 242 ft) of water 4 spots Messariar 43.000 m(bit 10.33 psik); (b'to 40°C (13.º to 10.4°F);
	Pressure Response Time (90%)** Pressure (Absolute) And Woter Leve Operation Range Factory Calibrated Range Burst Pressure Water Level Accuracy*	1 second at a stable temperature Mesurement MEXIPPOPDS Dis 505 (59 b) point 123 pails genomenately 0 to 76.5 m (0 to 251 ft) of water depth at sea level, or 0 to 79.5 m (0 to 261 ft) of water at 3000 m (0.000 ft) quid estude 0 to 805 M/V (to 10 123 pails), or 10 are 047 (21* to 104*7) 1.200 M/V (tapail) or 112 m (Didle ft) depth Typical arrow = 8005 M/S, Ta, B on (0.155 ft) water Maximum entror, all NF S, To (m 0.155 ft) water
	Pressure Response Time (90%)** Pressure (Absolute) And Woter Leve Operation Range Factory Callbrated Range Burst Pressure	1 second at a table temperature Mesurement M2009-05.5 010 500 149 bp 00 123 paul; percentrately 0 to 76.5 m (0 to 211 ft) of water depth at sea level, or 0 to 79.5 m (0 to 262 ft) of water 3 1,000 m (0.000 ft) of addated 0 to 80 449 kp 10 10 123 paul; or 10 are 07.027 to 1047) 1,200 kPq (174 paul; or 112 m (0.64 ft) depth
	Pressure Response Time (BMN) ⁴⁴ Pressure (Absolute) And Water Leve Operation Range Factory Calibrated Range Burst Pressure Water Level Accuracy ⁴⁴ Raw Pressure Accuracy ⁴⁴ Resolution	
	Pressure Response Time (1964) ⁴⁴ Pressure (Absolute) And Weter Leve Operation Range Factory Calibrated Range Barst Pressure Water Level Accuracy ⁴⁴ Resolution Pressure Response Time (1964) ⁴⁴	 I second at a table temperature Housement MEXDP1-05.5 B to 50 bit (b) bit (b) 12.5 justic perportunitiely 0 to 75.5 m (b) to 21.1 ft (of water depth at sea level, or 0 to 75.5 m (b) to 24.2 ft (of water depth at sea level, or 0 to 75.5 m (b) to 75.5 m
	Pressure Response Time (1964) ⁴⁴ Pressure (Absolute) And Weter Leve Operation Range Factory Calibrated Range Barst Pressure Water Level Accuracy ⁴⁴ Resolution Pressure Response Time (1964) ⁴⁴	
	Pressure Response Time (5044) ⁴⁴ Pressure (Astohet) And Woter Leve Operation Range Bactory Calibrated Bang Burst Pressure Resources Rane Pressure Recourscy ⁴⁴ Resolution Pressure Response Time (5044) ⁴⁴	
	Pressure Response Time (blok) ⁴⁴ Pressure (Aksoluts) And Weter Leve Operation Range Bactor Postalibrated Range Burst Pressure Resource Resource Recurscy* Pressure Recourscy time (blok)** Pressure Response Time (blok)**	1 stord at a stable temperature 41 stord at a stable temperature
	Pressure Response Time (1966) ¹⁴⁴ Pressure (Absoluts) And Hoter Leve Operation Range Bactory Calibrated Range Water Level Accurscy* Resolution Pressure Accurscy* Pressure Response Time (1966) ¹⁴⁴ Pressure Resolution Pressure Resolution Range Factory Calibrated Range	
	Pressure Response Time (1964) ¹⁴ Pressure (Aubaint) And Weter Leve Operation Range Bactory Calibrated Bang Bact Pressure Bact Pressure Accuracy ¹⁴ Resolution Pressure Response Time (1964) ¹⁴ Pressure Response Time (1964) ¹⁴	
	Pressure Response Time (blok) ⁴⁴ Pressure Aksolute) And Water Level Operation Range Factory Calibrated Range Bust Pressure Recurscy ⁴⁴ Resolution Pressure Reconses Time (blok) ⁴⁴ Pressure Reconses Time (blok	
	Pressure Response Time (964)/ ¹⁴ Pressure (Rabatist) And Water Leve Operation Range Barst Pressure Ratery California Range Barst Pressure Response Time (964)/ ¹⁴ Pressure Response Time (964)/ ¹⁴ Pressure Response Time (964)/ ¹⁴ Pressure Response Time (964)/ ¹⁴ Ratery California Range Barst Pressure Ratery California Range Barst Pressure Rater Pressure Response Time (964)/ ¹⁴	
	Pressure Response Time (1964) ¹⁴⁴ Pressure (Astability) And Water Level Operation Range Exist Pressure Resource Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Response Range Response Range Response Range Response Range Response Response Time (1964) ¹⁴⁴	
	Pressure Response Time (bloby) ⁴⁴ Pressure (Aksolute) And Weter Level Operation Range Factory Calibrated Brange Burst Pressure Recourscy ⁴⁴ Resolution Pressure Recourscy ⁴⁴ Pressure Response Time (bloby) ⁴⁴ Pressure Response Time (bloby) ⁴⁴ Resolution Range Calibrated Range Bactory Calibrated Range Range Pressure Recourscy ⁴⁴ Resolution Pressure Response Time (bloby) ⁴⁴	
	Pressure Response Time (994) ¹⁴ Pressure (Rassite) And Water Leve Operation Range Barts Pressure Resources Resources Resources Resources Pressure Response Time (904) ¹⁴ Pressure Response Time (904) ¹⁴ Pressure Response Time (904) ¹⁴ Resources Resources Resources Resources Resources Resources Resources Resources Resources Pressure Response Time (904) ¹⁴ Resources Pressure Response Time (904) ¹⁴ Resources Res	
	Pressure Response Time (1964) ⁴⁴ Pressure (Astability) And Weiter Level Operation Range Exactory Calibrated Bange Banst Pressure Resource Calibrated Bange Pressure Response Time (1964) ⁴⁴ Pressure Response Time (1964) ⁴⁴ Pressure Response Time (1964) ⁴⁴ Randritori Banst Pressure Response Time (1964) ⁴⁴ Resource Response Time (1964) ⁴⁴ Resource Response Time (1964) ⁴⁴	I closed at a stable temperature I closed at a stable t
	Pressure Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Pressure Resource And Weter Level Operation Range Unit Pressure Recourscy ¹⁴ Resolution Pressure Reconsert Time (1964) ¹⁴⁴ Reconduin Pressure Reconsert Time (1964)	
	Pressure Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Pressure Resource And Weter Level Operation Range Unit Pressure Recourscy ¹⁴ Resolution Pressure Reconsert Time (1964) ¹⁴⁴ Reconduin Pressure Reconsert Time (1964)	 I cload at a table temperature <lii at="" cload="" li="" table="" temperature<=""> </lii>
	Pressure Response Time (1964) ⁴⁴ Pressure (Astolute) And Weter Level Operation Range Burst Pressure Recurscy ¹⁴ Recover Calibrated Barry Resoure Recovery ¹⁴ Pressure Recovery ¹⁴ Pressure Reponse Time (1964) ⁴⁴ Pressure Reponse Time (1964) ⁴⁴ Recolution Burst Pressure Recurscy ¹⁴ Recolution Pressure Reponse Time (1964) ⁴⁴ Recolution Pressure Reponse Time (1964) ⁴⁴ Recolution Pressure Reponse Time (1964) ⁴⁴ Recolution Pressure Reconsery ¹⁶ Recolution Range Temperature (R2216) and R Operation Range Temperature (R2216) and R	
	Pressure Response Time (994)4 ⁴⁴ Pressure (Assabit) And Weter Level Operation Range Exercy Calebrated Barge Resource Response Time (994)4 ⁴⁴ Pressure Response Time (994)4 ⁴⁴ Pressure Response Time (994)4 ⁴⁴ Pressure Response Time (994)4 ⁴⁴ Resource Response Time (994)4 ⁴⁴ Response Response R	
	Pressure Response Time (1994) ⁴⁴ Pressure (Asabiti) And Weter Level Operation Range Eactory Childrated Hannel Ractory Childrated Hannel Resoure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Response Response Response Time (1994) ⁴⁴	 I cload at a table temperature <lii at<="" cload="" th=""></lii>
	Pressure Response Time (994) ⁴⁴ Pressure (Assabit) And Weter Level Operation Range Exist Pressure Response Time (904) ⁴⁴ Pressure (Assabit) And Weter Level Resources Time (904) ⁴⁴ Pressure (Assabit) And Weter Level Operation Range Fressure (Assabit) And Weter Level Operation Range Fressure (Assabit) And Weter Level Operation Range Resources Time (904) ⁴⁴ Resources	 I cload at a table temperature I cload a
	Pressure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Response Response Time (1994) ⁴⁴ Response Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴⁴ Response Time Response Time (1994) ⁴⁴ Response Response Time (1994) ⁴⁴ Response Time Response Time Response Time (1994) ⁴⁴ Response Time Response Time R	 is closed at stabile temperature is closed
	Pressure Response Time (1994) ⁴⁴ Pressu	i al stadie tange and use i tange and use i i i i i i i i i i i i i i i i i i i
	Pressure Response Time (1994) ¹⁴⁴ Pressure (Rassing) And Weer Level Operation Range Exerct Pressure Response Time (1994) ¹⁴⁴ Pressure Response Time (1994) ¹⁴⁴ Pressure (Rassing) And Weer Level Operation Range Response Time (1994) ¹⁴⁴ Resource Response Time (1994) ¹⁴⁴ Response	 isolate itability and particular itability and particular
	Pressure Response Time (4944/44) Pre	 is cload at stable temperature is cload
	Pressure Response Time (1964) ¹⁴⁴ Pressure Response Time (1964) ¹⁴⁴ Pressure Recorres) ¹⁴⁴ Recorres) ¹⁴⁵ Recorres Versure (122 Versure 148) ¹⁴⁵ Recorres Versure (148) ¹⁴⁵ Recorres Versure 148) ¹⁴⁵ Recorres Versur	 I cload at a table temperature <lii at<="" cload="" td=""></lii>
	Pressure Response Time (1994) ¹⁴⁴ Pressure (Rasside) And Water Level Operation Range Exter Level Accuracy ¹⁴ Rest Pressure Response Time (1994) ¹⁴⁴ Press	 i alcada at atabite temperature i alcada
	Pressure Response Time (1994) ¹⁴⁴ Pressure (Rabatist) And Water Level Operation Range Pressure (Rabatist) And Water Level Description Pressure (Rabatist) And Water Level Resolution Pressure Response Time (1994) ¹⁴⁴ Pressure (Rabatist) And Water Level Operation Range Fressure (Rabatist) And Water Level Operation Range Fressure (Rabatist) And Water Level Operation Range Rabatistis R	 via class data stabils temperature via class data st
	Pressure Response Time (1994) ⁴⁴ Pressure (Astability) And Water Level Operation Range Except Calebrated Rate Resource Response Time (1994) ⁴⁴ Pressure Response Time (1994) ⁴	
	Pressure Response Time (1994) ⁴⁴⁴ Pressure Response Time (1994) ⁴⁴⁴ Pressure Response Time (1994) ⁴⁴⁴ Barst Pressure Response Time (1994) ⁴⁴⁴ Pressure Response Time (1994)	
	Pressure Response Time (1994) ⁴⁴ Pressure (Astability) And Water Level Operation Range Except Calebrated Resures/* Rest Pressure Response Time (1994) ⁴⁴ Pressure (Response Time (1994) ⁴⁴ Pressure Response	
	Persone Response Time (1994) ⁴⁴⁴ Persone (Abashiet) And Weter Level Queeter Town (Abashiet) And Weter Level Comment Exact Persone Response Time (1994) ⁴⁴⁴ Persone Response Time (1994) ⁴⁴⁴ Persone (Abashiet) And Weter Level Queeter Response Time (1994) ⁴⁴⁴ Persone (Abashiet) And Weter Level Queeter Response Time (1994) ⁴⁴⁴ Persone (Abashiet) And Weter Level Queeter Response Time (1994) ⁴⁴⁴ Persone Response	
	Pressure Response Time (1994) ⁴⁴⁴ Pressure (Astability) And Wetter Level Operation Range Pressure Response Time (1994) ⁴⁴⁴ Pressur	A standard at stabile temperature A standard at stabile temperature<
	Pressure Response Time (1994) ⁴⁴⁴ Pressure (Astability) And Wetter Level Question Range Exacy Caleboards Response Time (1994) ⁴⁴⁴ Pressure Response Time (1994) ⁴⁴⁴ Pressure (Astability) And Wetter Level Question Range Exacy Caleboards Time (1994) ⁴⁴⁴ Pressure (Astability) And Wetter Level Question Range Exacy Caleboards Time (1994) ⁴⁴⁴ Pressure Response Time	A standard at stabils temperature A standard at stabils temperature A standard at stabils temperature A stability of the stability of t

Additional Options

Select Station Model	Micro RX Water Level Station RX2103 - battery powered
	MicroRX Water Level Station RX2104 - built-in solar panel
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)
Water Level, Temperature & Pressure Sensors	Fresh Water Stainless Steel - 4 Metre Range (MX2001-04-S)
	Fresh Water Stainless Steel - 9 Metre Range (MX2001-01-S)
	Fresh Water Stainless Steel - 30 Metre Range (MX2001-02-S)
	Fresh Water Stainless Steel - 76 Metre Range (MX2001-03-S)
	Salt Water Titanium - 4 Metre Range (MX2001-04-Ti-S)
	Salt Water Titanium - 9 Metre Range (MX2001-01-Ti-S)
Water Level Sensor Cable Length	1 Metre (Cable-RWL-1.0)
	2 Metres (Cable-RWL-2.0)
	5 Metres (Cable-RWL-5.0)
	10 Metres (Cable-RWL-010)
	15 Metres (Cable-RWL-015)
	30 Metres (Cable-RWL-030)
	60 Metres (Cable-RWL-030)
Additional Power Options	15 Watt Solar Panel (SOLAR-15W)
	5 Watt Solar Panel (SOLAR-5W)
	Power Adapter (AC) (SKU: P-AC-1)
Optional Sensors (Hold down Ctrl to select multiple options)	12-bit Temperature/Relative Humidity Smart Sensor - 2m cable (S-THC-M002)
	Radiation Shield for Temp/RH Sensor (RS3-B)

	Davis Wind Speed and Direction Smart Sensor (S-WCF-M003)
	Full Crossarm for Wind Speed/Direction Sensors (M-CAA)
	Ultrasonic Wind Speed & Direction Smart Sensor (S-WCG-M003)
	Barometric Pressure Smart Sensor (S-BPB-CM50)
	Leaf Wetness Smart Sensor (S-LWA-M003)
	Solar Radiation (Silicon Pyranometer) Smart Sensor (S-LIB-M003)
	Solar Radiation Sensor Bracket (M-LBB)
Rainfall Sensors	Davis 0.2 mm Resolution Rain Gauge Smart Sensor (S-RGF-M002)
	0.2 mm Resolution Rain Gauge Smart Sensor (2m cable) (S-RGB-M002)
Soil Moisture Sensors	10HS Soil Moisture Smart Sensor (S-SMD-M005)
	EC-5 Soil Moisture Smart Sensor (S-SMC-M005)
Mounting Options	HOBO 2-Metre Tripod Kit (M-TPB-KIT)
	HOBO 3-Metre Tripod Kit (M-TPA-KIT)
Add Optional Well Cap	Well Cap for MicroRX Water Level Stations