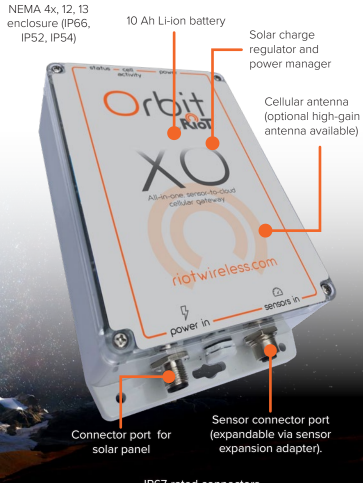


## All-in-One Cellular Gateway

Xo is a complete monitoring station platform. It includes all hardware, software and services needed for data acquisition, cloud-based data storage, viewing and analysis. It makes any sensor data easily accessible and the station remotely configurable. Just add sensors.

- All-in-one integrated system for quick, reliable deployments.
- Waterproof and weatherproof packaging for deployment in harsh environments. Quick-connect militarystyle connectors
- Supports SDI-12, analog, and pulse sensors, providing flexible deployment options.
- Integrated cellular transceiver with intelligent network connection management ensures low-power, extremely reliable data acquisition.
- Data logged locally on an SD flash storage card as redundant backup.
- Pre-provisioned for instant cellular network connection and simple, reliable setup (use user-supplied SIM cards outside North America).
- One year subscription to CloudInsight
   cloud-based hub software included.



IP67-rated connectors



SIM card

SD card storage for data backup

User-installable connectors can be used to adapt any sensors to plug in to Xo.



Sensor expansion adapter connects multiple sensors to a single port.

## Xo reduces complexity, and increases reliability.

### Simple setup.

Everything is included except your sensors. 3 simple steps to set up a station in minutes:

- 1. Connect solar panel.
- 2. Connect sensors.
- Configure how and when you want to collect data, where to send it, data postprocessing and alerts, with a simple web app.

### No data logger required.

Data is collected and automatically forwarded to secure cloud storage for retrieval or processing.

### Sensor-agnostic

Regardless of the manufacturer, your sensors are fully compatible. Field-installable connectors can be used adapt your existing sensors.

## Ultimate flexibility.

Up to 10 SDI-12, up to 4 analog (0-2.5 V or 4-20 mA) or up to 2 pulse sensors can be connected. The number of sensors that can be connected is limited only by the total power load.

# All-in-one means the software's included too.

For logging, analysis, reporting, and storage of data from remote monitoring locations, Xo includes a one year subscription to CloudInsight (yearly plans available for purchase thereafter).

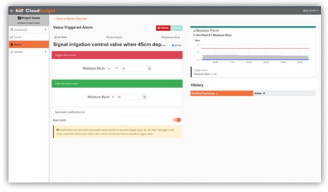
It stores and analyzes your data, notifies your smartphone when conditions are met, allows you to visually create custom calculations and "virtual sensors", and it can receive and/or forward data from/to 3rd-party systems.

## CloudInsight Turns Data Into Actionable Information

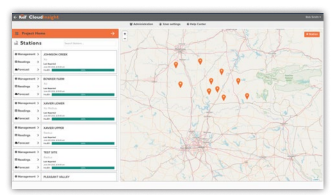


### Remotely Configure Xo

The web-based CloudInsight data hub is incredibly powerful and intuitive. It's used to configure all aspects of the station including logging and reporting intervals and all analog, pulse and SD-12 sensors. Make changes at any time, from any device.



Send alarms (email or SMS) when a parameter reaches a threshold or changes by at least a specified value over a period of time. Paramters can be measured by sensors or "virtual" (computed based on one or multiple sensors with a formula applied).



Easily locate and access current and historical data, and configuration of all stations and sensors.

## Data Processing for Irrigation Insight

- Insert saturation and stress markers
- Mark irrigation or water events
- Track rainfall and water events
- Create your own ag index
- Build a growing degree day "virtual" sensor by combining data from multiple real sensors and applying a calculation.



Plot data from segments at each depth of a GroPoint Profile to determine optimal irrigation to penetrate the bottom of the root zone.

- Unified data interface experience: Sensor configuration, data storage, custom algebraic equations, custom data formats and forwarding, control, analysis, alarm notifications (email, SMS), reporting and actions all done with one simple cloud-based user interface.
- Custom calculations and data transformations: Use the visual formula builder to create simple to complex math functions using any sensor data as variables. Create a "virtual sensor" from this data to create new graphs or serve as inputs to other calculations.
- Drag-and-drop customizable dashboard: Configure what data to show and how with dashboard widgets. Place them where you want and stretch to resize. Choose high-visibility single data values, line graphs, bar charts, fuel-gauge style graphs, or 360° directional graphs, for any parameter.
- Automated updates: Updates to firmware and cloudbased application can be automatically installed.

- **Security:** Three user access levels for configuration, data management interface and visualization. Optional data encryption available.
- **Redundancy**: All data is saved locally on an SD storage card, and once in the cloud is replicated on a redundant data server and backed up nightly.
- Connection verification: Xo verifies connection with cell network and server connection before data is sent. If no connection is available or if data reception is not confirmed, data is saved and sent the next scheduled transmission.
- Data format flexibility: Optionally forward data in various formats for third party software platforms, like Aquarius or WISKI, and in other formats such as binary, pseudo-binary, SHEF, and more.
- Direct data access options: Third-party programs can access data using REST API or HTTP post.

### **Technical Specifications**

#### **GENERAL**

	NSC		IN II		- <b>1</b>
SEI		<b>) R</b>	INI	-	
				_ <b>U</b>	

Data storage	Removable 2 GB SD memory card (FAT 32)		4 analog channels, single-ended Input type: 2 wire, 0 – 2.5 V or 4 - 20 mA	
Non-volotile memory	All setup parameters	Analog input	current loop	
Logging interval	1 second to 24 hours (sensor dependent)	Analog input	Sensor power: 24 VDC switched (under firmware control)	
Reporting interval	2 minutes to 24 hours		Analog to digital (0-2.5 VDC): 21-bit resolution	
	<ul> <li>Dual band CDMA 800, 1900 MHz</li> <li>Penta-Band HSPA+</li> <li>GSM Quad band 850, 900, 1800, 1900</li> </ul>	Pulse input	2 pulse channels Continuity or TTL: 0 V to 2.2 V - 5 V Maximum rate: 10 pulses per second	
Cellular communications	<ul> <li>MHz</li> <li>UMTS/HSPA Penta Band 850, 900, 1700,</li> </ul>	SDI-12 input	Number of sensors: up to 10 sensors Sensor power: 12 VDC switched or constant	
	1900, 2100 MHz		during measurement	
	<ul> <li>EGPRS/WCDMA/HSDPA/HSUPA protocol stack</li> </ul>	ENVIRONMENTAL		
CURRENT CONSUMPTION		Operating temperature	-20°C to 75°C (-4°F to 167°F). Battery won't charge below 0°C (external battery options available for colder conditions)	
Listen/trigger mode/idle Data receive/store/prepare	ivo/storo/propara		-40°C to 75°C (-40°F to 167°F with extended temperature option)	
for transmission Data transmit			AC transient voltage suppressor (TVS) on each sensor port input	
	250 11A			
POWER		PHYSICAL		
Battery	10Ah Li-ion included. Optional external battery.	Dimensions (H x L x W)	4.1 cm (1.6") x 17.0 cm (6.7") x 12.2 cm (4.8")	
TX output power	K output power24.3 dBm (270 mW)		10.78 oz (305.6 g)	
Solar panel	5W, 12V	Warranty	1 year limited parts and labour	



RioT Technology Corp. 10114 McDonald Park Rd, Suite #220 North Saanich, BC V8L 5X8 CANADA

riotwireless.com