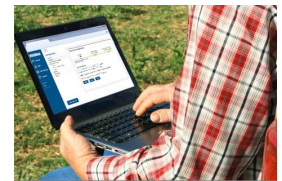
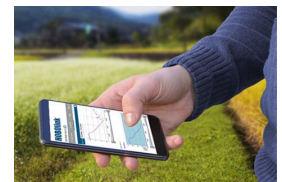




HOBOLink - Powerful Web-based Access to Your Data

Product Images



Short Description

HOBOLink is a web-enabled software platform that makes it easy to view and to manage your data remotely. Enables easy access to current and historical data, alarm notifications and relay activations, and management and control.

Description

HOBOLink is a web-enabled software platform that makes it easy to view and to manage your data remotely.

Key Features

- 24/7 access to your data, via a web browser or mobile device
- Verify HOBOLink data logger status remotely
- Set up and manage alarm notifications remotely
- Schedule automated delivery of data
- Configure a dashboard that highlights your most important measurements
- Create dashboards that bring data from multiple systems together in a single view
- Configure calculated channels such as dew point, accumulated rainfall, and evapotranspiration (ET)
- Export the exact date range and sensors you want.

Get notified

HOBOLink will send an email or a text/SMS message to your phone when conditions exceed set thresholds. Multiple levels of alarms and actions can be set for each sensor. You can also set system alarms to let you know when something may have gone wrong and needs attention.

Monitor your stations with Google Maps

HOBOLink integrates Google Maps to allow you to quickly see all your HOBOLink devices, or get a view of the connection patterns for your HOBOLink system, and drill down on the details. Hover over your device icons to see readings from the last connection, alarm status, and more.

Easy web-based configuration

HOBOLink allows you to easily configure sensors, logging rates, alarm notifications, relay actions, and more.

Dashboards

The HOBOLink dashboard enables instant visualization of your current and historical data, and can be customized to your specific needs with the dashboard builder and our library of widgets.

[View live data](#)

Compatible with: HOBOLink MicroRX, RX3000 & U30 Remote Monitoring Stations, MX Gateway for HOBOLink MX Data Loggers and HOBOLink Field Monitoring Systems.

Features available with only an MX data logger and HOBOLink

- HOBOLink MX data loggers send data files to the HOBOLinkconnect app on your mobile device

(phone/tablet/PC etc) via Bluetooth.

- The data files will upload from your mobile device to your Hobolink cloud account (when your mobile device has Internet access).
- Receive alerts on your mobile device when the HOBOnet app is open and you are in range (up to 100-feet) of a HOBOnet MX logger.

Additional Information

Country of Manufacture	United States
Explanation	<p>Compatible with: HOBOnet MicroRX, RX3000 & U30 Remote Monitoring Stations, MX Gateway for HOBOnet MX Data Loggers and HOBOnet Field Monitoring Systems.</p> <p>About the MicroRX Station and MicroRX Water Level Station The HOBOnet MicroRX Station is a compact and easy-to-deploy cellular field monitoring solution, with 5 smart-sensor inputs. >>Learn more The HOBOnet MicroRX Water Level Station combines the MicroRX Station with Onset's own water level sensor to monitor water level and flow, as well as barometric pressure. >>Learn more</p> <p>About the HOBOnet RX3000 Remote Monitoring System The HOBOnet RX3000 is Onset's remote data logging station that provides instant access to site-specific environmental data anywhere, anytime via the internet. >>Learn more</p> <p>About the MX Gateway for HOBOnet MX Data Loggers Automatically transmits data from MX Bluetooth temperature and relative humidity loggers right to the cloud! >>Learn more</p> <p>About HOBOnet Field Monitoring System HOBOnet Field Monitoring System provides a cost-effective and scalable solution for web-enabled monitoring of field conditions for applications such as crop management, research, and greenhouse operations. >>Learn more</p>
Brand	Onset HOBOnet

Additional Options

Optional Remote Cloud Access to Your Data

MX Gateway for HOBO MX Data Loggers (SKU: MXGTW1)

HOBOLink Service Plan (One Year Subscription (SKU: SP-620)) - one required per MX Gateway