onset®

HOBO U30 Station

Remote Communication: GSM, Wi-Fi, Ethernet



User's Guide



Contacting Onset

For support, please contact the company that you bought the products from: Onset Computer Corporation or an Onset Authorized Dealer.

Onset Computer Corporation 470 MacArthur Blvd. Bourne, MA 02532

Mailing Address:

P.O. Box 3450

Pocasset, MA 02559-3450

Phone: 1-800-LOGGERS (1-800-564-4377) or 508-759-9500

Fax: 508-759-9100

Hours of Operation: 8AM to 5PM ET, Monday through Friday

E-mail: loggerhelp@onset or hobolink@onsetcomp.com

Main Onset Web site: www.onsetcomp.com

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DANGER! HIGH VOLTAGE HAZARD!



This logger can be used with sensors that may be installed in an energized electrical enclosure or on an energized conductor. Installation of sensors in an energized electrical enclosure or on an energized conductor can result in severe injury or death. These sensors are for installation by qualified personnel only. To avoid electrical shock, do not install or service these sensors unless you are qualified to do so. Disconnect and lock out all power sources during installation and servicing. Please read the user's manual for instructions and use.



WARNING

The U30/GSM and U30/Wi-Fi contain a radio and are not approved for use on airplanes. Disconnect the batteries before flight.

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Part#: MAN-U30-RC-UG

Contents

About the HOBO U30 Station	1
Introduction	1
Key Features	2
U30 Station Components	3
Software	5
Smart Sensors	6
The Analog Sensor Port	7
Setup and Test	9
Configuration Summaries	9
Initial HOBOlink Setup	11
Initial Hardware Setup	12
Connecting the HOBO U30 Station to HOBOware Pro	13
Configuring Analog Sensor Ports or a TRMSA Module	14
Changing the State of the U30 Relay Contact	15
Basic Hardware Setup	16
Final HOBOlink Setup and Test	17
Installing Mounting Plates	18
Connecting Smart Sensors	19
Connecting Analog Sensors	21
Connecting the Battery	22
Network Settings	23
Configuring Network Settings	23
Configuring Wireless LAN Setup	24
WLAN Options	26
WLAN Security	28
Configuring a Static IP Address	29
Server Setup Options	31
Network Setup Information	33
Installing the U30 Station in the Field	34
Field Installation Procedure	34
Connecting Grounding Wire	35

	Installing Weatherproof Cable Channels	36
	Connecting Solar or AC Power	39
	Connecting Equipment to the Relay Contact	40
	Mounting the HOBO U30 Station to a Pole	41
	Checking Cellular Signal Strength (U30/GSM)	42
The	e U30 Relay Contact	43
	An Overview of the U30 Relay Contact	43
	Relay Example - Start Device	45
	Relay Contact Example - Stop Device	46
	Configuring Relay Alarms for the U30/RC	47
	Changing the State of the U30 Relay Contact	49
	Configuring Relay Alarms for the U30/RC	50
Mai	intenance	52
	General Maintenance	52
	Adding a Sensor	53
	Removing/Replacing a Sensor	54
	Testing Smart Sensors	54
	Checking the U30 Status	54
	Inspecting the HOBO U30 Station	55
	Troubleshooting the HOBO U30 Station	56
The	e Smart Sensor Expander Board	58
	Opening the Secondary Cable Slot	58
	Installing the Expander Board	60
The	e Battery	62
	Overview	62
	Battery Life	63
	Maximizing Battery Life	64
	Battery Voltage	65
	Connecting the Battery	66
	Maintaining the Battery	67
	Replacing the Battery	67
	Troubleshooting the Battery	68
	Rattery Life without External Power	69

- iv -

Reference	70
General U30 Specifications	70
GSM/Wi-Fi Specifications	72
Analog Sensor Port	73
Time Accuracy	75
Memory	76
Connection Status LEDs	77
Logger Status LEDs	79
Items Required for Field Installation	80
Accessories	81
FCC Part 15 Compliance	82
Wi-Fi Compliance	83
Ethernet Compliance	84
Tri-pod Setup	85
Guidelines for Typical Field Setup	85
Field Preparation Checklist	87
Items Required for Installation	88
Task 1: Assemble Tripod	90
Task 2: Install Grounding Kit	97
Task 3: Temporarily Install Upper Mast (Optional)	98
Task 4: Mount Cross Arm (Optional)	99
Task 5: Mount Upper Mast to Lower Mast	100
Task 6: Mount Logger to Upper Mast	101
Task 7: Install Guy Wire Kit (Optional)	102
Task 8: Position and Level Sensors	103
Task 9: Final Setup	104
Indov	1

ABOUT THE HOBO U30 STATION

Introduction

Overview

The HOBO U30 Station is a data logging and monitoring device that can be easily reconfigured and adapted to a wide variety of applications. Up to 15 channels of data can be recorded and monitored remotely via $HOBOlink^{M}$.

Use HOBOware® Pro software to set up analog data channels, communicate with the logger locally, and perform advanced plotting and analysis.

The HOBO U30 Station is a data logging system that can be easily reconfigured and adapted to a wide variety of applications. Up to 15 channels of data can be recorded and monitored with HOBOware Pro software.

You can set alarms to trip for specific sensor readings that you select or for overall system conditions, such as when the memory or battery is running low.

Remote Communication Models

The HOBO U30 Station is available in three models that support Remote Communication:

- GSM
- Wi-Fi
- Ethernet

Note: The HOBO U30/Wi-Fi works with all approved Access Point Router standards including typical home IEEE 802.11b and IEEE 802.11g units. Pre-N and Draft-N access point routers are 'preliminary' and may not work with the HOBO U30/Wi-Fi.

Contents

The HOBO U30 Station package includes:

- HOBO U30 Station
- Mounting Kit
- Grounding Wire
- Cable Entry and Sealing Kit
- Optional Analog Sensor Port, if ordered
- Optional Sensor Expander Board, if ordered

Key Features

Remote Communication

There are three versions of the U30 that allow for remote communication using HOBOlink. By using any web browser, you can configure and view data from the HOBO U30 Station anywhere in the world.

GSM

The HOBO U30/GSM contains a Global System for Mobile (GSM) communications radio module that uses the mobile phone network to establish an internet connection with HOBOlink.

Wi-Fi

The HOBO U30/Wi-Fi combines ruggedized data logging hardware with integrated Wi-Fi communications, and is versatile enough to use in both indoor and outdoor environments. Users can easily and quickly plug in their choice of sensors and connect to a Wi-Fi network without having to worry about cumbersome communications cables or wiring.

Ethernet

The HOBO U30/Ethernet allows you to connect directly to the internet using an Ethernet cable.

Automatic Detection of Smart Sensors

The HOBO U30 Station automatically recognizes Smart Sensors. You can connect up to 10 Smart Sensors of any type or combination just by plugging them in before logging begins. No programming, wiring or calibration is required to set them up. The connections between the Smart Sensors and the logger are digital, ensuring accurate, reliable data collection and storage. The HOBO U30 Remote Monitoring System is compatible with all Smart Sensors used with the HOBO Weather Station and HOBO Micro Station.

Alarm Notification

The HOBO U30 Station supports alarm notification for sensors as well as system alarms. When an alarm is detected, the system can trigger the relay contact closure and send you a notification to your email/mobile phone. Alarms can be set for individual sensors and for overall system conditions.

Rechargeable Battery

The HOBO U30 Station uses a Sealed Lead Acid battery that can be recharged via a solar panel or AC adapter. This provides continuous power to keep the HOBO U30 Station recording and transmitting data for years.

Optional Analog Sensor Ports

The HOBO U30 Station can be optionally configured with two analog sensor ports. The ports are user-configurable and can accept and provide excitation power to a wide range of Onset and third-party sensors with 0-20 V or 0-20 mA output. The Analog sensor ports are factory-installed.

U30 Station Components

This topic describes the components for the HOBO U30 Station. Some components apply to specific models only, as noted.

Diagram

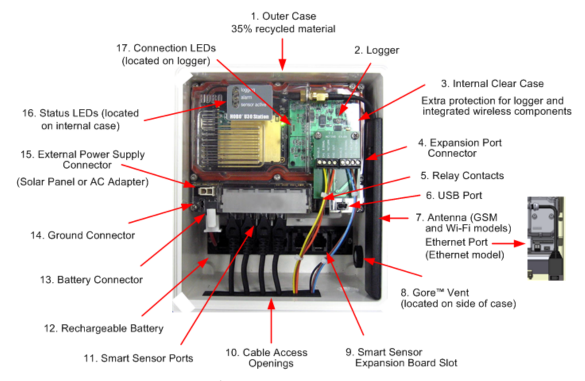


Figure 1: U30 Components

Component Descriptions

- 1. Outer Case protects the U30 Station.
- 2. Logger The U30 Station.
- 3. Analog Sensor Port This port is where the optional Analog Sensor Ports are factory-installed.
- 4. Relay Contacts The Relay can be activated, deactivated, or pulsed on user-defined sensor alarms. The relay can be configured as normally open or normally closed, and is rated for 30 V, 1 Amp maximum.
- 5. USB port Plug in a USB cable here to connect directly to a computer.
- 6. GSM or Wi-Fi Antenna Connection (antenna installed on GSM or Wi-Fi models). Ethernet Connection (for the Ethernet model only).
- 7. Vent This vent allows pressure to equalize inside the enclosure, but does not allow liquid to pass through.

NOTE: The pressure inside the case does not match the outside air pressure exactly so a barometric pressure sensor deployed within this case cannot measure the true atmospheric pressure unless it has its own unrestricted vent to the outside.

8. Smart Sensor Expansion Slot - The optional Smart Sensor Expander Board is installed here.

- 9. Cable access openings All cables and wires are pulled through a protective rubber cable channel placed in this opening. If using the optional factory-installed expander board for additional Smart Sensors, you will need to use the second cable access opening.
- 10. Smart Sensor Ports Connect up to five Smart Sensors in these RJ-12 jacks. Use one jack to connect the optional expander board for additional Smart Sensors.
- 11. Battery 4-Volt Sealed Lead Acid (SLA) battery located inside the case.
- 12. Battery Connector Plug in the 4-Volt Sealed Lead battery here.
- 13. Ground Connector Plug in grounding wire here to ground the system.
- 14. External Power Supply Plug in the compatible solar panel or AC adapter here.

Important: Always connect or disconnect external power before the battery. Damage may occur if the battery is unplugged before the external power is disconnected.

- 15. Internal Enclosure provides a second weather-proof housing for the electronics in the HOBO U30 Station. You should never open this case. Doing so will void the warranty.
- 16. Status LEDs

There are three Light Emitting Diode (LED) status indicators.

Logging indicates whether the system is currently logging.

Alarm indicates if an alarm has been tripped.

Sensor active indicates that Smart Sensor network communications are occurring.

For more information on LEDs, refer to Diagnostics and troubleshooting.

17. Connection LEDs (Remote Communication Models only)

Top - Blinks when the HOBO U30 Station is attempting to contact a network (cellular tower, Wi-Fi, or Ethernet, depending on model).

Bottom - Blinks when the U30 is connected to HOBOlink.

Software

The HOBO U30/RC Station is designed primarily for use with HOBOlink, which allows for continuous logging and transmission of data using remote communication technology. There is some configuration however that requires HOBOware Pro software. Before you set up your system, it is important to understand when to use HOBOlink and HOBOware Pro.

HOBOlink

- Launching the U30 Station
- Setting up readout schedules (connection intervals)
- Configuring Alarms
- Viewing Data
- Monitoring Status

See the *HOBOlink Quick Start Guide* and the *HOBOlink Help* for details.

HOBOware Pro

- Configuring the Analog Sensor Ports
- Changing the default system-wide relay operation (which is normally open)
- Testing individual Smart Sensors
- Plotting and analysis of datafiles
- Troubleshooting when there is no connection to HOBOlink

See the *HOBOware User's Manual* for details.

Smart Sensors

Description

Smart sensors plug into the logger and collect data about various parameters.

The HOBO U30 Station automatically recognizes Smart Sensors. You can connect up to 10 Smart Sensors of any type or combination just by plugging them in before logging begins. No programming, wiring or calibration is required to set them up. The connections between the Smart Sensors and the logger are digital, ensuring accurate, reliable data collection and storage.

You do not have to stop the logger to add a new Smart Sensor. Simply connect the sensor and then select *Force Relaunch on Next Connection* in the **Launch Configuration** panel in HOBOware Pro.

Refer to www.onsetcomp.com for a current list of available sensors.

Cable Length

The HOBO U30 Station can work with a maximum total of Smart Sensor cable lengths up to 100 meters (328 feet), as measured from the logger connection point to the electronics embedded in the individual cables. Optional Smart Sensor extension cable lengths must also be included in the total. This limitation applies to Smart Sensor cables only. The lengths of other cables, such as those connected to the Analog Sensor Port or the analog portion of smart sensor cables do not need to be included in this total.

Data Channel Limitations

The HOBO U30 Station can log up to 15 data channels (not including the internal battery channel). This includes the two channels in the Analog Sensor Port plus each of the Smart Sensor channels (note that some Smart Sensors may have more than one channel). If you have more than 15 channels connected, some of the sensors will be ignored. You should remove any Smart Sensors that will not be used in the deployment, and disable the second channel in the Analog Sensor Port if it is not needed (the first channel cannot be disabled). If you connect a Smart Sensor that has multiple channels (such as temperature and relative humidity), all of its channels will be logged. There is no way to disable them.

The Analog Sensor Port

The Analog Sensor Port is an easy-to-configure, flexible DC signal-conditioning option that can be factory-installed in the HOBO U30 Station. This two-channel port can accept, and provide excitation power to a wide range of Onset and third-party sensors with 0-20~V or 0-20~M output, including devices with 4-20~M current loop interface, and sensors with 0-2.5, 0-5, and 0-10~V DC output.

The Analog Sensor Port features input protection and signal filtering, as well as delta-sigma A/D conversion and factory calibration. This port features extremely low power operation, resulting in long battery life for unattended data logging applications. Precision electronics provide ±0.25% accuracy from 50 mV to full scale (FS).

Sensors connected to this Analog Sensor Port can be configured using HOBOware Pro. Configuration options include scaling parameters, and excitation power. See page 14, as well as the *HOBOware User's Manual* for configuration details.

If your HOBO U30 Station does not have an Analog Sensor Port and you wish to upgrade to one, contact Onset Computer Corporation for information.

Sensor Excitation

The Analog Sensor Port supports optional, user-configurable sensor excitation power and warm-up. Sensor excitation is a voltage output provided by the HOBO U30 Station to power a sensor that is connected to it. This power may be needed because the sensor is not self-powered, or because the sensor's power capacity cannot support a long deployment.

When sensor excitation is required, the logger can provide 12 V DC sensor excitation voltage up to 50 mA total for transducers that require external power for proper operation. The excitation voltage has a programmable warm-up time and is controlled by the Analog Sensor Port.

Excitation power can affect the battery life. If your sensor does not require it, you should not include it in the channel configuration.

Modes

Carefully select the sensor excitation mode that best meets your needs.

• Warm-up mode

The logger supplies excitation power for a brief, user-programmable period prior to each measurement. This mode allows you to select the minimum warm-up time needed to allow for sensor stabilization, while conserving battery power.

For example, if you specify a warm-up of one second and set the Logging Interval to one minute, the HOBO U30 Station will power the external sensor for one second, log a measurement, and then turn off the excitation power for the next 59 seconds.

The warm-up time can be set from 5 milliseconds up to 120 seconds.

NOTE: If the warm-up time selected is greater than the logging interval selected, the logger will interpret the excitation mode as continuous.

• Continuous mode

The logger supplies constant excitation power to the sensor for the entire duration of the deployment. This mode will result in reduced battery life. Continuous mode is required if the sensor needs more than two minutes of warm-up time. The Analog Sensor Port begins functioning when logging begins.

When the ports are functioning correctly, the Active indicator LED on the port blinks once per logging interval to indicate that a successful measurement has been made. The **Ex. On** indicator LED will also be lit when excitation is enabled.

SETUP AND TEST

Configuration Summaries

This topic summarizes different paths you should take for HOBOlink and hardware configuration depending on your U30 Station model and optional configuration you may need to perform. These are not all of the possible scenarios, but the actual procedures will guide you through any other variations you may have.

The hyperlinks below will open in a new window, so you will always be able to reference this topic while you are viewing the detailed procedures.

GSM

U30/GSM Station with no Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-4

Final HOBOlink Setup and Test (page 17)

Wi-Fi

U30/Wi-Fi Station with DHCP and no Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-3

Configuring Network Setup (page 23), Steps 1-3

Configuring Wireless LAN Setup (page 24), Steps 1-6

Basic Hardware Setup (page 16), Step 4

Final HOBOlink Setup and Test (page 17)

U30/Wi-Fi Station with Static IP and no Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-3

Configuring Network Setup (page 23), Steps 1-3

Configuring Wireless LAN Setup (page 24), Steps 1-4

Configuring a Static IP Address (page 29), Steps 3-7

Basic Hardware Setup (page 16), Step 4

Final HOBOlink Setup and Test (page 17)

U30/Wi-Fi with DHCP and Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-3

Configuring Network Setup (page 23), Steps 1-3

Configuring Wireless LAN Setup (page 24), Steps 1-7

Configuring Analog Sensor Ports or TRSMA Module (page 14), Steps 3-5

Basic Hardware Setup (page 16), Step 4

Final HOBOlink Setup and Test (page 17)

U30/Ethernet

U30/Ethernet Station with Static IP and no Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-3

Configuring a Static IP Address (page 29), Steps 3-7

Basic Hardware Setup (page 16), Step 4

Final HOBOlink Setup and Test (page 17)

U30/Ethernet Station with Static IP and Analog Sensors

Initial HOBOlink Setup (page 11)

Basic Hardware Setup (page 16), Steps 1-3

Configuring a Static IP Address (page 29), Steps 3-7

Configuring Analog Sensor Ports or TRSMA Module (page 14), Steps 3-5

Basic Hardware Setup (page 16), Step 4

Final HOBOlink Setup and Test (page 17)

Initial HOBOlink Setup

Before you connect the battery to the U30 Station, you should perform this procedure to setup your HOBOlink account and perform initial configuration and testing for the U30.

For more details, see the HOBOlink Quick Start Guide and the HOBOlink Help.

Steps

- 1. Go to www.hobolink.com and create a HOBOlink account.
- 2. Activate your account by responding to the Activation e-mail.
- 3. Log into your HOBOlink account and register the U30 that you are configuring.
- 4. Configure the *Logging Interval* in the **Launch Configuration** pane.

For an initial test, configure a *Logging Interval* just long enough to record data that you can verify. You will later change this to you required interval for deployment.

5. Configure the *Connection Interval* in the **Readout Configuration** pane.

For this test, you may want to configure a frequent Connection Interval so that you can verify proper operation without having to wait as long for updates. For the U30/GSM, this will be limited by the Fastest Connection Allowed by your Communication Plan. To bypass your GSM Communication Plan restrictions for testing see below.

Once you confirm the readouts are occurring as they should, you can change the Connection Interval to your desired on-going schedule for deployment.

NOTE: For testing, you can bypass your GSM Communication Plan restrictions by manually connecting to HOBOlink using HOBOware Pro (direct connection using supplied USB Cable). From the main menu select **Status**, and then click the **Contact HOBOlink** button. After the test, disconnect the U30 from the computer. The U30 will connect to HOBOlink at the next scheduled **Connection Interval**.

NEXT TASK: Initial Hardware Setup (page 12).

Initial Hardware Setup

Before you take the U30 Station into the field for deployment you should perform the following preliminary hardware assembly and configuration:

- Basic Setup (Required)
- Network Settings (U30 Wi-Fi and Ethernet) (Optional)
- Analog Sensor Ports or TRMS Module (TRMSA-D)(Optional)

Everyone must perform Basic Hardware Setup first. Follow the procedure from there if you need to configure Network Settings or Analog Sensor Ports/TRMS Module.

Before you Begin

This procedure assumes that you have already created a HOBOlink account and registered the U30 Station. You should register the U30 Station before you connect the battery and have it connect to HOBOlink. See Initial HOBOlink Setup on page 11.

Items for Setup

If you are using the Smart Sensor Expander Board

- Smart Sensor Expander Board
- Expander cable
- Bladed screwdriver or chisel and a file for removing cover of Secondary Cable Bay

If you are using Analog Sensors or Relay Contact

• Small flat-head screw driver

Start Here: Basic Hardware Setup (page 16)

Connecting the HOBO U30 Station to HOBOware Pro

This topic describes the procedure for connecting the HOBO U30 Station to HOBOware Pro. For the HOBO U30/RC, you need to use HOBOware Pro to configure Analog Sensor Ports/TRMSA Modules and to change the Relay Contact setting.

1. Connect to a computer.

To connect to a computer running HOBOware Pro, plug the "mini-USB" end of the USB cable provided into the USB port on the HOBO U30 Station and connect the "A" end to the USB port in your computer.

Important: If the USB cable is connected to the HOBO U30 Station at power up, it will not make an immediate connection to HOBOlink.com. This allows you to use HOBOware Pro without requiring you to override a connection to HOBOlink. If a connection with the HOBO U30 Station is not initiated by HOBOware Pro within 10 minutes, it will attempt to connect to HOBOlink automatically.

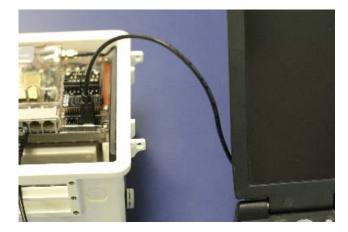


Figure 2: Connecting the U30 to a computer

If the device has never been connected to this computer before, it may take some time for the computer to detect the new hardware and report that it has connected successfully. One or more messages will appear, indicating that new hardware has been found. You may also hear a chime.

NOTE: Your computer may tell you to reboot before you can use the device. It is not necessary to reboot.

- 2. Run HOBOware Pro.
- 3. From the **Device** menu select **Select Device**
- 4. In the **Select Device** pane, click in the circle next to the desired device name and then click **OK**.

When the device is recognized by HOBOware Pro, the status bar at the bottom of the HOBOware Pro window will show the connection status.

Configuring Analog Sensor Ports or a TRMSA Module

This is a branch of the Basic Hardware Setup procedure (page 16) for those who need to configure Analog Sensor Ports or a TRMSA Module.

NOTE: If you need to configure network settings for the U30/Wi-Fi or the U30/Ethernet and have not already, you should first perform Configuring Network Settings procedure on page 23.

Steps

If you are coming to this procedure from the Basic Hardware Setup procedure (page 16), start at Step 1.

If you are coming to this procedure from the Configuring Network Settings procedure (page 23), start at Step 3.

- 1. Connect the U30 Station to a computer using the USB cable (page 13).
- 2. Connect the Battery (page 66).

NOTE: As long as your battery has adequate charge, you do not need to connect the solar panel or AC adapter for this initial setup/test launch.

- 3. Launch HOBOware Pro.
- 4. From the Device menu, choose Configure Modules/Ports.

 If the logger is already logging, you will be warned that the logger will have to be stopped first.

The **Select Channel to Configure** dialog will appear showing all configurable Analog Sensors attached to the logger.

5. Click on the + sign to expand the entry and show the channels.

Each channel in the module is defined by its channel number (the physical order in the module), the configured channel name, and any location (assigned at launch) defined for this channel in the logger.

NOTE: The default channel names Voltage and Current are just place holders and either channel can be configured to measure voltage or current. For example, both channels can be used to monitor sensors with 4-20 mA output.

- 6. Select a channel name and then click the Configure button to open the **Channel Configuration** dialog.
- 7. Change any relevant configurable parameters. Refer to the *HOBOware User's Guide* for more details on this topic.
- **8.** Save the Configuration (Optional). To send the currently displayed configuration to the module/port, click **Configure**. The module will remain in this configuration until you send it a different configuration.
- 9. Disconnect the USB cable from the U30 Station.
- 10. Reset the U30 Station by cycling power.
- 11. Disconnect the battery from the U30 Station and then reconnect it to cycle power.

The U30 Station will connect to HOBOlink at the next Connection Interval. Proceed to Final HOBOlink Setup and Test (page 17).

Changing the State of the U30 Relay Contact

The U30 relay contact is a latching relay that can be configured as either *Normally Open* or *Normally Closed*. The factory-default setting is *Normally Open*. You can change the default relay settings in the **Alarm** dialog in HOBOware Pro.

Steps

This procedures assumes the U30 Station is connected to a computer running HOBOware Pro.

- 1. From the **Device** menu select **Alarms** to open the **Alarms** window.
- 2. In the **Relay Contacts** section, select *Normally Open* or *Normally Closed*.

Alternate Method: From the **Device** menu select **Control Relay** > **Set Default (Deactivated) State** and then select either *Open* or *Closed*.

- 3. If you are setting an **Alarm Action** of *Pulse Relay*, you can set the **Relay Pulse Width**. The default is 1 s.
- 4. Click **Set** to send the alarm configuration to the U30 Station.
- 5. To test the relay, click the **Close Relay** or **Open Relay** button (button that appears depends on which state the relay is in). You should hear a click in the HOBO U30 Station. Click the button again to return to the default state. Use a digital multimeter to check for continuity to confirm that the relay is opened and closed as expected.

Alternate Method: From the **Device** menu select **Control Relay** > *Activate Relay*, then select *Deactivate Relay*.

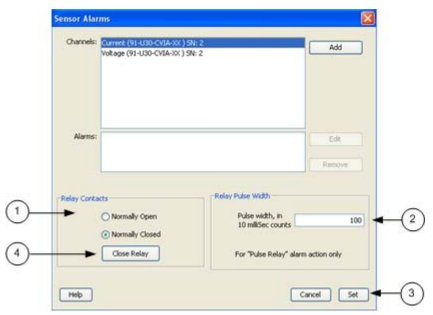


Figure 3: Testing the Relay

Basic Hardware Setup

Everyone must perform this basic hardware setup procedure first. If you need to configure Network Settings or Analog Sensor Ports, follow the Procedure Branch in the procedure as required for your U30 Station configuration.

Steps

1. Open Secondary Cable Slot (if applicable)

If a Smart Sensor Expander Board was factory-installed and you will be using those ports now, you must open the Secondary Cable Slot. See page 58 for details.

If you are installing the Expander Board yourself, do that after you remove the secondary cable slot. See page 60 for details.

- 2. Install Mounting Plates (page 18).
- 3. Connect Smart Sensors (page 19) and Analog Sensors (page 21).

Onset recommends that you test all sensors you plan to deploy with the logger.

NOTE: If you are using the Solar Radiation Shield, set up the Temperature and Temperature/RH sensors. There are several small pieces required to connect these sensors to the shield that could easily get lost in the field. It is strongly recommended you install these sensors in the solar radiation shield before going to the field. See the Solar Radiation Shield Manual for more information.

Procedure Branch

Option 1

If you need to configure Network Setup for the U30/Wi-Fi or U30/Ethernet, proceed to Configuring Network Settings (page 23).

Option 2

If you <u>do not</u> need to configure Network Setup but you do need to configure Analog Sensor Ports, proceed to Configuring Analog Sensor Ports (page 14).

Option 3

If you do not need to:

- configure Network Setup for the U30/Wi-Fi or U30 Ethernet, or
- configure Analog Sensor Ports

Continue with this procedure.

4. Connect Battery (page 66)

NOTE: As long as your battery has adequate charge, you do not need to connect the solar panel or AC adapter for this initial setup/test launch.

The U30 Station will connect to HOBOlink at the next Connection Interval.

Proceed to Final HOBOlink Setup and Test (page 17).

Final HOBOlink Setup and Test

This topic describes the final HOBOlink setup and system test.

Before You Begin

This procedure assumes that you have completed the Initial HOBOlink Setup (page 11) and Initial Hardware Setup (page 12).

Steps

- 1. If you are not logged into HOBOlink, log into HOBOlink now.
- 2. Perform additional HOBOlink configuration if required (Label Sensors, Configure Alarms). See the *HOBOlink Quick Start Guide* or the *HOBOlink Help* for details.
- 3. Check the Device Status and the graphs to verify that sensors are reporting correctly and the HOBO U30 Station is being readout properly.
- **4.** When you are satisfied that the HOBO U30 Station and HOBOlink are working properly, change your *Logging Interval* and *Connection Interval* to your desired settings for deployment.
- 5. Repack the logger and sensors for transit.

Onset strongly recommends that you use the original packaging when possible because it is custom-designed to protect the weather station and its components.

NEXT TASK: Installing the U30 Station in the Field (page 34).

Installing Mounting Plates

Screw the mounting plates onto the back of the HOBO U30 Station case using a Phillips-head screwdriver. Be careful to orient the plates as shown below so that the screw heads are sunk into the screw holes.

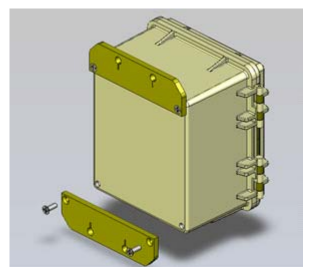


Figure 4: Installing Mounting Plates

Connecting Smart Sensors

Before You Begin

- Connect Smart Sensors before you begin logging with the U30. Smart Sensors plugged in after logging has already begun will be ignored.
- This procedure assumes that the Smart Sensor Expander Board and connector are already installed. See page 58 for information.

Steps

NOTE: If you are using the Smart Sensor Expander Board, connect sensors to those ports first.

1. Run cables through the Secondary Cable Slot.

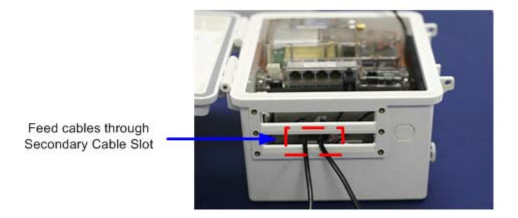


Figure 5: Run Cables through Secondary Slots

2. Plug the cables into the Smart Sensor Expander Board.

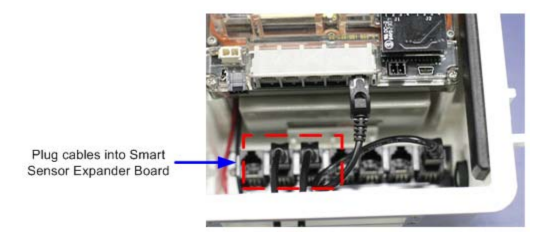


Figure 6: Plug cables into Expander Board

3. Run cables for remaining Smart Sensors through the Primary Cable Slots and connect the cables into the Primary Smart Sensor Ports.

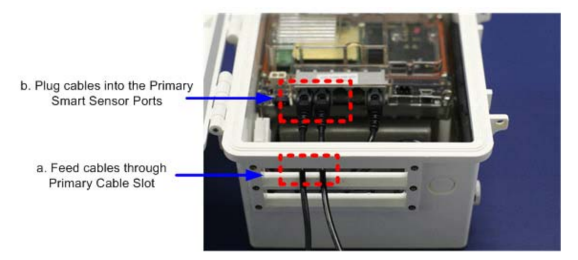


Figure 7: Plug Cables into Primary Slot

Connecting Analog Sensors

Refer to the specific sensor documentation for terminal connection details and use the pinout diagram on page 73 to connect a two- or three-wire sensor or transducer to the module's terminals.

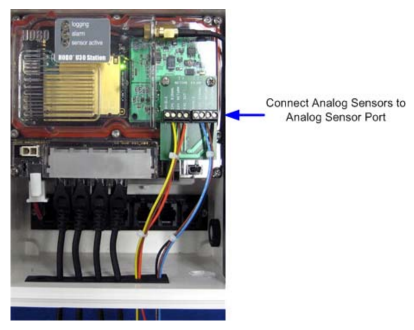


Figure 8: Connecting Analog Sensors

Steps

To make the connection:

- 1. Loosen the screw for each pin on the connector.
- 2. Insert the appropriate wire.

Make sure all wires attached to the Analog Sensor Port are routed through the cable access opening.

3. Tighten the screw.

Note on Cables

To fit into the holes in the rubber cable channel, the ideal cable diameter is 0.157 in (4.0 mm). If the cable is too small, build up the diameter using heat shrink. If it is too big and you are using the secondary cable access opening, then place the cable through the left-most hole in the rubber cable channel where the diameter can be up to 0.25 in (6.4 mm).

If you are not using the secondary opening or the cable is still too big, then splice on another cable with a smaller diameter to fit through the hole. See the steps later in this section for working with the rubber cable channel.

Connecting the Battery

This topic illustrates how to connect the battery to the U30 Station.

Before You Begin

NOTE: You should not connect the battery until you have performed Initial HOBOlink Setup (page 11).

Illustration

Connect the built-in battery cable to the battery as shown below.

WARNING: <u>Do not</u> plug in battery here. This is for the solar panel or optional AC adapter.

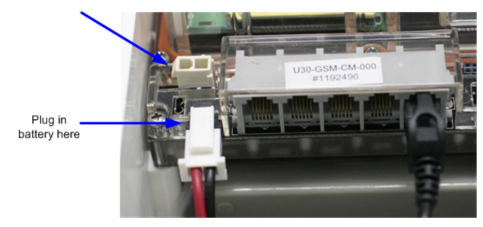


Figure 9: Connecting the Battery

NETWORK SETTINGS

Configuring Network Settings

This is a branch of the Basic Hardware Setup procedure (page 16), for those who need to configure network settings for the U30/Wi-Fi or the U30/Ethernet.

IMPORTANT: If you are not familiar with network configuration, consult with your Network Administrator or IT Department.

The first time you connect a U30/Wi-Fi to a given wireless access point you must configure the wireless LAN (WLAN) setup. For a typical setup, you only need to configure the **Network Name** and the **Security Suite** and you can accept the defaults for other parameters.

Steps

- 1. Connect the U30 Station to a Computer using the USB cable (page 13).
- 2. Connect the Battery (page 22).

NOTE: As long as your battery has adequate charge, you do not need to connect the solar panel or AC adapter for this initial setup/test launch.

3. Configure Network Setup (U30/Wi-Fi and U30/Ethernet).

Go to Configuring WLAN Setup on page 24.

If you are using DHCP to obtain an IP Address, no further network configuration is necessary.

If your network uses static IP Addresses, see Configuring a Static IP Address on page 29. If you are not familiar with network configuration, consult with your Network Administrator or IT Department.

U30 Ethernet

If you are using DHCP to obtain an IP Address, no configuration is required. If your network uses static IP addresses, see Configuring a Static IP Address on page 29. If you are not familiar with your network, consult you Network Administrator or IT Department.

Procedure Branch:

Option 1

If you need to configure Analog Sensor Ports or a TRMSA Module, proceed to Step 3 of Configuring Analog Sensor Ports (page 14).

Option 2

If you do not need to configure Analog Sensor Ports, continue with this procedure.

4. Disconnect the USB cable from the U30 Station.

The U30 Station will connect to HOBOlink at the next Connection Interval.

Proceed to Final HOBOlink Setup and Test (page 17).

Configuring Wireless LAN Setup

If you have a U30/Wi-Fi, you must configure the WLAN settings each time you access a different site. Have your Network Administrator or IT Department use Onset's NetSetup utility to configure the network settings.

For a typical setup, you only need to configure the **Network Name** and the **Security Suite** and you can accept the defaults for other parameters.

HOBO NetSetup Utility

You must download the HOBO NetSetup utility from the Onset web site to configure WLAN setup. Go to this URL to download the utility: http://www.onsetcomp.com/support/software_utilities.

Steps

NOTE: This procedure assumes that the U30 is connected to a computer and the battery is connected. If you want to review the options before you begin, see WLAN Options on page 26.

1. Launch HOBO NetSetup.

Default configuration information will scroll by as the program launches and then the welcome screen will appear.

2. Click Begin.

The Change Setup screen appears:

```
Change Setup:

0 Server

1 Channel 1

2 Channel 2

3 Email

4 WLAN

5 Expert

6 Security

7 Defaults

8 Exit without save

9 Save and exit

Your choice ?
```

- 3. Type 4 and press **Enter** to access the WLAN setup.
- 4. Follow the prompts to configure WLAN. See WLAN Options on page 26 for more information.

Default values are shown in parenthesis. To accept the default, hit **Enter**.

5. When finished, save the new configuration by typing 9 and pressing **Enter**.

"Parameters stored" will appear on the screen.

NOTE: If you have a static IP network and need to configure a Static IP Address you can do that now by proceeding to step 4 in Configuring a Static IP Address on page 29. If you are not familiar with network configuration, consult with your Network Administrator or IT Department.

Otherwise proceed to step 6.

6. Click **FINISH**.

7. Reset the U30 Station by cycling power.

Disconnect the battery from the U30 Station and then reconnect it.

If you began this procedure from Configuring Network Settings (page 23), return to the **Procedure Branch** following Step 3 for further configuration.

WLAN Options

This topic describes the configuration options available in the WLAN Setup for the U30/Wi-Fi.

In the program, the default values are shown in parenthesis. To accept the default, hit **Enter**.

For a typical setup, you only need to configure the **Network Name** and the **Security Suite** and you can accept the defaults for other parameters.

For more details see the LANTRONIX WiPort™ User Guide at http://www.lantronix.com/pdf/WiPort_UG.pdf.

Options

Topology

0 = Infrastructure (default)

1 = Ad-Hoc

Infrastructure mode communicates with Access Points. Adhoc mode communicates only with other clients.

Network Name (SSID)

Enter the name of the network to which your U30/Wi-Fi will connect.

Security Suite

0 = None

1 = WEP

2 = WPA (default)

3 = WPA2/802.11i (compliant with the Robust Secure Network that is specified in the IEEE standard 802.11i. It enables the AES-based strong CCMP encryption.)

NOTE: WPA and WPA2/802.11i are not available when Adhoc is selected as the topology.

Display Current Key

Show the currently configured key/passphrase. Default = N

Change Key

Permits modifying the currently configured key. Default = N

Encryption

Set to the minimum required security level.

0 = TKIP (default)

1 = TKIP + WEP

TX Data Rate

0 = Fixed

1 = Auto (default)

TX Data Rate

Default = 7 (54 Mbps)

If the above TX Data rate is set to Fixed (0), the data rate selected here is the U30/Wi-Fi's fixed transmission rate.

If the above TX Data rate is set to Auto (1), the data rate selected here is the U30/Wi-Fi's maximum data rate. Lower data rates allow for larger distances. It may also be required when communicating with older devices.

0 = 1

1 = 2

2 = 5.5

3 = 11 Mbps

4 = 18

5 = 24

6 = 36

7 = 54 Mbps (default)

Enable Power Management

Default = Y

This allows the software to turn off the radio when expecting not to receive or transmit soon. This feature reduces the power consumption by up to 170 mA. Enabling power management increases the response time, because the radio needs to start up again. The radio is enabled to synchronize and check for incoming messages (every 100 ms).

Note: This option is not available when the Topology is set to Adhoc.

Enable Soft AP Roaming

Default = N

WLAN Security

Without adequate protection, a wireless LAN is susceptible to access by unauthorized users. The U30/Wi-Fi features the WPA security standard, based on IEEE802.11i and IEEE802.1X. WEP is provided for backwards compatibility and interaction with older devices.

When in WPA and WPA2 modes, the encryption setting denotes the lowest acceptable encryption method. CCMP is higher than TKIP and TKIP is higher than WEP. For example, if the U30/Wi-Fi is configured for WEP and the access point supports TKIP, the negotiation results the use of TKIP. If the U30/Wi-Fi is configured for TKIP and the access point supports only WEP, the association will fail since the access point does not meet the WiPort's requirements.

Unicast communication occurs between the access point and a single wireless device. It uses the pairwise encryption method. Multicast communication occurs between the access point and multiple wireless devices. It uses the group encryption method. The group encryption for all wireless devices communicating with the same access point must be equal in order to receive broadcast and multicast messages. If any device is WEP-only (i.e. no support for WPA), set the encryption to TKIP+WEP.

To use higher security with the U30/Wi-Fi than other devices connecting to the same access point, use a group encryption lower than the pairwise encryption.

Configuring a Static IP Address

IMPORTANT: You do not need to perform this procedure unless your network uses static AP addresses. If you are unsure consult with your Network Administrator.

If you need to assign a static IP address to the U30/Wi-Fi or U30/Ethernet, use Onset's NetSetup utility to perform the procedure below. If you are not familiar with network configuration, have your Network Administrator or IT Department perform the procedure.

The unit's configuration is stored in nonvolatile memory and is retained without power. You can change the configuration at any time. The unit performs a reset after the configuration has been changed and stored.

For more details see the LANTRONIX WiPort™ User Guide at http://www.lantronix.com/pdf/WiPort_UG.pdf.

HOBO NetSetup Utility

You must download the HOBO NetSetup utility from the Onset web site to configure Network Settings. Go to this URL to download the utility: http://www.onsetcomp.com/support/software_utilities.

Steps

IMPORTANT NOTE: This procedure assumes that the U30 is <u>connected to a computer</u> and <u>the battery is</u> connected.

If you want to review the options before you begin, see Server Setup Options on page 31.

1. From the Onset web site, launch HOBO NetSetup.

Default configuration information will scroll by as the program launches. Wait until the **Welcome** screen appears.

2. Click Begin.

The **Change Setup** screen appears:

```
Change Setup:

0 Server
1 Channel 1
2 Channel 2
3 Email
4 WLAN
5 Expert
6 Security
7 Defaults
8 Exit without save
9 Save and exit Your choice ?
```

- 3. Type 0 and press **Enter** to access the Server setup.
- **4.** Follow the prompts to configure Server Options. See Server Setup Options on page 31 for more information.
- 5. When finished, save the new configuration by typing 9 and pressing **Enter**.

"Parameters stored" will appear on the screen.

6. Click **FINISH**.

7. Reset the U30 Station by cycling power.

Disconnect the battery from the U30 Station and then reconnect it.

If you began this procedure from Configuring Network Settings (page 23), return to the **Procedure Branch** following Step 3 for further configuration.

Server Setup Options

The following sections describe the configurable parameters for the U30/Wi-Fi or Ethernet within the **Server** configuration menu.

Options

Network Mode

Select the network mode for the U30.

0 = Wired Only

1 = Wireless Only (default)

2 = Bridging,<One Host>

IP Address

If DHCP is not used to assign IP addresses, enter it manually. The IP address must be set to a unique value in the network.

Enter each octet and press **Enter** between each section inputted.

The current value is displayed in parentheses.

Set Gateway IP Address?

The gateway address, or router, allows communication to other LAN segments. The gateway address should be the IP address of the router connected to the same LAN segment as the unit. The gateway address must be within the local network.

The default is N (No), indicating the gateway address has not been set.

To set the gateway address, type *Y*. At the prompt, enter the gateway address.

Netmask

A netmask defines the number of bits taken from the IP address that are assigned for the host part.

Netmask: Number of Bits for Host Part (0=default)

The unit prompts for the number of host bits to be entered, then calculates the netmask, which displays in standard decimal-dot notation when the saved parameters are displayed (for example, 255.255.255.0).

Set DNS Server IP Address?

Default = N

Change telnet config password?

Setting the Telnet configuration password prevents unauthorized access to the setup menu via a Telnet connection to port 9999 or via web pages. The password must have 4 characters.

Note: A password is not required to access the Setup Mode window via a serial connection.

Default = N

Change DHCP Device Name?

There are three methods for assigning DHCP names to the U30.

Default DHCP Name

If the DHCP name is not changed and the IP is 0.0.0.0, then the DHCP name defaults to CXXXXXX (XXXXXXX is the last 6 digits of the MAC address shown on the label on the bottom/side of the unit).

For example, if the MAC address is 00-20-4A-12-34-56, then the default DHCP name is C123456.

Custom DHCP Name

Create your own DHCP name. If using an IP address of 0.0.0.0, then the last option in Server configuration is Change DHCP device name. This option allows you to change the DHCP name to an alphanumeric name (LTX in the example).

• Numeric DHCP Name

You can change the DHCP name by specifying the last octet of the IP address. When you use this method, the DHCP name is LTXYY where YY is what you chose for the last octet of the IP address.

If the IP address you specify is 0.0.0.12, then the DHCP name is LTX12. This method only works with 2-digit numbers (0-99).

The third octet of the IP address sets the BootP/DHCP/AutoIP options. To disable an option, set the appropriate bit:

Options	Bit
AutoIP	0
DHCP	1
BootP	2

For example, if the third octet is 0.0.5.0, the AutoIP and BootP options are disabled; only DHCP is enabled. (The value 5 results from adding the binary equivalents of 0 and 2.) This is the most common setting when using DHCP.

Network Setup Information

Use the following table to record your Network Setup values. For a typical setup, you only need to configure the **Network Name** and the **Security Suite** and you can accept the defaults for other parameters.

IMPORTANT: If you are not familiar with network configuration, consult with your Network Administrator or IT Department.

	Server Setup	
Option	Default	Your Value
Network Mode	1 (Wireless Only	
IP Address	0.0.0.0	
Set Gateway IP Address ?	N	
Netmask	0	
Set DNS Server IP Address ?	N	
Change telnet config password ?	N	
Change DHCP Device Name ?	N	
	WLAN Setup	
Topology	0 (Infrastructure)	
Network Name (SSID)	u30testing	
Security Suite	2 (WPA)	
Display Current Key	N	
Change Key	N	
Encryption	0 (TKIP)	
TX Data Rate	1 (Auto)	
TX Data Rate	7 (54 Mbps)	
Enable Power Management	Y	
Enable Soft AP Roaming	N	

INSTALLING THE U30 STATION IN THE FIELD Field Installation Procedure

Tools Required

Before you head into the field, refer to the Items Required for Installation topic on page 80 to make sure you have the necessary tools and equipment.

Before You Begin

When deploying a HOBO U30/GSM Station, it is important to select a location where a cellular signal is strong to ensure regular connections to HOBOlink. Check your cellular carrier's coverage map on their website to get a general idea of strong signal areas. Then, use HOBOware Pro to identify how strong the cellular signal is in the exact spot where the U30 Station is located. See Checking Cellular Signal Strength (U30/GSM) on page 42.

Steps

This procedure assumes that you have performed the preliminary hardware setup and configuration and have performed a pre-deployment test.

1. Mount the HOBO U30 Station.

If you are mounting the HOBO U30 Station to a tripod, see *Tripod Setup* (page 85). If you are mounting the HOBO U30 Station to a pole, see *Mounting the U30 Station to a Pole* (page 41).

- 2. Connect the grounding wire (optional) (page 35).
- 3. Plug all Smart Sensors into the HOBO U30 Station (if not already plugged in) making sure all cables are routed through the cable access opening(s) (page 19).
- 4. Connect Analog Sensors to the Analog Sensor Port, if applicable (page 21).

NOTE: It may be necessary to build-up the diameter third-party sensors with heat-shrink or electrical tape to match the diameter of the holes in the rubber cable channels and ensure a weather-tight seal.

- 5. Run the cable for a solar panel or AC adapter through the Primary Cable Slot, but do not connect it yet.
- 6. Install the weatherproof cable channel (page 36).
- 7. Connect the battery (page 22).
- **8.** Connect the solar panel or AC adapter (page 39).
- 9. Verify that the HOBO U30 Station powers up properly.
- 10. (Optional for U30/GSM) Check Cellular Signal Strength.

If you are installing a U30/GSM and you are unsure if you have adequate signal strength, you can check the signal strength using HOBOware Pro. See Checking Cellular Signal Strength (U30/GSM) on page 42.

11. Close the door and snap the hinges shut on the HOBO U30 Station case.

Consider using padlocks to secure the case. The system should begin operating as configured.

Connecting Grounding Wire

You should connect the grounding wire if you are using the Wind Speed and Direction Smart Sensor (S-WCA-MXXX) or if you are installing the HOBO U30 Station on a roof or in a location with exposure to lightning.

The grounding wire may also be helpful in reducing sensor errors when installing the HOBO U30 Station near other radio or electrical equipment or antennas.

Insert the grounding wire through the opening and plug it into the ground connector.

IMPORTANT: If you are mounting the logger to a pole, make sure to run the grounding wire through one of the sensor cable grooves.

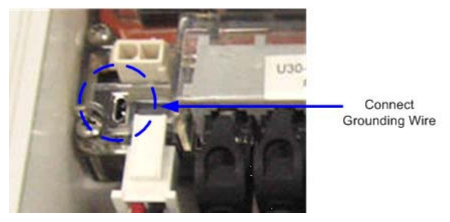


Figure 10: Connecting Grounding Wire

Installing Weatherproof Cable Channels

NOTE: If you are doing a pre-deployment test setup, you do not need to install the weatherproof cable channel for the sensor cables if you are going to disconnect the sensor for transportation to the field.

Guidelines

- All cables and wires should be routed through the cable access opening at this point.
- If you are using the Smart Sensor expander board, make sure those cables are routed through the secondary cable slot.

Steps

1. Grease the Cable Channel.

Apply a small amount of silicone grease (about the size of a pea) onto your fingertip and then work a light coating into the top, bottom, and two ends (the sides with no holes) of the rubber cable channel. Also put a light coating on the inside of the two halves of the cable channel.

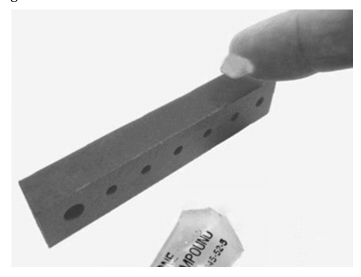


Figure 11: Grease Cable Channel

2. Place Cables in Channel.

- a. Hold the channel just below the HOBO U30 Station case (with the channel's hinged side on the left and the taper facing in).
- **b**. Open the channel and lay the cables and wires into the grooves.

NOTE: The solar panel or AC adapter cable must be in the leftmost (larger diameter) groove.

NOTE: Use the small rubber plugs to fill any unused grooves. Center the thick part of the plugs in the groove. Plug 'tails' can face in or out. It may be easier to install these after the rubber cable channel has been pushed into the case. Insert the thin part of the plug into the hole and pull to center the thick part of the plug in the channel.

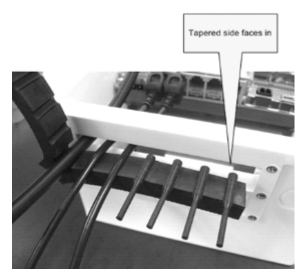


Figure 12: Place Cables in Channel

3. Press the Channel into the Case.

- a. Close the channel, making sure the cables, wires, and any plugs remain in their grooves.
- **b.** Press the channel into the opening.

To reduce the amount of excess cable in the case (especially when several Smart Sensors are connected), gently pull the cables toward you as you press the channel into place.

Press the channel in until it is flush with the outside of the case. (When fully seated, the channel will project slightly into the inside of the case.)

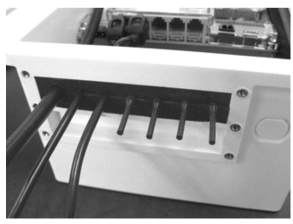


Figure 13: Press Channels into Case

4. Install Secondary Cable Channel (if applicable).

If you are using the Smart Sensor expander board, repeat these steps with the second cable channel. Use the larger plug for the leftmost hole if necessary.

5. Secure Channel Guide.

<u>Finger-tighten</u> the retaining bars on to the case to secure the channel(s). Do not use a screwdriver to tighten the thumb screws.

The bars should be flat against the case.

NOTE: After time, you may need a screwdriver to loosen them in the field.

Tighten knobs clock-wise

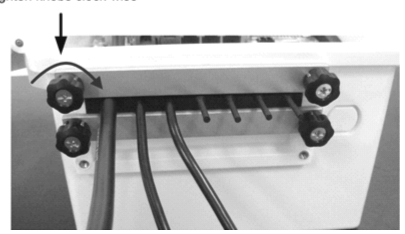


Figure 14: Secure Channel Guide

Connecting Solar or AC Power

Connect a Solar Panel or AC Power, as shown below.

IMPORTANT NOTES

- Make sure you run the cable through the Primary Cable Slot before you install the weatherproof cable channel.
- If at any point you need to unplug the battery, unplug the solar panel or AC adapter first. Damage may occur to the HOBO U30 Station if the battery is unplugged before disconnecting the solar panel or AC adapter.

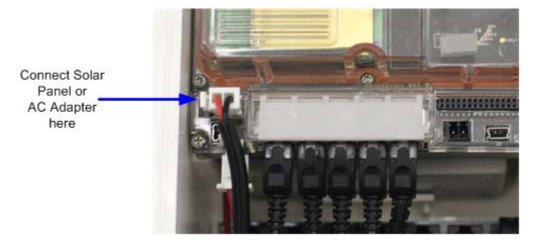


Figure 15: Connecting Solar or AC Power

Connecting Equipment to the Relay Contact

Make sure any wire you use is routed through the cable access opening.

The diameter of the wire should be $4.0 \,\mathrm{mm}$ (0.159") if you are running it through a smart sensor opening, or $6.4 \,\mathrm{mm}$ (0.25") if running it though one of the larger cable openings, which will require having the $10 \,\mathrm{sensor}$ input option.

NOTE: These relays are only for low power switching (see specification for rating). To switch higher power, use an appropriately rated relay and use the U30 relay to switch the external relay on and off.

For more information see *The U30 Relay Contact* on page 43.

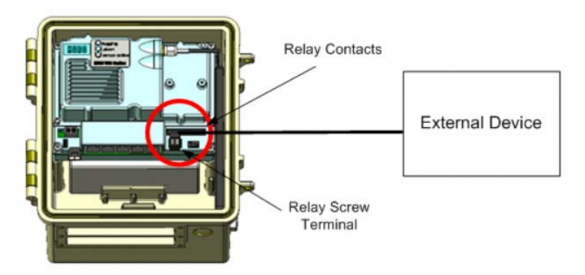


Figure 16: Connecting Equipment to Relay Contact

Mounting the HOBO U30 Station to a Pole

NOTE: If you are using the U30 Station as a component in the Remote Monitoring System, see Tripod Setup on page 85.

Important: For the U30 GSM, all sensors should be mounted at least one foot from the HOBO U30 Station case because the built-in GSM radio module and antenna can cause interference with the measurements made by the sensors.

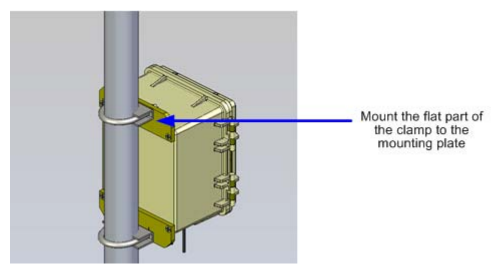


Figure 17: Mounting to a Pole

Before You Begin

This topic assumes that you have already installed the mounting plates on the U30 Station (page 18).

Guidelines

- Mount the HOBO U30 Station vertically to a mast or pole using the U-bolts. Make sure the mounting plates are mounted against the flat part of the U-bolt saddle clamps.
- Mount the HOBO U30 Station vertically to a wall or board using screws.
- If you are installing a grounding wire, make sure to run it through one of the sensor cable grooves.
- Make sure the HOBO U30 Station remains in a vertical position once it is placed in its deployment location. If it is mounted horizontally, the battery could be damaged over time as it is charged and the antenna (U30 GSM and Wi-Fi) will not have optimal range.
- Any excess sensor cables should not be coiled up and stored inside or within one foot outside the case. The Leaf Wetness Smart Sensor (S-LWA) is especially sensitive and should be mounted at least two feet away from the case.

Checking Cellular Signal Strength (U30/GSM)

When deploying the HOBO U30/GSM Station, it is important to select a location where a cellular signal is strong to ensure regular connections to HOBOlink. Check your cellular carrier's coverage map on their website to get a general idea of strong signal areas. Then, use HOBOware Pro to identify how strong the cellular signal is in the exact spot where the HOBO U30 Station is located.

- 1. Connect the HOBO U30 Station to a computer using the USB cable.
- 2. Run HOBOware Pro.
- 3. Once the U30 is connected, select **Device > Status** to open the **Status** window and check the signal strength (RSSI) level.

Signal strength is measured on a scale of 0 to 10, with 0 being no signal and 10 being the strongest signal. Positioning the station in a location where the signal strength is 6 to 10 is ideal for consistent successful connections to HOBOlink.

4. Disconnect the computer from the U30 (make sure you remove the USB cable from the U30).

THE U30 RELAY CONTACT

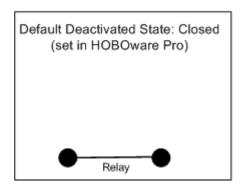
An Overview of the U30 Relay Contact

Upon an alarm condition, the relay contact on the HOBO U30 can be opened, closed, or pulsed to control the operation of an external device such as an irrigation system or fountain.

To Stop a Device

If you have external equipment that you normally want running, you would set the **Deactivated State** of the relay to be *Closed*. You would set an alarm that, if tripped, would change the relay to the *Active State (open)* and the equipment would stop.

Equipment Normally On



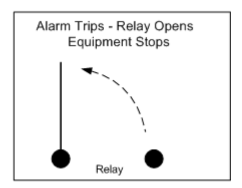


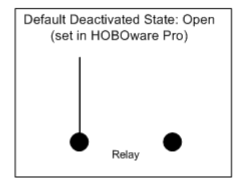
Figure 18: Equipment Normally On

See Relay Example - Stop Device.

To Start a Device

If you have external equipment that you normally want off, you would set the **Deactivated State** of the relay to be *Open*. You would set an alarm that, if tripped, would change the relay to the *Active State (Closed)* and the equipment would start running.

Equipment Normally Off



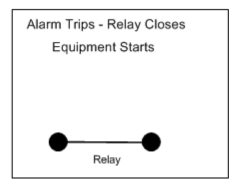


Figure 19: Equipment Normally Off

See Relay Example - Start Device.

Pulse Relay

If you have an alarm configured with an **Action** of *Pulse Relay*, the relay will close briefly to activate a piece of external equipment and then open. For example, you would use this to take a water sample when water level reaches a certain amount. To use *Pulse Relay* the **Deactivated State** must be set to *Open*. The default duration is 1 second.

Default Deactivated State: Open Alarm Action: Pulse Relay

Alarm Trips - Relay Closes Equipment Starts Relay

Pulse Relay

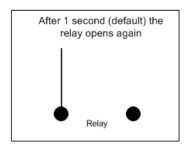


Figure 20: Pulse Relay

Power Rating

The relay on the HOBO U30 Station is rated for a maximum of 30 V, 1 Amp. If you need to switch higher power devices you will need to use an appropriate external relay that is controlled by the U30.

Configuration

Deactivated State

The **Deactivated State** is the normal state of the relay when no alarm has been tripped to activate the relay. You change the **Deactivated State** using HOBOware.

Alarm Action

Use HOBOlink to configure an alarm to trigger the relay.

Relay Example - Start Device

This example shows how you would configure the relay and alarms if you have an application where you have equipment you want turned on in response to an event. For example, if you wanted to activate an irrigation system on a cranberry bog or orchard if the temperature drops below a certain temperature to avoid frost damage.

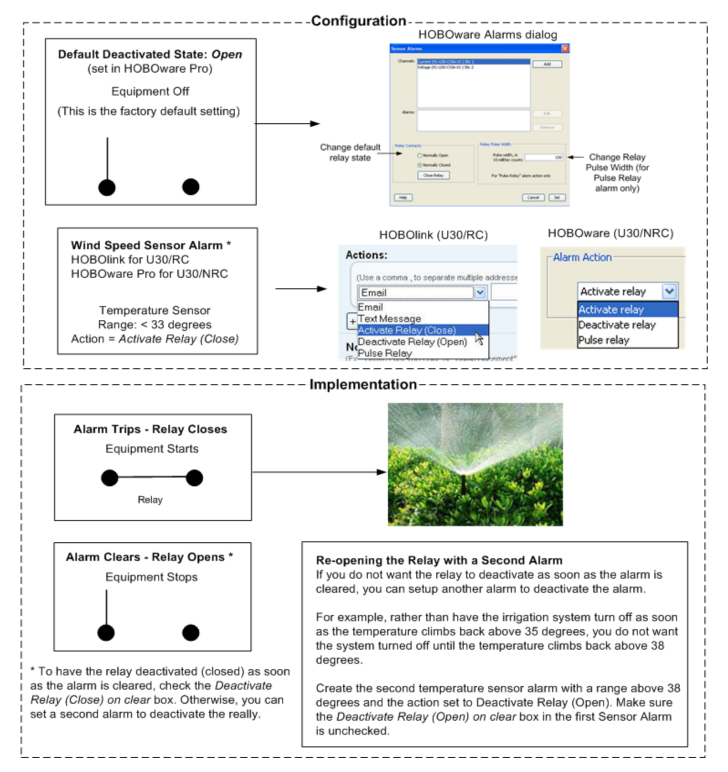


Figure 21: Relay Example - Start Device

Relay Contact Example - Stop Device

This example shows how you would configure the relay contact and alarms if you have an application where you have equipment that is normally on. For example, if you have a fountain that normally runs continuously, but you want it to turn off if the wind speed exceeds 20 MPH.

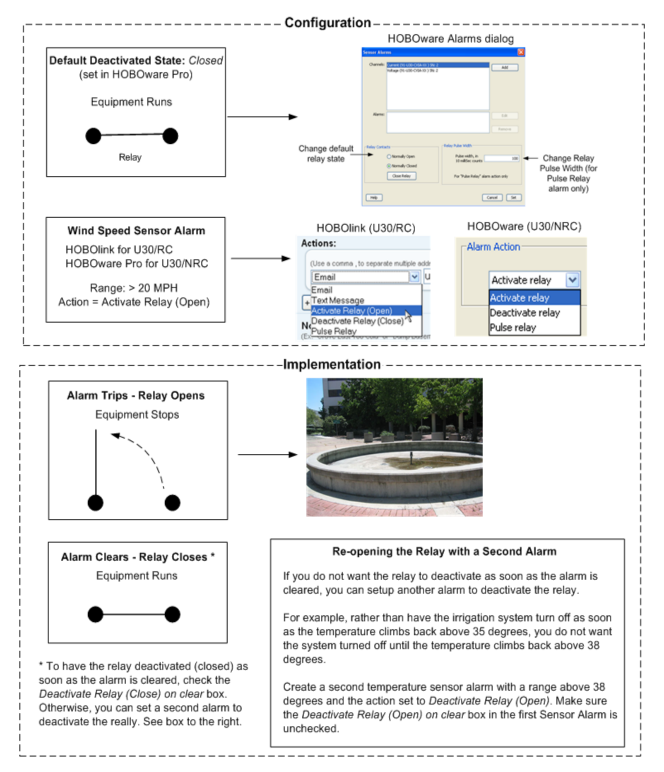


Figure 22: Relay Example - Stop Device

Configuring Relay Alarms for the U30/RC

This procedure details the steps to configure an alarm to open or close the relay contact.

Before You Begin

Make sure the default deactivated state is configured as required for your application and verify proper operation. See

Make sure the sensor is connected to the U30 Station.

Closing a Normally Open Relay

- 1. Configure a sensor alarm for the desired sensor with required settings.
- 2. In the **Actions** section, select *Activate Relay (Close)*.

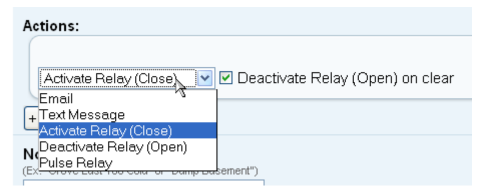


Figure 23: Activate Relay

3. Test that an alarm activates the relay.

Force the sensor into an alarm condition (for example, place a temperature sensor in an ice bath) and verify that:

- •E-mail and/or Text Messages are received for alarm
- •Relay closes or opens as expected
- •Relay State is properly reported in HOBOlink (after the U30 has connected to HOBOlink).

Opening a Normally Closed Relay

If you have an application where you want the relay opened if an alarm trips (for example, to stop an irrigation system when rainfall is detected):

1. Using HOBOware Pro, change the **default (deactivated) state** to *Closed.*

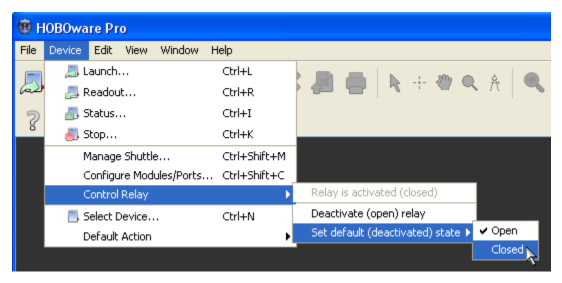


Figure 24: Open Relay

2. Using HOBOlink, configure a sensor alarm with an **Action** of *Activate Relay (Open)*. To have the relay deactivated as soon as the alarm is cleared, check the Deactivate Relay (Close) on clear box.

Viewing the Relay State

You can view the current relay state in HOBOlink in the **Latest Conditions** pane of the **Device** window.



Figure 25: Viewing the Relay State

Changing the State of the U30 Relay Contact

The U30 relay contact is a latching relay that can be configured as either *Normally Open* or *Normally Closed*. The factory-default setting is *Normally Open*. You can change the default relay settings in the **Alarm** dialog in HOBOware Pro.

Steps

This procedure assumes the U30 Station is connected to a computer running HOBOware Pro

- 1. From the **Device** menu select **Alarms** to open the **Alarms** window,
- 2. In the **Relay Contacts** section, select *Normally Open* or *Normally Closed*.

Alternate Method: From the **Device** menu select **Control Relay** > **Set Default (Deactivated) State** and then select either *Open* or *Closed*.

- 3. If you are setting an **Alarm Action** of *Pulse Relay*, you can set the **Relay Pulse Width**. The default is 1 s.
- 4. Click **Set** to send the alarm configuration to the U30 Station.
- 5. To test the relay, click the **Close Relay** or **Open Relay** button (button that appears depends on which state the relay is in). You should hear a click in the HOBO U30 Station. Click the button again to return to the default state. Use a digital multimeter to check for continuity to confirm that the relay is opened and closed as expected.

Alternate Method: From the **Device** menu select **Control Relay** > *Activate Relay*, then select *Deactivate Relay*.

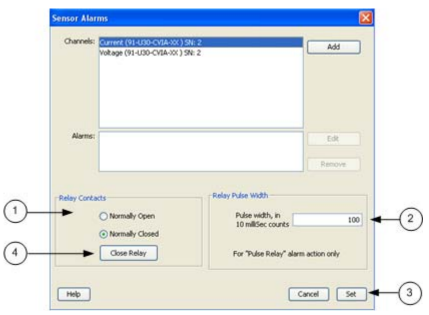


Figure 26: Testing the Relay

Configuring Relay Alarms for the U30/RC

This procedure details the steps to configure an alarm to open or close the relay contact.

Before You Begin

Make sure the default deactivated state is configured as required for your application and verify proper operation. See

Make sure the sensor is connected to the U30 Station.

Closing a Normally Open Relay

- 1. Configure a sensor alarm for the desired sensor with required settings.
- 2. In the **Actions** section, select *Activate Relay (Close)*.

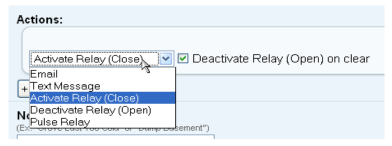


Figure 27: Activate Relay

3. Test that an alarm activates the relay.

Force the sensor into an alarm condition (for example, place a temperature sensor in an ice bath) and verify that:

- •E-mail and/or Text Messages are received for alarm
- •Relay closes or opens as expected
- •Relay State is properly reported in HOBOlink (after the U30 has connected to HOBOlink).

Opening a Normally Closed Relay

If you have an application where you want the relay opened if an alarm trips (for example, to stop an irrigation system when rainfall is detected):

1. Using HOBOware Pro, change the **default (deactivated) state** to *Closed*.

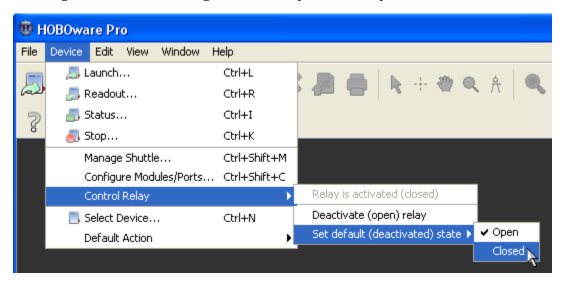


Figure 28: Open Relay

2. Using HOBOlink, configure a sensor alarm with an **Action** of *Activate Relay (Open)*. To have the relay deactivated as soon as the alarm is cleared, check the Deactivate Relay (Close) on clear box.

Viewing the Relay State

You can view the current relay state in HOBOlink in the **Latest Conditions** pane of the **Device** window.



Figure 29: Viewing the Relay State

MAINTENANCE

General Maintenance

Remote Inspection

Use HOBOlink to make sure the HOBO U30 Station is operating as expected, data is still being recorded, and regular readouts are being completed.

Physical Inspection

Onset recommends that you periodically visit the HOBO U30 Station to perform general maintenance and test sensors annually. Regular maintenance is essential to ensure the accuracy of recorded measurements.

Performing regular maintenance checks allow you to:

- Verify that the logger is logging data and functioning as you expect
- Identify damage
- Minimize the impact of any existing damage

For more information see "Inspecting the HOBO U30 Station".

Checking the U30 Status

1. From the main menu go to **Device** > **Status** to open the Status window.

The **Status** window appears, showing the status of the logger and the attached sensors.

2. Verify Sensor Readings

Change the sensor readings by changing the conditions.

For example, if you are measuring temperature, hold the temperature sensor in your hands for a minute or two and verify that the temperature shown in the Current Readings increases.

3. Close the Status window by clicking OK.

Verifying sensor accuracy

Onset recommends that you test most sensors for accuracy once a year using HOBOware Pro. For details on verifying sensor accuracy, refer to the documentation included with each sensor. For third-party sensors (even those supplied by Onset), refer to documentation provided by the manufacturer.

For a fee, Onset can verify the accuracy of a sensor. It may be possible to recalibrate some sensors. Contact Onset Technical Support for details.

Cleaning the HOBO U30 Station

The HOBO U30 Station does not require specialized cleaning; however, if it is deployed in a dusty or grimy location, you should wipe it down with a damp cloth occasionally to keep it looking its best.

Adding a Sensor

New sensors will only be recognized by the HOBO U30 Station when it is not logging. If you attempt to add a sensor while the logger is recording data, it will be ignored. Logging will continue normally for all other sensors already plugged in.

Smart Sensors

To add new Smart Sensors:

- 1. Using HOBOware Pro, stop the logger from logging
- 2. Readout the data from the logger.

IMPORTANT: All existing data will be lost when you re-launch the logger.

- 3. Plug in any new Smart Sensors.
- 4. Re-launch the logger. The new Smart Sensors should start recording measurements. Analog Sensors To add new sensors to the

Analog Sensors

- 1. Connect the HOBO U30 Station to a computer via the USB cable.
- 2. In HOBOware Pro, select Stop Logging.
- 3. Readout the data from the logger.

IMPORTANT: All existing data will be lost when you re-launch the logger.

- 4. Connect the new sensors to the Analog Sensor Port.
- 5. Configure Analog Sensor Port for the new sensor.
- 6. Re-launch the logger.

The new sensors should start recording measurements.

Removing/Replacing a Sensor

If you remove a Smart Sensor while the HOBO U30 Station is logging, the Logging LED will blink red, and the logger will record erroneous data for that channel and continue logging as normal for the remaining Smart Sensors. This behavior will continue even if you plug the Smart Sensor back in, or if you plug in a new one of the same type.

To stop recording erroneous data after removing a Smart Sensor, you will need to stop, readout, and re-launch the HOBO U30 Station.

If you are replacing a Smart Sensor with a new one of the same type, you will need to re-launch the HOBO U30 Station once the new Smart Sensor is installed. The HOBO U30 Station can continue logging until you stop, readout, and re-launch it with the new Smart Sensor.

You can remove analog sensors from the optional Analog Sensor Port or replace them with new analog sensors of the exact same type in the same channel without having to stop the logger. However, in the case that you are changing the type of sensor, you will need to reconfigure the Analog Sensor Port using HOBOware Pro, which will require you to stop the logger.

Testing Smart Sensors

Use HOBOware Pro if you need to verify the accuracy of the Smart Sensors, which is recommended on a yearly basis, or if you need to isolate a Smart Sensor that is generating an error.

- 1. Connect the HOBO U30 Station to the computer using the USB cable. If it is currently logging, stop logging through HOBOware Pro.
- 2. Unplug all Smart Sensors if you are troubleshooting an error. You can leave them plugged in if you are not getting any sensor errors and you are just checking them for accuracy.
- 3. Plug one Smart Sensor back in. From the Launch dialog in HOBOware Pro, check the current reading and make sure it is accurate.
- **4**. Repeat with the remaining Smart Sensors.

Checking the U30 Status

To check the U30 Status:

1. From the main menu go to **Device** > **Status** to open the **Status** window.

The **Status** window appears, showing the status of the logger and the attached sensors.

2. Verify Sensor Readings

Change the sensor readings by changing the conditions.

For example, if you are measuring temperature, hold the temperature sensor in your hands for a minute or two and verify that the temperature shown in the Current Readings increases.

3. Close the **Status** window by clicking OK.

Inspecting the HOBO U30 Station

Periodically perform a visual inspection of the HOBO U30 Station. Verify that the enclosure is free of visible damage, such as cracks, and that it is clean.

Check that all cables and wires are:

- Free of damage, such as cracks, cuts, and splits.
- Protected in conduit if necessary (exposed cables are prone to being chewed by rodents and should be protected in conduit in locations where rodents are present).
- Fastened securely.
- Free of corrosion and in good condition. If moisture is visible inside the white enclosure or there is any sign of corrosion on the connectors, spray WD-40® or an equivalent electronics-safe corrosion inhibitor on the connectors. This will displace moisture and prevent additional corrosion.
- Onset recommends that you wipe off any water on the outside of the HOBO U30 case before opening it.

Troubleshooting the HOBO U30 Station

No status indicators are blinking

- The indicators are very faint under direct sunlight. If no indicators appear to be blinking, shield the logger from the light and check the indicators again.
- Check the status in HOBOlink. Make sure the battery power is not too low. There needs to be at least 3.5 volts for logging to continue and 3.9 volts for GSM communication.
- The memory may be full. Read out the logger and re-launch.
- The logger may not have been launched.

I made a change to the Launch or Readout Configurations, but it hasn't taken place

Any changes you make to the Launch or Readout Configurations will not take effect until the next time the HOBO U30 Station connects to the HOBOlink. If your connection interval was set to 2 hours, then changes won't take effect until the next connection on that 2-hour schedule.

The power has run out

- Recharge the battery for 12 hours with AC adapter.
- If it cannot be recharged, you will need to replace the battery. Contact your Onset Authorized Dealer or Onset Technical Support.
- **NOTE**: The U30 Station uses very durable, high-capacity Flash memory. With this memory, data is retained even when the battery runs out of charge.
- **Important**: Do not re-launch the logger until the data has been recovered. If, the battery cannot be recharged and, you are still unable to read out the HOBO U30 Station, contact the vendor that sold it to you. It may be possible to retrieve the logged data.

Too many calls are being made to HOBOlink

Select a slower connection interval in Readout Configuration. Or, consider turning on "Night Mode," which allows you to set up a second, slower connection interval overnight.

Too much battery power is being used

Make sure the solar panel is installed properly and functioning. That should provide enough power to recharge the battery during the day. Or, use the AC adapter to recharge the battery.

Only some of the installed sensors are logging

- Check for a loose connection.
- If using the Smart Sensor Expander board, make sure it is connected to the built-in Smart Sensor board with the expander cable.
- Make sure you have not exceeded 100 meters (328 ft) of network cable for all Smart Sensors.
- Make sure you have not exceeded 15 data channels. Use HOBOware Pro to see a list of all installed sensors and Analog Sensor Ports in the Launch window. The Smart Sensors are listed in ascending order by serial number. If more than 15 data channels are connected, the devices with the higher serial numbers will be ignored and their data will not be recorded.

Onset Computer Corp

Data file contains errors

In rare circumstances, the data file may have become corrupted. Contact your Onset Authorized Dealer or Onset Technical Support.

I launched the HOBO U30 Station in HOBOware Pro, but my settings are not being logged

Launches attempted with HOBOware Pro will be overridden by the Launch Configuration set up in HOBOlink the next time a connection made. If the HOBO U30 Station is communicating with HOBOlink, then it most likely has been re-launched with the settings saved in HOBOlink.

Device is not found when connected to HOBOware Pro

Check USB cable connections. Check the computer's COM port/USB settings.

I set the Launch Configurations, but it is not logging

If it is the first launch, make sure you have entered a Readout Configuration. If it is not the first launch and the HOBO U30 Station is connecting but still not launching, then select "Force Re-launch on Next Connection" and wait for the next connection.

THE SMART SENSOR EXPANDER BOARD

Opening the Secondary Cable Slot

Whether the Smart Sensor Expander Board was installed at the factory, or you are installing one yourself, you must remove the piece covering the Secondary Cable Slot to access the board. You should leave the cover installed until you are ready to use the Expander Board.

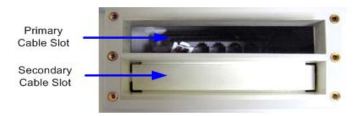


Figure 30: Primary Cable Slot

Steps

- 1. Make sure the HOBO U30 Station is turned off and all cables are disconnected.
- 2. Use a hammer and a bladed tool (e.g., screwdriver, chisel) to punch through at the four corners and at the ends of the piece covering the secondary cable slot.



Figure 31: Opening Secondary Cable Slot

3. Punch through along the bottom of the knockout and then tap sharply in the middle to break into the opening. Remove the hanging flap.

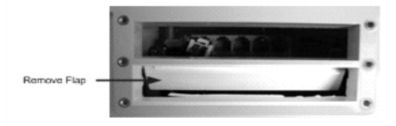


Figure 32: Removing Flap

4. Peel away any residual material.



Figure 33: Removing Residual Material

5. File any rough edges. For best results, the surfaces in the cable access opening should be smooth so that the rubber cable channel gasket will seal.



Figure 34: Filing Rough Edges

Installing the Expander Board

Before You Begin

If you have not already done so, open the Secondary Cable Slot (see page 58).

Steps

- 1. Insert a self-tapping screw (supplied) into each end of the expander.
- 2. Lower expander onto the two standoffs near the bottom of the case.
- 3. Attach the Expander Board to the logger using the included screws.

Alternate Method: Place expander (without the screws) onto the standoffs. Apply a small amount of clear grease (the grease supplied with this kit can be used) at the end of the screwdriver to hold screws while lowering them into place.

NOTE: The contacts of the expander jacks should be nearest to the bottom of case as shown below.

CAUTION: Be careful not to trap the battery cable behind the board.

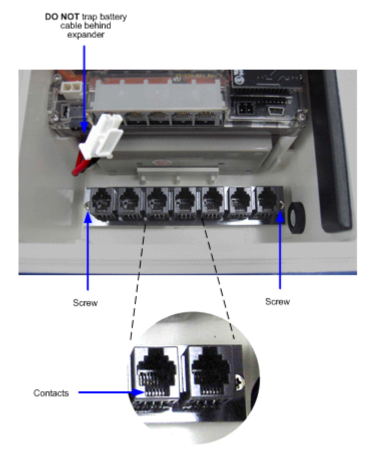


Figure 35: Installing the Expander Board

4. Install Connector Cable

- a. Plug one end of the supplied expander cable into the rightmost jack of the expander board.
- $\boldsymbol{b}.$ Plug the other end into the rightmost jack of the built-in board.



Figure 36: Installing Connector Cable

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THE BATTERY

Overview

The HOBO U30 Station has a 4-volt sealed lead-acid battery that powers the GSM radio that connects to HOBOlink via mobile network towers.

You can view the Battery State on the Latest Conditions panel and the Device Information panel on the HOBOlink Device window.

Charging the Battery

Much like a mobile phone, the battery will start to run down if it is not recharged. Therefore, the system requires either a solar panel or an AC adapter plugged in to ensure the battery does not run too low.

Even rechargeable batteries eventually fail, and will not be able to be recharged. With regular usage, the battery should last more than two years. See Maximizing Battery Life on page 59.

IMPORTANT: Due to the self-discharge characteristics of this type of battery, it is imperative that you charge the battery for at least 12 hours every six months at minimum, even if you are not actively using the HOBO U30 Station. Otherwise, permanent loss of battery capacity may occur.

See Maintaining the Battery on page 67.

Battery Life

If the HOBO U30 Station is deployed outdoors battery life will vary with the following factors:

- Sensor excitation current and warm-up time (most important factor)
- The HOBOlink Connection Interval
- Logging interval (and sampling interval, if applicable)
- Number of sensors being used
- Operating environment (e.g., temperature)
- Size of the solar panel
- Quality and quantity of solar light

Estimating Battery Life

The HOBO U30 Station is designed to be used with a power source to keep the 4-volt sealed lead-acid battery charged. Ideally, the power source is always connected and the battery will be constantly trickle-charged. If external power source has stopped supplying power (e.g. there is power failure or the solar panel is covered), the HOBO U30 Station is capable of running from battery power alone for extended periods of time.

Use the following table as a guideline for estimating how long a HOBO U30 Station will run without any source of external power. For these examples, the HOBO U30 Station has up to ten sensors installed and no excitation on the Analog Sensor Port.

Connection Interval	Logging Interval	Typical Run Time
10 minutes	1 minute	10 days
1 hour	5 minutes	30 days
6+ hours	30 minutes	60 days

Estimating battery life when excitation is used must be calculated based upon actual drain (current, duration and logging frequency). If excitation averages more than 1 mA, and charging in the field is not possible, it is recommended that the 10 AHr (S100) battery option be used with the HOBO U30 Station.

For additional information on estimating battery life and selecting the correct size solar panel see the Support section at www.onsetcomp.com.

Maximizing Battery Life

This topic provides tips for maximizing battery life.

Reduce the HOBOlink Connection Interval

The single most significant factor that drives battery life is the connection interval. Reducing the connection interval will result in an immediate and substantial reduction in power consumption.

Maximize Cellular Signal Strength (GSM Only)

If possible, place the HOBO U30 Station in a location that gets good cellular signal strength. Weak signal strength will result in more power consumed per call and more frequent attempts at calls (retries). See page 42 for details on checking signal strength with HOBOware Pro.

Use the Night Mode feature

The Night Mode feature allows you to set up two connection intervals for readouts: a more frequent schedule when needed and a less frequent schedule during a less critical time.

Reduce warm-up time

If you are using excitation voltage, select the shortest warm-up time needed for the sensor.

Ensure that your solar panel gets full sunlight

Solar panels are extremely sensitive to partial shading. Obstructing even a single cell of the panel will result in significant loss of charging power.

Sampling Interval

Use the sampling interval only if you have sensors that support measurement averaging.

Stay within the normal operating temperature range

While the logger can operate at temperatures of -40 to 60 C (-40 to 140 F) the battery has much better short and long term performance when maintained between -20 and 40 C (-4 and 104 C). The Sealed Lead Acid will self-discharge. The hotter the battery gets, the faster it will self-discharge.

At 20 C, the battery loses about 20% of its capacity in 6 months, but at 50C it loses more than 50%. To maximize battery life (no charging) try to locate the logger where the temperatures will not be above 40 C (104F). Very cold temperatures will reduce the self-discharge rate to almost zero, but the effective capacity of the battery will be reduced. Temperatures below -20 C (-4 F) will reduce the effective battery capacity by more than 25%.

Battery Voltage

The normal operating range for the battery is 3.9 to 4.3 volts. If the voltage drops below the normal range, the HOBO U30 Station will change behavior to maximize the remaining voltage until the battery can be recharged. Alternatively, you may occasionally see a voltage level higher than 4.5 volts.

The following explains what occurs at various voltage levels. The voltage used in determining behavior in the chart is based on a 20-minute average. Even though battery voltage is recorded in the data file at each logging interval and sent to HOBOlink at each connection, the HOBO U30 Station is operating independently on its own internal 20-minute average. This ensures that the appropriate action is taking place within the HOBO U30 Station regardless of how frequently it is logging and connecting to HOBOlink.

4.3 to 4.5 volts

The battery is being charged.

4.3 volts

The battery is fully charged.

4.05 volts

Level at which HOBOlink will notify you that the battery is low (if you have enabled a system alarm for low battery).

3.5 to 3.9 volts

Level at which the HOBO U30 Station will stop trying to connect to a cellular tower. Logging will continue. Use the AC adapter to recharge the battery (leave it plugged in for several hours). Plug the solar panel back in when you've finished recharging. When the battery power returns to above 3.9 volts (e.g. the sun comes out or the AC adapter has been plugged in), calls to HOBOlink will resume.

3.0 to 3.6 volts

Level at which the HOBO U30 Station will perform a safe shutdown. Logging will stop and no calls will be made to HOBOlink. Use the AC adapter to recharge the battery (leave it plugged in for twelve hours). Plug the solar panel back in when you've finished recharging (plug the battery in first if you unplugged it). The system will resume calls, but you will need to relaunch it using HOBOlink (select Force Relaunch on Next Connection in Launch Configuration). You may want to do a full readout before relaunching to be sure you have all the data from the logger.

Approximately 3.0 volts

The battery is too low to safely be charged with the HOBO U30 Station and may need to be replaced. Connecting the AC adapter at this point will not recharge the battery. To recharge the battery, a separate battery charger will be required.

If the battery cannot be recharged and you are still unable to read out the HOBO U30 Station, contact the vendor that sold it to you. It may be possible to retrieve the logged data.

Important: Do not relaunch the logger until the data has been recovered. The logger uses very durable, high-capacity Flash memory. With this memory, data is retained even when the battery runs out of charge. After you replace the battery, attempt to read out the data. If you are still unable to read out the station once the battery has been replaced, contact the vendor that sold it to you. It may be possible to retrieve the logged data.

Connecting the Battery

This topic illustrates how to connect the battery to the U30 Station.

Before You Begin

NOTE: You should not connect the battery until you have performed Initial HOBOlink Setup (page 11).

Illustration

Connect the built-in battery cable to the battery as shown below.

WARNING: <u>Do not</u> plug in battery here. This is for the solar panel or optional AC adapter.

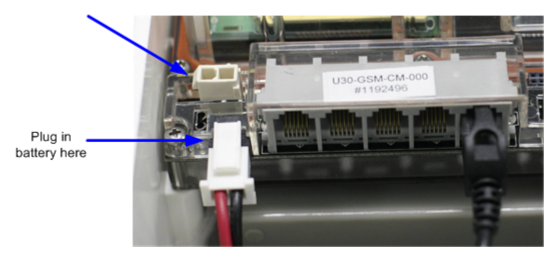


Figure 37: Connecting the Battery

Maintaining the Battery

If you are using a solar panel for recharging the battery and there has been a steady decline in battery voltage, you will need to make a change by either reducing power consumption or increasing recharging current. Start by reducing the logging interval and/or excitation current (if you are using it). Try cleaning the solar panel or repositioning it for maximum sunlight. You can also attempt to recharge the battery for 24 hours.

If the voltage is still low after attempting to recharge the battery with an AC adapter for 24 hours, then you may need to charge it with a current limited variable power supply or replace it.

IMPORTANT: Due to the self-discharge characteristics of this type of battery, it is imperative that you charge the battery for at least 12 hours every six months at minimum, even if you are not actively using the HOBO U30 Station. Otherwise, permanent loss of battery capacity may occur.

Charging a Dead Battery

In the event the battery is completely dead (less than 3.0 volts and the logger lights do not come on when the battery is connected), you can charge the battery externally with a current limited variable power supply (otherwise you must replace the battery). Hold the battery across a constant voltage source of 4.5 volts with a current limit of 2 Amps. When held at this voltage, the battery will seek its own current level and maintain itself in a fully charged condition. It takes up to 24 hours to fully charge a dead battery.

IMPORTANT: Do not apply more than 4.6 volts absolute maximum to the battery. Do not exceed 2 Amps of current when charging. If the battery gets hot, immediately stop charging the battery. If the battery will not hold charge, it must be replaced. Dispose of the old battery per local regulations.

Replacing the Battery

If the battery is completely dead and recharging is not an option, follow these steps to replace the battery:

- 1. Disconnect the AC adapter or solar panel.
- 2. Disconnect the battery.
- 3. Unplug all sensors, the USB cable, relay, and grounding wire.
- 4. Unscrew the antenna cable with a 5/16 inch wrench.
- 5. Use a Phillips-head screwdriver to remove the four screws at the corners of the clear, inner case.
- 6. Remove the clear, inner case.
- 7. Use a Phillips-head screwdriver to remove the two screws that secure the battery.
- **8.** Note the orientation of the battery and then remove it.
- 9. Install the new battery with the same orientation and reverse the steps to reassemble.
- 10. Dispose of the old battery per local regulations.

Troubleshooting the Battery

Problem: Too much battery power is being used

- Make sure the solar panel is installed properly and functioning. That should provide enough power to recharge the battery during the day.
- Use the AC adapter to recharge the battery.

Problem: The power has run out

- Recharge the battery for 12 hours with AC adapter.
- If the battery cannot be recharged, you will need to replace the battery. Contact your Onset Authorized Dealer or Onset Technical Support.

Important: The logger uses very durable, high-capacity Flash memory. With this memory, data is retained even when the battery runs out of charge. Do not relaunch the logger until the data has been recovered. If the battery cannot be recharged and you are still unable to read out the HOBO U30 Station, contact the vendor that sold it to you. It may be possible to retrieve the logged data.

Battery Life without External Power

The HOBO U30 Station is designed to be used with a power source to keep the 4-volt sealed lead-acid battery charged. Ideally, the power source is always connected and the battery will be constantly trickle-charged.

If external power source has stopped supplying power (e.g. there is power failure or the solar panel is covered), the HOBO U30 Station is capable of running from battery power alone for extended periods of time.

The following table can be used as a guideline for estimating how long a HOBO U30 Station will run without any source of external power. For these examples, the HOBO U30 Station has up to ten sensors installed and no excitation on the Analog Sensor Port. It is not recommended that the U30 be deployed for longer than 6 months without any charging as the battery may be damaged from sulfation due to the long-term low-voltage state.

	Typical Run Time		
Logging Interval	4.5 AHr Battery (S045) 10 AHr Battery (S100)		
1 second	1 - 2 months	2 - 3 months	
1 minute	4 - 6 months	6 months	
5 minutes	6+ months	6+ months	

Estimating battery life when excitation is used must be calculated based upon actual drain (current, duration and logging frequency). If excitation averages more than 1 mA, and charging in the field is not possible, it is recommended that the 10 AHr (S100) battery option be used with the U30.

See the Support section at www.onsetcomp.com for additional information on estimating battery life and selecting the correct size solar panel.

REFERENCE

General U30 Specifications

-		
Normal Operating Range	-20 to 40°C (-4 to 104°F) NOTE : The GSM radio module will not communicate below -30°C (-22°F). NOTE : Operation within the extended operating range (but outside the normal range) will reduce battery service life.	
Sensor Inputs	5 standard; option to expand to 10	
Smart Sensor Compatibility	Compatible with most Onset smart sensors. See the following web site for the full list of compatible sensors. http://www.onsetcomp.com/smart_sensor_accessory_compatibility_chart	
Data Channels	Maximum of 15 (some sensors use more than one data channel; see sensor manual for details)	
Expansion Slot	One expansion slot is available for factory-installed expansion port. Check www.onsetcomp.com for the latest list of options	
Local Communication	Full Speed USB via USB mini-B connector	
Dimensions	17.8 H x 11.7 D x 19.3 W cm (7.0 H x 4 .6 D x 7.6 W inches)	
Weight	2 kg (4 lbs 10 oz)	
Materials	 Outer Enclosure: Polycarbonate/PBT blend with stainless steel hinge pins and brass inserts Inner Enclosure: Polycarbonate with brass inserts U-Bolts: Steel with zinc dichromate finish Gaskets: Silicone rubber Cable entry channel: EPDM rubber Cable entry bars: Aluminum with ABS plastic thumb screws 	
Data Storage Memory	Nonvolatile flash data storage, 512K bytes local storage	
Memory Modes	Stop when full, wrap around when full	
Operational Indicators	Up to seven (depending upon options) status lights provide basic diagnostics	
Logging Interval	1 second to 18 hours, user-specified interval	
Battery Type	4 Volt, 10 AHr, Rechargeable sealed lead-acid	

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Rechargeable Battery Service Life	Typical 3–5 years depending upon conditions of use. Operation within the extended operating range (but outside the normal range) will reduce battery service life.
Time Accuracy	0 to 2 seconds for the first data point and ± 5 seconds per week at 25°C (77°F)
Environmental Rating	Weatherproof enclosure, tested to NEMA 6. (Requires proper installation of cable channel system).
Mounting	3.8 cm (1.5 inch) mast or wall mount
Enclosure Access	Hinged door secured by two latches with eyelets for securing with user- supplied padlocks
Alarm Notification Latency	Logging interval plus 2–4 minutes (typical). Onset is not responsible for failed connections or undelivered mail/text messages.
Alarm Output Relay	One relay contact closure can be configured as normally open, normally closed, or pulsed. Voltage: 30 V Current: 1 amp max.
Sensor Network Cable Length	100 m (328 ft) maximum
External Power	External power is required. Solar The U30accepts the following Onset solar panels: SOLAR-1.2W, SOLAR-3W, SOLAR-6W AC Power
	AC power adapter: AC-U30
C€	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU).

GSM/Wi-Fi Specifications

GSM

Wireless Radio	Quad-Band GSM 850/900/1800/1900 MHz	
GSM Antenna	Internal Quad-Band	
Antenna Connector	Reverse Polarity SMA	
FCC Specification	Approved for use in the USA, Contains FCC ID QIPTC65	

Wi-Fi

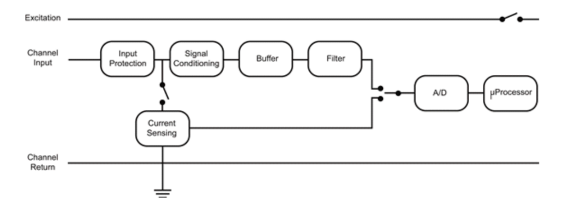
Network Standards	IEEE 802.11b; IEEE 802.11g
Frequency Range	2.412 - 2.484 GHz
Antenna Connector	1, no diversity supported.
Data Rates	1,2,5.5,11Mbps(802.11b) 6,9,12,18,24,36,48,54Mbps(802.11g)
Radio: Number of Selectable Subchannels	Up to 14 channels. Profiles available will include USA, France, Japan, Spain, Canada and "Other" (multiple countries)
Radio: Modulations	OFDM, DSSS, DBPSK, DQPSK, CCK, 16QAM, 64QAM
Radio: Antenna Connector	1
Security	WEP 64/128, WPA – PSK, TKIP, AES end-to-end encryption
Maximum Receive Level	-10 dBm (with PER < 8%)
Receiver Sensitivity	-72dBm for 54Mbps -87 dBm for 11Mbps -89 dBm for 5.5Mbps -90 dBm for 2.0Mbps -92 dBm for 1.0Mbps
Antenna Type	Internal Antenna with Reverse SMA connector

Analog Sensor Port

Specifications

Input Channels	Two, single-ended
Field Wiring	Two- or three-wire via screw terminals on detachable connector, 16–24 AWG
Replacement detachable connectors	Part of spares kit, Part No. A-FS-CVIA-7P-1
Input Range	User-configurable: 0-20 mA DC, 0-20 VDC (suitable for 2.5, 5, 10V sensors)
Minimum/Maximum Input Voltage	0 / 24 VDC
Minimum/Maximum Input Current	0 / 24 mA DC
Minimum Current Source Impedance	> 20 KΩ
Accuracy	± 0.25% of FSR from 50mV to FSV
ADC Resolution	12 bits

Analog Sensor Port Functional Diagram



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Pinout

Pin# Left	Function	Pin# Right	Function
1	Shield	1	Shield
2	Channel 1 Signal	2	Channel 2 Signal
3	Channel 2 Return	3	Channel 2 Return
4	Excitation Voltage	4	Excitation Return

Time Accuracy

The internal clock in the HOBO U30 Station is set by the time on the HOBOlink server and the time zone offset from UTC that you select when you configure the device. UTC, or Coordinated Universal Time, is similar to Greenwich Mean Time.

The time zone offset makes it possible to determine objective, non-local time. This prevents conflicts and confusion before a Spring or Fall time change.

Once the logger is logging, it will keep fairly accurate time. However, the following may cause errors with time reporting:

• Launch time loss

The HOBO U30 Station may lose up to two seconds when it is launched. This is unavoidable.

Clock drift

The long-term time accuracy is related to ambient temperature. At 25°C (77°F), the worst-case error is ±8 parts per million (PPM), or about 5 seconds per week. The error increases as the temperature deviates from 25°C, as shown in the graph below. At a constant temperature of 20°C, the logger time error could be as much as 35 PPM (21 seconds per week).

The following graph shows the worst-case time error.

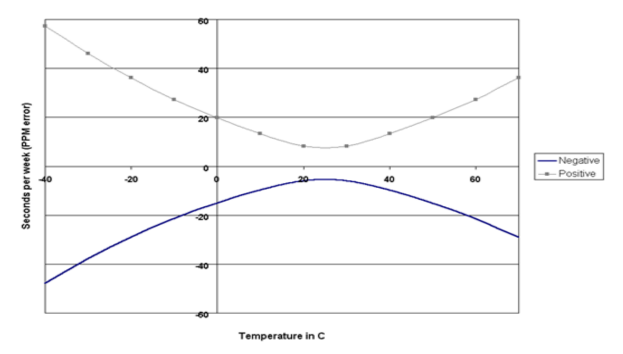


Figure 38: Time Accuracy Graph

Memory

The HOBO U30 Station contains 512K bytes of very durable, high-capacity, non-volatile Flash memory, which stores data even if power runs out. Although the HOBO U30 Station has a rechargeable battery, the data would still be retained even if it were to run out of power.

If you have enabled the Wrap Around When Full feature in the Launch Configuration, then memory limitations are not a concern. Once the HOBO U30 Station is full, the oldest data will be overwritten with the newest data and logging will continue indefinitely.

If you have the Wrap Around When Full feature turned off, the rate at which the memory will fill up depends on the number and type of sensors connected and the logging interval. This is called the logging duration. Adding sensors decreases the logging duration; increasing the logging interval increases the logging duration.

The following table shows the expected run time for several logging intervals based on the total number of bits in place, which is determined by adding together the bits per sample for each sensor measurement parameter in your system. For example, a HOBO U30 Station with the following sensors is using 49 total bits.

Sensor		Bits per Sample		Total bits
1 temperature sensor	X	12	=	12
1 wind speed sensor	X	16	=	16
2 temperature sensors	X	12	=	21
Total number of bits				49

At a logging interval of 5 minutes, the logging duration for a logger using 56 bits would be approximately 250 days. (Refer to the sensor manual to determine the number of bits each type of sensor uses.)

Connection Status LEDs

This topic describes the Connection Status LEDs on the U30 Station Remote Communication models.

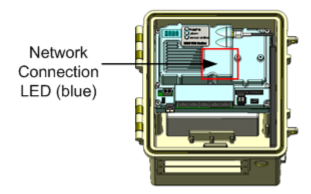


Figure 39: Connection Status LEDs

Server/USB Communication (Green)

Blinking

There is active communication from the HOBO U30 Station to HOBOlink or there is a connection to a computer through the USB port.

Network Connection (Blue)

U30/GSM

• Double-blink with a brief pause followed by double-blink.

Attempting to find a cellular tower.

• Single blink with long pause followed by a single blink

A cellular tower has been found.

• Double-blink with long pause followed by a double blink

A connection was made to HOBOlink.

U30/Wi-Fi

On - The LED will be on whenever the Wi-Fi radio is on.

U30/Ethernet

On - The LED will be on whenever there is Ethernet activity.

Analog Sensor Port Status

• Blinking Green

The Analog Sensor Port is logging.

• Blinking Orange

Excitation has been turned on for the Analog Sensor Port.

Logger Status LEDs

This topic describes the Logger Status LEDs, located on the interior enclosure of the U30 Station.

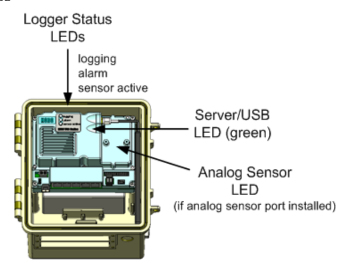


Figure 40: Logger Status LEDs

NOTE: The LEDs are very faint under direct sunlight. If no indicators appear to be blinking, shield the logger from the light.

Logging

• Blinking green

Indicates the system is currently logging. It blinks every two seconds while the logger is recording data from sensors. Do not add sensors while this indicator is blinking. If this indicator is not blinking when you believe it should, make sure the HOBO U30 Station has been launched.

Blinking red

There was a Smart Sensor or Analog Sensor Port communication failure. Investigate this problem immediately. Look for a loose connection, which could cause bad electrical contact with a sensor. If found, remove the offending sensor and check its wires and connector for damage and/or signs of moisture.

Blinking orange

There was a communication failure, but the system has recovered. There may be an intermittent problem. Try checking the Smart Sensors one at a time to make sure they are all communicating. If you find a bad sensor, or if no sensor communicates, contact your Onset Authorized Dealer or Onset Technical Support.

Alarm

• Blinking: An alarm was tripped.

Sensor Active

• Blinking: Indicates Smart Sensor network communications are occurring.

Items Required for Field Installation

Equipment

- Solar panel or AC power adapter
- Rubber cable channel(s)
- Cable channel retaining bars
- Optional relay output wire (user-supplied), 4.0 mm (0.157 in.) diameter
- Mounting kit and U-bolts
- Grounding wire

Tools

- Phillips-head screw driver
- Small flat-head screw driver for Analog Sensor Port screw terminals (if applicable)
- Wrench or socket driver
- Silicone grease
- Plugs for unused cable channel holes
- Phillips-head screw driver
- Wrench or socket driver

Accessories

The following accessories can be used with the HOBO U30 Station. These accessories can be purchased from an Onset Authorized Dealer, or directly from Onset Computer Corporation. For detailed information on these accessories, including new items that may have been introduced after this manual was printed, refer to www.onsetcomp.com.

1.2 Watt, 6 Volt Solar Panel (SOLAR-1.2W)	Solar Panel for sunny locations and/or locations with low data transfer requirements.
3.0 Watt, 6 Volt Solar Panel (SOLAR-3W)	Solar Panel for moderately cloudy locations, higher latitudes, and/or medium data transfer requirements.
6.0 Watt, 6 Volt Solar Panel (SOLAR-6W)	Solar Panel for very cloudy locations, higher latitudes, and/or high data transfer requirements.
AC Adapter (AC-U30)	120 V AC, 60 Hz AC linear power supply. Output 6 Volts DC, 2 Amp.
AC Adapter (Europe) (AC- U30-EU)	240 V AC, 50 Hz AC linear power supply. Output 6 Volts DC, 2 Amp.
5-Input Smart Sensor Expansion Kit (S-ADAPT- X5-10)	Kit that increases the number of Smart Sensor inputs from 5 to 10.

FCC Part 15 Compliance

Disclaimer and Revisions

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Wi-Fi Compliance

The HOBO U30/Wi-Fi meets the following agency approvals:

UL 60950:2003

CAN/CSA-C22.2 No. 60950:2003

EN 60950:2003 +A1-A4, A11, Low Voltage Directive (73/23/EEC)

EMC & Radio: For purposes of certification, the WiPort was installed in a standard box (the Lantronix WiBoxTM).

CFR Title 47 FCC Part 15, Subpart 15, Class B

FCC Module Approval

FCC Identifier: R68WIPORT

Industry Canada ICES-003 Issue 4 (2004), Class B

Industry Canada Module Approval IC: 2867A-WIPORT

EN 301 489-1 v1.4.1 (2002-08), EMC Directive (89/336/EEC)

EN 301 489-17 v.1.2.1 (2002-08), EMC Directive (89/336/EEC)

EN 300 328 v1.4.1 (2003-04), R&TTE Directive (1999/5/EC)

Australia / New Zealand AS/NZS CISPR 22 (2002), Class B

Australia / New Zealand AS/NZS 4771 (2000 + A1:2003)

Japan VCCI (EMC emissions)

Japanese Module Approval

004NYCA0143

004GZCA0077

CISPR 22 (2003)

CISPR 24 (A2:2002)

Ethernet Compliance

EC DECLARATION OF CONFORMITY

We:

Onset Computer Corporation 470 MacArthur Blvd. Bourne, MA 02532 Phone: (508) 759-9500

Fax: (508) 759-9100

Declare under our sole responsibility that the product,

U30-ETH

Serial number 2405020 or greater,

to which this declaration relates is in conformity with the following standards or other normative documents:

EMC Emissions:

EN 55022:1998/A1:2000/A2:2003 Class B ITE

EN 61000-3-2: 2005 Class A

EN 61000-3-3: 2001

EMC Immunity:

EN 55024:1998/A1:2001/A2:2003 ITE including:

EN 61000-4-2: 2001 (ESD) EN 61000-4-3: 2006 (RFI) EN 61000-4-4: 2004 (EFT)

EN 61000-4-5: 2005 (Surge) EN 61000-4-6: 2006 (CRFI)

EN 61000-4-11: 2004 (Voltage Dips and Interrupts)

Responsible Person: Glenn Greenough

Date: July 7, 2009

Place of issue: Bourne, Massachusetts, USA

D-12738-B

TRI-POD SETUP

Guidelines for Typical Field Setup

Site Selection

Use the following guidelines to help you choose an appropriate site for setting up the Station and protecting against field hazards.

• When possible, select a location away from trees and buildings, particularly if you will be using the rain gauge or wind speed sensors. Place the rain bucket at a distance away from obstructions that is equal to at least three times the height of the nearest tree, building, or other obstruction, and the wind speed sensor at a distance away from obstructions that is equal to at least five times the height of the obstruction.



WARNING: Severe shock hazard. Do not set up the HOBO Station near power lines. Contact between the HOBO Station and power lines may result in a fatal shock, electrocution, or death.

- Avoid placing the logger in extremely hot locations (such as on a dashboard or the roof of a greenhouse) and chronically wet locations (such as in a well or any place that is wet most or all of the time). Also avoid rising water and flood zones.
- Conduit is recommended when placing a sensor in or near the ground to protect against animals, lawn mowers, tractors, exposure to chemicals, etc.
- Beware of rodents, birds, cattle, and other animals that can bite, peck, or trample the HOBO Station.
- Avoid placing the sensors near falling rocks, dead trees, or other objects that could fall on the HOBO Station.
- A Grounding Kit (Part # M-GKA) is required if using the wind speed or wind speed and direction sensor with the logger. A Grounding Kit is recommended if the logger will be placed in an exposed location on a tripod or tower to reduce the chance of damage from atmospheric electrical activity.
- If possible, avoid sites immediately adjacent to radio/television/microwave towers and equipment. In rare situations, strong electromagnetic interference may result in sensor network errors.
- Take note of the mounting considerations in the sensor manuals for additional guidelines relative to the particular sensors you are using.
- For areas with winds greater than 50 mph, or if the rain gauge is attached to the top of the mast, use the Guy Wire Kit (Part # M-GWA) and 1/2 inch Stake Kit (Part # M-SKA) to reduce wind-induced vibration.
- **2 meter Tripod Tower Assembly (Part # M-TPB):** You must set up the tower on level ground; there should be no ground slope. The legs on the 2 meter tower are non-adjustable. If the site you are using is not level, then you will need to either level it or use shims to level the tripod. Be prepared to dig if necessary. Suggested Mounting: Use 1/4 inch Stake Kit (Part #M-SKB).
- 3 meter Tripod Tower Assembly (Part # M-TPA): The maximum ground slope is 13 degrees. The legs on the 3 meter tower allow for limited adjustment on uneven ground. Be prepared to dig if necessary if the slope is significant. Suggested Mounting: Use 1/2 inch Stake Kit (Part # M-SKA).
- Onset recommends that two people set up most tripod systems. Some assemblies are heavy and are easier to handle with two people.
- Be sure to stabilize, level, and secure the tripod on firm ground. It may be necessary to adapt the installation to the existing site conditions as necessary (for example, if mounting the tripod on ice or rock, you may need to use a masonry clamp to secure it).
- If operating in a wet environment, place several desiccant packs in the logger and plug the vent hole in the bottom of the logger enclosure to minimize moisture.

Mounting

It is possible to mount the logger and sensors on either a 1.5 meter or 3 meter mast (Part # M-MPB and M-MPA respectively). The shorter mast is especially useful for smaller system configurations where you are trying to minimize the size and visibility of the system.

There are many ways to install the mast depending on the site. Common mounting methods include pounding the post into the ground, setting it into concrete, and bolting it to existing structures.

- If you will be mounting PAR, wind speed, or rain gauge sensors, be sure that you install the mast vertically (using Mast Level, Part # M-MLA).
- Use the Guy Wire Kit (Onset Part # M-GWA) to stabilize a tall mast. Use 1/2 inch stakes (Part # M-SKA) to secure the guy wires.
- Mount the logger vertically and high enough that ground splash will not enter the vent on the underside of the enclosure.
- If using U-bolts, make sure they are for 1-5/8 inch pipe because that is the hole spacing on the logger mounting bracket.
- If mounting the logger to a post or wall, note that it is 2.06 inches between the center of the holes in the mounting brackets. It is recommended that you use 5/16 inch diameter bolts to mount the logger.

Installing Sensors

- If running cables along the ground, we recommend running them through conduit to protect them from animals (some animals like to chew on the cables), lawn mowers, and being tripped on.
- For information on protecting the sensors properly, refer to the sensor manuals.
- Leave enough slack in the cables so that they can be routed into the logger.
- If you are deploying multiples of the same sensor type, be sure to note the serial number on the cable associated with each measurement location so you can interpret the data later.

Field Preparation Checklist

Use the following checklist to make sure you have all the necessary materials for setting up a HOBO Station.

✓	Task
	Check that you received all the parts for the HOBO Station system as ordered.
	Configure the logger. Install batteries and set up the logger for launch.
	If you opened any parts: Double-check the packing lists to make sure no pieces are missing.
	Attach the mounting feet to the logger. See the logger's manual.
	If you are using the Solar Radiation Shield: Set up the Temperature and Temperature/RH sensors. There are several small pieces required to connect these sensors to the shield that could easily get lost in the field. It is strongly recommended you install these sensors in the solar radiation shield before going to the field. See the sensor manual for details.
	If you are using the barometric pressure sensor, attach it to the logger now. See the sensor manual for details.
	Repack the logger and sensors for transit. It is strongly recommended that you use the original packaging when possible because it is custom-designed to protect the weather station and its components.

Items Required for Installation

Use the following checklists to make sure you have the necessary tools to set up the logger in the field. "Optional" Items depend on your site needs.

3 m Tripod (M-TPA) or 2 m Tripod (M-TPB) with Mast
1/2 inch wrench
Mast level (Part # M-MLA)
Medium size wire cutters
Crescent wrench
All-purpose grease
Tape measure
Tie wraps
Redimix cement (optional)
Shovel (optional)
3 m Mast (M-MPA)
1/2 inch wrench
Sledgehammer or post driver
Eye protection—safety glasses (if using sledgehammer/post driver)
Mast level (Part # M-MLA)
All purpose grease
Tape measure
Redimix cement (optional)
Shovel (optional)
Cross Arm (M-CAA) or (M-CAB)
1/2 inch wrench
Crescent wrench
Grounding Kit (M-GKA)
1/2 inch wrench
Sledgehammer
Eye protection—safety glasses
Medium size wire cutters

Solar Radiation Shield (M-RSA)
1/2 inch wrench
Phillips head screwdriver #1 (if sensors are not already installed)
Light Sensor Bracket (M-LBA)
1/2 inch wrench
Guy Wire Kit (M-GWA)
Phillips head screw driver #2
1/2 inch wrench
Medium size wire cutters
Crescent wrench
Stake Kit (M-SKA) or (M-SKB)
Sledgehammer
Eye protection—safety glasses
1.5 m Mast (M-MPB)
Sledgehammer or post driver
Eye protection—safety glasses
Mast level (Part # M-MLA)
All-purpose grease
Tape measure
Redimix cement (optional)
Shovel (optional)

Task 1: Assemble Tripod

There are two types of tripods available: the 2 meter (Part # M-TPB) and 3 meter (Part # M-TPA). The 2 meter instructions begin on this page. The 3 meter instructions begin on page 93.

2 meter tripod/lower mast assembly instructions

This is an example of a typical 2 meter tripod assembly with a Rain Gauge sensor mounted on separate 1.5 meter mast (the Rain Gauge should be further from the tripod in the field than shown in this example).

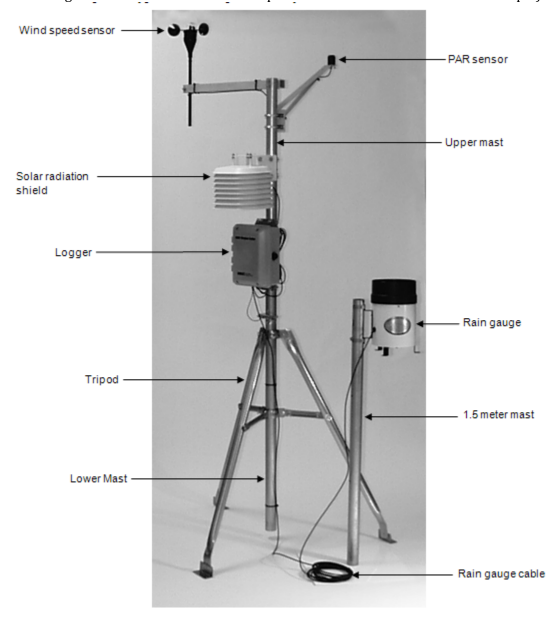


Figure 41: 2 Meter Tri-pod

1. Open the 2 meter tripod and place it in an upright position.

2. Using a 1/2 inch wrench, build six nut and bolt assemblies (5/16-18) like the one shown below.

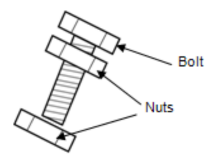


Figure 42: Nut and bolt assembly

- 3. Take one of the nut and bolt assemblies and insert it through a tri-clamp hole with the bolt head facing outward.
- 4. Loosely install a nut on the bolt to the inside of the tri-clamp.

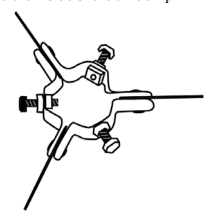


Figure 43: Tri-clamp and bolts

- 5. Install the remaining five nut and bolt assemblies in the same manner for both upper and lower tri-clamps. Make sure the bolt assemblies on the upper and lower mast tri-clamps leave enough room for the lower mast section to slip through.
- 6. Slide the lower mast from the top into the tri-clamps with the creased end of the mast facing up. The creases on the lower mast should face north and south.

7. Tighten the tri-clamp bolts by hand so that the mast is temporarily locked into position. **Note:** The lower mast can rest on the ground at this time. You will adjust the height of the lower mast later.

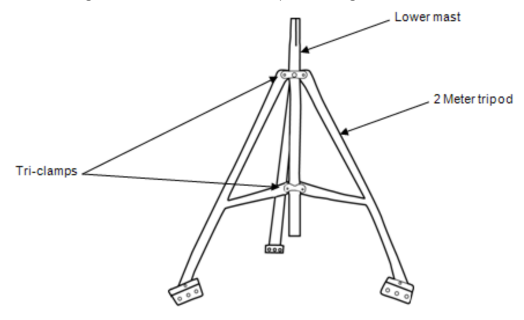


Figure 44: 2 meter tripod - lower mast

- 8. Because the tripod for the 2 meter configuration has non-adjustable legs, you must verify that the mounting surface area is level. If it is not, use shims or remove soil as needed. You can attach the Post Level (Part # M-LVA) to the mast to verify that it is vertical as you level the surface. You can also use the tri-clamp bolts to fine tune the vertical adjustment later after you adjust the height of the mast.
- 9. Secure the tripod. Use either the ¼-inch diameter stake kit (Part # M-SKB) or bolt the tripod to cement pads with ¼-inch anchors. Install a stake or bolt through one of the holes on each of three tripod feet.
- 10. If site conditions (high winds, etc.) warrant further stabilization of the tripod, use the Guy Wire Kit (Part # M-GWA). See Task 7: Install Guy Wire Kit on page 102.

3 meter tripod/lower mast assembly instructions

This is an example of a typical 3 meter tripod assembly with a mast-mounted Rain Gauge sensor.

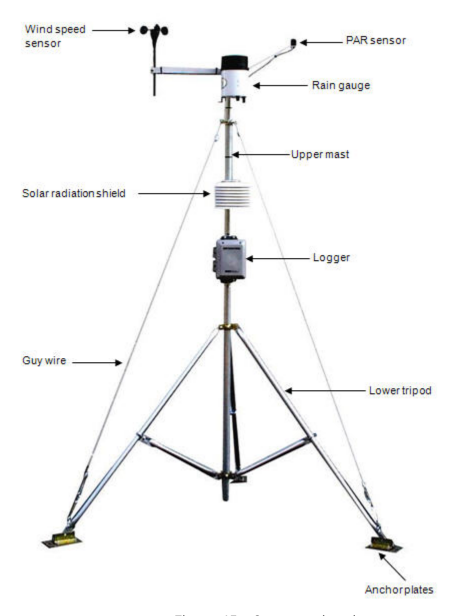


Figure 45: 3 meter tri-pod

1. Using 5/16 inch nuts, attach the three anchor plates to the three tripod foot brackets, with the large holes to the outside. Tighten the nuts securely.

2. Attach the three leg U-bolts with saddle clamps, one each onto the outer legs about 20 cm (8 inches) up from the anchor plates.

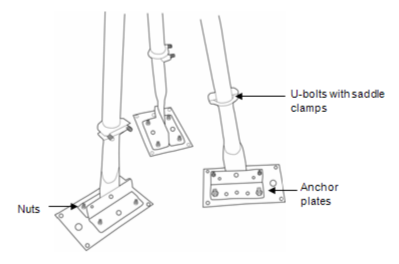


Figure 46: 3 meter lower tripod

- 3. Open the tripod and place it in an upright position.
- 4. Unfold the leg brace assembly and place the assembly flat on the ground.

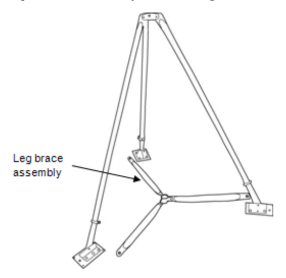


Figure 47: 3 meter tripod leg brace

5. Attach each of the three inner legs to each of the leg U-bolt assemblies (5/16-18 inch) using the inner stud of the U-bolt. To attach each inner leg, remove the nut from the inner stud, slide the leg over the stud, and then tighten the nut finger.

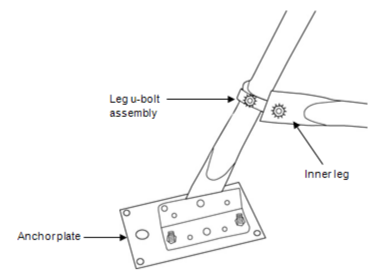


Figure 48: Three meter tripod inner leg

6. Loosen the three lock nuts on the bolts on the upper and lower mast tri-clamp assemblies. Back the three bolts out of the upper and lower mast tri-clamp assemblies so that the lower mast section can be slipped down through the upper mast tri-clamps and into the lower mast tri-clamp with the creased end of mast facing up. When the lower mast section is installed, hand-tighten the upper and lower mast tri-clamps.

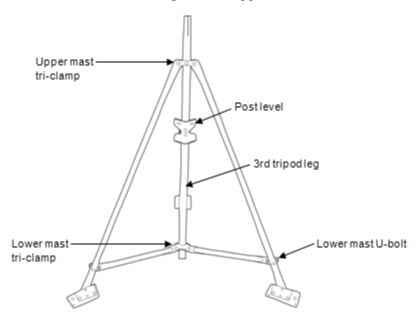


Figure 49: Three meter tripod lower mast

- 7. Install a Post Level (Part # M-LVA) on the lower mast as shown in the previous figure.
- 8. When the tripod is oriented on the site, secure one of the three tripod legs to its mounting location and tighten the U-bolts on this leg.
- 9. Adjust the second leg to level in one direction and secure this leg.
- 10. Use the third leg to adjust the mast close to level.

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- 11. When the mast is close to being level, secure the third leg.
- 12. Fine tune the mast level by sliding the U-bolts slightly up or down. Tighten all three leg tri-clamps using a 1/2 inch wrench. Again, verify that the mast is level.
- 13. After checking level and orientation, tighten all upper and lower mast U-bolts and lock nuts.
- 14. Orient the lower mast creases so they face north and south.
- 15. Tighten the tri-clamp bolts so that the mast is locked into position. Note the lower mast should be about 8 inches (20 cm) above the ground at this time (assuming that if you are using the wind sensor, you want it to end up at 3 meters or almost 10 feet).

Task 2: Install Grounding Kit

This section explains how to install the grounding rod from the Grounding Kit (Part # M-GKA) and attach it to the lower mast of either the 2 meter and 3 meter tripods.

- 1. Attach the ground wire to the lower mast of the tripod using the U-bolt assembly delivered with the grounding kit.
- 2. Slide the ground rod clamp over the ground rod prior to driving it into the ground. This allows you to work with the clamp before the top of the rod is damaged from impact.
- 3. Using a sledgehammer, drive the ground rod into the ground as close as possible to the lower mast of the tripod.
- 4. Attach the ground wire to the ground rod. Cut off excess cable length and discard or recycle.
- 5. Tighten the clamp bolt.

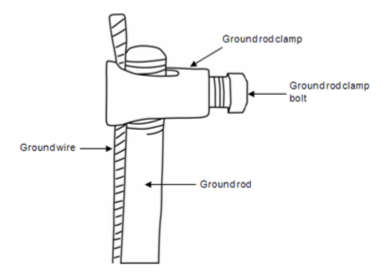


Figure 50: Ground wire attachment

Task 3: Temporarily Install Upper Mast (Optional)

This section explains how to temporarily attach the upper mast to the tripod base. This allows you to easily work on the upper mast while it is resting on the base of the tripod.

Note: If you prefer to permanently install the upper mast at this point because you will be able to reach the fully assembled tower, go to Task 5 and then return to Task 4. Otherwise, follow these temporary steps and then permanently attach the upper mast later.

- 1. If you will be using the Guy Wire Kit (Part # M-GWA), install the guy wire upper mast clamp about two-thirds up the upper mast. Tighten the clamp by hand to temporarily hold it in place. You will need to adjust it later.
- 2. Stand the upper mast upright and tie a cable tie to one leg brace and one leg of the tripod using the cable ties supplied. Remove the cable ties after the cross arm and sensors are installed.

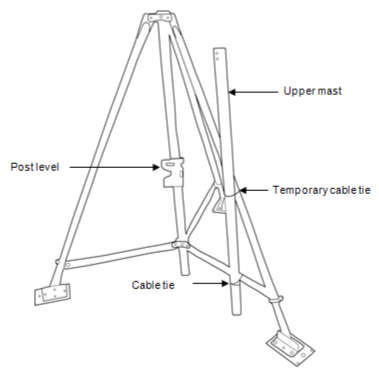


Figure 51: Upper mast (temporary)

Task 4: Mount Cross Arm (Optional)

Onset recommends that you use the cross arm to mount the Wind Speed or Wind Speed/Direction sensor because it keeps this sensor away from other sensors that could cause wind turbulence or wind shadows. It is also the best way to ensure the sensor is vertical.

<u>Steps</u>

- 1. Attach the cross arm to the upper mast using the two $1/4-20 \times 2-3/4$ inch hex head bolts. Mount the cross arm on the side opposite the dimple (at the bottom of the upper mast) with the word "TOP" on the upper surface of the cross arm.
- 2. Pass the two bolts with flat washers on them through the two holes on the cross arm and through the two holes at the top of the upper mast. Install a nylock nut on each bolt. Do not securely tighten the bolts yet.
- 3. Install the mast plug into the upper mast top with the slot facing down and going over the two bolts. **Note:** After the mast plug is installed, it should be flush with the top of the mast.
- 4. Tighten the two nuts equally.

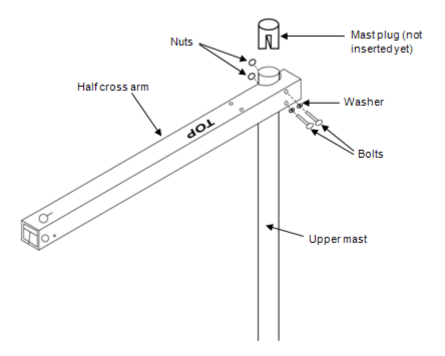


Figure 52: Half cross arm (setup is same for full cross arm)

For directions on mounting the Wind Speed sensor to the cross arm, see the sensor manual.

Task 5: Mount Upper Mast to Lower Mast

NOTE: Onset recommends that two people work together to attach the upper mast to the lower mast.

- 1. Lightly grease the creased (upper) end of the lower mast.
- 2. While holding the upper mast securely, cut the cable ties that were temporarily holding the upper mast to the lower mast.
- 3. Slide the upper mast onto the lower mast with the dimple going into the crease and oriented north if you are in the northern hemisphere, and south if you are in the southern hemisphere.
- 4. When the upper and lower masts are aligned, install the 1-5/8 inch U-bolt assembly onto the upper mast, placing it just above the dimple (about 2.5 cm or 1 inch from the upper mast bottom). Tighten the clamp.

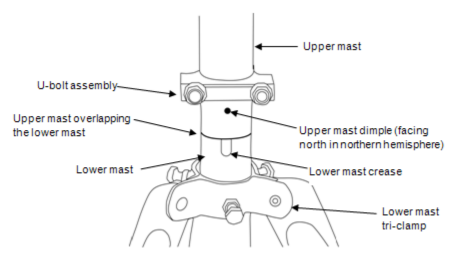


Figure 53: Upper and lower mast assembly

If you are using a Wind Speed sensor and have not attached the cross arm, go to Task 4: Mount Cross Arm (Optional) on page 99.

Task 6: Mount Logger to Upper Mast

1. Using the two 1-5/8 inch U-bolt assemblies provided, mount the logger enclosure on the lower end of the upper mast in line with the upper mast dimple. The lower housing U-bolt can be placed directly above the U-bolt holding the mast pieces together.

Note: When assembling the U-bolts, place the U-bolts around the upper mast, and install the saddle clamp. Place the logger enclosure against the saddle clamps and screw on the top U-bolt nuts only.

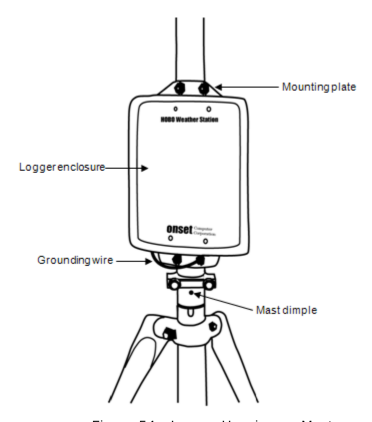


Figure 54: Logger Housing on Mast

- 2. If you are using the Guy Wire kit, position the logger enclosure so that it will not be in the way of guy wires.
- 3. Attach the logger's ground wire to the lower housing U-bolt. Screw on the lower U-bolt nuts and then tighten all the U-bolt nuts.

Task 7: Install Guy Wire Kit (Optional)

NOTE: If you are using the 2 meter tripod, you will need to attach the guy wires to three 1/2 inch stakes (Part # M-SKA), which should be spaced evenly around the tripod at a distance of 3 to 4 m (10 to 13 ft) from the mast.

- 1. If you haven't already done so, attach the upper mast tri-clamp to the upper mast. Orient the eyebolts on the upper clamp so they align with each tripod foot or a 1/2 inch stake.
- 2. Attach one end of the guy cable to one eyebolt on the upper mast tri-clamp. Open the wire clamp by loosening the screw on it. Place the clamp over the wire and tighten. Leave 2.5 cm (1 inch) of wire protruding from the clamp.

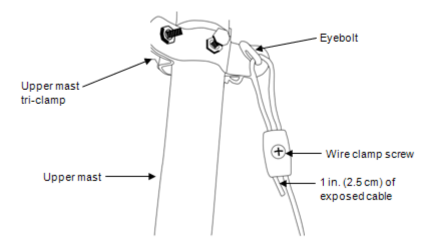


Figure 55: Guy wire attachment

3. Hook one "S" hook and one turnbuckle onto the corresponding stake or leg.

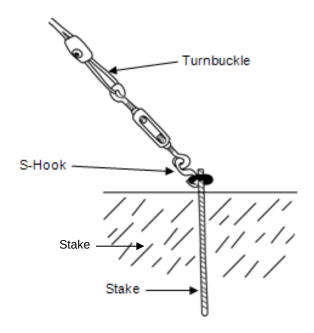


Figure 56: Guying to 1/2 inch Stakes

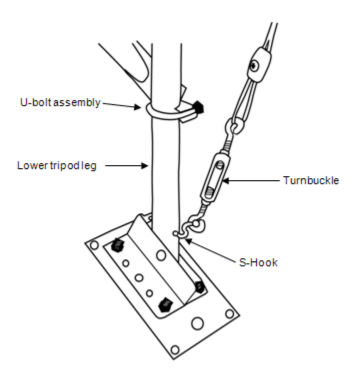


Figure 57: Guying to 3 Meter tripod feet

- 4. Cut the guy cable so that it can be put through the loose end of the turnbuckle and the wire clamp. Make sure the turnbuckle is extended as shown in the figures before feeding the cable through.
- 5. Install the hooks, turnbuckles, and cables onto the other two stakes or tripod legs.
- 6. Tighten the three guy wires evenly by turning the turnbuckles.
- 7. Attach a Post Level (Part # M-LVA) on the upper mast to maintain the mast at vertical.
- 8. The guy wires should be taut when the installation is complete.

Task 8: Position and Level Sensors

Once the upper mast is locked in place and secured, position the sensors at the correct heights and check that the Rainfall sensor and PAR sensors are level. See the sensor manuals for more details.

Task 9: Final Setup

- 1. Open the logger enclosure.
- 2. Pass all the sensor cable ends through the opening on the bottom of the logger enclosure.
- 3. Plug all the sensors with tabs facing up into the logger board located within the logger enclosure. It does not matter which connector you plug each sensor into. You can use a maximum of 15 channels and 100 meters (328 ft) of smart sensor cable.

Note: If you are installing more than ten sensors, you will need to install an adaptor (Part # S-ADAPT) for each additional sensor. The adaptors fit into any of the connectors on the logger board except the upper left connector and the connector second from the bottom on the right.

- 4. If you have a HOBO U-Shuttle or laptop on site, check current sensor readings to ensure the sensors are all working. For the HOBO Weather Station, note that you cannot check current readings if the logger is waiting for a Button Start or a Delayed Start.
- 5. Neatly wrap all the sensor cables together and secure to the mast or tripod legs using cable ties.
- 6. Gather the excess cable and attach the cable ties to the upper mast behind the logger. Leave about a 2 inch (5 cm) drip loop of cable below the logger.

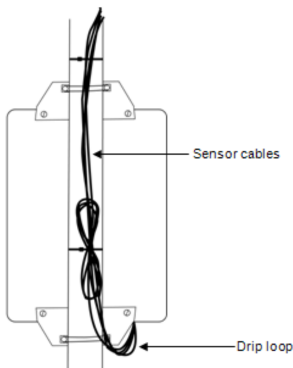


Figure 58: Sensor Cables on Mast

7. Seal logger enclosure (HOBO Weather Station Only).

This step is especially important if the system is located in a wet environment.

Once you verify that the cables are secured in the inside of the logger box, take all the cables and push them over to one side of the logger enclosure opening. Using the duct seal, make a ball that is bigger than the logger enclosure opening, stuff the duct seal into the hole from the outside, filling the void between the cables and the housing. This minimizes the possibility of dust, insects, and driving rain getting into the logger housing. Flare out the duct seal on the inside to lock it place.

All cables should be neatly secured to the mast when complete.

NOTE: If you are using a HOBO Weather Station in a wet environment, place several dry desiccant packs inside the logger enclosure (remove desiccant pack from its foil pouch before installing)

- 8. Recheck that all the U-bolts, nuts, and clamps are secure for the entire system.
- 9. If you are using a Weather Station, launch the logger now. The U-30 is automatically launched when powered-up.
- 10. Verify that the logger is operating properly. Refer to the logger user manual for LED indications.
- 11. Close the logger door. For the HOBO Weather Station, tighten the four cover screws.

Congratulations! The HOBO Station setup is complete.

Index

Α	Connecting
AC Power	AC Power, 39
Connecting, 39	Solar Power, 39
Accessories, 81	Contact Information, ii
Analog Sensor Port, 7, 73	Copyright, ii
Configuring, 14	E
Functional Diagram, 73	E-mail, ii
Pinout, 74	Equipment, required for installation, 80
Analog Sensors	Expander Board, installing, 60
Adding, 53	Expander Board, instaining, 00
Connecting, 21	F
	FCC Part 15 Compliance, 82
В	G
Battery	Grounding Wire, attaching, 35
Connecting, 22, 66	GSM
Replacing, 67	Specifications, 72
Battery Life, 63	Specifications, 72
Maximizing, 64	Н
without external power, 69	Hardware Setup, 16
Battery Voltage, 65	Initial, 12
С	HOBOlink
Cable Channels	Initial Setup, 11
installing weatherproof, 36	setup, 17
Cable Length, 6	HOBOware Pro, connecting to, 13
CE Specification, 71	I
Cellular Strength	Inspecting the U30, 55
Checking, 42	Installation, Field Installation Procedure
Charging the battery, 67	34
Compliance	L
Wi-Fi, 83	LEDs, 79
Compliance, FCC Part 15, 82	
Components, 3	M
Configuring	Mailing Address, ii
Relay Contact for the H30/RC 47 50	Maintenance

Battery, 67 S General, 52 Secondary Cable Slot, opening, 58 Maximizing Battery Life, 64 Sensor Memory, 76 Removing, 54 Mode, Sensor Excitation, 7 Replacing, 54 Mounting Sensor Excitation, 7 to a pole, 41 Sensors Mounting Plates, installing, 18 Adding, 53 Slot, opening the secondary cable slot, 58 Ν **Smart Sensor Network Setting** Removing, 54 Configuring, 23 Replacing, 54 P **Smart Sensors** Part 15 Compliance (FCC), 82 Adding, 53 Phone Number, ii Connecting, 19 Pinout, Analog Sensor Port, 74 Overview, 6 Solar Power R Connecting, 39 Relay **Specifications** Example - Normally Closed, 43, 46 Analog Sensor Port, 73 Example - Normally Open, 43, 45 CE, 71 Open, 48 GSM, 72 Overview, 43 U30, 70 Power Rating, 44 Wi-Fi, 72 Viewing the Relay State, 48 Status LEDs, 79 **Relay Alarms** Configuring for U30/RC, 47, 50 T **Relay Contact** Tools, required for installation, 80 Changing Settings, 15, 49 Trademark, ii connecting equipment to, 40 TRMSA Module Removing Configuring, 14 Smart Sensors, 54 V Replacing Voltage, battery, 65 Smart Sensors, 54 Replacing the battery, 67 Warm-up Mode, Sensor Excitation, 7

Onset Computer Corp

Weatherproof Cable Channels, installing, Wi-Fi

36 Compliance, 83

Web Site, ii Wi-Fi Specifications, 72

Onset Computer Corp

Onset Computer Corporation P.O. Box 3450 Pocasset, MA 02559-3450