

WIRING INSTRUCTIONS

2018

Weather Trac

General Overview

AgSense Weather Trac

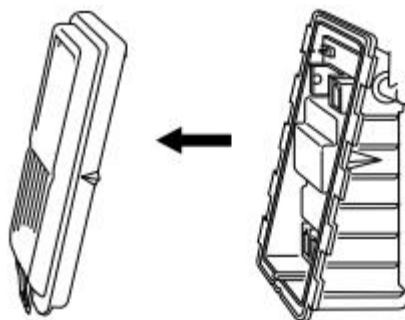
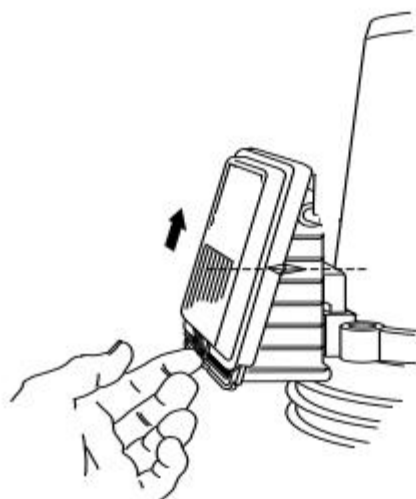


The AgSense Weather Trac contains 2 main parts:

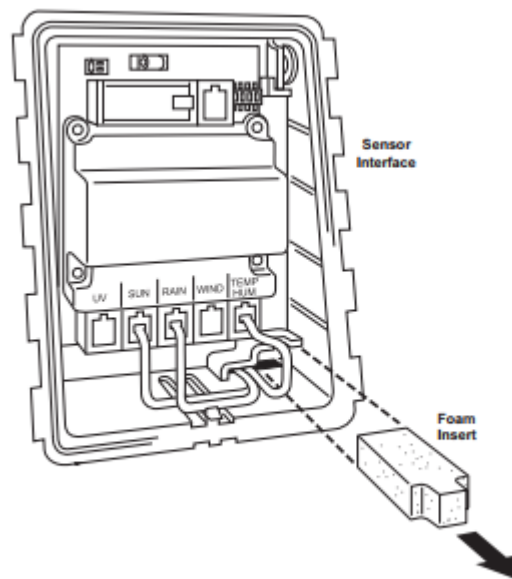
1. The Davis ISS Integrated Suite of Sensors (main part of the weather station)
2. The Solar Panel enclosure with built-in AgSense Unit.

Please follow the directions in the Davis Weather Station Manual for mounting and wind sensor connections before proceeding.

Remove the lid from the weather station:



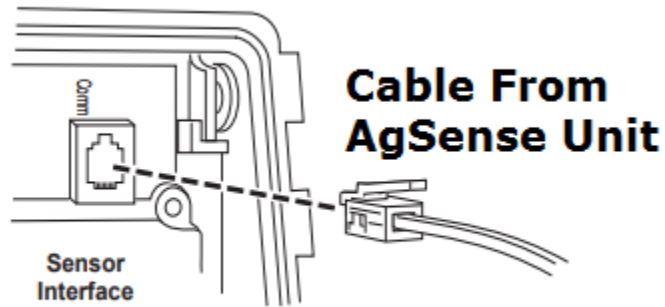
Temporarily remove the foam insert from the Weather Station enclosure.



Locate the large roll of communication wire that came with the Weather Station



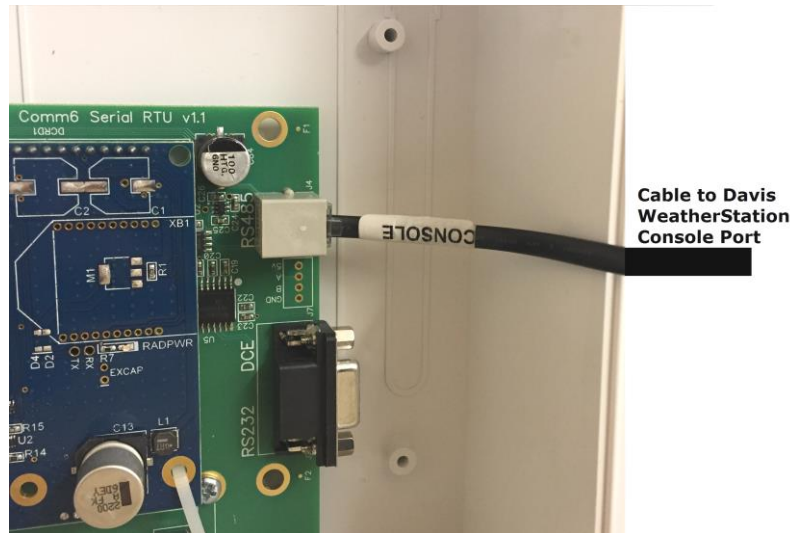
Install this communication wire through the bottom of the enclosure and into the Weather Station Comm/Console port as shown, then reinstall the foam insert.



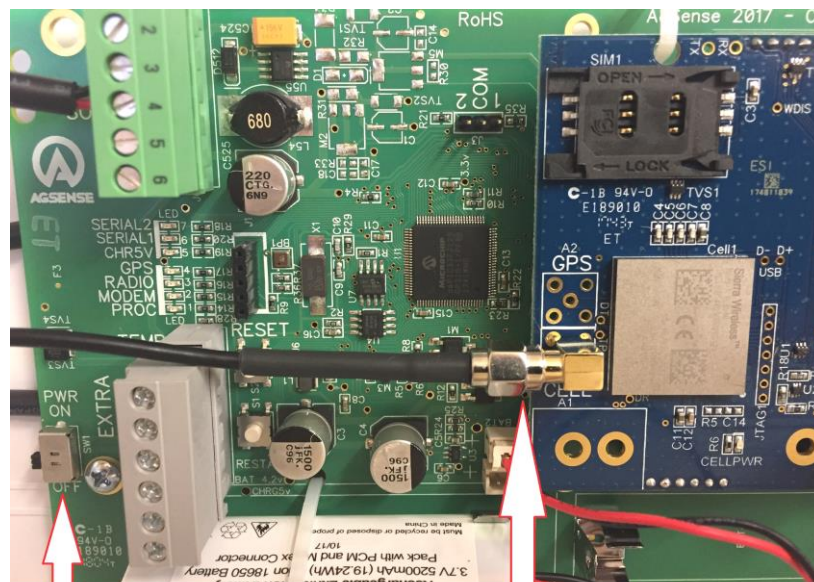
Next, open the Solar Panel/AgSense Unit enclosure.



Using the supplied rubber grommet, install the communication cable from the weather station through the right hole in the bottom of the enclosure, and connect it to the board as shown.



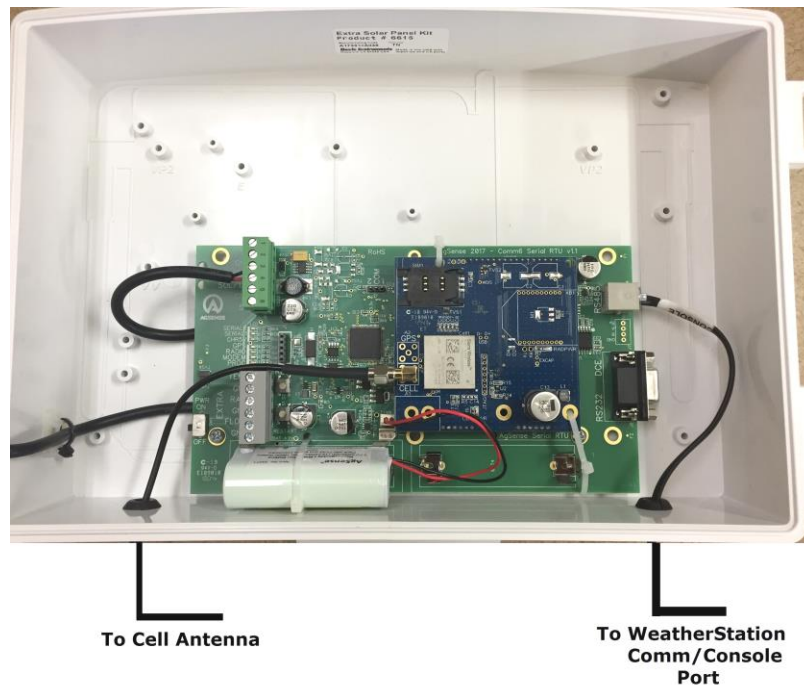
Using the supplied rubber grommet, install the cellular antenna through the left hole in the bottom of the enclosure, and connect the antenna to the board as shown, and turn the power switch on.



Turn Power Switch On

Install Cell Antenna Cable

Wiring of the Weather Station is now complete, and should look as shown:



Next, using the 3 screws supplied, attach the antenna mounting plate to the weather station



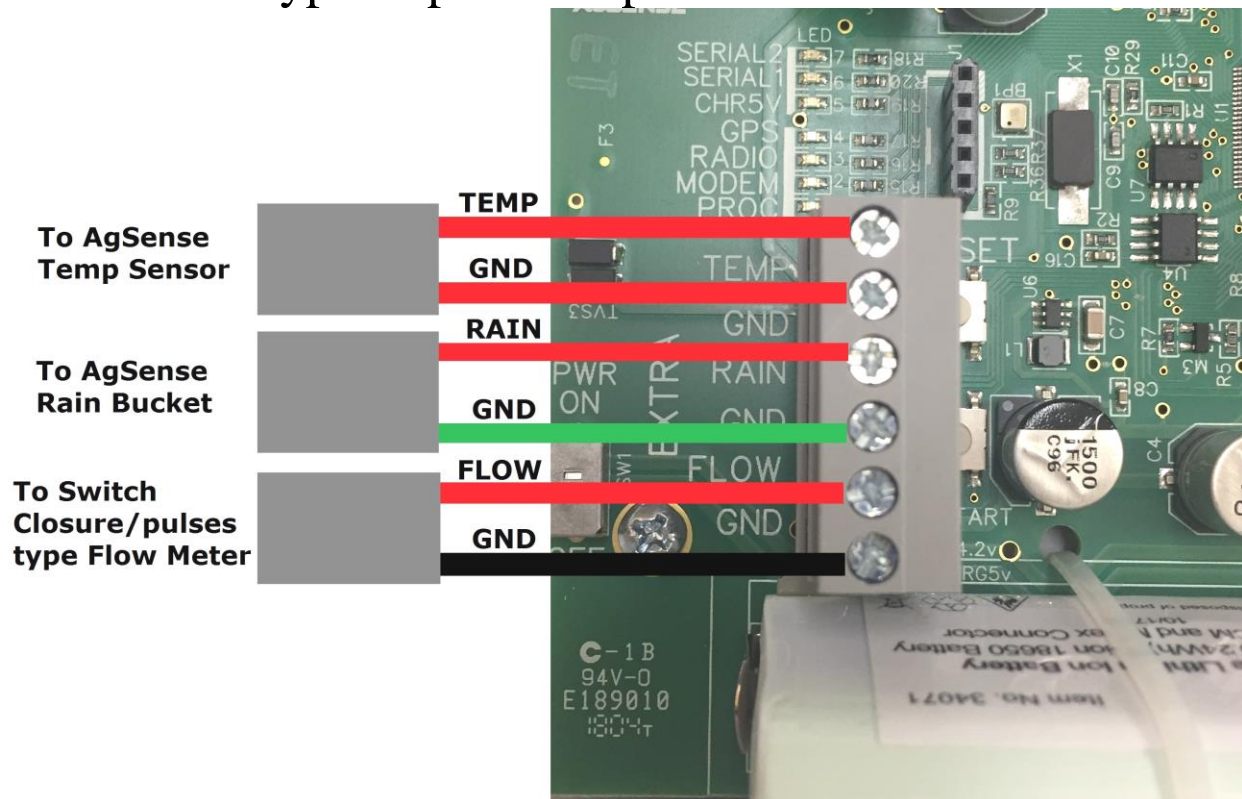
Place the cellular antenna onto the metal plate, and neatly wrap and zip tie any amounts of loose antenna wire and/or communication wire so they do not get damaged.



Extra Sensor Options:

3 Extra sensor inputs are available on the AgSense board for the following purposes.

1. Extra Temp Sensor Input – if the user would like an additional temp sensor, the AgSense temp sensor can be installed. (measuring ground temp for example)
2. Extra Rain Bucket Input – if the user would like an additional rain sensor, the AgSense rain bucket can be installed.
3. Flow Meter Input – if the user would like to connect to a flow meter that has a simple 2 wire switch closure type of pulse output.



Warranty Information:

All warranty service provided by the AgSense service center, or an authorized technician.

**Warranty repairs require a Return Merchandise Authorization Number (RMA);
Have your dealer contact AgSense to obtain this RMA number.**

For the Period of :	AgSense will:
60 Days	Money back Guarantee if not satisfied with product.
2 Years	Repair on any unit that fails due to defect in materials or workmanship. AgSense labor and parts would be provided free of charge during the warranty period. (This does not include dealer labor.)

What is not covered:

- Service trips to your home to teach you how to use the product.
- Improper installation, delivery or maintenance. If you have an installation problem contact your dealer or installer.
- Failure of product resulting from modification to product or due to unreasonable failure to provide reasonable and necessary maintenance.
- Labor necessary to move device from one location to another.
- Improper installation of battery.
- Failure due to corrosion or water damage.
 - Units installed in direct contact with sprinklers require a tower box or other watertight protection.
- Damage to the product caused by improper power supply voltage, accident, fire, floods or acts of God.
- Damage caused after delivery.

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