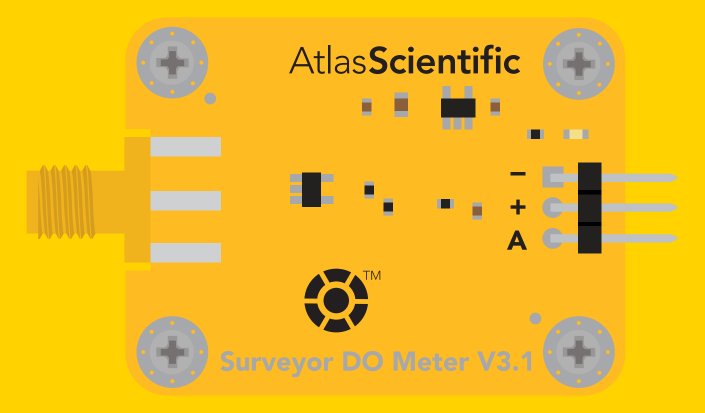
Atlas Scientific Environmental Robotics

V 1.6 Revised 10/24

SurveyorTM Analog Dissolved Oxygen Meter

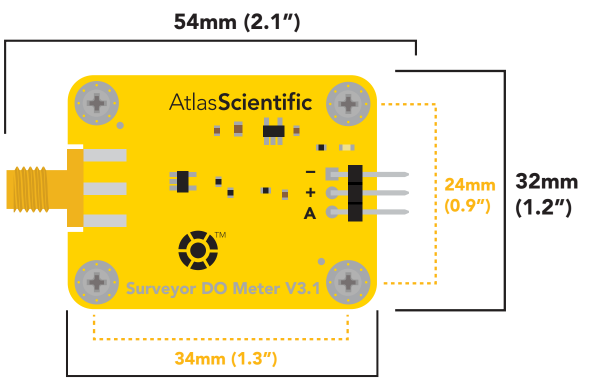


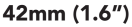
Percent saturation only

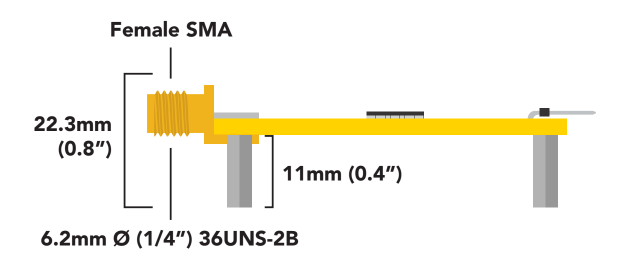


PATENT PROTECTED

Surveyor dimensions







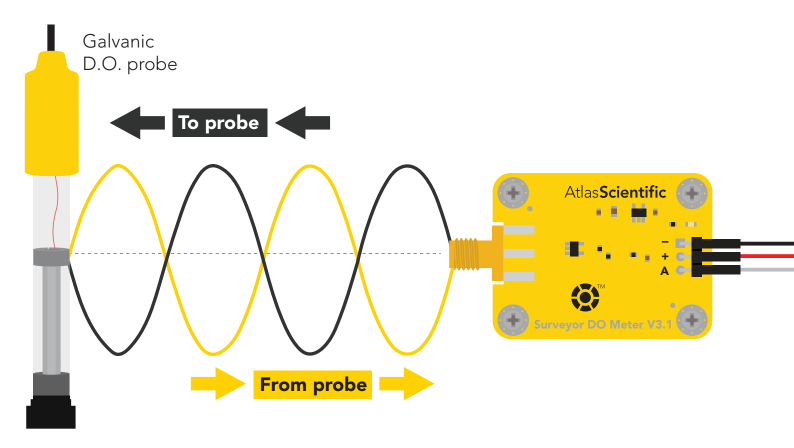
Power consumption Absolute max ratings

Parameter	MIN	ТҮР	MAX
Storage temperature	-65 °C		125 °C
Operational temperature	-40 °C	25 °C	50 °C
VCC	3.3V	5V	5.5V

Operating principle

The Surveyor[™] Analog class of meters offers the electrical engineer a low-cost solution to traditionally expensive measurements. This device gives the engineer access to the analog front end (AFE) of Atlas Scientifics Dissolved Oxygen sensing technology without the added cost that comes with complex mathematical processing.

The Surveyor[™] Analog Dissolved Oxygen meter has been specially designed to read the voltage coming off a galvanic D.O. probe without damaging the probe; this is done through a combination of high impedance reading and charging events. Where a voltage is read from the probe, and then a voltage is sent to the probe. This back and forth processes dramatically extends the life of the probe from a few months to a few years.



Dissolved oxygen is expressed in two ways:

- **1** Percent saturation (% Sat)
- **2** Milligrams per liter (mg/L)

Reading oxygen levels in mg/L requires very significant mathematical processing and smoothing. Such complex readings can not be done with this device. The Atlas Scientific Surveyor[™] Analog Dissolved Oxygen Meter <u>is designed to read</u> <u>percent saturation only</u>.



Percent saturation

A D.O. probe reads the partial pressure of oxygen. Using the percent saturation method, we can compare the partial pressure of oxygen in the atmosphere to the partial pressure of oxygen in the water and derive some information about its presence in the water. Because a dissolved oxygen probe can only read the partial pressure of oxygen, we are not able to determine the exact O2 content using this method. However, we can clearly determine its presence and partial pressure.

Max O₂ (100% saturation)

Partial Pressure = 160mmHG

Partial Pressure = 144mmHG

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(90% saturation) 37.8mV

(73% saturation) 30.66mV

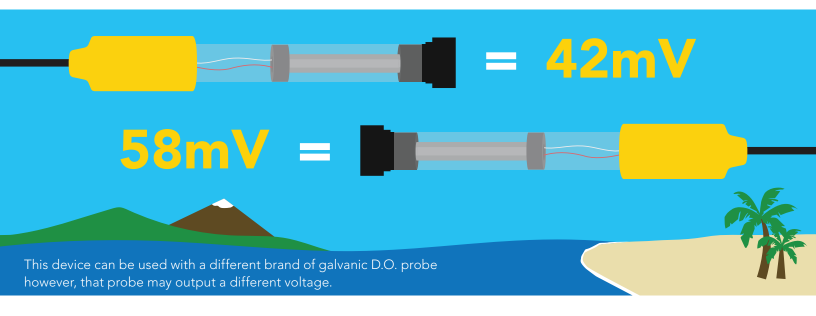
(47% saturation) _____ 19.74mV

Partial Pressure = 116.8mmHG

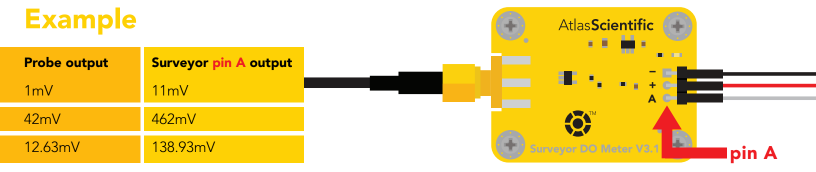
Partial Pressure = 75.2mmHG

Converting the analog signal into percent saturation

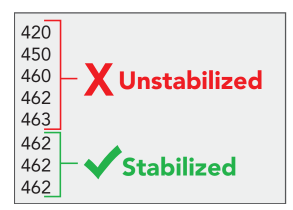
Every dissolved oxygen probe will output a slightly different voltage. Atlas Scientific's galvanic dissolved oxygen probe outputs ~40 – 60mV in air.



The analog voltage coming off **pin A** is the voltage from the probe + an 11x gain. This means the analog voltage read on **pin A** is the voltage from the probe x11.



With the probe sitting in the air, watch the voltage coming into your ADC. Wait until the readings stabilize.

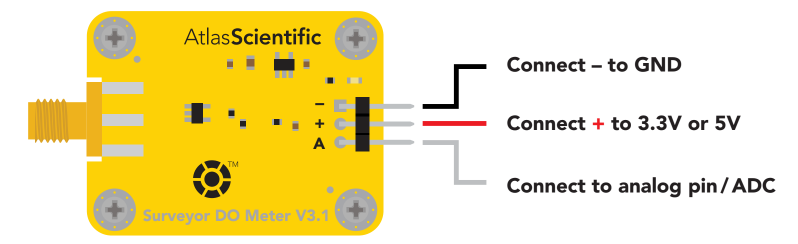


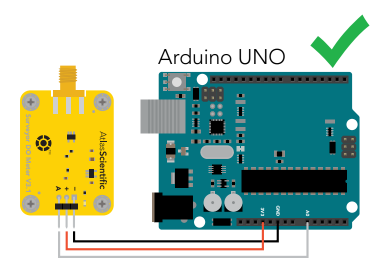
Once the readings stabilize, capture the reading and store it in permanent memory such as EEPROM. This is your calibration value; you don't want to lose it.

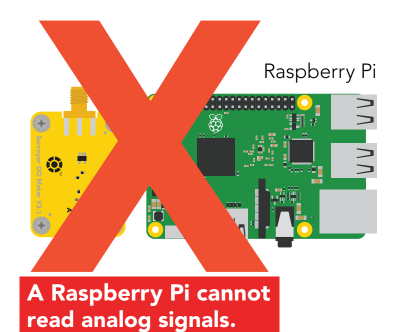
Percent Saturation equation

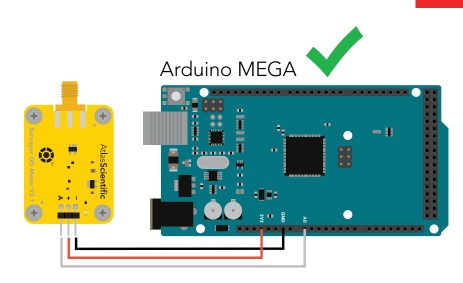
 $\frac{Reading in water}{Calibration value} X 100 = Percent Saturation$

Connection pins







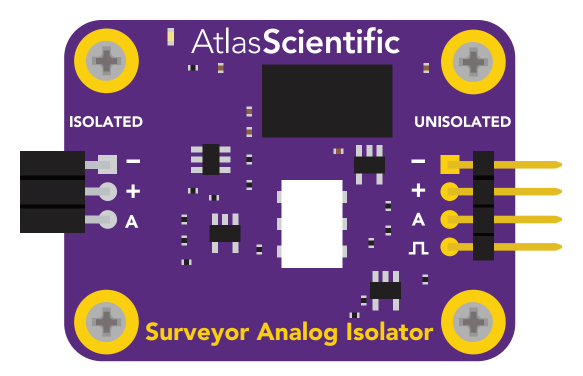




Electrical isolation

The Atlas Scientific Surveyor[™] Analog Dissolved Oxygen Meter is a very sensitive device and is susceptible to electrical interference from external sources. This interference is caused by micro-voltages entering the water from unnatural sources such as pumps, solenoid valves, or other probes / sensors. When electrical interference is affecting the D.O. readings, it is common to see rapidly fluctuating readings or readings that are consistently off. To verify that electrical noise is causing inaccurate readings, place the D.O. probe in a cup of water by itself. The readings should stabilize quickly, confirming that electrical noise was the issue.

To stop electrical interference from affecting the readings, Atlas Scientific **strongly recommends** using our Surveyor[™] Analog Isolator. It is 100% effective at preventing electrical currents in the water from entering the probe and interfering with the readings.

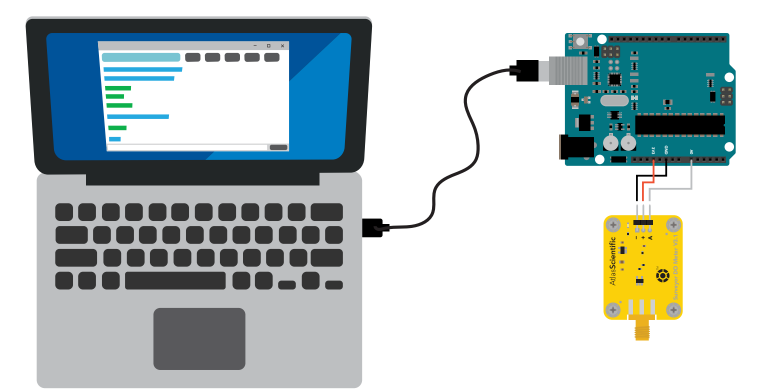


Refer to the Surveyor[™] Analog Isolator datasheet for more information about how the isolator works and how to use it.



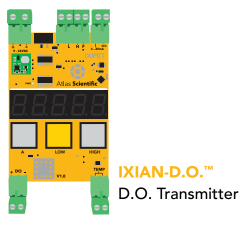
Sample code

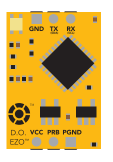
Using the <u>free downloadable arduino sample code</u>, a one point calibration can be performed. The calibration procedure does not use any chemical buffer solution, instead you use the open air to calibrate your probe to 100% saturation.



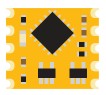
Higher accuracy

If more accuracy is required, Atlas Scientific offers a wide range of embedded D.O. monitoring products that are significantly more accurate than this device.





EZO-D.O.™ Embedded D.O. Circuit



OEM-D.O.™ Embedded D.O. Circuit

