



## Oxygen Optode 4330/4330F

*is a compact fully integrated sensor for measuring the O<sub>2</sub>-concentration.*

### Oxygen Optode 4330/4330F advantages:

- Optical measurement principle
- Long time stability
- More than one year without recalibration
- Low maintenance
- Userfriendly
- Use with AADI SEAGUARD® Platform
- Use as stand-alone sensor
- Output format: CANbus AiCaP, RS232

### **NOW ALSO AVAILABLE WITH**

***Fast Response Foil (4330F, refer overleaf)***

Since oxygen is involved in most of the biological and chemical processes in aquatic environments, it is the single most important parameter needed to be measured. Oxygen can also be used as a tracer in oceanographic studies.

For environmental reasons it is critical to monitor oxygen in areas where the supply of oxygen is limited compared to demand e.g.

- In shallow coastal areas with significant algae blooms.
- In fjords or other areas with limited exchange of water.
- Around fish farms.
- In areas interesting for dumping of mine or dredging waste.

The AADI Aanderaa Oxygen Optodes are based on the ability of selected substances to act as dynamic fluorescence quenchers. The fluorescent indicator is a special platinum porphyrin complex embedded in a gas permeable foil that is exposed to the surrounding water. A black optical isolation coating protects the complex from sunlight and fluorescent particles in the water.

This sensing foil is attached to a sapphire window providing optical access for the measuring system from inside a watertight titanium housing.

The lifetime-based luminescence quenching principle offers the following advantages over electro-chemical sensors:

- Not stirring sensitive (it consumes no oxygen).
- Less affected by fouling.
- Measures absolute oxygen concentrations without repeated calibrations.
- Better long-term stability.
- Less affected by pressure.
- Pressure behaviour is predictable.
- Faster response time.

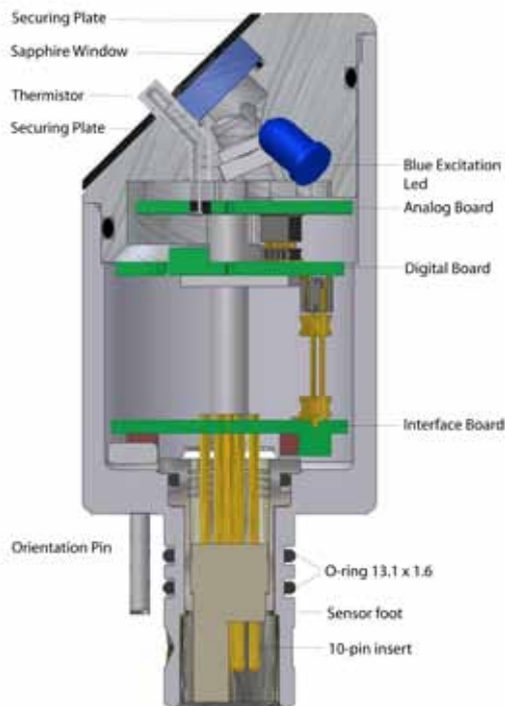
The Oxygen Optode outputs data in AiCaP CANbus and RS232. The sensor can present the O<sub>2</sub> concentration in µM, the Air Saturation in % and the Temperatur in °C.

The SEAGUARD® datalogger and the smart sensor are interfaced by means of a reliable CANbus interface (AiCaP), using XML for plug and play capabilities.

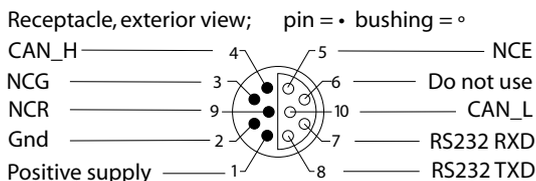
The smart sensors can be mounted directly on the top end plate of the AADI SEAGUARD® and are automatically detected and recognized.

# Specifications for 4330/4330F

D378 - February 2010



## PIN CONFIGURATION



<b>OXYGEN:</b>	<b>O<sub>2</sub>-Concentration</b>	<b>Air Saturation</b>
<b>Measurement Range:</b>	0 – 500 µM <sup>(1)</sup>	0 - 150%
<b>Resolution:</b>	< 1 µM	0.4 %
<b>Accuracy:</b>	<8 µM or 5% <sup>(2)</sup> whichever is greater	<5 % <sup>(3)</sup>
<b>Response Time (63%):</b>	4330F (with fast response foil) <8 sec 4330 (with standard foil) <25 sec	
<b>TEMPERATURE:</b>		
<b>Range:</b>	-5 to +40°C (23 - 104°F)	
<b>Resolution:</b>	0.01°C (0.018°F)	
<b>Accuracy:</b>	±0.1°C (0.18°F) <sup>(4)</sup>	
<b>Response Time (63%):</b>	<2 sec	
<b>OUTPUT FORMAT:</b>	AiCaP CANbus, RS232	
<b>SAMPLING INTERVAL:</b>	2s – 255 minutes	
<b>SUPPLY VOLTAGE:</b>	5 to 14Vdc	
<b>CURRENT DRAIN:</b>		
<b>Average:</b>	0.16 +48mA/S where S is sampling interval in seconds	
<b>Maximum:</b>	100mA	
<b>Quiescent:</b>	0.16mA	
<b>OPERATING DEPTH:</b>	0 – 6000 meters (0 – 19690ft)	
<b>ELEC. CONNECTION:</b>	10-pin receptacle mating plug CSP	
<b>DIMENSIONS (WxDxH):</b>	Ø36 x 86mm (Ø1.4”x 3.4”)	
<b>WEIGHT:</b>	280g (9.88oz)	
<b>MATERIALS:</b>	Epoxy coated titanium, PA	
<b>ACCESSORIES</b>	Set-up and config Cable 3855 <sup>(5)</sup> /3855A <sup>(5)</sup>	
<b>(not included):</b>	Standard Foil Service Kit 4733 PST Fast Response Foil Service Kit 4794 AiCap extension cable with CSP 4793 CSP to free end cable 4762 CSP to PC cable 4865 Patch Cable 3969492	

<sup>(1)</sup> O<sub>2</sub> concentration in µM = µmol/l. To obtain mg/l, divide by 31.25

<sup>(2)</sup> requires salinity compensation for salinity variation < 1 psu

<sup>(3)</sup> within calibrated range 0 - 120%

<sup>(4)</sup> within calibrated range 0 - 36°C

<sup>(5)</sup> for laboratory use

*Specifications subject to change without prior notice.*

## Operating Principle

The sensing foil is excited by modulated blue light; the sensor measures the phase of the returned red light. For improved stability the Optode also performs a reference phase reading by use of a red LED that do not produce fluorescence in the foil. The sensor has an incorporated temperature thermistor and can linearize and temperature compensate the phase measurements to provide the absolute O<sub>2</sub> concentration.

Latest version on internet

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## Sensing Foil Considerations

The standard sensing foil is protected by an optical isolation layer which makes the foil extra rugged and insensitive to direct sunlight.

The fast response sensing foil is not equipped with this layer; ambient light intensity higher than 15000 lux may cause erroneous readings. To avoid potential bleaching the fast response foil should be protected from ambient light when storing the sensor.

We recommend the standard foil in applications where fast response time is not needed.

Representative's Stamp