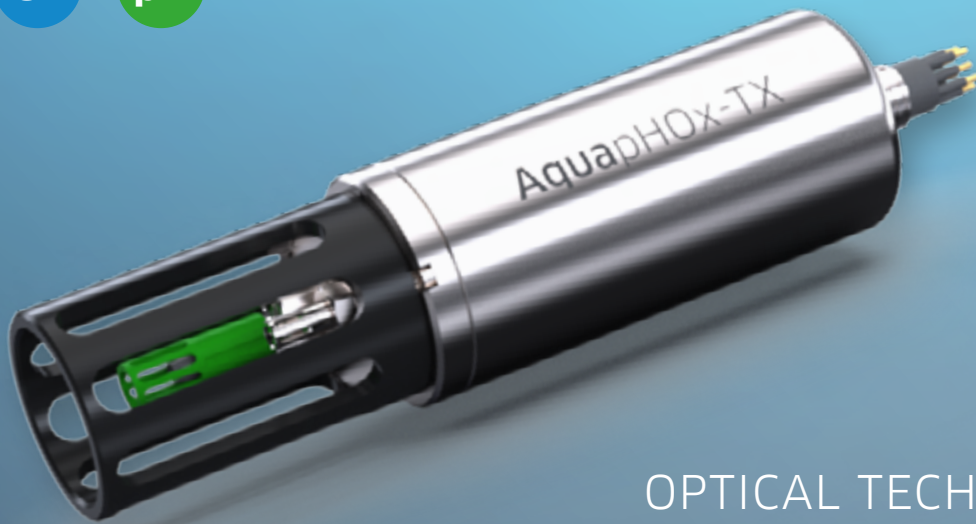


# AquapHOx-T Flexible Underwater Transmitters

For Optical O<sub>2</sub> & pH Sensors

O<sub>2</sub>

pH



**Real-time  
Data Transmission**

## OPTICAL TECHNOLOGY

- Real-time Data Transmitter
- Shallow water & down to 6000 m
- Exchangeable sensor heads
- New pH sensor technology
- Ultra-High Speed O<sub>2</sub> sensor
- Ultra-Trace O<sub>2</sub> sensor
- Unprecedented flexibility

## INNOVATIVE UNDERWATER PLATFORM

PyroScience stands for innovative optical sensor technology: simple, compact & flexible sensor systems with expert customer support. The optical sensor platform AquapHOx is a cost-effective, flexible and easy-to-operate underwater optical sensor solution. It is available as long-term loggers and real-time data transmitters, and can be combined with a broad sensor portfolio for monitoring critical parameters and their dynamics in coastal ecosystems, open ocean and the deep sea.

### AquapHOx Transmitter Devices

- Flexible Deep(er) Sea Transmitter APHOX-TX6**  
 Titanium housing, down to 6000 m  
 1 port for optical O<sub>2</sub> or pH sensors  
 Maximum flexibility (heads, ranges & analytes)
- Flexible Deep Sea Transmitter APHOX-TX**  
 Titanium housing, down to 4000 m  
 1 port for optical O<sub>2</sub> or pH sensors  
 Maximum flexibility (heads, ranges & analytes)
- Shallow Water O<sub>2</sub> Transmitter APHOX-T-O<sub>2</sub>**  
 POM housing  
 Variety of O<sub>2</sub> sensor heads and ranges
- Shallow Water pH Transmitter APHOX-T-PH**  
 POM housing  
 Several pH sensor heads & ranges

### Accessories

- Anti-fouling protection
- Underwater flow-through cell
- Eddy Covariance adapter cable



### General Device Specifications

Dimension	63 x 300 mm
Housing Material/Weight	
Deep Sea Versions	Titanium / 1.31 kg (APHOX-TX) 1.37 kg (APHOX-TX6)
Shallow Water Version	POM / 0.406 kg
Compatible Optical Sensors	Optical sensors with underwater connector (-SUB) from PyroScience
Data Storage	No internal data storage
Max. Sample Rate	40 Hz (0.025 s interval)
Digital interface	RS485 (USB 2.0 adapter cable included)
Power Supply	5-15VDC (only RS485 / USB) 10-15 VDC (Analog Outputs)
Power Consumption	max. 30mA (+ currents used by analog current outputs)
Analog Output	2x 0-5V, 2x 4-20mA (16 bit each)
Digital Protocols	Modbus RTU or PyroScience protocol (switchable)
Temperature Sensor	Integrated for automatic T compensation of optical sensors

## State-of-the-art Optical O<sub>2</sub> & pH Sensors

### Sensor Caps



### Fiber-optic Sensors



### O<sub>2</sub> Sensors: Full Range, (Ultra-)High Speed, Ultra-Trace

O <sub>2</sub> Measuring Range	• 0 - 23 mg/L
Full Range/High Speed	• 0 - 720 µmol/L
O <sub>2</sub> Measuring Range	• 0 - 0.09 mg/L
Ultra-Trace	• 0 - 2.7 µmol/L
Detection Limit	• 0.01 mg/L
Full Range/High Speed	• 0.3 µmol/L
Detection Limit	• 0.05 µg/L
Ultra-Trace	• 1.3 nmol/L
Response Time (t <sub>90</sub> )	• Ultra-High Speed: <0.3 s
	• High Speed: <0.8 s
	• Full range: <3 s
	• Ultra Trace: <10 s
Influence of Pressure	ca. 1% / 1000m
Salinity Range	0 to 50 PSU
Temperature Range	-2°C to 50°C

### pH Sensors: different versions available

pH Ranges	• PK7: pH 6.0 - 8.0
	• PK8: pH 7.0 - 9.0
	• PK8T: total scale
Resolution	• PK7: 0.003 at pH 7
	• PK8(T): 0.003 at pH 8
Precision	0.02
Response Time (t <sub>90</sub> )	<60 s
Salinity Range	10 to 40 PSU
Temperature Range	-1°C to 50°C



## AquaPHOx Transmitter

### Maximum Flexibility

- Exchangeable sensor heads for pH & O<sub>2</sub>
- Variety of sensor formats and measuring ranges
- Fiber-optic sensors & sensor caps
- Novel anti-fouling sensors & accessories



### Multiple Applications

- Fast water column profiling
- Eddy covariance measurements
- Trace O<sub>2</sub> detection in oxygen minimum zones or during de-oxygenation events
- Ocean pH monitoring on the pH total scale



## CONTACT AND SERVICE

**Please contact us for more information**  
concerning our

- Innovative AquapHOx Technology
- AquapHOx Transmitters & Loggers
- Underwater oxygen & pH sensors
- Sensor formats and ranges
- Lab & portable sensor systems
- OEM solutions



This project has received funding from the EU's  
Horizon 2020 research & innovation programme SME-2  
under grant agreement No.82964

