





The RBRduet<sup>3</sup> T.ODO is an optode with high stability and low power consumption, with three time constant options available: 1s, 8s, and 30s. The | fast (1s time constant) variant is well suited for profiling applications. The | slow (30s time constant) version has a protective layer to facilitate automated cleaning by a wiper to keep it biofouling free during long-term moored deployments.

## **FEATURES**













## The following configurations are available:

- ► RBRduet³ T.ODO
- ► RBRduet<sup>3</sup> T.ODO|slow
- ► RBR*duet³* T.ODO|fast

temperature and optical dissolved oxygen, 8s time constant temperature and optical dissolved oxygen, 30s time constant, used with wiper temperature and optical dissolved oxygen, 1s time constant

## Deep variant:

► RBR*duet*<sup>3</sup> T.ODO | deep

temperature and optical dissolved oxygen, depths up to 6000m





# TEMPERATURE AND OPTICAL DISSOLVED OXYGEN

# LOW POWER, HIGH STABILITY

The RBR*duet*<sup>3</sup> T.ODO instrument has two channels: temperature and optical dissolved oxygen. Its large data storage capacity and reliable battery power facilitate long deployments with higher sampling rates. Downloads are quick with USB-C. A dedicated holder makes it simple to replace desiccant before each deployment. The calibration coefficients are stored with the instrument, and only one software tool, Ruskin, is required to operate it. Datasets can be read directly in Matlab, or exported to Excel, OceanDataView<sup>®</sup>, or text files.

## **Specifications**

#### **Physical**

Storage ~165 thousand samples\*

Power An AA cell (alkaline or lithium iron)

Communication USB-C

Clock drift ±60 seconds per year
Depth rating 1000m (plastic), 6000m (Ti)

Diameter ~25mm (housing), ~30mm (at sensor)

Length ~310mm

Weight (air) 200g (plastic), 400g (Ti) Weight (water) 40g (plastic), 235g (Ti)

#### **Output Values**

- Temperature (°C)
- Dissolved O<sub>2</sub> concentration (µmol/L)
- Dissolved O<sub>2</sub> concentration (salinity compensated, μmol/L)
- Dissolved O<sub>2</sub> saturation (%)
- Dissolved O<sub>3</sub> phase (°)

### **Temperature**

Range -5°C to 35°C
Initial accuracy ±0.002°C
Resolution <0.00005°C
Typical stability ±0.002°C / year
Time constant <1s

#### Dissolved oxygen

Measurement range	0-1000µmol/L
Calibrated range	0-500µmol/L concentration 0 − 120% saturation 1.5°C to 30°C temperature
Initial accuracy	Max of $\pm 8\mu$ mol/L or $\pm 5\%$  fast Max of $\pm 2\mu$ mol/L or $\pm 1.5\%$ standard Max of $\pm 2\mu$ mol/L or $\pm 1.5\%$  slow
Resolution	<1µmol/L (saturation 0.4%)   fast <0.5µmol/L (saturation 0.2%) standard <0.1µmol/L (saturation 0.04%)   slow
Time constant	<1s   fast, <8s standard, or <30s   slow
Sampling rates	24hr to 1Hz



+1 613 599 8900 info@rbr-global.com

rbr-global.com

<sup>\*</sup>A sample may include multiple readings.