



RBR
rbr-global.com

RBR General Overview - EMSO

Didier Clec'h, MSc
Business Manager, RBR France

Our core mission

To provide our customers with the highest level of oceanographic measurement instrumentation and the highest level of support to ensure their success.

Our focus

The development of sensors of the highest accuracy, resolution, and stability for:

- Temperature
- Pressure (depth)
- Conductivity
- Dissolved oxygen
- pH
- Turbidity
- Backscatter
- Chlorophyll-a
- PAR
- Narrow-band radiometry

What does RBR develop



Loggers



OEM

Sensors

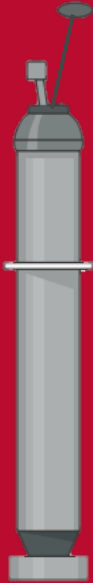


Systems



RBR

Value to Argo Program - CTD



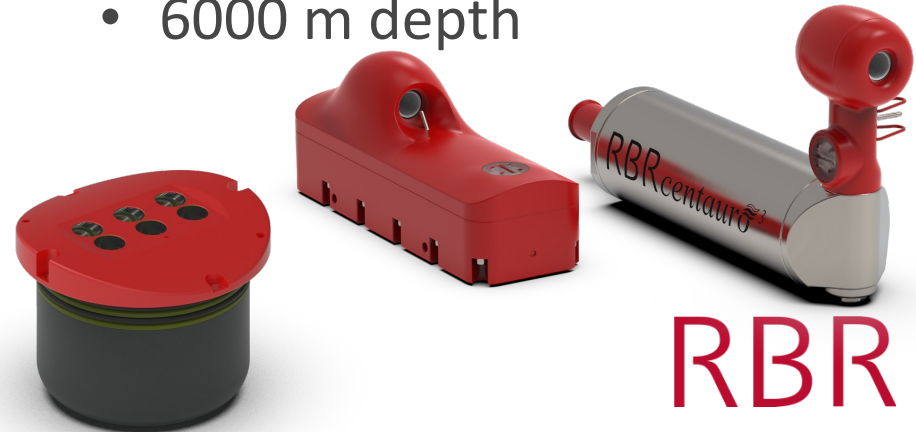
- Low power electronics
- No pump needed
- High sensor stability
- Sensor hub



RBR

Value to sensors for Ocean Gliders, AUVs platform

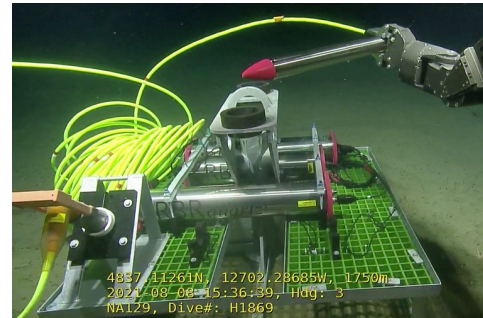
- Low power electronics
- No pump needed
- Passive acoustic listening
- Turbulence studies
- High sensor stability
- Sensor hub, Optic sensors
- 6000 m depth



Value to pressure sensors for Sea Bottom Platform

Bottom Pressure Recorder

- High stability
- AzeroA technique
- Autonomous or real time
- CCnode
- 6000 m depth



RBR



Thank You

Contact Us

RBR

www.rbr-global.com

info@rbr-global.com

+1 613 599 8900

RBR France

www.rbr-global.com

Info.fr@rbr-global.com

+33 6 5225 9131

RBR