Your Path Through the Sea

RBRvirtuoso

Single Channel Recorder

Measure more, deploy longer, download faster

RBR*virtuoso* single channel loggers offer flexible measurement schedules, sampling up to 1Hz, large memory, extra power for extended deployments, and fast USB download for large data files. Optional features include sample averaging and up to 6Hz sampling.

Features

- Long deployment
- 30M readings
- Fast USB download speed
- Optional averaging and fast sampling



RBRvirtuoso - single channel logger with one of the following sensors/functions*:

- Temperature
- Depth (Pressure)
- Wave

- Tide
- Tide and Wave
- Dissolved O₂
- Turbidity
- Fluorescence
- T-string

- pH
- ORP
- PAR

The RBRvirtuoso makes it easy to configure the optimum sampling regime for your measurements. The large data storage capacity, and fast download ability facilitate long deployments with higher sampling rates. When you need a single channel logger with a specific sensor, function or deployment duration that the 1060 series does not support; the RBRvirtuoso can.

The RBR*virtuoso* is available in a standard body or extended body with more power for long deployments. Almost every sensor from RBR can be interfaced to the RBR*virtuoso*. Dataset export to Matlab[®], Excel[®], or text files make post processing with your own algorithms easy.



^{*}Contact RBR for sensor availability

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Specifications

Physical

Power: 8 or 16 CR123A 3V cells Communication: True USB or RS-232/485

Storage: ~30M readings Clock accuracy: ±64 seconds/year Depth Rating: 740m or 10.000m

Size: ~260 or 395mm x Ø64mm

without sensors

Housing: Plastic or titanium

Example Sensors

Pressure (Depth)

20 / 50 / 100 / 200 / 500 / 1000 / Range:

2000 / 4000 / 6000m (dBar)

Accuracy: ±0.05% full scale Resolution: <0.001% full scale

Time constant: < 0.01s

Drift: ~0.1%/year - typical

Temperature

-5°C to 35°C Range: ±0.002° Accuracy: Resolution: <0.00005°C

Time constant: ~3s (standard) or ~0.1s (optional)

Drift: 0.002°C/year - typical

Dissolved Oxygen (OxyGuard®)

0 to 600% Range:

±2% O₂ saturation (5°C to 25°C) Accuracy:

1% of saturation Resolution:

~10s, 90% step change @ 20°C Response time:

RBR Limited

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Turbidity (Seapoint Sensors)

Light source: 880nm Time constant: 0.1s

<2% deviation 0-750 FTU Linearity:

Fluorescence (Seapoint Sensors)

Various wavelengths Excitation:

Time constant: 0.1s

0.02µg/l to 150µg/l Range:

Other

Contact RBR for other sensor options



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