



The RBRconcerto<sup>3</sup> multi-channel logger supports numerous sensors, offers flexible measurement schedules, standard sampling up to 2Hz, optionally up to 32Hz, large memory, ample power for extended deployments, USB-C download for large data sets, and twist activation.

## **FEATURES**













# The RBRconcerto<sup>3</sup> can be equipped with any five channel combinations. Examples:

▶ RBRconcerto³ C.T.Tu moored instrument; measures conductivity, temperature, and turbidity

▶ RBRconcerto³ C.T.D.Tu moored instrument; measures conductivity, temperature, depth, and turbidity

▶ RBRconcerto³ C.T.D.Tu|fast8 turbidity, 8Hz profiling instrument; fast sensor response

▶ RBRconcerto³ C.T.D|fast16 16Hz profiling instrument; fast sensor response

▶ RBRconcerto³ C.T.D|fast32 32Hz profiling instrument; fast sensor response

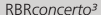
Custom configurations can include up to 5 of the following options:

- Temperature
- Depth
- Conductivity
- ▶ pCO₂

- Tides
- Waves
- ► Dissolved O<sub>2</sub>
- ▶ pCH<sub>4</sub>

- ► Turbidity
- Fluorescence
- Transmission
- Nitrate

- ▶ pH
- ► ORP (RedOx)
- PAR
- Irradiance





# **MULTI-CHANNEL LOGGER (3-5)**

# MEASURE MORE, DEPLOY LONGER, DOWNLOAD FASTER

RBRconcerto³ loggers make 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. The RBRconcerto³ is also available in an extended body that has more battery power for longer deployments or to support additional sensors configurations. Almost any sensor from RBR can be interfaced to the RBRconcerto³. Dataset export to Matlab, Excel, OceanDataView®, or text files makes post processing with your own algorithms effortless.

### **Specifications**

#### **Physical**

Storage: 240M readings Power: 8 AA cells External power: 4.5-30 VDC

Communication: USB-C or RS-232/485
Clock drift: ±60 seconds/year
750m (plastic)
6000m (titanium)

Housing: Plastic or titanium
Size: Configuration dependent
Weight: Configuration dependent

Sampling speed: 2Hz to 24h

Fast option: |fast8 — 1 – 8Hz (profiling) |fast16 — 1 – 8, 16Hz

(profiling)

|fast32 — 1 – 8, 16, 24, 32Hz

(profiling)

#### Conductivity (up to 6000m)

Range: 0-85mS/cm
Initial accuracy: ±0.003 mS/cm
Resolution: 0.001 mS/cm
Typical stability: 0.010 mS/cm per year

#### Temperature

Range:  $-5^{\circ}$ C to  $35^{\circ}$ C Initial accuracy:  $\pm 0.002^{\circ}$  Resolution:  $0.00005^{\circ}$ C

Time constant: ~1s (standard), ~0.1s (option)

Typical stability: 0.002°C per year

#### Depth

Range: 20 / 50 / 100 / 200 / 500 / 750

1000 / 2000 / 4000 /

6000m (dbar)

Initial accuracy: ±0.05% FS (full scale)

Resolution: 0.001% FS
Time constant: <0.01s
Typical stability: 0.05% FS

#### **Options**

- ▶ Wi-Fi communication
- ▶ |fast8, |fast16 or |fast32Hz sampling for profiling
- External data and power connector with USB, RS-232,
- or RS-485



#### **RBR Ltd**

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