Thermistor Strings

Measure more, deploy longer, download faster

The RBRconcerto multi-channel logger supports thermistor strings, offers flexible measurement schedules, sampling intervals as short as 3s, large memory, averaging, ample power for extended deployments and fast USB download for large data sets. The RBRconcerto T12 has the capacity for up to 12 thermistor nodes and the RBRconcerto T24 has the capacity for up to 24 thermistor nodes that can be configured to meet your measurement needs.

Features

- 30M readings
- Up to 24 thermistors
- Long deployments
- Up to 150m in length
- Fast USB download



The RBRconcerto T12, and RBRconcerto T24 are two multichannel temperature data recorders designed to operate with arrays of thermistors. The RBRconcerto can include up to two twelve-channel modules, and any combination of thermistors (up to 24) can be readily made. Other sensor channels may be added to the RBRconcerto T12 and RBRconcerto T24. The thermistor arrays are made to order, and may be any practical length*. Designed for marine or freshwater applications; underground, in concrete, in permafrost or in ice. The thermistor array may be used at depths up to 4,000m. The thermistor strings are calibrated to ±0.005°C against ITS-90 primary standards.

RBRconcerto 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 RBRconcerto is also available in an extended body that has more battery power for longer deployments or to support additional sensor configurations. For deep water applications the RBRconcerto is available in a titanium housing. Almost any sensor from RBR can be interfaced to the RBRconcerto. Dataset export to Matlab®, Excel®, OceanDataView®, or text files facilitate post processing with external algorithms.





Your Path Through the Sea

Thermistor Strings

Measure more, deploy longer, download faster

Specifications

Physical

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

Storage: ~30M readings Clock accuracy: ±60 seconds/year

Depth Rating: Up to 4000m - sensor dependent Size: ~260 or 395mm x Ø63.5mm
Weight: Configuration dependent

Sampling period: 3s to 24h Averaging: 3s to 24h

Optional

Fast sampling: Up to 6Hz Fast averaging: Up to 6Hz

Temperature

Range: -5° C to 35°C Accuracy: $\pm 0.005^{\circ}$ C Resolution: $< 0.00005^{\circ}$ C

Time Constant: ~30s

Drift: ~0.002°C/year - typical

*Please contact RBR regarding availability of thermistor strings in excess of 150m

