



COMPACT,

ACCURATE,

DEPENDABLE

SMALL TEMPERATURE LOGGER



The RBR*solo³* T is a compact, lightweight, and versatile single-channel instrument with a thermistor-type temperature sensor. It offers high performance, flexible measurement schedules, and long deployments. Low power consumption, large memory, and ability to endure harsh conditions make the RBR*solo³* T a perfect choice for many oceanographic applications.

FEATURES



The following configurations are available:

- ▶ RBR*solo*³ T
- ▶ RBR*solo*³ T|fast

temperature; up to 2Hz continuous sampling, depths up to 1700m temperature; up to 8Hz, 16Hz, or 32Hz sampling, depths up to 1700m

Deep variant:

RBRsolo³ T | deep



RBR*solo³* T

SMALL TEMPERATURE LOGGER COMPACT, ACCURATE, DEPENDABLE

The RBRsolo³ T facilitates optimal measurement schedules, whether moored, towed, or profiling. Large 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[®], or text files.

Specifications

Physical

| Storage | ~130 million samples |
|---------------|--|
| Power | Any AA cell |
| Communication | USB-C |
| Clock drift | ±60 seconds per year |
| Depth rating | up to 1700m (plastic) up to 10000m (Ti) |
| Diameter | 25mm |
| Length | 240mm |
| Weight | 120g in air, 20g in water (plastic) 320g in air, 220g in water (Ti) |

Temperature

| Range* | -5°C to 35°C |
|-------------------|---------------------------------------|
| Initial accuracy | ±0.002°C |
| Resolution | <0.00005°C |
| Typical stability | ±0.002°C / year |
| Time constant | <0.1s fast, <1s standard, <15s slow |

* A wider temperature range is available upon request. Contact RBR for more information.

• RBR solo3

Deployment estimates

RBRsolo³ T

| Sampling rates | 24hr to 1s, and 2Hz | | |
|----------------|---------------------|----------|-----------|
| Autonomy | Speed | Time | # samples |
| | 2Hz | 140 days | 24M |

RBRsolo³ T|fast16

| Sampling rates | 24hr to 1s, and 2Hz, 4Hz, 8Hz, or 16Hz | | |
|----------------|--|---------|-----------|
| Autonomy | Speed | Time | # samples |
| | 16Hz | 93 days | 128M |

RBRsolo³ T|fast32

| Sampling rates | 24hr to 1s, and 2Hz, 4Hz, 8Hz, 16Hz, 24Hz, or 32Hz | | |
|----------------|--|---------|-----------|
| Autonomy | Speed | Time | # samples |
| | 32Hz | 48 days | 130M |

Realtime variants

Cabled realtime variants are available as the RBRcoda³ T.

Deep variant

Explore up to 10km deep with RBRsolo³ T deep.

RBR Ltd

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