





The RBRsolo³ T is one of RBR's most compact, lightweight, and versatile single channel recorders. The logger offers flexible measurement schedules, standard sampling up to 2Hz (optionally up to 32Hz), large memory, extra power for extended deployments, USB-C download for large data files, and temperature accuracy of ±0.002°C.

FEATURES













The RBRsolo³ T is available in the following configurations:

▶ RBRsolo³ T

up to 2Hz continuous sampling

▶ RBRsolo³ T|fast16

up to 16Hz continuous sampling

▶ RBRsolo³ T|fast32

up to 32Hz continuous sampling

The RBRsolo³ T makes it easy to configure the optimum sampling regime for your measurements whether it is moored, towed, or profiling. The large data storage capacity and fast download ability facilitate long deployments with higher sampling rates. A dedicated desiccant holder makes it simple to replace desiccant before each deployment.

The RBRsolo³ T is one of the most flexible single channel recorders available from RBR and like all RBR instruments, the calibration coefficients are stored with the logger. Dataset export to Matlab, Excel, OceanDataView®, or text files makes post processing with your own algorithms effortless.



RBRsolo³ T

SMALL TEMPERATURE RECORDER

COMPACT, ACCURATE, DEPENDABLE



Compact and lightweight



Any AA battery



30M measurements



Up to 32Hz sampling



USB-C download



Cabled RBR*coda³* variant available SKSolo

RBR Ltd

95 Hines Road Ottawa, Ontario Canada K2K 2M5

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

Specifications

Physical

Power: Any AA cell Communication: USB-C

Clock drift: ±60 seconds/year

Diameter: 25.4mm
Length: 240mm
Weight (air): 126g
Weight (water): 20g
Depth Rating: 1700m

Temperature

Range: -5°C to 35°C (optionally 50°C)

Accuracy: ±0.002°C
Resolution: <0.00005°C
Time constant: <1s

Typical stability: 0.002°C/year

Sampling rates and Autonomy

RBRsolo³ T

Sampling rate: 24hr to 1s, and 2Hz

Autonomy: | Rate | Duration | # samples

RBRsolo³ T|fast16

Sampling rate: 24hr to 1s, and 2Hz, 4, 8,

and 16Hz

Autonomy: | Rate | Duration | # samples

16Hz | 100 days | 120M

RBR*solo*³ T|fast32

Sampling rate: 24hr to 1s, and 2Hz, 4, 8, 16,

and 32Hz

Autonomy: Rate Duration # samples

32Hz | 50 days | 120M

Realtime variant

Cabled realtime variant available as the RBRcoda³.

Deep variant

Explore up to 10km deep with the RBRsolo³ T|deep. Details available on the RBRsolo³ and RBR $duet^3$ |deep datasheet.