

Product Overview: RBRsolo³ T

Candace Smith
Technical Sales Manager



Loggers



OEM





Systems



RBR



RBR



RBRsolo³ T

Compact temperature logger (memory + battery)

2Hz sampling => 25 million readings on a single AA battery

2Hz sampling => ~5 months deployment

5s sampling => 6.6 years

±0.002°C accuracy

<0.00005°C resolution



Compact temperature logger versions

• RBRsolo³ T – shallow (1 700m) with 1s time constant thermistor

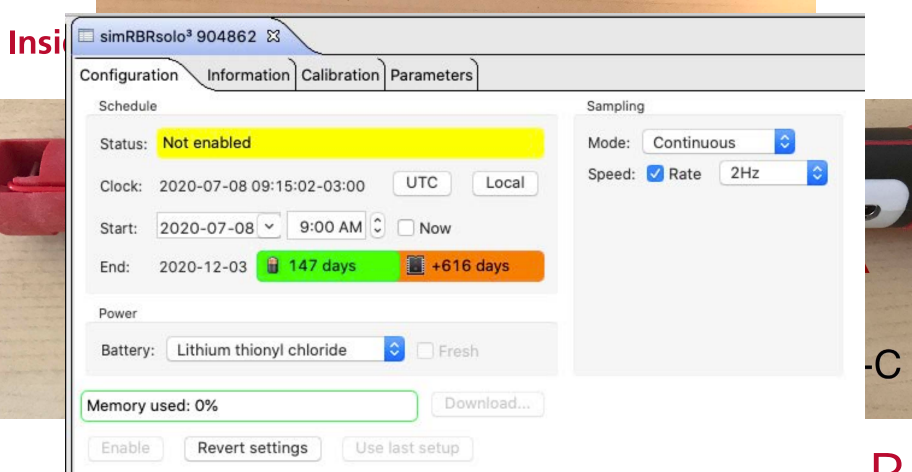
$RBRsolo^3$

• RBRsolo ³ T|fast8 (16Hz or 32Hz) – shallow with 0.1s time constant thermistor

O $RBRsolog^3$ monstant thermistor

• RBRsolo ³ T|fast8|deep (16Hz or 32Hz) - deep with 0.1s time constant





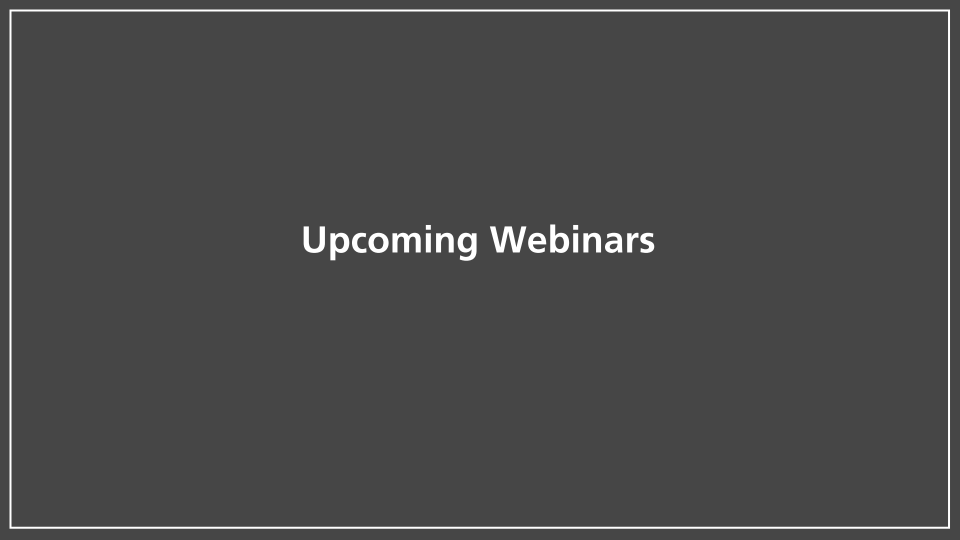
Schedule is valid

R

- Quantity discount:
 - 0.5% * Quantity (from 2) to max discount of 20%
 - 30 units is a 15% discount
- Pre-paid calibration voucher:
 - < \$200 per unit
- Lead times:
 - Up to 50 units in 4 weeks







Future Webinars



Sensor Technologies for Measuring Arctic Methane: The ChemYak in Nunavut

Anna Michel (WHOI) July 15, 2020 at 12PM EDT



Community-based observing of the coastal ocean in Nunatsiavut

Eric Oliver (Dalhousie University) July 22, 2020 at 12PM EDT





Thank You

Contact Us

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

