





Aqua TROLL® CTD Data Loggers Conductivity, Temperature, Plus Water Level Logging

Conductivity measurements can be used to characterize water quality changes relative to a baseline or to estimate the concentration of contaminants. The In-Situ® Aqua TROLL 100 and Aqua TROLL 200 Instruments measure and log conductivity and temperature. The Aqua TROLL 200 adds water level logging.

Rugged, Compact Design

- Use in harsh environments. Titanium construction resists fouling and is chemical- and corrosion-resistant.
- Deploy 1.83-cm (0.72-in) diameter instruments into narrow wells.

Extended Deployments

- Reduce power consumption. Batteries have a typical life of 5 years when reading every 15 minutes. 8-36 VDC input is compatible with external batteries and solar power.
- Use the TROLL® Shield Antifouling System to reduce biofouling and extend deployments by up to 6 weeks.



Accurate Results

- Use dynamic density compensation to collect accurate water level data in environments where salinity values may vary.
- Receive factory-calibrated instruments that are validated with NIST®-traceable standards.
- Deploy for long-term monitoring. Instruments operate with very low drift.

Flexible Communications

- Integrate into telemetry and SCADA systems. Outputs include standard Modbus/RS485, SDI-12, and 4-20 mA.
- Easily connect to RuggedReader® Handheld PC or PC.
- Use RuggedCable® Systems with titanium twist-lock connectors for quick, reliable connections.
- Simplify instrument setup, automate site management, and view real-time results with Win-Situ® Software.

Applications

- Aquifer storage and recovery systems
- Coastal deployments—Saltwater intrusion monitoring, storm surge analysis, and estuary/wetland research
- Remediation site and mine water monitoring
- Stormwater monitoring programs

Aqua TROLL® 100 and 200 Data Loggers

Aqua	TROLL	100 and	200	Instruments
------	--------------	---------	-----	-------------

Temperature ranges¹ Operational: -5 to 50° C (23 to 122° F)

Storage: -40 to 65° C (-40 to 149° F) Calibrated: 0 to 50° C (32 to 122° F)

Max. pressure for Aqua TROLL 100 500 psi (1153 ft)

Dimensions & weight Diameter (OD): 1.83 cm (0.72 in). Length: 31.5 cm (12.4 in)

Weight: 0.5 kg (1.0 lb)

Materials Titanium body and sensors, Delrin® nose cone, and PVC conductivity cell

Modbus/RS485, SDI-12, and 4-20 mA **Output options**

Battery type & life² 3.6V lithium. 5 years or 200,000 readings³

External power 8-36 VDC

Memory 4.0 MB Data records⁴ 190,000 Data logs

Log types⁵ Linear, Linear Average, and Event

Fastest logging rate Linear: 1 per minute. Linear Average: 1 per minute. Event: 1 per second

Fastest output rate 1 per second

Range, accuracy, & resolution

Conductivity Sensor Type: Balanced 4-electrode cell

EPA Method 120.1; Standard Methods 2510

Range: 5 to 100,000 µS/cm Accuracy: $\pm 0.5\%$ of reading + 1 $\mu S/cm$ when reading less than $80,\!000\,\mu S/cm$

 $\pm 1.0\%$ of reading when reading above 80,000 $\mu\text{S/cm}$

Resolution: 0.1 uS/cm

Parameters supported⁶ Actual conductivity 5 to 100,000 μS/cm uS/cm, mS/cm Specific conductivity⁷ μS/cm, mS/cm 5 to 100,000 μS/cm Salinity⁸ 0 to 42 PSU PSU Total dissolved solids 0 to 82 ppt ppt, ppm Resistivity 10 to 200.000 Ohms-cm Ohms-cm Density (water salinity)

0.98 to 1.14 a/cm3

Pressure/Level Sensor9 Type: Piezoresistive. Pressure/level are available only on the Aqua TROLL 200 Instrument.

Range Absolute (non-vented) Gauged (vented)

> 30 psia: 11 m (35 ft) 5 psig: 3.5 m (11.5 ft) 100 psia: 60 m (197 ft) 15 psig: 11 m (35 ft) 300 nsia: 200 m (658 ft) 30 psig: 21 m (69 ft) 500 psia: 341 m (1120 ft) 100 psig: 70 m (231 ft) 300 psig: 210 m (692 ft)

500 psig: 351 m (1153 ft)

a/cm3

Burst pressure Maximum 2x range; burst > 3x range

Accuracy & resolution10 Accuracy @ 15° C: ±0.05% full scale (FS)11

Accuracy 0 to 50° C: $\pm 0.1\%$ FS¹² Resolution: 0.005% FS or better

Units of measure Pressure: psi, kPa, bar, mbar, mmHg, inHg, cmH₃O, inH₃O. Level: in, ft, mm, cm, m

Temperature Sensor

Method EPA Method 170.1

Accuracy & resolution Accuracy: ±0.1° C. Resolution: 0.01° C or better

Celsius or Fahrenheit

2 years. Up to 5-year extended warranties available—please call for details. Warranty

TROLL® Shield System **Extends Deployments**

When used at coastal and high-fouling sites, the TROLL Shield Antifouling System fights biofouling of the Aqua TROLL Instrument and its conductivity cell. Reduced sensor fouling extends deployments by up to 6 weeks and improves instrument accuracy and performance. Use the coiled copper guard with both the Agua TROLL 100 and 200 Instruments. Use the copper nose cone with the Agua TROLL 200. For optimum performance, replace the guard every 6 months.



24/7 Support

In-Situ technical specialists assist with instrument setup, application support, and troubleshooting. Call for free technical support.

5 to 100,000 μ S/cm with a \pm 0.5% + 1 μ S/cm accuracy

⁷ Derived from Standard Methods 2510B

9 Real-time level compensation based on water density

11 Across factory-calibrated pressure range

¹² Across factory-calibrated pressure and temperature ranges

Specifications are subject to change without notice.

Delrin is a registered trademark of E.I. du Pont de Nemours and Company. NIST is a registered trademark of the National Institute of Standards and Technology.





221 East Lincoln Avenue, Fort Collins, Colorado, U.S.A. 80524 1-800-446-7488 (toll-free in U.S.A. and Canada)

1-970-498-1500 (U.S.A. and international)

Copyright © 2014 In-Situ Inc. All rights reserved. June 2014 (1K)



¹ Temperature range for non-freezing liquids

² Typical battery life when used within the factory-calibrated temperature range

³ 1 reading = date/time plus all available parameters polled or logged from device

⁴ 1 data record = date/time plus 3 parameters logged (no wrapping) from device

⁵ External power or battery pack is recommended when using Linear Average or Event logging

⁶ Parameters derived from temperature at 25° C and actual conductivity range of

⁸ Defined by the Practical Salinity Scale 1978: Standard Methods 2520B

¹⁰ Accuracy with 4-20 mA output option: ±0.25% FS