



THE AQUA TROLL 500, 600, 700 AND 800 ARE FULLY CUSTOMIZABLE MULTIPARAMETER SONDES WITH INTERCHANGEABLE SENSORS AND SMARTPHONE INTERFACE THAT DELIVER ACCURATE DATA AND ENABLE SIMPLIFIED CALIBRATION, PANORAMIC DATA AND REPORT CREATION.

These flexible instruments are ideal for spot checking and profiling when paired with a Wireless TROLL Com and the VuSitu app, and for continuous, remote monitoring when used with VuLink telemetry and HydroVu data services.

The Aqua TROLL 500 and 600 are five-port multiparameter sondes, including four sensor ports and a wiper port. The Aqua TROLL 700 and 800 are seven-port multiparameter sondes, including six sensor ports and a wiper port. There is an option to have an automatic antifouling wiper to ensure data accuracy.

All four sondes are available in vented and non-vented options and are compatible with the complete range of Aqua TROLL sensors.

# SIMPLIFY DATA COLLECTION WITH EQUIPMENT DESIGNED TO BE RELIABLE, COST EFFECTIVE AND EASY TO USE.





#### **AVAILABLE SENSORS:**

- Rugged Dissolved Oxygen (RDO®)
- Temperature
- Conductivity
- pH/ORP
- Turbidity
- Chlorophyll a
- Phycocyanin (BGA-PC)
- Phycoerythrin (BGA-PE)
- FDOM
- Crude Oil
- Rhodamine WT
- Fluorescein WT
- Ammonium (ISE)
- Chloride (ISE)
- Nitrate (ISE)

### **APPLICATIONS**

- LAKE, STREAM AND WETLAND MONITORING
- COASTAL DEPLOYMENTS
- STORMWATER MANAGEMENT
- DAM MONITORING
- LOW-FLOW GROUNDWATER SAMPLING
- REMEDIATION AND MINE WATER MONITORING
- SURFACE WATER SPOT SAMPLING AND PROFILING
- AQUACULTURE

in-situ.com

RUGGED IN GROUNDWATER AND CORROSION RESISTANT IN SURFACE WATER AND MARINE ENVIRONMENTS, THE AQUA TROLL PORTFOLIO IS DESIGNED TO ADDRESS COMMON PROBLEMS WITH MULTIPARAMETER MONITORING INSTRUMENTATION.
IT OFFERS

#### A SHARED ECOSYSTEM

Reduce complexity and cost with equipment that works together. All Aqua TROLL products use the same ecosystem—from handheld to cable to communication.

#### **3D FACTORY CALIBRATION**

In-Situ performs a multi-point factory calibration on every sensor, to ensure that the sensor is linear across its full range and simplify calibration for the user.

#### **LOW-MAINTENANCE DEPLOYMENT**

Keep labor and equipment costs down with advanced passive and active antifouling on all sensors and 6+ month battery life.

#### **ENHANCED RELIABILITY**

In-Situ equipment is designed to withstand use in the harshest environments. Features designed to prevent breakage or failure include:

- Interlocking sensors for greater stability
- Titanium restrictor
- Fully potted sensors
- Redundant SD card storage
- Multi-chamber design

#### **BUILT-IN ERROR PREVENTION**

Prevent the most common damage or loss with:

- Spring-loaded screws that keep screws in place
- Slip-clutch wiper to prevent motor damage
- Smart sensors that fit in any port
- Wet-mate connectors that prevent water damage
- Anti-roll bumpers to keep equipment stationary

#### MINI CALIBRATION CUP

These sondes use only 50 ml (Aqua TROLL 500/600) and 100 ml (Aqua TROLL 700/800) of solution for calibration, reducing calibration cost by 5x over traditional methods and saving thousands of dollars in calibration solution per year.

#### **FAST-RESPONSE SENSORS**

Aqua TROLL sensors were designed to support spot-checking and profiling applications where sensor response time is critical. The temperature sensor uses an extended thermistor and insulated barriers; RDO® has optional fast-response formulation; and a round bulb increases surface area and improves response time on the pH sensor.



## UPGRADE FROM A 500 TO A 600 AND FROM A 700 TO AN 800 IF YOU NEED...

#### INTERNAL BATTERY POWER

Two Alkaline D-cell batteries provide internal power to the instrument for continuous deployment (6+ months depending on logging rates and wiper) without external power

#### INTERNAL LOGGING

Record data logs to internal memory of the sonde

#### MICRO SD CARD FOR BACKUP LOGGING

Record backup logs to the micro SD card for a second data source in case something happens to the onboard memory (flooded instrument, etc.)

#### HIGHER MAXIMUM DEPLOYMENT DEPTH RATING

Up to 100M with the Aqua TROLL 500, 200M with the Aqua TROLL 600 and 250M with the Aqua TROLL 700/800



GENERAL	AQUA TROLL 500 MULTIPARAMETER S	SONDE	AQUA TROLL 600 MULTIPARAMETER SO	NDE	AQUA TRO	OLL 700 RAMETER SONDE		AQUA TROLL 80 MULTIPARAME			
OPERATING TEMPERATURE (NON-FREEZING)	-5 to 50° C (23 to 122° F) ISE: Ammonium & Nitrate 0 to 40° C (32 to 104° F); Chloride 0 to 50° C (32 to 122° F)										
STORAGE TEMPERATURE	Components w/o fluid: -40° C to 65° C (-40° to 149° F) (non-freezing water); pH/ORP: -5° C to 65° C (-23° to 149° F); Ammonium/Nitrate: 0 to 40° C (32° to 104° F); Chloride: 0 to 50° C (32° to 122° F)										
DIMENSIONS	Diameter: 4.7 cm (1.860 in) Length: 46 cm (18.145 in) (i Length With bail: 59 cm (23	inc. connector)	Diameter: 4.7 cm (1.85 in) OD Length: 60.2 cm (23.7 in) (inc. Length With bail: 72.9 cm (28.	connector)	Length: 48.7	7.2 cm (2.84 in) OD 8.7 cm (19.16 in) ith Bail: 61.67 cm (24.28 in)		Diameter: 7.2 cm (2.8 Length: 63.7 cm (25.1 Length With Bail: 74.	08 in)		
WETTED MATERIALS	Acetal, EPDM/Polypropylene Fluoroelastomer, Titanium, I Coating, Ceramic, Inconel, A Film, Nylon, Polyurethane A	yphenylsulfone, Polycarbonate, etal, EPDM/Polypropylene TPV, FKM oroelastomer, Titanium, Flourocarbon ating, Ceramic, Inconel, Acrylic Adhesive m, Nylon, Polyurethane Adhesive, Graphite, 'PMMA Blend, Acrylic, Sapphire, PVC, tinum, Glass		olypropylene nium, c, Inconel, olyurethane Blend, Acrylic,	Buna-N, Noryl, Nylon, Polyphenylsulfone Polycarbonate, Acetal, EPDM/Polypropyld TPV, FKM Fluoroelastomer, Titanium, Fluorocarbon Coating, Ceramic, Acrylic Adhesive Film, Polyurethane Adhesive, Graphite, PC/PMMA Blend, Acrylic, Sappl PVC, Platinum, Glass		Polycarbonate, Acetal, EPDM/Polypropy TPV, FKM Fluoroelastomer, Titanium, Fluorocarbon Coating, Ceramic, Acrylic Adhesive Film, Polyurethane Adhesive,				
WEIGHT <sup>1</sup>	0.978 kg / 2.15 lbs (include sensors, restrictor and bump		1.45 kg / 3.2 lbs (includes all sensors, batteries, and bail)		2.25 kg / 4.96 lbs (includes sensors and		3.23 kg / 7.12 lbs (includes sensors, batteries and bail)				
MAX PRESSURE RATING	Up to 150 PSI		Up to 350 PSI		Up to 350 PS	I	Up to 350 PSI				
OUTPUT OPTIONS	RS-485/MODBUS, SDI-12, Bluetooth®										
READING RATES	1 reading every 2 seconds										
DATA LOGGING	Use external datalogger or t	elemetry	50 logs (defined, scheduled to	run, or stored)	Use external	ternal datalogger or telemetry		50 logs (defined, schostored)	eduled to run, or		
LOGGING RATE	N/A		1 minute to 99 hours		N/A			1 minute to 99 hours			
ENVIRONMENTAL RATING	IP68 with all sensors and cable attached IP67 without the sensors or cable attached										
INTERNAL MEMORY <sup>2</sup>	N/A		16 MB		N/A			16 MB			
MICRO SD CARD <sup>3</sup>	N/A		8+ GB micro SD card included, user replaceable		N/A	N/A		8+ GB micro SD card included, user replaceable			
INTERNAL POWER	N/A	N/A		aline D	N/A			2 internal user-replaceable Alkaline D Batteries			
BATTERY LIFE <sup>4</sup>	N/A	I/A		g ping	N/A			<ul><li>6 months typical with wiping</li><li>9 months typical with no wiping</li></ul>			
EXTERNAL POWER VOLTAGE EXTERNAL POWER CURRENT	8-36 VDC; 0.1 mA typical Measurement: 16 mA typical; 45 mA max		8-36 VDC (not required for nor 0.1 mA typical Measurement: 16 mA typical;		8-36 VDC; Sleep: <0.2 mA typical Measurement: 40 mA typical; 75 mA ma		8·36 VDC (not required for normal operation); Sleep: <0.2 mA typical wax Measurement: 40 mA typical; 75 mA		.2 mA typical		
HEX SCREW DRIVER	1.3 mm, 0.050 in										
COMMUNICATION DEVICE	TROLL Com or Wireless TROL	L Com									
CABLE OPTIONS	Vented or non-vented polyu	rethane or vented Te	fzel®								
LCD DISPLAY	Integrated display shows sta (battery capacity and data lo		ports, connectivity, power inform the AT600 and AT800.	nation, battery cap	pacity and data	log status					
SOFTWARE	Android™: VuSitu through ( iOS: VuSitu through Apple®		nzon® App Store								
CERTIFICATIONS	CE, FCC, WEEE, RoHS Compl	iant									
SENSOR	ACCURACY	RANGE		RESOLUTION PRECISION	I/ RES	SPONSE TIME	UNITS	OF MEASURE	METHODOLOGY		
PRESSURE (OPTIONAL) <sup>11</sup>	±0.1% FS from -5 to 50°C	AQUA TROLL 500 Non-Vented or Vented 0-9 m (0-30 ft) 0-30 m (0-98 ft) 0-76 m (0-250 ft) 0-100 m (0-328 ft)  AQUA TROLL 600 Non-Vented or Vented 0-9 m (0-30 ft) 0-30 m (0-98 ft) 0-76 m (0-250 ft) 0-200 m (0-650 ft)  AQUA TROLL 700/800 Non-Vented or Vented 0-10 m (0-33 ft) 0-30 m (0-98 ft) 0-30 m (0-98 ft)		0.01% full sca	ale T63	<1s, T90<1s, T95<1s	mbar, inHg, m	, ft, mm, cm, m,	Piezoresistive; Ceramic		



SENSOR	ACCURACY	RANGE		RESOI PRECI	LUTION/ SION	RESPONSE TIME	UNITS OF MEASU	RE	METHODOLOGY		
TEMPERATURE <sup>6</sup>	± 0.1° C	-5 to 50° C (23 to 122° F)			0.01°	С	T63<2s, T90<15s, 95<30s	Celsius or Fahrenhe	eit	EPA 170.1	
BAROMETRIC PRESSURE	± 1.0 mbars	300 to 1,100 mbar		0.1 ml	bar	T63<1s, T90<1s, T95<1s	Pressure: psi, kPa, bar, mbar, inHg, mmHg		Silicon strain gauge		
pH <sup>7</sup>	±0.1 pH unit or better	0 to 14 pH units			0.01 p	Н	T63<3s, T90<15s, 95<30s	pH, mV		Std. Methods 4500- H+/EPA 150.2	
ORP8	±5 mV	±1,400 mV			0.1 m\	I	T63<3s, T90<15s, 95<30s	mV		Std. Methods 2580	
CONDUCTIVITY <sup>9</sup>	$\pm 0.5\%$ of reading plus 1 $\mu\text{S/cm}$ from 0 to 100,000 $\mu\text{S/cm}$ ; $\pm 1.0\%$ of reading from 100,000 to 200,000 $\mu\text{S/cm}$ ; $\pm 2.0\%$ of reading from 200,000 to 350,000 $\mu\text{S/cm}$	0 to 350,000 μS/cm			0.1 μS/cm		T63<1s, T90<3s, T95<5s	Actual conductivity (µS/cm, mS/cm); Specific conductivity (µS/cm, mS/cm); Salinity (PSU); Total dissolved solid: (ppt, ppm); Resistivity (Ohms-cm); Density (g/cm3)		Std. Methods 2510/	
TDS (DERIVED FROM CONDUCTIVITY AND TEMP)		0 to 35	0 to 350 ppt		0.1 ppt			ppt, ppm			
SALINITY (DERIVED FROM CONDUCTIVITY AND TEMP)	-	0 to 350 PSU			0.1 PS	U		PSU, ppt		Derived from Std. Methods 2520B	
RUGGED DISSOLVED OXYGEN (RDO) WITH RDO-X <sup>10</sup> OR RDO FAST CAP	±0.1 mg/L ±2% of reading		RDO-X: T63 < 15s, T90 < 45s, T95 < 60s 0 to 60 mg/L 0.01 mg/L Fast Cap: T63 < 3s, T90 < 30s, T95 < 45s		mg/L, % saturation,	ppm	EPA-approved In-Situ Methods: 1002-8- 2009, 1003-8-2009, 1004-8-2009				
TURBIDITY	±2% of reading or ±0.5 NTU, FNU, whichever is greater	0 - 4,000 NTU 0 - 1,500 mg/L		0.1	TU (0 - 1,000); ,000 - 4,000) g/L	T63<1s, T90<1s, T95<1s	NTU, FNU ppt, mg/L		ISO 7027		
TSS (DERIVED FROM TURBIDITY) 11	-	0 to 1,	0 to 1,500 mg/L		0.1 mg			ppt, mg/L			
AMMONIUM (NH4 + -N) <sup>12,13</sup> RATED TO 25 m DEPTH	±10% or ±2 mg/L w.i.g. (specs valid for freshwater)	0 to 10,000 mg/L as N		0.01 mg/L		T63<1s, T90<10s, T95<30s	<10s, mg/L, ppm, mV				
-Unionized Ammonia, Total Ammonia (derived from Ammonium & pH sensor)		0 to 10,000 mg/L as N		0.01 mg/L			mg/L, ppm				
NITRATE (NO3 N) <sup>9</sup> RATED TO 25 m DEPTH	±10% or ±2 mg/L w.i.g. (specs valid for freshwater)	0 to 40	0 to 40,000 mg/L as N		0.01 mg/L		T63<1s, T90<1s, T95<1s	mg/L, ppm, mV		Std. Methods 4500 NO3- D	
CHLORIDE (CL)9	±10% or ±2 mg/L w.i.g. (specs valid for freshwater)	0 to 15	50,000 mg/L as Cl		0.01 n	ng/L	T63<1s, T90<1s, T95<1s	mg/L, ppm, mV		Std. Methods 4500 Cl- D	
SENSOR	LINEARITY		INSTRUMENT DETECTION LIMIT	RANGE		DISPLAY RESOLUTION	RESPONSE TIME	DEFAULT UNIT(S)	D	ERIVED PARAMETERS	
Chlorophyll a	R2>0.999 for serial dilutior Chl a in MeOH across full ra			0-100 RFU 0-1000 μg/L		0.001 RFU	T63<1s, T90<1s, T95<		Cl	Chlorophyll a concentration Chlorophyll a cell count	
Phycocyanin (BGA-PC)	R2>0.999 for serial dilution PC standard across full rang	ns of	1.0 µg/L PC standard	0-100 RF 0-1000 p	Ū	0.001 RFU	T63<1s, T90<1s, T95<			hycocyanin Concentration	
Phycoerythrin (BGA-PE)	R2>0.999 for serial dilution PE standard across full range	ns of	0.5 µg/L PE standard	0-100 RF 0-1000 p	U	0.001 RFU	T63<1s, T90<1s, T95<	:1s RFU		Phycoerythrin Concentration	
FDOM	R2>0.999 for serial dilution	2>0.999 for serial dilutions of Quinine Sulfate across full range		0-100 RFU 0-3000 µ		0.001 RFU	T63<1s, T90<1s, T95<	<1s RFU		DOM Concentration DOM Concentration	
Crude Oil	R2>0.999 for serial dilutions of PTSA across full range		Quinine Sulfate 1.0 µg/L PTSA"	0-100 RFU 0-3000 µg		0.001 RFU	T63<1s, T90<1s, T95<	<1s RFU		rude Oil Concentration	
Rhodamine WT	R2>0.999 for serial dilutions of RWT across full range		0.5 µg/L 0-100 RF Rhodamine WT 0-1000 µ		FU 0.001 DELL		T63<1s, T90<1s, T95<	<1s RFU, μg/L			
Fluorescein WT	R2>0.999 for serial dilution FWT across full range	.999 for serial dilutions of		0-100 βF 0-500 μg		0.001 RFU	T63<1s, T90<1s, T95<	<1s RFU, μg/L			

NOTES: ¹Weight includes sonde, sensors, wiper, batteries (600 and 800 only), and bail. ²For 30 parameters >100,000 data records, > 3 years at 15 min. interval. A single data record includes timestamp, temperature, RDO, pH, ORP, turbidity and conductivity logged in Linear or Linear Average mode. ³Log data recorded to SD card in comma delimited variable (CSV) file format. Greater than 32 GB not supported. ⁴Logging all sensors at 15 min interval on 2 D Alkaline batteries. Battery life dependent on site conditions and wiping. ⁵Dependent on display and wiping. ⁵Typical system response with instrument, sensors and restrictor when changing approximately 15°C in moderate flow. ³Response time at thermal equilibrium. ⁵Accuracy from calibration standard @ 25C, response-at thermal equilibrium immediately following calibration measuring from air to +400 mV. ⁵Accuracy at calibration points. ¹°RDO sensor full range 0-60 mg/t, 0-600% sat. EPA-approved method under the Alternate Test Procedure Process. ¹¹User-defined reference. ¹²Between 2 calibration points immediately following proper conditioning and calibration. Varies on site conditions and environmental interferents. See sensor summary sheet for potential interferences. ¹³Average response; can be longer with increasing concentrations of ammonium. ¹⁴Typical performance across full temperature and pressure calibrated range. ¹⁵Extended warranty option for sonde only (1 to 3 year extension for up to 5 years total). Specifications are subject to change without notice.

**WARRANTY:** 2 year – Sonde, RDO and Sensor Cap, Temperature/Conductivity, Temperature Only, Turbidity, Chlorophyll a, pH/ORP, Phycocyanin (BGA-PC), Phycoerythrin (BGA-PE), Rhodamine WT, Wiper; 1 year – Chloride ISE, Accessories; 90 Days – Nitrate and Ammonium ISE Sensors; See warranty policy (www.in-situ.com/warranty) for full details.