

# Level TROLL® 400, 500 & 700 Data Loggers

GET WATER LEVEL DATA THE WAY YOU WANT IT, WHEN YOU WANT IT WITH INDUSTRY-LEADING WATER LEVEL/PRESSURE AND TEMPERATURE DATA LOGGERS. BY PARTNERING WITH IN-SITU, YOU RECEIVE DURABLE LEVEL TROLL® DATA LOGGERS THAT PROVIDE YEARS OF SERVICE, ACCURATE RESULTS, INTUITIVE SOFTWARE, AND REAL-TIME FUNCTIONALITY. USE THE VUSITU® MOBILE APP TO MANAGE YOUR DATA ON YOUR SMARTPHONE OR TABLET.

#### STREAMLINE DATA MANAGEMENT

- Reduce training and installation time by connecting your instrument to a Wireless TROLL® Com for access to the intuitive VuSitu Mobile App.
- VuSitu simplifies instrument setup with user-friendly guides like the Calibration and Log Setup Assistants. Features like Spot-Check Assistant and Panoramic Live Data make spot checking easy. And you can tag data with site photos and GPS coordinates for convenient organization.

#### RELIABLE

• **Deploy in all environments:** Install loggers in fresh water, saltwater, and contaminated waters. Solid titanium and sealed construction outperforms and outlasts specially coated data loggers. Patented twist-lock connectors, included on Level TROLL Data Loggers and RuggedCable® Systems, ensure error-free deployments.

- **Log accurate data:** Get optimal accuracy under all operating conditions. Sensors undergo a 3D, NIST®-traceable factory calibration across the full pressure and temperature range. For applications requiring the highest levels of accuracy, use a vented (gauged) system.
- Get long-lasting operation: Reduce trips to the field with lowpower loggers that typically operate for 10 years.

#### TOTAL FIELD SUPPORT

· Receive technical support and online resources.

• Order data loggers and accessories from the In-Situ website. • VuSitu instantly uploads all logs, live recordings, calibration reports Get guaranteed 7-day service for maintenance (U.S. only).

• VuSitu instantly uploads all logs, live recordings, calibration reports and other files to your HydroVu® account for secure data access, storage and management.

 Connect data loggers to VuLink Telemetry to access real-time data and critical event notifications from remote monitoring sites in HydroVu Data Services or a third-party data collection platform.

## in-situ.com

## **Applications:**

• AQUIFER CHARACTERIZATION: SLUG & PUMPING TESTS • COASTAL: TIDAL, WETLAND & ESTUARY STUDIES • HYDROLOGIC EVENTS: STORM SURGE & FLOOD

- **CONTROL SYSTEMS**
- LONG-TERM, REAL-TIME GROUNDWATER & SURFACE WATER MONITORING
- MINING & REMEDIATION



# Level TROLL<sup>®</sup> 400, 500 & 700 Data Loggers

GENERAL	LEVEL TROLL 400	LEVEL TROLL 500	LEVELTROLL 700	LEVEL BaroTROLL
TEMPERATURE RANGES	Operational: -20 to 80° C (-4 to 176° F) Storage: -40 to 80° C (-40 to 176° F) Galibrated: -5 to 50° C (23 to 122° F)	Operational: -20 to 80° C (-4 to 178° F) Storage -40 to 80° C (-40 to 170° F) Calibratest -5 to 50° C (23 to 122° F)	Operational: -20 to 80° C (-4 to 170° F) Storage: -40 to 80° C (-40 to 170° F) Caliboated: -5 to 50° C (-40 to 170° F)	Operational -20 to 80° C (-4- to 178° F) Storage -40 to 80° C (-40 to 176° F) Calibrated -5 to 50° C (23 to 122° F)
DIAMETER	1.81 cm (0.72 in.)	1,83-cm (0.72 in.)	1.83 cm (0.72 in.)	1.83 cm (0.72 in.)
LENGTH	21.6 cm (8.5 in.)	21.6cm (85 in.)	21.6 (m (8.5 in;)	21.6 cm (8.5 in.)
WEIGHT	124g(0.27 b)	124 g (0.27 lb)	124g (0.27 lb)	124g(0.271b)
MATERIALS	Titanium, EPDM, Acetal	Titanium, EPOM, Acetai	Tranium, EPOW, Acetal	Titaniam, EPDM, Acetal
OUTPUT OPTIONS	Modbas/95485, SDI-12, 4 to 20 mA	Nodbus/RS485, 504-12, 4 to 20 mA	Median/RS485, SDE-12, 4 to 20 mA	Madbas/RS485, S08-12, 4 to 20 mA
BATTERY TYPE & UFE <sup>2</sup>	3.6V lithium; 10 years or 2M modilitys	3.6V lithium; 10 years or 2M readings.	3.07 lithium; 10 years or 20 readings	3.00 lithium; 10 years or 200 readings
EXTERNAL POWER	8 to 36 WK	8 to 34 VDC	8 to 36 VDC	8 to 36 VDC
MEMORY Data records <sup>2</sup> Data logs	2.0 MB 120,000 50 legs	2.0 MB 120,000 50 logs	4.0MB 250,000 501op	1.0.MB 60.000 2 logs
FASTEST LOGGING RATE	2 per second	2 per second	4 persecond	1 per minute
FASTEST OUTPUT RATE	Modbus: 2 per second SDI-12 & 4 to 20 mA: 1 per second	Modbur: 2 per second \$20-12-6-4 to 20 m/c 1 per second	Modbus: 2 per second SDF-12-& 4 to 20 mJ; 1 per second	Modbur: 2 per second 50E-12 & 4 to 20 mA: 1 per second
LOG TYPES	Linear, Fest Linear, and Event	Linear, Fast Linear, and Event	Linear, Fast Linear, Linear Average, Event, Step Linear, Trae Logarithmic	Litear
SENSOR TYPE/MATERIAL	PIEZORESISTIVE; TITANIUM	PIEZORESISTIVE; TITANIUM	PIEZORESISTIVE; TITANIUM	PIEZORESISTIVE; TITANIUM
RANGE	Absolute (non-vented) 30 paia: 11 m (35 t) 100 paia: 60 m (197 t) 300 paia: 300 m (658 t) 500 paia: 341 m (1120 t)	Gauget (jented) 5 ptig: 1.5 m (11.5 %) 15 ptig: 11 m (35 %) 30 ptig: 21 m (69 %) 100 ptig: 21 m (69 %) 100 ptig: 210 m (692 %) 500 ptig: 351 m (1153 %)	Atsolute (non-vernet) SUpuia: 11 m (15 ft) 100 psia: 60 m (187 ft) 300 psia: 200 m (858 ft) 500 psia: 200 m (858 ft) 500 psia: 6981 m (1273 ft) 1000 psia: 6981 m (2273 ft) Gauged (verted) 5 psig: 3.5 m (11.5 ft) 15 psig: 71 m (69 ft) 100 psig: 21 m (69 ft) 100 psig: 210 m (892 ft) 500 psig: 210 m (892 ft) 500 psig: 351 m (1158 ft)	30 pola fundife up to 16.5 pn; 1.14 bar)
BURST PRESSURE	Max. 2x range; burst > 3x range	Max, 2x range; burit > 3x range	Max: 2x range; burst > 3x range	Vanuam/over-pressure above 16.5 pil damages sensor
ACCURACY	±0.05% PS from -5 to 50° C	:±0.05% FS from -5 to 50° C	±0.05%/15 from -5 to 50° C	10.05% F5 from -5 to 50° C
LONG-TERM STABILITY	<0.1%/5	<1%B	<8.7%75	<2.1%55
RESOLUTION	±0.005%/F5 or better	#0.005% FS or better	±0.005% FS or better	±0.005% FS or better
UNITS OF MEASURE	Presser: psi, 19a, bis, mbar, mmHg, inHg, cmH2Q, inH20 Level: in, ft, mm, cm, m	Pressure pol, IPa, bac mbar, mmHg, inHig. mHQQ, inHQD Level. inc, ft, mm, cm, m	Pressure: poi, kPa; bar, mbar, mmblg, inthy, cmi00, int00 Level: in., ft, mm, cm, m	Pressure: psi, kPa, bar, mbar, mmHg, inHig, cmH20, inH00
TEMPERATURE SENSOR	SILICON	SILICON	SILICON	SILICON
ACCURACY	±0.7°C	311.01	±0.1°C	±01°C
RESOLUTION	0.01" Cor better	0.01"Corbetter	0.01°C or better	0.01°C or better
UNITS OF MEASURE	Celsian or Falveniheit	Celsius or Fahrenheit	Celsius or Fahrenheit	Celsius or Fahrenheit
UNITS OF MEASURE				

NOTES: 'Temperature range for non-treezing liquids.' Typical battery life when used within the factory-calibrated temperature range.'I data record = date/time plus 2 parameters logged for a total of 380,000, 750,000, and 180,000 data points. (No wrapping) 'Includes linearity and hysteries's over 1 year. 'Up to 5-year (total) estended warranties are available for all sensors. Delive is a registered trademark of EJ, du Port de Nemours and Company. Specifications are subject to charge without notice.

### in-situ.com

Copyright © 2024 In-Situ Inc. All rights reserved. May 2024



