

TTT Environmental Instruments and Supplies

The preferred source for instrument Rentals, Sales, Service and Supplies!

Attach a TROLL Com to the Level

Tip: Mating the cable connectors is

easy after you do it once. See the

steps and photos on the back of this

TROLL or to its cable.

Quick Start Guide.

4201 B Street Anchorage, AK 99503 (907) 770-9041

www.tttenviro.com

25420 74th Avenue S. Kent, WA 98032 (253) 373-9041 info@tttenviro.com

Level **TROLL**® 300 500 700 **QUICK START GUIDE**





Tip: If using a USB TROLL Com, be sure to select the option "Install USB TROLL Com Drivers" when installing Win-Situ.





*





Plug the TROLL Com into a USB or serial port on a desktop/laptop PC, or into the serial port on a RuggedReader handheld PDA.

After plugging in a USB TROLL Com, follow the prompts to install the drivers. Then use Windows®Device Manager to determine which COM port the USB TROLL Com is using.

USB or serial port



TROLI

Level

 \bigcirc

Win-Situ launches. The screen shows the My Data tab. a. On first connection, be sure to select the correct COM port for a USB connection. b. Then connect to the device.

Win-Situ Mobile launches at the My Data tab. Tap the Connect Button to connect to the Level TROLL.



現

System clock Device clock

Pressure - PSI

Clock

sync

button

When connected, focus shifts to the Home tab. Readings are shown in "meter" view. Values in gray are not being updated in real time.





To set up a data log, follow the steps in the Logging Setup



For help, see the Help menu in Win-Situ or Win-Situ Mobile. The complete Level TROLL operator's manual is available on the In-Situ software CD and website.

When you are finished programming, disconnect the

TROLL Com and reattach the desiccant—or attach a

instrument-and install the Level TROLL in its monitoring location.

Twist-Lock Hanger and suspension cable for a non-vented

Typical Level Settings

AQUIFER TESTING deployment on cable or wire	Level Output Specific Gravity Reference	Depth to Water (DTW)/Drawdown Choose fresh, brackish, or salt water as appropriate Set first logged reading to: zero (log shows delta values) or with probe installed, enter measured DTW
SURFACE-WATER PROFILING	Level Output Specific Gravity	Depth of Probe Choose fresh, brackish, or salt water as appropriate
LONG-TERM MONITORING deployment on cable or wire	Level Output Specific Gravity Reference	Elevation or Gauge Height Choose fresh, brackish, or salt water as appropriate Set first logged reading to: measured elevation or gauge height, or <u>with probe installed</u> , enter elevation or gauge height

If logged data from an In-Situ BaroTROLL® will be used to post-correct LevelTROLL data logs, the BaroTROLL log should start near the time the Level TROLL log starts. Be sure both devices' clocks are synchronized.



Non-Vented Level TROLL				
Range	Effective Range*		Usable Depth	
PSIA	PSIA	kPa	Meters	Feet
30	15.5	106.9	0-10.9	0-35.
100	85.5	589.5	0-60.1	0-197.

Vented Level TROLL					
Range		Usable	Usable Depth		
PSIG	kPa	Meters	Feet		
5	34.5	0-3.5	0-11.5		
15	103.4	0-11	0-35		
30	206.8	0-21	0-69		
100	689.5	0-70	0-231		
300	2068	0-210	0-692		
500	3447	0-351	0-1153		

Range	Effective Range*		Usable Depth	
PSIA	PSIA	kPa	Meters	Feet
30	15.5	106.9	0-10.9	0-35.8
100	85.5	589.5	0-60.1	0-197.3
300	285.5	1968	0-200.7	0-658.7
500	485.5	3347	0-341.3	0-1120

* At sea level (14.5 PSI atmospheric pressure).

Help .	140	B 41	46,500
	T 🕵	Y 🙀	Υ +
-1 fifth	- y-		20039
New	00	at)	Procests

Deleter) (Undelete

Enter basic info

Ste

North RT45

Log file name

Enter a log name and tap Next

E'

Win-Situ Mobile

Level TROLL = 700 S/N 000522

Expander

🐈 Win-Siku Mobile 😥 🚑 📢 1:58

North RT45

Log Name

"Logging"

<u>File ... E</u>dit ... ¥iew

a From Home tab, select View menu > Logging b From Logging tab, tap Expander 🌜 c Tap New d Follow the wizard to configure a log

😼 👘 🖬 Kaza



Die _ Edit _

3 Slide the sleeve on the cable connector toward the body until the pin on the body pops into the round hole in the slot on the cable connector.

connector firmly into the cable connector.



4 Grasp the cable connector in one hand and the Level TROLL in the other. Push and twist firmly so that the pin slides along the slot and snaps securely into the hole at the other end.

uidelines & Precautions: If the holes in the nose cone are plugged, swish the Level TROLL in a bucket of water. In severe cases, remove the nose cone to rinse out TROLL in a bucket of water. In severe cases, removed and the holes. Or try soaking overnight in a mild acidic solution, such as household vinegar. Don't dig or scrape in the pressure sensor opening! The sensitive pressure sensor diaphragm is vulnerable when exposed.





1 800 446 7488

(toll-free, US and Canada) or 970 498 1500 WWW.in-Situ.com

Due to continuing product development this information is subject to change without notice. In-Situ and the In-Situ logo, Win-Situ, TROLL, BaroTROLL, RuggedReader, and RuggedCable are trademarks or registered trademarks of In-Situ Inc. Microsoft, Windows, Excel, Internet Explorer, and ActiveSync are trademarks or registered trademarks of Microsoft Corporation. Copyright © 2005 – 2008 by In-Situ Inc. All rights reserved.

0051120 rev. 005 4/08