

LEVELINE

WATER LEVEL & TEMPERATURE



Use QuickDeploy key to initiate logging, check memory and battery levels, as you deploy

Made from titanium, the new LevelLine is ready for deployment in any environment. It measures water level and temperature for up to 10 years and has a 500,000 dataset logging capacity. Its novel QuickDeploy key and GPS tagging will make both deployment and data analysis easier for you

Setup Options
Use PC or GPS LevelLine Meter
Planned start / end date
Logging rate
Event trigger levels & rate
GPS deployment coordinates

Corrosion Resistant
Rugged titanium body
for corrosion resistance

Market Leading Internals
500,000 dataset logging memory
10 recordings per second
Fastest logging rate

Tough
Delrin Nose Cone

High Accuracy
Piezoresistive pressure sensor
Various depth ratings available

Comms
USB Connection
SDI-12 / Modbus direct output
QuickDeploy Key to start logger

Telemetry available
Discreet telememetry system
available for concealed
deployments

Years of Battery Life
Internal Lithium battery for up
to 10 years operation
Not enough?
Then use 6-30v external
power supply from batteries
or solar panel



Use the LevelLine Meter to automatically embed the GPS position, measure barometric pressure and compensate readings for salinity