Water Level • Temperature • Conductivity • Salinity

Full range now in titanium

NUM HOH ON

IN

EVELINE



LeveLine® - Community Trade Mark Registration No. 011713823 Leveline-CTD® - Community Trade Mark Registration No. 0161873380

LeveLine Accessories

Accessories designed to make your monitoring project simpler

GPS LeveLine Meter

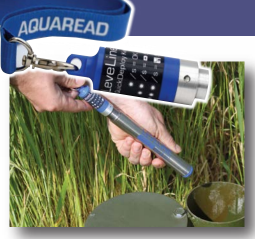
Embed the LeveLine's GPS Coordinates using the GPS LeveLine Meter The hand-held GPS LeveLine Meter takes the features of the QuickDeploy key and builds on them:

- Embed the GPS coordinates in the LeveLine's memory as it is deployed, so that it appears as part of the dataset upon retrieval
- Download data from multiple LeveLine loggers
- Full on-site logger set up, data retrieval / storage
- Make deployment changes in the field
- View live level data; ideal for pumping situations
- Measure barometric air pressure and add a salinity value for auto compensation



• Caibrate the conductivity using a custom calibration value when used with a LeveLine-CTD

There are various other accessories available for the LeveLine such as desiccant housings for use with vented cables and special cable adapters allowing direct connection to telemetry devices





ogger came from, in Google Earth with the completely unique GPS embedding feature

QuickDeploy Key

Simply plug the QuickDeploy key into the logger's connector as the unit is deployed to:

• Zero the depth sensor to measure absolute depth from the start No need for any data correction during the analysis stages after the deployment saving you time and simplifying the analysis process

• Initiate your pre-programmed logging scheme at the exact instant of deployment and check the battery and memory levels are ok

Use the LED indicator as a final sanity check for both battery and memory it could save you from a costly failed deployment