

AquaLogger™



The **AquaLogger™** is for remote data logging down 2" bore holes with programmable event triggers to increase logging rate if rapid changes occur.

Rugged logger for long term, down well or surface water profiling

Advantages

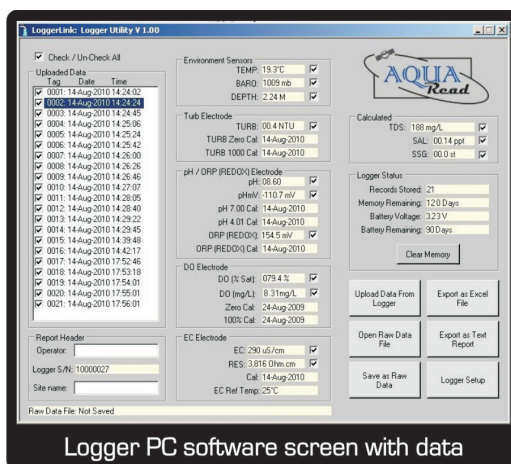
- Rugged construction
- Slim design to allow deployment in 2" bore holes
- Compatible with all Aquaprobe and AquaPlus probes
- Logs: pH, EC, Redox, DO, Turbidity, Temperature, Depth and more
- Uses 2 standard alkaline 'C' cells
- Up to 6 months continuous logging on one set of batteries
- Logs up to 32,000 complete sets of data including GLP for each sensor
- Data can be viewed in realtime using a GPS Aquameter
- Supplied with LoggerLink software for logger set up and data collection
- Programmable event triggers
- Software has intuitive Windows interface with easy set-up, data retrieval, report output, file & memory management.

Accessories

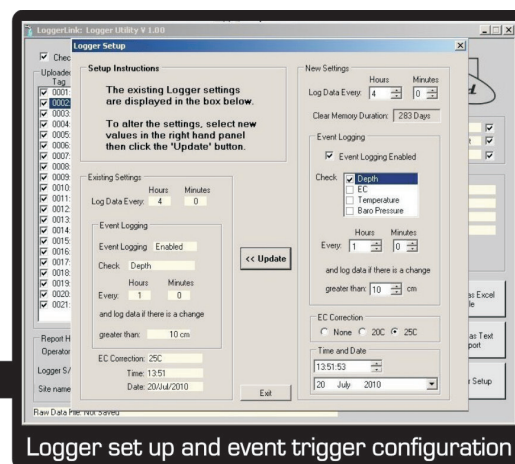
- Optional stainless steel cables with carbine clips for attachment
- Probe extension cables

Specifications

- Dimensions: 44mm Diameter x 250mm Length



Logger PC software screen with data



Logger set up and event trigger configuration