

# AquaLogger



## Rugged data logger featuring event triggers

The new AquaLogger is designed to fit down 2" bore holes for remote data logging.

The unit features programmable event triggers to increase logging rate if rapid changes occur.

#### **AquaLogger Features**

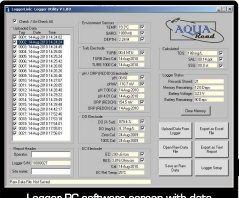
- Rugged construction
- Slim design to allow deployment in 2" bore holes
- Compatible with all Aquaprobe and AquaPlus probes
- · Logs: DO, Depth, Turbidity, pH, ORP, EC and more\*
- Uses 2 standard alkaline 'C' cells
- Up to 6 months continuous logging on one set of batteries<sup>†</sup>
- Logs up to 32,000 complete sets of data including GLP for each sensor
- Supplied with LoggerLink software for logger set up and data collection
- Programmable event triggers
- Optional stainless steel cables with carbine clips for attachment
- Dimensions: 44mm Diameter x 250mm Length

### LoggerLink Software

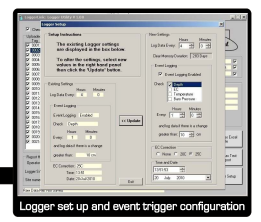
- Intuitive Windows Interface
- Set up logging rates
- Logged data retrieval
- Text report output
- Excel spreadsheet output
- · Data file management
- · Memory management

#### **Event Trigger Configuration**

Event triggers will increase the logging rate if certain conditions that you have specified are met. For example if you are concerned about DO levels, configure the AquaLogger to double the logging frequency if the DO levels rapidly fluctuate



Logger PC software screen with data



<sup>\*</sup>Dependent upon model of Aquaprobe connected.

Dependent upon logging and event testing rates set. One set of alkaline batteries will log approximately 12,000 complete sets of data.