



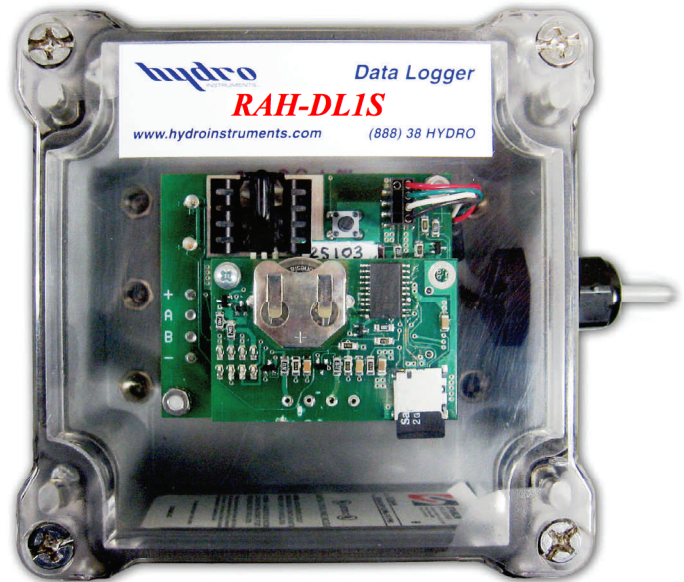
RAH-DL1S Data Logger

The RAH-DL1S data logger is an electronic device that automatically collects and records data over a period of time from either the Hydro Instruments RAH-210 or the RPH-250 chlorine residual analyzer.

The data logger utilizes an internal flash memory card for data storage and is programmable as to how often data from the attached residual analyzer is captured and stored. This allows for a comprehensive look of the sample water conditions being monitored over time similar to that of a circular chart recorder.

Features

- Records: Residual, Temperature, pH (*if applicable*) and Date & Time
- Compact wall mounted enclosure.
- Activity & Error LED's to ensure proper operation.
- Data is recorded as frequently as every 5 seconds.
- Integral battery ensures data is captured and stored even if power is lost.
- Data is easily transferred onto any computer using a MicroSD media card reader and any standard text reading program.



Specifications

- MicroSD/HC media card (*included*)
- RS-232 communications protocol
- NEMA 4X enclosure

Ordering Information

| Part No. | Description |
|----------|--|
| RAH-DL1S | Data logger—Includes: Electronic data logger, MicroSD/HC media card, 5 ft. communications cable. |