Rig Power actage.

THE WATERLOG®



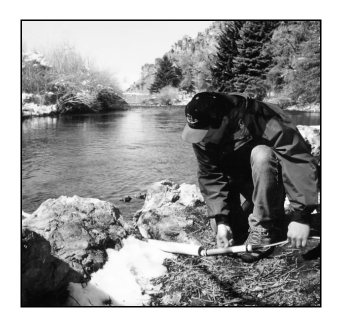
Model DH-21

The highly acclaimed *WATERLOG®* is a submersible pressure transducer and data logger providing users the COMPLETE data collection solution designed specifically to put the user in control of:

- Ground Water Monitoring
- Well Testing (pump/slug)
- Surface Water Measurements
- Stream Gauging Applications

KEY FEATURES

- Rugged and Immune to Corrosion
- Combined Sensor and Logger (Fluid Level and Temperature)
- Flash Memory for Data Storage
- Five Different Logging Modes
- Stores 43,688 Data Points
- "Point and Click" Software Interface
- Data Displayed Graphically or Tabular
- Field Spliceable Vented Cable
- User Changeable Long Life Lithium Batteries, External 12-Volt Power Option
- Fits 2 in. (or larger) Well Bores
- Automatic Media Density Corrections
- Interfaces to Lap Top/Palm Top/Field Terminals Via RS-232
- Logger to Surface Interface is RS-485 (for long cable interconnect)
- Features On-Site "Auto-Zeroing" Command



SPECIFICATIONS

SENSOR SPECIFICATIONS

Accuracy

(Maximum percent of error in measurement)

Pressure: Better than $\pm 0.03\%$ of full scale output

(FSO) over temperature range referenced to a straight line stretched from zero psi to maximum pressure.

Temperature: Internal temperature ± 1 °C over

temperature range.

A/D Resolution

(Smallest change detectable in output signal)
Pressure: 1 part in 250,000 (0.0004%)
Temperature: 1 part in 250,000 (0.0004%)

Output Resolution(Displayed)

Pressure: 0.0001 psi Temperature: 0.01°C

Linearity

Less than 0.02% deviation from a straight line referenced

to end points.

Pressure Hysteresis

Less than 0.03% of FSO.

Long-term Stability

Accuracy drift is less than $\pm 0.05\%$ of FSO per year.

Standard Pressure Ranges

 $\begin{array}{ccc} \underline{\text{Pressure}} & \underline{\text{Depth}} & \underline{\text{Accuracy}} \\ 0 \text{ to } 15 \text{ psi} & 0 \text{ to } 34.60 \text{ feet} & \pm 0.01 \text{ feet} \\ 0 \text{ to } 30 \text{ psi} & 0 \text{ to } 69.20 \text{ feet} & \pm 0.02 \text{ feet} \end{array}$

Pressure Overload: Up to 2 times the rated

pressure.

Custom Calibration Ranges Available

0 to 5 psi - 0 to 100 psi

Environmental Restrictions

Operating Range: 0° to 60° C

(nonfreezing)

Compensated Range: 0° to 40°C Storage: -10° to 70°C Extended Range: Consult Factory

Media Compatibility

Liquids and gases compatible with PVC, Polyethylene,

Stainless Steel and Ethylene Propylene.

Pressure Port

Stainless steel screen with 149 micron filter, field replaceable.

LOGGER SPECIFICATIONS

Communications Interface

Stored data is extracted via an <u>RS-232</u> or <u>RS-485</u> connection at 9600 baud, 8-bit with no parity, 1 stop bit.

Capacity

Memory: Nonvolatile Flash Memory, 128Kbytes,

Number of Data Points:

43,688 Data Points typical for

128Kbytes (logging date, time, pressure

and temperature)

User Notes: 160 ASCII characters.

Logging Modes

Types of Logging:

Time Linear: Programmable from 1 second to 24

hours.

Linear Δ : Logs on 1-second to 24-hour intervals.

Logs data dependent on a change specified by user. This mode conserves

memory.

Linear Hyper: Logs on 1-second to 24-hour intervals.

In this mode important events are captured. Data is collected at up to 256 times the normal logging rate when a user defined rate of change is exceeded.

Linear Hyper Δ : Logs on 1-second to 24-hour intervals.

This mode minimizes memory use and prolongs battery life by adjusting the logging rate as defined by user entered

rate of change.

Variable: Allows user to define

Logarithmic/Variable logging intervals, 6 user definable intervals. (Ideal for well testing and other applications.)

Zero Offset Command

Allows user to set offset to zero either at zero pressure or at a datum or reference point.

GENERAL SPECIFICATIONS

Power Supply

Primary Source: 2 Lithium cells at 3.6 V each

(User Replaceable)

Or Alternate External Sources Ranging from 6V - 15V.

SPECIFICATIONS (CONTINUED)

Dry Air System

A proprietary dry air system prevents moisture from condensing in the *WATERLOG®*. Provides automatic compensation for changes in atmospheric pressure without impairing the sensor's accuracy.

Sensor Cables

WATERLOG® to Surface Mounting Enclosure:

Field spliceable 1/4 in. vented cable allows quick reference to atmospheric pressure and minimizes the chances of vent blockage by particulates or kinks which are problems inherent to smaller vent tubes.

Vented, shielded, three-wire cable; 10 foot standard length (longer lengths are available if required).

Surface Mounting Enclosure to PC or I/O Device:

The I/O connector on the mounting enclosure provides an easy interconnect to Lap Top, Palm Top, PC or field terminal, etc.

Mechanical Data

Material: Noncompressible and noncorrosive

engineering plastics with polyethylene vent

tubing.

Size: 1.425 in. maximum diameter x 12 in. long.

Designed to go in 2 in. (OR LARGER) WELL BORES.

The *WATERLOG®* DH-21 includes a surface mounting enclosure which includes battery, RS-232 communication electronics and a dry air system. These facilities can be packaged for various applications such as well top and stream gauging. (Consult factory for information on well and stream gauging installation packages.)

Warrantv

The *WATERLOG®* DH-21is warranted against defects in materials and workmanship for one year from date of shipment.

Note

Specifications outlined above are subject to change without prior notice due to an ongoing commitment to testing and product improvement. LR October 4, 2006.

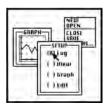


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SETUP

Only a few setup options are required to start the logging process. This can be done in the office or at the site.



7 INSTALL

Site installation is a snap with different installation options.



LOGGING

Once set up and installed, the logger can record data for up to two years based on logging data once an hour. The equipment can withstand harsh natural environments.



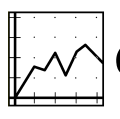
SITE SERVICE

Site service can be done using a simple ASCII Hand Terminal, Palm Top PC, or a Lap Top. Site servicing normally includes changing the batteries, (if required) data retrieval, data analysis and making any needed site adjustments.



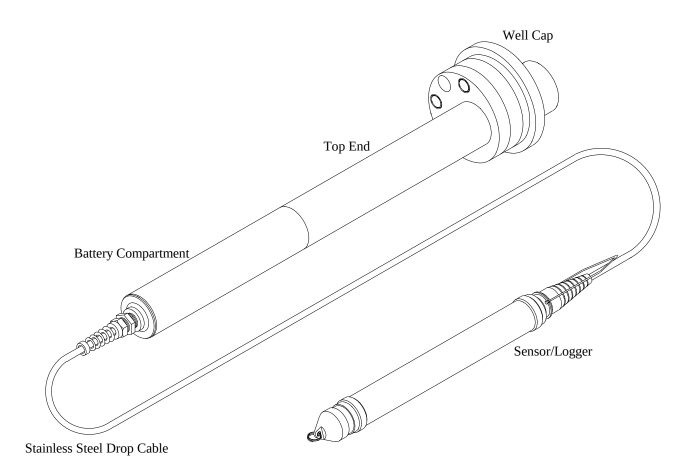
REMOTE DATA **5** RETRIEVAL

Remote access can be accomplished via modem (cellular or land line).



DATA ANALYSIS

Data can be analyzed using our innovative *WATER*WARETM, point and click software or popular spreadsheet programs.



For Information on WATERLOG® Products contact:



E-mail: sales@waterlog.com Internet: www.waterlog.com