



Quick Start Guide

Start Up

- 1) Install Data Scout Advanced from the CD provided with the Level Scout.
- Remove the battery insulator strip from the transducer and connect the transducer to the field cable or 770 com cable.
- 3) Connect the 778 all-in-one adapter to the field cable. Or, if using the 770 com cable, connect the 771 adapter to the com cable ensuring that the RS-485 end is connected to the 770.
- 4) Connect the RS-232 or USB output of the adapter to your PC. If using the all-in-one adapter, ensure the signal switch on the adapter is set to RS-232. If using USB, you will be prompted to load the drivers found on the info CD.
- 5) Start the Data Scout Advanced program.
- Configure Data Scout Advanced to communicate with the Level Scout by selecting Configure, then Xducer Site Network.
- 7) Verify that the protocol is set to SDI-12, the correct com port is selected, and the baud rate is set to 19,200. Select **OK**.
- Select AutoDisc to allow Data Scout Advanced to search for transducers. Wait for the search to end, or select Stop.
- 9) Select Run and select Hi:Li Xducer(s).

Reading Live Data

1.) Select the **On** button on the Acquire cell. Pressure, temperature, and battery voltage are now displayed on the tabular chart.



2.) Select the Off button in the acquire cell to stop.

Logging Data

- 1.) To begin the process of logging data, synchronize the PC clock with the Level Scout clock by selecting Other. Check Synchronize/Xducer(s) with PC and select Send.
- Select Edit Test. Wait for the transducer 2.) to upload information to the PC. Select the two Rel radio buttons. Select Send. This programs a 5 minute test, sampling pressure and temperature once per minute. Wait 5 minutes for the test to conclude.

Extracting Logged Data

- 1.) To extract logged data, select Extract Test Data. Check Extract Scans Above and select Send.
- 2.) Select File/View AutoLog Files from the top menu.
- 3.) Select the file and select Open to view the AutoLog test. Select the arrow for the drop down menu in the Display cell and select Both. Complete pressure

and temperature data are displayed on the nonscrolling trend graph.

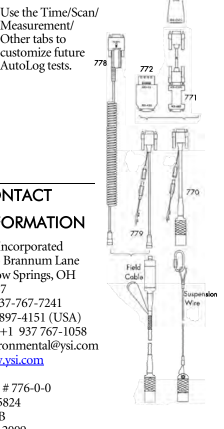
4.) Measurement/ Other tabs to customize future AutoLog tests.

CONTACT INFORMATION

YSI Incorporated 1725 Brannum Lane Yellow Springs, OH 45387 +1 937-767-7241 800-897-4151 (USA) Fax: +1 937 767-1058 environmental@ysi.com

www.ysi.com

Item # 776-0-0 A605824 Rev B June 2009



773