YSI INCORPORATED

DATA SCOUT

Software for the Level Scout

OPERATIONS MANUAL



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1.0 PRODUCT INTRODUCTION

This User Manual applies Level Scout software Data Scout and Data Scout Mobile version 2.0 and greater. These applications can be found on the Information and Support CD which accompanied your YSI Level Scout or on the YSI website (www.ysi.com).

Data Scout and Data Scout Mobile maintain a consistent menu structure and feature set. There is, however, one difference in appearance between the two application programs: tabs on Data Scout appear at the top of the application window and the tabs for Data Scout Mobile appear at the bottom of the screen.

The remainder of the User Manual will use the term "applications" when referring collectively to Data Scout and Data Scout Mobile.

In addition to these two software applications, the Level Scout can also be used with a Data Scout Advanced (DSAdv). DSAdv can operate multiple transducers concurrently on a selected serial port. DSAdv also has a useful conversion function that allows you to correct logged data for changes in barometric pressure that are logged by a separate barometer unit (BaroScout). See the DSAdv manual for more information.

1.1 DATA SCOUT AND DATA SCOUT MOBILE FEATURES

Data Scout 2.0 is designed for computers running versions of the Windows[®] operating system supporting the Microsoft[®].NETTM CLR (Common Language Runtime). Data Scout Mobile is designed for handheld computers running Microsoft Windows Mobile[®] 2003 and Windows Mobile 5 operating systems. Data Scout and Data Scout Mobile are fully functional, yet simple application programs for the YSI Level Scout.

Key features include:

- Freely available, user friendly software,
- Common "look and feel" on desktop, laptop, or handheld PC,
- Ability to view and log real-time data and configure tests in Level Scout transducers,
- Extract logged data and save to a file, as well as
- Intuitive graphical user interface.

1.2 DATA SCOUT AND DATA SCOUT MOBILE HARDWARE

For Data Scout, YSI recommends a computer with the following minimum requirements:

- Windows[®] 98SE, 2000, XP, Vista, or 7 with version 2.0 of the .NETTM CLR installed (if .NETTM CLR is not already installed on the computer, it will be installed during the Data Scout installation process) and
- An RS-232 serial port, provided either via USB adapter or DB-9 serial port.

For Data Scout Mobile, YSI recommends a handheld PC with the following minimum requirements:

- Microsoft Windows Mobile[®] 2003 or Windows Mobile 5 Operating System,
- 3 Mb of available program memory,
- 2 Mb of available storage memory, and
- A fully implemented RS-232 serial port capable of supporting ActiveSync and interfacing with peripheral devices.

Both the Data Scout software and Level Scout upgrades are available at no charge via the YSI website at www.ysi.com.

2.0 INSTALLATION AND SETUP

This chapter will provide a detailed description of how to set up and install Data Scout and Data Scout Mobile.

2.1 INSTALLING THE APPLICATIONS

2.1.1 INSTALLING DATA SCOUT ONTO A PC

The Data Scout installation application is located on the CD shipped with the Level Scout. For the latest version of Data Scout, visit the YSI website (www.ysi.com).

To install Data Scout:

- 1) Remove any old version of the program before installing a new version. Use the Windows' Add and Remove **Programs** Utility to properly remove the older application.
- 2) Unzip the setup files to a directory on the computer.
- 3) Double click on the *Setup.exe* file to start the installation process.
- 4) The Setup program will verify that the user wants to install Data Scout onto the computer. Confirm by clicking the **Install** button on the setup page.
- 5) Data Scout Setup Wizard will guide the user through the installation procedure. Click the Next button at each stage to continue.
- 6) Click Close when the installation completes.

A shortcut to Data Scout will be placed in the Start Menu in a YSI folder and on the desktop. A Level Scout is now able to connect to the computer's serial port and be configured via Data Scout.

2.1.2 INSTALLING DATA SCOUT MOBILE ONTO A HANDHELD PC

The Data Scout Mobile installation application is located on the CD that was shipped with the Level Scout. For the latest version of Data Scout Mobile, visit the YSI website (www.ysi.com).

- 1) Connect the handheld device to a computer that is running the ActiveSync® application.
- 2) Make sure that ActiveSync® recognizes that the handheld device is properly connected and available.
- 3) Remove any older version of Data Scout Mobile from your desktop or laptop PC before installing the new version.
- 4) Unzip the setup files to a location on your PC.
- 5) Click on the *Setup.exe* icon to begin the installation.
- 6) The setup program verifies the user wants to install Data Scout Mobile onto computer and start the Setup Wizard.
- 7) The Setup Wizard guides the user through the installation procedure. Follow the direction given, and click on the Next button at each stage to continue.
- 8) If the required .NET support package for the Windows Mobile operating system is not already installed on the mobile device, you are asked to install it before the application is installed on the remote device. Click **Yes**.
- 9) If you have previously installed Data Scout Mobile, you will be asked to confirm that is should be re-installed. Click Yes.
- 10) You will be asked to check the screen of your handheld to ensure that no additional operations are required. After performing any necessary steps on the handheld screen, click OK.
- 11) Click Close after the wizard has completed all the steps of the installation.

The Data Scout Mobile program icon is placed in the Program folder of your handheld PC. This may be selected from the handheld's Start Menu. The next time you use the Start Menu, you will find a quick link to Data Scout Mobile in the bottom section of the Start menu.

To add a permanent link to Data Scout Mobile in the top section of the Start menu, follow these steps:

- 1) Click on the Start Menu in the upper left hand corner of the Handheld PC desktop.
- 2) Click on the *Settings* menu item.
- 3) Select the *Personal* tab.
- 4) Click the *Menus* icon.

Windows Mobile[®] allows a limited number of programs to be displayed on the Start Menu. You may need to remove an existing item from the Start menu by clearing the check box beside its name. Once this has occurred, you may place a check in the box beside Data Scout Mobile and click OK.

Connect the Level Scout to the handheld device and configure it via Data Scout Mobile.

2.2 CONNECTING THE LEVEL SCOUT TO A COMPUTER

Connect the Level Scout to the computer using the field cable and 778 all-in-one adapter or using the 770 communications cable and RS-485/RS-232 converter as illustrated in figure 2.1.



Figure 2.1

The following procedure explains how to connect the filed cable to a Level Scout:

- Inspect the two o-rings on the open, battery end of the transducer to ensure they are clean and not damaged.
 Remove the battery insulator strip from the Level Scout.
- Look inside the cable end of the connectors to view how the two sections mate together. The two keys in the
- transducer and cable are two different sizes. This is important to note to ensure proper alignment (figure 2.2).



Figure 2.2

• Insert the transducer housing into the cable retaining nut. Hold the transducer assembly in one hand and the cable in the other near the retaining nut (figure 2.3).



Figure 2.3

- While applying slight pressure, push the two parts together and slowly rotate the transducer assembly until the keys align. When the keys align, the housing will slip into the retaining nut assembly an additional one inch and the transducer will no longer rotate while the user is holding the cable.
- Now that the keys are aligned and seated, grasp the transducer in one hand and the retaining nut in the other. While
 applying slight pressure, push the two parts together and screw the retaining nut onto the transducer housing. Continue
 threading the parts together until they are fully mated, leaving no visible gap where the retaining nut meets the transducer
 housing.

The field cable incorporates an innovative vent filter that provides lifetime moisture protection for vented Level Scouts. A GORE-TEX®-like plug prevents water droplets from entering the filter while allowing air to pass freely to the internal silica gel desiccant. The 316 SS housed filter also provides surge protection and utilizes a compact electrical connector.

The 778 adapter provides connection from the field cable to a modem, PDA, or computer, and includes built-in conversion to RS-232 and USB as well as a DC input connector. When using the 778, you will be prompted to install drivers from the Information and Support CD that was included with your Level Scout.

If using an older style, universal cable assembly (figure 2.4), the RS-485 communications interface to the Level Scout is terminated in a 9-pin male D-shell connector. This connector is intended to work directly with the Level Scout communication adapters 771 (RS-232), 772 (SDI-12), and 773 (USB).

If using a 771 RS-485 to RS-232 adapter, ensure the RS-485 end of the adapter is pointed toward the transducer and the RS-232 labeled end is connected to your PC or USB adapter.



3.0 OPERATING DATA SCOUT AND DATA SCOUT MOBILE

This chapter describes how to operate the applications in order to fully utilize and configure the Level Scout. Before proceeding in this chapter, install the applications as described in Section 2.

All screen shots in this chapter are of Data Scout (desktop) and so have tabs on the top of the application window. The tabs for the Mobile application are located at the bottom of the window.

3.1 LAUNCHING, STARTING, SELECTING, STOPPING AND EXITING

3.1.1 LAUNCH THE APPLICATIONS

To start Data Scout Mobile click on the Start Menu > Programs > Data Scout Mobile.

To start Data Scout click on the Start Menu > Programs > YSI > Data Scout, or double-click on the YSI Data Scout desktop icon.

The main screen will open (Figure 3.1). Notice that the "main" form has a menu bar with two labeled menu items across the top of the form of the application. This menu appears at the bottom of the screen for the Mobile application. Also, notice the instructions in white type along the bottom. It prompts the user to use the **Transducer** menu to start looking for the transducer. If you hover your mouse cursor over this the Welcome message or the transducer picture, a large *Tooltip* appears summarizing the various **Start** methods. Double-clicking on the transducer picture is a short-cut to the frequently-used **Previous Start** method. All three **Start** methods are described in the next section.



Figure 3.1

3.1.2 STARTING (DISCOVERING TRANSDUCERS)

There are three methods for discovering transducers that are connected to the PC. To begin the discovery process, select **Transducer** > **Start** > **Complete**, **Selective**, **or Previous** (Figures 3.2 and 3.3).

- <u>Complete</u>—Checks all Comm Ports at all baud rates. This takes longer but should always find a device. Use this the first time you connect a device. If the first attempt fails, check the connection and try again.
- <u>Selective</u> Allows you to specify which Comm Port(s) to check. Once you start the check, a pop-up window will allow you to specify the exact ports.
- <u>Previous</u> Checks the last used Comm Port and baud rate. Use this when connecting your Level Scout to the same port each time. This method is fastest for repeat connections.



Figure 3.2

Figure 3.3

Verifying transducer connectivity and configuration may take up to 90 seconds, when using a <u>Complete</u> check. During this time, the application checks all possible combinations of communication parameters so that all connected transducers will be available for configuration. Figure 3.4 shows a transducer's status on the information page after successful discovery. After detecting a transducer, Data Scout changes the Level Scout's communication rate so that data may be transferred more efficiently.

Important: The user *must* use the **Transducer** > **Exit** or **Transducer** > **Stop** menu to terminate the connection between the Level Scout and Data Scout. If this is not done, the transducer will be left at Data Scout's default communication configuration instead of its initial configuration.

🖬 Data	a Scout	
Transdu	cer About	
Live	Table Parameters	Tests
Mod	lel-SN AS2-608441 (CC	0M1) Fmw 2.3
	Full Scale 45.046	PSIA
Level	14.9534	
Temp	22.641	C
Re	maining Transducer Ba	attery Life=62%
	View or Set Scan Ave	erage Time
	Zero Level or Set Fix	ed Offset

Figure 3.4

3.1.3 SELECTING FROM MULTIPLE TRANSDUCERS

If Data Scout discovers multiple transducers via the <u>Selective</u> or <u>Complete</u> detection routines, you need to choose which Level Scout to view and configure. Do this by clicking **Transducer** > **Select**. Check the transducer you wish to view live data from and configure (Figure 3.5).

抹 Data Sc	out	
Transducer	About	
Select 🕨	✔ AS2-608441 (CC	M1)
St&rt ► Stop	AS2-608441 (COM	1) Fmw 2.3
Exit	Scale 45.046 F	SIA
Level	4.95436	PSIA
Temp 2	2.511	C
Remain	ing Transducer Batte	ry Life=62%
Vie	w or Set Scan Averag	ge Time
Ze	ro Level or Set Fixed	Offset

Figure 3.5

3.1.4 STOPPING (FORGET) TRANSDUCERS

Once you have opened Data Scout, you may occasionally wish to stop live data collection for that transducer: to preserve batteries, to save memory space on a pocket PC, etc. By clicking **Transducer** > **Stop** (Figure 3.6), you can stop live collection and "un-discover" the transducer. When you perform this operation, you will immediately return to the welcome screen (Figure 3.1). To rediscover the same transducer, simply click **Transducer** > **Start** > **Previous**.

🖬 Data Sc	out 📃 🗖 🔀
Transducer	About
Select Start Stop Exit	Parameters Tests AS2-608441 (COM1) Fmw 2.3 Scale 45.046 PSIA
Level (Pre	ss) 14.92849 PSIA rre 72.165 F
	ing Transducer Battery Life=61%
	w or Set Scan Average Time ro Level or Set Fixed Offset

Figure 3.6

3.1.5 EXIT THE APPLICATIONS

When using the desktop version of Data Scout, you may exit using one of two methods. Either method executes the "Stop" function described in Section 3.1.4, i.e. cancelling live data collection.

- By clicking Transducer > Exit (Figure 3.7).
- By clicking the red [X] at the top right corner of the application.

When using the mobile application, you must always exit by clicking **Transducer**>Exit. If you just click the [X] at the top right corner, the application will only be 'hidden' from view and will still be running in the background.

Important: Exit also restores the original communication rate and the original (or possibly modified) state of any Broadcast options. Therefore, you must select **Transducer** > **Exit** to restore these original settings to the transducer. For this reason, it is also important to select **Transducer** > **Exit** or **Transducer** > **Stop** when disconnecting one transducer and connecting a different one to the PC.

🖬 Data Sc	out 📃 🗖 🔀
Transducer	About
Select Start Stop Exit	Parameters Tests AS2:608441 (COM1) Fmw 2.3 Scale 45.046 PSIA
Temperatu	Id.90854 PSIA re 72.723 F
(ng Transducer Battery Life=61%
Ze	ro Level or Set Fixed Offset

Figure 3.7

3.2 LIVE TAB

The 'Live Data' tab provides live readings as well basic information about the Level Scout. The top of the window identifies the model and serial number of your instrument in addition to the firmware version installed and the operating pressure range. The green status bar indicates the transducer's remaining battery life.

3.2.1 VIEW LIVE DATA

The applications display live level and temperature readings in the center of the window next to their respective labels. In Data Scout, you can change the size of the numerical readouts by clicking directly on the numbers (Figure 3.8). In Data Scout Mobile, a small rectangle appears left of the live level and temperature readings. Click the rectangle to change the font sizes in Data Scout Mobile.

🖬 Data Scout	🕁 Data Scout	🕁 Data Scout
Transducer About	Transducer About	Transducer About
Live Table Parameters Tests	Live Table Parameters Tests	Live Table Parameters Tests
Model-SN AS2-608441 (COM1) Fmw 2.3	Model-SN AS2-608441 (COM1) Fmw 2.3	Model-SN AS2-608441 (COM1) Fmw 2.3
Full Scale 45.046 PSIA	Full Scale 45.046 PSIA	Full Scale 45.046 PSIA
Level (Press) 14.95641 PSIA	Level 14.95736 PSIA	14.95861 PSIA
Temperature 22.762 C	Temp 22.762 C	22.762
Remaining Transducer Battery Life=62%	Remaining Transducer Battery Life=62%	Remaining Transducer Battery Life=62%
View or Set Scan Average Time	View or Set Scan Average Time	View or Set Scan Average Time
Zero Level or Set Fixed Offset	Zero Level or Set Fixed Offset	Zero Level or Set Fixed Offset



3.2.2 CHANGE LEVEL UNITS

Clicking the Level Units Label button next to the live level reading open the 'Select Level Units' window (Figure 3.9). Here, the user may select one of the included measurement units or insert a scale factor that will convert PSI to the desired units. Note: the 'A' or 'V' displayed after the unit labels on the Level Units Label button indicate an Absolute or Vented level, respectively.

Users may configure transducers to output data in any unit required for the intended application. Some of the more common units of measurement are incorporated in this program and in the transducer as configuration options. Occasionally, an installation will require units of measurement other than those included by default, so provisions are included to allow entry of custom conversion

factors (Figure 3.10). After selecting the desired units of measure, click OK to confirm. You can select Cancel to return to the Live tab without saving any changes.

Some groundwater installations record the distance from ground surface or some other reference point to the surface of the water. This is commonly called a TOC or "Top of Casing" measurement because the reference point for the measurement is typically at the top of the well casing. The transducer may be easily configured for a TOC measurement by checking the "Configure TOC" check box (Figure 3.11). The "Span Value" will be automatically configured based on the units selected via the radio buttons on the left of the window. After accepting this adjustment, a new offset value can be entered using the Zero Level or "Set Fixed Offset" menu (see Section 3.2.4). Click on the Zero Level or Set Fixed Offset button, then select the "is submerged" option. Deploy the Level Scout. Next, measure the distance from the top of casing or reference point to the surface of the water, enter that value in the entry box, and select OK. The transducer will automatically calculate the correct offset value for its installed location. Anytime the level (pressure) measurement of the transducer is referenced to TOC, its units name is displayed with an asterisk suffix. For example, mH2O*

Note: Anytime Data Scout displays an overlay screen such as the one in Figure 3.10, live data collection is temporarily paused.

🖬 Select Level Units 🛛 🛛 🔀	🖬 Select Level Units 🛛 🛛 🔀	😽 Select Level Units 🛛 🗙
 Feet of H20 Configure TOC Psi kPa cm of H20 m of H20 mm of H20 User Units 	 Feet of H20 Configure TOC Psi Span Value kPa 1 cm of H20 m of H20 m of H20 user Units 	 ○ Feet of H20 ◇ Configure TOC ◇ Psi Span Value ◇ kPa -1 ○ cm of H20 ○ ffset Value ○ mm of H20 ○ mm of H20 ○ User Units
Figure 3.9	Figure 3.10	Figure 3.11

3.2.3 CHANGE TEMPERATURE UNITS

The units of measurement for temperature can be changed between Fahrenheit and Celsius through the **Temperature Units Label** button that is next to the live temperature reading on the Live tab. Selecting this button will open a new screen allowing the user to change temperature units (figure 3.12). Select OK to confirm the change.

🖬 Select Temperature Units	×
🔘 Fahrenheit	
 Celsius 	
Ok Cancel	
	_ :

Figure 3.12

3.2.4 ZERO LEVEL OR SET FIXED OFFSET

Transducers may require periodic adjustment to correct for drift associated with aging and the environment. In addition, users may wish to adjust a transducer's output to a common reference point in order to more easily correlate data from multiple sites. The Zero

Level or Set Fixed Offset button (Figure 3.13) located on the Live tab performs these adjustments on the Level Scout transducers. Once the Re-Zero Transducer window is open, one of two options must be selected prior to proceeding (Figure 3.14).

If a vented transducer simply needs to be adjusted for zero drift and the transducer is not yet installed under water, select the "Not Submerged" option and acknowledge the choice with the **OK** button. *Do not* perform this function if using an Absolute Level Scout. Absolute Level Scouts should read atmospheric pressure in air, not zero.

If the transducer needs to be adjusted to a known value, select the "is Submerged" option. When the selected option is changed, a data field will appear allowing direct entry of a corrected value in the currently selected unit of measure. Acknowledge the change by clicking the **OK** button; the transducer will adjust its offset to indicate the new value (Figure 3.15). Note: if entering a TOC offset, be sure the Level Scout is deployed prior to entering the offset.

After performing either of these operations the 'Information' window will re-appear with the adjusted pressure data. At this time, the user can verify the pressure value to ensure it has been corrected.

Zero	Level or Set Fixed Offset
	Figure 3.13
🖬 Re-Zero Transducer 🛛 🔀	👬 Re-Zero Transducer 🛛 🔀
 The Transducer is Not Submerged The Transducer is Submerged 	 The Transducer is Not Submerged The Transducer is Submerged Last Level Reading (and Units) Shown Below: Enter Value you want Transducer to indicate. 14.96208 PSIA
Ok Cancel	Ok Cancel
D' 2.14	D ' 2.15

Figure 3.14

Figure 3.15

3.2.5 VIEW OR SET SCAN AVERAGE TIME

Click the View or Set Scan Average Time button (Figure 3.16) to open the 'Change Average Time/Samples' window (Figure 3.17). This window displays two text boxes; however, you can only edit the box labeled "Select Scan Average Time of Transducer". The lower window reflects how many measurements the Level Scout will make and average per live reading or logged data point. To set this control, simple enter the desired 'Scan Average Time' in the top box and click **OK**. You may enter in fraction of seconds up to 24.0 seconds.

Setting the top box to '0' will yield the most precise data; this is because the instrument will not average any scans, it simply conducts and logs a single scan. Notice the box warning about setting a time greater than two seconds, this reflects the tendency for each logged datum to become slightly less precise as increasingly more data points are averaged. However, setting the average time higher will take up less internal memory as the instrument only logs one averaged point during that time span.

View or Set Scan Average Time

Figure 3.16

🐺 Change Average Time/Samples 🛛
Select Scan Average Time of Transducer.
Seconds
Above time causes this many Samples to be acquired (then averaged) for each Scan
1 Samples
WARNING: Setting an Average Time greater than 2 seconds seriously impairs the speed of both 'Live' and autonomous 'Test' scanning of both Level (Pressure) and Temperature data
Ok Cancel .:

Figure 3.17

3.3 TABLE TAB

The **Table** tab continually records data that are being viewed in the live screen (Figure 3.18). This tab allows the user to monitor level, temperature, and battery voltage in real-time on a data table in time-stamped data lines. The newest data is displayed at the top of the screen and constantly pushes older data off the bottom of the screen. Use the scroll bar on the right side of the screen to view older data that is no longer visable.

Time-stamped 'Event Lines' may occasionally appear in the table for two reasons:

- When a transducer is changed via the Transducer > Select function. The table displays a line that begins with "XdcrChange".
- When any overlay page or tab is displayed that obscures the 'Live' or 'Table' tabs, live recording ends. The table will mark this break in data collection display another event line when live data acquisition resumes (Figure 3.19).

In Data Scout Mobile, which has very limited data main memory resource, this logging function could consume all memory if you leave it running unattended for long periods of time. Select the **Test** or **Parameter** tab to suspend such memory usage – or use **Stop** or **Exit** to conserve battery power as well.

	lcer	ADC	Juc				
ive	Table		Parameter	s	Tests		
Mo	del-SN	AS	2-608441 (СС)M1)Fm	w 2.3	
13:48	: 35	14	4.88606				~
			4.88860				
13:48	: 24	14	1.88740	2	22.888	2.7	
hh:mm	1:55	P	SIA	C	2	v	
13:48	:17	14	4.88801				
			1.88998				
		_	1.89087				
		_	1.89054				
			1.88904				
			4.89018				
		_	1.88832				
13:47	: 39		1.89028				-
						~	





Figure 3.19

3.3.1 SAVE DATA TABLE

Clicking the **Save** button along the bottom of the **Table** tab opens a standard Windows 'Save As..." window. Data Scout automatically generates a file name beginning with the Level Scout's model number and serial number followed by _LIVE_ followed by the date and time. This allows for quick live saves without overwriting existing files. After clicking **OK**, the file is automatically saved as a .csv text file that can be processed by most standard spreadsheet programs like Microsoft® ExcelTM. The 'Save' function saves all data collected

"live" since the last time you started Data Scout or since the last time you pressed the Clear button. Saving this file does not clear the Table in main memory.

If you plan to process (plot or convert) these files later with DSAdv's Playback application, the leading parts of these file names (i.e. Model #, Serial #, and _Live_) should not be changed. DSAdv uses these file name descriptors to distringuish between various types of .csv files.

3.3.2 VIEW DATA TABLE

The View button along the bottom of the table allows the user to view previously saved .csv files. Clicking View opens the default Data Scout Dat directory in a standard Windows[®] 'Open' window. Data Scout users can select the file they wish to open and click 'Open' to view the files in NotePad. (To change the default viewing program, read this section's Note^{*}.) Mobile users must use File Explorer[™] outside the application to select and view a file, or move the files to a PC for easier processing.

*Note: Data Scout users can change the default data viewing program by performing the following steps:

1. Position the cursor *directly to the right* of the 'About' menu item and click the hidden menu that highlights blue (Figure 3.20).



Figure 3.20

2. Click **No** in the first menu (Figure 3.21).



Figure 3.21

3. Click No in the 'Make Files Compatible with Playback?' menu (Figure 3.22).



Figure 3.22

4. Enter the directory of the .exe file for the spreadsheet application you wish to use. For example, if you wish to use Microsoft[®] Excel[™], you would not enter: excel.exe. Instead, you would enter something similar to: C:\Program Files\Microsoft Office\Office12\EXCEL.EXE (Figure 3.23). Check your computer's directory to find the exact file path.

Enter Full Path of .EXE File to View Files	
Enter Install Path of Favorite Viewing App Below. Enter ! for Playback plot or ? for EditPad (then OK). Click OK to save application path. Click Cancel to use Notepad.	OK Cancel
C:\Program Files\Microsoft Office\Office12\EXCEL.EXE	

Figure 3.23

3.3.3 CLEAR DATA TABLE

Click the Clear button to wipe all live data that has been collected since you entered Data Scout. After you click Clear, click OK to confirm the memory wipe.

3.4 PARAMETERS TAB

Clicking the Parameters tab displays the Level Scout's model number, serial number, firmware version and the current date and time. Next to the date and time, a value under 'deviation' is listed. This is the Level Scout's time deviation away from the PC's current data and time. For example, -00:00:01 would indicate that the Level Scout's time is 1 second behind the PC's clock. Perfect synchronization is not easy to obtain and a synchronization within plus or minus 1 second is adequate.

All live level and temperature data acquisition is ceased when the Parameters tab is selected.

3.4.1 CHANGE TRANSDUCER DATE AND TIME

The Level Scout has an internal calendar/clock. That clock must be synchronized to the desired time standard so that recorded data can be accurately time stamped. The transducer internal clock may be adjusted to an absolute date and time or may be synced with the device running Data Scout. The display below the **Change Date/Time** button shows the current transducer date and time on the left and the differential between the device clock and the transducer in Hours: Minutes: Seconds to the right. Clicking on the **Change Date/Time** button opens the 'Change Date/Time' window which allows the user to adjust the Level Scout's internal clock (Figure 3.24). Click the "Set Date/Time to Specific Value" radio button to input the desired date and time. Click the radio button next to "Sync Date/Time with Host PC" to adjust the date and time to match the computer. Click **OK** to confirm the update.

🖬 Change Date/Time 🛛 🛛 🔀
Sync Date/Time with Host PC
○ Set Date/Time to Specific Value
10/15/2009 10:08:42
Ok Cancel

Figure 3.24

3.4.2 CONFIGURE ALARMS AND BROADCASTS

Click the Alarms and Broadcast button (Figure 3.25) to access the 'Alarms and Broadcasts' window (Figure 3.26). Alarm and broadcast features are available for configuration. An alarm is simply an indication that some pre-determined measurement boundary has been exceeded. An Alarm Limit is configured as a high and low level band within which all readings are expected to fall. If a measurement value falls outside of the defined band, then the alarm condition is met and the alarm action is initiated.

Alarms and Broadcasts		
Figure 3.25		
🖬 Alarms and Broadcasts 🛛 🛛 🗙		
Alarm Scan Interval: Days		
Hours : Minutes : Seconds . fraction		
Hi Alam Level 0 Hi Warning Level 0 Lo Warning Level 0 Lo Alarm Level 0		
 Broadcast Alarm Logs Broadcast Normal Logs 		
Ok Cancel		

Figure 3.26

To enable the Alarm and Broadcast function, check the **Enable Alarm Checking** box at the top of the form. When enabled, Alarm Checking only occurs during an active test (Tests tab). Set the Alarm and Warning High and Low levels to the desired value. To disable a specific high limit, set it higher than the transducer can read (example, 9999). To disable a particular low limit, set it lower than the transducer can read (example, 9999).

The transducer's scan interval may be changed to a different interval during an alarm condition. To change the scan interval during an alarm condition, set the **Alarm Scan Interval** to the desired scan interval. To maintain the active test's scan interval as set in the Test tab, set the Alarm Scan Interval to all zeros.

The two boxes near the bottom of the Alarm form enable/disable broadcasting. Alarm Checking can be specified with or without broadcasting. Broadcasting can be used to communicate Level Scout scans to a third party device that is connected to the cable. When **Broadcast Normal Logs** is enabled, all scans are broadcasted to the third party device. Special three letter normal codes begin these messages (see first four entries in Table 1 below). Note that the Enable Alarm Checking does not need to be enabled for these messages to be broadcasted. When **Broadcast Alarm Logs** and Enable Alarm Checking are enabled, only scans that meet alarm conditions are broadcasted to the third party device. These messages begin with a three letter alarm code (see last four entries in Table 1).

If only Enable Alarm Checking is enabled and neither of the two broadcast are checked, then the only way to determine if an alarm condition is happening is to manually poll an Active test's status with the refresh button on the software.

Important: Broadcasts should be used with caution as they interfere with the normal communications between a transducer and its controlling PC using SDI-12 protocol. For this reason, Data Scout and Data Scout Mobile always operate each transducer with broadcasts disabled. Factors that should be considered when selecting a scan interval for broadcast data include the possible duration of an alarm event and whether the expected rate of change warrants the data rate specified. Both normal scan interval and alarm scan interval must be kept long enough to allow for transducer communication between broadcasts. Thus, setting either interval shorter than 10 seconds is impractical when broadcasting is uses.

Alarm Code	Code definition

NLN	Normal, linear logged scan
NLA	Normal, linear average logged scan
NLG	Normal, logarithmic logged scan
NEB	Normal, event based logged scan
AHI	Alarm, logged scan above high alarm limit
ALO	Alarm, logged scan below low alarm limit
WHI	Warn, logged scan above high warn limit
WLO	Warn, logged scan below low warn limi

3.4.3 CHANGE BATTERY

The Level Scout uses two AA alkaline batteries for power. When these batteries are changed, the transducer's internal battery condition must be reset so that the percentage of battery charge remaining is accurately reported. This parameter should only be modified if the transducer's batteries are replaced. Two types of batteries may be selected as having been installed. YSI recommends *only* using AA *alkaline* batteries in the Level Scout. If the incorrect battery type is selected, the available power indicator will be inaccurate. Normally, you cannot input a value in the 'Capacity in mAhr' box. However, if you select 'Other' you may input the correct milliamp-hours listed for the battery to receive accurate battery capacity readings.

Click the Change Battery button (Figure 3.27) to access the 'Change Batteries' window (Figure 3.28). Select the battery type and click OK to save the change to the battery, then confirm by clicking OK again in the warning window.

Warning			
Due to the inherent explosion risks of lithium batteries when exposed to vater, YSI does not recommend using lithium batteries in the Level Scout.			
(Change Battery Figure 3.27		
	🕁 Change Batteries		
	Current transducer battery type shown below. Select type you just installed (if different)		
	Alkaline		
	Capacity in mAhr 2400		
	Date of Last Change 2009/03/03		
	Ok Cancel		

Figure 3.28

3.4.4 MEMORY OPTIONS (ERASE TESTS)

Click the Memory Options (Erase Tests) button (Figure 3.29) to open the 'Change Memory Options' window (Figure 3.30). This window displays how much free memory is available. This window also allows you to select between 'Wrap' or 'No Wrap' memory options:

- No Wrap When memory is used up, the Level Scout stops measuring and logging data. Any active test will turn off.
- Wrap When memory is used up, the Level Scout begins to write the newest data over the oldest data.

The Level Scout can store up to 288,288 pressure scans if using the low memory Level Scout or up to 393,120 pressure scans if using the high memory Level Scout. Checking **Clear Memory** (**Erase All Tests**) and pressing **OK** will delete all stored data and clear all 16 test configurations.

The Level Scout can store up to16 discrete test configurations. You may 'vacate' a test configuration from the Test tab to clear the configuration in order to set up a new test configuration. Vacating a test configuration does not delete that test's data from the transducer's memory.

Important: If there is any relevant data stored within the transducer, it should be extracted prior to performing a Clear Memory operation. Erasure is permanent once it has been initiated.

Figure 3.30

3.4.5 CHANGE TRANSDUCER ADDRESS

Click the Change Address button (Figure 3.31) to enter the 'Change Address' window (Figure 3.32). This function changes the Level's Scouts SDI-12 address. Addresses can be single characters within the range of 0-9, a-z, and A-Z. After selecting a new address, click OK to save. Data Scout will automatically change its configuration to maintain connectivity.

The Level Scout transducers are addressable, and if there are more than one transducer attached to a single serial port, then unique addresses are required in order to communicate to all of the transducers. This requirement is especially important when multiple transducers are to be attached to an SDI-12 data logger.



Figure 3.31

Data Scout



Figure 3.32

3.4.6 UPDATE FIRMWARE

Occasionally, new features may be added to the Level Scout. The latest version of Level Scout firmware can be retrieved from YSI's website, www.ysi.com. The currently installed version of firmware is displayed at the top of each main tab. There are two methods to update firmware: the normal method and the alternate method. Both methods are described separately below. Both methods perform the same task, but the alternate method is sometimes required should the normal method not finish for some reason (i.e. in case the transducer is accidentally disconnected from the PC during a normal firmware update).

3.4.6.1 NORMAL FIRMWARE UPDATE METHOD

Click the **Update Firmware** button (Figure 3.33) at the bottom of the Parameters tab. After clicking this button, a prompt will ask to confirm the firmware update in the attached transducer (Figure 3.34).



Figure 3.34

After confirming the firmware update, a file selection window will open. Locate the firmware update (.hex) file that was retrieved from YSI's website. Select that file and confirm the selection by clicking the **Open** button.

The file will be read and verified before being written to the transducer. A progress bar window will open to indicate the status of the update.

Note: During the firmware update, you cannot exit from the software application or disconnect the Level Scout from the PC. Doing so may corrupt the firmware and make the Level Scout inoperable.

A successful firmware update is indicated by the pop-up window. After clicking **OK** in this window, the Change Date/Time window will open automatically. It is important to reset the Level Scout's transducer date and time to correct for any time loss that occurred during the firmware update.

If you get an error message during the firmware update, notate the com port listed in the error message. This will be used in the alternative firmware update function. Before attempting the Alternate Firmware Update, change the Level Scout batteries and try the Normal Update again. The firmware update is power intensive; therefore, new batteries may be required.

3.4.6.2 ALTERNATE FIRMWARE UPDATE METHOD

Before attempting the Alternate Firmware Update, replace the Level Scout batteries and try the Normal Update again. The firmware update is power intensive; therefore, new batteries may be required.

The Alternate Firmware Update method can be started from the Transducer menu of Data Scout's initial screen (Figure 3.35). A prompt will open asking if you want to continue, select Yes if you wish to continue with the update.





Once the attached transducer is discovered, a file window opens. Navigate to and open the .hex firmware file you wish to upload to the Level Scout. A firmware verification progress bar will open verifying the process. Once complete, a message will pop-up indicating that you should reset the Level Scout. After clicking OK, you must perform the reset within 2 minutes. Reset the transducer by briefly short-circuiting the center pin of the external power connector (located on the communication adapter) to the surrounding metallic frame.

After a successful firmware update, be sure to reset the transducer's data and time.

Up to 16 unique, sequentially scheduled test configurations can be programmed within a Level Scout. Test configurations are numbered from 1 to 16 and may be named for convenience. Each configuration defines a test start date and time, a test end date and time, a scan interval, a scan method, and a selection of measurements to record at each scan interval.

When the 'Tests' tab is selected, the current state of every configured test is read from the transducer. This operation may take up to 1 minute and status will be indicated by the progress bar. Each test configuration may be reviewed by changing the test "Number" control in the upper left side of the window. This number and the optional **Test Name** will identify the test being modified or reviewed. From this page, it is possible to modify and create test configurations for the attached transducer. Between the test 'State' and 'Scans' (number of scans completed thus far in a test) is a small **Refresh** button (the pointer is hovering over the Refresh button in Figure 3.36). Click this button to refresh information about the test's *State* and number of *Scans*. This button turns red while the test information is updating.

Tests can exist in one of five possible conditions in Data Scout: *Vacant* (not configured or empty), *Idle* (partially configure in transducer, but no Begin Time entered), *Pending* (waiting for the initial start time to elapse), *Active* (in the process of logging data), or *Done* (test is complete). A test is Done when it reaches the set End Time, it is manually stopped by the user, the Level Scout's memory is full and No Wrap is selected, or a Pending test's Begin Time is reached.

You can configure any Vacant test. You can extract logged data from any Done or Active test. You can vacate a Done test after extracting the data in order to reconfigure it for a new study.

🖬 Dat	a Scout			
Transdu	cer About			
Live	Table Pa	arameters	Tests	
Moo Test# 7	del-SN AS2-6 State Active	508441 (Cl Scan:		
Time	Method	Data C	ontrol	xtract
Begin Date/Time 10/15/2009 14:48:48 End Date/Time 10/15/2009 15:48:48				
2.55	an Interval: : Minute	Day: es : Sec		action
0	: 5	÷: 0	* v	0 ≎

Figure 3.36

3.5.1 TIME TEST TAB

The controls on this tab (Figure 3.37) display the current test's 'Begin Date and Time,' 'End Date and Time,' and 'Scan Interval.' Once a test has become Active its configuration may not be modified although it may be stopped early in the 'Control' tab.

🖬 Data	a Scout 📃 🗖 🔀		
Transdu	cer About		
Live	Table Parameters Tests		
Moo Test# 8 😂	lel-SN AS2-608441 (COM1) Fmw 2.3 State Scans Name Vacant ∞ 0		
-	Method Data Control Extract Date/Time 10/15/2009 15:35:51 Image: Control Contron Contron Control Control Contron Control Control Contron Contr		
Scan Interval: Days 0 🗘 Hours : Minutes : Seconds . fraction 0 🛊 : 5 🛊 : 0 🛊 . 0 🖨			

Figure 3.37

The Begin and End date and times may be easily modified by clicking on the down arrow to the right of each Date/Time field. This action will open a calendar, as illustrated in Figure 3.38, for a point-and-click selection of the date. Clicking in the time fields allows for direct entry of the desired value for hours:minutes:seconds.tenths of seconds (Figure 3.39). This is a 24-hour time entry box, no AM or PM indication is necessary.



Figure 3.38

Figure 3.39

Generally, the Scan Interval is the period of time between measurements during a test. The function of the Scan Interval may be modified by selecting one of various Scan Methods, see section 3.5.2. Measurements may be taken at regular intervals provided that the Scan Method is set to Linear and the interval is less than the time between the start and end times of the test. For example, if a test were configured to start on January 1st at 0:0:0 and end on January 15th at 0:0:0 then the longest permitted interval between measurements would be 14 days:23 hours:59 minutes: and 59.9 seconds. This interval would produce a test data file containing two measurements, one at the start date and time and one just 0.1 seconds prior to the end date and time. The values for this parameter may be changed using the keyboard or via the $\Delta \nabla$ control to the right of each entry field. Figure 3.40 shows a 15 minute interval being defined for test nine.

🖬 Data	a Scout 📃 🗖 🔀			
Transdu	icer About			
Live	Table Parameters Tests			
Moo Test# 9 📚	del-SN AS2-608441 (COM1) Fmw 2.3 State Scans Name Vacant ∞ 0			
Time	Method Data Control Extract			
Begin	Date/Time 10/15/2009 15:46:59 💌			
End Date/Time 10/15/2009 16:46:59 💌				
Scan Interval: Days 0 🤤				
Hours : Minutes : Seconds . fraction				
0				

Figure 3.40

3.5.2 METHOD TEST TAB

There are four possible Scan Methods available. The selected method utilizes the Scan Interval that set in the Time tab. Each Scan Method interprets this interval in a unique way.

🖬 Date	a Scout 📃				
Transdu	Transducer About				
Live	Table Parameters Tests				
Moo Test# 9 📚	del-SN AS2-608441 (COM1) Fmv State Scans N Vacant ∞ 0	w 2.3 ame			
Time	Method Data Control E	Extract			
	Scan Method Linear	>			

Figure 3.41

- *Linear* This results in logging data at a constant interval (scan interval) for the entire test (Figure 3.41).
- Linear Averaged This method averages x data points into one logged measurement. For example, a test which had a scan
 interval of 10 minutes would acquire 6 measurements per hour. If the Scan Method was Linear Averaged and the Averages
 were set to 6 then only one measurement would be logged in the test record every hour. Each of those logged measurements
 would be the average of the 6 discrete measurements spaced at 10 minute intervals.
- Logarithmic This method begins recording data at the shortest interval possible, increasing the interval after each
 measurement on a logarithmic curve until the interval equals the scan interval defined on the Time tab. The Time tab's scan
 interval is maintained until the test ends.
- Event Based This method takes a measurement at the scan interval defined on the Time tab but does not log the measurement unless one of two conditions is met. A measurement is logged every x scans as defined by the Default # Scans in the Method tab (Figure 3.42). A measurement will also be logged if the difference between the previous measurement and the current measurement is equal to or greater than the Delta value for either the pressure (level) or temperature measurement (depending on what is selected). For example, a test is configured to log data for 3 months with a scan interval of 5 minutes (12 times an hour). The goal is to log a measurement once an hour if there is no change in water level and to log every measurement if the water level changes 0.5 feet between the 5 minute intervals. Therefore, Delta is set to 0.2 (PSI), pressure is selected and the Default # Scans is set to 12. Note, the units for Delta Pressure are always in PSI and the units for Delta Temperature are always in degrees centigrade. Any pressure or temperature change value between 0.0 and 999.9 may be specified in the Delta text box.

🥁 Data Scout 📃 🗖 🗙		
Transducer About		
Live Table Parameters Tests		
Model-SN VS2-703343 (COM7) Fmw 2.3 Test# State Scans Name 4 ♀ Vacant ∞ 0		
Time Method Data Control Extract Scan Method Event Based		
Delta 0.2 • Press (psi) • Temp (degC)		
Default # Scans 12		

Figure 3.42

3.5.3 DATA TEST TAB

The Data tab allows selection of the parameters to be logged (Figure 3.43). The available parameters are: Level (the current level measurement in the configured units), Sensor Temperature (the temperature of the level sensor itself), and Voltage (the current battery voltage). Level Scouts with 4 MB of memory incorporate one additional measurement, a high precision temperature sensor located on the circuit board. If the attached transducer is identified as a 4 MB version by the model number (models AS4. AT4, VS4, and VT4), an additional check box will become available to enable logging of this parameter.

👬 Data	a Scout		
Transdu	icer About		
Live	Table Pa	rameters	E Tests
Moo Test# 9 😂	State	08441 (C Scan 💌 0	COM1) Fmw 2.3 ns Name
Time	Method [)ata (Control Extract
	9	ican Dat	ta
	Level 💽	Senso	or Temperature
	Voltage		

Figure 3.43

3.5.4 CONTROL TEST TAB

The 'Control' tab allows the user to start, end, or modify a test. To start a test, select the desired test in the upper left of the window and check "Enable Test Selected Above" (Figure 3.44).

Transducer About Live Table Parameters Tests Model-SN AS2-608441 (COM1) Fmw 2.3		
Model-SN AS2-608441 (COM1) Fmw 2.3		
Test# State Scans Name 11 🔷 Vacant ∞ 0		
Time Method Data Control Extract		
Enable Test Selected Above		
End Currently Active Test Alarms and Broadcasts		

Figure 3.44

To end a test, click the **End Currently Active Test** button (Figure 3.45). The "Currently Active Test #" is listed directly above this button.

End Currently Active Test



Click the Alarms and Broadcasts button (Figure 3.46) for quick access to the Alarms and Broadcasts screen detailed in Section 3.4.2.

Alarms and Broadcasts

Data Scout

To clear a specific test setup, select the desired "Done" Test # at the top of the screen and check the "Vacate Test Selected Above" box (Figure 3.47). This action will immediately produce a confirmation box, allowing you to either clear test information or retain it for further use (Figure 3.48). Click **Yes** to clear the information. Be sure to extract the test data before performing this function.

🖬 Dat	a Scout 📃 🗖 🔀	
Transdu	cer About	
Live	Table Parameters Tests	
Мос	lel-SN AS2-608441 (COM1) Fmw 2.3	
Test#	State Scans Name	
8 😂	Done 🛛 200	
Time	Method Data Control Extract	
	Enable Test Selected Above	
🖳 Vacate Test Selected Above		
ん Currently Active Test = 11		
End Currently Active Test		
Alarms and Broadcasts		

Figure 3.47

Data Scout
Have you EXTRACTED ALL your data from Test 9? Click [Yes] to VACATE test now. Click [No] to RETAIN test and its data.
Yes No

Figure 3.48

3.5.5 EXTRACT TAB

The 'Extract' tab displays several options for extracting data from the Level Scout (Figure 3.49). Extracted files will be stored in a format readable by Microsoft® Word and Excel. Choose which test you wish to extract then press Extract Test. This will initiate the extraction and will display the screen shown in Figure 3.50. Once the file is completely extracted, Data Scout will display Figure 3.51 to show you which folder the file was saved in.

Note: If you click **Change Units/Scans/File**, you will be asked to specify how you wish to extract your data in three additional screens. See section 3.5.5.4 for more details.

🖬 Data Scout 📃 🗖 🔀	🖬 Data Scout 📃 🗖 🙋
Transducer About	Transducer About
Live Table Parameters Tests	Live Table Parameters Tests
Model-SN AS2-608441 (COM1) Fmw 2.3 Test# State Scans Name 8 C Done 200	Model-SN AS2-608441 (COM1) Fmw 2.3 Test# State Scans Name 8 Done 200
Time Method Data Control Extract	Time Method Data Control Extract
Extract Test Selected Above Extract Active Test 9 Pick from List of Done Tests	 Extract Test Selected Above Extract Active Test 9 Pick from List of Done Tests
	Estimated Time to Completion 00:00:07 Scans 1 - 100
Extract Test View Tests Choose a Test Selection Method	Cancel Extract View Tests Extracting 200 Scans of Done Test 8

Figure 3.49

Figure 3.50



SECTION 3.5.5.1 - EXTRACT ABOVE TEST

Extract Test Selected Above allows you to simply download the test currently listed under 'Test #.' To extract this test, select the appropriate checkbox and then click on **Extract Test** (Figure 3.52).

🖬 Data Scout
Transducer About
Live Table Parameters Tests
Model-SN AS2-608441 (COM1) Fmw 2.3 Test# State Scans Name
Time Method Data Control Extract ✓ Extract Test Selected Above

Figure 3.52

SECTION 3.5.5.2 - EXTRACT ACTIVE TEST

Extract Active Test # allows you to download the active test listed. To extract this test, select the appropriate checkbox and then click on **Extract Test** (Figure 3.53)

🖬 Dat	a Scout 📃 🗖 🔀	
Transdu	icer About	
Live	Table Parameters Tests	
Moo Test# 9 📚	del-SN AS2-608441 (COM1) Fmw 2.3 State Scans Name Active I 8	
Time Method Data Control Extract Extract Test Selected Above Extract Active Test 9 Pick from List of Done Tests		
	Extract Test View Tests Extracted Data Files Saved!	

Figure 3.53

SECTION 3.5.5.3 - PICK DONE TEST

Checking the *Pick from List of Done Tests* box displays all tests currently completed and stored on the Level Scout. Click on a test you wish to download and then press **Extract Test** Figure 3.54)

🖬 Data Scout 📃 🗖 🔀
Transducer About
Live Table Parameters Tests
Model-SN AS2-608441 (COM1) Fmw 2.3 Test# State Scans Name 8 Done 200
Time Method Data Control Extract Extract Test Selected Above Extract Active Test 9 Extract Active Test 9 Pick from List of Done Tests Test 1 = 3422 Scans Test 5 (YSITest) = 2 Scans Test 6 (1 = 2 Scans Test 7 = 12 Scans Test 7 = 12 Scans View Tests Change Ligits/Scans/File

Figure 3.54

SECTION 3.5.5.4 - CHANGE UNITS, SCANS, AND FILES

Checking the *Change Units/Scans/File* box along the bottom of the window provides the user with a little more control over the download process. After checking this box and then click **Extract Test**, you will have the option to change the exported measurement units (Figure 3.55). For example, if you logged data in PSI, you can export in FtH20 using this feature.

🖬 Select Level U	Inits	×
Feet of H20	Configure TOC	
💿 Psi		
🔿 kPa		
🔿 cm of H2D	\mathbb{R}	
🔘 m of H20		
O mm of H20		
🔘 User Units		
Ok	Cancel]



You will then have the option to choose a range of scans if you do not want to export all data from that test. To do this, you will define a first and last scan and download all scans in between them. The first screen (Figure 3.56) will ask for the first scan (chronologically) you would like to download. The second screen will ask for the last scan in the series you wish to download (Figure 3.57). Enter the scan # then click **OK**.

Enter Value	Enter Value	
Change 'Begin Scan' if desired:	Change 'End Scan' if desired:	Cancel
Figure 3.56	Figure 3.57	

Next, you can choose a particular file name to be assigned to the file created during the extraction process.

4.0 SUPPORT INFORMATION

4.1 WARRANTY

The YSI Level Scout Instrument is warranted for two (2) years from date of purchase by the end user against defects in materials and workmanship, exclusive of batteries and any damaged caused by defective batteries. YSI Level Scout cables and suspension wires are warranted for two (2) years from date of purchase by the end user against defects in material and workmanship. YSI Level Scout systems (instrument & cable/wire) are warranted for 1 year from date of purchase by the end user against defects in material and workmanship when purchased by rental agencies for rental purposes. Within the warranty period, YSI will repair or replace, at its sole discretion, free of charge, any product that YSI determines to be covered by this warranty.

To exercise this warranty, write or call your local YSI representative, or contact YSI Customer Service in Yellow Springs, Ohio at +1 937-767-7241(800-897-4151 US). Send the product and proof of purchase, transportation prepaid, to the Authorized Service Center selected by YSI. Repair or replacement will be made and the product returned, transportation prepaid. Repaired or replaced products are warranted for the balance of the original warranty period, or at least 90 days from date of repair or replacement.

LIMITATION OF WARRANTY

This Warranty does not apply to any YSI product damage or failure caused by:

- 1) failure to install, operate or use the product in accordance with YSI's written instructions;
- 2) abuse or misuse of the product;
- 3) failure to maintain the product in accordance with YSI's written instructions or standard industry procedure;
- 4) any improper repairs to the product;
- 5) use by you of defective or improper components or parts in servicing or repairing the product;
- 6) modification of the product in any way not expressly authorized by YSI.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. YSI'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT, AND THIS SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY DEFECTIVE PRODUCT COVERED BY THIS WARRANTY. IN NO EVENT SHALL YSI BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECTIVE PRODUCT COVERED BY THIS WARRANTY.

4.2 CONTACT INFORMATION

ORDERING AND TECHNICAL SUPPORT

Telephone:	800 897 4151 (USA)
	+1 937 767 7241 (Globally)
	Monday through Friday, 8:00 AM to 5:00 ET
Fax:	+1 937 767 9353 (orders)
	+1 937 767 1058 (technical support)
Email:	environmental@ysi.com
Mail:	YSI Incorporated
	1725 Brannum Lane
	Yellow Springs, OH 45387 USA

Website: www.ysi.com

When placing an order please have the following available:

- 1.) YSI account number (if available)
- 2.) Name and phone number
- 3.) Purchase Order or Credit Card number
- 4.) Model Number or brief description
- 5.) Billing and shipping addresses
- 6.) Quantity

SERVICE INFORMATION

YSI has authorized service centers throughout the United States and Internationally. For the nearest service center information, please visit www.ysi.com and click 'Support' or contact YSI Technical Support directly at 800-897-4151 (+1 937-767-7241).

When returning a product for service, include the Product Return form with cleaning certification. The form must be completely filled out for a YSI Service Center to accept the instrument for service. The form may be downloaded from www.ysi.com by clicking on the 'Support''.

4.3 RECYCLING

YSI is committed to reducing the environmental footprint in the course of doing business. Even though materials reduction is the ultimate goal, we know there must be a concerted effort to responsibly deal with materials after they've served a long, productive life-cycle. YSI's recycling program ensures that old equipment is processed in an environmentally friendly way, reducing the amount of materials going to landfills.

- Printed Circuit Boards are sent to facilities that process and reclaim as much material for recycling as possible.
- Plastics enter a material recycling process and are not incinerated or sent to landfills.
- Batteries are removed and sent to battery recyclers for dedicated metals.

When the time comes for you to recycle, follow the easy steps outlined at www.ysi.com.

BATTERY DISPOSAL

The Level Scout is powered by alkaline batteries which the user must remove and dispose of when the batteries no longer power the instrument. Disposal requirements vary by country and region, and users are expected to understand and follow the battery disposal requirements for their specific locale.

4.3 ACCESSORIES

Model 770*	Communication Cable, non submersible. Provides RS-485.
Model 771*	RS-485 to RS-232 converter. Connects to 779 and 710, 720, 730 and 740 cables.
Model 772*	RS-485 to SDI-12 converter. Connects to 779 with gender changer. Connects to 710, 720, 730 and 740 cables. For SDI-12 communication, the baud rate of the Level Scout must be set to 1200.
Model 773*	RS-232 to USB converter. Connects to 771.
778-0-0*	All-in-one communications adapter. Connects to 711, 721, 731 and 741 cables. Provides RS232, RS485 and USB output.
779-0-0	Communication adapter. Connects to 711, 721, 731, and 741 cables. Provides RS485 output.
Model 781	Cable Hanger
Model 782	2" vented locking well cap with dock
Model 783	2" vented locking well cap ONLY
Model 784	2" dock ONLY
Model 785	4" vented locking well cap with dock
Model 786	4" vented locking well cap ONLY
Model 787	4" dock ONLY
BS2	BaroScout, stainless steel, 2 MB memory
BS4	BaroScout, stainless steel, 4 MB memory
711-X	Field cable with in-line vent filter, Polyurethane jacketed, Stainless Steel, X ft in length
721-X	Field cable with in-line vent filter, ETFE jacketed, Stainless Steel, X ft in length
731-X	Field cable with in-line vent filter, Polyurethane jacketed, Titanium, X ft in length
741-X	Field cable with in-line vent filter, ETFE jacketed, Titanium, X ft in length
750-X	Suspension wire, Stainless Steel, X ft in length
760-X	Suspension wire, Titanium, X ft in length
750-0	Stainless Steel Backshell deployment cap
760-0	Titanium Backshell, deployment cap

*See communication diagram, figure 2.1 page 6.

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