

Plus∙X User Manual



Version 1.4

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General Description of the Instrument

The AML Oceanographic X series instruments and sensors provide a major advancement in ocean instrumentation. The swappable and interchangeable sensor technologies dramatically improve the capabilities of ocean instrumentation. These capabilities include:

- Changing the instrument sensor types, while at sea, within seconds, and without tools. For example the same instrument can be changed from a CTD to a sound speed profiler.
- The sensor ranges can be swapped as sampling conditions change to maximize the instrument's resolution and accuracy. For example, a deep pressure sensor can be swapped for a shallow pressure sensor, and the salt water conductivity sensor can be swapped for a fresh water conductivity sensor.
- Sensors from one instrument can be swapped to another instrument to maintain mission critical capabilities.
- Calibrated sensors can be sent to the instrument so that the instrument does not need to be removed from service for calibration.
- Spare sensors ensure that an instrument can be immediately returned to service after catastrophic damage, such as a high speed impact with the ship's hull.
- All calibration and traceability data resides within each sensor. There is no need update instrument configuration files or coefficients. Calibration data for all sensors is instantly available from the instrument, and calibration certificates can be printed from AML Oceanographic's SeaCast software whenever the instrument is connected.
- Logged data is stamped with sensor traceability and instrument configuration data. So there is never a doubt about how the data was collected or the status of the sensor's calibration.
- Since only the sensors need to be returned for recalibration the shipping costs are dramatically reduced.

The Plus•X is the largest, multi-sensor, data logging instrument of the X series family. It is designed primarily for deep, winch deployed, profiling operations.

The Plus•X is equipped with one primary Xchange[™] sensor port (I.e. conductivity or sound speed) and two secondary Xchange[™] sensor ports (I.e. temperature and pressure). Additional Xchange sensor ports, up to five digital ports or up to 10 analog ports can be added by the factory, if required.

The Plus•X is capable of logging continuously for 49 hours with fresh alkaline batteries. The actual life varies somewhat depending on the sensors installed. Sampling rates are programmable by time (25 Hz to every 24 hours), by pressure (0.1 dbar or greater increments) or by sound speed (0.1 m/s or greater increments). When logging at time intervals of 25 seconds or more, the Plus•X powers down between samples to conserve the batteries.

Communications with the Plus•X are accomplished with RS-232 or RS-485. The instrument can be powered both internally and externally.

Which Manual Do I Start With?

AML Oceanographic's Xchange[™] instruments are shipped with several manuals on the CD:

- An instrument manual (ie. This Plus•X manual) which provides an overview on how to use and maintain the instrument;
- A software manual (ie. SeaCast) which provides instructions on how to use the software to configure the instrument and review instrument data;
- Xchange[™] sensor manuals (C•Xchange[™], SV•Xchange[™], P•Xchange[™], and T•Xchange[™]) which provide overviews on how to install and maintain each of the Xchange[™] sensors;

If you are configuring an instrument for field use or lab test, we recommend that you begin with the software (SeaCast) manual.

If you are focussed on instrument maintenance, we recommend that you begin with the instrument manual.

If you are wishing to swap an Xchange[™] sensor, we recommend that you read the appropriate Xchange[™] manual.

Shipping & Receiving

Receiving an Instrument

When an instrument is received at a new location it is prudent to perform the following steps to ensure the instrument is capable of performing when required.

- Check the shipping container for signs of damage. This could indicate damage to the instrument inside.
- The shipping package should include all of the following items
 - o Plus•X instrument
 - o Data/Power cable
 - o Red shorting plug
 - o Black dummy plug
 - One primary sensor blanking plug
 - o Two secondary sensor blanking plugs
 - o CD with manuals and documentation
- Check for damage
 - o Check the cable for slices or gouges
 - Check the connector sockets for corrosion, dirt and salt deposits
 - o Check the pressure case for dents and scrapes
 - Check the sensors for cracks or bends
- Check all the Xchange[™] sensors are installed tightly. The blue retaining ring should be within 1 mm of the instrument end cap.
- Connect the instrument to a computer with the data cable and perform a scan or monitor if using SeaCast. Check the battery voltage on the output (normally the last column of data unless calculated parameters have been enabled). It should be between 9.9 and 14 volts.

Returning an Instrument to the Factory

- If shipping for repair or recalibration obtain an RMA number from the service centre.
- Perform all the steps listed above for Receiving
- Pack the instrument in its original shipping box, if possible, to prevent damage during shipping

An RMA number can be requested using any of the following contact options:

<u>Service Department:</u> Email: service@AMLoceanographic.com Phone: 1-250-656-0771 Fax: 1-250-655-3655

<u>Website:</u> http://www.AMLoceanographic.com

Customer Portal:

RMA requests may also be submitted through the customer portal on the AML Oceanographic website.

To access the Customer Portal, please navigate to the 'Support' button, located on the top right hand side of AML Oceanographic home page, select the 'Customer Centre' from the options on the drop down menu and follow the instructions provided.

Mailing and Shipping Address: AML Oceanographic. 2071 Malaview Ave. Sidney, BC, Canada V8L 5X6

Using the Instrument

Pressure Ratings

Pressure ratings are given for both the P•Xchange[™] and Turbidity•Xchange[™] sensors and the entire instrument. **Deployments should never exceed the lower of these two pressure ratings**. For example, a 5000m instrument equipped with a 6000 dBar (0-6000m) P•Xchange[™] sensor is limited to deployments of 5000m depth or less. Similarly, a 6000m instrument equipped with a 500 dBar (0-500m) P•Xchange[™] sensor is limited to deployments of 500m depth or less.

It is desirable to optimize the accuracy of pressure measurements by using a P•Xchange[™] sensor with pressure range that closely matches the depth of the deployment.

Caution: Do not exceed the specified pressure ratings of the P•Xchange[™] sensor or instrument housing. Overpressure can result in damage to the P•Xchange[™] sensor and the instrument. Turbidity•Xchange[™] sensors are limited to deployments of 500m depth or less.

Pre-Deployment Procedures

- 4 to 6 weeks ahead
 - Use the receiving steps above to verify the instrument is in good working order.
 - Verify the calibrations of all sensors are valid for the duration of the deployment. If not, swap the Xchange[™] sensors for sensors with valid calibrations or send the Xchange[™] sensors to a service center for recalibration.
 - o Lightly lubricate the connectors with 3M silicone spray or equivalent.
- Before leaving the jetty
 - Verify the P•Xchange[™] pressure range is appropriate for the depth of the deployment.
 - o Connect the instrument to a computer using the data cable.
 - o Check the instrument memory
 - Save any unsaved memory files
 - Initialize the memory using SeaCast or the 'INIT' command.

Caution: Install blanking plugs in all unused sensor ports prior to deployment. Failure to install blanking plugs will result in damage to the connectors.





T•Xchange[™], P•Xchange[™] & Turbidity•Xchange[™] blanking plug

C•Xchange[™] & SV•Xchange[™] blanking plug

Supported Sensor Configurations



Plus•X endcap with one primary and four secondary ports (abbreviated as P1S4). Blanking plugs shown installed. Plus•X endcaps are available with different combinations of ports to allow for a wide variety of sensor combinations.

Swappable sensors allow you to configure your instrument in a number of different ways. See tables below for two endcap styles and popular sensor combinations. Note that not all supported sensor combinations are shown. It is possible, for example, to install two T•Xchange[™] sensors, or two P•Xchange[™] sensors simultaneously for cross verification, or in the case of Turbidity•Xchange[™], using two different ranges to capture both high and low events accurately.

P2S2 Endcap									
Port Type	Primar	ry (P2)	Secondary (S2)						
Port Level	Elevated ↑↑ Upper ↑		Upper ↑	Lower ↓					
1	С	SV	Т	Р					
2	С	SV	Р	Т					
3	С	SV	Т	Turbidity					
4	С	SV	Р	Turbidity					

P1S4 Endcap									
Port Type	Primary (P1)		Secondary (S4)						
Port Level	Elevated ↑↑	Upper ↑	Upper ↑ Upper ↑ Lower ↓ Lower ↓						
1	С	Т	Р	Turbidity	Turbidity				
2	С	Р	Т	Turbidity	Turbidity				
3	SV	Т	Р	Turbidity	Turbidity				
4	SV	Р	Т	Turbidity	Turbidity				

Understanding the LED indicator

The LED indicator is located next to the data/power connector on the instrument top endcap.

The LED indicator will be on whenever the data/power cable is plugged into the instrument.

The LED indicator will turn on when the red shorting plug is inserted into the instrument. It will turn off after 5 minutes to conserve power. When the instrument is logging and is brought back to the surface the LED indicator will resume for 5 minutes so that the operator can see that the instrument is still functioning after the cast.

The LED indicator displays are as follows:

- LED is a constant green. This indicates the instrument is on and the batteries have more than 20% capacity remaining for alkaline batteries, 5% for NiCad batteries.
- LED is flashing green. The instrument is logging data and the batteries have more than 20% capacity remaining for alkaline batteries, 5% for NiCad batteries. Notes:
 - The flashing green LED will turn off after 5 minutes to conserve power.
 - The instrument will not start logging until it is immersed in water and it takes its first sample at the programmed sampling rate.
- LED is a constant red. This indicates the instrument is on and the batteries have less than 20% capacity remaining for alkaline batteries, 5% for NiCad batteries.
- LED is flashing red. The instrument is logging data and the batteries have less than 20% capacity remaining for alkaline batteries, 5% for NiCad batteries. Notes:
 - The flashing red LED will turn off after 5 minutes to conserve power.
 - The instrument will not start logging until it is immersed in water and it takes its first sample at the programmed sampling rate.
- LED off with data/power cable attached. The instrument is not working properly. Consult the troubleshooting section or call the service department.
- LED off with the red shorting plug inserted. If the shorting plug was inserted less than 5 minutes ago the instrument is not working properly. Consult the troubleshooting section or call the service department. If the LED was on for the first 5 minutes after inserting the shorting plug the instrument is functioning correctly and the LED has turned off to conserve power.

Configuring Sampling Parameters using SeaCast

AML Oceanographic's SeaCast application software greatly simplifies the process of setting up an instrument to complete a profile.

Full details on the instrument configuration process can be found in the SeaCast manual. Below please find a quick summary of that process:

Selecting an instrument for configuration

On the Instrument Tab, the first row of fields 'Port', 'Baud Rate' and 'Status' control and display the communications with the instrument.

📴 SeaCast						- D X
Instrument	Setup Viev	v Data				
Daut		Charles				
Port	Baud Rate	Connecto	d	Detect Instrume		
1% COMO	0#	Connecte	u.		inu	
	Scan					
Instrument		SN				
Plus.X		3734				
Sensors						
Typ	e Sensor	Calibrated	Bange	Accuracy	By	
SV.Xchand	je 131194	01/22/10	1375-1625 m/s	+0.011 m/s av	DTD	Print Certificate
P.Xchange	145721	08/21/09	0-200 dbar	0.004 %FS	TD~	Print Certificate
T.Xchange	400046	11/17/09	0-30 C	0.002 C	DTD	Print Certificate
	-					Print Certificate
						Print Certificate
					-	Print Certificate
					►	
SeaCast	t v200					
JoeuGuo						Arret Manager
					T	achnical Support
Xells	ange your old ideas				Te	connear support

The 'Port' field allows the user to select the computer communications port to which the instrument is connected. If uncertain about the port the user can check the ports in the Device Manager or Hardware Manager found in the control panel in the Windows operating system. The 'Refresh' selection at the bottom of the list allows the user to force a new detection of available ports. This is useful if a USB connection is made after SeaCast is launched.

The 'Baud Rate' field is used to select the baud rate the user wishes to use while communicating to the instrument. Lower baud rates allow longer cables to be used if using RS-232/485/422. Higher baud rates shorten the data transfer times. Choose 38,400 baud whenever possible.

If an instrument is set to autobaud (default setting) it will detect the baud rate chosen in SeaCast and communicate at that baud rate. If the baud rate is changed in SeaCast then power to the instrument must be cycled to re-establish communications at the new baud rate.

Some instruments are set up to communicate at fixed baud rates. In this case the baud rate in SeaCast must be set to the same baud rate as the instrument. If the instrument baud rate is unknown, the 'Scan' switch below the 'Baud Rate' field can be used to have SeaCast cycle through all the baud rates to try to detect the instrument baud rate.

The "Status" field shows the status of the communications with the instrument. The green light indicates that communications have been established with the instrument. During the identification process, SeaCast is determining the type and serial number of the instrument and any connected sensors. During the settings process, SeaCast is determining the latest sampling and logging settings that were programmed into the instrument. When all the required handshaking has been completed, the 'Status' field will show "Connected" and the user may now use the instrument. Please note that the handshaking can take up to 30 seconds to complete.

Detect Instrument

Status

Baud Rate

The Detect Instrument button forces SeaCast to re-detect and re-identify the instrument and its sensors.

Configuring the selected instrument

After the instrument has been detected by SeaCast, select the Setup tab at the top of the SeaCast window.

The box in the upper left of the Setup page controls the sampling of the instrument. There are three sampling methods available:

- Sampling by Time Interval (ie. sample 25 times per second, 10 times per hour, every 5 seconds, etc.)
- Sampling by Depth Interval (ie. 1 sample every 1 dbar, 1 sample every 20 dbars, etc.) This option is only available when a Pressure•Xchange[™] sensor is installed in the instrument.
- Sampling by Sound Velocity Interval (ie. 1 sample every time sound velocity changes by more than 1 m/s, 1 sample every time sound velocity changes by more than 4 m/s, etc.) This option is only available when a Sound Velocity•Xchange[™] sensor is installed in the instrument.

Choose sample method	Choose sample method	Choose sample method
Time Depth Sound Speed	Time Depth Sound Speed	Time Depth Sound Speed
Units Second(s) ©/Second C Minute(s) C/Minute C Hours(s) C/Hour C Continous Interval 5	Log every <mark>0 d</mark> bars.	Log every o m/s.

Sampling Method Selection Tab

SeaCast will allow the user to use only one sampling method at a time. Thus, if 5 samples per second is chosen, as shown above, the depth and sound velocity increments are zeroed. This prevents conflicting sampling requirements from being programmed into the instrument.

Instrument time, memory & log file settings

The memory fields show the size of the memory installed on the instrument and the percentage of the memory that has been used. The 'Clear Memory' check box allows the user to erase the entire memory. A pop up warning window will be displayed if this check box is selected.

Total Memory Memory Usage 968.5 MBytes 0 % 🗖 Clear Memory

The 'Log File Name' field displays the current log file name that data will be logged to in the instrument memory. The instrument log file name is limited to 8 characters plus 3 characters for the file extension. For example, data.txt, profile1.raw, or april.dat. Please note this is the log file in the instrument not the export file for SeaCast.

Log File Name	
test.raw	

The 'Update Date/Time' check box will synchronize the instrument clock to the computer's clock.

Configuring Sampling Parameters with HyperTerminal

Instruments can also be configured for deployment using HyperTerminal or other terminal emulation programs. As with SeaCast, communications with the instrument must be established using the correct communications port and settings. The communications settings are 8 data bits, 1 stop bit, no parity, no flow control and the desired baud rate.

ine renewing steps must be completed by issuing	
Step	Possible Commands
Initialize Memory (erases instrument memory)	INIT
Set Log File Name	SET LOG filename.txt
Set Instrument Time & Date	SET TIME hh:mm:ss
	SET DATE mm/dd/yy
Set Sampling Parameters	SET SAMPLE RATE CONTINUOUS
	SET SAMPLE RATE 5/s
	SET P INC 1
	SET SOUND INC 2

The following steps must be completed by issuing text commands.

Please consult the Commands section of the Appendix for full syntax details on how to issue the commands in question. Please note that the above table provides example commands only; many additional sampling regimes can be established.

Logging a Profile

- Ensure the pre-deployment procedures have been completed (see Page 6).
- Plug the data/power cable into the instrument.
- Ensure that the desired sampling requirements have been selected and applied.
- With the instrument in air, use the zero command to zero the barometric pressure offset.
- Insert the red shorting plug to power the instrument. Insertion of the shorting plug tells the instrument to begin logging data once it is submerged. The instrument determines whether or not it is submerged by looking for valid conductivity or sound speed readings.
 - The green LED light should illuminate on the top of the instrument indicating the battery has more than 20% capacity remaining with alkaline batteries, 5% remaining with Ni-Cad batteries, and the instrument is ready to start logging.
 - If the LED light is red the battery charge is less than 20% capacity remaining with alkaline batteries, 5% remaining with Ni-Cad batteries, but the instrument is still ready to log.
 - If the LED light fails to illuminate the instrument will not log. Refer to the troubleshooting section of this manual if this occurs.
- Securely attach the lowering cable to the instrument shackle bar.
- Lower the instrument until it is just submerged. Keep the instrument at this depth for 2 minutes prior to beginning the cast. This allows the sensors time to wet and the pressure case to shed heat.
- Send the instrument down to the desired depth and return it to the surface.
- Note that with the Plus•X in the typical, vertical orientation, the downcast is usually more accurate than the upcast data since the downcast measurements are not contaminated by the thermal shedding from the pressure case.

Monitoring Real Time Data

- Ensure the pre-deployment procedures have been done (see Page 6).
- Ensure that the desired sampling requirements have been selected and applied.
- Plug the data/power cable into the instrument. If you power the instrument externally over a long cable, please note the following:
 - The longer the cable the higher the voltage drop on the cable. The voltage drop on a standard AML cable, with a standard Plus•X, is about 2 volts per 100m of cable while sampling and 0 volts per 100m when in low power mode.
 - o The instrument's low voltage warning has a default level of 9.9 volts.
 - The instrument's auto shutdown voltage has a default level of 8.0 volts.
 - The instrument's maximum voltage is 26 volts.
 - The voltage at the instrument, while sampling, must be above the shutdown level for the instrument to operate.
- With the instrument in air, use the zero command to zero the barometric pressure offset.
- Securely attach the lowering cable to the instrument shackle bar.
- Lower the instrument until it is just submerged. Keep the instrument at this depth for 2 minutes prior to beginning the cast. This allows the sensors time to wet and the pressure case to shed heat.
- Begin monitoring data using SeaCast or HyperTerminal.

s 🖻	eaCast									
Ir	strumen	t Setup	View	Data						
				_						
CLR	Date	Time	SV	Pressure	Temperature	Battery	Salinity	Density		
O	03/01/10	17:32:31.45	1475,482	0000.030	17.823	011.73	00.000	0998.630		
lo.	03/01/10	17:32:31.50	1475.470	0000.030	17.823	011.73	00.000	0998.630		
O.	03/01/10	17:32:31.54	1475.478	0000.030	17.823	011.73	00.000	0998.630		
0	03/01/10	17:32:31.58	1475.483	0000.034	17.823	011.73	00.000	0998.630		
0	03/01/10	17:32:31.62	1475.465	0000.030	17.824	011.73	00.000	0998.630		
0	03/01/10	17:32:31.67	1475.513	0000.023	17.824	011.73	00.004	0998.633		
0	03/01/10	17:32:31.71	1475.511	0000.030	17.826	011.73	00.000	0998.630		
0	03/01/10	17:32:31.76	1475.499	0000.030	17.824	011.73	00.000	0998.630		
0	03/01/10	17:32:31.80	1475.497	0000.030	17.824	011.73	00.000	0998.630		
0	03/01/10	17:32:31.84	1475.466	0000.026	17.824	011.73	00.000	0998.630		
0	03/01/10	17:32:31.88	1475.499	0000.026	17.825	011.73	00.000	0998.630		
0	03/01/10	17:32:31.92	1475.481	0000.030	17.827	011.73	00.000	0998.630		
0	03/01/10	17:32:31.97	1475.490	0000.038	17.826	011.73	00.000	0998.630		
2	03/01/10	17:32:32.01	1475.479	0000.038	17.825	011.73	00.000	0998.630		
2	03/01/10	17:32:32.05	1475.474	0000.030	17.824	011.73	00.000	0998.630		
2	03/01/10	17:32:32.10	1475.501	0000.030	17.824	011.73	00.000	0998.630		
2	03/01/10	17:32:32.14	1475.508	0000.038	17.824	011.73	00.001	0998.631		
2	03/01/10	17:32:32.19	1475.486	0000.042	17.825	011.73	00.000	0998.630		
	03/01/10	17:32:32.23	1475.493	0000.034	17.825	011.73	00.000	0998.630		
SET										
C	hoose log				Cast Informati	on				
				*	Type=Plus.X				Graph De	oth
					EmulationMo	de=disabled		E	-	1. I
C	hoose cast				SN=3734	ader=yes			4	
				-	Firmware=V4	.09			Table Tir	ne
s	tatus									
1							Depth in Me	eters	Lat 48.5	
	-					_			-	
	Save Cast	J.CSV		Moni	tor Char	Data		Le	ong	_
		-					_			

- Send the instrument down to the desired depth and return it to the surface.
- Note that with the Plus•X in the typical, vertical orientation, the downcast is usually more accurate than the upcast data since the downcast measurements are not contaminated by the thermal shedding from the pressure case.

Post-Deployment Procedures

- When the instrument is pulled from the water it should be rinsed in fresh water.
- Dry the area around the connectors with a clean cloth or compressed air prior to disconnecting the plugs or cables. Do not blow compressed air into the Pressure•Xchange[™] sensor.
- Remove the shorting plug or cable. Place dummy plug in the connector to protect it.
- Dry the instrument and stow it securely.

Viewing your Data

You may download and view data using SeaCast or HyperTerminal. To download and review data:

- Connect the instrument to the computer using the data/power cable
- Download the files to the computer:
 - With SeaCast, use the Choose Log File and Choose Cast fields to retrieve the cast of interest

Choose log file

Choose cast

• With HyperTerminal, use the DIR command to list all the files on memory, use the DUMP command to retrieve the file of interest. For example:

Plus.X Version 4.09 SN:8221 AML Oceanographic Ltd. 968.5 MBytes installed

>dir

```
5598 02/24/10 14:41:55.00
test .raw
            3987 02/24/10 14:45:08.00
data .txt
960 MBytes free
 7 MBytes Used
 2 File(s) listed
>dump data.txt
[cast header]
InstrumentSN=08221
Date=02/24/10
Time=14:45:10.55
PressureOffset=0.09
UsePressureOffset=yes
Slot1Sensor1=SV-C.Xchange SV.X SN 131197 01/22/10
Slot2Sensor1=P-T.Xchange P.X SN 145721 08/21/09 T.X SN 400048 11/17/09
[Data]
02/24/10 14:45:10.66 1474.313 0000.015 17.447 008.18 00.034 0998.724
02/24/10 14:45:10.69 1474.334 0000.015 17.449 008.20 00.046 0998.733
02/24/10 14:45:11.19 1474.332 0000.027 17.451 008.20 00.037 0998.726
02/24/10 14:45:11.69 1474.326 0000.027 17.451 008.20 00.032 0998.722
02/24/10 14:45:12.19 1474.319 0000.027 17.457 008.20 00.011 0998.705
02/24/10 14:45:12.69 1474.321 0000.034 17.459 008.20 00.005 0998.700
02/24/10 14:45:13.19 1474.318 0000.023 17.457 008.20 00.008 0998.702
```

02/24/10 14:45:13.69 1474.321 0000.019 17.458 008.20 00.010 0998.704 02/24/10 14:45:14.19 1474.427 0000.019 17.459 008.20 00.100 0998.773 02/24/10 14:45:14.69 0000.000 -0000.015 17.601 008.20 00.000 0000.000 02/24/10 14:45:15.19 0000.000 -0000.030 17.655 008.20 00.000 0000.000 02/24/10 14:45:15.69 0000.000 -0000.011 17.651 008.20 00.000 0000.000 02/24/10 14:45:16.19 0000.000 -0000.015 17.632 008.20 00.000 0000.000 02/24/10 14:45:16.69 0000.000 -0000.015 17.624 008.20 00.000 0000.000 02/24/10 14:45:17.19 0000.000 -0000.015 17.622 008.20 00.000 0000.000 02/24/10 14:45:17.69 0000.000 -0000.015 17.618 008.20 00.000 0000.000 [cast header] InstrumentSN=08221 Date=02/24/10 Time=14:45:21.85 PressureOffset=0.09 UsePressureOffset=yes Slot1Sensor1=SV-C.Xchange SV.X SN 131197 01/22/10 Slot2Sensor1=P-T.Xchange P.X SN 145721 08/21/09 T.X SN 400048 11/17/09 [Data] 02/24/10 14:45:21.92 1474.309 -0000.019 17.598 008.20 00.000 0998.671 02/24/10 14:45:21.95 1474.308 0000.019 17.451 008.20 00.017 0998.711 02/24/10 14:45:22.44 1474.301 0000.023 17.453 008.20 00.005 0998.701 02/24/10 14:45:22.94 1474.297 0000.011 17.453 008.20 00.003 0998.699 02/24/10 14:45:23.44 1474.294 0000.019 17.451 008.20 00.005 0998.702 02/24/10 14:45:23.94 1474.314 0000.019 17.453 008.20 00.019 0998.711 02/24/10 14:45:24.44 1474.310 0000.027 17.453 008.20 00.015 0998.709 02/24/10 14:45:24.94 1474.307 0000.015 17.451 008.20 00.016 0998.709 02/24/10 14:45:25.44 1474.307 0000.027 17.453 008.20 00.009 0998.704 02/24/10 14:45:25.94 1474.308 0000.023 17.454 008.20 00.008 0998.703 02/24/10 14:45:26.44 1474.313 0000.023 17.451 008.20 00.021 0998.714 02/24/10 14:45:26.94 1474.294 0000.023 17.452 008.20 00.002 0998.699 02/24/10 14:45:27.44 1474.313 0000.023 17.453 008.20 00.015 0998.709 02/24/10 14:45:27.94 1474.303 0000.023 17.454 008.20 00.004 0998.700 02/24/10 14:45:28.44 1474.312 0000.023 17.453 008.20 00.015 0998.708 02/24/10 14:45:28.94 1474.319 0000.030 17.453 008.20 00.019 0998.712 02/24/10 14:45:29.44 1474.336 0000.027 17.450 008.20 00.045 0998.732 02/24/10 14:45:29.94 1474.314 0000.027 17.450 008.20 00.023 0998.715 02/24/10 14:45:30.44 1474.326 0000.027 17.451 008.20 00.032 0998.722 02/24/10 14:45:30.94 1474.320 0000.027 17.451 008.20 00.027 0998.718 02/24/10 14:45:31.44 1474.305 0000.023 17.454 008.20 00.006 0998.701 02/24/10 14:45:31.94 1474.312 0000.030 17.451 008.20 00.020 0998.713 02/24/10 14:45:32.44 1474.311 0000.034 17.453 008.20 00.014 0998.708 02/24/10 14:45:32.94 1474.312 0000.030 17.450 008.20 00.021 0998.714 02/24/10 14:45:33.44 0000.000 -0000.011 17.459 008.20 00.000 0000.000 02/24/10 14:45:33.94 0000.000 -0000.019 17.569 008.20 00.000 0000.000 02/24/10 14:45:34.44 0000.000 -0000.015 17.548 008.20 00.000 0000.000 02/24/10 14:45:34.94 0000.000 -0000.023 17.515 008.20 00.000 0000.000 02/24/10 14:45:35.44 0000.000 -0000.015 17.498 008.20 00.000 0000.000 02/24/10 14:45:35.94 0000.000 -0000.023 17.487 008.20 00.000 0000.000 02/24/10 14:45:36.44 0000.000 -0000.019 17.485 008.20 00.000 0000.000

Configuring the Instrument for Data on Power Up

Perform the following steps:

- Open a terminal emulation program, such as HyperTerminal, and ensure the serial port has been selected in the program. If the instrument has been set to a specific baud rate with the SET DETECT command the terminal emulation program must be configured for that baud rate.
- Connect the instrument to the computer using the data/power cable supplied with the instrument.
- Using the terminal emulation program issue the following commands to the instrument: •
 - SET STARTUP NOHEADER
- (disables the power up header information)
- SET STARTUP MONITOR
- (enable data output on power up) (set the desired sampling rate)
- SET SAMPLE RATE 10/S o SET DETECT 07
 - (set fixed 38400 baudrate)
 - Note details on the SET DETECT command can be found in the appendix.
- Unplug the data/power cable from the instrument to turn the instrument off. •
- Plug the data/power cable into the instrument to turn the instrument on.

Disabling Data on Power Up

Perform the following steps:

- Open a terminal emulation program, such as HyperTerminal, and ensure the serial port • has been selected in the program. If the instrument has been set to a specific baud rate with the SET DETECT command the terminal emulation program must be configured for that baud rate.
- Connect the instrument to the computer using the data/power cable supplied with the • instrument.
- Unplug the data/power cable from the instrument to turn the instrument off.
- Hold down < ENTER > •
- Plug the data/power cable into the instrument to turn the instrument on. •
- Release the <ENTER> key once the prompt '>' is displayed. •
- Using the terminal emulation program issue the following commands to disable data on • powerup:
 - SET STARTUP HEADER
- (enables the power up header information)
- SET STARTUP PROMPT
- (disable data output on power up) (selects the desired sampling rate) SET SAMPLE RATE 10/S
- (set 10 autobaud attempts then default to 38400 baud) o SET DETECT A7 Note details on the SET DETECT command can be found in the appendix.
- Unplug the data/power cable from the instrument to turn the instrument off.

Maintaining the Instrument

Battery Care

Incorrect care can reduce the life of the batteries. Below are some guidelines to prevent damage to the batteries.

- Do not leave the data cable installed in the instrument. This turns the instrument on and depletes the battery.
- Do not leave the red shorting plug installed. This turns the instrument on and depletes the battery.
- Before storing the instrument for several months remove the alkaline batteries, or charge the Ni-Cad batteries. The Ni-Cad batteries will self discharge even with the instrument turned off so extended storage durations can require recharging to protect the battery from fully depleting.

Charging Ni-Cad Batteries (if Ni-Cad option is purchased):

Refer to the wiring diagram in the appendix, and perform the following steps:

- Ensure the instrument is dry.
- To avoid possible combustible gas build up inside the instrument case, open the battery compartment prior to charging the batteries. Do this by unscrewing the retaining ring on the shackle end cap. Grasp the shackle bar and wiggle the endcap off the pressure case. Opening the case by at least 3 cm is recommended.
- Plug the battery charging cable into the instrument.
- Plug the charger into the charging cable.
- Plug the charger into a 120 or 240 volt AC outlet.
- Turn the charger on with the power switch on the charger. The fast charge indicator light will turn on indicating the batteries are being charged.
- Allow the batteries to charge until the fast charge light on the charger turns off. A full charge requires approximately 6 hours.

Periodic Maintenance

Periodic maintenance will prolong the life of the instrument. The following is recommended:

- If the instrument is very dirty or oily use warm soapy water and allow the instrument to soak before cleaning with a rag or soft brush. Rinse with fresh water.
- Before each use
 - Check the battery pack voltage (a new set of alkaline batteries will be approximately 13.5 volts, a low battery will be less than 9.9 volts)
 - o Check the tightness of swappable sensors
 - Check for nicks and cuts on the cable
- After each use
 - o Clean and rinse the instrument using fresh water
 - o Dry and safely store the instrument
 - Partially charge the batteries if storing the instrument for long periods
- Monthly
 - o Lightly lubricate the connector contacts with 3M silicone spray or equivalent
 - o Lubricate the retainer rings with silicone grease
- Yearly
 - Send the instrument or Xchange[™] sensors to a service centre for diagnostics and re-calibration

Communications

PC Settings

The Plus•X will communicate with both RS-232 and RS-485 serial connections. The computer to which the instrument is connected must be set up as follows:

- 8 bits
- 1 stop bit
- No parity
- No hardware handshaking
- Baud rate of 600, 1200, 2400, 4800, 9600, 19,200 or 38,400 baud

After power up, the Plus•X will wait for an ASCII carriage return. The instrument will automatically detect whether communications are RS-232 or RS-485 as well as the baud rate.

Output Formats

Output formats can be modified by the user. If the modifications required are not supported by the commonly used command list in the next section, please contact the factory and we will support your requirements.

The user can change:

- The number of decimal places for each channel
- Turn on or off
 - o date and time
 - o calculated parameters
 - o battery voltage
 - o power up information (header)
 - o automatic monitoring on power up

Default output format

The output from the Plus•X is space separated values. There are commands to change the delimiter to tab or comma separated values if required. The default data channel outputs with all calculated parameters turned on are:

SV,P,T sensors

Date	Time	Sound velocity	Pressure	Temperature	Battery	Density	Salinity
mm/dd/yy	hh:mm:ss.ss	m/s	dbar	С	volts	kg/m ³	ppt

C,P,T sensors

Date	Time	Conductivity	Pressure	Temperature	Battery	Density	Salinity	Sound velocity
mm/dd/yy	hh:mm:ss.ss	mS/cm	dbar	С	volts	kg/m ³	ppt	m/s

Default example outputs

User inputs in the output capture shown below are in bold type.

Plus.X Version 4.09 SN:8221 AML Oceanographic Ltd. 968.5 MBytes installed >scan 02/24/10 14:59:20.90 1474.372 0000.098 17.470 008.15 00.018 0998.708 >monitor 02/24/10 14:59:25.10 1474.374 0000.102 17.472 008.18 00.014 0998.705 02/24/10 14:59:25.60 1474.354 0000.106 17.474 008.18 00.000 0998.694 02/24/10 14:59:26.10 1474.386 0000.110 17.474 008.18 00.018 0998.708 02/24/10 14:59:26.60 1474.374 0000.102 17.473 008.18 00.010 0998.702 >dis options [Instrument] Type=Plus.X EmulationMode=disabled UseCustomHeader=yes SN=8221 Firmware=V4.09 SampleUnits=/ second SampleInterval=2 PressureInc=0.00 SoundInc=0.00 LogFile=data.txt Date=02/24/10 Time=14:59:36 MemorySize=968.5 MB MemoryUsed=7.6 MB DisplayTime=yes DisplayDate=yes DisplaySalinity=yes DisplayDensity=yes DisplaySoundVelocity=no DisplayBattery=yes RelayMode=auto detection RealtimeLogging=no LoggingTimeout=0 StartupDelay=10 DisplayHeader=yes StartupMode=prompt CharacterReception=yes LoggingBreakMode=no DetectionMode=A5 BatteryACoefficient=+3.500000E-01 BatteryBCoefficient=+2.500000E-02 ShutDownVoltage=6.5 WarningVoltage=7.2 PressureOffset=0.00 UsePressureOffset=no SoundVelocityThreshold=1375.00 DelimterMode=Space SensorDetectionMode=Once Traceability=yes SkipPowerOff=no [Slot 1] SensorName=SV-C.Xchange SV.X SN 131197 01/22/10 BoardSN=65535

[Slot 2] SensorName=P-T.Xchange P.X SN 145721 08/21/09 T.X SN 400048 11/17/09 BoardSN=65535 >dir test .raw 5598 02/24/10 14:41:55.00 3987 02/24/10 14:45:08.00 data .txt 960 MBytes free 7 MBytes Used 2 File(s) listed >dump data.txt [cast header] InstrumentSN=08221 Date=02/24/10 Time=14:45:10.55 PressureOffset=0.09 UsePressureOffset=ves Slot1Sensor1=SV-C.Xchange SV.X SN 131197 01/22/10 Slot2Sensor1=P-T.Xchange P.X SN 145721 08/21/09 T.X SN 400048 11/17/09 [Data] 02/24/10 14:45:10.66 1474.313 0000.015 17.447 008.18 00.034 0998.724 02/24/1014:45:10.601474.3130000.01517.447008.1000.0340998.72402/24/1014:45:11.191474.3320000.02717.451008.2000.0370998.72602/24/1014:45:11.691474.3260000.02717.451008.2000.0320998.72202/24/1014:45:12.191474.3190000.02717.457008.2000.0110998.70502/24/1014:45:12.691474.3210000.03417.459008.2000.0050998.700 02/24/10 14:45:13.19 1474.318 0000.023 17.457 008.20 00.008 0998.702 02/24/10 14:45:13.69 1474.321 0000.019 17.458 008.20 00.010 0998.704 02/24/10 14:45:14.19 1474.427 0000.019 17.459 008.20 00.100 0998.773 02/24/10 14:45:14.69 0000.000 -0000.015 17.601 008.20 00.000 0000.000 02/24/10 14:45:15.19 0000.000 -0000.030 17.655 008.20 00.000 0000.000 02/24/10 14:45:15.69 0000.000 -0000.011 17.651 008.20 00.000 0000.000 02/24/10 14:45:16.19 0000.000 -0000.015 17.632 008.20 00.000 0000.000 02/24/10 14:45:16.69 0000.000 -0000.015 17.624 008.20 00.000 0000.000 $02/24/10 \ 14:45:17.19 \ 0000.000 \ -0000.015 \ 17.622 \ 008.20 \ 00.000 \ 0000.000$ 02/24/10 14:45:17.69 0000.000 -0000.015 17.618 008.20 00.000 0000.000 [cast header] InstrumentSN=08221 Date=02/24/10 Time=14:45:21.85 PressureOffset=0.09 UsePressureOffset=yes Slot1Sensor1=SV-C.Xchange SV.X SN 131197 01/22/10 Slot2Sensor1=P-T.Xchange P.X SN 145721 08/21/09 T.X SN 400048 11/17/09 [Data] 02/24/10 14:45:21.92 1474.309 -0000.019 17.598 008.20 00.000 0998.671 02/24/10 14:45:21.95 1474.308 0000.019 17.451 008.20 00.017 0998.711 02/24/10 14:45:22.44 1474.301 0000.023 17.453 008.20 00.005 0998.701 02/24/10 14:45:22.94 1474.297 0000.011 17.453 008.20 00.003 0998.699 02/24/10 14:45:23.44 1474.294 0000.019 17.451 008.20 00.005 0998.702 02/24/10 14:45:23.94 1474.314 0000.019 17.453 008.20 00.019 0998.711 0000.027 17.453 008.20 0000.015 17.451 008.20 02/24/10 14:45:24.44 1474.310 00.015 0998.709 02/24/10 14:45:24.94 1474.307 008.20 00.016 0998.709 02/24/10 14:45:25.44 1474.307 0000.027 17.453 008.20 00.009 0998.704 02/24/10 14:45:25.94 1474.308 0000.023 17.454 008.20 00.008 0998.703 02/24/10 14:45:26.44 1474.313 0000.023 17.451 008.20 00.021 0998.714 02/24/10 14:45:26.94 1474.294 0000.023 17.452 008.20 00.002 0998.699 02/24/10 14:45:27.44 1474.313 0000.023 17.453 008.20 00.015 0998.709

02/24/10	14:45:27.94	1474.303	0000.023	17.454	008.20	00.004	0998.700
02/24/10	14:45:28.44	1474.312	0000.023	17.453	008.20	00.015	0998.708
02/24/10	14:45:28.94	1474.319	0000.030	17.453	008.20	00.019	0998.712
02/24/10	14:45:29.44	1474.336	0000.027	17.450	008.20	00.045	0998.732
02/24/10	14:45:29.94	1474.314	0000.027	17.450	008.20	00.023	0998.715
02/24/10	14:45:30.44	1474.326	0000.027	17.451	008.20	00.032	0998.722
02/24/10	14:45:30.94	1474.320	0000.027	17.451	008.20	00.027	0998.718
02/24/10	14:45:31.44	1474.305	0000.023	17.454	008.20	00.006	0998.701
02/24/10	14:45:31.94	1474.312	0000.030	17.451	008.20	00.020	0998.713
02/24/10	14:45:32.44	1474.311	0000.034	17.453	008.20	00.014	0998.708
02/24/10	14:45:32.94	1474.312	0000.030	17.450	008.20	00.021	0998.714
02/24/10	14:45:33.44	0000.000	-0000.011	17.459	008.20	00.000	0000.000
02/24/10	14:45:33.94	0000.000	-0000.019	17.569	008.20	00.000	0000.000
02/24/10	14:45:34.44	0000.000	-0000.015	17.548	008.20	00.000	0000.000
02/24/10	14:45:34.94	0000.000	-0000.023	17.515	008.20	00.000	0000.000
02/24/10	14:45:35.44	0000.000	-0000.015	17.498	008.20	00.000	0000.000
02/24/10	14:45:35.94	0000.000	-0000.023	17.487	008.20	00.000	0000.000
02/24/10	14:45:36.44	0000.000	-0000.019	17.485	008.20	00.000	0000.000
>							

Customer Support

Troubleshooting

Instrument fails to communicate:

- Check the cables
 - o Is the data power cable connected to the instrument and computer?
 - If using a cable other than an AML cable, it should be configured as a null modem cable.
 - If using multiple cable lengths, the extensions should not be configured as null modem cables.
 - Are there any cuts in the cable?
- Are the batteries dead? Try using external power.
- If using external power over a long cable, check the voltage drop over the cable. Measure the voltage across a 10 watt, 27Ω, resistor across pins 1 and 4 of the cable. The voltage should be above 9.9 volts.
- Are the communication settings in the program used on the computer correct?
 - Comm port selection
 - o 8 bits
 - o 1 stop bit
 - o No parity
 - o No hardware handshaking
 - o Baud rate between 600 and 38,400 baud
- Are the communication settings in the instrument correct?
 - Was the instrument specifically set to one baud rate last time? If so, the user must use that baud rate to resume communications.
 - Was the instrument set to only RS-232 or only RS-485 last time? If so, the user must resume communications in the required protocol.
 - Was the instrument set to RX OFF last time? If so, a carriage return must be sent to the instrument immediately after power is applied to interrupt this mode.
 - Was the instrument set to monitor on power up mode? If so, a carriage return must be sent to the instrument immediately after power is applied to interrupt this mode
- Is the connector damaged?

Instrument fails to log:

- Verify the LED indicator status:
 - With the instrument in air, insert the red shorting plug. The LED indicator should show solid green indicating the instrument is powered and ready. (if neither a SV•Xchange[™] or Conductivity•Xchange[™] sensor is installed the instrument will begin logging in air)
 - Place the instrument sensors in water. The LED indicator should show flashing green indicating the instrument is powered and logging.
 - o If the LED indicator shows red, replace or charge the batteries.
 - If the indicator does not light up then the instrument is not operating correctly, continue with the following troubleshooting items.

- Allow two sample periods for the instrument to detect that it is immersed.
- Was the red shorting plug firmly seated in the instrument?
- Are the batteries dead (LED light does not illuminate when shorting plug is installed)?
- Were the sound velocity increment, pressure increment and/or sample rate settings set to values preventing logging?
- Was the log file name set correctly?
- Is the connector damaged, dirty or corroded?
- Send an INIT command to the instrument to re-initialize the memory.

Instrument generates noisy data:

- Is the connector damaged, dirty or corroded?
- If connected to external power, is there noise on the power supply? Switching power supplies are common sources of noise.
- Nearby EMI sources such as electric motors can create noise. If possible move the instrument and its cables away from the noise source.
- Are there bubbles on the SV•Xchange[™] sensor or in the Conductivity•Xchange[™] sensor?
- Is the SV•Xchange[™] sensor clean?
- Is the Conductivity•Xchange[™] sensor clean?
- Is the temperature sensor damaged?
- Is there something nearby affecting the water temperature?

Ni-Cad batteries fails to fully charge (if Ni-Cad battery option is enabled at the factory):

- Is the charger connected to the charging cable?
- Is the power switch on the charger turned on?
- Is the charger plugged in to a 120 VAC or 240VAC supply?
- Allow the charger to charge the batteries until the fast charge indicator light on the charger turns off.

SeaCast fails to recognize a sensor:

- Be sure to download the latest version of SeaCast
 - o Turbidity•Xchange[™] requires SeaCast version 3.0 or greater for full functionality

AML Oceanographic Contact Info

Service:

To request an RMA or technical support

Email: service@AMLoceanographic.com Phone: 1-250-656-0771 Fax: 1-250-655-3655

<u>Sales:</u>

For all general sales inquiries Email: sales@AMLoceanographic.com Phone: 1-250-656-0771 Fax: 1-250-655-3655

Website:

http://www.AMLoceanographic.com

Customer Portal:

The Customer Portal allows AML Oceanographic customers to download calibration certificates and other related instrument documentation, view instrument details and diagnostic reports. It also allows AML Oceanographic customers to gather technical documentation, troubleshooting guides etc. RMA requests or technical support queries may also be submitted through the portal

To access the Customer Portal, please navigate to the 'Support' button, located on the top right hand side of AML Oceanographic home page and select the 'Customer Centre' from the options on the drop down menu.

Mailing and Shipping Address:

AML Oceanographic. 2071 Malaview Ave. Sidney, BC, Canada V8L 5X6

Appendices

Commands

When using SeaCast, the command set is not usually necessary. However, text commands are available. Below is a listing of commonly used commands. Note that some commands are only be available on instruments equipped with the appropriate with Xchange[™] sensors.

Command	Description	Requires
SET FORCE 232	Sets com mode to RS-232. Power must be cycled for	
	changes to take effect.	
SET FORCE 485	Sets com mode to RS-485. Power must be cycled for	
	changes to take effect.	
SET FORCE AUTO	Sets for auto-detection of RS-232 or RS-485 comms. Note	
	that if instrument is not connected to a com port on power	
	up, it assumes RS-485 operation & will remain in that mode	
	until powered down.	
DISPLAY FORCE	Displays current com mode (ie RS232, RS485, AUTO)	
DISPLAY DETECT	Displays the baud rate detection settings.	
SET DETECT ab	Sets the baud rate detection. 'a' sets the number of	
	autobaud detection attempts before the instrument reverts to	
	the default baud rate set by 'b'. Setting 'a'=0 forces the	
	instrument to a fixed baud rate determined by 'b'.	
	′b′=	
	1 = 600 baud 4 = 4800 baud 7 = 38400 baud	
	2 = 1200 baud 5 = 9600 baud 8 = 57600 baud	
	3 = 2400 baud 6 = 19200 baud 9 = 115200 baud	

Communications commands

Sampling rate commands

Command	Description	Requires
DISPLAY SAMPLE RATE	Displays the time based sampling rate	
SET SAMPLE n t	Sets the desired sampling rate. 'n' is a number and t is the time units. Examples areSET S Csets the sampling to continuous (25 Hz)SET S 5 /s5 samples per secSET S 1 s1 sample per secondSET S 2 /m2 samples per minuteSET S 5 m1 sample every 5 minutesSET S 2 /h2 samples per hourSET S 24 h1 sample every 24 hours	
DISPLAY INCREMENT	Displays logging increment for pressure in dBars	Р•Х
SET PRESSURE INCREMENT n	Sets logging by increment of pressure specified by n = increment value in dBar (resolution of 2 decimal places)	Р•Х
SET SOUND INCREMENT n	Sets logging by increment of SV specified by n = increment value in m/s (resolution of 1 decimal place)	SV•X
DISPLAY SOUND INCREMENT	Displays the logging increment for sound velocity in m/s	SV•X

Command	Description	Requires
DISPLAY SCAN	Displays current scan options.	
SET SCAN NOBAT	Turns the battery channel off.	
SET SCAN BAT	Turns the battery channel on.	
SET SCAN NODENSITY	Turns the calculated density channel off.	C•X, T•X, and P•X Or SV•X, T•X, and P•X
SET SCAN DENSITY	Turns the calculated density channel on.	C•X, T•X, and P•X Or SV•X, T•X, and P•X
SET SCAN NOSALINITY	Turns the calculated salinity channel off.	C•X, T•X, and P•X Or SV•X, T•X, and P•X
SET SCAN SALINITY	Turns the calculated salinity channel on.	C•X, T•X, and P•X Or SV•X, T•X, and P•X
SET SCAN NOSV	Turns the calculated salinity channel off, removing it from the instrument output scans. Current salinity display status is viewable using DIS SCAN.	C•X, T•X, and P•X
SET SCAN SV	Turns the calculated sound velocity channel on, allowing it to be present in instrument output scans. Current salinity display status is viewable using DIS SCAN. This is only available when C.P and T sensors are attached.	C•X, T•X, and P•X
SET SCAN TIME	Enables displaying time in data scan	
SET SCAN NOTIME	Disables time from being displayed in data scan	
SET SCAN DATE	Enables displaying date in data scan	
SET SCAN NODATE	Disables date from being displayed in data scan	
DIS DELIMITER	Displays the current delimiter setting for the scan/monitor/log output. Options available are space, comma, and tab.	
SET DELIMITER SPACE	Sets the delimiter to space separated values for scan/monitor/log output	
SET DELIMITER COMMA	Sets the delimiter to comma separated values for scan/monitor/log output	
SET DELIMITER TAB	Sets the delimiter to tab separated values for scan/monitor/log output	
DISPLAY STARTUP	Displays the power up output settings	
SET STARTUP PROMPT	Sets the instrument to wait for user commands on power up.	
SET STARTUP SCAN	Sets the instrument to output one scan on powerup nd then wait for a user command.	
SET STARTUP MONITOR	Sets the instrument to start monitoring data on power up	
SET STARTUP NOHEADER	Disables the instrument identification header output on powerup.	
SET STARTUP HEADER	Enables the instrument identification header output on powerup.	

Output format commands

Command	Description	Doguiroo
Command	Description	Requires
SET SCAN LOGGING	Enables simultaneous logging & real-time output. If real-time	
	logging in air is desired, set instrument conductivity	
	threshold and sound velocity & pressure increments to zero.	
SET SCAN	Disables simultaneous real-time logging.	
NOLOGGING		
SET TIMEOUT nn	nn is time in minutes from 0 to 30. Enters logging mode after	
	the specified time interval has passed in which the	
	instrument has been idle. Power the unit off, then on to exit	
	the logging mode. A time interval of 0 will deactivate the	
	command. Setting is viewable using DIS STARTUP.	
LOG	Puts unit into logging mode from real-time mode. It will	
	remain in logging mode until power is turned off.	
SET LOG tttttttt.ttt	Sets new log file name. ttttttt.ttt = log file name. Name can	
	have up to 8 characters in length + 3 chars for file extension	
INIT	Clears the instruments logging memory	
DIRECTORY	Displays list of files in instrument memory & memory status	
	including amount of memory space free and used	
DUMP ttttttt.ttt	Dumps the data of the specified logged file defined by	
	tttttttt.ttt in REAL or RAW format depending on the current	
	instrument mode.	
DELETE tttttttt.ttt	Erases specified logged file defined by ttttttt.ttt Max 8	
	character name with 3 character extension.	
DISPLAY LOG	Displays current log file name	

Logging commands

General commands

Command	Description	Requires
SCAN	Measure and output one scan of data	
MONITOR	Scan at the set sampling rate.	
VERSION	Displays the instrument identification header.	
DISPLAY OPTIONS	Displays the instrument status and user settings	
ZERO ON	Corrects the barometric offset to set zero pressure at surface for current barometric pressure	P•X
ZERO OFF	Disables barometric offset	P•X
DIS TIME	Displays current time. Time format is HH:MM:SS.ss	
SET TIME hh:mm:ss.ss	Sets instrument time using 24 hour clock of format hh:mm:ss.ss	
DIS DATE	Displays the current date.	
SET DATE mm/dd/yy	Sets date using format mm/dd/yy	
DETECT	Checks each slot in logger board to identify what is plugged in and displays sensor / board type & serial number or empty for each slot.	
DISPLAY BATTERY	Displays battery channel coefficients and shutdown voltage.	
TALK n	Enables communications directly with a sensor board via the logger board, where n = value from 1-3 that identifies the slot number of the board to be communicated with. See Detect command.	
CTRL+C	Press ctrl key and c key at same time to exit sensor board talk mode & return to logger communications.	

Technical Specifications

Sensors

Primary Xchange™ Sensors						
Туре	Range	Accuracy	Precision	Resolution	Response Time	
Conductivity•Xchange™	0 to 70 mS/cm	±10 µS/cm	±3 µS/cm	1 µS/cm	25 ms at 1 m/s flow rate	
Conductivity•Xchange™	0 to 2 mS/cm	±10 µS/cm	±0.6 µS/cm	0.1 µS/cm	25 ms at 1 m/s flow	
SV•Xchange™	1375 to 1625 m/s	±0.025 m/s	±0.006 m/s	0.001 m/s	47 µs	

Secondary Xchange™ Sensors						
Туре	Range	Accuracy	Precision	Resolution	Response Time	
Temperature•Xchange™	Cchange [™] -2°C to 32°C ±0.005°C ±0.003°C		0.001°C	100 ms		
Temperature•Xchange™	-2°C to 45°C	±0.008°C	±0.004°C	0.001°C	100 ms	
Pressure∙Xchange™	50, 100, 200, 500, 1000, 2000, 4000, 5000 & 6000 dbars	±0.05%FS	±0.003%FS	0.002%FS	10 ms	
Turbidity•Xchange™	100, 400, 1000 & 3000 NTU	±1%, ±1%, ±2% & ±5% of reading	0.1, 0.2, 0.5 & 1.0 NTU	0.01, 0.01, 0.1 & 0.1 NTU	700 ms	

Calculated Parameters						
TypeRequired SensorsEquationAccuracyRange						
Salinity	C.X, T.X, P.X	EOS80	±0.010 psu	0 to 42 psu		
Salinity	SV.X, T.X, P.X	AML '07	±0.035 ppt	0 to 42 ppt		

Density	C.X, T.X, P.X	EOS80	±0.027 kg/m ³	990 to 1230 kg/m ³
Density	SV.X, T.X, P.X	EOS80	±0.051 kg/m ³	990 to 1230 kg/m ³

Electrical

- Mother Board
 - Flash, non volatile data memory (Minimum 1 GB)
 - 2 dedicated slots
 - o Primary Xchange[™] sensor slot
 - o Secondary Xchange[™] sensor slot
 - 5 expansion slots
- Sensor Boards
 - Sound velocity or conductivity Xchange[™] sensor board
 - Pressure and temperature Xchange[™] sensor board
- Auto detect RS232 or RS485 (½ duplex ASCII)
- Autobaud to 38,400

Power

- Current
 - 250 mA when sampling
 - 50 mA in standby mode
 - 60 µA when in low power mode
- Battery voltage limits
 - 14 volts: Full charge with alkaline batteries
 - 11.3 volts: Full charge with optional Ni-Cad batteries
 - 9.9 volts: Low battery warning
 - 8.0 volts: Auto shutdown

Internal Power Supply						
Status	Туре	Capacity	Voltage			
Standard	9 D-cell Alkaline batteries	14.4 Ahrs	1.5 Volts/cell			
Optional	9 D-cell Ni-Cad batteries	4.4 Ahrs	1.2 Volts/cell			

External Power Supply					
Status	Туре	Voltage			
Standard	External	8 to 26 VDC			

Pressure Case

- Hard anodized aluminum
- Environmental Limits
 - Storage, -40°C to 60°C
 - Usage, -20°C to 45°C

	Housing							
Status	Туре	Depth Rating	Diameter	Length	Weight (in water)	Weight (in air)		
Standard	6061-T6	5000 m	100mm	881mm	3.4 Kg (7.5 lbs)	7.7 Kg (17.0 lbs)		
Optional	7075-T6	6000 m	(4.0")	(34.9″)	3.4 Kg (7.5 lbs)	7.7 Kg (17.0 lbs)		

Туре	Pins	Sex	Material	Manufacturer
Bulkhead	Micro 8	Female	SS316	Subconn

Sampling Capabilities

- Frequency
 - Time: selectable sample rates from 25 per second to 1 per 24 hours
 - Pressure: specific pressure increments in 0.01 dbar steps
 - Sound Velocity: specific sound velocity increments in 0.1 m/s steps
- Configurations
 - Single scan or continuous output
 - on command or autonomous on power up

Included Items

- Plus•X instrument
- 2m Data/Power Pigtail
- Red shorting plug
- Black dummy plug
- Primary sensor blanking plugs
- Secondary sensor blanking plugs
- CD with manuals and documentation
- Battery charger and charging cable (if Ni-Cad batteries are ordered)

Software

• SeaCast

Ordering Codes

Instruments

PDC-PLX-P1S2-50	Plus• X, 5000 dbar, 6061-T6 pressure housing		
PDC-PLX-P1S2-60	Plus• X, 6000 dbar, 7075-T6 pressure housing		
Sensors			
XCH-SV-STD	SV • Xchange™		
XCH-PRS-0050	P • Xchange™ 5 bar		
XCH-PRS-0100	P • Xchange™ 10 bar		
XCH-PRS-0200	P • Xchange™ 20 bar		
XCH-PRS-0500	P • Xchange™ 50 bar		
XCH-PRS-1000	P • Xchange™ 100 bar		
XCH-PRS-2000	P • Xchange™ 200 bar		
XCH-PRS-4000	P • Xchange™ 400 bar		
XCH-PRS-5000	P • Xchange™ 500 bar		
XCH-PRS-6000	P • Xchange™ 600 bar		
XCH-CND-RA070	C • Xchange [™] Right Angle, Oceanographic (0-70mS/cm) Range		
XCH-CND-RA002	C • Xchange [™] Right Angle, Ultra Freshwater (0-2mS/cm) Range		
XCH-CND-ST002	C • Xchange [™] Straight, Oceanographic (0-70mS/cm) Range		
XCH-CND-ST070	C • Xchange™ Straight, Ultra Freshwater (0-2mS/cm) Range		
XCH-TMP-n232	T • Xchange™ -2 to 32 C Range		
XCH-TMP-n245	T • Xchange™ -2 to 45 C Range		
XCH-TRB-0100	Turbidity • Xchange™ 100 NTU Range		
XCH-TRB-0400	Turbidity • Xchange™ 400 NTU Range		
XCH-TRB-1000	Turbidity • Xchange™ 1000 NTU Range		
XCH-TRB-3000	Turbidity • Xchange™ 3000 NTU Range		
Accessories			
SUB-G0072	Instrument suspension bar type A-P. Refer to technical drawings		
SUB-G0208	Instrument suspension bar type B-P. Refer to technical drawings		
SUB-G0071	Instrument protection frame type C-P. Refer to technical drawings		
SUB-G0217	Instrument protection frame type D-P. Refer to technical drawings		
CSE-0001	Rechargable Ni-Cad batteries, 120 VAC charger and charging cable		
CSE-0002	Rechargable Ni-Cad batteries, 240VAC charger and charging cable		

Warranty

AML warrants the instrument for a period of one year from the date of delivery. AML will repair or replace, at its option and at no charge, components which prove to be defective. The warranty applies only to the original purchaser of the instruments. The warranty does not apply if the instrument has been damaged, by accident or misuse, and is void if repairs or modifications are made by other than authorized personnel.

This warranty is the only warranty given by AML. No warranties implied by law, including but not limited to the implied warranties of merchantability and fitness for a particular purpose shall apply. In no event will AML be liable for any direct, indirect, consequential or incidental damages resulting from any defects or failure of performance of any instrument supplied by AML.

Technical Overview Drawings

