


Module 1

Introduction to Profiling Equipment

Overview



Introduction to Profiling Equipment

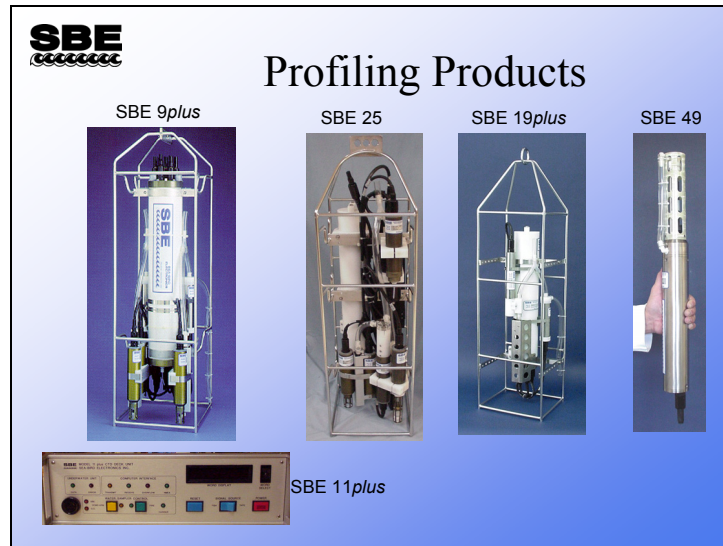
- Internally recording instruments
 - Data recorded in semiconductor memory
- Real-time instruments
 - Data telemetered back to the ship
- Auxiliary sensors
 - Dissolved oxygen
 - pH, ORP
 - Fluorometers, transmissometers , etc.
- Water sampling equipment

In this module we are going to present Sea-Bird's equipment offerings for profiling. We will present internally recording instruments first, followed by real-time instruments and then water sampling equipment.

At the end of this module you should be:


- Familiar with Sea-Bird's profiling product line.
- Aware of the difference between real-time and internally recording instruments.
- Familiar with the water sampling options available.
- Able to install Seasoft.

Profiling Products



Sea-Bird offers 4 profiling instruments: the real-time SBE *9plus*/*11plus* system, the internally recording SBE 25 and SBE *19plus*, and the real-time SBE 49. The capabilities of these instruments are contrasted in the following pages.

Profiling Products (*continued*)

 Profiling Products						
SBE	Sampling Rate	A/D Channels for Auxiliary Sensors	Memory	Power Internal / External	Real-Time Data Transmission	Comments
911plus	24 Hz	8	16 Mb with optional SBE 17plus V2	External, Internal with SBE 17plus V2	Yes	World's most accurate, high resolution CTD, water sampler control
25	8 Hz	7	1 or 8 Mb	Both	Yes -- may require SBE 36 Deck Unit & PDIM	High resolution logging CTD with multi-parameter support, water sampler control with SBE 33 Deck Unit
19plus	4 Hz	4	8 Mb	Both	Yes -- may require SBE 36 Deck Unit & PDIM	<i>Personal CTD</i> , small, self-contained, adequate resolution, water sampler control with SBE 33 Deck Unit
49	16 Hz	No	No	External	Yes -- may require SBE 36 Deck Unit & PDIM	Intended for towed vehicle, ROV, AUV

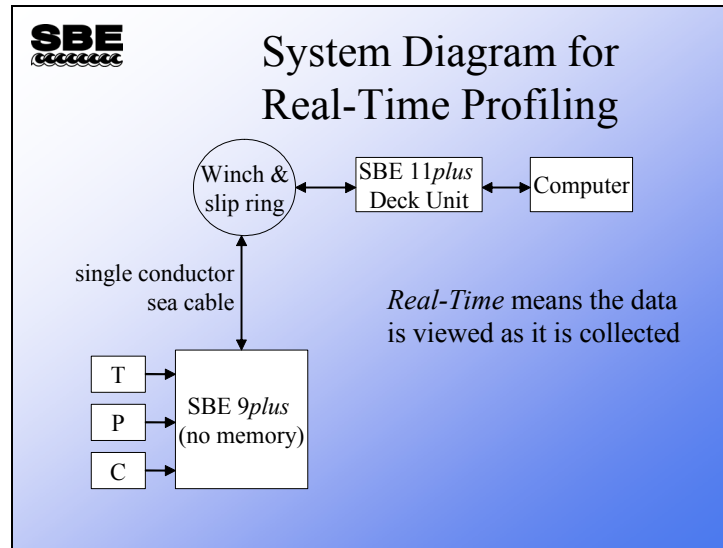
Sea-Bird's flagship CTD is the SBE *9plus* and SBE *11plus*. The *9plus* is the underwater part of the system; it houses acquisition, telemetry, and power supply circuitry. The *9plus* receives power from the *11plus* deck unit and operates over more than 10 kilometers of sea cable. It can operate several types of water samplers and may be configured with a serial port multiplexed into the data stream, to accommodate instruments with serial output rather than the traditional voltage or frequency. It comes standard with pressure, 2 temperature and 2 conductivity channels, and 8 voltage channels.

The SBE 25 features internal recording at up to an 8 Hz sample rate. It supports temperature, conductivity, and pressure, plus 7 voltage channels. The 25 makes a smaller instrument package and is battery powered with semiconductor memory.

The SBE 19 has been in the field since 1987, and there are over 2500 instruments in use at present. The SBE *19plus* is an enhancement of the venerable SBE 19. It is also battery powered with internal memory. It features independent temperature and conductivity channels, an integral T-C duct (hardware to improve the flow of water past the sensors), and an improved sampling protocol. The *19plus* samples up to a rate of 4 Hz and averages 1 to 32767 scans (decreases the sample rate).

The SBE 49 is an integrated CTD sensor intended for use as a modular component in towed vehicles, ROVs, AUVs, or other platforms that can supply DC power and acquire serial data. The 49's pump-controlled, TC-ducted flow minimizes salinity spiking. The SBE 49 samples at 16 Hz.

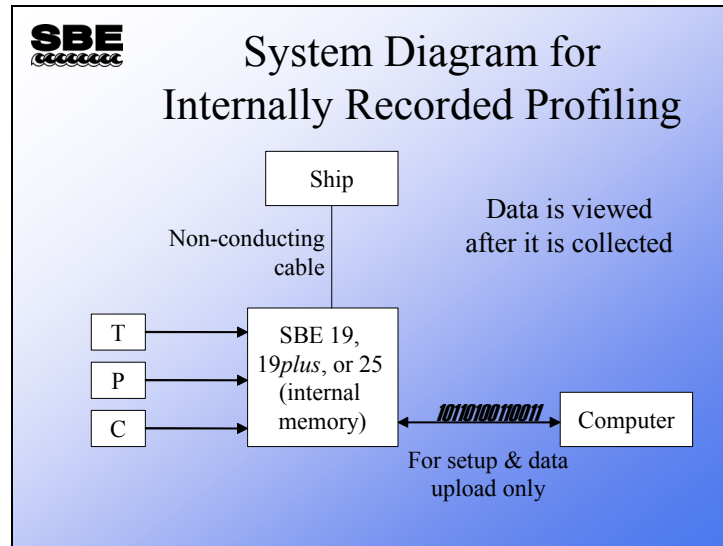
Real-Time Profiling



Real-time profiling means that you are viewing and storing data on your computer at almost the same time that the measurement is being made at the end of the winch cable. The *almost* part is because there is some time involved in packaging the bits up and sending them up the wire to the deck unit and then onto your computer.

The system consists of sensors that convert environmental parameters to electrically measurable quantities like voltage or frequency. The data acquisition component measures the sensors' outputs and telemeters them up the sea cable. The deck unit receives the telemetered data, does some minor manipulation, and transmits the data to your computer for display and storage. In the middle of all this is the winch and slip ring, which provide the mechanical means of getting the instrument package down into the ocean and the electrical data stream up to the deck unit.

Cabling for Internally Recorded Profiling



Internally recorded profiling means that the measurements are stored in semiconductor memory inside the instrument and are downloaded to your computer and viewed *after* the equipment is on deck. The ship is not required to have a sea cable with an internal conductor.


The measurement system consists of sensors that convert environmental parameters to electrically measurable quantities. The data acquisition portion of the system converts the sensor output to digital data and stores it internally.

Conductivity, Temperature, and Pressure Sensors


SBE
SBE

Conductivity, Temperature, and Depth (CTD)

- Depth is derived from a pressure sensor
 - Pressure sensor is typically internal to the main pressure housing of the CTD
- Conductivity and temperature sensors may be mounted internally or externally



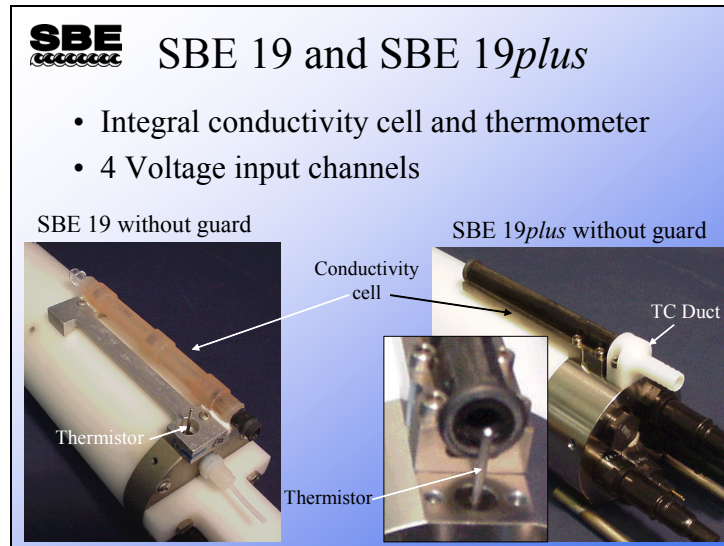
SBE 4 Conductivity Sensor



SBE 3
Temperature Sensor

The image shows two SBE sensors. On the left is the SBE 4 Conductivity Sensor, which is a cylindrical gold-colored unit with a clear protective cap. On the right is the SBE 3 Temperature Sensor, which is a taller, more slender cylindrical gold-colored unit with a clear protective cap at the bottom.

SBE 19 Versus SBE 19*plus*, Sensor Placement



The SBE 19 has side-by-side temperature and conductivity sensors. The SBE 19*plus* features inline sensors and an integral ducting system, which ensures that water that passes the thermometer goes into the conductivity cell.

Calculating Memory Capacity in Scans

SBE
cccccc

Memory Capacity in Scans for Internal Recorders

- Standard memory size is:
 - 1 Mbyte for SBE 19
 - 8 Mbytes for SBE 19plus
 - 1 or 8 Mbytes for SBE 25
- Scan length is:
 - 6 to 15 bytes for SBE 19
 - 8 to 24 bytes for SBE 19plus
 - 8 to 19 bytes for SBE 25

Memory Capacity In Scans = $\frac{\text{Memory available} - \text{Scratch Pad}}{\text{Bytes per Scan}}$

SBE 19:

Pressure Sensor	No External Voltages Sampled	4 External Voltages Sampled
Paine	ttttccccpppp	ttttccccuuuvvvvxxxxyypppp
Digiquartz	ttttccccppppppdddd	ttttccccppppppuuuvvvvxxxxyyddddd

where:

tttt = 2 bytes of temperature frequency cccc = 2 bytes of conductivity frequency
 pppp = 2 bytes of pressure (Paine strain gauge)
 pppppp = 3 bytes of pressure (Digiquartz)
 dddd = 2 bytes of pressure sensor temperature compensation
 uuu through yyy = 12 bits representing stored voltages

SBE 19plus in Profiling mode:

No external voltages sampled: tttttccccccccppppppdddd
 Four external voltages sampled: tttttccccccccppppppddddvvvvvvvvvvvvvvvv

where:

ttttt = 3 bytes of temperature frequency ccccc = 3 bytes of conductivity frequency
 pppppp = 3 bytes of pressure data
 dddd = 2 bytes of pressure sensor temperature compensation voltage
 vvvv = 2 bytes representing each stored voltage


SBE 25:

No external voltages sampled: tttttccccccsppp
 Seven external voltages sampled: tttttccccccspppuuvvvvwwxxxxyyzzz0aaa

where:

ttttt = 3 bytes of temperature frequency ccccc = 3 bytes of conductivity frequency
 s = sign character for pressure ppp = 12 bits representing pressure
 uuu through zzz and aaa = 12 bits representing stored voltages
 0 = 4 bits all zero (used to make an even number of characters)

Calculating Memory Capacity in Time



Memory Capacity in Time for Internal Recorders


- Sample rates:
 - SBE 19 = 2 scans / second or less
 - SBE 19*plus* = 4 scans / second or less
 - SBE 25 = 8 scans / second or less

$$\text{Memory Endurance In Seconds} = \frac{\text{Memory Capacity In Scans}}{\text{Sample Rate}}$$

Memory endurance in time is the ratio of memory capacity in scans divided by the instrument sample rate.

- The SBE 19 sample rate can vary from 2 samples per second to 4 minutes between samples.
- The SBE 19*plus* sample rate is 4 Hz (4 samples per second); however, you can average between 1 and 32767 samples, for a range of 0.25 seconds to 2.3 hours between samples stored in memory.
- The SBE 25 samples at 8 Hz and can average between 1 and 8 scans, for a range of 0.125 seconds to 1 second between samples stored in memory.

Calculating Battery Endurance in Time



Battery Endurance

- Each alkaline D-cell battery has a maximum of 14 amp-hours of power; we use 10.5 amp-hours as a conservative estimate
- **Battery capacity depends on ambient temperature**
- Batteries come in 9-cell packs supplying 13.5 volts (6- and 12-cell packs are available for SBE 19 for higher voltage for auxiliary sensors)
- Battery endurance is nominally the capacity in amp-hours divided by the current consumption of the instrument package in amps

$$\text{Battery Endurance} = \frac{10.5 \text{ amp-hours}}{\sum \text{Currents}}$$

Battery endurance is difficult to estimate, because a battery's life depends on the ambient temperature. Moreover, batteries tend to lose their capacity as they age. The information on this slide is a good rule of thumb for alkaline batteries. However, for critical work, consider that batteries are cheap, so you might as well start with a new set.

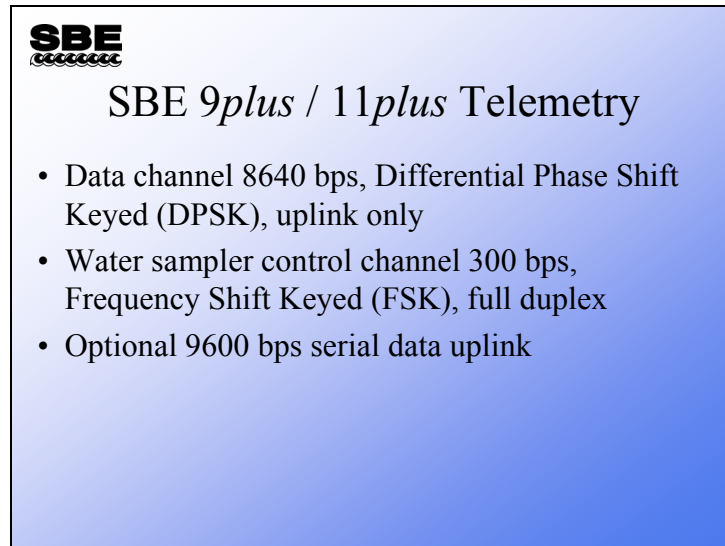
Battery Endurance Examples



Battery Endurance Examples

- SBE 19*plus*
 - 0.065 amps for the SBE 19*plus*
 - 0.100 amps for the SBE 5M pump
 - Maximum sampling time
 $\approx 10.5 / (0.065 + 0.100) \approx 63$ hours
- SBE 25 (with SBE 43 Dissolved Oxygen Sensor)
 - 0.19 amps for the 25
 - 0.15 amps for the SBE 5T pump
 - 0.006 amps for the SBE 43
 - Maximum sampling time
 $\approx 10.5 / (0.19 + 0.15 + 0.006) \approx 30$ hours

SBE 9plus/11plus Telemetry Channels

A blue rectangular box with a black border containing the SBE logo and a list of telemetry channel specifications.

SBE
SBE 9plus / 11plus Telemetry


- Data channel 8640 bps, Differential Phase Shift Keyed (DPSK), uplink only
- Water sampler control channel 300 bps, Frequency Shift Keyed (FSK), full duplex
- Optional 9600 bps serial data uplink

The 9plus / 11plus CTD has two standard telemetry channels, the data channel and the water sampler control channel (often referred to as the modem channel). The data channel is for uplink only; the data flows from the 9plus to the 11plus. The water sampler control channel is duplex; data flows both ways, from the 9plus to the 11plus and from the 11plus to the 9plus.

The data channel operates at 8640 bits per second (8640 baud) and transmits from the 9plus as a Differential Phase Shift Keyed (DPSK) signal. Binary data is packaged into standard 10-bit serial frames (8 data bits, 1 start bit, 1 stop bit, and no parity); it is modulated to 34.5 kHz and a 0 bit is represented as 0 degree phase, a 1 bit as 180 degree phase. The 11plus demodulates the telemetry and standard serial receivers (UART) accept the serial frame.

The water sampler channel is a 300 bit per second (300 baud) Frequency Shift Keyed (FSK) duplex channel, modulated to 1 kHz for the downlink and 2 kHz for the uplink. This channel is meant for water sampler control and for communications with user instrumentation. Water sampler control information has the 8th bit in a 7 bit ASCII character set. Any data without the 8th bit set is assumed to be meant for a remote instrument and is passed to the center bulkhead connector of the top end cap.

SBE 9*plus*/11*plus* Data Telemetry




SBE
9*plus* / 11*plus* Data Channel

- Transmission rated for up to 10 km of sea cable
- Each data scan is 30 bytes, transmitted at 24 times per second
- Each scan contains status bits denoting: pump on, water sampler channel carrier detect, bottom contact, water sampler closure occurred

The data transmission rate of the *9plus* is constrained by the 24 Hz scan rate. Of the 30 bytes that make up a scan, 29 of them are transmitted in standard asynchronous format, 1 start bit, 8 data bits, and 1 stop bit. The 30th byte is all zeros; it is not transmitted. This lack of a data byte is used by the *11plus* and the *17plus* to synchronize the data acquisition. Synchronization occurs with each data scan. As an option, the data transmission speed can be doubled and serial data at 9600 baud from a remote instrument can be time dimension multiplexed into the telemetry stream. This option requires a hardware change; it finds use with some optical instrumentation that transmits data at 9600 baud. The disadvantage to deploying this option is the data transmission is not as robust, and some lower quality sea cables will not allow transmission to occur over the whole 10 km.

SBE 9*plus*/11*plus* Water Sampler Telemetry



SBE 9*plus* / 11*plus*
Water Sampler Channel

- Channel is 300 bps, 8 data bits, 1 stop; water sampler commands are transmitted with 8th bit set
- Other data is passed to connector JT7 on top end cap for use by instrument
- Successful bottle closure confirmation is sent back via SBE 11*plus* to computer

All water sampler communications are carried out over the 300-baud FSK modem channel. This is a separate, full-duplex communication channel that is frequency domain multiplexed onto the single conductor sea cable. You have the option of commanding water sampler closures with the buttons on the deck unit or via the computer keyboard. If you want to use the computer, you must have two serial ports installed on your computer.

SBE 9plus Frequency Acquisition

SBE
9plus

SBE 9plus Frequency Counters

- 24-bit signal acquisition for T, C, and P
- Resolution in terms of degrees C / bit or Siemens/meter/bit depend on the magnitude of temperature or conductivity
- Equations for determining resolution and examples are included in the notes

Frequency counters require a reference frequency to count the sample frequency against. Consider that if you want to measure frequency in Hertz (cycles/second), you need to know how long a second is. The resolution of the type of counters employed in the 9plus depends on the frequency of the sample, the scan rate, and the frequency of the reference.

$$\text{Resolution (Hz / Bit)} = \text{Scan Rate} \times \left(\frac{F_s}{F_r} \right)$$

Where:

F_s is the sensor frequency

F_r is the CTD reference frequency (6,912,000Hz for C & T; 27,648,000 for P)

To find resolution in scientific units, we need to divide resolution by sensitivity (Hz/scientific unit). Approximate values can be obtained from the sensor calibration sheet. Some examples follow. These are for illustration only; your computer will use higher precision math and the appropriate calibration equations for your sensors.

Temperature:

At -1°C, $F_s = 2100$ Hz, Sensitivity = 48 Hz/°C
Resolution = 0.00015°C per bit

At 31°C, $F_s = 4000$ Hz, Sensitivity = 76 Hz/°C
Resolution = 0.00018°C per bit

Conductivity:

At 1.4 Seimens/meter (S/m), $F_s = 5000$ Hz, Sensitivity = 1900 Hz/(S/m)
Resolution = 0.0000091 S/m per bit

At 5.8 S/m, $F_s = 11000$ Hz, Sensitivity = 960 Hz/(S/m)
Resolution = 0.0000398 S/m per bit

Pressure (10,000 psi range Digiquartz sensor, with a conversion factor of 1.46 psi/dbar):

At 0 dbar, $F_s = 33994$ Hz, Sensitivity = 0.614 Hz/dbar
Resolution = 0.041 dbar per bit

At 6800 dbar, $F_s = 38,480$ Hz, Sensitivity = 0.614 Hz/dbar
Resolution = 0.054 dbar per bit

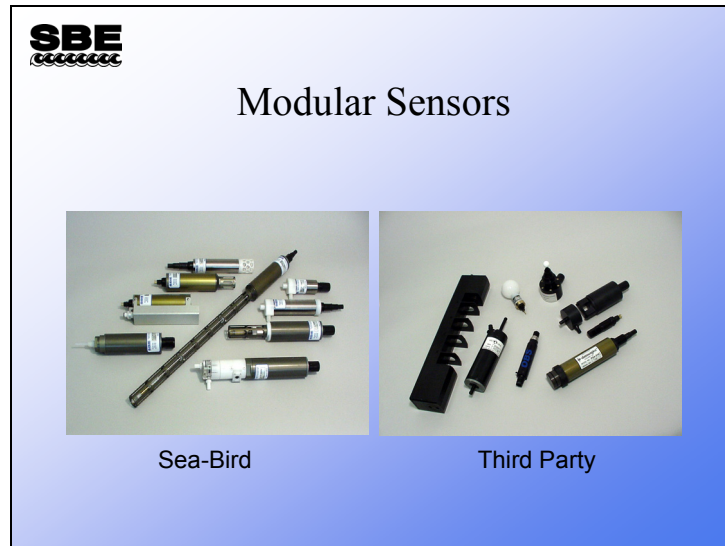
SBE 9*plus* Voltage Acquisition

SBE
9plus

SBE 9*plus* Voltage Channels

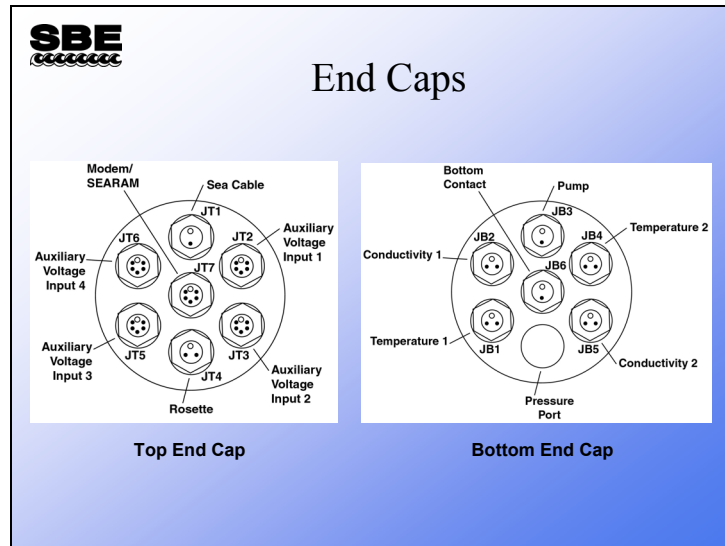
- 0 - 5V signal input, 12-bit A/D
- Each bit = 0.0012V
- Each of 8 channels has a 5.5 Hz low pass filter on input, allowing us to resolve features that change at a rate of 2.75 Hz

Modular Sensors, SBE and Others



Sea-Bird offers a variety of modular sensors of our own manufacture and also many from other manufacturers. These sensors have various outputs: voltage, frequency, or serial ASCII data. In addition to temperature and conductivity, dissolved oxygen and pH are offered, as are oxidation potential, light, transmittance, fluorescence, and turbidity.

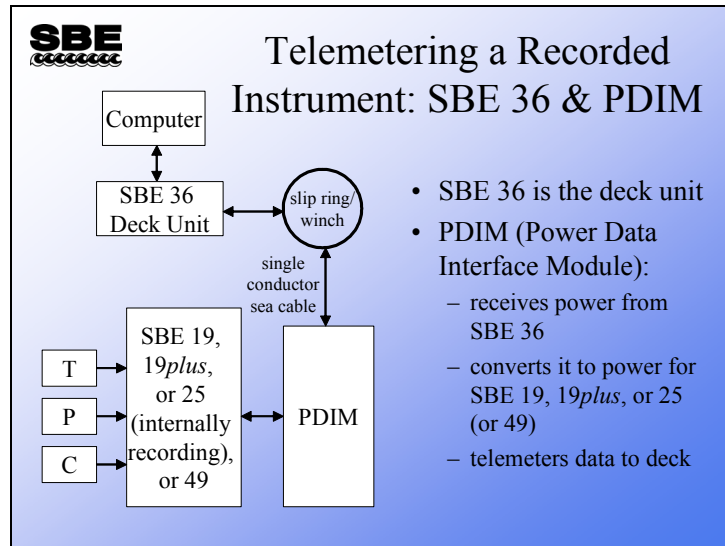
SBE 9plus End Cap Connections



The top end cap of the *9plus* has bulkhead connectors for all auxiliary sensors. Auxiliary sensors are those that are not temperature, conductivity, or pressure. Each auxiliary bulkhead has inputs for two 0 – 5V differential input channels. In addition, there is a 2-pin connector for the sea cable and a 3-pin connector for a GO 1015 rosette sampler. The center connector connects to the SBE *17plus* (a memory module), a remote instrument, or an SBE 32 Carousel Water Sampler.

The bottom end cap has connectors for pairs of temperature and conductivity sensors, pump power, and a bottom contact switch. The bottom contact switch is mechanical, with a weight that hangs below the instrument package. When the weight contacts the ocean bottom, a bit is set in the data stream and an alarm in the SBE *11plus* deck unit sounds.

Real-Time Options for Internally Recording Instruments



The SBE 36 and PDIM provide power and telemetry, but no water sampling capability.

Water Sampling Equipment




As a companion to CTD profilers, Sea-Bird supplies water sampling equipment. Sea-Bird manufactures the framework, mechanism for closing bottles, and deck power supply and sampler control. The water sample bottles themselves are not manufactured by Sea-Bird. The SBE 32 is the portion of the equipment that triggers the bottle closure.

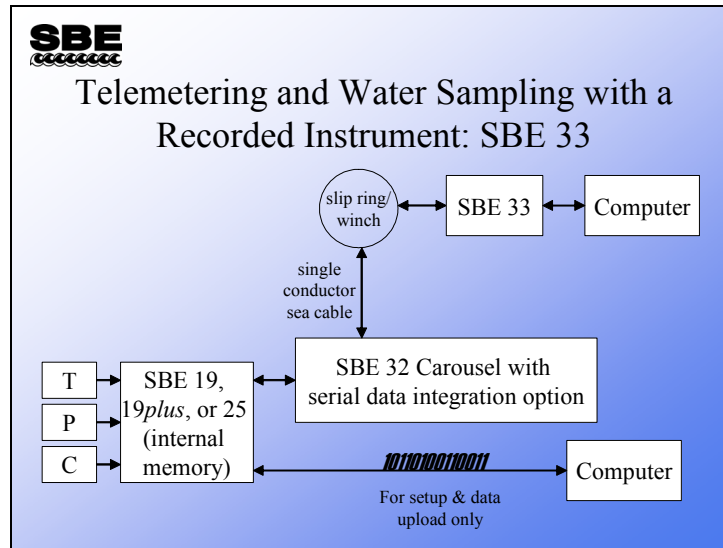
The Carousel trigger mechanism is an electro-mechanical device. It operates by energizing a solenoid magnet that pulls a mechanical trigger, releasing the nylon lanyards that hold the top and bottom caps of the water sampler open.

For the SBE *9plus* CTD, the *11plus* Deck Unit provides real-time water sampler control. The SBE 33 Deck Unit shown above provides real-time water sampler control for internally recording CTDs (SBE 19, *19plus*, or 25).

Water Sampling Equipment (*continued*)

 Water Sampling Products					
Carousel	Number of Bottles	Bottle Size (liters)	CTD	Control	
				Real-Time	Self-Contained (auto bottle firing)
SBE 32 (standard)	12	1.7 - 30	SBE <i>9plus</i>	SBE <i>11plus</i> Deck Unit	SBE <i>17plus</i> V2
	24	1.7 - 12			
	36	Consult factory			
	12	1.7 - 30	SBE 19, <i>19plus</i> , or 25	SBE 33 Deck Unit	90208 Auto Fire Module
	24	1.7 - 12			
	36	Consult factory			
SBE 32C (compact)	12	1.7 - 8	SBE <i>9plus</i>	SBE <i>11plus</i> Deck Unit	SBE <i>17plus</i> V2
			SBE 19, <i>19plus</i> , 25 or 50	SBE 33 Deck Unit	Auto Fire Module
SBE 32SC (sub-compact)	12	1.7 or 2.5	SBE 19, <i>19plus</i> , 25 or 50	SBE 33 Deck Unit	Auto Fire Module

Water Sampling in Real-Time for Internally Recording Instruments



Water Sampling for Internally Recording Instruments

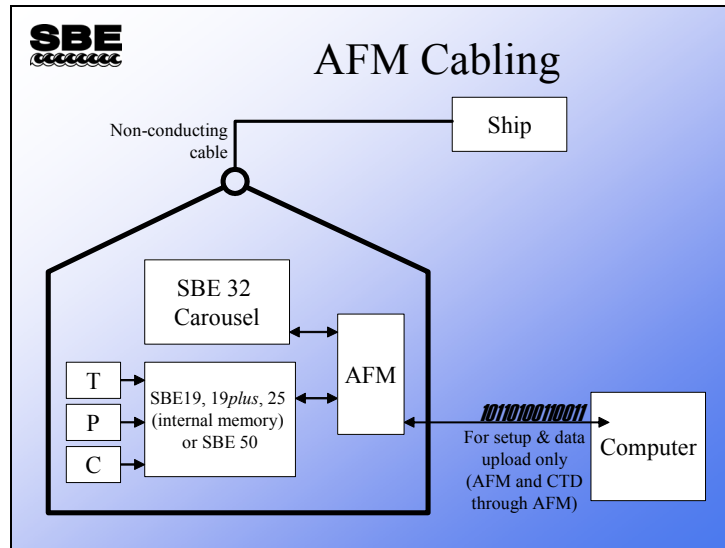
SBE
seawater

Water Sampling with Recorded Instruments: AFM and SBE 17*plus* V2

- AFM = Auto Fire Module, closes water sampler by interpreting data from recorded instrument
 - Closes sampler on time or pressure, upcast or downcast
- SBE 17*plus* V2 is memory and power module for SBE 9*plus* with auto fire capability
 - Closes sampler on pressure, upcast only

Internally recording instruments output a real-time, RS-232 serial data stream. This data stream is suitable for real-time telemetry over short cables only. The data stream is used by the AFM to monitor the depth of the sampling package for the purpose of closing water samplers.

Cabling for Water Sampling with the AFM



The AFM is programmed to close water samplers at the required depths, and then it is armed. It receives pressure data from the CTD; when the closure parameter for a water sample has been met, it actuates the Carousel and records a small amount of CTD data. When the CTD is retrieved, the data in the CTD and AFM are uploaded to the computer. The data in the AFM is used in post-processing to get a table of CTD parameters to go with whatever is gleaned from the water samples.

Battery Power and Internal Recording for the SBE 9plus



The SBE 17plus V2 acts as battery power and internally recording memory for the SBE 9plus. This device has the capability to close water samplers as well. It only closes bottles on the upcast.

Autonomous Profiling


SBE Autonomous Instruments:
SBE 41 and 41cp

- Launched from research vessels, ships of opportunity, and aircraft
- Profiles telemetered via ARGOS satellite

The image shows two SBE autonomous instruments. On the left is a large, white, cylindrical instrument with a grey base, identified as the SBE 41. It has several vertical slots and a small SBE logo on the base. On the right is a smaller, yellow, cylindrical instrument with a black base, identified as the SBE 41cp. It has a thin vertical rod extending from the top.

The SBE 41 and 41cp are CTDs that are used with buoyancy engines. After deployment they become negatively buoyant, sinking to ~1000 meters, resting for 10 days, and then making themselves positively buoyant, collecting a profile as they rise through the ocean. Once on the surface, they transmit their data via a satellite back to the scientist who deployed them. Because they receive no handling after deployment and have minimal time on the surface, they provide an excellent example of conductivity sensor drift in an optimum environment.

Activity



Activity: Install Seasoft and Course Data

- Insert the Training CD into your laptop
- Install Seasoft:
double click on Seasoft-Win32_date.exe
- Install Seasave V7:
double click on SeasaveV7_0.exe
- Install Seasoft for Waves:
double click on SeasoftWaves_Vnnn.exe
- Copy the “Data” folder to your C:\ drive.
 - When you finish you should see the Data folder on your local disk (C:) in the Explorer window

- **Seasoft-Win32_date.exe** installs programs intended for use with CTDs: Seaterm and SeatermAF (terminal programs), Seasave (real-time data acquisition program), and SBE Data Processing (post-processing program).
- We are also installing another version of Seasave (real-time data acquisition program) separately – **SeasaveV7** is a Beta version of a major revision that has not yet been incorporated in the suite installation. We will be using the Beta version in the course instead of the version installed with Seasoft.
- **Seasoft for Waves** is intended for use with our wave and tide gauge products, which we will talk about on the last day of the class.

Additional setup notes:

If the Explorer window does not show file extensions (.con, .dat, .hex, etc.) and/or if the Explorer window does not show the full path in the address bar, we suggest you change the settings to make your life easier for this course. Follow these directions (written for Windows XP Professional) to change settings:

1. Select Start / Control Panel.
2. Select Folder Options.
3. Click the View tab.
 - A. **Unclick** *Hide extensions for known file types*.
 - B. Click *Display the full path in the address bar*.
 - C. Click Apply.
 - D. Click OK.