SBE 19plus V2 SEACAT Profiler Reference Sheet

(see SBE 19plus V2 User's Manual for complete details)

Sampling Modes

- **Profiling (MP)** –Vertical profiles, sampling at 4 Hz. SBE 19plus V2 runs continuously.
- **Moored** (**MM**) Time series measurements once every 10 seconds to once every 4 hours. SBE 19*plus* V2 powers down between samples.

Setup

- 1. Double click on SeatermV2.exe. SeatermV2 opens, select SBE 19plus V2. Seaterm232 opens.
- 2. In the Communications menu, select Configure. Select the Comm port and baud rate (factory set to 9600), and click OK.
- 3. Seaterm232 should automatically connect to the 19*plus* V2. As it connects, it sends **GetHD** and displays the response, and then fills the Send Commands window with the list of commands for your 19*plus* V2.
- 4. Program 19plus V2 for intended deployment (see other side of this sheet for Command Instructions and List):
 - A. Ensure all data has been uploaded from memory, and then send **InitLogging** to make entire memory available for recording. If **InitLogging** is not sent, data will be stored after last recorded sample.
 - B. Send **DateTime=mmddyyyyhhmmss** (month, day, year, hour, minute, second) to set date and time.
 - C. Set up other parameters as desired see *Command Instructions and List*. If desired, use **StartDateTime=** and **StartLater** to establish delayed start date and time for Moored mode or (if **IgnoreSwitch=Y**) for Profiling mode.

Deployment

- Batteries:
 - A. Remove battery end cap: Wipe dry housing/end cap seam. Unthread end cap by rotating counter-clockwise. Wipe dry O-ring mating surfaces in housing with lint-free cloth.
 - B. Remove and replace battery cover plate and batteries: Remove three Phillips-head screws and washers from battery cover plate, and remove cover plate. Turn 19plus V2 over and remove batteries. Install new batteries, + terminals against flat contacts and terminals against spring contacts. Align battery cover plate with housing. Reinstall three Phillips-head screws and washers, while pushing hard on battery cover plate to depress spring contacts at bottom of battery compartment.
 - C. Reinstall battery end cap: Remove water from O-rings and mating surfaces with lint-free cloth. Inspect O-rings and mating surfaces for dirt, nicks, and cuts. Clean/replace as necessary. Apply light coat of O-ring lubricant to O-ring and mating surfaces. Fit end cap into housing and rethread into place, using a wrench to ensure end cap is tightly secured.
- 2. Install a cable or dummy plug for each connector on 19*plus* V2 sensor end cap. Install a locking sleeve over each plug/cable connector. Connect other end of cables to appropriate sensors.
- 3. Verify hardware and external fittings are secure.
- 4. Remove Tygon tubing that was looped end-to-end around conductivity cell for storage. Reconnect Tygon tubing from pump to conductivity cell.
- 5. To start logging in **Profiling mode**
 - (if **IgnoreSwitch=N**) Turn on magnetic switch;
 - (if IgnoreSwitch=Y) If not already done, send StartNow or send StartDateTime= and StartLater;
 - (if **AutoRun=Y**) Turn on power.
- 6. To start logging in Moored mode If not already done, send StartNow or send StartDateTime= and StartLater.

Data Upload

- 1. Double click on SeatermV2.exe. SeatermV2 opens, select SBE 19plus V2. Seaterm232 opens.
- 2. In the Communications menu, select Configure. Select the Comm port and baud rate (factory set to 9600), and click OK.
- 3. Seaterm232 should automatically connect to the 19*plus* V2. As it connects, it sends **GetHD** and displays the response, and then fills the Send Commands window with the list of commands for your 19*plus* V2.
- 4. If sampling autonomously (logging), command 19*plus* V2 to stop logging by turning off the magnetic switch, sending **Stop**, or removing power (as applicable to your setup).
- 5. Click Upload menu to upload stored data.
- 6. Run SBE Data Processing to convert uploaded .hex file to .cnv file for use by other modules in data processing software. Process file and review data to ensure all data has been uploaded.

Command Instructions and List (see manual for complete list and descriptions)

- Input commands in upper or lower case letters and register commands by pressing Enter key.
- 19plus V2 sends an error message if an invalid command is entered.
- If new command is not received within 2 minutes after completion of a command, 19 plus V2 returns to quiescent (sleep) state.
- If in quiescent (sleep) state, re-establish communications by clicking Connect in Communications menu or pressing Enter key.

mode) IgnoreSwitch=x	Category	Command	Description
GetCl Get and display Calibration Coefficients	Status	GetCD	Get and display Configuration Data.
Status Getil Get and display Event Counters		GetSD	
ResetFC Reset Fvent Counters		GetCC	Get and display Calibration Coefficients.
Resett Reset Res		GetEC	Get and display Event Counters.
DS Display statuts and setup parameters		ResetEC	
Display calibration coefficients. Display calibration coefficients.		GetHD	
Date Time-mmddyyyyhhmms Set real-time clock month, day, year, hour, minute, second			
BaudRate=x Seaud rate (600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200). Default 9600.			
Echo-x			
Control Setup Se			
Setup SempleNumber Sem			
Setup Sample Number=X After uploading data, initialize logging to make entire memory available for recording.		OutputExecutedTag=x	
SampleNumber=x After uploading data, set SampleNumber=0 to make entire memory available for recording.			
HeaderNumber=x Semblowper=x Semblow Se			
BioWiper=x x=Y: Configuration includes ECO-FI. fluorometer with Bio-Wiper. x=N: Does not Voltage Sensor Setup Volta = x Volt1=x Volt1=x Volt5=x			
Voltage			
Voltage Sensor Setup Volt3 = x Volt4 = x Volt4 = x Volt5 = x V		•	
Sensor Volt2 = x Volt4 = x Volt5 = x Volt2 = x Volt4 = x Volt5 = x Volt2 = x Volt4 = x Volt5 = x Volt4 = x Volt4 = x Volt5 = x Volt4 = x Volt5 = x Volt4 = x Volt5 = x Volt4 = x		QS	Place in quiescent (sleep) state. Logging and memory retention not affected.
Setup Setup Setup Setup Setup Setup Setup Output Setup Output Format Format Format Format Format Mored Mode Setup Moored Mo		Volt0=x Volt1=x Volt2=x	
SRE38=x x=Y: Enable SBE 38 secondary temperature sensor. x=N: Do not WetLabs=x x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=Y: Enable WET Labs RS-232 sensor. x=N: Do not x=N: Do not x=X: X=N: Do not x=X: X=N: Do not x=X: X=N: Do not x=X: X=Y: Enable Aanderaa Optode. x=N: Do not x=X: X=Y: Enable Aanderaa Optode. x=N: Do not x=X: X=Y: Enable Aanderaa Optode. x=X: X=X: X=X: X=X: X=X: X=X: X=X: X=X:			x=Y: Enable external voltage (voltage 0, 1, 2, 3, 4, and 5). $x=N$: Do not.
RS-232 GTD=v	Setup		- V. F., 11, CDF 20 1, t
Sensor TGTD Measure Gas Tension Device) X=N: Do not	Sensor		
Sensor Setup Sensor Setup Send GTD=command Send command to GTD (any command recognized by GTD) and receive response.			
Setup Ottout Send GTD=command Send command to GTD (any command recognized by GTD) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. x=N: Do not OutputSal=x x=Y: Output signal=(kg/m²), battery voltage, operating current (mA). x=N: Do not Setup (no effect if in Navg=x x= time (seconds) to wait after minimum conductivity frequency (Hz) to enable pump turn-on. PumpDelay=x x= time (seconds) to wait after minimum conductivity frequency reached before turning pump on. AutoRun=x x=Y: Start / stop logging when external power applied / removed. x=N: Do not IgnoreSwitch=x x=Y: Ignore switch for starting/stopping logging. x=N: Do not IgnoreSwitch=x x=Y: Ignore switch for starting/stopping logging. x=N: Do not IgnoreSwitch=x x=Y: Ignore switch for starting/stopping logging. x=N: Do not IgnoreSwitch=x x=Y: Ignore switch for starting/stopping logging. x=N: Do not IgnoreSwitch=x x=Y: Start / stop logging when external power applied / removed. x=N: Do not IgnoreSwitch=x x=Y: Start / stop logging start: morth, day, year, hour, minute, second. Start logging now. x=1: Run pump during each sample. x=Y: Output real-time data. x=Y: Output real-time data. x=Y: Output real-time data.			
Optode=x x=Y: Enable Aanderaa Optode. x=N: Do not Send Optode=command Send Command to Optode (any command recognized by Optode) and receive response. x=0: Raw, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=2: Raw, decimal. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=3: Converted, decimal x=4: Pressure and scan number, Hex. x=4: Pressure and scan number, Hex			
SendOptode=command Send command to Optode (any command recognized by Optode) and receive response. Send Command to Optode (any command recognized by Optode) and receive response. Send Command to Optode (any command recognized by Optode) and receive response. Send Command to S			
OutputFormat=x x=9: Raw, Hex. x=1: Converted, Hex. x=2: Raw, decimal. x=3: Converted, decimal. x=4: Pressure and scan number, Hex. x=5: Converted, decimal. XMI. OutputSal=x x=Y: Output salinity (psu). x=N: Do not OutputSVex x=Y: Output salinity (psu). x=N: Do not OutputSvex x=Y: Output salinity (psu). x=N: Do not OutputUCSD=x x=Y: Output sigmat (kg/m³), battery voltage, operating current (mA). x=N: Do not MP Set to Profiling mode. Navg=x x= number of samples to average. Default 1. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor. MinCondFreq=x x= minimum conductivity frequency (Hz) to enable pump turn-on. MinCondFreq=x x= minimum conductivity frequency (Hz) to enable pump turn-on. Mored Mode Stup (no effect if in profiling mode) NCycles=x x= interval (seconds) between samples (10 - 14,400). x=N: Do not MS NCycles=x x= interval (seconds) between samples (10 - 14,400). x=N: Do not MS NCycles=x x= interval (seconds) between samples (10 - 14,400). x=number of measurements to take and average every SampleInterval seconds. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor). MooredTumpMode=x x= interval (seconds) between samples (10 - 14,400). x=number of measurements to take and average every SampleInterval seconds. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor). MooredTxRealTime=x x= interval (seconds) between samples (10 - 14,400). x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=			
Output Output Output Set Secure and scan number, Hex. X=5: Converted, decimal, XML		SendOptode=command	
OutputSal=x x=Y: Output salinity (psu). x=N: Do not	•	OutputFormat=x	
Profiling Mode Setup (no effect if in profiling mode) MoredPumpMode=x		OutputSal=v	
Profiling Mode Setup (no effect if in moored Mode			
Profiling Mode NAvg=x Set to Profiling mode. X= number of samples to average. Default 1. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor.			
Setup (no effect if in profiling mode) MoredPumpMode=x Setup (no effect if in profiling mode) MoredTxRealTime=x X= integration impored mode) MoredTxRealTime=x X= integration impored mode) StartLater Start logging at delayed start time. Start Later Start logging on wall after month, day, year, hour, minute, second. StartLater Start logging of wall after minute, sample after mode. Start logging or waiting to start logging. Take sample, store in buffer and leave power on. Start Leave power on. Take sample, store in buffer and FLASH memory, output data, Leave power on. Take sample, store in buffer and FLASH memory, output data, leave power on. Store in source in the first month, day, pear, output data, leave power on. Start Leave power on. Take sample, store in buffer and FLASH memory, output data, leave power on. Start Later potential potential parts are insufered in the profiling mode of the proportion of the proportion option and proportion and proportio			
Setup (no effect if in profiling mode) MoredPumpMode=x X=0 Start Now Start logging mode DelayBeforeSampling=x X=1 time (seconds) to wait after minimum conductivity frequency reached before turning pump on.			
MinCondFreq=x x=minimum conductivity frequency (Hz) to enable pump turn-on.		NAvg=x	
PumpDelay=x		MinCondFreq=x	
Moored M			
Mored Mored SampleInterval = x x = Y: Ignore switch for starting/stopping logging. X = N: Do not		AutoRun=x	
Mored SampleInterval=x X = interval (seconds) between samples (10 - 14,400).	mode)	IgnoreSwitch=x	
Norded Setup (no effect if in profiling mode) DelayBeforeSampling=x x= number of measurements to take and average every SampleInterval seconds. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor).			
Norded Setup (no effect if in profiling mode) DelayBeforeSampling=x x= number of measurements to take and average every SampleInterval seconds. Must be even number (2, 4, etc.) if 19plus V2 includes optional Quartz pressure sensor).	Moored	SampleInterval=x	
Setup (no effect if in profiling mode) MooredPumpMode=x x=0: No pump. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=0: No pump. x=1: Run pump for 0.5 seconds before each sample. x=0: No pump. x=1: Run pump for 0.5 seconds before each sample. x=0: No pump. x=1: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds before each sample. x=0: Run pump for 0.5 seconds x=0: Run pump for 0.5 se		NCvolos-v	x= number of measurements to take and average every SampleInterval seconds. Must be even number
MooredPumpMode=x X=0: No pump. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=2: Run pump during each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pump for 0.5 seconds before each sample. x=1: Run pupp for 0.5 seconds before each sam		nCycles=x	
DelayBeforeSampling=x x= time (seconds) to wait after switching on external voltages and RS-232 sensors before sampling. ParosIntegration=x x= integration time (seconds) for optional Quartz pressure sensor (1 – 600; default 1). MooredTxRealTime=x x=Y: Output real-time data. x=N: Do not		MooredPumpMode=v	
ParosIntegration=x		•	
NooredTxRealTime=x		•	
StartNow Start logging now.	mode)		
StartDateTime=mmddyyyyhhmmss Delayed logging start: month, day, year, hour, minute, second.		MooredTxRealTime=x	
StartLater Start logging at delayed start time.	Logging		
StartLater Start logging at detayed start time. Start logging at detayed start time. Stop logging or waiting to start logging. Press Enter key before entering command. Data Upload GetSamples:b,e or DDb,e Upload data from scan b to scan e. GetHeaders:b,e or DHb,e Upload data from cast x. GetHeaders:b,e or DHb,e Upload headers from header b to header e SL Output last sample from buffer and leave power on. SLT Output last sample from buffer, take new sample and store data in buffer. Leave power on. TS Take sample, store in buffer, output data. Leave power on. TSS Take sample, store in buffer and FLASH memory, output data, turn power off. TSSOn Take sample, store in buffer and FLASH memory, output data, leave power on.			
Data Upload GetSamples:b,e or DDb,e Upload data from scan b to scan e.			
GetCast:x or DCx Profiling mode only. Upload data from cast x.		•	1 00 0 0 00 0
Upload GetCast:x Or DCx Profiting mode only. Upload data from cast x.	Data		
SL Output last sample from buffer and leave power on. SLT Output last sample from buffer, take new sample and store data in buffer. Leave power on. TS Take sample, store in buffer, output data. Leave power on. TSS Take sample, store in buffer and FLASH memory, output data, turn power off. TSSOn Take sample, store in buffer and FLASH memory, output data, leave power on.			U I
Sampling SLT Output last sample from buffer, take new sample and store data in buffer. Leave power on. TS Take sample, store in buffer, output data. Leave power on. TSS Take sample, store in buffer and FLASH memory, output data, turn power off. TSSOn Take sample, store in buffer and FLASH memory, output data, leave power on.	Срюми		
Sampling TS Take sample, store in buffer, output data. Leave power on. Take sample, store in buffer and FLASH memory, output data, turn power off. TSSOn Take sample, store in buffer and FLASH memory, output data, leave power on.			
TSS Take sample, store in buffer and FLASH memory, output data, turn power off. TSSOn Take sample, store in buffer and FLASH memory, output data, leave power on.			
TSSOn Take sample, store in buffer and FLASH memory, output data, turn power on. Take sample, store in buffer and FLASH memory, output data, leave power on.	Sampling		
	Samping		
GetLastSamples:x Output last x samples from FLASH memory.			
		GetLastSamples:x	Output last x samples from FLASH memory.