SBE 16plus-IM V2 SEACAT Reference Sheet

(see SBE 16plus-IM V2 User's Manual for complete details)

Sampling Modes

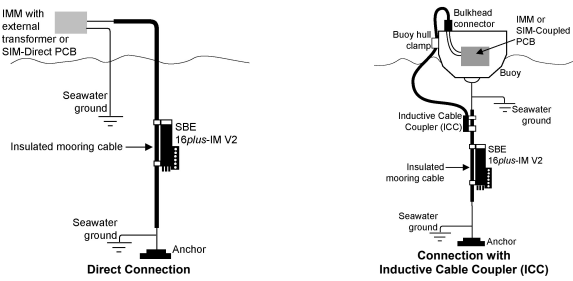
- **Polled** 16*plus*-IM V2 takes one sample and transmits data.
- Autonomous At pre-programmed intervals, 16plus-IM V2 wakes up, samples, stores data in FLASH memory, and powers off.
- **Combo** Last Autonomous sampling data is transmitted.

Setup

- 1. Double click on SeatermV2.exe. In Instruments menu, select SBE 16plus V2 IM. SeatermIM opens.
- 2. In Communications menu, select *Configure*. In dialog box, input Comm port and baud rate. Set ID to *Automatically get ID* for 1 16*plus*-IM V2 on line; set ID to *Use fixed ID* for multiple IM instruments on line. Click OK.
- 3. SeatermIM automatically connects to 16*plus*-IM V2. As it connects, it sends **#iiGetHD** and displays response, and then fills Send Commands window with list of commands for your 16*plus*-IM V2.
- 4. Ensure all data has been uploaded from memory, and then send **#iiInitLogging** to make entire memory available for recording. If **#iiInitLogging** is not sent, data will be stored after last recorded sample.
- 5. Set Date and Time (**#iiDateTime=**).
- 6. Set up other parameters as desired see Command Instructions and List.

Deployment

- 1. Install fresh batteries:
 - A. *Remove modem end cap*: Wipe dry housing/end cap seam. Remove 3 flat Phillips-head screws from end cap. Pull end cap out. Disconnect Molex connector connecting end cap to battery pack. Wipe O-ring mating surfaces in housing with lint-free cloth.
 - B. *Remove battery cover plate and batteries*: Remove 3 Phillips-head screws and washers from battery cover plate; remove cover plate. Turn 16*plus*-IM V2 over and remove batteries.
 - C. *Reinstall batteries, cover plate, and end cap*: Install new batteries, with + terminals against flat battery contacts and terminals against spring contacts. Reinstall battery cover plate and 3 screws/washers. Remove water from O-rings and mating surfaces with lint-free cloth. Inspect O-rings and mating surfaces for dirt, nicks, and cuts. Clean as necessary. Apply light coat of O-ring lubricant to O-ring and mating surfaces. Plug Molex connector together. Fit end cap into housing. Reinstall 3 Phillips-head screws to secure.
- 2. Attach 16plus-IM V2 to insulated mooring cable with Sea-Bird mounting brackets. Install (optional) ICC on mooring cable.
- 3. See 16*plus*-IM V2 manual for SIM wiring and configuration; see IMM manual for IMM wiring and configuration.



Data Upload (see manual for fast upload via internal RS-232 connector)

- 1. Double click on SeatermV2.exe. In Instruments menu, select SBE 16plus V2 IM. SeatermIM opens.
- 2. In Communications menu, select *Configure*. In dialog box, input Comm port and baud rate. Set ID to *Automatically get ID* for 1 16*plus*-IM V2 on line; set ID to *Use fixed ID* for multiple IM instruments on line. Click OK.
- 3. SeatermIM automatically connects to 16*plus*-IM V2. As it connects, it sends **#iiGetHD** and displays response, and then fills Send Commands window with list of commands for your 16*plus*-IM V2.
- 4. If sampling autonomously (logging), command 16plus-IM V2 to stop logging by sending #iiStop.
- 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

Shown below are the commands used most commonly in the field. See the Manual for complete listing and detailed descriptions.

Function			the field. See the Manual for complete listing and detailed descriptions.	
	Category	Command	Description	
IMM Commands	-		See the IMM manual.	
SIM Commands		PwrOn	Send wakeup tone to all 16plus-IM V2s.	
	Power-On	PwrOff	Send power off command to all 16plus-IM V2s. Logging and memory unaffected.	
		AutoPwrOn=x		x=N : Do not. ∎
	Status	DS	Display SIM firmware version and setup parameters.	
	Comms	Baud=x	x= baud from SIM to computer (1200, 2400, 4800, or 9600). Default 9600.	
		DataNNMax=x	x= timeout that applies to iiData or Dataii ; default 1000 milliseconds.	
		RelayMax=x	\mathbf{x} = timeout that applies to all other commands; default 20 seconds.	
		EchoOn EchoOff	Echo characters received from computer.	Do not.
	Global	DateTime=	Set all real-time clocks: month, day, year, hour, minute, second.	
		mmddyyyyhhmmss		
			Command all 16plus-IM V2 communication microcontrollers to get data from	
		GData	16plus-IM V2 acquisition microcontrollers. Communication microcontrollers hold data in	buffer until
16plus-IM V2			receiving iiData or Dataii.	
Communication	Get Data	iiData or Dataii	Get data obtained with GData from 16plus-IM V2 with ID=ii.	
Microcontroller	16 <i>plus-</i> IM V2 ID	ID?	Display 16plus-IM V2 ID (ID = ii, where ii=0 to 99)	
Commands		*ID=ii	Set ID to ii (ii=0 to 99). Only one 16plus-IM V2 can be on line or all 16plus-IM V2s on li	ne will have
			same ID. Computer responds by requesting verification.	
	Status	!iiDS	Display communication microcontroller status.	
	Timeout	!iiWait=x	x= time for communication microcontroller to wait for response from acquisition microco	ntroller.
	imeout		Range 2 – 600 seconds.	
	Status	#iiGetCD	Get and display configuration data (setup parameters).	
		#iiGetSD	Get and display status data.	
		#iiGetCC	Get and display calibration coefficients.	
		#iiGetEC	Get and display event counter data.	
		#iiResetEC	Reset all events in event counter.	
		#iiGetHD	Get and display hardware data.	
		#iiDS	Display status and setup parameters.	
		#iiDCal	Display calibration coefficients.	
	General Setup	#iiDateTime=	Set real-time clock month, day, year, hour, minute, second.	
		mmddyyyyhhmmss		
16plus-IM V2 Acquisition Microcontroller Commands (ii = 16plus-IM V2 ID)		#iiOutputExecutedTag=x	x=Y: Display XML Executing and Executed tags.	x=N: Do not.
		#iiPumpMode=x	x=0: No pump. x=1: Run pump for 0.5 seconds before	each sample.
		#III umpwidde-x	x=2: Run pump during each sample.	
		#iiNCycles=x	x= number of samples to take and average every #iiSampleInterval seconds.	
		#iiInitLogging	After uploading all data, send this command before starting to log to make entire memory	available for
		#IIIIItLogging	recording. If not sent, data stored after last sample.	
		#iiBioWiper=x	5	=N: Does not.
	Pressure	#iiRefPress=x	\mathbf{x} = reference pressure (decibars) (for 16 <i>plus</i> -IM V2 without pressure sensor).	
	Setup	#iiParosIntegration=x	\mathbf{x} = integration time (sec) for Quartz pressure sensor (1 – 600 sec; default 1 sec).	
	Voltage Sensor	#iiVolt0=x, #iiVolt1=x,	x=Y : Enable external voltage (voltage 0, 1, 2, 3, 4, or 5).	
		#iiVolt2=x, #iiVolt3=x,	x=N: Do not.	
	Setup	#iiVolt4=x, #iiVolt5=x		
	Setup	#iiDelayBeforeSampling=x	x= time (sec) to wait after powering external voltages and RS-232 sensors before samplin	g (0-600 sec).
	RS-232 Setup	#iiSBE38=x	x=Y: Enable SBE 38 secondary temperature sensor.	x=N: Do not.
		#iiSBE50=x	x=Y: Enable SBE 50 secondary pressure sensor.	x=N: Do not.
		#iiWetLabs=x	x=Y: Enable WET Labs RS-232 sensor.	x=N: Do not.
		#iiGTD=x	x=Y: Enable GTD.	x=N: Do not.
		#iiDualGTD=x	x=Y: Enable dual GTDs.	x=N: Do not.
		#iiOptode=x	x=Y: Enable Aanderaa Optode.	x=N: Do not.
	Output Format	##OutputEarmater	x=0: output raw data, Hex. x=1: converted data, Hex. x=2: raw data, decimal.	
		#iiOutputFormat=x	x=3: converted data, decimal. x=5: converted data, decimal, XML.	
		#iiOutputSal=x	x=Y: Calculate salinity (psu) (if #iiOutputFormat=3 or 5).	x=N: Do not.
		#iiOutputSV=x	x=Y: Calculate sound velocity (m/sec) (if #iiOutputFormat=3 or 5).	x=N: Do not.
		#noutputs v -x		
	Setup	#iiOutputUCSD=x	x=Y : Calculate sigma-t, battery voltage, operating current (if #iiOutputFormat=3 or 5).	x=N: Do not.
			x=Y: Calculate sigma-t, battery voltage, operating current (if #iiOutputFormat=3 or 5). x=Y: Output sample number with data (if #iiOutputFormat=3 or 5).	
		#iiOutputUCSD=x		x=N : Do not.
	Setup	#iiOutputUCSD=x #iiOutputSampleNumber=x	x=Y: Output sample number with data (if #iiOutputFormat=3 or 5).	x=N : Do not.
	Setup Autonomous	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime=	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). 	x=N : Do not.
	Setup Autonomous Sampling	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. 	x=N : Do not.
	Setup Autonomous	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime=	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. 	x=N : Do not.
	Setup Autonomous Sampling	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. 	x=N : Do not.
	Setup Autonomous Sampling	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. 	x=N : Do not.
	Setup Autonomous Sampling (Logging)	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL	 x=Y: Output sample number with data (if #iOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. 	x=N : Do not.
	Setup Autonomous Sampling (Logging) Polled	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL #iiSL	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. Output last sample from buffer, take new sample, and store in buffer. 	x=N : Do not.
	Setup Autonomous Sampling (Logging)	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL #iiSL #iiSL #iiSL #iiSL	 x=Y: Output sample number with data (if #iOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. Output last sample from buffer, take new sample, and store in buffer. Take sample, store data in buffer, and output data. 	x=N : Do not.
	Setup Autonomous Sampling (Logging) Polled	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL #iiSL #iiSL #iiSL #iiSL #iiTS #iiTS	 x=Y: Output sample number with data (if #iiOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. Output last sample from buffer, take new sample, and store in buffer. Take sample, store data in buffer and FLASH memory, and output data. 	x=N : Do not.
	Setup Autonomous Sampling (Logging) Polled Sampling	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL #iiSL #iiSL #iiSL #iiSL #iiTS #iiTS GetLastSamples:x	 x=Y: Output sample number with data (if #iOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. Output last sample from buffer, take new sample, and store in buffer. Take sample, store data in buffer, and output data. Output last x samples from FLASH memory. 	x=N : Do not.
	Setup Autonomous Sampling (Logging) Polled	#iiOutputUCSD=x #iiOutputSampleNumber=x #iiSampleInterval=x #iiStartNow #iiStartDateTime= mmddyyyyhhmmss #iiStartLater #iiStop #iiSL #iiSL #iiSL #iiSL #iiTS #iiTS GetLastSamples:x GetSamples:b,e or #iiDDb,e	 x=Y: Output sample number with data (if #iOutputFormat=3 or 5). x = interval between samples (10 - 14400 seconds). Start logging now. Data stored in FLASH memory. Delayed logging start: month day year, hour, minute, second. Start logging at delayed start date and time. Data stored in FLASH memory. Stop logging or waiting to log. Must send this command before uploading data. Output last sample from buffer. Output last sample from buffer, take new sample, and store in buffer. Take sample, store data in buffer and FLASH memory, and output data. 	x=N : Do not.