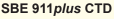
Sea-Bird Products Quick Guide



CTD Profiling Instruments





World's most accurate — used by most leading oceanographic institutions, and known for superior performance, reliability, and ease-of-use. Modular C and T sensors with interface for redundant pair, Digiquartz pressure sensor, pump-controlled *TC-Ducted Flow*, 24 Hz sampling, 8 A/D channels for auxiliary sensors, and water sampler control. Real-time operation with 11 plus Deck Unit, or autonomous operation with SBE 17 plus V2 Searam (provides power and memory). *Accuracy* 0.0003S/m, 0.001°C, 0.015% full scale pressure; *Resolution* 0.00004S/m, 0.0002°C, 0.001% full scale pressure.



SBE 25plus Sealogger CTD

Battery-powered, internally recording CTD for high accuracy and resolution. Utilizes same modular C and T sensors used on 9plus, integral strain gauge pressure sensor, 16 Hz sampling, memory, pump-controlled *TC-Ducted Flow*, and 8 A/D and 2 RS-232 channels for auxiliary sensors. Simultaneous with data recording, real-time data can be transmitted when interfaced with SBE deck unit. **Accuracy** 0.0003S/m, 0.001°C, 0.1% full scale pressure; **Resolution** 0.00004S/m, 0.0003°C, 0.002% full scale pressure.



SBE 19plus V2 Seacat Profiler CTD



Economical, battery-powered, internally recording mini-CTD ideal for basic hydrography, fisheries research, environmental monitoring, and sound velocity profiling. 4 Hz sampling, 6 A/D and 1 RS-232 channel for auxiliary sensors, memory, and pump-controlled *TC-Ducted Flow*. Simultaneous with data recording, real-time data can be transmitted when interfaced with SBE deck unit. *Accuracy* 0.0005S/m, 0.005°C, 0.1% or 0.02% full scale pressure; *Resolution* 0.00005S/m, 0.0001°C, 0.002% or greater full scale pressure.

SBE 49 FastCAT CTD Sensor

For towed vehicle, ROV, AUV, autonomous profiling applications. 16 Hz sampling, and pump-controlled *TC-Ducted Flow*. Real-time RS-232 data. No memory, batteries, or auxiliary sensor support. *Accuracy* 0.0003S/m, 0.002°C, 0.1% full scale pressure; *Resolution* 0.00005S/m, 0.0001°C, 0.002% full scale pressure.



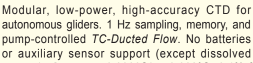
SBE 52-MP Moored Profiler CTD (optional DO) Sensor

For moored vertical profile measurements. 1 Hz sampling, and pump-controlled *TC-Ducted Flow*. Real-time data via RS-232 or logic level serial. No memory or batteries; supports



additional dissolved oxygen sensor only. *Accuracy* 0.0003S/m, 0.002°C, 0.1% full scale pressure; *Resolution* 0.00005S/m, 0.0001°C, 0.002% full scale pressure.

Glider Payload CTD (optional DO)





oxygen). *Accuracy* 0.0003S/m, 0.002°C, 0.1% full scale pressure; *Resolution* 0.00001S/m, 0.001°C, 0.002% full scale pressure.

Moored Time Series Instruments



SBE 16plus V2 Seacat C-T (optional P) Recorder

600m or 7000m housing. Internal batteries, memory. sampling intervals from 10 secto 4 hours, 6 A/D channels and 1 RS-232 channel for auxiliary sensors, bio-fouling protection. Real-time data via RS-232 (optional RS-485) or inductive modem (IM) interface along with recording. Accuracy 0.0005S/m, 0.005°C, 0.1% or 0.02% full scale pressure; Resolution 0.00005S/m, 0.0001°C, 0.002% or greater full scale pressure.

SBE 37 MicroCAT C-T (optional P, DO) Recorder

250m or 7000m housing, memory, bio-fouling protection.

IM — inductive modem interface, batteries. SM — serial interface, batteries. SI — serial interface, externally powered. With integral pump for improved anti-foul protection and conductivity response (IMP, SMP, SIP). Pumped versions available with Integrated Dissolved Oxygen (IMP-IDO, SMP-IDO, SIP-IDO).



Accuracy 0.0003S/m, 0.002°C, 0.1% full scale pressure, 2% of oxygen saturation; **Resolution** 0.00001S/m, 0.0001°C, 0.002% full scale pressure, 0.035% of oxygen saturation.

BBB 1

SBE 39 Temperature (optional P) Recorder

600m or 10500m housing. Internal battery, memory, RS-232 or inductive modem interface. Two thermistor options: internal (25 sec time constant) or external (0.5 sec time constant). *Accuracy* 0.002°C, 0.1% full scale pressure; *Resolution* 0.0001°C, 0.002% full scale pressure.

SBE 56 Temperature Logger

1500m housing. Internal battery, memory, USB interface. External thermistor



(0.5 sec time constant). Accuracy 0.002°C; Resolution 0.0001°C.

SBE 26plus Seagauge Wave and Tide Recorder

High-accuracy water level; 4 Hz wave burst sampling. Digiquartz pressure sensor, accurate clock, precision thermometer, optional conductivity sensor. Recording in memory; real-time tide data, and wave data and statistics. *Accuracy* 0.01% of



full scale pressure; **Resolution** (with 45 psia sensor) Tide 0.2mm (1-minute integration) to 0.01mm (15-minute integration), Wave 0.4mm (0.25-sec integration) to 0.1mm (1-sec integration).

SBE 53 BPR Bottom Pressure Recorder



Full ocean depth water level with extremely high resolution,

accuracy, and stability. Precise and stable time base, low power frequency acquisition circuitry, Digiquartz pressure, precision thermometer. Recording in memory and real-time data. *Accuracy* 0.01% of full scale pressure; *Resolution* 0.045 ppm (0.3mm for 10,000 psia sensor, 1-minute integration).



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Sea-Bird Products Quick Guide



Shipboard Thermosalinographs

Accurate, externally powered instruments for shipboard determination of sea surface (pumped) C and T.



SBE 21 Seacat

Simultaneously stores data in memory and provides real-time data over optically isolated RS-232 link. C and T, auxiliary sensor data from 4 A/D channels. remote temperature, and GPS data. Specifications: Accuracy 0.001S/m, 0.01°C primary, 0.001°C remote; Resolution 0.0001S/m, 0.001°C primary, 0.0003°C remote.

SBE 45 MicroTSG

Compact instrument, no memory. Provides realtime data over RS-232 link. Accessory interface can append GPS and remote temperature data. Specifications: Accuracy 0.0003S/m, 0.002°C primary, 0.001°C remote; Resolution 0.00001S/m, 0.0001°C primary, 0.0003°C remote.



Water Samplers

SBE 32 Carousel



Industry standard carousel/rosette, in various sizes and configurations (12-36 bottles, 1.7-30 liters), to 10,500m. Compatible with 9plus, 19, 19plus, 19plus V2, 25, and 25plus CTDs. Real-time operation via SBE deck unit or self-contained autonomous operation via SBE

instrument that triggers bottle closures at pre-programmed depths.

SBE 55 ECO

Small-boat sampler (3 -6 bottles, 4 liters), to 600m. Compatible with 19, 19plus, 19plus V2, 25, and 25plus CTDs. Closes bottles at preprogrammed depths, or real-time operation via SBE deck unit.



Sea-Bird Website

www.seabird.com is a powerful resource, offering product specifications, technical documentation, scientific references, and user support. Download software and technical documentation, request a quote, or compare products and technologies on-line.



Auxiliary Sensors

Sea-Bird provides CTDs integrated with a variety of auxiliary sensors. These complete packages simplify deployment, as components work together seamlessly. We also manufacture an assortment of modular sensors for other applications.

Dissolved Oxygen Sensors

SBE 43 DO SBE 63 Optical DO

pH Sensors

SBE 18 pH SBE 27 pH/ORP

Conductivity Sensors

SBE 4

Temperature Sensors

SBE 3 series SBE 35 Deep Ocean Standard SBE 35RT Digital Reversing SBE 38 Digital Recorder

Pressure Sensors (strain gauge)

SBE 29 SBE 50 Digital

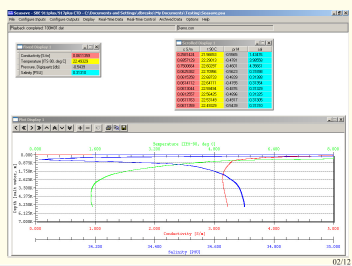
Third Party Sensors

Transmissometers, fluorometers, turbidity sensors, altimeters, etc., produced by leading manufacturers of those products, integrated with our CTDs.



SEASOFT[®] Software

SEASOFT is a powerful modular program for instrument communication, real-time data acquisition, and data retrieval, processing, display, and plotting. An extensive list of seawater parameters can be calculated (using UNESCO equations), dozens of auxiliary sensors are supported, and a variety of color plots can be graphed, printed, and exported in several common graphic file formats. SEASOFT is provided at no charge, and updates are easily downloaded from our website.



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