

SBE16plusV2 SeaCAT Moored

Instrument Configuration

Instrument Serial Number: 16-50671
Instrument Firmware Version: 3.2.1
Zero Conductivity Frequency: 2659.05
Communications Format: RS232

Communications Settings: 9600 baud, 8 Data Bits, No Parity

Installed Devices/Sensors

Data Format	Measurement	Sensor Type	Serial Number	Rating
Count	Temperature	Internal	N/A	N/A
Frequency	Conductivity	Internal	N/A	N/A
Count	Pressure Sensor	Druck	12595304	600m(600 dBar)
NONE	N/A	SBE 5	12678	600m

Maximum Depth: 600m

CAUTION - The maximum deployment depth will be limited by the measurement range of the pressure sensor, if installed, an attached sensor, if installed, or the housing.

Sea-Bird Scientific 13431 NE 20th Street Bellevue, WA 98005 USA +1 425-643-9866 seabird@seabird.com www.seabird.com

SENSOR SERIAL NUMBER: 50671 CALIBRATION DATE: 03-Aug-25 SBE 16plus V2 TEMPERATURE CALIBRATION DATA ITS-90 TEMPERATURE SCALE

COEFFICIENTS:

a0 = 1.263255e-03 a1 = 2.733802e-04 a2 = -1.205045e-06 a3 = 1.829820e-07

BATH TEMP	INSTRUMENT	INST TEMP	RESIDUAL
(° C)	OUTPUT (counts)	(° C)	(° C)
1.0000	568824.100	1.0001	0.0001
4.5000	502078.727	4.4999	-0.0001
15.0000	338896.900	15.0001	0.0001
18.5000	295714.400	18.5000	-0.0000
24.0000	237536.900	23.9999	-0.0001
29.0000	193612.500	28.9999	-0.0001
32.5000	167237.900	32.5001	0.0001

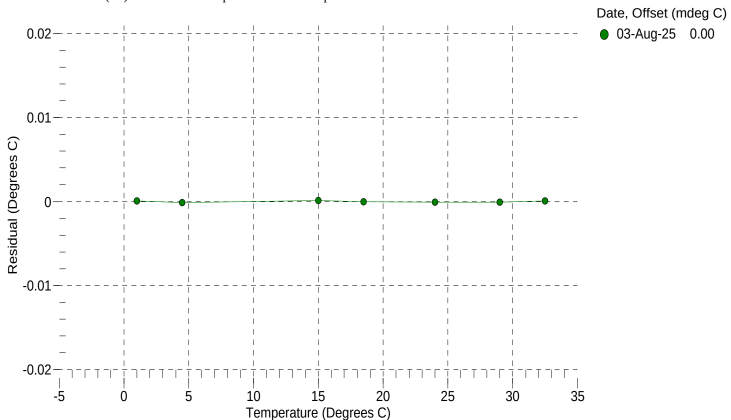
n = Instrument Output (counts)

MV = (n - 524288) / 1.6e + 007

R = (MV * 2.900e + 009 + 1.024e + 008) / (2.048e + 004 - MV * 2.0e + 005)

Temperature ITS-90 (°C) = $1/{a0 + a1[ln(R)] + a2[ln^2(R)] + a3[ln^3(R)]} - 273.15$

Residual (${}^{\circ}C$) = instrument temperature - bath temperature



SENSOR SERIAL NUMBER: 50671 CALIBRATION DATE: 03-Aug-25 SBE 16plus V2 CONDUCTIVITY CALIBRATION DATA PSS 1978: C(35,15,0) = 4.2914 Siemens/meter

COEFFICIENTS:

j = 2.151699e-05

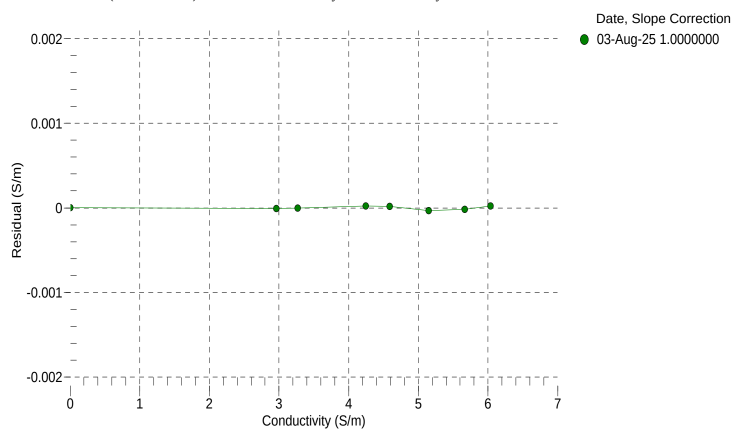
BATH TEMP (° C)	BATH SAL (PSU)	BATH COND (S/m)	INSTRUMENT OUTPUT (Hz)	INSTRUMENT COND (S/m)	RESIDUAL (S/m)
` '	` ,	` ,	` ,	` ,	` ,
22.0000	0.0000	0.00000	2659.05	0.0000	0.00000
1.0000	34.6462	2.96281	5339.19	2.9628	-0.00001
4.5000	34.6273	3.26864	5541.91	3.2686	-0.00000
15.0000	34.5868	4.24643	6144.60	4.2465	0.00002
18.5000	34.5782	4.59018	6342.62	4.5902	0.00002
24.0000	34.5687	5.14585	6649.98	5.1458	-0.00003
29.0000	34.5628	5.66545	6924.79	5.6654	-0.00002
32.5000	34.5582	6.03605	7114.16	6.0361	0.00002

f = Instrument Output (Hz) / 1000.0

 $t = temperature (°C); p = pressure (decibars); <math>\delta = CTcor; \epsilon = CPcor;$

Conductivity (S/m) = $(g + h * f^2 + i * f^3 + j * f^4) / (1 + \delta * t + \epsilon * p)$

Residual (Siemens/meter) = instrument conductivity - bath conductivity





Sea-Bird Scientific 13431 NE 20th Street Bellevue, WA 98005 USA +1 425-643-9866 seabird@seabird.com www.seabird.com

SENSOR SERIAL NUMBER: 50671 CALIBRATION DATE: 01-Aug-25

SBE 16plus V2 PRESSURE CALIBRATION DATA 870 psia S/N 12595304

COEFFICIENTS:

PA0 =	-1.767015e-01	PTCA0	= 5.240665e+05
PA1 =	2.625524e-03	PTCA1	= -4.455251e+00
PA2 =	4.695029e-11	PTCA2	= 6.980792e-02
PTEMPA0 =	-6.148043e+01	PTCB0	= 2.508295e+01
PTEMPA1 =	5.371251e+01	PTCB1	= 6.015038e-04
PTEMPA2 =	-3.015332e-01	PTCB2	= 0.000000e+00

PRESSURE SPAN CALIBRATION

THERMAL CORRECTION

PRESSURE (PSIA)	INSTRUMENT OUTPUT (counts)	THERMISTOR OUTPUT (volts)	COMPUTED PRESSURE (PSIA)	RESIDUAL (%FSR)	TEMP (°C)	THERMISTOR OUTPUT (volts)	INSTRUMENT OUTPUT (counts)
14.58	529540.0	1.6	14.36	-0.03	32.50	1.77	529665.80
183.91	594238.0	1.6	184.36	0.05	29.00	1.70	529671.08
355.08	659029.2	1.6	355.00	-0.01	24.00	1.61	529673.34
525.84	723664.4	1.6	525.62	-0.02	18.50	1.50	529679.58
697.13	788436.4	1.6	697.00	-0.01	15.00	1.44	529687.11
868.36	853143.2	1.6	868.59	0.03	4.50	1.24	529719.91
697.40	788564.6	1.6	697.34	-0.01	1.00	1.17	529735.30
526.12	723800.4	1.6	525.98	-0.02			
354.87	658986.6	1.6	354.89	0.00	TEMPER	RATURE (°C)	SPAN
183.87	594189.6	1.6	184.23	0.04		-4.90	25.08
14.59	529546.0	1.6	14.38	-0.02		35.00	25.10

y = thermistor output (counts)

Ó

100

200

300

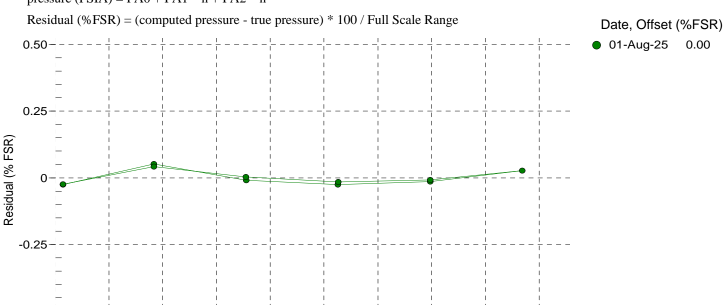
400

 $t = PTEMPA0 + PTEMPA1 * y + PTEMPA2 * y^{2}$

x = instrument output - PTCA0 - PTCA1 * t - PTCA2 * t²

 $n = x * PTCB0 / (PTCB0 + PTCB1 * t + PTCB2 * t^{2})$

pressure (PSIA) = $PA0 + PA1 * n + PA2 * n^2$



600

500

Pressure (PSIA)

<u>הרוד לו הרוד לו הרוד לו הרוד לו הוד לו הרוד לו הלו הל</u>

700

800

900



Pressure Test Certificate

Test Date: 2025-07-22 Description: SBE-5M Submersible Pump

Sensor Information:

Model Number: SBE-5M

Serial Number: 12678

Pressure Test Protocol:

Low Pressure Test: 40 PSI Held For: 15 Minutes

High Pressure Test: **870** PSI Held For: **15** Minutes

Passed Test: True

