

APPLICATION NOTE NO. 11 QSP-L

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Calculating Calibration coefficients for Biospherical Instruments PAR Light Sensor with Built-In Log Amplifier

This application note applies to the following Biospherical Instruments PAR light sensors, which all have a built-in log amplifier:

- QSP-200L and QCP-200L no longer in production
- QSP-2300L, QSP-2350L, QCP-2300L, QCP-2300L-HP, and MCP-2300 current production

These PAR sensors are compatible with the following Sea-Bird CTDs:

- SBE 9plus
- SBE 16 or 19 These PAR sensors may not be compatible with 6-cell housing version of these CTDs; consult Sea-Bird.
- SBE 16*plus*, 16*plus*-IM, or 19*plus* CTD's optional PAR connector **not** required when using one of these PAR sensors. The PAR sensor interfaces with an A/D voltage channel on the CTD.
- SBE 16plus V2, 16plus-IM V2, or 19plus V2 The PAR sensor interfaces with an A/D voltage channel on the CTD.
- SBE 25 CTD's PAR connector (standard on current production SBE 25s, optional on older versions) **not** used with these PAR sensors. The PAR sensor interfaces with an A/D voltage channel on the CTD.

Note: The CTD voltage channel for use with the PAR sensor can be single-ended or differential.

SEASOFT computes PAR using the following equation:

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PAR = [multiplier * (10^9 * 10^{(V-B)/M}) / calibration constant] + offset
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Enter the following coefficients in the CTD configuration (.con or .xmlcon) file:

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\mathbf{M} = 1.0 and \mathbf{B} = 0.0 (Notes 2 and 3)

calibration constant = 10^{-5} / Cw (Notes 2 and 4)

multiplier = 1.0 for output units of \mu \text{Einsteins/m}^2 \cdot \text{sec} (Note 5)

offset = -(10^4 * \text{Cw} * 10^{\text{V}}) (Note 6)
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Notes:

- 1. In our SEASOFT V2 suite of programs, edit the CTD configuration (.con or .xmlcon) file using the Configure Inputs menu in Seasave V7 (real-time data acquisition software) or the Configure menu in SBE Data Processing (data processing software).
- 2. Sea-Bird provides two calibration sheets for the PAR sensor in the CTD manual:
 - Calibration sheet generated by Biospherical, which contains Biospherical's calibration data.
 - Calibration sheet generated by Sea-Bird, which incorporates the Biospherical data and generates M, B, and calibration constant needed for entry in Sea-Bird software (saving the user from doing the math).
- 3. For all SBE 911*plus*, 16, 16*plus*, 16*plus*-IM, 16*plus* V2, 16*plus*-IM V2, 19, 19*plus*, 19*plus* V2, and 25 CTDs, M = 1.0. For SBE 9/11 systems built before 1993 that have differential input amplifiers, M = 2; consult your SBE 9 manual or contact factory for further information. B should always be set to 0.0.
- 4. Cw is the wet μEinsteins/cm²-sec coefficient from the Biospherical calibration sheet. A typical value is 4.00 x 10⁻⁵.
- 5. The multiplier can be used to calculate irradiance in units other than μEinsteins/m² sec. See Application Note 11General for multiplier values for other units.
 - The multiplier can also be used to *scale* the data, to compare the *shape* of data sets taken at disparate light levels. For example, a multiplier of 10 would make a 10 μ Einsteins/m²·sec light level plot as 100 μ Einsteins/m²·sec.
- 6. Offset (μ Einsteins/m²·sec) = (10⁴ * Cw * 10 V), where V is the *dark voltage*.

For typical values ($Cw = 4.00 \times 10^{-5}$ and Dark Voltage = 0.150), offset = -0.5650. The dark voltage may be obtained from:

- Biospherical calibration certificate for your sensor, or
- CTD PAR channel with the sensor covered (dark) -- in Seasave V7, display the *voltage output* of the PAR sensor channel.

Instead of using the dark voltage to calculate the offset, you can also directly obtain the offset using the following method: Enter M, B, and Calibration constant, and set offset = 0.0 in the configuration (.con or .xmlcon) file. In Seasave V7, display the *calculated PAR output* with the sensor dark; then enter the negative of this reading as the offset in the configuration file.

Mathematical Derivation

- 1. Using the sensor output in volts (V), Biospherical calculates: light ($\mu Einsteins/cm^2 \cdot sec$) = $Cw * (10^{Light Signal Voltage} 10^{Dark Voltage})$.
- 2. SEASOFT calculates: light (μ Einsteins/ \mathbf{m}^2 -sec) = [multiplier * 10^9 * $10^{(V-B)/M}$ / Calibration constant] + offset where M, B, Calibration constant, multiplier, and offset are the SEASOFT coefficients entered in the CTD configuration file.
- 3. To determine Calibration constant, let B = 0.0, M = 1.0, and multiplier = 1.0. Equating the Biospherical and SEASOFT relationships:

$$10^4 \, (\text{cm}^2/\,\text{m}^2)^* \, \text{Cw} * (10^{\text{Light Signal Voltage}} - 10^{\text{Dark Voltage}}) = (10^9 * 10^{\text{V}}) / \text{Calibration constant} + \text{offset}$$

Since offset = - (
$$10^4 * Cw * 10^{Dark Voltage}$$
), and V = Light Signal Voltage: Calibration constant = $10^9 / (10^4 * Cw) = 10^5 / Cw$

Example:

If Wet calibration factor = $4.00 \times 10^{-5} \mu \text{Einsteins/cm}^2 \cdot \text{sec}$, then C = 2,500,000,000 (for entry into configuration file).

Notes:

- See Application Note 11S for integrating a Surface PAR sensor with the SBE 11*plus* Deck Unit (used with the SBE 9*plus* CTD).
- See Application Note 47 for integrating a Surface PAR sensor with the SBE 33 or 36 Deck Unit (used with the SBE 16, 16plus, 16plus V2, 19, 19plus, 19plus V2, or 25 CTD).