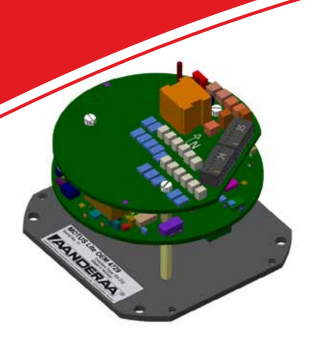


MOTUS Lite OEM Sensor 4729

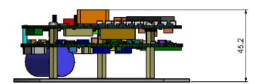


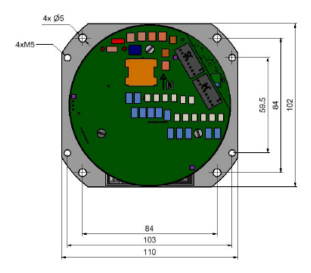
The MOTUS Lite OEM version is the bare circuit board version of the Aanderaa MOTUS Sensor, intended for integrators and buoy manufacturers. The sensor is delivered without housing and cables and is not a complete solution but a component to be used in the customer's solution. It is intended for commercial as well as research use. The sensor processes wave data and is configurable to present parameters and wave spectrum directly. The sensor can be connected to most dataloggers through the RS-232 interface.

Advantages:

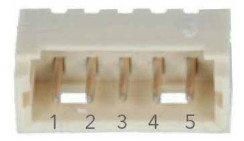
- Configurable transfer function to compensate for buoy response.
- Compensation algorithm for installation outside of buoy center.
- Built-in solid state 9-axis accelerometer/gyroscope/ magnetometer.
- Direct readout of engineering data.
- Integration time from 5 to 60 minutes.
- Configurable separation frequency between wind and swell waves.
- Wide range of parameters are calculated inside the sensor, configurable output.
- Internal compass to reference directional data to geographical or magnetic north.







Pin Configuration Molex



- 1. VPWR
- 2. GND
- 3.TXD
- 4. RXD
- 5. Boot Enable

Technical Details

Wave Height:

Range: 30m Resolution: < 0.001m

Accuracy: $< \pm 0.05$ m or 2% of reading¹⁾

Wave Period:

Range: 1.42 - 33s Resolution: < 0.05s Accuracy: < 1% ¹⁾

Wave Direction:

Range: 0 to 360° Resolution: < 0.5° ²⁾ Accuracy: < 3° ^{1) 2)}

Integration Time: 5 - 60 minutes

Wave Calculation Update Rate: 2 minutes

Sampling Frequency:

IMU output rate: 100Hz
Interfaces: RS-232

Power:

Supply voltage: 6-30 Vdc
Power Consumption: 125mW @ 12V

Elec. Connection: Molex 5pin 1.25mm Pitch. Pico Blade Header

Environmental:

Operating Temperature: $-40 \text{ to } +70^{\circ}\text{C}$ Dimensions: 110 x 102 x 46 mmWeight including bracket: 150 gram

Frequency Based Parameters:

Significant Wave Height: Hmo Wave Height Swell/Wind: Hmo Peak Wave Direction Height: Α PeakWaveDirectionSwell/Wind: θ First Order Spread: Mean Spreading Angle: Ak Peak Wave Period: Тр Mean Wave Period: Tm₀₂ Long Crestedness Parameter: Mean Wave Direction: θ_{avg} E(f) Wave Energy Spectrum: Directional Wave Spectrum: DWSm(f) $\label{principal} Principal Wave Directional Spectrum:$ DWSp(f)

Orbital Ratio Spectrum: K(f)Fourier Coefficients Spectra: K(f) A1(f), B1(f), A2(f), B2(f)

Time Based Parameters:

Significant Wave Height:
Mean Wave Period:
Maximum Wave Height:
Wave Period:
Wave Height Max Crest:
Wave Height Max Trough:
Heave Timeseries:
H1/3, H1/10
Tz, T1/3, T1/10
Hmax
Tmax
Cmax
Wave Height Max Trough:
Trmax
Heave Timeseries:
H(t)

OEM Version:

This sensor is an OEM version of our standard MOTUS Wave Sensor. Please contact factory for more options and restrictions.

The above specifications are for the stand-alone sensor only, not the installation it is utilized with.

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 $^{^{(1)}}$ Accuracy achieved under temperature from -5 to +40 $^{\circ}\text{C}$

⁽²⁾ Rms 5-60 min.