

Introducing the MOTUS Wave Buoys

Powered by the **NEW** Aanderaa MOTUS Directional Wave Sensor



Measure Wave Direction with market leading accuracy

- Measure accurate wave characteristics with the flexibility of a Met Ocean (ODAS) buoy
- High sampling rate and mechanical dampening, ensuring low noise
- Compensate for buoy wave response, off-center placement of sensor and payloads by configurable settings
- Distinguish direction of swells and wind driven waves

Get more from one system

- Current profile with intelligent compensation for movement
- Full suite of water quality parameters with anti-fouling
- Wide range of meteorology and 3rd party sensors
- Extendable with Navigational Aids and AIS

Maximize up time

- Real-time data management and display system with GeoView
- Get the support you need with Xylem product experts in your region
- On-board processing of wave parameters resulting in lower demands for bandwidth and power



CLICK HERE to email **Jarle Heltne** to discuss options and offers.
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CLICK HERE for more information on the **MOTUS Wave Buoys** including specifications, papers, and more!