



Simple solution to measure waves, currents and water quality in one instrument

- Independent measurement of waves and currents
- Field validated data-comparison with MOTUS buoy, Datawell Waverider and pressure based non directional wave sensor
- Measures wave from centimeters to 20m
- 2Hz or 4Hz wave sampling
- Processing of up to three columns in parallel, provides flexible setup with both surface referred and bottom referred cells.

Adaptive pulse technology automatically optimizes wave measurement accuracy

The transmission pulse is automatically adapted to the current sea conditions to provide best measurement achievable; a low noise broadband mode is used for smaller waves, an extended range broadband mode used for medium range waves and a narrowband mode is applied for higher waves.

Expandable platform – Multiparameter monitoring

- Wide range of additional parameters available using Aanderaa smart sensors; wave, tide, temperature, conductivity, pressure, oxygen
- 4 analog inputs and 2 serial ports for integration of third party sensors as for instance turbidity, pH, total algae, etc

SeaGuardII DCP Wave

The SeaGuardII DCP Wave is a 600kHz Doppler Current Profiler able to measure directional wave parameters and currents from a bottom mounted installation.

The Acoustic Wave software 5759 used by the DCPS implements unique features to improve the wave measurement accuracy by optimizing the signal to noise ratio.

Maximum deployment depth is 40m in normal scatter conditions.

Available as a self-recording instrument, it is easily integrable into a real-time system offering reliable two-way communication.

Redundant wave measurement for QA/QC can be implemented by adding the wave and tide sensor 5218.

Applications:

- Navigation safety
- Prediction and modelling
- Energy assessment
- Infrastructure design
 - Coastal processes, erosion
 - Oil & Gas

Smart Data quality control

- Automatic flagging of bad data; quality status for each cell
- Redundant wave energy spectrum and other wave parameters when using the wave and tide sensor 5218 (provides time series)
- User selectable advanced autobeam algorithm; automatic selection of the best 3-beams combination in case of obstructions in one beam

Enhanced real-time functionality

- Serial port input for direct connection of modem with power control
- Support AIS, GOES, pseudo binary formats
- Independent configuration of the recording and transmission intervals
- Automatic retransmission of missing data

User friendly set up and data analysis

- Predeployment configuration software; RT Collector
- Modern post-processing software; Data Studio 3D
- Geoview web-based display for real-time application

Wave upgrade of SeaGuardII DCP

• Contact factory



Specifications

Velocity profile measurement

600 kHz
Broadband: 30-70m ¹⁾
35-80m ¹⁾
0.5m - 5m
0-90%
Narrowband: 0-500cm/s -
(1000cm/s with max tilt \pm 5°)
0-400cm/s
0.3cm/s or ±1% of reading
0.1cm/s
<3,3cm ²⁾
Up to 10Hz
(config. dependent)
Instrument or surface
referred ³⁾
3 simultaneous columns +
Surface cell ³⁾
150 total, 75 for first column,
50 for second and 25 for third
1m

Wave measurement

WAVE	Range	Resolution	Accuracy
Height	0.2m - 20m	1cm	± 5cm or <1% of value
Period	3-30 sec	<0.05 sec	<1%
Direction	0-360°	0.1°	<2°(RMS) ⁴⁾

Minimum wave period (s)	10m	20m	30m	40m
Cut-off period (H _s)	3.12	3.33	4	5
Cut-off period (Dir)	3.5	4.4	5.9	6.6

Integration time: Wave calculation update rate: Wave sampling rate:	5-30min 10min - 2h 2Hz, 4Hz
Output parameters:	
Mean Spreading Angle:	θκ
First Order Spread:	σ
Energy Spectrum:	E(f)
Directional Spectrum:	DWSm(f)
Principal Directional Spectrum:	DWSp(f)
Fourier Coefficients Spectrum:	A1(f),B1(f),A2(f),B2(f)
Wave Mean Direction:	θ_{avg}
Wave Peak Direction:	θ
Significant Wave Height:	H _{m0}
Wave Mean Period:	T _{m02}
Wave Peak Period:	T
Wave Energy Period:	T
Echo intensity	e
Dynamic range:	> 50dB
Resolution:	< 0.01dB
Precision:	< 0.01dB

Specifications subject to change without prior notice.



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Tilt and compass Internal solid state Type: Pitch / roll range: $\pm 90^{\circ 5}$ / $\pm 180^{\circ 5}$ Tilt accuracy: <0.5°(RMS), ±1.5° Heading accuracy: <2°(RMS), ± 3.5° Tilt / Heading resolution: < 0.1° Embedded temp sensor 4080 (optional, on request) -4- +40°C Range Resolution 0,001°C Accuracy ± 0,05°C Response Time (63%): <5 sec Pressure sensor 4117 (needed for surface distance) <0.0001% FSO Resolution: ±0.02% FSO standard Accuracy: ±0,01% FSO on request Wave sensor 5218 (recommended) 1000kPa Wave max Resolution : <0,0001% FSO ±0,02% FSO standard Accuracy: ±0,01% FSO on request Wave: Sampling rate: 2Hz, 4Hz Samples: 256, 512, 1024, 2048 Communication and recording 2GB SD Card /remote Data storage: download Cable, radio modem, GPRS, Available telemetry: GOES, Iridium Configuration and real-time data software: Real Time Collector Configuration interface: USB / RS232 / RS422 From 30 sec to 3 hrs Recording interval: Power options External power supply: 12-30V Internal battery: 2 batteries in the instrument: Alkaline 3988: 9V, 15Ah⁶⁾ Lithium 3908: 7V, 35Ah Additional rechargeable battery 4021 for the bottom mooring frame 3448 Current drain example: 1.4W⁷⁾ Environmental Depth rating: 300m -5 to +40°C Operating temperature: D: 160mm H: 585mm Dimensions: Weight: In Air In Water SW 10.8 kg 3.6 kg Materials: PET, PUR, Titanium, Stainless steel 316, polyurethane **Optional additional sensors** Temperature Sensor 4060 Tide sensor 5217 Conductivity Sensor 4319 Turbidity Sensor 4112 Oxygen Optode 4835/4330

Analog and serial inputs

Analog: Serial:

¹⁾ Typical range with normal backscatter conditions. The measurement range is highly dependent on the scattering conditions. For waters with low amount of scatters, expect a shorter range than for waters with a high amount of scatters ²⁾ Standard deviation for the horizontal velocity in broadband mode, 3m cell size ³⁾ Requires information from pressure sensor 4117 / 5217 / 5218

 $^{\rm 4)}$ For Wave height (H $_{\rm m0}$) >0.5m $^{\rm 5)}$ Compensation calibrated up to ± 35°

power switching one RS232 port and one RS4228) $% \left({{{\rm{S}}_{\rm{S}}}} \right)$

⁶⁾ It is not recommended to use alkaline battery in the upper compartment of the instrument, as it may interfere with the compass

2 channels with sensor and

4 channels 0-5V

⁷⁾ Typical power consumption at 30 min. interval, 20 min. for wave measurement, 10 min. current measurement, 20m depth, 20 cells, 2m cell

⁸⁾ The serial ports may be used either as serial sensor inputs or serial real-time outputs