The in-home developed, Directional Waverider that integrates wave and current measurements has been launched.

DWR Wave measurements: same sensor, new data processing
The wave sensor of the Directional Waverider equipped with the Acoustic Current Meter option (DWR4/ACM for short) is identical to the sensor in the well-known Directional Waverider MkI, II and III. Processing of the measured data is now performed at the doubled sample frequency of 2.56 Hz. The high frequency limit of the heave and direction signals is shifted from 0.58 to 1.0 Hz. With this choice, the high frequency limit of the wave buoy is determined by the hydrodynamic response of the hull, not by the onboard instrumentation.

In addition, the DWR4 transmission protocol allows for a superior heave and horizontal displacement resolution. Easy comparison of the new DWR4 output to the familiar DWR-MkIII results is facilitated in the accompanying waves4 software suite.

Operational improvements
Extra features of the DWR4 compared to the DWR-MkIII to facilitate operation are:
- For identification, the buoy is tagged with an electronic ID-number (or actually two ID’s for hull and hatch cover separately) which is transmitted along the measured data.
- As a kind of health parameters, the temperature of the Hippy-40 sensor as well as that of the hatch cover electronics are measured.
- For better energy management, the energy used from the batteries and the energy supplied by the optional solar panel are measured.

An operational difference between the DWR-MkIII and the DWR4 is the criterion for the flashlight. This has changed from light detection to a sunset/sunrise algorithm based on the GPS position and time.
**The Acoustic Current Meter**
The DWR4 is extended with a surface current meter. This Acoustic Current Meter, or ACM for short, combines a robust measuring principle, Doppler shift, with a mechanical design that avoids vulnerability. This results in a coherent oceanographic instrument that meets the challenges at sea.

By integrating three acoustic transducers in the hull of the well-known Directional Waverider, the surface water velocity can be measured. The current is determined at roughly one metre below sea level, by measuring the Doppler shift of reflected 2 MHz pings. This robust and reliable method accords well with the Hippy 40 wave sensor, the standard in wave direction measurements.

Every 10 minutes, the magnitude and direction of the surface current are measured by three acoustic transducers. The transducers all face 30° down and are 120° laterally apart. Each transducer measures the projection of the current velocity along its axis. By time-gating the sensitive distance for the water velocity measurement is between 0.5 and 1.75 m from the hull. The current flow is affected by the presence of the Directional Waverider; close to the hull, the radial component of the velocity will be small, as opposed to the tangential components. Potential theory predicts thus an underestimation of a few percent. No compensation for this effect is applied.

The velocities as measured by the transducers are converted into a North-West-Vertical water velocity by means of the pitch-roll sensor and the compass of the DWR.

During one minute each transducer fires 150 acoustic pings. The velocity measurements are quality-controlled and averaged.

**Impact of waves on the current measurement**
Due to the orbital nature of the wave motion, the horizontal velocity is not a constant over time and place. Different ranges of wave periods have a different impact on the water velocity measurement. Short waves, up to 1 second (1.5 m wavelength) average out in the volume over which the velocity is measured. Due to the size of the DWR, the wavelength is too small to make the buoy follow the waves and introduce artificial water velocity.

Waves which have a period smaller than 30 seconds (wavelength smaller than 1.5 km), can affect the velocity measured by the individual pings. Being moored flexibly, the Waverider buoy is able to follow the wave motion, which reduces the impact by the horizontal wave velocity significantly.

Wave periods beyond 30 seconds (wavelength longer than 1.5 km) will affect the individual water velocity measurement in the case of a moored buoy.

**Impact of tidal motion on the current measurement**
At the change of tide, the direction of the current typically changes by some 180° and the buoy traverses from one stationary position to the other. During the crossing, the actual water velocity is the vector-sum of the current as measured by the buoy plus the velocity of the buoy itself. The velocity of the
buoy when moving from one location to the other is typically small, up to a couple of centimetres per second, depending on the location and the mooring line length. At some locations however, the buoy velocity can be one or more decimetres per second at every change of tide.

By measuring the position of the buoy by means of GPS every 2 minutes the buoy velocity is obtained. Each GPS-location is validated and results in a calculated buoy velocity that is transmitted alongside the velocity by the acoustic transducers.

**Operational performance**

During the development of the ACM option, several field tests have been performed off the coast near IJmuiden, The Netherlands, where a pole mounted ADCP provided reference data. Significant wave height during the test period rose to 4.5 m. Water velocity oscillated with the tides between 1 m/s to the south and 1 m/s to the north. Agreement with the ADCP is typically within 2 % and 0.02 m/s.

GPS buoy positions during a field test in 14 m deep water off the Dutch coast, near IJmuiden. Two clusters of points can be discerned, corresponding with flood tide (North) and ebb tide (South).
DWR4 with ACM
Datawell - Oceanographic Instruments

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**Current Speed (m/s)**

- **Datawell ACM**
- **RDI ADCP (bin 21)**

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**Current Direction (degrees)**

- **Datawell ACM**
- **RDI ADCP (bin 21)**

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Fouling
The main reason for low signal to noise ratio of the received acoustic signal is fouling. In order to monitor the performance of the ACM, the RSSI of each transducer is determined and transmitted ashore.

To reduce fouling on the hull, the user can apply an antifouling coating. This does not affect the quality of the current measurement. Care should be taken that the used antifouling does not interfere with the active surface which is made of epoxy.

Alternatively we offer a Cunifer10 hull to prevent fouling.

Transducer damage
The basis of the ACM are the well proven acoustic sensors made by Reson. Their intrinsic robustness is ruggedized by placing them in recess in a stainless steel housing. Should the surface of the transducer yet get damaged, this does not inevitably lead to failure of the current measurements. Even severe damage of the surface turns out to be acceptable.

In the hostile environment of the sea, vessel interference cannot always be avoided. Collisions with ships or boats may leave a bump or a dent in the hull, which in turn may destroy the initial transducer alignment. A mechanical realignment of the transducers may be no easy job, or even impossible. In order to meet this situation, the azimuth and elevation directions of the transducers can be recalibrated. The new alignment matrix is stored in the ACM memory.
A perfectly floating buoy in water with a constant current profile, is not expected to measure vertical water velocity. A sudden change of measured vertical velocity may be indicative of a serious transducer misalignment, due to e.g. vessel interference, or of other incidents that necessitate service to the system.

**Preparing the DWR with ACM**

Prior to launching the DWR, some preparations are required. In case the hull needs to be sandblasted and/or painted, the acoustic transducers can be replaced by dummies to avoid damage. Three grey dummies are supplied with the buoy, as well as a special tool for removing and (re)mounting the transducers.

To protect the Hippy-40 sensor a triangle can be placed on the fender of the buoy.

**Power switch feature**

A power switch on the hatch cover of the DWR4/ACM is now a standard feature. Switching off the power starts the procedure of closing and storing the current data file on the data logger. Data stored on the data logger is retained when the buoy is switched off or when the batteries are removed.

The actual switch is covered by a small watertight dome that can be opened and closed with a standard 19 mm wrench, identical to the wrench for the standard Datawell 12 mm D-shackle in the mooring.

**Solar option**

For extension of the operational life of the DWR4/ACM, a solar panel plus boostcaps can be installed. Solar energy will power the DWR4/ACM, in the 0.9m version the surplus energy is stored in boostcaps. When solar energy is not sufficiently available, energy is used from the boostcaps. When they are depleted, the primary batteries are used.

**Satellite communication**

Iridium or Argos satellite system can help to retrieve a buoy that has broken from its mooring and can relay the measured wave and current data.

**Operational issues**

An eye-catching difference between the DWR4/ACM and its predecessors is the mooring eye no longer being placed “at the south pole”, on the axis of symmetry, but somewhat higher up, on the ‘meridian’ of one of the transducers. This symmetry breaking gives the spherical buoys for the first time a kind of ‘bow’ and ‘stern’. The asymmetric mooring eye limits the buoy’s average pitch, thus keeping the buoy upright and the acoustic transducers underwater even in high current conditions.

In operation the DWR4 with ACM option is very similar to the DWR MkIII:

- The layout of the mooring line is identical.
- A triangle is strongly recommended in order to avoid damage to the Hippy40 sensor.
- The HF range is identical.
## Specifications

### Current Meter

**General**
- Method: Doppler
- Cell size: 0.4 m - 1.1 m from surface
- Update rate: every 10 minutes
- Sensors: three 2 MHz acoustic transducers

**Speed**
- Range: 0 - 3 m/s, resolution: 1 mm/s
- Accuracy: 1% of measured value +/- 2 cm/s
- Std. (1σ): 1 - 3 cm/s (depending on wave height)

**Direction**
- Range: 0° - 360°, resolution 0.1°
- Accuracy: 0.4° - 2° (depending on latitude) typical 0.5°
- Reference: magnetic north

### Wave sensor

**Type and processing**
- Type: Datawell stabilized platform sensor
- Sampling: 8-channel, 14bit @ 5.12 Hz
- Data output rate: 2.56 Hz
- Processing: 32bits microprocessor system

**Heave**
- Range: −20 m - +20 m, resolution: variable, 1 mm smallest step
- Accuracy: < 0.5% of measured value after calibration
- Period: 1.0 s - 30 s

**Direction**
- Range: 0° - 360°, resolution 0.1°
- Heading error: 0.4° - 2° (depending on latitude) typical 0.5°
- Period: 1.0 s - 30 s (free floating)
- 1.0 s - 20 s (moored)
- Reference: magnetic north

### Other

**Water temperature**
- Range: −10 °C - +50 °C, resolution: 0.01 °C
- Sensor accuracy: 0.1 °C
- Measurement accuracy: 0.2 °C

**Integrated data logger**
- Compact flash module 1024Mb - 2048Mb

**LED Flashlight**
- Antenna with integrated LED flasher, colour yellow (590 nm), pattern 5 flashes every 20 s.

**GPS position**
- 50 channel, update every 10 min, precision < 5 m

**Datawell HF link**
- Frequency range 25.5 - 35.5 MHz (35.5 - 45.0 MHz on request)
- Transmission range 50 Km over sea, user replaceable.
- For use with HVA compatible Datawell RX-C4 receiver.

### General

**Power consumption** 522mW

**Batteries**
- 0.7m diam. Operational life 10.5 months
- 0.9 m diam. operational life 21 months
- Type RC24B (240 Wh black)

**Material**
- Stainless steel AISI316 or Cunifer10

**Weight**
- Approx. 109 Kg 0.7m AISI316, 113 Kg 0.7m Cunifer10
- Approx. 192 Kg 0.9m AISI316, 201 Kg 0.9m Cunifer10

**Power switch**
- Data files are closed and secured

### Options

**Solar power system**
- Solar panel combined with Boostcaps capacitors (0.9m version only)
  - Peak power: 5 W
  - Capacity: 2WH

**Transmission**
- Iridium-SBD, Iridium-internet, GSM-internet and Argos

**Hull diameter**
- 0.7m (excluding fender) 0.9m (excluding fender)

**Hull painting**
- Brantho Korrux “3 in 1” paint system (no anti-fouling)