

Join us at AOG in Perth 19 to 21 February

Join the UVS team at 6:00pm on Thursday 20th February at AOG in Perth for drinks and canapés at the beautiful Bells Functions. Situated on the Swan River, Bells offers uninterrupted views of Perth city, Kings Park and South Perth, and is only a five minute walk from the CBD. Contact Emma Lombardo emma.lombardo@uvs.com.au in our Perth office to confirm your attendance (Confirmation is required for entry).



Sentinel V on Tour

Ron Hippe, the Teledyne RDI Marine Measurement Asian and South Pacific Sales Manager, will be “on tour” in Australia in February. Ron will be traveling with the innovative Sentinel V ADCP <http://www.rdinstruments.com/followV.aspx> and will be fully equipped to perform desk-top product (software) demonstrations.

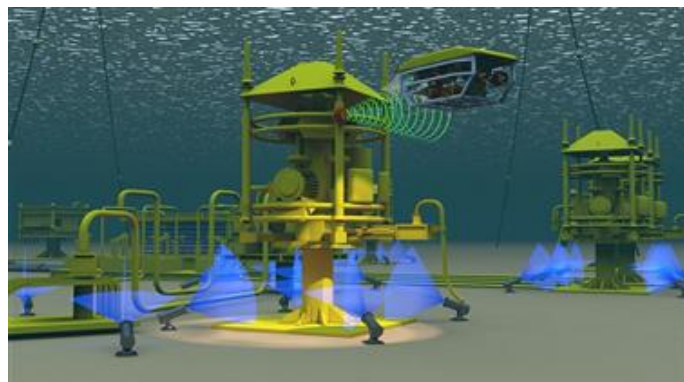
[Read more](#)

CONTROS Representatives at AOG

UVS Chief Operating Officer, Neil Trenaman, was pleased to announce that representatives from CONTROS would attend the Australian Oil & Gas (AOG) exhibition in Perth in February. Neil said that there had been a strong uptake of the innovative products from CONTROS for detection of dissolved CH₄ in water in Australia including the CONTROS HydroC™ CH₄ Hydrocarbon & Methane Sensor.

Please Contact UVS <http://www.uvs.com.au/contact-us> if you would like to arrange a meeting at AOG or at your offices to discuss CONTROS products.

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UVS Wireless for Subsea in Australia

Wireless for Subsea (WFS) Technologies is a global leader in the delivery of underwater wireless instrumentation and control solutions and recently supported a successful intervention task in Australia with iTech7 on a Woodside project. The WFS second generation subsea wireless video camera, Viewtooth®, was used to provide visibility during the intervention.

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CSIRO Integrated Marine Observing System

UVS Chief Operating Officer, Neil Trenaman, attended the CSIRO Integrated Marine Observing System (IMOS) ADCP Quality Control Meeting in Hobart, Tasmania in December as an invited observer. The focus of the meeting was on Quality Control (QC) of ADCP data resulting from mooring deployments. Neil said that independent verification and validation of ADCP instruments was an essential step in ensuring that high quality data resulted from ocean observations.

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Events

Mooring Workshop

UVS is please to support the WAIMOS Mooring Workshop to be held on Friday 21st February at the University of Western Australia. Neil Trenaman (UVS) and Ron Hippe (Teledyne RDI) will formally present together with other invited speakers and in the morning and then be available in the afternoon for informal discussions. The workshop is open to all interested parties. Please contact Agi Gedeon agi.gedeon@uwa.edu.au , 08 6488 2022 at WAIMOS to confirm your attendance for catering/venue purposes or for any further information.

ADCPs in Action in Australia

Gold Coast, Queensland, September 2014

“Pencil In” your diaries now for the week of 8 September 2014 and check our website for the official announcement! ADCPs in Action is a major opportunity for training with RDI engineers – let us know if you have training topics that you would like covered and we will do our best to arrange for the right people to be in Australia.

<http://www.uvs.com.au/AiAiA>

New Products & Services

ADCP Verification Service

Approved by Teledyne RD Instruments, the UVS ADCP Verification & Validation Service provides a cost effective, rapid and reliable way to determine the status of your ADCP instruments. ADCPs do not require calibration, however, continual verification is recommended to:

- Ensure that instruments are operating correctly
- Build confidence in instruments
- Identify & correct issues before deployment

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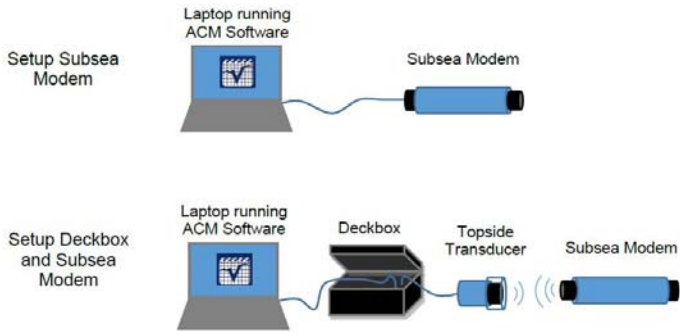


DL24 Acoustic Modem Configurator

The UVS Acoustic Modem Configurator takes the hassle out of configuring Teledyne Benthos acoustic modems. Save yourself time and money and reduce the risk of error by using the configurator to set up for your next modem task. Nobody programs in machine-code unless they have a special purpose – so why spend time and effort to learn the modem serial command set when the Configurator provides an easy to use graphical interface? The graphical interface helps you to get things right the first time and eliminates the risk of typing mistakes in command line

programming.

For further information and to download a demo version please see our website at: <http://www.uvs.com.au/downloads/dl24>



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