

TMT ROVs for Brazil

UVS General Manager Offshore Oil & Gas, Mark Musarra has congratulated Total Marine Technology (TMT) on the delivery of two Typhoon Mk2 ROVs for Brazil. Mark said that UVS Perth had been pleased to work with TMT to supply a number of items of equipment and components to support the TMT manufacturing program.

[Read More](#)



Teledyne Marine Acoustic Imaging Group

The Teledyne Marine Acoustic Imaging Group is at the forefront of pushing the boundaries of technology through three companies offering complementary sonar products:



- Teledyne RESON
- Teledyne Odom Hydrographic
- Teledyne BlueView

UVS offer Teledyne Marine Imaging product for Offshore Oil & Gas, Defence and Hydrographic Survey applications.

[Read More](#)

Cable Terminated for Offshore Renewable Energy Project

UVS has completed termination of cables for the Carnegie Wave Energy CETO Perth Wave Energy Project, Western Australia. This project will be the first demonstration of a complete grid-connected, commercial scale CETO system anywhere in the world.

[Read More](#)



Versatile Sea Spider

The versatile Sea Spider seafloor instrument mount was deployed in the Sydney Aquarium to provide an easy to manage and stable base for sonar trials conducted with fish in the aquarium. The Sea Spider can carry multiple instruments and a pop-up buoy for diver-less recovery. Gimbals are available for deployment on uneven sea floors.

[Read More](#)

Events

ADCPs in Action in Australia

Gold Coast, Queensland, September 2014

Please take some time to complete our Pre-Conference Survey so that we can better tailor the program for your needs. All survey respondents will be entered into a draw to win a GoPro Camera that will be drawn at ADCPs in Action.

[Complete the Survey to go into the draw to WIN a GOPRO camera](#)



Register Today!

\$375 Registration

\$75 University Student Rate

Accepted Speakers: No Charge

Simply forward your contact details to aiaia2014@uvs.com.au and we contact you to arrange the easiest payment method for your organisation.

Please contact **Jen Benson** at aiaia2014@uvs.com.au if you have any questions or need further information



Teledyne RESON and Odom Confirmed for Demo at AIAIA

UVS General Manager Oceanographic and Hydrographic, Mark Hegarty, has confirmed that both Teledyne RESON and Teledyne Odom will demonstrate Multi Beam Echo Sounder (MBES) products at ADCPs in Action in Australia at the Gold Coast in September. [ADCPs in Action in Australia at the Gold Coast in September.](#)

The MBES demonstration will be scheduled to run on Day 2, however, interested delegates should contact Mark directly to arrange a demonstration over the course of the 2 day conference to suit their schedule.

[Read More](#)

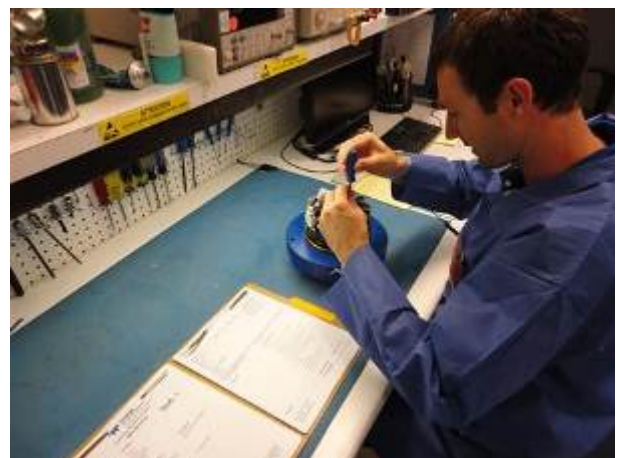
New Products & Services

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

[Read More](#)



DL25 ADCP Extended Memory and Control

UVS is pleased to announce that an application under the Minimum Viable Product (MVP) program <http://www.business.nsw.gov.au/assistance-and-support/grants/business/innovate-nsw-minimum-viable-product> has been approved to support development of a new product providing extended memory and control for Teledyne RDI

ADCPs. The DL25 will enable long term serial data logging as well as remote control of Teledyne RDI ADCP's, specifically the Channel Master. It can be adapted to log serial data from other devices. Please [contact UVS](#) for further information on product release dates.

NEWCASTLE

21 Huntingdale Drive
Thornton NSW 2322 Australia
Tel: +61 2 4964 3508

MELBOURNE

9 Macquarie Place
Boronia VIC 3155 Australia
Tel: +61 3 9729 8622

PERTH

Unit 1, 41 Discovery Drive
Bibra Lake WA 6163 Australia
Tel: +61 8 9434 2544

www.uvs.com.au

[Unsubscribe](#)