

New Water Resources Products for AHA 2014

Teledyne RDI will release two brand new water resources products in time for the Australian Hydrographers Association Conference to be held in Sydney, NSW at the ANZ Stadium in Homebush from 28 to 31 October.

Q-View QA/QC Software

Q-View QA/QC software bridges the gap between the requirement for high quality field measurements and the time intensive analysis that is typically required to ensure that data meets your unique quality criteria.



RiverPro ADCP

The **RiverPro** is purpose built to meet specific needs and Australian conditions:

- Shallow river applications (20cm to 25m range)
- An upgrade path for current Rio Grande users

[Read more](#)

[Read more](#)

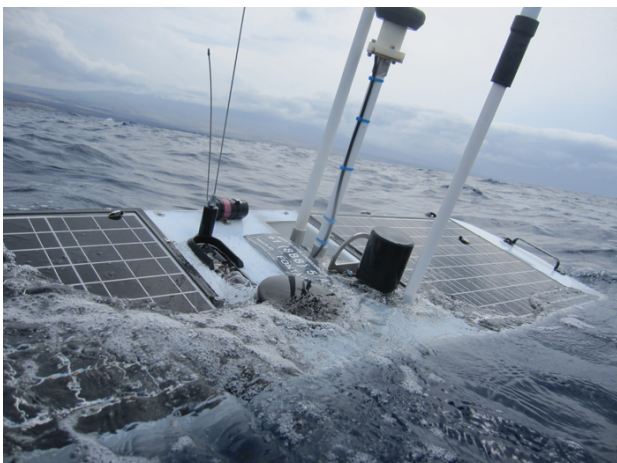
Kongsberg Cameras for TMT ROVs

UVS has supplied Kongsberg cameras to Total Marine Technologies (TMT) for their Typhoon MK2 ROVs now on their way to Brazil as part of a five year contract with the giant Brazilian energy company, Petrobras. Camera types include Kongsberg OE14-367A-0008 (Front and Rear Pan & Tilt), Kongsberg OE15-101C-0008 (Front), and Kongsberg OE15-109-0008 (Manipulator Overview, Tether/Lift).

[Read more](#)



Oceanographic Future Possibilities



Retrieving ocean data is typically hampered by the obvious remoteness of most points of the ocean. Thinking into the future, and recognising the emerging technologies that are currently on offer, the way this data is collected could be very different in years to come. The Liquid Robotics Wave Glider provides an unmanned and unpowered platform which does provide real possibilities. Coupled with underwater acoustic communication technology, currently available from Teledyne Benthos, with subsea modems giving effective operating ranges of over 2000m, this data could be retrieved by unmanned missions, presenting results back at the office in real-time.

[Read more](#)

Finalist in 2014 Hunter Manufacturing Awards

UVS has been announced as a finalist in the 2014 Hunter Manufacturing Awards www.hma.org.au with winners to be announced at the Awards Event on Friday, 17th October 2014. The UVS submission was based around the products that had been developed to complement the OEM suppliers that UVS provided distribution for in Australia.

[Read more](#)



Events

RiverPro demonstration at AHA 2014

Teledyne RDI representatives will be in Australia to demonstrate the shallow river specific RiverPro - the newest member of the growing RDI family of ADCPs for inland Water Resources applications.

A demonstration will be conducted prior to the AHA 2014 Field Trip - Scenic Sydney Harbour Cruise starting at 8:00am. Options for local demonstration at your site are possible. Contact [Jen Benson](#) at UVS for further information.

The demonstration will be conducted at Ryde Wharf: <https://www.google.com.au/maps/place/Ryde+Wharf/>

2014 AHA Field trip proudly sponsored by UVS

Don't miss the AHA2014 field trip... a harbour cruise from Ryde (near Olympic Park) to Fort Denison, the site of Australia's oldest tidal gauge. Learn about water monitoring and management in the Harbour. Experience some of the beautiful highlights of Sydney Harbour with special guest speakers making it the ideal trip for hydrographers and non-hydrographers alike. Enjoy morning tea, lunch and desert on board whilst cruising around Sydney Harbour.

When: Friday 31st October

Time: 10:00am - 15:00pm

Price: \$125 (includes GST)

For more information click onto this link:

<http://www.aha.net.au/events/aha-2014-conference/program/>

RiverPro Road Show

Teledyne RDI representatives are confirmed for a RiverPro Demonstration Tour in the week of Monday 3 November, following AHA 2014. Beginning with field days and data workshops in Tasmania Teledyne experts will be available to in Australia to demonstrate the shallow river specific RiverPro at your site are possible. Contact Jen Benson at UVS for further information.

ADCPs in Action in Australia

Gold Coast, Queensland, 12 & 13 May 2015

ADCPs in Action has been re-scheduled to 12 & 13 May 2015 to better meet the needs of our user community. The 2015 event will combine Marine Measurements and Water Resources in parallel streams for the first time. Stay tuned for further announcements!

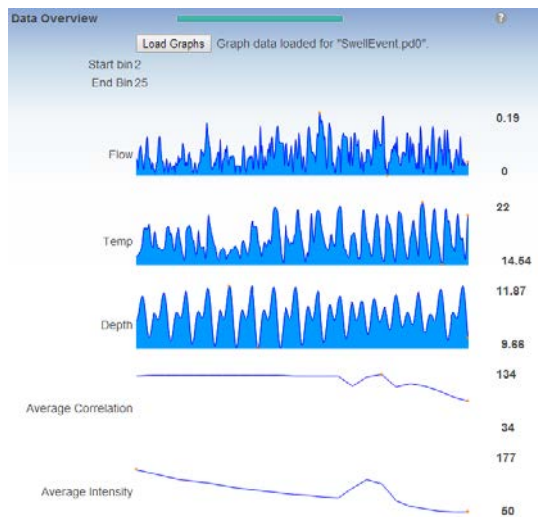
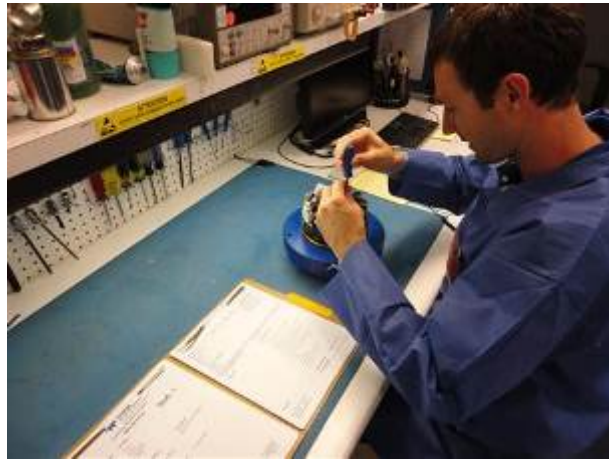
New Products & Services

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

[Reliable and flexible control of ADCPs in remote areas](#)

The DL25 Extended Memory And Control (EMAC) will be launched at AHA 2014! Meet us in the exhibition Booth 15 for a full demonstration.

The DL25 enables long term data logging and remote control of Teledyne RDI Channel Master ADCPs. This supports deployment of these ADCPs in remote areas where large data recording requirements exist because the instrument cannot be readily accessed.

[Read more](#)

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](#)