

UnderCurrents



RiverPro on Tour

The Teledyne RD Instruments RiverPro received an enthusiastic response when it was shown at the Australian Hydrographic Association conference and Exhibition (AHA2014) at the ANZ Stadium in October. Following AHA2014 the RiverPro was toured around the nation with stops in Tasmania and Western Australia.

Hening Huang, Asia Pacific Manager & Principal Hydraulic Engineer for Teledyne RDI provided comprehensive knowledge and detailed experience of river gauging applications using Teledyne products.

Read more

Indian Pacific Piloting

Demonstrating the flexibility and capability of the Wave Glider operational model, UVS has completed a piloting operation for an RAN exercise in the Indian Ocean from the UVS east coast facility in Newcastle, NSW. The ease of piloting a Wave Glider from a remote location opens up many possibilities for a persistent, low-cost sensing in the world's oceans.



Read more



Kongsberg Camera Repair

UVS has reached an agreement with Kongsberg Maritime Pte Ltd to provide repair and service of OE10-102 pan & tilt units together with all Kongsberg camera models at UVS workshops in Perth, WA and Newcastle, NSW. Mark Musarra, General Manager of UVS Perth said that UVS has a well-established history for repair of all models of Kongsberg cameras and pan & tilt units and was able to complete repairs locally, generally without the need to return to base.

Read more

Congratulations to University of Newcastle Maritime RobotX Team

UVS congratulates The University of Newcastle Maritime RobotX Team on their successful complete of the RobotX Challenge in Singapore in October. The Challenge saw the UON RobotX go up against some big name Universities from across the world with their entry that was one of the most technologically advanced systems at the competition.



SME Support for Maritime Robotic Technology in Defence



Darren Burrowes, Chief Technology Officer at UVS will speak at the Australian Defence Engineering Conference (ADEC) in Melbourne in November 2014 on the contribution by Small to Medium Enterprise (SME) manufacturing and engineering to Australia's defence capability. "The support provided by UVS and ATSA and lessons learned in SME support for a highly-engineered strategic capability has provided a "win-win" for Defence in Australia", said Darren Burrowes, "UVS and ATSA have been able to proactively address local support issues for Navy and provide value-for money support and engineering for nearly fifteen years".

Read more

Events

ADCPs in Action in Australia Gold Coast, Queensland, 12 & 13 May 2015

ADCPs in Action in Australia 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.

Mark your calendar and stay tuned for further announcements!

New Products & Services

StreamPro Service Certification

UVS has been officially sanctioned by Teledyne RD Instruments to inspect, maintain, calibrate and repair StreamPro ADCPs. Adding to the existing Teledyne Authorised Service Centre established by UVS & RD Instruments, this additional capability will benefit UVS customers working with ADCPs in water resources applications. The StreamPro is the ideal instrument for accurate measurements of water discharge in shallow stream applications from 15 to 200cm in depth. UVS supports sales and rentals of water resources products including StreamPro, RiverPro and RiverRay for measurements in shallow streams to deep rivers.



Read more



DL23 Subsea Datalogger with Acoustic Link

Real Time Results with High Accuracy Measurement and Recording

The DL23 Subsea Datalogger with Acoustic Link supports operations to prove the integrity of newly laid or repaired pipeline on the seafloor where there is a need to provide high accuracy (0.1%) measurements of temperature & pressure of a charged pipeline. The DL23 provides results in real time using an acoustic link to transmit data and enable control.

Read more

Water Resources Survey

Winner of our October survey was Oleg Makarynskyy of URS. Congratulations Oleg!

The Teledyne RD Instruments RiverPro received an enthusiastic response when it was shown at the Australian Hydrographic Association conference and Exhibition (AHA2014) at the ANZ Stadium in October.

UVS is now organising field demonstrations for our customers with demo units located in our offices in Newcastle and Perth. Contact Jen Benson in Newcastle if you are interested to organise a demonstration at your location.

Please assist us to guide the future development of RiverPro for Australian conditions by taking this quick survey.

Complete your contact details if you would like to go in the draw for a prize of UVS 40-Year Anniversary Wine!

TAKE THE SURVEY

PERTH

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

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

www.uvs.com.au



Unsubscribe