

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 2m range)
- An upgrade path for current Rio Grande users

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UVS Focus on Hydrographic Market

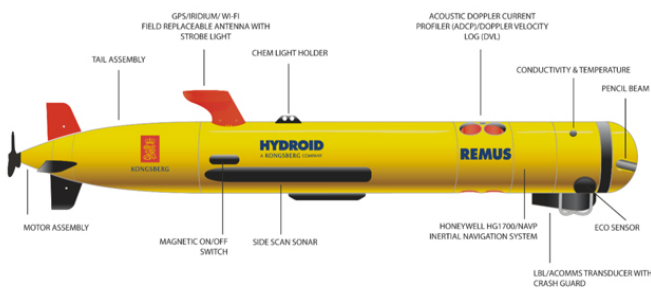
UVS has strengthened its commitment to the hydrographic survey market through a number of recent initiatives. Mark Hegarty has joined the team to head the company's hydrographic survey sales and service.

As the exclusive rental agent in Australia and region Survey Equipment Services, UVS provides Survey Equipment Services' full rental equipment range including surface and subsea positioning equipment, hydrographic and geophysical Equipment, ROV sensors and more.

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RAN Minewarfare Team and REMUS 100 at RIMPAC



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A team of six mine warfare sailors from the Royal Australian Navy's Autonomous Underwater Vehicle (AUV) Element operated off the coast of San Diego for exercise RIMPAC 2014. The Australian AUV team conducted exploratory mine hunting missions using the latest REMUS 100 side scan sonar technology over several minefields as part of the advance forces in support of the RIMPAC amphibious task group. REMUS 100 and Remus 600 are in use with various navies in the region including Australia, New Zealand, Japan and Singapore.

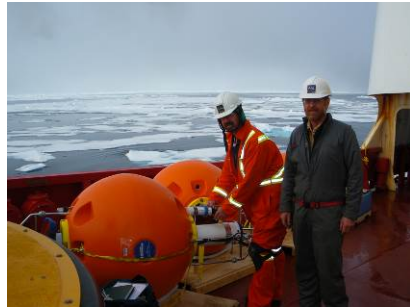
Wave Glider for Pacific Fishing Zone Patrol

Illegal fishing is expected to figure highly on the agenda as leaders from the Pacific Islands Forum meet in Palau this week. Todd Kleperis of Liquid Robotics International says the Wave Glider is a much cheaper option than the use of manned and unmanned aircraft (drones).

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UVS Appointed as DeepWater Buoyancy Representative



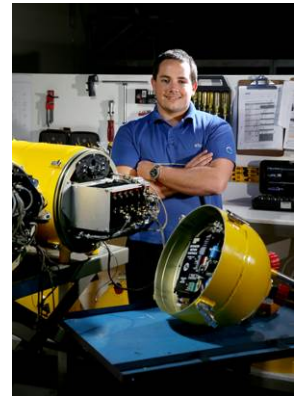
UVS is pleased to announce appointment by DeepWater Buoyancy as an exclusive representative. DeepWater Buoyancy, Inc. has re-launched the reliable, time-tested line of syntactic foam products formerly manufactured by Flotation Technologies (Flotec). The team at DeepWater Buoyancy has secured the designs and manufacturing rights to the legacy Flotec line of oceanographic, seismic, survey and oil/gas products.

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Apprentices in Action

UVS apprentices have been recognised on a number of occasions demonstrating the high quality of their work and their application that is evident every day in the work place. Since start-up in 2000 a total of four apprentices have learned their trade at the ATSA/UVS Newcastle facility, with three managed through the HunterNet Group Training model. The benefit of long-term retention of well-trained technical employees was a foundation for the UVS business model, said Jennylee Taylor, UVS Newcastle GM.

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Events

ADCPs in Action in Australia Gold Coast, Queensland, 2015

New Dates to be Announced!

ADCPs in Action has been re-scheduled to 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!

RiverPro confirmed for 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 for AHA 2014 is in planning and options for local demonstration at your site are possible. Contact Jen Benson at UVS for further information.

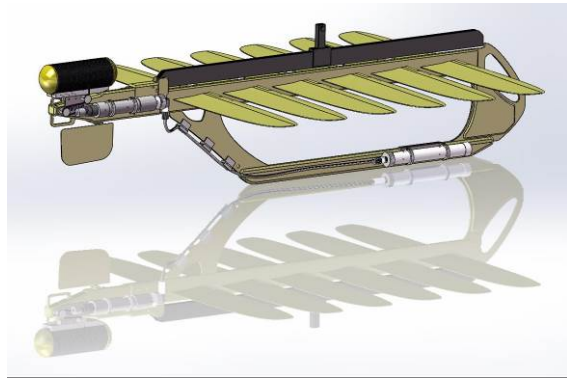
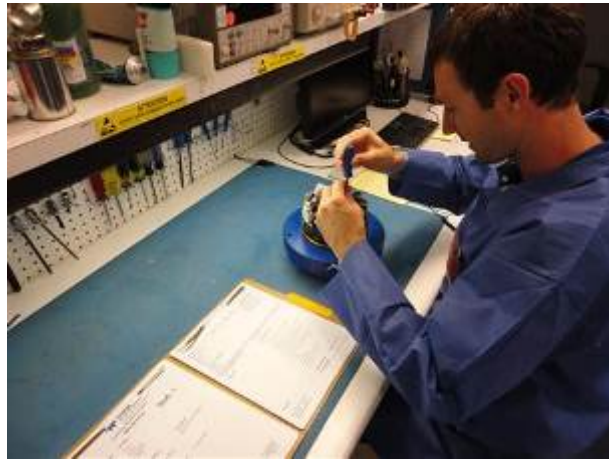
New Products & Services

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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WG01 Wave Glider Recovery Device

The WG01 Wave Glider Recovery Device (WGRD) enables the safe and rapid recovery of Wave Glider Autonomous Surface Vehicles in difficult sea conditions. The WGRD is independent of all other system on the Wave Glider providing guaranteed recovery assistance even in the event that the Wave Glider has no power.

[See the WGRD in action!](#)

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