

Teledyne Instruments: Discounts and Promotions on RDI and Benthos Products



It is summer in the Northern Hemisphere and Teledyne has some great promotions on RDI and Benthos products to celebrate. Why not take advantage of these offers and brighten up the winter Down Under with new equipment for your projects?

[Read More](#)

UVS Partners with Aquatec for Distribution of Ocean and Environmental Products

UVS and Aquatec Group have announced a new representative agreement for distributing Aquatec's established products for ocean and environmental monitoring to customers in Australia.

Technologies include the AQUAscat acoustic suspended sediment profilers, AQUAlogger temperature and depth loggers, AQUAlogger 210TY turbidity logger and AQUAmodem Op1L optical modem. [Read More](#)



Saab Seaeye - The Island Of Gold, The Leopard And The Falcon



In Japan, Tokyo University has engaged Kaiyo Engineering, a specialist marine science company, to undertake seabed research using two Saab Seaeye robotic systems, the Leopard and the Falcon, to explore the feasibility of mining the gold, cobalt and the copper-rich manganese crust.

UVS supports customers in the Australian region undertaking subsea mining activities including rental of oceanographic equipment for environmental assessment at sites in New Guinea.

<http://www.uvs.com.au/announcements/uv-supports-nautilus-minerals-with-oceanographic-equipment-rental>

[Read More](#)

AC-ROV – How Portable is Portable?



Portability is not just about weight. Yes, the AC-ROV system is the lightest hand-carry ROV system, but, in addition, it comes in a one hand carry case (20kg) as opposed to several crates. Thus, one hand is all that is needed to deploy, fly and recover the AC-ROV so you will have a free hand to hold on, take notes, use a mobile or radio. The AC-ROV is a true one operator system. Where you can go the AC-ROV can go.

[Read More](#)

ATSA Hosts St Phillips School Industry Visit



BlueZone Group company, ATSA Defence Services, hosted a School to Industry Visit for a group of Year 11 Engineering Studies students from St Phillips High School. Newcastle General Manager, Andrew Hazell, said that the event had been highly successful and thanked ATSA staff including Monty, Ben, Andrew, Grant, Josh, Curtis and Hamish for their time in engaging with the students.

[Read More](#)

New Products & Services

Teledyne Benthos New Acoustic Release Products

Teledyne Benthos has announced the launch of new Acoustic Release products:

- UTS-9400 Universal Top Side
- R2K Acoustic Release
- TESTin In Air Test Unit



[Read More](#)



The Temporary High-Line

New Accessories for Teledyne RD Instruments Water Resources ADCPs!

UVS is excited to announce two new accessories to complement the Teledyne RD Instruments Water Resources product line - the Ousel Board and the Temporary High-Line.

The Ousel Board and the Temporary High-Line are proven to save time in the field, simplify the setup process, as well as ensure the safety of the field hydrologists when collecting data.

[Read More](#)

OG03 – Acoustic Release Pop-Up Float

The OG03 – Acoustic Release Pop-Up Float provides a reliable way to recover seafloor instruments without marking them using a surface float. This can be useful when a surface float and riser may be subject to strong currents or when the location of the instruments should not be marked.

[Read More](#)



After Sales Service

At UVS we “service what we sell” and we aim to provide the best possible service for your equipment from our offices in Newcastle, Melbourne and Perth. Getting your equipment back in the field fast is our aim if you ever have a breakdown, accident or other problems. Our aims for After Sales Service are set out in more detail below at the link.

[Read More](#)



NEWCASTLE

21 Huntingdale Drive
Thornton NSW 2322 Australia
Tel: +61 2 4964 3500

MELBOURNE

9 Macquarie Place
Boronia VIC 3155 Australia
Tel: +61 3 8720 0300

PERTH

Unit 1, 41 Discovery Drive
Bibra Lake WA 6163 Australia
Tel: +61 8 65951500

www.uvs.com.au

[Unsubscribe](#)