

Z-Boat on Bibra Lake



The UVS office in Perth took advantage of their location near to Lake Coogee, south of Perth for a demonstration of the Teledyne OceanScience Z-Boat for a number of interested customers. Current plans are to have the demonstrator “back east” in late 2015 and the C100 Echo Sounder integrated for demonstration of hydrographic survey capability. Please contact General Manager Oceanographic & Hydrographic, Mark Hegarty, if you would like to organise a survey demonstration.

[Read More](#)

UVS Supports BioPower Systems

UVS has provided equipment and services to BioPower Systems (BPS), a renewable energy technology company based in Sydney, Australia. BPS is developing systems for both wave and tidal power conversion. The CEO of BPS, Dr. Timothy Finnigan, said that it was important to have local support for innovative projects such as the Port Fairy Pilot Wave Energy Project. “The ocean renewables industry is in a growth and learning phase”, said Dr. Finnigan “As the industry faces new challenges in the ocean it is critical that companies such as UVS are able to respond rapidly with innovative solutions to meet project deadlines”.



[Read More](#)



Lost Liberator Search to Resume

UVS customer Dion Marinis, the vice-president of the Broome Historical Society, has been happy to report that financial assistance under the Royalties for Regions program has been approved for acquisition of equipment including a Tritech StarFish 452F Side-Scan Sonar.

[Read More](#)

UVS and Ocean Data Systems in New Zealand

Continuing to build on a partnership that has been in place for many years, UVS CTO, Darren Burrowes, visited Colin Russell of Ocean Data Systems at his facility in Auckland, New Zealand. [Ocean Data Systems Ltd](#) is a New Zealand based supplier of Oceanographic and Hydrographic Equipment, with more than 25 years of industry experience.



[Read More](#)



Clever Boys...and Girls!

UVS has been featured in Business in Focus magazine, a monthly publication featuring unique articles about prominent companies and associations in Australian markets. The feature highlights the work that UVS completed on the Clever Buoy project for Optus and other activities in support of our clients operating in harsh conditions to meet demanding requirements.

[Read More](#)

New Products & Services

AD01 Legacy Power Adaptor for Sentinel V

Adapting Workhorse ADCP installations for Sentinel V

The AD01 Legacy Power Adaptor for Teledyne RDI Sentinel V enables existing Workhorse ADCP installations to be upgraded to newer Sentinel V ADCP's without having to change cabling or external battery cases.



How It Works

The AD01 is connected in-line between the existing Workhorse ADCP cabling (low profile 7 pin connector) and the Sentinel V ADCP (circular 8 pin connector). The AD01 converts the higher voltage from the Workhorse system to a lower voltage suitable for the Sentinel V.

Features

- Plug and Play inline configuration
- Converts 48V down to 18.5V for Sentinel V
- Existing RS-232/485 are passed straight through

[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](#)