UVS

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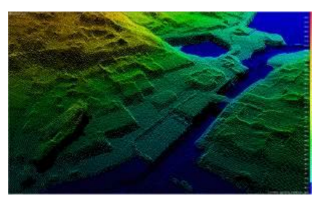
ADCPs in Action in Australia 2015

In 2015 ADCPs in Action was bigger than ever combining Marine Measurements and Water Resources in parallel streams. A full complement of Teledyne RDI technical staff was available and they conducted comprehensive product training sessions for both Marine Measurements and Water Resources users over the two days. Comprehensive training sessions on ADCP theory formed the core of the presentations at AiAiA 2015 with several workshops and detailed training on data analysis complementing theory sessions. ADCP product demonstrations including the new RiverPro and the OceanScience Z-Boat were conducted in the Southport Yacht Club marina.

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The Right Sonar for the Job

At the 3rd ADCPs in Action in Australia conference and exhibition http://www.uvs.com.au/AiAiA on the Gold Coast in May many delegates took the opportunity to witness at first hand the capabilities on the Teledyne Odom MB1 and the Teledyne Reson T20-P when demonstrated side-by-side. Mark Hegarty, General Manager Oceanographic & Hydrographic said that the selection of sonar types can be compared to digital camera selection, "Low cost digital cameras can provide useful images with little training, however, they can never match the capabilities of a digital SLR camera with high quality optics and a trained user". Read More





Testing Time for Perth Service Team

The UVS Perth Service Team has been kept busy in June completing critical testing for Woodside Energy Ltd on Electrical Fly Lead equipment sets. Collaborating with Teledyne ODI, UVS has completed the testing to meet Woodside and Teledyne ODI standards using the facilities located in the Perth workshop at Bibra Lake.

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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

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