



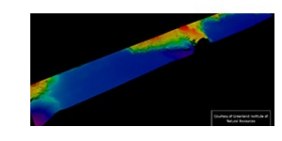
NEW! 300 kHz Pathfinder OEM DVL

Teledyne RD Instruments announced the

release of their newest Doppler navigation tool the 300 kHz OEM Pathfinder DVL. This compact powerhouse rounds out the highly

popular Pathfinder product line, delivering up to 500 m of bottom tracking, in up to 6000 m of water.

read more



WAMS Expands Business with RESON SeaBat T50ER Sonar

WAMS Subsea Technology Solutions of Sao

Paulo, Brazil announced that they have acquired a high resolution SeaBat T50 Extended Range multibeam echosounder from Teledyne RESON. The unit will be installed on an iXblue DriX USV Extended Gondola.

read more



Teledyne Marine has received an Indefinite

\$16M IDIQ Contract

Delivery/Indefinite Quantity (IDIQ) contract from the United States Geological Survey (USGS) for up to \$16M over a five-year period. The contract encompasses products from across the Teledyne Marine portfolio to support the agency's diverse initiatives.

read more



Sale of Three Gavia AUVs to Terradepth Teledyne Marine announces that Terradepth, a

disruptor in maritime data collection and management SPACE, has acquired three Gavia autonomous underwater vehicles (AUVs) to support the rollout of its Ocean Data as a Service and Absolute Ocean data platform.

read more



In 1982 RDI revolutionized the way ocean currents are measured by designing the

industry's first Acoustic Doppler Current Profiler. Since then, they've gone on to deliver over 30,000 Doppler products around the globe! We'll be celebrating our technology, customers and team members throughout the year. Please help us by sharing your RDI photos and/or stories with us. Upload your memories here for us to share!

See You in London

upload here >



Royal Ontario Museum We're pleased to share that our Webb Research

Slocum Glider is on display at the Royal Ontario

Museum as part of their Whale Conservation Exhibit. The exhibit highlights the risks to highly endangered Right Whales from entanglement and ship strikes. The Slocum G3 Glider is showcased as an essential instrument in monitoring whales' location underwater at all

read more



in person with our global customers, agents, and partners at OI London 2022. Whether it's to

relax and reconnect with our OneTeam

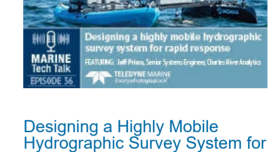
Teledyne Marine looks forward to reconnecting

members in our collaboration zone; discover our newest technologies; experience our dockside demos; or attend our Technology Theater -- we look forward to seeing you soon. read more

m WEBINARS

Introducing the New Pathfinder 300kHz DVL and Other Navigation

THE POLINK TO THE WAY



Rapid Response Join us for a discussion with Jeff Prisco, Senior Systems Engineer at Charles River Analytics on

their newly created highly mobile hydrographic

survey system designed specifically for rapid

response in any area. The new system, named MOANA, allows the user to ship and utilize the system anywhere for fast and easy survey results. listen now

Introduction to Glider Technology April 14, 2022; 12:00 PM EST

GRANT JENNINGS



register)

10:00 - 10:30 AM EST, 3:00 - 3:30 PM GMT

Wednesday, March 2, 2022

Join Grant Jennings from Teledyne RDI to learn about our new 300 kHz OEM Pathfinder Doppler Velocity Log (DVL), as well as other exciting navigation product line advancements.

RYAN NICOLL

PAUL DEVINE

How Extended Range ADCPs

Improve Data Quality in Moored Systems

WATCH ON DEMAND THE POLINK TO THE OWN



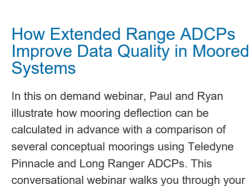
sensors that can be deployed, and a sample of real-world applications, including hurricane forecasting, mammal monitoring, and fisheries studies.

Thursday, April 14, 2022 12:00 - 1:00 PM EDT, 4:00 - 5:00 PM GMT register)



WATCH ON DEMAND

THE THE PLINK



design considerations, the trade-offs, and the tools that can be used to assist you in real-world

applications.

watch now > **CAREER**

Unboxing the E20 Singlebeam **Echosounder** Have you recently purchased a new ODOM E20 single beam Echosounder, or planning to buy one? From reviewing your system components, through system set up, tips and tricks, Kim and David expertly guide you through the process, removing uncertainty and allowing you to get straight to work collecting awesome sonar data.

watch now

CLICK TO VIEW TELEDYNE MARINI



- Quality Inspection Specialist (US-Daytona Beach, FL) • Buyer/Planner (US-Dallas, TX)
- TX)
- Buyer (US-Daytona Beach, FL) • Production Planner (US-Daytona Beach,

ANSWER THE DOOR

- Test Technician/Engineer (US-Dallas,
- CA-San Diego | US-FL-Daytona Beach | US-TX-Dallas | US-TX-Houston) • Production Machine Operator (2nd Shift)

 Supply Demand Planner (US-CA-Poway) Firmware Engineer (US-CA-Poway)

<u>Transducer Engineer</u> (US-CA-Poway) Systems Test Technician (US-CA-

Senior Process Quality Engineer (US-

Ceramics Assembler (US-CA-Poway)

 <u>Transducer Assembler</u> (US-CA-Poway) • Technical Sales Manager-Energy (US-

Poway)

CA-Poway)

Electro-mechanical Assembler (US-CA-San Diego) Human Resources Generalist (US-TX-

(US-CA-San Diego)

HR Generalist)

Ocean Sciences Meeting ~ Feb. 26 - Mar. 4 ~ Virtual

TEVENTS

 MTS Oceans in Action / ANTX ~ Mar. 6 - 10 ~ Biloxi, Mississippi • Oceanology International London ~ Mar. 15 - 17 ~ London, United Kingdom

World Defense Show ~ Mar. 5 - 9 ~ Saudi Arabia

- MTS Clay Shoot Mar. 26 27, Houston, Texas
- Hypack ~ Mar. 27 31 ~ Long Beach, California • Sea Air Space ~ April 4 - 6 ~ National Harbor, Maryland

• THSOA-South East Chapter Crawfish Boil ~ April 26 ~ Henderson, LA

• WODCON ~ May 16 - 20 ~ Copenhagen, Denmark Underwater Defence and Security ~ May 24 - 26 ~ Farnborough, UK

View more at: www.teledynemarine.com/events