

News Upgrade V4.0 for



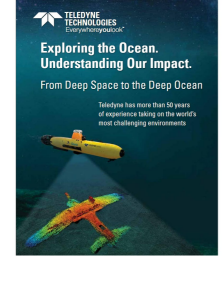
Upgrade V4.0 for ECHOTRAC E20 Now Available!

Teledyne ODOM Hydrographic's highly popular ECHOTRAC E20 Singlebeam Echosounder is now even more powerful. We've just released upgrade V4.0, which is loaded with new features and enhancements, including improved low frequency performance and updated bar check >>Full list of features here >> Download the upgrade via our new secure

Note: New users will need to sign up for an

account

the world's oceans and waterways, we'd like to



Invitation to Download a Free Version of Teledyne Marine's New Ocean Book Because you share our vision and passion for

share a complimentary digital copy of the Teledyne Marine Ocean Book. This 120-page book, penned by our team, and entitled "Exploring the Ocean. Understanding our Impact.", was inspired by the amazing work our customers do every day using Teledyne Marine products and technology. This book contains over 40 real world applications from around the globe - from addressing environmental impacts and preserving safety and peace, to solving challenges with infrastructure and energy source development. Download a copy today to see how the important work we're doing together today is making a difference for tomorrow. >> Download here Titan Becomes the First Marine



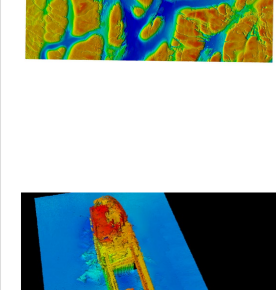
T51 Multibeam Titan Environmental Surveys Ltd.'s has invested in Teledyne RESON's cutting-edge SeaBat T51 for their hydrographic survey vessel the Titan Endeavour. "Titan is raising the bar in data resolution and data density, which our clients

can now come to expect from their multibeam surveys" said Darren Robertson, General Manager of Titan Surveys. "This significant upgrade will ensure we continue to lead the field when it comes to delivering the best possible bathymetric data in the most efficient manner..."

Survey Contractor to Invest in

RESON's New Dual Head SeaBat

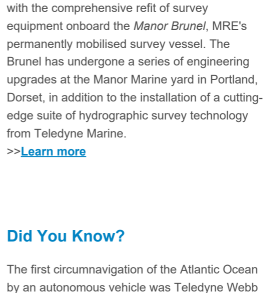
>>Learn more **HydroMaster Secures Data Deliverables with the Teledyne RESON SeaBat T51 Multibeam** HydroMaster of Oranmore, Ireland are pleased to announce that they have taken delivery of a high resolution SeaBat T51 multibeam echo sounder from Teledyne RESON. This is the first SeaBat T51 to be delivered to a survey



contractor in Ireland, and the fifth RESON multibeam system added to HydroMaster's growing fleet. This latest system was supplied with a Teledyne RESON SVP70 and Applanix

OceanMaster POS MV for optimal performance. >>Learn more **Manor Renewable Energy Selects** Teledyne RESON T51 Multibeam as Part of Continued Investment in Survey Department Manor Renewable Energy (MRE) continues its

investment in the company's survey capability



Research's Slocum Glider "Silbo". Silbo departed Cape Cod in 2016 and returned in 2020 after stops in Ireland, the Canary Islands



2022?

Take our

SURVEY for a

chance to win

a \$50 **GIFT CARD**

TELEDYNE MARINE

and St. Thomas. By the end of the journey, Silbo spent 1273 days at sea and covered a distance of 22,744 km! Silbo also collected important

along the way.

>>Learn more **TMTW in 2022?** With live events beginning to return, we are looking to our valued customers to get your feedback on if, when, where and how we should host our next biennial TMTW Users' Conference. Please take a moment to fill in this quick and easy 5 question survey to help us with our planning - and you could win a \$50 Visa gift

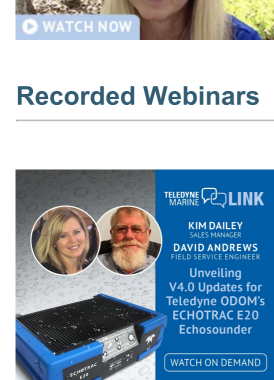
ocean data, tested new components and piloting techniques, and was used for teaching purposes

below.

>>Take the survey



Feature Video



>>Watch now

Top 5 Upgrades for Teledyne

ODOM's ECHOTRAC E20 (V4.0)

In this video, Kim Dailey quickly walks users through the top five features they'll discover in upgrade V 4.0 - now available free of charge. Take your single beam surveys to the next level with powerful new features backed by our global service and support. Want to see the full list of feature? Click here. Or, get them directly from our experts in this month's feature webinar listed

Unveiling V4.0 Updates for Teledyne ODOM Hydrographic's **ECHOTRAC E20 Echosounder** Kim Dailey and David Andrews welcome you back for another informative session hosted by this dynamic duo. In this session, they'll walk you through the many new features and

enhancements rolled out in update V4.0 that will

echosounder one of the most powerful tools in

BlueView M900 Unboxing and

Getting up and running with any new instrument can be intimidating. But it doesn't have to be! Join Tyler Whitaker as he walks you through the set-up of your Teledyne BlueView M900 system. From unpacking the box, to reviewing your system components, through system set up, tips and tricks, Tyler quickly and expertly guides you through the process, removing uncertainty and

make the ECHOTRAC E20 single beam

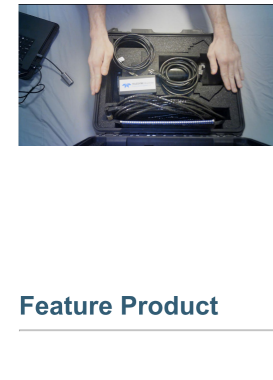
your survey arsenal.

>>Watch now

Setup



TELEDYNE MARINE



Key Features: • Smaller (60%) and lighter (70%) coil array with a better drag coefficient suitable for inspection and observation • Smaller (65%) and lighter (60%) electronics installation Reduced power consumption of 40W • Uses well-established, reliable and

proven pulse induction technology • Easy to use and known operation

Beach) • Quality Inspection Specialist (US-FL-Daytona Beach) • Solder Technician (US-FL-Daytona

Beach)

>>Learn more

Health, Safety and Environmental

Manager (US-NH-Portsmouth) <u>Fiber Optic Cable Assembler</u>-1st Shift (US-NH-Portsmouth)

Career Opportunities:

Poway) • <u>Transducer Engineer</u> (US-CA-Poway)

• Test Technician (US-FL-Daytona Beach) Manufacturing Engineer (US-FL-Daytona

• Project Engineer 3 (US-NH-Portsmouth)

• Program Manager (US-NH-Portsmouth)

• Molder (2nd shift) (US-CA-San Diego)

Career Opportunities

HydroPACT 660E



Upcoming Events

Sr. Process Quality Engineer (US-CA-

- Operations Director (US-CA-Poway) • Facilities/EHS Manager (US-CA-Poway) <u>Transducer Assembler</u> (US-CA-Poway)
 - <u>Ceramics Assembler</u> (US-CA-Poway) • Molder (1st Shift) (US-CA-San Diego)

Chesapeake Technology 2021 Winter Training ~ Dec. 14 - Dec. 16 ~ Charleston,

UDT 2021 ~ Dec. 15 - Dec. 17 ~ Rostock, Germany