



SITECH NEWS

SITECH Gulf - 2021 Update

Dear Customer ,

As we move past a challenging year and the start of a new one it is with great pride that the SITECH Gulf team can look back at some key achievements throughout last year. We have worked extremely hard to assist our customers, continuing our full support to the best of our ability in these challenging times.



SITECH Gulf Joins Forces with TELEDYNE MARINE



SITECH Gulf is proud to announce that we are now the exclusive master Distributor in the Middle East for Teledyne Marine's vast portfolio of marine technology products. Our Gulf office will also sell Teledyne Marine products into our existing North African territories.

Through this partnership, we now offer a complete end-to-end Marine Portfolio that includes imaging sonars, cameras, environmental sensors, connectors, cables, autonomous and remotely operated vehicles (ROVs, AUVs and USVs), and more.

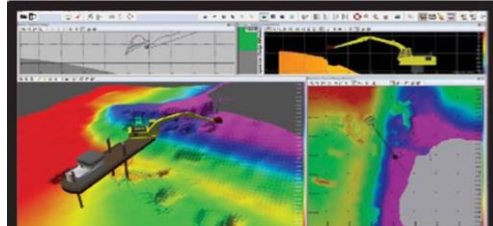
In addition to Teledyne Marine's standard products, Teledyne also continue to collaborate with Trimble to enhance their turnkey Trimble Marine Construction (TMC) system; and to deliver turnkey remote hydrographic surveying systems.

www.teledynemarine.com

SITECH Gulf
Exclusive Teledyne Dealer



A full suite of marine construction solutions

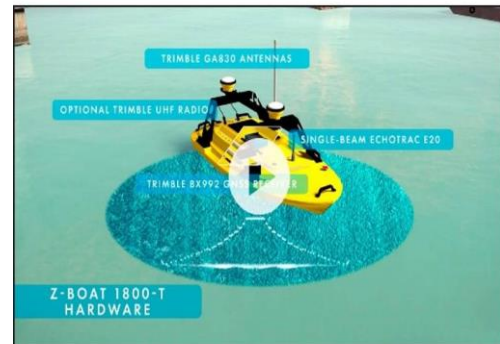

Teledyne Marine Sonars Enhance Trimble Marine Construction Software by Providing Real-Time Data Verification

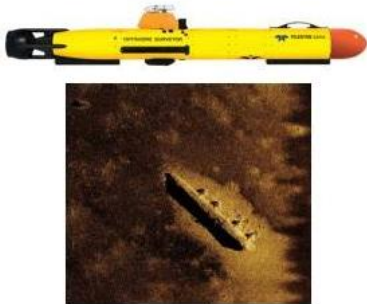
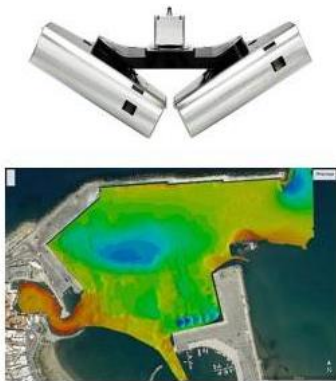
Trimble Marine Construction (TMC) is a 3D visualization software that guides operators through underwater construction and dredging tasks.

Through the seamless integration of a Teledyne Marine sonar, operators can now receive real-time data verification via sonar scans to flag missed materials, cave-ins, unanticipated terrain changes, and potential underwater risks. This combined system further reduces costly rework and ensures that the job is completed to specification. Contact SITECH Gulf for details.

Teledyne and Trimble Deliver Unmanned Surface Vehicle (USV) for High-Resolution, Shallow-Water Hydrographic Surveys

Teledyne Marine and Trimble have collaborated to design the new Teledyne Marine Z-Boat 1800-T Unmanned Surface Vehicle. With its new ruggedized design, proven Teledyne sonar, and Trimble's precise heading and positioning/guidance (in the form of their dual antenna Trimble BX992 GNSS heading receiver), the 1800-T offers an innovative, cost-effective new option for remotely operated high-resolution shallow-water hydrographic surveying. All data is accessible in real time, giving the operator total control over the survey process. To View Z-Boat Specifications, Click [HERE](#).





Some of Teledyne Marines other product technologies include:

Multibeam Sonars: The comprehensive range of Teledyne Marine multibeam echosounder products provides imaging and mapping capability from the highest resolution shallow water systems for small vessels, AUVs and ROVs all the way to the full ocean systems for deepwater mapping and scientific research. For Details Click [Here](#).

Remotely Operated Vehicles (ROVs): Teledyne SeaBotix manufactures a range of Remotely Operated Vehicles (ROVs) that are powerful, compact, open-frame observation and inspection class vehicles with extensive built-in flexibility. For Details Click [Here](#).

Autonomous Underwater Vehicles (AUVs): The Gavia is an Autonomous Underwater Vehicle that is made up of "plug-and-play" AUV modules which can be brought together and configured in the field. When assembled with a set of survey-grade sonar modules, a Gavia AUV becomes a self-contained survey solution with a low logistics footprint capable of carrying out a wide range of missions. For Details Click [Here](#).

Interconnect: Teledyne Marine boasts several leading-edge manufacturers of highly reliable, engineered interconnect solutions for power transmission, data transmission, and monitoring applications for a wide variety of harsh environments. For Details Click [Here](#).

Cameras: Teledyne Bowtech specializes in the design and manufacture of underwater vision systems including video inspection systems, underwater cameras, underwater LED lights, xenon emergency relocation strobes, and pan and tilts. For Details Click [Here](#).

Acoustic Doppler Current Profilers (ADCPs): Teledyne RD Instruments is a leading supplier of ADCPs for current profiling and waves measurement in inland, coastal and deepwater environments. For Details Click [Here](#).

WE'VE GOT YOU COVERED



SITECH Gulf has a variety of programs for contractors including purchase and rental options and a large inventory of previously used equipment at very reasonable prices. All previously used equipment comes with a warranty and extended warranties available. SITECH Gulf guarantees its operation and will be there with its well-known exemplary customer support. Working with SITECH also brings its own rewards, including training, installation and support that can always be relied on.

[Contact](#) us today.

At the end we would like to take this opportunity to thank all our staff for their hard work this past year. It has been a year of challenges and they have embraced this with enthusiasm and continued to provide the best support in the industry to our customers.

And of course a special thank you and appreciation goes to our customers. We are very grateful for your business and appreciate the relationship we have with you. Our best wishes for a successful 2021 and thank you for the opportunity to serve you.



Regards,
SITECH Gulf Global Positioning Systems

YOUR CONSTRUCTION TECHNOLOGY PROVIDER

**SITECH Gulf Global Positioning
Systems LLC**

Al Bahar Plot No. 532-8361, Saih Shuaib
3, Dubai Industrial City, Dubai, 0000,

United Arab Emirates

+971 4 459 7274

www.SitechGulf.com



