

Geo-matching.com Adds Hydrographic Processing Software and USBL



Geo-matching.com has recently added two new product categories: Hydrographic Processing Software and USBL. The website guides users through the maze of specifications, giving them the opportunity to compare products from different suppliers and read other professionals' reviews in order to reach a balanced judgment before buying.

Eye4Software and CARIS are the first suppliers in the <u>Hydrographic Processing Software category</u>. In addition to general specifications, detailed information is given about the system parameters, speed of sound, motion compensation, interfaces, transponders, deployment and maintenance criteria.

The <u>USBLs category</u> currently features 5 CTD systems from 2 different manufacturers as premier products. In addition to general specifications, detailed information is given about the system parameters, speed of sound, motion compensation, interfaces, transponders, deployment and maintenance criteria.

<u>Geo-matching.com</u> is an independent product comparison website featuring detailed spec-based comparisons and user reviews for more than 750 products. Just some of the categories featured include GNSS Receivers, Aerial Laser Scanning, Inertial Navigation Systems, ADCP, Digital Aerial Cameras, AUVs, USBLs, ROVs, Side Scan Sonar, CTD Systems, Magnetometers, Marine Navigation Systems, Sub-Bottom Profilers, Sediment Classification Software, Singlebeam Echosounders and Multibeam Echosounders.

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