Teledyne RESON SeaBat T50-P Developed for Faster Surveys



Denmark-based Teledyne RESON has launched an ultra-high-resolution, portable multibeam echosounder, the SeaBat T50-P. The SeaBat T50-P is an addition to the SeaBat T-series, introduced in the beginning of 2013 as a completely new product generation, built from the ground up.

Combined with the Portable Sonar Processor, the SeaBat T50-P delivers according to the manufacturer clean survey data, providing faster operational surveys and reduced processing time. The SeaBat T50-P is frequency agile from 190 to 420kHz allowing for improved swath performance and reduced survey time under difficult conditions.

It is designed for fast mobilisation on smaller vessels and is optimised for shallow water

survey companies, port and harbour authorities, dredging companies and other users looking for an ultra-high resolution system. The Portable Sonar Processor and sonar head form a compact system, securing minimal interfacing and low space requirements.

https://www.hydro-international.com/content/news/teledyne-reson-seabat-t50-p-developed-for-faster-surveys