

RNZN Orders Additional Military AUV Mine Detection And Classification System



SeeByte has received an order of additional Autonomous Underwater Vehicle (AUV) sidescan embedded mine Computer Aided Detection and Classification (CAD/CAC) system to the Royal New Zealand Navy (RNZN).

SeeByte's SeeTrack Military software provides a situation awareness solution that helps personnel conducting maritime mine countermeasures (MCM) operations to plan missions and build a single integrated picture of the operational environment by processing data from a wide variety of assets.

https://www.hydro-international.com/content/news/rnzn-orders-additional-military-auv-mine-detection-and-classification-system