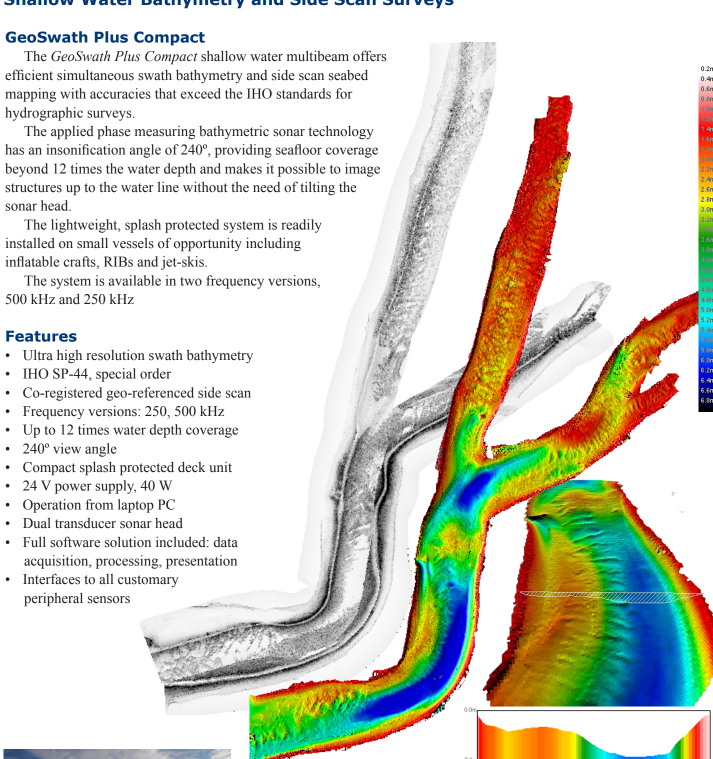
Application NoteGeoSwath Plus Compact



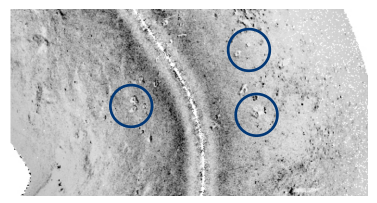
Shallow Water Bathymetry and Side Scan Surveys



GeoSwath Plus Compact 500 kHz data gathered in the Venice lagoon. The data shows a natural salt marsh channel with water depth ranging from below 1 m to 7 m. The channel is imaged up to the water line. The bathymetry reveals its morphology in great detail. The co-registered georeferenced side scan data allows the interpretation of seafloor types. In the shallow part of the survey area a coverage up to 20 times the water depth was achieved.



In addition to wide swath bathymetry data *GeoSwath Plus Compact* simultaneously acquires real **geo-referenced side scan data**. Particularly in shallow water environments both surveys can be accomplished simultaneously without the need for a towed side scan, which can be operationally challenging.



GeoSwath Plus Compact 500 kHz geo-referenced side scan data collected in 5 m water depth in a Kleipeda port, showing debris including car tires.

GeoSwath Plus Compact set-up

The typical set-up for over-the-side installation for small boat operations comprises the wet-end transducer t-plate, which holds the sonar head consisting of two transducers moulded into a single element for easy calibration. In addition it holds a sound velocity sensor (MiniSVS) and a motion reference unit (MRU). The sonar head is deployed on an over-the-side pole together with the GPS and heading sensor. This way the sonar system is separated from the vessel, which facilitates the calibration and makes the system truly portable.

The compact deck unit houses the sonar electronics together with an integrated PC. It runs of 24 V power supply, drawing only 40 W. The system uses *GeoSwath Plus* software under Windows for data acquisition, system calibration, post-processing and data presentation, making the *GeoSwath Plus* a truly turn-key solution. It can be operated directly from the unit via keyboard and monitor or from a laptop computer.

The vessel's position and heading sensors also link to the deck unit with tide information and sound velocity profiles added to complete the calculation.

In an alternative set-up the system can be used as a sonar sensor with most commercial hydrographic survey software packages.



MG020212

KONGSBERG GEOACOUSTICS LTD is engaged in continuous development of its products, and reserves the right to alter the specifications without further notice

KONGSBERG GEOACOUSTICS LTD

Shuttleworth Close Gapton Hall Industrial Estate Great Yarmouth NR31 0NQ United Kingdom