

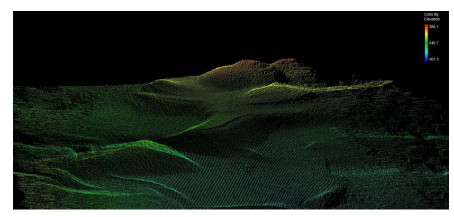
Multibeam Echosounder for Uncrewed Surface Vessels



► Ping Rate 50 Hz

► Outputs Bathymetry, Sidescan

The **SeaRAY™** is an extremely compact multibeam sonar system designed for a multitude of hydrographic survey applications. Its compact footprint allows for simple integration on unmanned surface vessels, from which it can be mobilized into ponds, lakes, rivers, and dredge pits. A hydrodynamic, energy-efficient design makes optimal use of battery power, prolonging survey longevity in the field. Data acquisition software included.

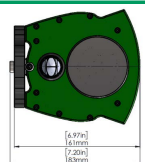


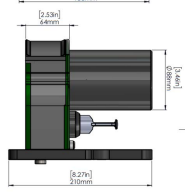
SPECIFICATIONS

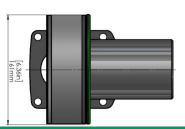
► Frequency Range	400-550 kHz
► Swath Coverage	. Up to 130°
► Number of RX Beams	. 256
► Along-Track Beam Width	. 1.45°
► Across-Track Beam Width	. 1°
► Range	. > 200m
► Beam Distribution	. Equi-Distant and Equi-Angular Beam Distribution
► Roll Stabilization	. Yes
► Pressure Rating	. 100m
► GNSS / INS	INS Integrated into Sonar
▶ Position:	HOR: ±(8mm +1ppm X Distance from RTK Station) VER: ±(15mm +1ppm X Distance from RTK Station) (Assumes 1m GNSS Separation)
► Heading Accuracy	0.08° (RTK) with 2m Antenna Separation
► Pitch / Roll Accuracy	0.03° Independent of Antenna Separation
► Heave Accuracy	5cm or 5% (Real Time)

► Compatible With Qinsy, HYPACK, EIVA, Other Prominent Brands

► Topside Rating IP67 (Dust & Water Tight, Submersible up to 1m)







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