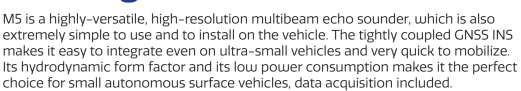
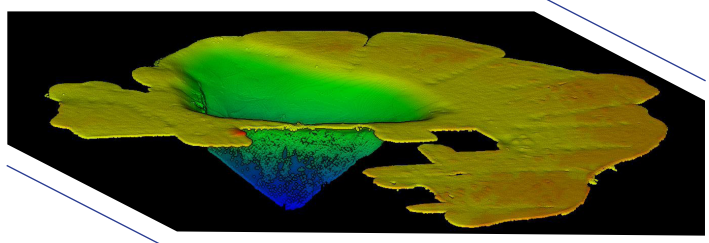
## **M5** Integrated Multibeam Sonar





Ponds and Lakes	****	University Research	****
Harbors/Construction	***	Dredging	****
Coastal Waters	***	Archeology	****
Small Survey Boats	***	Autonomous Surface Vehicles	****
Large Survey Boats	***	Small Survey Companies	***



## **Specifications:**

Swath coverage	Up to 130 degrees	
Number of RX beams	256	
TX beam width along-track	1.45°	
RX beam width	1° ±0.1	
Range	>200m	
Beam distribution	Equi-Distant and equi-angular beam distribution	
Roll stabilisation	Yes	
Pressure rating	100m	
GNSS/INS	INS in 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	2cm or 2% (TRUEHEAVE™). 5cm or 5% (Real Time)	
Ping Rate	50 Hz	
Outputs	Bathymetry, Side Scan	
Compatible with	Qinsy, Hypack, EIVA and others	
Weight	Air: 3.5 kg Water: 1.1 kg	



