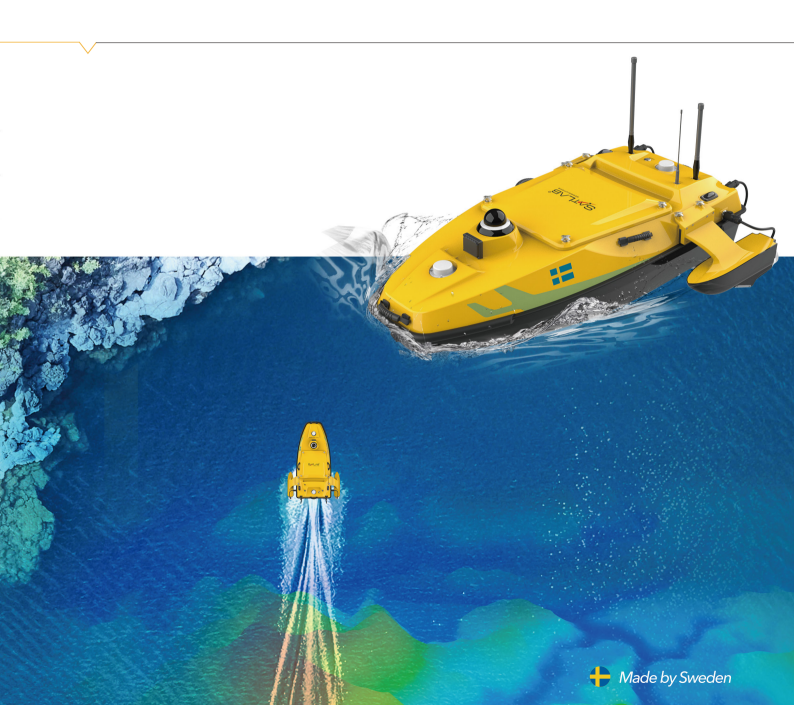


HydroBoat 1500

Multibeam USV



The HydroBoat 1500 is a versatile, intelligent USV that can perform underwater topographic surveys of lakes, rivers, and reservoirs by carrying the HydroBeam M4 Portable Multibeam Echo Sounder system. Equipped with a high-precision GNSS receiver and IMU for position and orientation, the HydroBoat 1500 ensures sub-meter accuracy even when satellite signals are blocked. It features a light-weight and robust hull with IP67-waterproof, as well as four powerful thrusters on the sides that enhance mobility and flexibility, allowing it to easily adapt to diverse aquatic environments and efficiently complete underwater terrain surveys.



Exceptional Payload Capacity

Accommodates up to 60 kg of payloads with a through-hull design to adapt to various surveying tasks.



Intuitive Android Control

Simplify operations with the user-friendly SLHydro USV software, featuring route planning, boat control, and status monitoring features.



Unlimited Range Transmission

Experiences 4G and 2.4G dual-channel control and communication for limitless reach and real-time data collection, even from the office.



Uncompromising Safety

Navigate with confidence thanks to a 360° omnidirectional camera, millimeter wave radar, double-layer anti-sink hull, and shallow water hovering capabilities.



SBES





HydroBeam M4 MBES



Norbit iWBMS



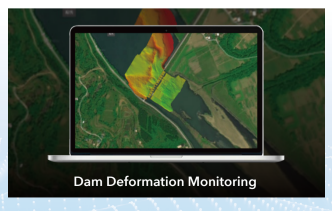
Ping DSP

Applications with Multibeam Echosounder











Specification

	Vehicle Specifications
Hull dimension (L \times W \times H)	Monohull: 1528*694*494 mm, Trimaran: 1528*1034*494 mm
Weight	40 kg (without battery)
Max Load	60kg
Material	Carbon fiber, rubber bumper
Anti-wave & Wind	4th wind level & 3rd wave level
IP Rating	IP67
Indicator light	Two-color light
Camera	360° omnidirectional video
Anticollision sensor	Detection distance 10-30 meters
Propeller	4*Brushless Propeller
Direction control	Veering without steering engine
Maximum speed	5.7m/s
Battery endurance	Two batteries 4.5h with 1.5m/s, total 6 batteries
	Controller
System	Android System
Software	SLHydro USV
Control range	1.3km on 2.4GHz; Unlimited on 4G
	GNSS Performance
Satellite system	GPS, BDS, GLONASS, Galieo
RTK Positioning accuracy	H: ±8mm + 1 ppm RMS V: ±15mm + 1 ppm RMS
Heading accuracy	0.2° @1 m baseline
INS accuracy	2.1°/h, <1m/20s
Refresh Rate	200Hz
	Software
	Mission planning, Vessel Monitoring
SLHydro USV (Android controller)	Coordinate conversion
	Bathymetric data acquisition
	Bathymetric data download
	Expandable Sensors
	Multi Beam Echo Sounder
	Single Beam Echo Sounder
	PING DSP



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