

HydroBoat 990

An Android-powered USV System for Bathymetric Surveys



HydroBoat 990

USVs (Unmanned Surface Vehicles) are widely used in hydrographic surveys, environmental monitoring, and water search and rescue. Among them, hydrographic surveying is the most used and developed field. When a hydrological survey is facing many unknown waters, it usually takes a long time navigation and requires high accuracy, which poses great challenges to the safety and health of surveyors.

The hydrographic survey USV combines various complex systems to offer users the simple and efficient operation mode. With double hull design, HydroBoat 990 USV integrates the GNSS system, bathymetry system, communication system and autonomous navigation system, which ensures both efficient surveying and safe navigation.

Top 3 Challenges about USV



Usability

It is complicated and a waste of time repeating the unnecessary operational processes in many instances. 2



Functionality

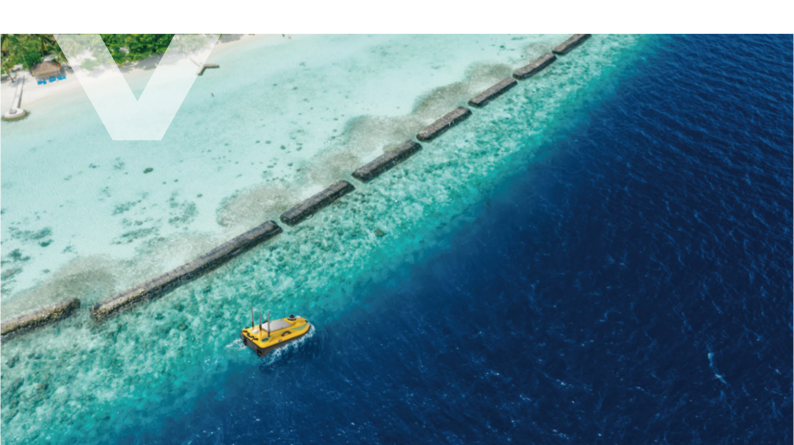
It is applicable to various environments with abundant functions which makes the surveying more convenient.





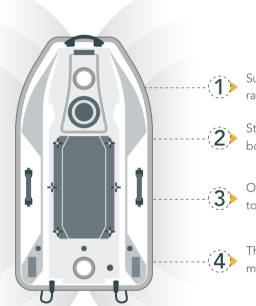
Reliability

It is important to avoid USV from sinking and wrecking. Besides, every part should be maintained in good quality for such a complex system.



HydroBoat 990 bathymetric USV system

System of efficiency and reliability



Supported by auto and manual mode in the pilot system, safeguarded by radar's obstacle avoidance and hovering system.

Stable hull design for standing waves, IP67 waterproof, and rugged body with collision protection.

One-click connection with a powerful controller makes the USV a direct-to-go system, operating at ranges of 2km.

The pioneering Android app for hydrography and pilot control, makes surveying easier and faster with one intelligent controller.







Functionality

- Stable Hovering Function
- Avoid Collision with Obstacles
- Real-time Video Patrol
- 4G Remote Control
- Auto-reverse in the Shallows



Reliability

- IP67 Double Hull
- Anti-Collision & Wear-Resisting
- IHO Standard & CE Certification
- Automotive Grade INS Integration
- Onboard Water Depth Logging

Usability

- Operate in One Versatile app
- Time-saving Turn on and Survey
- Network without Base Station
- Integration with GNSS and SBES
- Connection with Indicator Lights

Specification

	Vehicle Specifications		
Hull dimension (L × W × H)	1035mm*560mm*345mm		
Weight	20kg(No Battery)		
Material	Carbon fiber, rubber bumper		
Anti-wave & Wind	3rd wind level & 2nd wave level		
Waterproof			
Indicator light	Two-color light		
Camera	360° omnidirectional video		
Anticollision sensor	Detection distance 10-30 meters		
Propeller	2*Brushless Propeller		
Direction control	Veering without steering engine		
Maximum speed	6m/s		
Battery endurance	One battery 5h with 1.5m/s, total 2 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			
Built	t-in Single Beam Echo Sounder		
Depth range	0.15m - 200m		
Accuracy	±0.01m + 0.1% x D (D is the depth of water)		
Frequency			
Beam angle	5±0.5°		
	Software		
	Mission planning		
SLHydro USV (Android controller)	Vessel Monitoring		
	Coordinate conversion		
	Bathymetric data acquisition		
	Bathymetric data download		
	Bathymetric data processing		
SLHydro Sounder (Windows system)	Bathymetric data correction		
	Bathymetric data export		



Geosolution i Göteborg AB Stora Åvägen 21, 436 34 ASKIM, Sweden

Regional Offices:

Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong, China Dubai, UAE

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