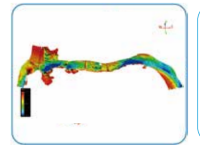
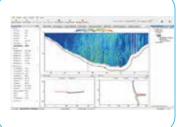
# SYSTEM EXTENSION

Multiple applications, available for single beam echo sounder, ADCP and side scan sonar.



## **APPLICATIONS**







Bathymetry

**Current Measure** 

SAR & Investigation

## TECHNICAL SPECIFICATIONS

	Dimensions	1100mm*575mm*380mm
Hull Parameters	Weight of base boat	6kg (without battery)
	Hull material	Kevlar & carbon fiber high-strength composite
	Hull design	Heavy duty trimaran, low barycenter, low resistance, stable sailing
Power and Eletrical Parameters	Anti-wave&wind	3rd wind level and 2nd wave level
	Battery endurance	4h with 2m/s ( The battery pack can be added to improve the battery life)
	Maximum speed	6 m/s
	Propulsion	Removable modular culvert propeller
	Propeller type	Brushless DC
	Direction control	Veering without steering engine and sailing reversely
	Camera	360° PTZ camera
Safety Guarantee	Auto-return	Auto-return while low battery or signal loss
	System	Android
Intelligent Controller	Transmission range	2.0 km (Optional 3.0 km), RF point to point in real-time
	Water proof	IP67
Sounding Performance	Function	Real-time switching operation mode(Manual or Auto-pilot), control ship speed, steering and other functions, display the basic information
	Work frequency	200KHz
	Beam angle	5°±0.5°
	Sounding range	0.15m~300m
	Sounding accuracy	1cm ± 0.1%h ( h=depth), 1cm depth resolution
Positioning	Storage	Computer-based real-time storage
	RTK	Horizontal: ±8mm + 1ppm RMS Vertical: ±15mm + 1ppm RMS
Accuracy	SBAS	0.5m CEP
	Hull control system	Autopilot, hull parameter control, coordinate conversion , etc
System Software	Hi-MAX sounding software	Supporting parameter configuration, coordinate conversion, depth location collecting, post-processing (simulative depth and digital depth combined for conveniently judging false depth), sampling feature point randomly, RTK and tide document for tide gauging, multiple data formats for result output, etc



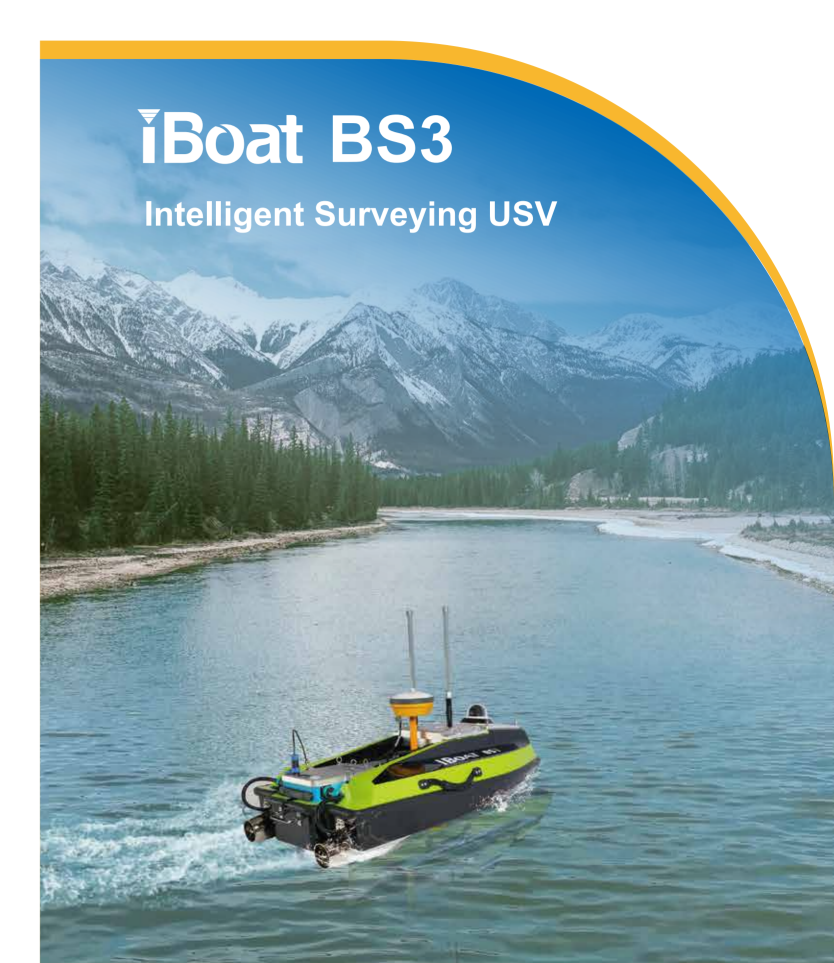
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22J200

#### **Hi-Target Surveying Instrument Co. Ltd**

ADD: Building 13, Tian'An Technology Zone HQ Center, No. 555, North of Panyu RD, Panyu District, 511400 Guangzhou, China. www.hi-target.com.cn www.bd.hi-target.com.cn +86-20-28688296 info@hi-target.com.cn





## SYSTEM INTRODUCTION

Hi-Target latest intelligent USV — iBoat BS3 is a swift, efficient and robust unmanned surface vessel, offering the portable, fast, secure and multi-functional service for hydrographic survey and all kinds of water-related applications in different environments like rivers, lakes, reservoirs, harbors and even torrents.



## SYSTEM COMPOSITION AND FEATURES

#### **Hull Structure**

- Streamlined trimaran and low barycenter design to ensure low resistance and sailing stably
- Only 6kg weight Small and portable hull convenient for transmission Available placement in the car trunk
- Made of Kevlar & carbon fiber high-strength composite with strong resistance to impact



### **Power System**



 Propellers are applied with culvert-design and protective shield outside to prevent aquatic plants and fishing net from twining.



 Innovate highly integrated modular design making the propellers easy to remove and change.
Paralleled level with the boat and convenient for transmission and placement.

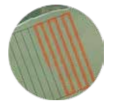


Auto-return while low battery or signal loss.



 7-inch touch screen and stable Android system of the controller bring you more convenient operation.
The controller controls the boat and transmit data with the boat at the same time, the transmission distance is up to 2 km, no need to set up additional communication base. You can view the boat's sailing video on the controller.

#### Base System



 Supports automatic operation, automatic navigation, auto-return to fixed point and users can switch between manual and automatic mode at any time.

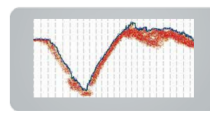
#### **Hi-Target Sensors**



 BS3 has built-in control module, communication module and bathymetry module. Overall stability is improved. Waterproof rating IP68.



 With Hi-Target high-accuracy GNSS RTK module or DGPS beacon module, the location device support GPS/GLONASS/Galileo/BDS location. Besides, iBoat BS3 is equipped with multiple communication modes, such as UHF radio, beacon and SBAS.



 HiMAX surveying software is available for collecting, guiding and post-processing.
The simulative depth and digital depth are combined for conveniently judging true water depth.