

# Alpha Hi

# Multifunctional Hydrographic USV

ADCP | Water Quality Detector | Multi-beam | Intelligent Hydrology Platform

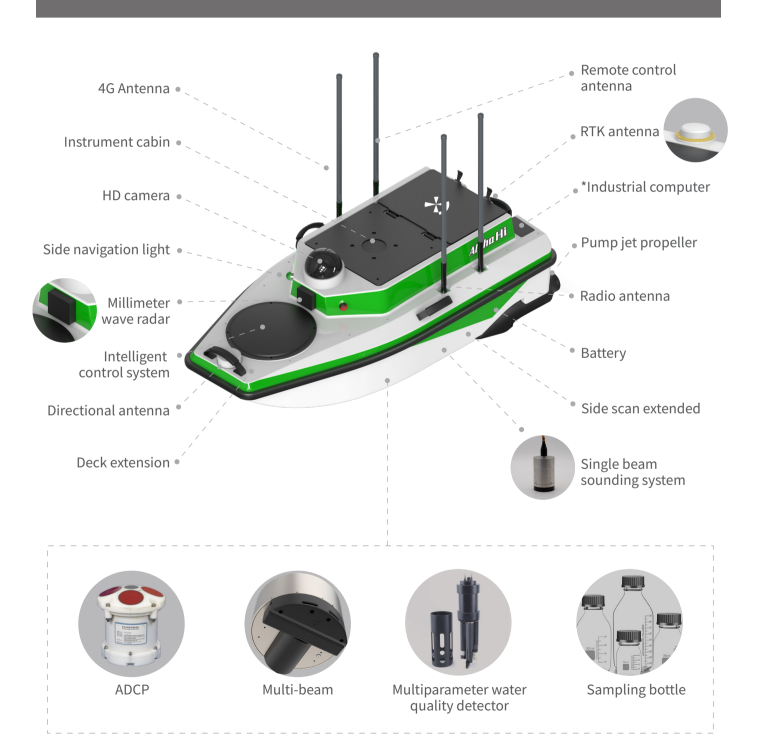






# Alpha Hi Multifunctional Hydrographic USV

Alpha Hi is a multi-purpose surface robot platform with excellent fluid mechanics design. It comes standard with RTK positioning and orientation and single beam, and is equipped with high-pressure and high-power dual pump jet thrusters. The front and rear of the hull are divided into three area: control system, patio and electrical. The hydrological patio can be equipped with hydrographic equipment such as ADCP, multi-beam, multiparameter water quality detector and other devices, and the deck bracket can be expanded with long baseline antennas, searchlights, megaphones, meteorological sensors, etc.



# Integrated software



# Remote control with screen

Android Qualcomm 8-core, 5.5-inch high brightness screen, dual frequency remote control, dual Hall rocker, remote control + digital transmission + map transmission.



# **Automatic Measurement**

According to the set route, it automatically records the positioning information, sonar information, water temperature, air pressure and other sensor data.



### **Auto-Return**

Automatically returns to home point at the end of the route or when the battery is low. The home point can be customized, and return can be activated at any time with one key.



# All-in-One USV Control Software

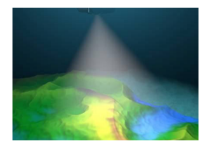
Functions in water works such as RTK and USV settings, map loading, route planning, status displaying, and result exporting, can all be realized in one such software.



# On-site command



# **Application scenarios**



Multi-beam measurement



Hydrographic survey



Inspection



Take water sample



Water quality testing



Life detection

### Professional set

Hull	$\times 1$
Propeller	$\times 2$
USV control system	$\times 1$
Built-in RTK	$\times 1$
Built-in HD camera	$\times 1$
Built-in single beam echo sounder	×1
Remote control	$\times 1$
Portable radio	$\times 1$
Millimeter wave radar	$\times 1$
Battery charger	$\times 1$
Communication antenna	$\times 2$
GNSS antenna	$\times 2$
Network antenna	$\times 1$
Radio antenna	$\times 1$
Battery	$\times 2$
Box	$\times 1$
Life jacket	$\times 1$
Toolkit	$\times 1$
Manual	$\times 1$

### Customization



## **Automatic lifting system**

Sensor + stepper motor control system supports sampling of different water layers, automatic recovery and control of sound velocity profilers, etc.



### Visual A

Automatically identify shore, waterline, and water surface targets through visual technology to achieve intelligent execution of water operations tasks

# Technical Specification

Hull	Dimension		118*55*45cm	
	Material		Polymer composite materials	
	Туре		Streamlined hull	
	Net weight		25kg	
	Maximum load		45kg	
	Wind and wave-resistant		4	
Single Beam	Sounding range		0.2~200m	
	Accuracy		$1 \text{cm} \pm 0.1\% \text{h}$ , h = the water depth (meter	
	Frequency		5Hz	
	Beam angle		8°	
Obstacle	Video		1080p HD	
Avoidance	Millimeter Wave Radar		Standard	
Power	Propeller		DC pump spray	
	Material of the propeller		High hardness alloy blades	
	Protective design		Front and rear protection against water weeds and fishing nets	
	Speed		Cruise 2m/s, top speed 6m/s	
	Power		33.6V, 1776wh	
	Battery life		6h, Optional 12h	
	Battery installation method		Removable	
Position and Orientation System	Satellite system	GPS: L1C/A, L1C, L1P, L2C, L2P, L5、		
		BDS: B1I, B2I, B3I, B1C, B2a、		
			\SS: G1, G2, G3、 b: E1, E5a, E5b、	
		QZSS: L1C/A, L1C, L2C, L5		
	RTK	Built-in GNSS Receive		
	Positioning	Horizontal: ±(8+1×10-6D)mm,		
	accuracy		Vertical: ±(15+1×10-6D)mm	
	Channel	1408		
	Orientation System	High-p	recision three-dimensional electronic compass	
		Two G	NSS Antenna Orientation	
Communication	RTK communication built		lt-in radio, 4G network	
	Video 2.40		GHz	
	Remote control 2.40		GHz	
			imited for network, radio 3km, remote control n (ideal environment)	
Instrument Cabin	ADCP, multi-beam, Water quality multi-parameter, water quality sampling, inspection emergency response and other equipment			

<sup>\*</sup>The above technical parameters are for your reference. The company reserves the right to change the design and planning of the product based on the actual product.

# Alpha Surveying Technology Co.,Ltd.

NO.9 Caipin Road, Science City Huangpu District, Guangzhou

+86-20-82108930

www.alpha-surveying.com