

# SPCraft6

Full-Function Professional USV

○ **Centimeter Precision**



○ **Reliable Continuous Operation**

# SPCraft6 *unmanned surface vessel (USV)*

SPCraft6 is a professional-grade unmanned surface vessel (USV) developed by Guangzhou Sphrefix Navigation Technology Co., Ltd. Featuring a 1.3-meter high-strength composite hull, it delivers excellent payload capacity and stability, supporting simultaneous integration of multibeam sonar, ADCP, water-quality sensors, and other large-scale instruments—serving as a mobile waterborne laboratory. Powered by the self-developed iSail intelligent control platform, SPCraft6 enables end-to-end workflows from mission planning and autonomous operation to data processing, making it ideal for hydrographic surveying, hydrological research, environmental monitoring, and search-and-rescue missions.



HEIGHT	DIAMETER	WEIGHT
430mm	1280*580*430mm	50kg

## Multi-Layer Intelligent Safety & Protection



The platform includes an active safety system with low-battery/signal-loss auto-return, radar obstacle avoidance, and panoramic night vision. Its IP67 rating and dual-layer structure ensure reliable performance in harsh hydrological conditions.

## Intelligent Data Platform



The iSail control system combines mission planning, autonomous navigation, and real-time data visualization. It supports professional multi-format data processing and OTA online upgrades, providing an integrated workflow from task execution to deliverable output.

## Advanced Sensor Integration & Expandability



As an open “mobile waterborne laboratory,” the platform offers large payload space and robust power supply, supporting simultaneous integration of multibeam sonar, ADCP, water-quality analyzers, and other professional sensors. With an open SDK, users can customize functions to meet research or engineering requirements.

## Long Endurance & High-Reliability Hardware



Dual hot-swappable batteries support up to 5 hours of operation and a 38 km range. The system includes a high-brightness professional controller, dual-antenna GNSS RTK, and multi-mode communication (4G/2.4G/UHF) to ensure accurate, stable, and continuous operation in large water areas.

# Characteristic



- Achieves  $\pm 8$  mm accuracy with multi-constellation support.
- Features dual-antenna GNSS and attitude sensors for reliable performance.



- Easy-Maintenance Design: Plug-in propulsion and hot-swappable batteries.
- Portable & Powerful: 12 kg lightweight structure with 50 kg payload capacity.

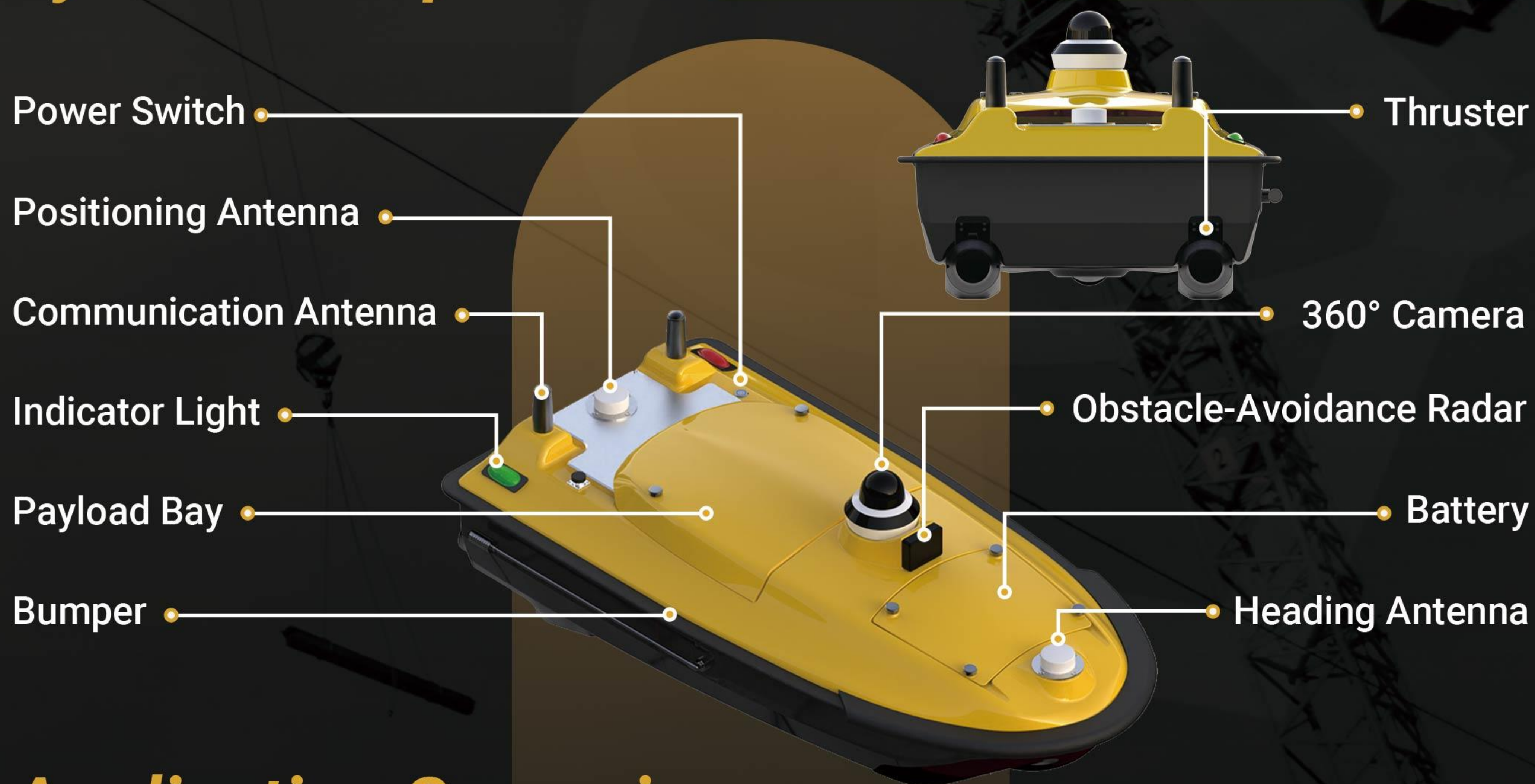


- 12" Touch Terminal: Bright display, 8-hour battery with fast charge.
- Physical Controls: Buttons, dual joysticks, camera wheel.



- Versatile Connectivity: 4G/2.4G/UHF with manual/auto/hover/tracking modes.
- Smart Management: Built-in diagnostics and alerts for automated oversight.

# System Components



# Application Scenarios



Water Depth Measurement



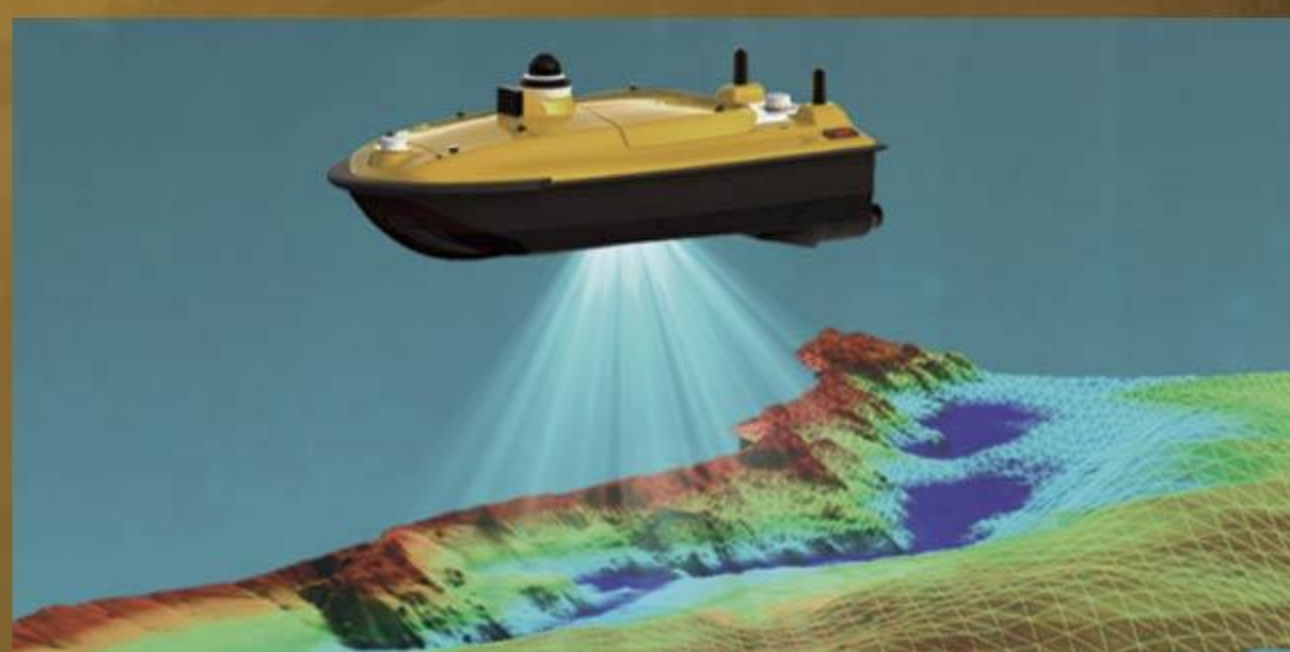
Water Quality Sampling



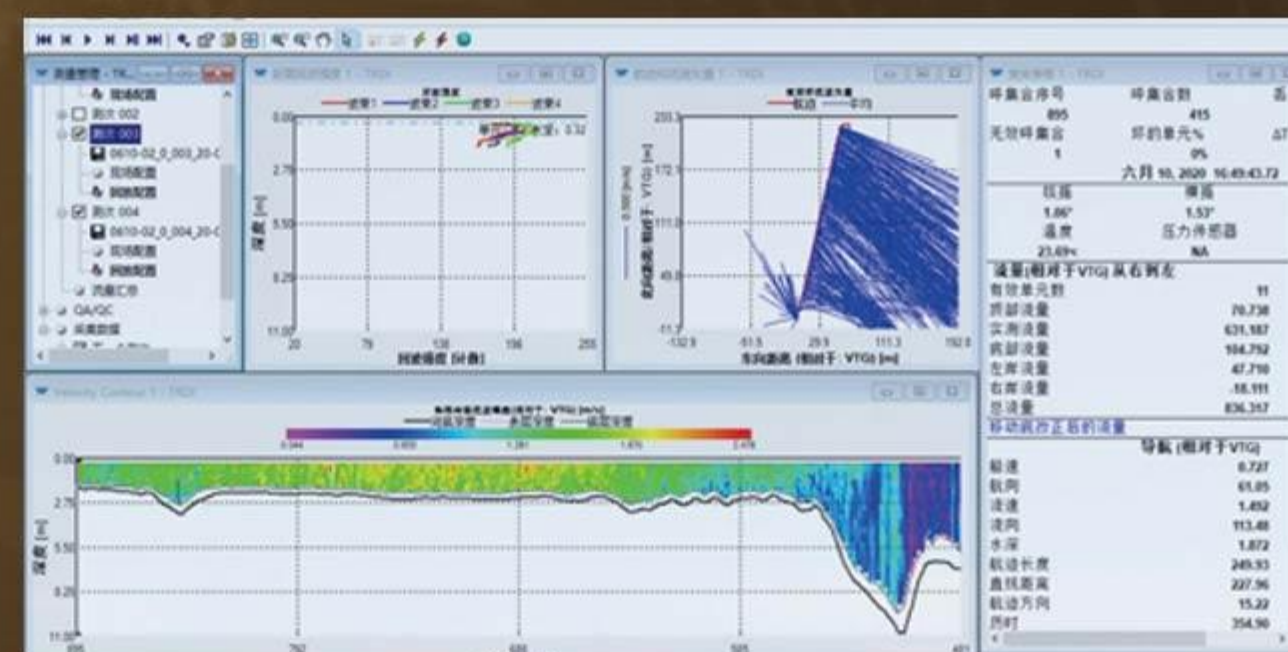
Water Quality Monitoring



Surface Inspection



Underwater Surveying



Hydrological Monitoring

ITEM	SPECIFICATION	REMARKS	
<b>HULL</b>	Hull Dimensions	1280 × 580 × 430 mm	
	Material	Macromolecular Polyester Carbon Fiber&Kevlar	
	Draft	10 cm	
	Weight	Hull 12 kg; Full system 40 kg (including external modules, controller, and battery)	
	Maximum Payload	50 kg	
	Anti-Wave Capability	3rd-Level Wind, 2nd-Level Wave	
	Waterproof	IP67	
	GNSS	Dual GNSS Antennas Inside/Internal Dual GNSS Antennas	
	Indicators	Two Indicators: GNSS Positioning Status and Controller Connection	
	Camera	360° Night-Visible Omnidirectional Camera&AI Camera(Optional)	
Obstacle Radar	Beam width: 120° × 120°; Detection range: 0.1–20 m (optional 40 m version)		
<b>POWER SYSTEM</b>	Propulsion Type	Electric	
	Motor Type	Brushless motor	
	Steering Mode	Differential steering with dual motors; supports reverse thrust	
	Rated Power	1100 W total motor power	
	Motor Speed	Rated 7000 RPM	
	Motor Mounting	Detachable plug-in design; easy to replace	
	Battery Type	High-capacity lithium battery, 33.6 V 30 Ah (two detachable battery compartments), 21700 cells	
	Battery Replacement	Hot-swap, 2h Fully Charged	
	Endurance	3h@2m/s; 5h@1.5m/s; 8h@2m/s; 10h@1.5m/s(Optional)	
	Range	Range at economical speed: 38km	
Maximum Speed	6m/s		
<b>REMOTE CONTROLLER</b>	Dimensions	277 × 138 × 96 mm	
	Display	Industrial touch-screen; sunlight-readable Resolution: 1920 × 1200 Brightness:Up to 1200 nit	
	Memory	4 GB RAM, 64 GB storage	
	Frequency	2.400–2.483 GHz	
	Communication Range	Up to 3 km digital link; unlimited range via 4G	
	Battery Capacity	20,000 mAh	
	Operating Time	8 hours	
	Charging	18 W fast charging; compatible with standard Type-C port	
	Interfaces	PPM, RJ45, USB, Type-C, SIM card slot, TF card slot	
	<b>MAIN CONTROL UNIT</b>	Operating System	Linux
Base Station Communication		Radio (optional) & Network & CORS	
Video Communication		4G & 2.4G	
SIM Slot		Nano SIM slot	
Interfaces		2 × RJ45 ports, 2 × RS232 ports, 2 × RS485 ports	
<b>POSITIONING</b>		Satellite System	Supports BDS (BDS-2: B1I, B2I; BDS-3: B1I, B3I), GPS (L1C/A, L2P, L2C), GLONASS (G1, G2), Galileo (E1, E5b), QZSS* (L1C/A, L2C), SBAS* (L1C/A) and other multi-constellation signals
	Cold Start	< 30 s	
	Initial Fix Time	< 5 s (D ≤ 10 km)	
	Single-Point Positioning Accuracy	Horizontal: ≤ 3 m; Vertical: ≤ 1.5 m	
	DGNSS Positioning Accuracy	Horizontal: 40 cm + 1 ppm; Vertical: 80 cm + 1 ppm	
	RTK Positioning Accuracy	Horizontal: 8 mm + 1 ppm; Vertical: 15 mm + 1 ppm	
	CORS Source	Supports network CORS	
	Differential Data Protocols	Supports TT450 protocol, transparent transmission, and other standard formats	
	Heading Accuracy	Precision: 0.1° (1 m baseline)	
	Gyro Drift	6°/h, 20 s drift stabilization, supports uninterrupted autonomous navigation	
IMU Update Rate	200 Hz		
<b>ECHO SOUNDING</b>	Frequency	200 kHz	
	Beam Angle	5°±1°	
	Depth Range	0.15–300 m (Extendable for larger range)	
	Resolution	1cm	
	Stability	±2 cm (CEP 95 @ 10 m)	
	Depth Accuracy	±1 cm + 0.1% × D (D = depth)	
	Power Supply	9 V–18 V	
	Sound Speed Range	0 m/s – 1700 m/s	
Power Consumption	5–10 W		

► Manufacturers may update parameters at any time, please refer to the latest product information.