

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 Spherefix 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 ± 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.

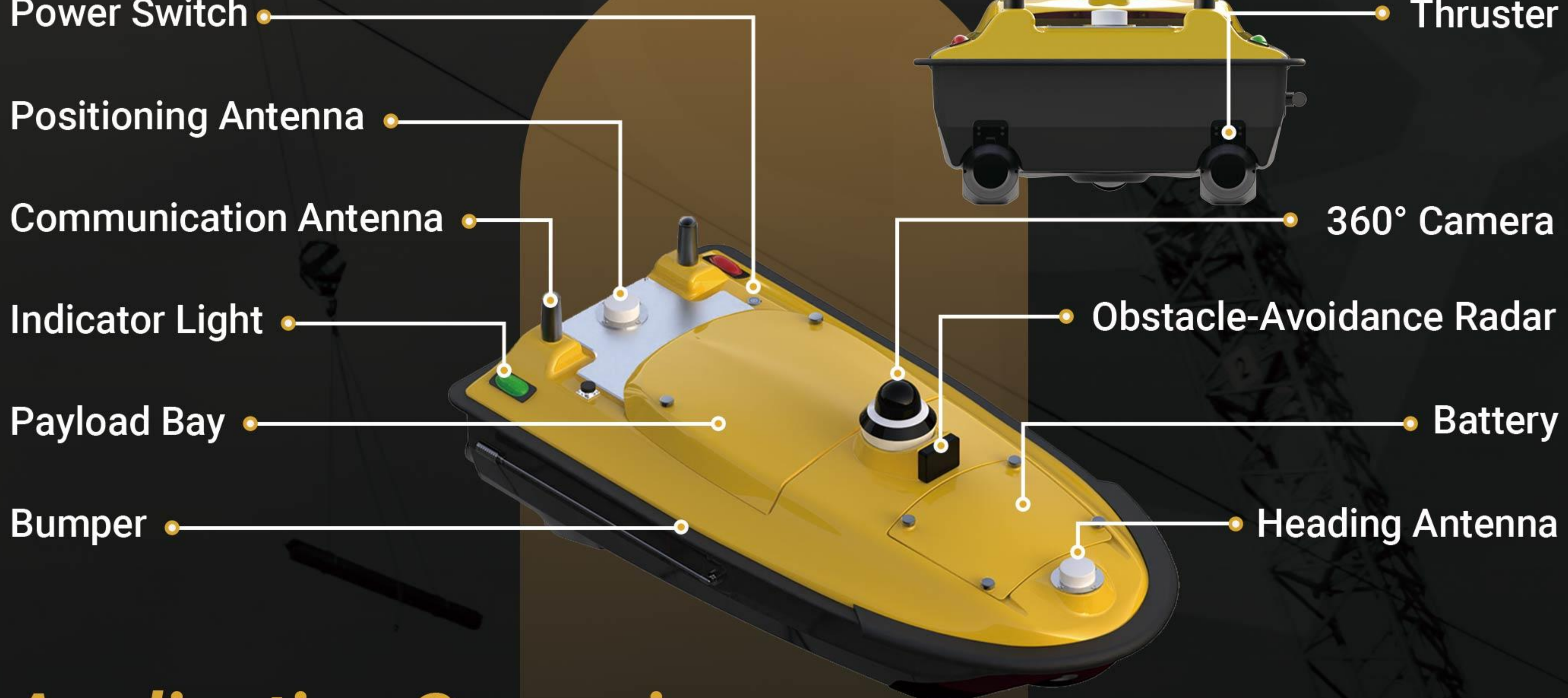


- 12" Touch Terminal: Bright display, 8-hour battery with fast charge.
- Physical Controls: Buttons, dual joysticks, camera wheel.



- 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



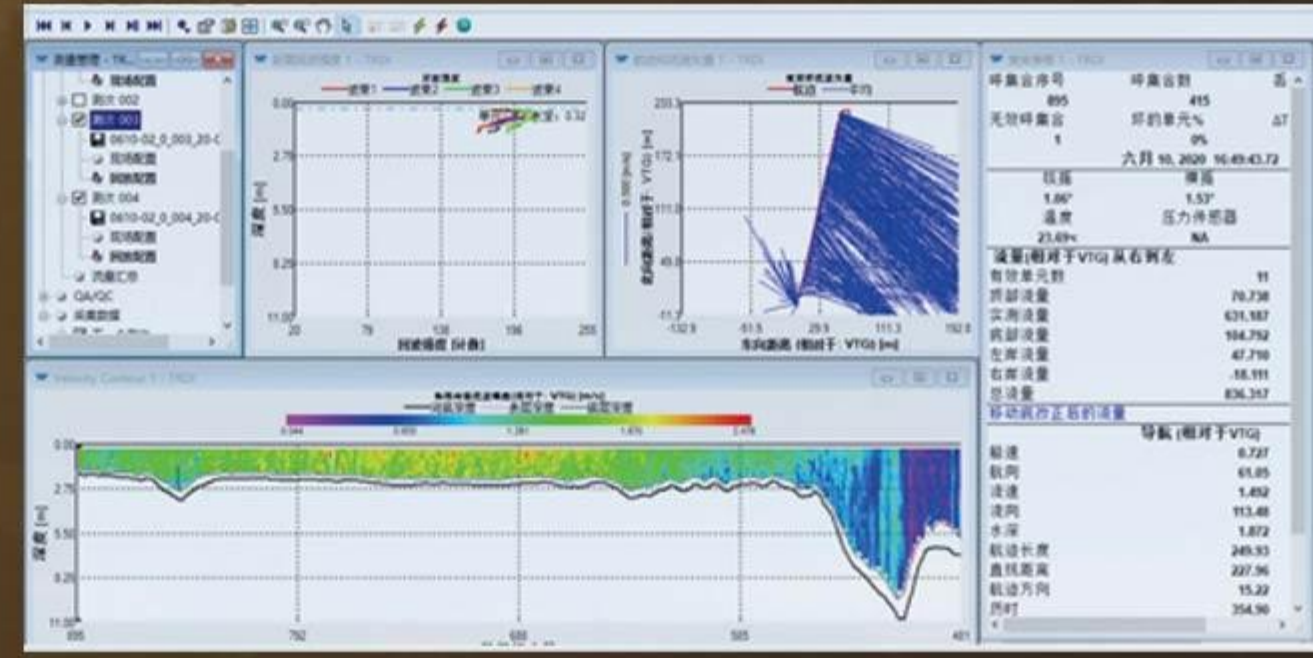
Water Quality Monitoring



Surface Inspection



Underwater Surveying



Hydrological Monitoring

ITEM

SPECIFICATION

REMARKS

HULL	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)
POWER SYSTEM	Obstacle Radar	Beam width: 120° × 120°; Detection range: 0.1–20 m (optional 40 m version)
	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)
REMOTE CONTROLLER	Range	Range at economical speed: 38km
	Maximum Speed	6m/s
	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
MAIN CONTROL UNIT	Interfaces	PPM, RJ45, USB, Type-C, SIM card slot, TF card slot
	Operating System	Linux
	Base Station Communication	Radio (optional) & Network & CORS
	Video Communication	4G & 2.4G
	SIM Slot	Nano SIM slot
POSITIONING	Interfaces	2 × RJ45 ports, 2 × RS232 ports, 2 × RS485 ports
	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)
ECHO SOUNDING	Gyro Drift	6°/h, 20 s drift stabilization, supports uninterrupted autonomous navigation
	IMU Update Rate	200 Hz
	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)
MANUFACTURER	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.

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