KINGFISHER M200[™] UNMANNED SURFACE VESSEL



A PORTABLE AND AGILE AUTONOMOUS MARITIME RESEARCH VESSEL.



OUT-OF-THE-BOX AUTONOMY.

Kingfisher M200 provides reliable autonomy out-of-the-box. Using an intuitive map-based controller and state-of-the art autonomous control software, Kingfisher is ready for unmanned missions on day one.

BUILT FOR RAPID PROTOTYPING.

Your application and requirements are unique. We understand. With a modular and expandable system architecture, Kingfisher can easily integrate payloads ranging from tactical surveillance to environmental sensing.

UNPRECEDENTED EASE OF USE.

Unlike other unmanned surface vessels, Kingfisher can be transported, deployed and retrieved by one person; without tools and in minutes. Your field staff will love how easy Kingfisher is to operate.

A FEW OF THE INNOVATIVE FIRMS WHO USE OUR ROBOTS



Contact us today for pricing and a free 30 minute technical assessment: 1-800-301-3863

TECHNICAL SPECIFICATIONS





DIMENSIONS DEPLOYED (LxWxH)	1.30x0.94x0.34 m 51.2x37.0x13.4 in
DIMENSIONS STORED [LxWxH]	1.30x0.55x0.34 m 51.2x21.6x13.4 in
WEIGHT	29 kg 64 lbs
RATED PAYLOAD	10 kg 22 lbs
MAXIMUM SPEED	3.3 kn 1.7 m/s

DRAUGHT	150 mm 5.9 in	

BATTERY PACK	NiMH 14.4V 40Ah 3 hrs life
DRIVE POWER	200 W peak 270 N Thrust
RECHARGE TIME	10 hrs
COMMUNICATION	USB, Ethernet, RS232

PROPULSION	Water Jet (Electric)
ENVIRONMENTAL	IP 66 -10 / +30 °C
SENSORS	HAZARD CAMERA, GPS, IMU
DRIVERS/APIs	ROS, C++, MOOS-IvP
CONTROL MODES	TELE-OP. SEMI-AUTON. FULL-AUTON.

SAMPLE APPLICATIONS

AUTONOMY RESEARCH



Kingfisher M200 is designed with a scalable and open architecture making it the ideal platform for researching, developing and testing novel unmanned surface vessel control strategies.

HARBOR SURVEILLANCE



By simply adding any common intelligence, surveillance and reconnaissance (ISR) payloads, Kingfisher morphs into a powerful tactical ally for harbor defense.

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HYDROMETRIC SURVEY



Collecting hydrometric data using Acoustic Doppler Current Profilers (ADCPs) becomes an automated breeze with Kingfisher and our hydrometric control software.

MULTI-ROBOT SYSTEMS



A single operator can control many Kingfishers via a rugged mobile operator control station that uses a scalable outdoor network communication infrastructure.

CONTACT US FOR MORE INFORMATION

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