

#### MODEL





Dimension (LxWxH)	1180x700x390 mm	950x500x350 mm	
Weight	12.8KG (without battery)	6Kg (without battery)	
Payload	mini Single-frequency Echo Sounder (default), plus ADCP, Sub-bottom Profiler, Side Scan Sonar, Multi-beam Echo Sounder, etc.	mini Single-frequency Ech Sounder (default) only	

Nano carbon fiber polymer composite Material

IP Rating

Gentle breeze, smooth wavelet Wind-wave Resistance

Nano SIM card slot available Telecom Interface

Remote control operating distance

Modular, plug-in System Assembly

**ELECTRICAL** 

4G telecom & network bridge Video Communication

Motor Engine High-efficiency culvert long-life brushless motor

Typical 850W each Motor Power

Battery Portable and detachable high-performance ternary Lithium battery, 33V, 45000mAh

5.5 hrs @2m/s Endurance

single battery, long-life option available)

PERFORMANCE

Propulsion Electric drive

7m/s max. Cruise Speed

Steering engine free, differential steering, reversible Steering Mode

Built in, highly integrated with transducer, fully automatic operation after power connection. Operating frequency 200kHz, beam angle 5°, sounding angle 0.15-100m (upgradeable). Default Echo Sounder

N/A

Operating frequency - high frequency≥200kHz,

low frequency≤20kHz; beam angle – high frequency≤5°, low frequency≤20°; sounding angle – high frequency 0.15-300m, low frequency 0.5-600m Optional Echo Sounder

**POSITIONING** 

Dual antenna, pre-installed in front and rear individually **GNSS Antenna** 

**GNSS Constellation** 1598 channels, support GPS, Glonass, Galileo, Beidou-2, Beidou-3, Beidou-PPP, IRNSS, QZSS, SBAS, L-band, etc.

H ≤ 1.5m, V ≤ 2.5m Single-point Positioning Accuracy

< 10cm, optional Beidou-PPP Accuracy

H:±(8+106 xD)mmV:±(15+106xD)mmD-Baseline length (Unit: mm) RTK Accuracy

Supports GNSS-inertial, 1PPS, IMU refresh rate 200Hz max. IMU Onboard

IMU Performance Heading accuracy 0.15°@1m baseline, orientation accuracy 0.25°@1m baseline

Note: all information above is subject to change without any prior notice.



### SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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# **AQUAM20/M10 Built for Marine Unmanned**



- 1 Dual Ducted Propeller double propulsion system for powerful cruise
- 2 **Double-decker Trimaran** smart structural design for reliable and stable cruise
- Rear GNSS Antenna works with inbuilt GNSS for precise positioning
- 4 Auto-pilot System excels in unmanned operation
- Network Bridge Antenna Port talks with remote controller to transfer data
- 6 **Specialized Moon Pool** ready to fit a variety of payloads like ADCP, multi-beam
- 7 4G Telecom Antenna Port equipped for RTK corrections and vessel remote control
- 8 Radio Datalink Antenna Port communicates with base station for RTK corrections
- 9 **Battery Compartment** endurance around 5 hours in auto-pilot mode
- 10 Power Display Panel for direct voltage value reading
- 11 **Device Power Switch** one-key quick start
- 12 Recharge Port standalone or direct onboard charging, optional
- Mini Echo Sounder F18S single frequency, built in as default
- Double-sided Guide Light blinks in green against mission safety
- World-famous 360° Camera provides pano view during missions
- Millimeter Microwave Radar designed for obstacle avoidance
- Front GNSS Antenna provides stable heading info for auto-pilot
- Remote Control Unit mission planning and control all in one



#### SOFTWARE

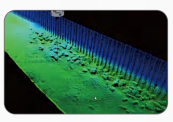
# APPLICATIONS



Auto-pilot



Satellite Map



Multi-beam Mapping



Obstacle Detection



**Dredging Works** 



**Underwater Bathymetry** 



River Measurement



Hydrology Investigation

## CONFIGURATION

USV hull	x1
inbuilt echo sounder mini	x1
integrated microwave radar	x1
integrated 360° camera	x1
integrated GNSS antenna	x2
network bridge antenna	x2
4G telecom antenna	x1
radio datalink antenna	x1
battery charger	x1
remote controller	x1
remote controller charger	x1
transport case	x1
software dongle	x1

Note: just take M20 for example above.





