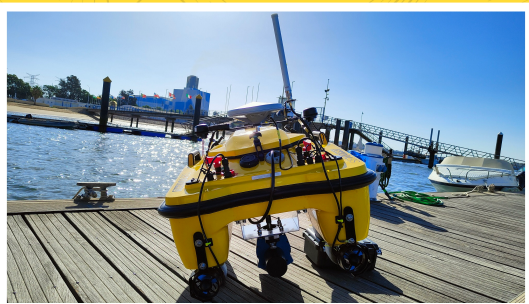




SB1(0(0) PRO

M7 Multibeam Sonar Unmanned Surface Vehicle



Size and

Technical specifications USV

Performance	Maximum load	15 Kg
	Optimum	1 m/s
	work speed	2 m/s max speed (3.8 knots
	Thrusters	2 x 350 W 9 Kgf
	Propeller type	Three-bladed double impeller
Electric system	Battery type	LiFePo4 > 2000 cycles
	Capacity	2X 12V 30Ah
	Work time @ 1 M/S	Up to 3 hours
	Charge time	Less than 2 hours
	Charger included	15 Ah

Satteries replacement takes less than 30 seconds

Black Box (control unit)	CPU	i7 10gen 16 Gb RAM
	OS	Windows 10 Pro
	Data (in/out)	RS 232, RS422, Ethernet, USB, HDMI,
	Power supply	5V, 12V & 24V

Size and	Measurements	103 Cm x 75 cm x 55 cm	
weight	Weight (no Payload, no batteries)	31 kg 15 cm	
	Draft		
	Material	Fiberglass composite	
Control systems	Control type	Controller with touchscreer and software	
	Control modes	Manual, Auto (waypoints), Auto (survey), Fix Speed, DP1	
	Control software	Customized QGC- based software	
	Navigation sensors	GNSS RTK FMU board (USV) Frontal camera Frontal distance sensor	
	Frequency	2,4 Ghz	
Environment	Operating temperature	from 0 to 30° C	
	Storage temperature	from -20 to 45° C	
	Protection index	IP 65	

Massuraments

103 cm x 75 cm x 55 cm





SB100PR0 M7 Multibeam Sonar

Unmanned Surface Vehicle



Technical specifications **Ground Station**

Positioning	System	GNSS RTK
	Multiconstellation	• GPS: L1, L2
		• Galileo: E1, E5b
		• GLONASS: L1, L2
		• Beidou: B1, B2
		• QZSS: L1, L2
		• SBAS: Egnos, WAAS, GAGAN,
		MSAS, SDCM (L1)
	Multiband	Yes
	RTK corrections	Integrated Base or NTRIP
*simpleRTK3B Hea	ading based on Septentrio Mo	saic
Environment	Operating temperature	from -10 to 30° C
	Storage Temperature	from -20 to 45° C
	Protection index	IP 67

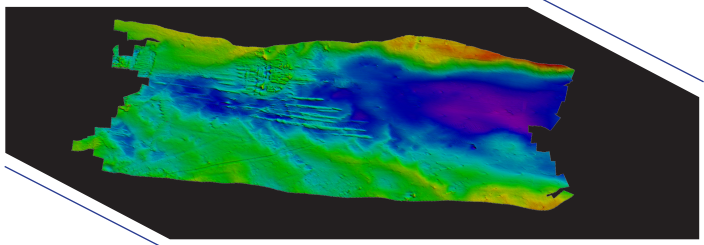
Communication channels	4G/LTE* or native WIFI @ 5 Ghz	
Interfece		
Interface	Microsoft Surface Pro	
OS	Windows 10	
ware (TeamViewer, Anydesk,	SupremoControl,) is required.	
Controller	5,5' touchscreen	
Software	QGC based	
Control modes	Manual, Auto (waypoints) Auto (survey), DP1, Guided, Loiter	
Case type	PELI rugged case	
Measurements	47 cm x 36 cm x 18 cm	
Weight	8 kg	
	Controller Control modes Case type Measurements	

M7 Integrated Multibeam Sonar



M7 is a highly-versatile, high-resolution multibeam echo sounder, which is also extremely simple to use and to install on the vehicle. The tightly coupled GNSS INS makes it easy to integrate even on ultra-small vehicles and very quick to mobilize. Its hydrodynamic form factor and its low power consumption makes it the perfect choice for small autonomous surface vehicles, data acquisition included.

Ponds and Lakes	****	University Research	****
Harbors/Construction	***	Dredging	***
Coastal Waters	***	Archeology	****
Small Survey Boats	***	Autonomous Surface Vehicles	****
Large Survey Boats	***	Small Survey Companies	****



Specifications:

Swath coverage	Up to 130 degrees
Number of RX beams	256
TX beam width along-track	1.45°
RX beam width	1° ±0.1
Range	>200m
Beam distribution	Equi-Distant and equi-angular beam distribution
Roll stabilisation	Yes
Pressure rating	60m
GNSS/INS	INS in Sonar
Position	HOR: ±(8mm +1ppm X Distance from RTK Station) VER: ±(15mm +1ppm X Distance from RTK Station) (Assumes 1m GNSS Separation)
Heading Accuracy	0.08° (RTK) with 2m Antenna Separation
Pitch/Roll Accuracy	0.03° Independent of Antenna Separation
Heave Accuracy	2cm or 2% (TRUEHEAVE™). 5cm or 5% (Real Time)
Ping Rate	50 Hz
Outputs	Bathymetry, Side Scan
Compatible with	Qinsy, Hypack, BeamworX, SonarWiz a.o
Weight w. bracket	Air: 3.5 kg Water: 1.2 kg



