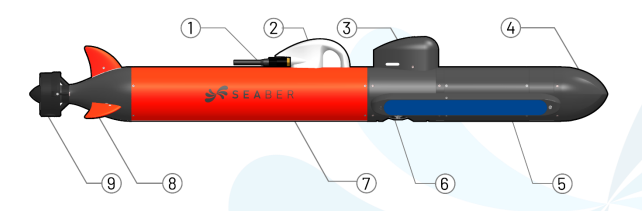


Datasheet MARVEL-3DSS

This document provides further information on the MARVEL-3DSS key features.

MARVEL-3DSS is equipped with a 3D Side-Scan Sonar from *Ping DSP*, for high resolution swath bathymetry. It comes with a DVL, to compensate current drift, improve positioning and keep altitude from the sea floor. It is equipped with underwater acoustic positioning and communication module.



1	Start key and charging port	6	DVL (Doppler Velocity Logger)
2	Mast (UHF radio communication, GNSS antenna and status LEDs)	7	Sealed dry body section which contains Lithium- Ion battery and electronics
3	Acoustic positioning and communication module	8	Fins
4	Nose (wet part for buoyancy foam and payloads)		Propulsion Thruster
5	3D Side Scan Sonar		



Technical features

Length	130 cm
Body Diameter	12 cm
Weight in air	11,5 kg
Depth rating	300 m
Speed	2 to 6 knots
Endurance	10 hours @ 3 knots / 6 hours @4 knots (with Li-lon battery)
Navigation accuracy	<5m absolute positioning within USBL surface module range
Energy	Rechargeable 600Wh/14.8V Li-lon
Battery Charger	100 to 240 VAC 50 to 60 Hz
Programming interface	SEAPLAN software by SEABER
Surface Communication	LoRa UHF point-to-point communication with SEACOMM device For MARVEL status messages and orders Autonomous buoy with USBL unit and dual antenna GNSS-RTK module
Underwater Communication	Real-time status of the MARVEL with acoustic modem Possibility to send orders to the MARVEL during the mission
Accessories	Rugged transport case Spare parts and tools in waterproof bag

Sensors

	DVL
Model	Waterlinked A50
Frequency	1 MHz
Beam angle	22.5 degrees
Ping rate	4-26 Hz
Max altitude	50 meters
Max velocity	3.75 m/s
Velocity resolution	0.1 mm/s

	3D Side Scan Sonar
Model	3DSS-DX-450 from Ping DSP
Frequency	450 kHz
Range	200m per side (2D), 100m per side (3D)
Horizontal Beam Width	0.4°
Vertical Beam Width	19° - 125°
Max resolution	1.67 cm



Acoustic positioning and communication module					
Model	Blueprint SeaTrac				
Acoustic Range	1km radius horizontal, 1km vertical (hemispherical)				
Range Resolution	±0.1m (dependant on provided VOS accuracy)				
Velocity of Sound Range	1300ms-1 to 1700ms-1 (can auto-compute from water temp & depth)				
Beacon Velocity	Active Doppler compensation, up to 15kts (28kph)				
Communications	Broadband spread spectrum encoding, 24-32kHz, 100 baud. Multi-tiered Acoustic Protocol Stack.				

MARVEL AUV is subject to dual use export license from SBDU authority in France.