ALSEAMAR

SEA EXPLORER Underwater Glider

Low-logistics & Multi-mission glider



Application Fields

- Oceanography & Science: Environmental Research & Monitoring
- Oil & Gas: Exploration & Environmental Baseline Studies
- Defense & Security: Acoustic Monitoring & Patrolling

Key Features

- Large-scale (thousands of km) & enduring (weeks to months) observing system, covering the entire water column
- Autonomous vehicle & near real-time data transmission: onshore piloting using satellite telemetry
- Very cost-effective data collection device: easy to operate, no surface supervising boat required

Key Benefits

Economical & Low-Logistics:

 Rechargeable Battery = Substantial [Budget + Time] savings (No energy pack replacement / No vehicle opening / No re-ballasting)
Interchangeable payload sections

Enhanced Performances:

- · Large ballasting volume: high speed & maneuverability
- Large payload sections
- Shallow and deepwater operations

Reliability:

- Low leakage risk: glider rarely opened (rechargeable battery) & internal actuators (no external moving parts)
- · Wingless design: no break, nor entanglement

General Principle

The SEA EXPLORER is a powerful autonomous sensing platform dedicated to collecting water column data profiles with very large spatio-temporal coverage (from regional to local scale).

Driven by changes in buoyancy, the vehicle silently glides without wings, facilitating launch & recovery operations, avoiding wing breaks and limiting risks of entanglements (plastic debris, seaweed, fishing nets...).

The modular design allows fast & easy change of the payload by just replacing the vehicle nose section. The payload bay offers large volumes in wet and hyperbaric sections.

An integrated hardware/software suite allows constant supervision & mission control from any place in the world by using a server 24/7 available for vehicles calls. When the SEA EXPLORER surfaces, it sends ashore its GPS position, collected data and receives new mission commands via Iridium telemetry.

innovation & services at sea

Specifications

Body size: (DxL)	0.25 m x 2 m + 0.7 m foldable antenna	
Wingspan:	56.5 cm. Wingless for extended survivability	
Weight:	59 kg in air	
Ballast volume:	1 L (+/-500ml)	
Speed:	Up to 1 knot horizontal	
Payload:	9 L / 8 kg in two sections (wet/dry)	
Architecture:	2 separated low-power CPUs for payload & navigation	
Embedded software:	Payload: Opensource C ⁺⁺ / Linux Navigation: Proprietary	
Depth rating:	700 m (850 m survival)	
Pitch in navigation:	+/- 15 to 40° (+/- 20° typical)	
Turn radius:	20 m (allows virtual mooring)	
Battery:	Rechargeable Li-ion	
Battery endurance:	Up to 2 months with self-logging GPCTD	
Recharging time:	20 hours	
Communications:	Triple antenna with strobe light (by default) GPS / Satellite (Iridium) / Radio	
Local Radio range:	1km @ 902 to 928 MHz (Subject to ship antenna and sea conditions)	
Data format:	Compressed CSV (native)	
Data downloading:	Ethernet cable through external connector	
Safety:	Autonomous Drop-weight Option: Locator Pinger (ULB) and/or Argos	
Sensors:	4 "puck type" ports available	
Optional sensors:	CTD (Sea-Bird) DO (Sea-Bird) Chlorophyll (WetLabs) CDOM (WetLabs) Turbidity (WetLabs) Hydrocarbon (ALSEAMAR) Methane (Franatech) Sewage & Pesticides (ALSEAMAR) Acoustic Recorder (ALSEAMAR) Altimeter Others upon request	



Deploying and recovering the glider from small boat



Recharging the glider with external connector



Fast & easy payload change



3D-mapping of collected data

FILCEN

