

### REINVENTING THE OCEAN GLIDER

Hefring Engineering is re-imagining one of the most versatile tools in ocean observation and research.



OCEANSCOUT

## **BUILT FOR SCALE**

Hefring enables scientists and other stakeholders to view more of the ocean with a scalable, lowcost, autonomous platform. Oceanscout can be handled by one person, making it easy to deploy and recover anywhere in the world. The platform is stealthy with no surface expression through most of the mission and minimal expression when surfacing.

An enterprise level piloting interface expands platform use to non-traditional users and large institutions alike, broadening our collective understanding of the world's oceans.



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- 1. CT Sensor
- 2. Altimeter
- **3.** Antenna Iridium, GPS, Wi-Fi, LED Strobe
- **4.** Carbon-Fiber Tail Fin Handle
- **5.** Batteries / Pitch & Roll Assembly
- 6. Variable Buoyancy Engine
- 7. Asymmetrical Carbon-Fiber Reinforced Wings
- 8. LED Status Indicator
- 9. Vacuum Port
- 10. Pressure Relief Valve

PARAMETERS				
Weight	22.5 kg			
Hull Diameter	16 cm			
Length	1.61 m - 1.75 m			
Displacement Volume	21.6 L - 22.4 L			
Buoyancy Change Volume	0.75 L			
PERFORMANCE				
Operational Depth	200 m			
Battery Capacity	1.2 kW-hours			
Battery Type	Lithium Primary MnO2			
Approx. Duration	4-6 months			
COMMUNICATIONS				
Iridium	Short Burst Data			
WiFi	802.11 abg with high gain antenna, Access point and station modes supported			
Ethernet	10/100 Mbit/s			
LED Strobe	Hi visibility recovery aid			
Status Indicators	RGB high intensity LED			
GPS	ZOE-M8G			
CONTROL				
Cloud-Based Piloting Software	Iridium SBD and direct Internet connection			
Glider Control Interface	Secure shell over WiFi			
Local user application	Downloadable from glider over WiFi/Ethernet			

SENSORS				
Nortek Altimeter	500 kHz			
JFE CT ACTD-OEMU-Z105	<ul> <li>Range: -3-45°C, 0.5-70 mS/cm</li> <li>Resolution: 0.001°C, 0.001 mS/cm</li> <li>Accuracy: ±0.01°C, ±0.01 mS/cm</li> <li>Response time (63%): &lt;0.2 s</li> </ul>			
Keller Pressure Sensor PA-7LH	<ul> <li>Accuracy: ±0.50%FS</li> <li>Long-term stability: ±0.25% FS/year</li> <li>Range: 0-5 bar to 0-200 bar</li> </ul>			
Integrated heading and attitude				
INCLUDED ITEMS				
<ul> <li>Rugged Glider Shipping Case</li> <li>Portable Glider Lab Stand</li> <li>Vacuum Valve Kit</li> <li>Glider Tool Kit</li> </ul>				
OPTIONAL EXTRAS				
<ul> <li>Full Spares Kit</li> <li>Glider Deployment &amp; Recovery Cart</li> <li>Vacuum Pump</li> </ul>				
SERVICES				
Support services available. Please inquire.				
Owned, operated, and mar	ufacturing in the USA.			



WE CREATE TOOLS TO SHOW YOU WHAT IS BENEATH THE SURFACE



## PASSIVE ACOUSTIC MONITORING

Oceanscout-PAM is purpose built for passive acoustic monitoring (PAM) in the ocean. The glider is ideal for these measurements because it offers flexible spatial sampling, minimizes self-noise, and offers near real-time feedback.



# MEASUREMENT MODES



#### UNDERWAY

Oceanscout-PAM can listen while swimming over a user-defined mission within a programmed area of interest and surface if an anomaly is detected.



### HOVER

Oceanscout-PAM can swim to a waypoint and hover in place at a user-defined depth, then surface if an anomaly is detected.



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Oceanscout-PAM employs a custom built passive acoustic measurement system, with tightly integrated hydrophone and processors, which reduce self-noise common in after-market PAM integrations.



CUSTOM PAM SYSTEM	
Hydrophone	HTI-92-WB (ASW grade)
Frequency Response	2 Hz to 50 kHz
Self-noise levels below sea-state zero	up to 10 kHz
Onboard data storage	2 TB
Sampling rates	up to 250 kSPS
Data samples	24 bit







