

SNC[®]

USA | MS UK | AUS

AEGIR™ Family of Systems (FoS)



Rapid, Modular, Battle-Ready Maritime Solutions

SNC's AEGIR™ uncrewed surface vessel family of systems (FoS) are operationally proven in high sea states due to their wave-piercing, survivable design - delivering superb multi-mission capability from peacetime to the operational battlefield. Its rapidly reconfigurable design and superior speed supports diverse missions such as ISR, Force Protection, Electronic Warfare, and Autonomous Resupply.



AEGIR Family of Systems

Rapid, Modular, Battle-Ready
Maritime Solutions

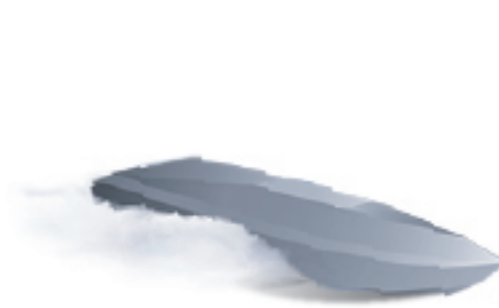
In many corners of the globe, the AEGIR FoS delivers exceptional payload capacity, high-speed maneuverability, and unparalleled modularity, enabling seamless integration of advanced sensors and electronic countermeasures.

TECHNICAL SPECIFICATIONS

The AEGIR FoS includes versatile, combat-ready USVs designed for ISR, electronic warfare, offensive operations, and autonomous resupply. With scalable production and complete supply chain management, the portfolio features the AEGIR-F for stealth missions, the AEGIR-W for long-endurance defense, and the AEGIR-H for multi-role, long-range tasks.

FEATURES

| | | |
|--|---|---|
|  <p>Enables Scalable Production</p> |  <p>Reduces Supply Chain Risks</p> |  <p>Drives Rapid Development & Delivery</p> |
|  <p>Delivers Autonomous & Remote Control</p> |  <p>Cost-Effective, Affordable Solution</p> |  <p>Increases Survivability for Unarmed Vessels</p> |













AEGIR-F



AEGIR-W



AEGIR-H

| | AEGIR-F | AEGIR-W | AEGIR-H |
|---|--------------|---|---|
|  TRL | TRL 7 | TRL 9 | TRL 9 |
|  Length | <5 m | <10 m | <15 m |
|  Range at Cruise | <10 NM | >500 NM | >1,000 NM |
|  Speed Max | <10 kts | >25 kts | 50 kts |
|  Material | Carbon Fibre | HDPE | Marine Grade Aluminium Alloy |
|  Propulsion | Electric | Combustion Engine | Combustion Engine |
|  Fuel | Li-ion | Diesel | Diesel |
|  Payload Max | 2.5 kg | 300 kg | User Configurable |
|  Control System | Remote Pilot | Autonomous | Autonomous |
|  Features | Man Portable | Attritable, Low Dependency on Supply Chain, Highly Scalable | Multi-Role, Dual Payload Bays, DAVIT & Air Deployable, Secondary Electric Propulsion Option, Long-Range |



Virginia, United States | Adelaide, South Australia | Bristol, England
 703.464.9914 | mst@sncorp.com | sncorp.com

DATA CONTAINED WITHIN THIS DOCUMENT ARE SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION.
 SNC is a US registered trademark of Sierra Nevada Company, LLC. AEGIR is a UK registered trademark of Sierra Nevada Mission Systems UK Limited. © 2025 Sierra Nevada Company LLC or its related UK entity, Sierra Nevada Mission Systems UK Limited

SNC[®]
 USA | MS UK | AUS

4/24/2026