

SEA

USV PAYLOADS

AND DELIVERY SYSTEMS

TEXTRON SYSTEMS' ENGINEERING SOLUTIONS FOR NOW & THE FUTURE

With over four decades of experience developing and integrating unmanned systems across land, sea, and air domains, Textron Systems creates and integrates complex solutions to solve real-world problems. Textron Systems pushes past possible, remaining committed to innovation, and creating technology to support warfighters, today and for years to come.



LONG TERM SYSTEMS

LIFE-LONG SUPPORT

Textron Systems was recently awarded a contract for the development of the next-generation mine countermeasure system- Magnetic and Acoustic Generations Next Unmanned Superconducting Sweep (MAGNUSS) program.

FEATURES

- > Our systems are size agnostic, integrating onto a variety of small USVs
- > Since 2009, Textron Systems has been an industry leader in uncrewed/ autonomous surface vehicles and payload systems
- > Payload systems developed across a wide range of mission sets, including Anti-Submarine, Surface Warfare, Intelligence, Surveillance, and Reconnaissance (ISR), and Mine Countermeasure
- > Textron Systems successfully designed, developed, and integrated the Unmanned Influence Sweep System (UISS), a towed mine sweep payload for the US Navy



The CUSV® performs at a NATO demonstration integrated with the Towed Reelable Active/ Passive Sonar (TRAPS) anti-submarine payload.



The Mine Sweep Payload Delivery System is one of the many systems developed that intergates seamlessly onto USVs.



Complex systems developed are utilized in demonstrations across the globe, seamlessly integrating with other naval vessels.

CONTACT US

+1.800.655.2616
Hunt Valley, MD

TextronSystems.com



SCAN FOR
PRODUCT DETAILS

