# **CUSV**<sup>®</sup> COMMON UNMANNED SURFACE VEHICLE



### TEXTRON SYSTEMS' CUSV - MARITIME POWER MADE SAFER

Textron Systems' Fleet-Class Common Unmanned Surface Vehicle (CUSV) is the system of choice for the U.S. Department of Defense's first small USV program of record. Bringing together our expertise in unmanned systems technology and proven manufacturing capabilities, our fourth-generation CUSV is a mature, multi-mission and multi-payload capable platform with significant in-water mission time. Trust the proven CUSV to enhance maritime power, while keeping personnel out of harm's way.

TextronSystems.com



**PUSHING PAST POSSIBLE** 

## CUSV — LIGHT, FAST, STRONG AND PROVEN

The CUSV continues to feature the maritime version of our proven, common command-and-control system. The expanded payload bay with significant weight carrying capability allows the platform to be flexible and perform multiple missions. In addition to the below, CUSV can be configured for offensive mining, nonlethal weapons and other surface warfare mission sets.



**MINE COUNTER MEASURES** Mine sweeping or mine hunting to identify and/or trigger mines. Provides maritime force protection by identifying and



**EXPEDITIONARY WARFARE** engaging remote targets.

#### **FEATURES**

- > Improved propulsion systems for enhanced speed, range, stability and endurance
- Optimized hull structure for > reduced drag, improved stability and increased strength

### SPECIFICATIONS



LAUNCH From ports, well decks, both Littoral Combat Ship (LCS) configurations and other Vessels of Opportunity (VOO)



AUTONOMY Collision and hazard avoidance with modular mission behaviors

- > Consolidated electronics/control system for reduced weight and complexity
- Retractable antennas and camera/ radar mast for improved storage and transportability
- > Built-in diagnostics and redundancy for exceptional availability
- Payload bay designed for quick > configurations, allowing the craft to perform multiple missions.



**SURVIVABILITY** Up to Sea State 5 (13 ft/4 m waves)



TOWING CAPACITY 4,000+ lb force at 20 knots





**ENDURANCE** 20+ hours