

SEA

MMUSV

MULTI-MISSION UNMANNED SURFACE VEHICLE

EXPANDING MARITIME POWER

Textron Systems' Multi Mission Unmanned Surface Vehicle (MMUSV) is the fifth-generation Common Unmanned Surface Vehicle (CUSV). Developed with more than three decades of industry-leading experience in the autonomous maritime industry, MMUSV offers advanced mission capabilities and mission agility. Featuring large payload capacity to support a wide array of mission sets, the MMUSV provides unrivaled maritime power while keeping warfighters from harm's way.



ADVANCED SURVIVABILITY

MULTI PAYLOAD CAPABILITY

SPECIFICATIONS



OPERABILITY

Proven operable from multiple host ships (LCS, ESB, other vessels of opportunity)



TOWING CAPACITY

4,000+ lb force at 20 knots



SURVIVABILITY

Full Operations in Sea State 4, Survivable in Sea State 5



AUTONOMY

Collision and hazard avoidance with modular mission and advanced swam behaviors



SPEED

35+ knot transit speed



CAPACITY

13,000lb (fuel + mission payload)

FEATURES

- > 50% reduction in cost over 4th generation CUSV
- > Payloads supporting a wide array of mission sets including MCM, ASW, SUW, ISR, SIGINT and EW
- > 2x fuel and payload capacity
- > Payload bay designed for quick configurations, enhancing mission agility
- > Doubled the range versus 4th generation
- > Seamlessly integrates into uncrewed-uncrewed and uncrewed-crewed mission sets



CONTACT US

+1.800.655.2616
Hunt Valley, MD

TextronSystems.com



SCAN FOR
PRODUCT DETAILS

