Knifefish

Mine Warfare with Modernized Underwater Mine Hunting Capability

Knifefish is a medium-class Mine Countermeasure (MCM) Unmanned Undersea Vehicle (UUV) that is designed for deployment from the Littoral Combat Ship (LCS) to detect, identify, and counter mine threats. It reduces risk to personnel by operating in the minefield as an off-board sensor while the host ship remains safely outside the minefield.

The SMCM UUV provides the fleet mine warfare commander enhanced mine-hunting capability by detecting, classifying and identifying buried mines and mines in high clutter environments. Knifefish also gathers environmental data to provide intelligence support for other mine warfare systems.

A critical element of the LCS MCM mission package, Knifefish’s common open systems architecture design and modularity allow for platform flexibility and quick reconfiguration of the mission package in response to evolving and dynamic mission requirements the fleet may encounter day-to-day.

Knifefish is operable from a vessel of opportunity and allows “plug and play” integration with ship systems and mission modules. It integrates into multiple ship types and provides intelligence support for other mine warfare systems. It enables rapid mission turnaround time.

Detects, classifies and identifies volume, proud and buried mines in high-clutter underwater environments.

Enables rapid mission turnaround time.

Operable from vessel of opportunity.

Extended missions: Long range detection in a high clutter environment of volume/bottom and buried mines.

Modular mission package: for littoral combat ship and beyond.

Detected, classified, and identified volume, proud, and buried mines in high-clutter underwater environments allows “plug and play” integration with ship systems and mission modules integrates into multiple ship types provides intelligence support for other mine warfare systems.