

# J-CCM

Joint - Combatant Craft Medium



The Joint-Combatant Craft Medium (J-CCM) is the next-generation evolution of Naval Special Warfare's proven Combatant Craft Medium, preserving the operational strengths that established the CCM as the craft-of-choice for long-range, SOF mobility in contested and denied maritime environments. Incorporating fleet lessons learned and addressing obsolescence, J-CCM expands performance, endurance, and survivability to ensure assured access and freedom of maneuver where it matters most.

J-CCM maintains a 10,000-pound payload while extending reach and resilience. With 900+ nautical miles of range, speeds exceeding 50 knots, and the ability to operate in Sea State 4, the platform enables access into contested littoral and near-shore areas to deliver effects that may have previously required support from the Submarine Force. These enhancements provide the mobility, persistence, and seakeeping required for sustained operations in challenging maritime conditions.

The J-CCM is purpose-designed to support Reconnaissance, Maritime Interdiction, Insert/Extract, and VBSS missions across all climates. A fully enclosed cabin with full environmental control improves crew endurance, ride quality, and operator readiness during long-duration operations, enabling sustained mission execution regardless of climate or theater. J-CCM integrates modern, C6ISR-ready architecture with the power and growth margin needed for future mission systems.

J-CCM is more than an upgrade, it is a purpose-built, future-ready platform that preserves today's advantage while expanding the Joint Force's options for access, effects, and endurance in contested maritime environments.

# ACTIVE HIGH-RATE PRODUCTION FOR J-CCM SERIES

## FULL LIFECYCLE SUSTAINMENT ENGINEERING + SUPPORT

# J-CCM SERIES

### Characteristics

Design and Build Conformance	Designed 2024   ISO CE Category A: OCEAN
Environmental Operations	Arctic + Tropical Packages
Length	18.43 m (60 ft - 6")
Beam	4.01 m (13 ft - 2")
Displacement (lightship)	22,936 kg   22.9 MT   50,565 lbs
Displacement (full)	32,772 kg   32.8 MT   72,250 lbs
Propulsion	MTU 10V2000 x2   Combined 2737 kW   3,000 HP
Complement	4 crew
Troops	19 pax

### Performance

Sprint Speed	52+ kts
Range	900 NM (1667 km) + multiple long range options
Integrated Modular Payload	8,164 kg   10,000 lbs

### Modular Deployable Payloads

Details Available Upon Request + Approval for AAW, CuAS, ASW, EW, LR-ISR, **Additional Stern Enclosures**

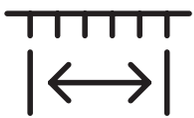
ReconCraft – Ph: 877.645.7761 – www.reconcraft.com // © 2026 ReconCraft, its product names and the ReconCraft logo are protected trademarks of ReconCraft, LLC. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications and depictions are subject to change. This data sheet consists of ReconCraft, LLC general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or technology as defined within the Export Administration Regulations (EAR) Part 772.

**CLEARED FOR PUBLIC RELEASE- CASE 26-T-0870**

**DEMONSTRATED BEST-IN-CLASS  
BLUEWATER PERFORMANCE**

**FIRST FULLY INTEGRATED  
ENVIRONMENTAL ENCLOSURE**

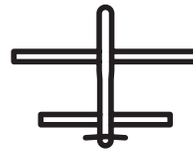
# J-CCM SERIES



**LONG  
RANGE**



**MODULAR  
PAYLOADS**



**LAUNCH SYSTEMS  
ASW/ASuW/AAW/UAS**



**HIGH-SPEED  
TRANSIT**

ReconCraft – Ph: 877.645.7761 – [www.reconcraft.com](http://www.reconcraft.com) // © 2026 ReconCraft, its product names and the ReconCraft logo are protected trademarks of ReconCraft, LLC. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications and depictions are subject to change. This data sheet consists of ReconCraft, LLC general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or technology as defined within the Export Administration Regulations (EAR) Part 772.

**CLEARED FOR PUBLIC RELEASE- CASE 26-T-0870**