



PRESS RELEASE

9 June 2026

Eurosatory 2026, Paris, France

MOHOC Introduces Optac™ Multi-Spectrum UAV Optics to NATO and Allied Programs

MOHOC, Inc., leader in tactical helmet cameras, is showcasing its new Optac™ drone camera at Eurosatory 2026 following the successful launch at SOF Week in Tampa.

Optac™ incorporates daylight, low-light, and infrared imaging into a single camera, combined with NDAA-compliant sourcing for FPV and attritable drone platforms.

As armed forces accelerate the adoption of attack drones and launched effects, manufacturers are under increasing pressure to balance operational effectiveness, supply chain assurance, and affordability. Optac™ address these baseline requirements while also leveraging MOHOC's imaging expertise to offer new capabilities.

Unlike conventional FPV cameras that require separate sensors for different operating conditions, Optac™ utilizes a removeable IR filter cap to create a multi-spectrum solution, rapidly transitioning between day and night operations without changing cameras.

The system delivers ultra-low latency video output and easily integrates with existing FPV architectures. The patent-pending Optac™ is designed and assembled in the United States following stringent sourcing requirements increasingly adopted across NATO and allied procurement programs.

“The drone warfare revolution demands systems that combine rapid innovation with secure and reliable supply chains,” said Connor Duncan, Chief Executive Officer of MOHOC. “Optac™ offers best-in-class imaging capability and delivers on NDAA, SWaP, and cost targets essential to modern UAV programs.”

MOHOC will be demonstrating Optac™ throughout Eurosatory 2026, Hall 5A, Booth D310.

Meeting requests and press inquiries can be directed to Chase Halbert, International Sales Manager (chalbert@mohoc.com).

About MOHOC, Inc. Founded in 2014, MOHOC develops specialized cameras for elite end users. The product line includes the original MOHOC® Camera and MOHOC® IR for video recording, the MOHOC® 2 series for video streaming, Optac™ UAV optics, and a range of accessories. MOHOC products serve the Special Forces, defense, tactical law enforcement and first responders in the US and over 70 countries worldwide. For further information, please visit www.mohoc.com.