

Hawkeye Modular Mission Pod (MMP)

Highly Stabilised, Low Risk Plug-and-Play Solution

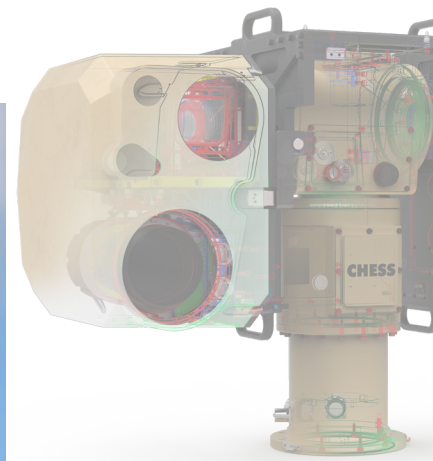
A long-range surveillance device that can track targets accurately even in the most challenging environmental conditions.

Key Features:

- Digital architecture
- Multiple high definition sensors
- Integrated high speed video tracker
- Robust for mobile applications
- On vehicle role change options
- Surveillance
- Targeting designation POD
- Automatic target classification
- Modular design
- High level of availability
- Georeferenced for precise target hand off



The Hawkeye Modular Mission POD (MMP) is Chess' latest electro-optical solution in the land domain, building on the combat proven Hawkeye Vehicle System for long range detection and 24-hour target observation. Designed for easy installation, this system can be integrated on to any tracked or wheeled vehicle and is suitable for fixed or mobile installation. The modularity allows for additional payloads to be added, therefore expanding the systems capabilities. We work with our customers to ensure that they have the most reliable products and solutions for their missions. By applying our engineering excellence, it ensures we deliver future-proofed, advanced technology.



HD day camera & continuous zoom cooled TI

www.chess-dynamics.com

© Unclassified // Chess Proprietary

