

CACI Gimbal Product Line

Field-proven, multi-mission optical technologies for airborne, ground-based, and maritime operations

CACI offers an extensive range of products designed for diverse applications. Within our product line, our lightweight, gyro-stabilized imaging systems cater to ISR as well as target acquisition needs across crewed and uncrewed air, ground, and maritime missions. Deployed worldwide in more than 50 countries, our low-SWaP gimbals support ISR operations, disaster management, border protection, law enforcement, and other critical functions. This collection of gimbals features optical payloads with several unique enhancements.



CM262 GROUND SYSTEM

Multi-mission ISR and C-sUAS

Combining four industry-leading sensor configurations into a compact 35-pound package for counter-small uncrewed aircraft systems, the CM262 provides accurate, long-endurance ISR and target acquisition day or night.

FEATURES

- LR sensor capability
- HD MWIR sensor
 IP68 protection rating capability
- SWIR sensor capability

• HD EO sensor capability

CM262M Multi-mission ISB and

Multi-mission ISR and C-sUAS

Our multi-mission imaging system excels in challenging weather conditions like high heat and humidity, integrating four top-tier sensors with advanced video processing technology to deliver precise imagery and enhanced on-the-move capabilities.

FEATURES

- HD EO sensor capability
- HD MWIR sensor capability
- Laser range finderIP68 protection rating
- SWIR sensor capability





CM234

Innovative tactical UAS payload

This seven-sensor configuration, weighing under 14.6 pounds, offers greater accuracy ISR and target acquisition operations while providing superior situational awareness to operators and warfighters.

FEATURES

capability

- Four-axis stabilization
- MWIR and SWIR sensor
 - ۰Li
- HD wide and narrow EO sensor capability
- Laser range finder
- Laser target designator
- Laser pointer
- IP67 protection rating



CM62 MICRO GIMBAL Long-endurance, lightweight EO/IR imaging

With on-board video processing and a compact total system weight of just over half a pound, this gimbal delivers long-range intelligence day and night.

FEATURES

- 0.57 pounds total weight
- EO with 50x zoom
- LWIR with digital zoom
- On-board video processing
- IP67 protection rating



CM202U

Proven counter-uncrewed aircraft system

This specialized system exploits two different target detection algorithms (moving and static target algorithms) in order to help operators identify high-probability detections in the air or on the ground.

FEATURES

- Low-power consumption
- HD EO sensor
- Static and moving target detection algorithms
- Crisp MWIR sensor
- IP66 protection rating



CM41 Purpose-built, lightweight EO imaging

Combined with internal stabilization, object detection and recognition, and on-board video processing, this gimbal delivers a compact, lightweight system for ISR operations.

FEATURES

- 0.35 pounds total weight
- E-stabilization
- Roll stabilization
- On-board video processing
- 18x zoom FHD EO sensors

ABOUT CACI

At CACI International Inc (NYSE: CACI), our 24,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security and government modernization. We are a company of good character, relentless innovation, and long-standing excellence. Our culture drives our success and earns us recognition as a Fortune World's Most Admired Company. CACI is a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index. For more information, visit us at caci.com.

FOR MORE INFORMATION contact **imaging@caci.com** (406) 333-5010