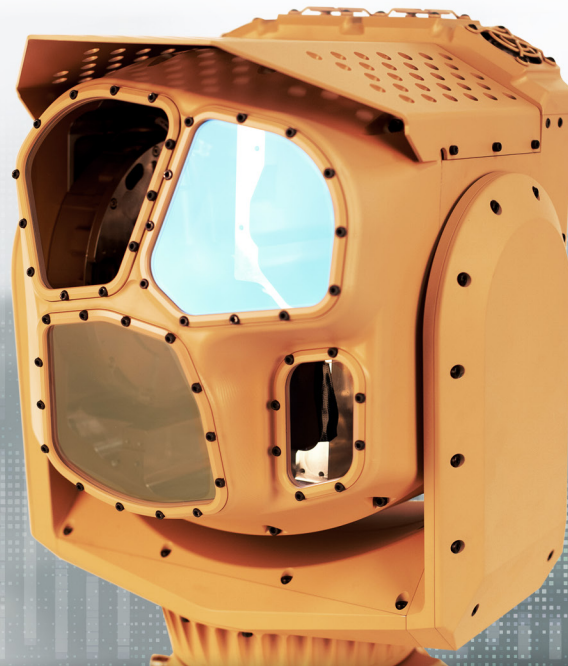


CM262 Ground System

Multi-Mission ISR and C-sUAS



Four-sensor gyro-stabilized ground system

The CM262 is CACI's most advanced ground-based imaging system, combining four industry-leading sensor configurations into a compact and ruggedized 35lb package for counter-small unmanned aircraft system (C-sUAS) and intelligence, surveillance, and reconnaissance (ISR) operations. The CM262 incorporates high definition (HD) electro-optical (EO), HD medium-wave infrared (MWIR), short-wave infrared (SWIR), and a laser range finder (LRF) to provide accurate, long endurance ISR and target acquisition day or night. Optimized for on-the-move land operations, the CM262 includes our latest cutting-edge video processor technology – which delivers superior performance at high speeds. Incorporating CACI's operator assist software, the CM262 is a proven solution for C-sUAS and ISR operations.

For more information, contact:

imaging@caci.com
(406) 333-5010

For more information about our expertise and technology, visit:

www.caci.com

A *Fortune* World's Most Admired Company

EXPERTISE AND TECHNOLOGY FOR NATIONAL SECURITY

CACI
EVER VIGILANT



Features

- HD EO sensor capability
- HD MWIR sensor capability
- SWIR sensor capability
- LRF sensor capability
- IP68 protection rating

Benefits


- Optimized for on-the-move missions, the CM262 offers enhanced stabilization technology that reduces platform movements and improves video experience
- Adaptable to various missions such as perimeter surveillance, on-the-move ISR, and border protection

Detect: An object is present (2 pixels on target)

Recognize: The type of object can be discerned (8 pixels on target)

Identify: A specific object can be discerned (12.8 pixels on target)

 Human Size
1.7m x .5m

 Vehicle Size
2.3m x 2.3m

On-The-Move High Performance

The CM262 is a rugged, proven ground-based imaging system optimized for mobile ISR and C-sUAS operations. The CM262 combines HD EO, HD MWIR, SWIR, and LRF in a compact, responsive 35lb system.

Using a cutting-edge video processor, the CM262 offers on-board multisensor streaming, encoding, recording, object tracking, e-stabilization, roll stabilization, scene steering and GEO-Lock, and keeps its weight to a minimum for improved portability. For C-sUAS operations, the CM262 incorporates several smart features for rapid identification of potential threats, all while the platform is in motion.

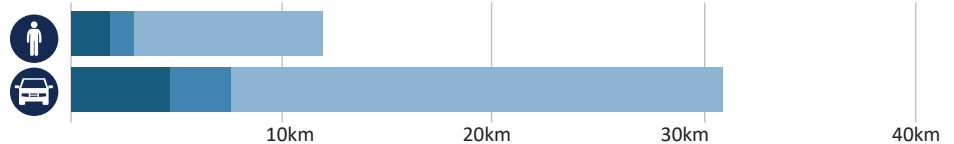
DRI Performance

Payload Performance*

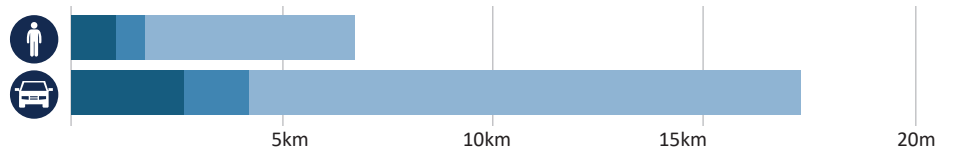
Daylight (EO)



Short-Wave Infrared (SWIR)



Medium-Wave Infrared (MWIR)



■ DETECT ■ RECOGNIZE ■ IDENTIFY

	EO Performance		SWIR Performance		MWIR Performance	
	Human	Vehicle	Human	Vehicle	Human	Vehicle
DETECT	23.6 km	60 km	11.9 km	30.7 km	13.4 km	34.5 km
RECOGNIZE	5.9 km	15.2 km	3 km	7.7 km	3.6 km	8.6 km
IDENTIFY	3.7 km	9.5 km	1.9 km	4.8 km	2.1 km	5.4 km

* All values are calculated based on the Johnson Criteria using a simplified analysis in ideal conditions. Actual range performance may vary.

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR), Part 120.10, or Export Administration Regulations (EAR), Part 734.7-10. (PRR ID551)



EXPERTISE AND TECHNOLOGY
FOR NATIONAL SECURITY

CACI's approximately 22,000 talented employees are vigilant in providing the unique expertise and distinctive technology that address our customers' greatest enterprise and mission challenges. Our culture of good character, innovation, and excellence drives our success and earns us recognition as a Fortune World's Most Admired Company. As a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index, we consistently deliver strong shareholder value. Visit us at www.caci.com.

Worldwide Headquarters

12021 Sunset Hills Road, Reston, VA 20190
703-841-7800

Visit our website at:
www.caci.com

Find Career Opportunities at:
<http://careers.caci.com/>

Connect with us through social media:

