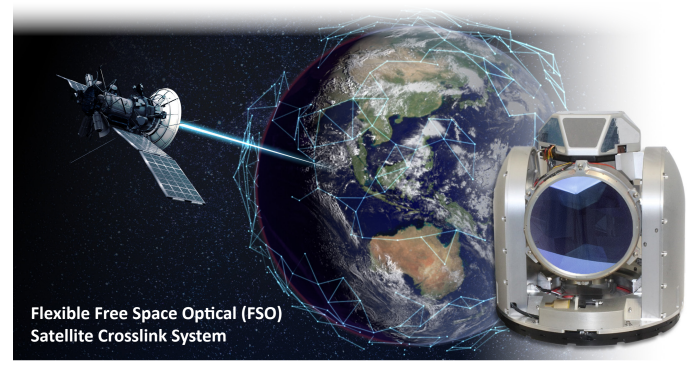
CrossBeam[®] Optical Communication Terminal



CACI's CrossBeam is a fully integrated, compact, and robust FSO communication system designed for compliance with the Space Development Agency's (SDA) Tranche 0/1/2/3 satellite crosslinks in low-earth orbit (LEO). CrossBeam features a common hemispherical beam steering optical head with a fine tracking mechanism designed to support the Space Development Agency's Proliferated Warfighter Space Architecture (PWSA) next-generation satellite network. CrossBeam also supports a range of other LEO, mediumearth orbit (MEO), and geosynchronous-earth orbit (GEO) applications.

Designed for low-cost, high-volume manufacturing, CrossBeam is equipped with a patented all-fiber-optic-based transmit and receive optics design, along with CACI's high-performance FSO communications modem technology, to provide reliable data communications for long-distance crosslink applications. CrossBeam's optical communication terminal (OCT) architecture is highly scalable and tailorable for other crosslink and other link applications for aircraft or ground terminals. For more information, contact:

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For more information about our optical and photonics expertise and technology, visit: www.caci.com/photonic-solutions



Features

- SDA Tranche 0/1/2/3 compliant.
- Low cost and low size, weight, and power (SWaP).
- Designed for manufacturability.
- High technology readiness level (TRL) and manufacturing readiness level (MRL).
- Variable data rate modem supports operation up to 2.5 Gbps.
- Launched, deployed, and functioning on orbit with DARPA's Mandrake
 2 and Blackjack programs, and SDA programs.

Benefits

- Delivers highly secure communications that are immune to RF interference and jamming.
- Very low probability of interception and detection.
- Enables secure communication in a radio frequency (RF)-denied environment.
- High-performance throughput for LEO space.
- Effectively unlimited use of optical spectrum, unlike limited RF communication.

CrossBeam

Feature	CrossBeam-ST0	CrossBeam-ST1	CrossBeam-ST2	CrossBeam-ST3
SDA Tranche	T0	T1	T2	Т3
SDA standard compliance	2.1.2	3.0.1	3.1.0	3.2.0
Link distance	6,500 km	6,750 km		
Data rate	1.25 Gbps	2.5 Gbps		
Transmit optical power	1.25 W	2.5 W		
Power	50 W (typical)	75 W (typical)		
Field of regard	Full hemispherical			
Aperture size	10.5 cm			
Optical link margin	3 dB			
Position/ time accuracy	<1 cm / <1 nsec			
Acquisition time	~10 sec after on orbit calibration			
Beam director	10.3 in. H x 8.2 in. diameter			
size/mass	10 kg			

CACI Optical and Photonic Solutions—Delivering Flexible, Adaptable, Secure High-Rate Communications

CrossBeam terminals first supported DARPA's Mandrake 2 mission with two units launched in June 2021, successfully closing both space-to-space and space-to-ground links. CrossBeam also provided all 16 OCTs for DARPA's Blackjack constellation, which launched in June 2023, and are currently performing on SDA's Tranche 0/1/2 satellite crosslink programs.

Our FSO communications programs are conducted by CACI's multi-disciplinary Optical and Photonic Solutions team, composed of physicists and material scientists, as well

as optical, electrical, and mechanical engineers. This team is focused on developing the most advanced photonics-based solutions, including optical modems, optical terminals, and high-power sources for communications. The team also conducts research and development of highpower optical sources for remote sensing applications and optical systems for space exploration.

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 (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (PRR 701) 03/2023



EXPERTISE and **TECHNOLOGY** for National Security

At CACI International Inc (NYSE: CACI), our 25,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security. 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 www.caci.com. Worldwide Headquarters 12021 Sunset Hills Road, Reston, VA 20190 703-841-7800

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