

# VIASAT MERCURY FSOC

## Expeditionary Free Space Optical Communication (FSOC) Terminal

### Overview

The Mercury FSOC system integrates state of the art technology advancements to provide a resilient networking system of modem, terminal controls, and tracking mechanisms.

Its use of non-visible lasers and atmospheric effect mitigation builds a high capacity and resilience of Low Probability of Intercept and Low Probability of Detect (LPI/LPD).

Additionally, the Mercury FSOC system has Electronic Warfare (EW) resistance and a range-extendible communications system specifically tailored to operate in tactical environments with operational ranges beyond 50 km and throughput of up to 20/40 Gbps.



### Optical Link Parameters

- › Operates in Optical C-Band (1550 nm) and does not require any spectrum licensing
- › Class 1M eye safe at the aperture
- › Fast fine tracking loop algorithms compensate for high frequency beam motion caused by the atmosphere

### Mercury FSOC Top Level Performance

- › Data rates of up to 20/40 Gbps bidirectional
- › Operational ranges beyond 50 km for terrestrial point-to-point links
- › Robust automated acquisition
- › Rapid setup and teardown



Provides a robust, persistent link of up to 20/40 Gbps, at operational ranges beyond 50 km.



Leverages existing state-of-the-art optical link technology, modified to support expeditionary environments.



High reliability gimbal mount utilizes inertial line-of-sight (LOS) stabilization with geo-referenced pointing.



Automated tracking employs a beacon and high-resolution short-wave infrared (SWIR) camera.



Robust margin to maintain operational link through poor visibility.



Automatically reestablishes link after power loss.

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## LINE OF SIGHT CONTROL

- › Autonomous acquisition with wide angle beacon laser, with a high-resolution short wave infrared acquisition camera
- › Dual-stage continuous active line-of-sight tracking
- › Provides link stability on a variety of mounts including masts, vehicles, ships, etc. including on-the-move applications

## LINK ROBUSTNESS & DATA SECURITY

- › Automatic link adaptation to react to variations in environmental conditions
- › Adaptive throughput modem with ARQ protocol for burst error immunity
- › FIPS 140-2 Type II Capable & FIPS 197 Compliant
- › Low probability of intercept and low probability of detection (LPI/LPD)

## MODEM

- › Automatic adaptation of link parameters to optimize performance despite variations in environmental conditions

## Main Components

Leverages state-of-the-art FSOC terminal technology

### FSOC MOUNT

- › FSOC gimbal mount leverages high performance inertial stabilization with high resolution tracking and precision stability
- › Provides +/- 167.5 degrees field of view in azimuth and +/- 30 degrees in elevation

### SWaP

<b>Size</b>	See table
<b>Weight</b>	<100 lbs
<b>Power</b>	48 VDC, 200W peak

### DATA AND COMMAND INTERFACES

<b>Client Data Interfaces</b>	1310 nm SFP+, Ethernet
<b>Command and Control</b>	Ethernet

### ENVIRONMENTAL

<b>Operating Temperature</b>	-30°C to 55°C
<b>Enclosure</b>	Outdoor/Marine MIL-STD-810 compliant

### SIZE

	Overall Dimension (inches)		
	L	W	H
Gimbal (including Payload)	23.2	24.8	24.3
Payload	15.9	11.5	5.4
Baseband Kit (Rugged 4U 19 in. rack)	26.5	22.5	11.5

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