

Inflight Communication, Navigation, Weapon Systems, Sensing, Directed Energy & LIDAR

OFS | WWW.OFSOPTICS.COM 55 Darling Drive, Avon, CT 06001



#### **OPTICAL FIBER AND CABLE SOLUTIONS FOR AEROSPACE & DEFENSE**



With more than 30 years of experience manufacturing fiber optic products for the aerospace and defense markets, OFS is proud to offer a wide range of specialty solutions that meet stringent industry standards. We work to help ensure optimal quality, reliability, and safety to streamline and facilitate complex, sensitive operations.



## **FLIGHT COMMUNICATION**

#### for Commercial and Defense Aircraft

OFS offers fiber optic cable solutions for optimal performance in challenging conditions. High reliability, long lifetime, high strength, light weight, and wide temperature ranges.

## Cable Products:

- FlightLinx®
- FlightGuide®
- Avioptics®
- µlinx® Tether
- µlinx® Avionics

## Applications:

- In-flight Entertainment Systems
- In-flight Networking Systems
- Display Systems
- Data Transmission

- Communication Systems
- High-temperature Environments
- · Corrosive Chemical Environments
- Unmanned Vehicles
- Manned and Unmanned Avionics

#### OPTICAL FIBER AND CABLE SOLUTIONS FOR AEROSPACE & DEFENSE



#### **NAVIGATION**

Fiber optic gyroscopes (FOGs) are critical tools in many different platforms; aircrafts, missiles, unmanned aerial vehicles (UAVs), and ground vehicles all require advanced optical fiber navigation technology to ensure reliability and safety. OFS manufactures an array of products for such applications.

#### Fiber Products:

#### Applications:

- GyroSil®
- · GyroSil Rad-Hard PM
- · Erbium-Doped
- Fiber Optic Gyroscopes

## **WEAPON SYSTEMS**

Reliable optical fiber tethers — used in payout systems — are essential for safe, efficient missile firing from land-, sea-, or air-based platforms. In these systems, the fiber pays out from a coiled spool to create a data path. OFS specialized design and coating processes help optical fibers survive the harshest of environments. Payout fiber can be customized to meet specific client needs.

#### Fiber Products:

- AccuTether<sup>®</sup>
   Bend-Insensitive Optical
   Fiber (80 and 125 μm)
- Custom Reduced Fiber Diameter Options

### Applications:

- Torpedos
- Missles

#### **SENSING**

### for Structural Health Monitoring

OFS has capabilities to design and manufacture high-end solutions for challenging applications such as optial fiber sensors for harsh environments.

#### Products:

- Shape Sensor Modules
- Fiber Bragg Gratings

#### Applications:

• Composite Structures (Aircraft Wings)



#### **DIRECTED ENERGY AND LIDAR**

## Light Detection and Ranging

OFS offers a broad line of high-performance fiber laser components such as all-fiber combiners, gain modules, and cavities for high-power lasers and amplifiers.

#### Products

- CoolMode™ Pump Combiners
- CoolMode Pump Signal Combiners
- VLMA Er Amplifier
- Raman Fiber Laser Module
- DirectLase Optical Fiber
- DirectLase Premium Optical Fiber

## Applications:

- Directed Energy
- Free Space Communications
- LIDAR

# CONTACT US

For additional information please contact your sales representative.

You can also visit our website at **www.ofsoptics.com** or call 1-888-FIBER-HELP (1-888-342-3743) from inside the USA or +1-770-798-5555 from outside the US.



Accutether, Avioptics, FlightGuide, FlightLinx, GyroSil and  $\mu$ lins are registered trademarks of OFS FITEL, LLC. CoolMode is a trademark of OFS FITEL, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice.

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

Copyright © 2022 OFS FITEL, LLC All rights reserved, printed in USA.
OFS Marketing Communications

Date: 10/22

For a full list of our certifications, visit our website.