

Transcript Corporate Video 2023

0:00 - 0.06

We are the leading supplier of **high quality RFoF & ODL solutions** with **fast delivery times** and **excellent suppo**rt

0:08 - 0:18

We made it our mission to provide high-value RF-Optical products with superior performance to the 5G / 6G communication & EW / RADAR defense markets tailored to the needs & requirements of our customers leveraging our modular architecture

0:20 - 0:36

- We are an innovative company, ready to do business with you
- As a profitable company with 25% CAGR, we are here for the long run
- We are the trailblazer & industry leader in 5G testing & EW solutions
- We are proud to have >200 customers w/ repeated orders
- Customer-centric approach; we work with and for you

0:37 - 0:50

We provide innovative solutions:

- Programmable RFoF modules
- High Density Solutions
- HTML/SNMP/REST/USB/API support
- Unified Management Platform to monitor our solutions from one platform
- Large selection of RFoF & ODL solutions up to 50 GHz

0:55 - 1:10

Market Segments

- 5G cellular
- Satcom mmWave applications
- Low Earth Orbit (LEO)
- Drones/Unmanned Arial Vehicles (UAVs)
- · Mines & Emergency services
- Broadcast
- EW & RADAR
- · Government & Defense
- Testing & Measuring (Altimeter)
- · Broadcast radio telescope



1:12 - 1:22

Our RFoF solution for 5G:

- RFoF 5G testing
- RFoF 5G DAS extension
- GPS over Fiber (GPSoF)
- · Optical Delay Line (ODL) for latency measuring
- <u>5mm-Wave active antenna solution</u>

1:24 - 1:34

Our Electronic Warfare (EW) & RADAR solutions

- HSFDR for satellite mm-Wave remote antenna
- RFoF for phase-matched CWDM
- RADAR altimeter test
- Optical Delay Line (ODL)

1:34 -1:42

M&C Software

- Manages, monitors, and controls RFoF converters / systems locally or remotely
- · Reduces daily maintenance expenses
- Enables diagnostic tests & calibration in the field
- User-friendly, intuitive, easy to operate
- · USB interface for local management
- · Ethernet for remote management

1:44 -1:58

We have over 200 customers, among them:

L3 Technologies, AT&T, Raytheon, Leonardo DRS, Rohde & Schwarz, T-Mobile, Lockheed Martin, Amazon, US Air Force, Northrop Grumman, DTSL, Honeywell, DRS Technologies, DSO National Laboratories, NASA, THALES, Rafael Advanced Defense Systems, and Space X.



2:00 - 2:44

What our customers say about us:

- "Your response time is light-years beyond the competition. I can't thank you enough for helping to make my job easier!"
 A national R&D laboratory
- "...what we thought would be the largest obstacle, the utilization and acquisition of an RFoF unit, turned out to be a non-issue ... in such short order allowed us to complete our endeavor in a timely fashion and professional manner."

 An aerospace company
- "Your devices are solid, and I love having the internal attenuation."
 A leading provider of wireless sound systems for live/broadcast events
- "We opted for RFOptic's RFoF solution since it was highly recommended to us and everything is working great. We are planning to purchase more soon."
 A major systems integrator
- "We opted for RFOptic's Optical Delay Line and I am happy to report that it not only performed well, but even exceeded our expectations. We could not be more pleased."
 - A major defense contractor
- "We will be using your RF over Fiber modules in our new Multi Microwave Radio Telescope, since they perform exceptionally well."
 A radio telescope supplier

2:45 - 3:06

Why choose us

- R&D-driven & innovative manufacturing company with global coverage
- High customer satisfaction; high number of repeated orders
- Quick response to all customer inquiries & fast order fulfillment
- Excellent pre and post support, including troubleshooting
- Extensive experience with innovative solutions for the 5G testing and EW & radar markets

Working with us brings added value, mitigates technical risks, and improves your TTM

3:08 - 3:18 **RFOptic Ltd.**<u>www.rfoptic.com</u>

sales@rfoptic.com

Connect with us on:

Facebook | Twitter | YouTube | Linkedin | Vimeo