



NEWSLETTER

RFOptic Newsletter May 2026

Welcome to our May newsletter of 2026. In this issue, we will update you about our progress in the Asian Pacific markets, discuss our LEO satellite market segment, and share our latest case study with you. As always, feel free to share this newsletter with your contacts and on your social media.

RFOptic's progress in the Asian Pacific markets

For the last few years, we have accelerated growth across several key Asian markets. In **Japan**, sales increased thanks to the commitment and efforts of our local distributor.

To expand our foothold in **India**, we have leveraged our local strategic partnerships to expand our cooperation with first and second-tier integrators to meet their growing demand from the Indian defense sector.

Vietnam has become a major player in the **EW & Defense sector**. Thanks to the high demand for our

innovative solutions, we have recorded a significant market growth in this strategic market.

Another key market is **Korea**, where there is a high demand for our optical delay lines and **HSFDR product lines** for defense and **DAS applications**.



Focus on our LEO satellite market segment



RFOptic is active in various key markets, including the rapidly growing Low Earth Orbit (LEO) satellite market. As LEO satellites gain popularity, the demand for comprehensive solutions that integrate **indoor and outdoor enclosures with multi-link capabilities** is increasing, with a focus on features such as remote management, monitoring, and other ancillary services that are increasingly essential. In LEO satellite applications, deploying RF over Fiber technology improves the quality of downlink data and enhances overall connectivity within satellite constellations.

RFOptic meets the rising demand for broadband communication in LEO satellite constellations by supplying its **30GHz RFoF Low-Noise High SFDR links** and **RFoF indoor subsystem** (up to 6GHz).

For more information, click [here](#).

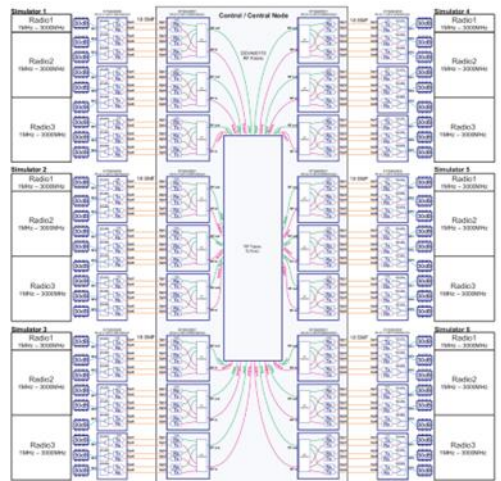
Case Study Multi-Simulator Radio Interconnect System

For one of its clients in the defense industry, a large US integrator was looking for a cross-communication solution between radios in a flight simulation setting.

RFOptic provided its Multi-Simulator Radio Interconnect System to enable multi-channel private wideband RF connection between multiple radios and data links. The system is fully bidirectional and allows a shielded and private equivalent of over-the-air connectivity of numerous radio channels.

RFOptic's deployed system supports the military with numerous radio channels of flight simulators and similar trainers, which enable group training across all radios..

To learn more, click [here](#).



For any questions, remarks, or suggestions, feel free to [contact us](#).

Feel free to share this newsletter and follow us on [LinkedIn](#), [Facebook](#), [YouTube](#), and [X](#).

