

RFOptic Newsletter June 2026

Welcome to our June newsletter of 2026. In this issue, we will update you on our latest company news, our upcoming 2U satcom solution, and our newly published e-book. As always, feel free to share this newsletter with your contacts and on your social media.

Mr. Omer Sabuncu is joining RFOptic Inc.



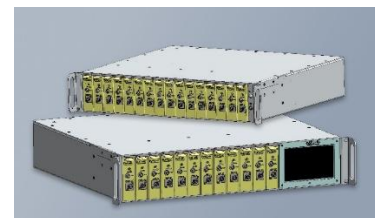
Starting in July 2026, Omer Sabuncu will join RFOptic Inc. as the Director of Sales & BD North America.

Mr. Omer Sabuncu is an executive with 20 years of experience in the telecommunications industry. He served in various senior positions at Siemens, Alcatel-Lucent, Spirent (Dax Tech), Radcom, and iconectiv (Ericsson). As an active member of the RCA Competitive Carrier Association, he has introduced new solutions to its members to boost their business.

As the CEO of SummitCSC, Mr. Sabuncu has brought RFOptic's solutions to industry leaders in the Aerospace and Defense sectors, as well as research laboratories. He leverages his extensive experience in the North American market to oversee RFOptic's operations in the region.

Coming soon! Our new 2U compact hot-swappable enclosure

This highly versatile 2U removable 12/16 slots with touch screen chassis. It is fully designed for applications where space is limited, and a higher density of hot-swappable and redundant power supplies is needed. Applications include [Satcom](#).



Key Features & Capabilities:

- Flexible Architecture & Modular Design.
- Two Standard Configurations: up to 12 module slots with touch screen or up to 16 modules without a screen.
- Accommodates both RFoF programmable and Ultra product lines.
- LAN-based remote management by HTML/REST
- A sleek 2U chassis featuring an intuitive touch screen

Read our new eBook!

In addition to our newsletters, case studies, blog posts, and white papers, we have published our new e-book on our website.

In it, we discuss the main applications of RFoF technology in the defense & civilian markets. In this eBook, we explore the key advantages of RFoF technology, including exceptional signal integrity, immunity to electromagnetic interference (EMI), high bandwidth capacity, reduced size and weight, environmental resistance, and enhanced security. You will learn what makes RFoF the preferred solution across diverse applications in both defense and civilian markets. We will also take a look at a few examples and case studies that are representative of RFoF technology in defense and civilian applications. 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](#).

