

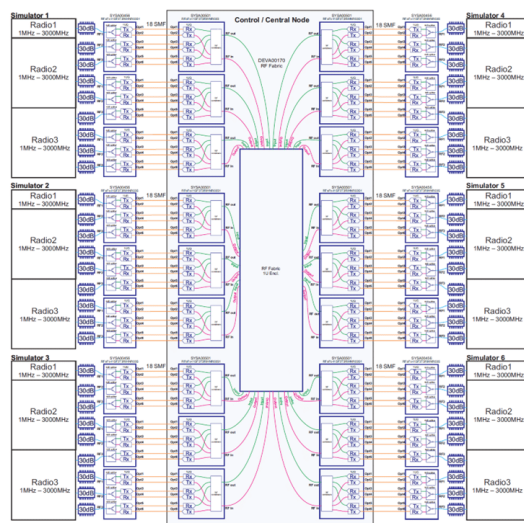
RFOptic Newsletter September 2025

Welcome to our September 2025 newsletter. This time, we cover recent commercial and company news. As always, feel free to contact us to share your comments and suggestions.

First order for our new RFoF multi-radio interconnect system for flight simulation

A large US integrator approached us for a multi-radio interconnect system for flexible, multi-simulator bidirectional radio interconnect for one of its customers in the defense industry. After successful testing, it placed an order for our new system which supports numerous radio channels of flight simulators and similar trainers, and enables group training with cross-communication between all radios. The system is currently being deployed by the military.

To learn more, download the [datasheet](#).



Order for our drone application



The system consist of a remote antenna using RFoF to track several drones at the same time with bi-directional RF over Fiber (RFoF) support. The system allows for the effective distancing of the often emissions-targeted drone or UAV antenna from its operator and control trailer.

To learn more, download the [datasheet](#)

Large orders from the US Air Force for 18GHz and 40GHz links

After extensive testing, we received several large orders from the US Air Force for our **18GHz** and **40GHz** links that have since been successfully deployed. The main application is testing. The customer receives pre-and post-support from RFOptic, Inc.

These repeated orders illustrate our growing presence in the Government, Defense & EW markets.



Corporate news



RFOptic's US subsidiary, RFOptic, Inc. is growing. It provides its US customers with pre-and post-support. The company maintains a dynamic stock for overnight shipment to ensure a quick response time. A new sales admin has joined the team, and a new representative, **HyTech Associates**, has been appointed for the Californian civil and defense markets.

For more information, read the [press release](#).

Coming soon...

- RFoF 8GHz RFoF programmable links up to 9GHz
- RFoF 10GHz RFoF programmable links up to 12 GHz
- Multi-channel 2U RFoF chassis with 16 slots with local display, and fully redundant
- Launch of our new website that is easy to navigate. Apart from a sleek design, it features 10+ application notes and much more.



We have created several new videos that you can find on our [YouTube channel](#).

For any questions, remarks, or suggestions, please [contact us](#).

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

