

Type :- Press Release

Hytech Associates, Inc. and RFOptic Forge a Strategic Sales Partnership to Deliver Optical-Fiber Solutions in California

Embargo Info

Under Embargo: No

Publication Date: 2024-12-17 2:00 AM

Company:

[Click to view full Press Release](#)

Content

Hytech Associates, a leading provider of manufacturing sales representation in the RF and telecommunications industry, and RFOptic, a leading provider of RF over Fiber (RFoF) and Optical Delay Line (ODL) solutions, are excited to announce that they have closed a strategic sales partnership agreement. Under the agreement, Hytech Associates will offer its clients RFOptic's cutting-edge RF over Fiber solutions that are ideal for long-distance transmission, security, and high-performance applications across a variety of industries.

RFOptic is renowned for its innovative RF over Fiber technology, providing systems that dramatically reduce signal loss, enhance security, and offer scalable bandwidth options. Unlike traditional coaxial cables and waveguides, RF over Fiber systems from RFOptic offer an attenuation rate below 0.5 dB per kilometer, ensuring minimal signal degradation over long distances. Additionally, RFOptic's solutions are immune to electromagnetic interference (EMI), making them perfect for environments with high electrical noise, such as industrial settings or near high-voltage lines

"We're thrilled to partner with RFOptic," said David Breton, Technical Sales Director at Hytech Associates. "Their industry-leading technology aligns perfectly with our mission to provide our clients with high-quality, reliable, and cost-effective solutions. RFOptic's ability to deliver customized systems for industries ranging from telecommunications to defense and broadcasting is a perfect complement to the diverse needs of our clients."

The partnership will give Hytech Associates' customers access to a range of RF over Fiber products, including RFoF extenders, transmitters, and receivers. With exceptional performance across various frequencies and environments, RFOptic's fiber products are engineered to thrive in even the most demanding conditions, from underground mining to high-altitude locations.

"Working with Hytech Associates allows us to expand our reach and provide their customers with our products and solutions designed to offer exceptional reliability and performance," said Oz Abramson, Sales & Marketing at RFOptic. "California is an important strategic market for us due to the high concentration of G5 testing and EW facilities and enterprises looking for advanced, future-proof Optical-Fiber communication systems. Therefore, partnering with Hytech Associates is a logical choice that promises significant benefits."

About Hytech Associates

Hytech Associates is a trusted provider of innovative manufacturing sales representation, specializing in RF components and solutions. With an emphasis on customer satisfaction, Hytech Associates offers

tailored solutions to meet the unique needs of clients in industries such as telecommunications, aerospace, defense, and more. www.hyth.com

Supporting Links:

<https://rfoptic.com/5g-cellular/>

Tags:

Aerospace & Defense, Cables & Connectors, Fiber Optics, Military, Optical Communications, Optical Components, RF, Telecom, Wireless Infrastructure

Contacts:

Contact Type: Media Contact

Name: Ms. Debra De-Jong?

Email: debra@rfoptic.customcode.co.il

Contact Type: Media Contact

Name: Mr. Jason Owen

Email: jason.owen@d2n.com.au

About Us:

Heading : About RF Optic

We are a solutions provider and an R&D-driven manufacturing company focused on innovation, with global reach and extensive experience in delivering customized solutions for the 5G testing and electronic warfare (EW) and radar markets.

We serve a global customer base that includes medium-sized, large, and multinational enterprises, including Fortune 500 companies.

Our high rate of repeat orders reflects our rapid response to customer inquiries, efficient order fulfillment, and comprehensive pre- and post-sales support, including troubleshooting.