

Go!Foton showcases advancements for outside plant networks at ISE Expo 2024 Introducing CORE and decentralized architecture to speed deployment at lower CAPEX

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Go!Foton, an industry leader in advanced optics and photonics technology, today announced they will unveil their latest outside plant solutions at ISE. This includes their new Connect or Repair Enclosure Kit (CORE) for field fiber repairs and a decentralized architecture approach to help customers save cost while expanding their services.

"We continue to see network operators stymied by the talent shortage and rising cost of technical staff. Skilled personnel are critical to roll-out high speed connectivity for all citizens. Given this gap, our team's focus has been on creating solutions that will be easier to install, faster to turn-up, and overall lower cost per home passed", said Mike Zammit, Vice President and GM, Connectivity of Go!Foton. "When our customers are challenged, we're motivated to solve their problem and explore all avenues - especially how we can make network connectivity easier to work with."

To do this, <u>Go!Foton</u> is innovating at the technology, product, and application levels. Here are a few examples that will be showcased at ISE.



 The Connect or Repair Enclosure Kit (CORE) enables techs to deploy single fiber drops or repair damaged cables without having to replace whole cables. CORE has dual latches for easy access and a rugged exterior for durability. The CORE kit provides reliable protection in harsh conditions and is a cost effective way to ensure uninterrupted connectivity. The decentralized architecture approach utilizes single-stage splitters distributed throughout the network. This approach also employs a plug-and-play system that minimizes splicing and allows for smaller distribution cables and enclosures. Distribution cables are reduced from 144F-288F to 12F-48F, significantly lowering material costs.

Visitors can meet with the experts from Go!Foton and get a hands-on look at the new solutions in ISE Expo exhibit 622 from August 20-22, 2024 at the Kay Bailey Hutchison Convention Center in Dallas, Texas.

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About Go!Foton

Based in the USA with teams around the world, Go!Foton is at the forefront of advanced optical and photonics innovation. We engineer solutions to enhance user experience by offering customers unique approaches to solve real-world problems in connectivity, imaging, and beyond.

Go!Foton technology stands apart with feature-rich and performance-optimized solutions. We keep our customers satisfied and businesses performing, ensuring new and improved experiences for all.

Inspired by nature and physics, the sky is the limit when imagining what's possible and creating what's next.

Discover new dimensions at gofoton.com and follow us on LinkedIn.

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