



Go!Foton expands line of fiber optic terminals with 4-Port MMT for FTTx

New 4-Port Multipoint Mid-Span Terminal (MMT) is feature rich, easy to work with, and compact

November 12, 2024

Somerset, NJ

Go!Foton, an industry leader in advanced optics and photonics technology, today announced their latest fiber terminal connectivity solution for FTTx networks. The [4-Port MMT](#) is designed for FTTx deployments where midspan splicing is required when adding new customers, for FTTx networks with distributed split architectures, or for FTTx pathways that have individual or small clusters of subscribers spread out over long distances, namely in rural markets.

As a compact terminal designed to ease and speed installation, saving operators time and money, the 4-Port MMT differentiating characteristics include:

- 4 drops with an additional port for plug and play input
- Modular trays accommodate splitters, engineered TAPs, or splicing for up to 24 fibers
- Pre-installed PEACOC[®] spreadable adapter technology for technician ease of access
- A universal mounting kit for a range of installation environments including underground
- Water-tight enclosure merely 9" x 5" x 3.1" in size



“We’re especially delighted to bring this product to network operators servicing rural customers. It was designed to be right-sized for their applications and easy to work with”, said Tim Badar, vice president of product line management.

The new 4-Port MMT will be showcased in the Go!Foton mobile roadshow and is generally available Q4 2025.

-End-

Go!Foton and the Go!Foton logo are trademarks.

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](#).

News Media Contact

Jeff Stambovsky

845-263-4805

jeff.stambovsky@gofoton.com