

Go!Foton To Showcase Latest PEACOC-Powered Patch Panel At Fiber Connect 2023

Go!Foton, a leading optical networking innovator, will introduce the latest member of its PEACOC® family of fiber optic patch panels at Fiber Connect 2023.

SOMERSET, NJ, US, August 21, 2023 /EINPresswire.com/ -- [Go!Foton](#), a world-leading photonics

“

With its ability to accommodate as many as 144 LC fiber connections in a single rack unit, EVA alleviates by up to 75% the space limitations that frequently constrain datacenters and server rooms .”

Brian Berdan

expert and innovator in optical networking solutions for data centers and carriers, will introduce the latest member of its PEACOC® family of fiber optic patch panels at Fiber Connect 2023 taking place from August 21-23 at The Gaylord Palms in Kissimmee, Florida. Designed to set higher standards for efficiency, reliability, and scalability, the new panel, named [PEACOC EVA \(Enhanced View and Access\)](#), will showcase at Go!Foton’s booth #417 on the Fiber Connect exhibition floor.

“The pace of change in digital communications technology is breathtaking, but so are the challenges confronting data centers and service providers,” said Tim Badar, VP of

Product Line Management at Go!Foton. “We built PEACOC EVA for network managers on the front lines of the ongoing battle to keep up with constantly accelerating demand for reliable bandwidth. As the world ventures faster and deeper into voracious data-consuming applications like AI and virtual reality, PEACOC EVA promises to redefine how we think about implementing optical connectivity and underpins the next wave of fiber infrastructure advancements.”

“In this era of rapid densification, the two unavoidable scarcities facing network engineers and technicians are space and time,” said Go!Foton Senior Product Manager Brian Berdan. “EVA addresses both. With its ability to accommodate as many as 144 LC fiber connections in a single rack unit, EVA alleviates by up to 75% the physical space limitations that frequently constrain data centers and server facilities. And with its integrated [PEACOC spreadable adapter technology](#), EVA allows network operators to benefit from PEACOC’s industry-leading maintenance and installation efficiencies that reduce errors and save valuable time.”

Berdan added that EVA supports pre-terminated panel/cable assemblies and is available with a variety of deployment options including rack mount and wall mount. He further noted that the

new panel's adaptive cassette design enables integration of a wide array of optical components.

Visit

<https://www.gofoton.com/product-peacoc-eva/> for more information about PEACOC EVA.

Jeffrey M Stambovsky

Go!Foton

jeff.stambovsky@gofoton.com

Visit us on social media:

[LinkedIn](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/650974782>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.