

VeEX® Showcases New Ethernet Testing Solutions at ECOC

Fremont, Calif., September 23, 2024 – [VeEX Inc.](http://www.veexinc.com), a global leader of test and measurement solutions for next-generation networks, today announced that it will introduce new Ethernet testing solutions at the 50th European Conference on Optical Communication (ECOC) September 23 – 25th in Frankfurt, Germany. Co-exhibiting with the Ethernet Alliance and its partners, VeEX will participate in a multi-vendor live interoperability demonstration, showcasing its Ethernet products up to 800G.

At the Ethernet Alliance stand A3, VeEX will introduce and demonstrate:

[RXT-6802](#) advanced 800G Multi-service test module – leveraging the success of the RXT-6402 400G high-speed module, the new RXT-6802 is a true all-in-one, flexible handheld test solution for Core, Metro, Data center and Access applications. With dual 800GE test ports and below, the RXT-6802 is suited for R&D lab and SVP environments.

Key features include:

- Portable Dual 800GE Test Solution
- 800GE IEEE and ETC
- 800G, 2x400GE Test Mode
- 800G, 8x100GE Test Mode
- Native 800G QSFP-DD800, 400G QSFP-DD, SFP-DD, SFP56/28/+, QSFP28/56
- Dual Port 800GE operation

“As the smallest 800G field portable test set available today, the RXT-6802 is also the most feature-rich 800G solution in the market,” said Ricardo Torres, Sr. Director, Ethernet Product Marketing at VeEX. With 800GE IEEE and ETC support along with the most common breakout applications required by customers, 2x400GE and 8x100GE, the RXT-6802 allows for a seamless transition from lab R&D applications to the field-testing environment.”

[MPA-HD](#) high density test system – part of the MPA series, the new platform is specially designed to address the testing challenges in multi-port 800/400G and future higher speed environments.

Key features include:

- 3U rack mounted or benchtop chassis designed for multi-port 800G and future applications
- Supports up to 4 pluggable test modules
- [MPM-HD-802](#) dual port 800G QSFP-DD800 test module

“With a modern, modular design, the new MPA-HD supports simultaneous and independent multi-port testing, including 8x 800/400G ports per chassis,” said Keith Cole, Vice President, Product Marketing, NEMs. “The platform seamlessly integrates into existing customer MPA environments and allows for future application modules that support tomorrow’s emerging standards and rates.”

The RXT-6802 and MPA-HD, along with VeEX’s array of Ethernet products from 10G to 800G, will be on display at ECOC. Stop by stand A3 for a demo or [contact us](#) today.

About VeEX

VeEX Inc., a customer-oriented communications test and measurement company, develops innovative test and monitoring solutions for next generation telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX products address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across copper, fiber optics, CATV/DOCSIS, mobile 4G/5G backhaul and fronthaul, next generation transport network, Fibre Channel, carrier & metro Ethernet technologies, WLAN, and synchronization. Learn more at www.veexinc.com