



VeEX Inc.
2827 Lakeview Court
Fremont, CA 94538
tel: +1.510.651.0500
fax: +1.510.651.0505

VeEX® Delivers First OTUCn Transport Test Solution to a Major Tier 1 Service Provider in APAC

Fremont, Calif., April 4, 2018 - VeEX Inc., a global leader in Telecom, CaTV, Fiber, Transport, and Broadband Access, today announced its first delivery of the OTUCn test feature for the MPA™ (Multi-Protocol Analyzer) test platform. The order was delivered to a major Tier 1 service provider in APAC.

The new OTUCn test feature for the MPA is the industry's first test solution supporting verification of next generation OTUCn transport technology from OTUC1 to OTUC6 rates, up to 600G. The MPA provides NEM's R&D/SVT labs and service providers with a comprehensive toolset for verification of next generation transport technologies.

The MPA platform provides simultaneous, multi-port, multi-protocol transport testing for Ethernet/IP, OTN & SONET/SDH, and Fibre Channel, with 10M to 400G interfaces, in a compact 1U rack-mount platform. Flexible test application modules and licensing options are available. Test modules support the latest transceiver technologies including CFP8, CFP4, QSFP28/QSFP+, SFP28/SFP+/SFP to provide R&D/SVT labs, production/manufacturing and operators with an all-in-one test solution.

"We are excited to provide our NEM and Service Provider customers with the industry's first OTUC6 transport test solution. The MPA platform continues to provide early technology adopters with a trusted test and measurement environment to facilitate the design and deployment of next generation packet optical services," said Keith Cole, Vice President of Product Marketing, NEMs for VeEX.

For more information about the industry-leading MPA test platform with simultaneous multi-port, multi-rate testing capability up to 400G, visit <https://www.veexinc.com/en-us/ProductFamily/MPASeries>.

About VeEX

VeEX Inc., an innovative, customer-focused communications test and measurement company, develops next-generation test and monitoring solutions for telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX has developed products that diligently address all stages of network deployment, maintenance, and field service turn-up and integrate service verification features across DSL, fiber optics, CATV/DOCSIS, mobile backhaul and fronthaul (CPRI/OBSAI), next-generation transport network, fiber channel, carrier and metro Ethernet technologies, WLAN, and synchronization. Learn more about VeEX at www.veexinc.com.