

VeEX® Addresses High-Density 100G Test Demands with the MPA Series Platform

Fremont, California, September 25, 2018 - [VeEX](#) Inc., a global leader in innovative test and measurement solutions for next-generation networks, announced today the addition of the MPM-600G test module, the industry's highest port density 100G test module supporting high port count for R&D/SVT lab and manufacturing applications. The new QSFP28-based module supports six independent 100G/40G Ethernet or OTN transport tests. The MPA platform supports up to two MPM 600G modules, providing up to 12 100G test ports on a single rack space unit. This advanced application module also supports the new OTUCn 1-6 extension of OTN transport rates for beyond 100Gb/s (OTN B100G) transport testing defined in ITU-T G.709.

"The MPM-600G module enables VeEX to address the needs of NEMs and service providers in the multi-port 100Gb/s space with a cost-effective and efficient test solution for high-density packet optical transport services and pluggable transceiver verification," said Keith Cole, Vice President of Product Marketing, NEMs for VeEX.

The [MPA Series Platform](#) offers industry leading 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, QSFP28/QSFP+, CFP4, SFP28/SFP+/SFP to provide R&D/SVT labs, production/manufacturing and operators with an all-in-one test solution.

The MPA series test platform will be on display at ECOC 24-26 September 2018 in Rome, Italy, VeEX Booth #232.

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.