

## VeEX Inc.

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

www.veexinc.com

## **VeEX®** Introduces New MTTplus-340 Advanced Multi-Service Test Module

Fremont, Calif., March 29, 2021 - VeEX Inc., a global leader in innovative test and measurement solutions for next-generation networks, formally introduced today the general availability of its MTTplus-340 advanced multi-service test module. Equipped with dual SFP+/SFP optical transceiver ports, dual RJ-45, dual SMA for External Clock references, as well as standard legacy electrical interfaces, the new multi-service module offers independent and complete multi-rate testing capabilities. The MTTplus-340 module for VeEX's MTTplus test platform offers advanced test solutions for Access, Metro and Carrier Ethernet, supporting OTN, SONET/SDH, PDH/DSn, Fibre Channel, CPRI, C37.94 and Synchronization. It covers all aspects of the installation and maintenance processes to troubleshooting.

## Key features include:

- Flexible, all-in-one multi-service test solution, from 64 kbps to 14 Gbps
- Transport, Core, Metro, SAN, Backhaul, Fronthaul and Network Synchronization
- Offers two fully independent test ports for simultaneous measurements

"The MTTplus-340 includes native support for all the latest high-speed interfaces up to 16G, as well as lower legacy rates for day-to-day installation, maintenance and troubleshooting. Its dual-port architecture allows two independent tests and enables new functionalities, such as pluggable optical module diagnostics and advanced optical transceiver testing," said Erick Davila, Product Marketing Manager at VeEX.

Originally introduced as a future-proof modular field test solution, the MTTplus platform is flexible and adaptable to fast evolving communication technologies, all while protecting the original investment. The MTTplus-340 module validates that this vision still holds true, with Telcos, MSOs, Utilities companies and Contractors benefitting from its dual-port flexibility and multi-tasking testing capabilities.

The MTTplus family supports an extensive series of technologies from Ethernet, Fibre Channel (SAN), TDM (OTN, SDH, SONET, PDH, T-Carrier), CPRI/OBSAI (C-RAN) Fronthaul, Backhaul, Fiber Optics (OTDR), WDM (OSA), RF/CATV and Broadband access test solutions.

## **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.