

VeEX Inc.

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

## **VeEX®** Introduces the RXT-6200 Module with Advanced Dual-port 100G Testing Capabilities

Fremont, Calif., March 12, 2018 - VeEX Inc., a global leader in Telecom, CaTV, Fiber, Transport, and Broadband Access, today introduced the new RXT-6200 Universal 100G Test Module for its versatile RXT-1200 platform. Equipped with CFP4, dual QSFP28/QSFP+, dual SFP28/SFP+/SFP optical transceiver ports, as well as standard legacy electrical interfaces, the new module offers the most flexible and complete multi-rate testing capabilities for Transport, Core, Metro, Data Center, NEMs and Business services testing. Applications include installation, performance verification, maintenance and troubleshooting of emerging technologies, such as OTU4 (112G), 100GE, 50GE, 40GE, 25GE, IEEE 802.3bj RS-FEC, 32G/16G Fiber Channel, CPRI rate 9 (12G) and 10 (24G), along with support for lower rates, such as 10/100/1000Base-T and the still-relevant legacy PDH/DSn links down to 64 kbps.

"The RXT-6200 includes native support for all the latest high-speed interfaces and pluggable optical form factors being deployed commercially, as well as lower rates for day-to-day installation, maintenance and troubleshooting. Its dual-port architecture allows two independent tests and enables new functionalities, such as AOC/DAC (Attached Optical Cables/Direct Attach Copper) testing in cross-connect and data center environments," said Ildefonso M. Polo, Vice-President of Product Marketing for VeEX.

Originally introduced as a future-proof modular field test solution, the RXT platform is flexible and adaptable to fast evolving communication technologies, all while protecting the original investment. The RXT-6200 module confirms that this vision still holds true, with R&D, Manufacturing, Evaluation and Service labs benefitting from its dual-port wrap-around stress tests for transport, multiplexing and switching network elements.

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

The industry-leading RXT-6200 100G test module, with 24G CPRI 10 and 32G Fibre Channel, will be on display at OFC 2018 Booth #1823. For more information visit <a href="https://www.veexinc.com/en-us/Products/RXT6200Module">https://www.veexinc.com/en-us/Products/RXT6200Module</a>.

## **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.