

VeEX Inc.

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

www.veexinc.com

VeEX® Raises the Bar for 10G PON and Multi-Gig Testing with New PX92

Fremont, Calif., September 29, 2025 – <u>VeEX Inc.</u>, a global leader in innovative test and measurement solutions for next-generation networks, today introduced the PX92, a new handheld PON analyzer and multi-gigabit service test set designed to change the way technicians validate fiber installations and service turn-ups.

With the rapid rollout of 10G PON and high-speed internet services, the pressure to get every installation right the first time has never been higher. The PX92 addresses this challenge by combining PON analysis, ONT emulation, Ethernet, and Wi-Fi® QoE testing into a single compact platform, eliminating the need for multiple tools, speeding up workflows, and reducing costly repeat visits.

What the PX92 Brings to the Field:

- **Smarter PON Testing**: Available in both pass-through and terminated versions, covering GPON and XGS-PON services from construction to activation.
- **First-Time-Right Installs**: ONT emulation verifies provisioning and service readiness before customer equipment deployment.
- End-to-End Service Validation: Multi-gig Ethernet (up to 10G) and Wi-Fi testing (2.4/5/6 GHz) with Speedtest® and RFC6349 (V-PERF).
- **Workflow Tools**: Integrated with VeEX Asset Management cloud solutions for report automation, centralized asset management, and instant results sharing.

"Carrying separate tools for fiber, Ethernet, and Wi-Fi slows technicians down and drives costs," said Lidia Tolbuzova, Product Manager at VeEX. "The PX92 is a fast, efficient all-in-one platform that streamlines validations and troubleshooting, helping service providers turn their 10G investments into proven QoE for end users."

See the PX92 live at SCTE's <u>TechExpo</u> in Washington, DC, Booth B236, September 29-October 1, or <u>contact</u> <u>us</u> directly.

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