

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

Fremont, Calif., September 29, 2025 – [VeEX Inc.](http://www.veexinc.com), 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 [TechExpo](#) in Washington, DC, Booth B236, September 29-October 1, or [contact us](#) 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