

VeEX® Unveils All-in-One PON Test Toolkit

Fremont, Calif., September 24, 2024 – [VeEX Inc.](http://www.veexinc.com), a global leader of test and measurement solutions for next-generation networks, today introduced the PX90 PON Service Installation Meter. As the industry's first all-in-one PON test toolkit, the [PX90](#) includes selective optical power measurements (OPM) and Internet access speed test validation over LAN and Wi-Fi.

With an entirely new ergonomic design, this game changing test set is well suited for installation, service verification, and troubleshooting of G-PON and XGS-PON network deployments.

Key features include:

- Selective Optical Power Meter (OPM) for 1490 and/or 1577 nm
- Internet Access Speed Test with Ookla® Speedtest® and iPerf3 support
- Wi-Fi analysis and speed testing across 2.4 GHz, 5 GHz and 6 GHz
- NoApp® support with Near Field Communication (NFC – patent pending)

“Having the right tool makes all the difference and the PX90 is an essential asset for every network technician, combining precision, efficiency, and innovation,” said Lidia Tolbuzova, Product Manager at VeEX. “The PX90 offers powerful Internet speed testing, precise selective optical power measurement for G-PON and XGS-PON access networks, along with optional comprehensive Wi-Fi network analysis and wireless speed testing. Its innovative built-in NFC tag elevates NoApp to a new level - streamlining test results transfers to tablets and smartphones, enhancing both efficiency and user experience.”

Don't miss the chance to experience the PX90 first-hand at Booth #1215 during [SCTE's TechExpo](#) in Atlanta, GA, from September 24-26th or [contact us](#) today to learn how this revolutionary toolkit can transform your PON service installations.

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