

VeEX® Announces New WX150 WiFi Air Expert Test Set

Fremont, Calif., May 14, 2018 – [VeEX](#) Inc., a global leader in Telecom, CATV, Fiber, Transport and Broadband Access, today announced the launch of its WX150 WiFi Air Expert test set.

Building on the success of its MTTplus-900 module for the MTTplus platform, VeEX's WX150 provides the same powerful WiFi test functionalities as the MTTplus-900 module, all in a compact, standalone test set form factor.

Lightweight and easy to carry, with up to 8 hours of continuous operation on a full battery charge, the WX150 is the perfect tool for a comprehensive site survey. The WX150 supports wireless standards 802.11 a, b, g, n, ac and 3x3:3 MIMO channels. Featuring both WiFi and wired Ethernet interfaces as well as a dedicated spectrum analyzer, the Air Expert test set removes the need to carry around various specialized pieces of test equipment. It covers all aspects of the installation and maintenance processes, from RF network discovery, passive and active site survey, to troubleshooting and traffic load performance testing.

The WX150, along with the WiFi Air Expert series of products, will be on display at the WI-FI NOW conference May 15-17 in Redwood City, CA.

To learn more about WiFi technology and how the new Air Expert can help survey, optimize, troubleshoot and enhance user experience, visit VeEX's new WiFi Knowledge Center at <http://www.wifi-testing.com>.

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.