## LitePoint to Showcase Latest Wireless Test Solutions at International Microwave Symposium

## Jun 07, 2017 8:00 AM

HONOLULU--(BUSINESS WIRE)-- LitePoint, a leading provider of wireless test solutions, announced that it will showcase three of its systems for testing next-generation cellular networks and WLANs at the International Microwave Symposium, taking place June 4-9, 2017 at the Hawai'i Convention Center in Honolulu. LitePoint will exhibit in booth #1927.

At its booth, LitePoint will feature its IQxel-MW, built for the test requirements of next generation 802.11ax Wi-Fi systems. This true MIMO Wi-Fi test solution provides industry-leading test speed and efficiency with LitePoint's Packet Engine<sup>TM</sup> technology.

"With emerging 5G and Wi-Fi standards, there's a lot of change in the industry, and these changes in technology along with the rush to market can have a negative impact on quality," said Chris Ziomek, SVP at LitePoint. "Our testing and design verification solutions are designed to evaluate the most advanced RF technologies quickly and efficiently to ensure product designers get their products to market fast, working exactly as they were designed to."

LitePoint will also showcase its zSeries PA/FEM fully-integrated hardware and software test solution for the characterization and testing of the latest generation of power amplifier and front end module (PA/FEM) components. The zSeries PA/FEM test system can perform compliance testing for existing and emerging wireless standards and time-to-test can be reduced from weeks to hours or days.

In addition, LitePoint will be releasing its z475 for remote DC power supplies, which provides a stable VCC for RF component testing and can measure very small quiescent currents with accuracy and repeatability. The solution minimizes transient response issues associated with power supply leads and cabling and its onboard analog-to-digital converter provides real-time current/voltage capture, averaging and peak detection.

The IEEE MTT International Microwave Symposium is the annual meeting for technologists involved in all aspects of microwave theory and practice. The symposium also a large commercial exhibition with over 500 exhibiting companies.

For more information on LitePoint solutions, visit http://litepoint.com/innovations/.

## **About LitePoint**

LitePoint creates wireless test solutions and services for the world's most innovative wireless device makers, helping them to ensure their products perform for today's demanding consumers. A leading innovator in wireless testing, LitePoint products come out of the box ready to test the most widely used wireless chipsets in the world. LitePoint works with the leading makers of smartphones, tablets, PCs, wireless access points and chipsets. LitePoint is also at the forefront of testing the burgeoning world of connected devices...the Internet of Things. Headquartered in Silicon Valley, California, and with offices around the world, LitePoint is a wholly owned subsidiary of Teradyne (NYSE:TER), a leading supplier of automation equipment for test and industrial applications.

Teradyne had revenue of \$1.75 billion in 2016 and currently employs approximately 4,300 people worldwide.

View source version on businesswire.com: http://www.businesswire.com/news/home/20170607005009/en/

Teradyne, Inc. Andy Blanchard, 1-978-370-2425 Corporate Communications investorrelations@teradyne.com

Source: LitePoint