

ZTE Adopts LitePoint Solutions for LTE Smartphone Production Test

Aug 26, 2014 7:00 AM

Leading Equipment Provider Delivers Optimized Cellular and Connectivity Test Systems for the Production of Innovative New Smartphones

SUNNYVALE, Calif.--(BUSINESS WIRE)-- [LitePoint](#), a leading provider of wireless test solutions, announced today that [ZTE Corporation](#) has adopted LitePoint's [cellular and connectivity test solutions](#) for calibrating and verifying their latest 4G smartphones in production.

Gary Wang, general manager of LitePoint China, said, "ZTE required a complete solution to test their new LTE smartphones. This includes not only the latest in cellular testing for 4G, but complete coverage for legacy 3G and 2G standards as well. To assure a high quality user experience, they wanted technologies that could test all of the connectivity standards in the phone, including the new high-bandwidth Wi-Fi standard, 802.11ac. To address expanding customer demand for ZTE's products, high-volume test throughput was a must. So we delivered a high-efficiency smartphone test platform consisting of the LitePoint® [IQxstream®](#) cellular tester combined with [LitePoint's® IQxel-M™](#) connectivity tester to cover the full range of their smartphone wireless standards."

The combination of the [IQxstream](#) and IQxel-M gives ZTE a flexible and high-performance platform to address today's and tomorrow's wireless technologies. It also allows ZTE to optimize yield, load-balance their production lines and minimize their total cost-of-test allowing continued success in LTE. With the launch of new LTE multiband smartphones in 2014, ZTE forecasts that 4G devices will account for 40% of total terminals shipments in 2014. Benefiting from the availability of new innovative products and cooperation with partners, ZTE expects to continue their strong performance, especially in the smart handset market.

LitePoint is an industry pioneer in non-signaling, multi-device, parallel testing for cellular production, revolutionizing cellular test methodologies and increasing production test efficiency. LitePoint is a market leader in the delivery of highly innovative test solutions for the latest wireless technologies.

About LitePoint

LitePoint, a wholly owned subsidiary of Teradyne, Inc. (NYSE:TER), is based in Sunnyvale, California. The company designs, develops and supports advanced wireless test solutions for developers of wireless devices and consumer electronics, contract manufacturers and wireless integrated circuit designers. LitePoint solutions have enabled optimization and verification of the operation of more than one billion wireless devices worldwide. LitePoint products are used in development and high-volume manufacturing, providing its customers with improved ROI, time-to-market, manufacturing yields, and product quality. For more, go to www.litepoint.com.

About ZTE

ZTE Corporation is a globally-leading provider of telecommunications equipment and network solutions. With operations in 160 countries, the company is a leader in technology innovation, delivering superior products and business solutions to clients all over the world. Founded in 1985,

ZTE is listed on both the Hong Kong and Shenzhen Stock Exchanges and is China's largest listed telecoms equipment company.



LitePoint

Brad Poston, 408-456-5000

VP, Marketing Communications

brad.poston@litepoint.com

www.litepoint.com

or

Teradyne, Inc.

Andy Blanchard, 978-370-2425

VP, Corporate Communications

investorrelations@teradyne.com

Source: LitePoint