

LitePoint Cellular Test Platform Integrated into Intel Communications Calibration Tool

Feb 04, 2014 7:00 AM

Testing of 2G/3G and 4G/LTE Devices to Get Faster and Easier

SUNNYVALE, Calif.--(BUSINESS WIRE)-- [LitePoint®](#), a leading provider of wireless production test solutions, today announced that its IQxstream® cellular test platform is now integrated into Intel's chipset calibration tool.

“The combination of LitePoint's [IQxstream](#) multi-DUT cellular production test system and Intel's calibration tool enables smart device manufacturers to quickly and efficiently calibrate and test Intel-based 2G/3G/4G LTE wireless devices,” said Curt Schmidek, vice president for Marketing at LitePoint. “The world's leading wireless chipset suppliers trust [LitePoint test solutions](#) for their customers' production needs, and we are proud to be aligned with Intel both natively in their calibration tool, as well as in LitePoint's in-house production test software, [IQvector™](#).”

Smart device manufacturers are able to rapidly deploy LitePoint's production test solutions into manufacturing because LitePoint delivers complete test solutions and support that save them months of effort related to software development and hardware correlation work. Schmidek added, “LitePoint's state-of-the-art IQxstream production test system provides Intel's 2G/3G/4G LTE customers with the high-throughput, cost-effective test solution they need to meet the quality and cost demands of the continuously expanding smart device market.”

Intel's calibration tool with native support for the LitePoint IQxstream is available from Intel to qualified customers.

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.



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