

LitePoint to Showcase New Wireless Testing Technologies at Mobile World Congress

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Accelerating Wireless Test from Lab to Production

SUNNYVALE, Calif.--(BUSINESS WIRE)-- [LitePoint®](#), a leading provider of wireless test solutions, will be showcasing its latest innovations in wireless testing technology at Mobile World Congress 2014 in Barcelona, Spain February 24 – 27 in [booth 5H31 Hall 5](#). LitePoint will also be presenting at [Pepcom MobileFocus Global](#) on Sunday, February 23.

With annual smart phone production exceeding one billion units and double-digit growth forecasted, the demands on production have never been higher. LitePoint will be showcasing solutions that deliver best-in-class production test economics.

“We have focused on production test solutions for devices that enable video viewing utilizing high bandwidth 802.11ac, rapid access to Web content via LTE, and 'wave and pay' point-of-sale transactions via NFC,” said Brad Robbins, general manager and COO of LitePoint.

LitePoint will also be unveiling a new line of products from its Design Test Solutions group, a result of the recent acquisition of [ZTEC Instruments](#).

“LitePoint is bringing time-to-results innovation to RF lab testing. Dynamic EVM, envelope tracking and digital pre-distortion technologies - all of which are essential in the new world of wireless system design. Our solutions provide results in minutes, speeding the time from lab to production,” Robbins concluded.

LitePoint’s live demonstrations at [Mobile World Congress](#) will highlight the latest technologies for testing the newest wireless standards. These technologies are among the first of their kind available to market. To learn more about new innovations from LitePoint, visit [booth 5H31 Hall 5](#) at Mobile World Congress.

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