

LitePoint Celebrates Benchmark Success

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Leading Provider of Wireless Testing Solutions Now Supports Over 300 Wireless and Cellular Chipsets

SUNNYVALE, Calif.--(BUSINESS WIRE)--

LitePoint[®], an award-winning provider of wireless test solutions, today announced that its innovative wireless test solutions now support over 300 wireless connectivity and cellular chipsets.

“LitePoint’s success and reputation comes from our commitment to producing easy-to-deploy, high-quality, cost-effective test solutions,” said Brad Robbins, President of LitePoint. “Our strong partnerships with the leading wireless chipset companies enable us to provide a complete solution, optimized to test specific chipsets...over 300 and counting. We remain dedicated to providing our customers and chipset partners with innovative test solutions that are easy to use and ready to calibrate and verify the world’s leading wireless chipsets.”

LitePoint’s IQfact+ solution library is a leader in the test industry and covers the most commonly used wireless standards including 802.11ac/a/b/g/n/j/p, Bluetooth LE and Classic, GPS, GLONASS, COMPASS, ZigBee, DECT, DAB, FM, and Near Field Communications (NFC).

Robbins added, “Years of close cooperation between LitePoint and the world’s leading chipset providers—including Broadcom, CSR, Intel, Marvell, MediaTek, Qualcomm/Qualcomm Atheros, Quantenna, Realtek, Texas Instruments, and others—has enabled us to create this comprehensive, unique to the industry, collection of **turn-key solutions**. Our IQfact+ chipset packages give wireless device manufacturers validated test solutions that help them bring products to market much faster than if they had done the programming and software development themselves.”

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.



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