



EMITE and LitePoint first OTA WLAN Wi-Fi 6E 802.11ax Non-Signalling with E600 RC + IQxel-MW 7G

Fuente Álamo de Murcia, Spain – March, 2020: For immediate release – LitePoint and EMITE are proud to announce that LitePoint's IQxel-MW 7G test instrument has been successfully integrated in combination with EMITE E600 RC OTA Test System. IQxel-MW 7G is the first fully integrated tester for Wi-Fi 6 and Wi-Fi 6E up to 7.3 GHz. With the upcoming new generation of WLAN 802.11ax devices operating in the 6 GHz band, the combination of E600 and IQxel-MW 7G enables automation of measurements for OTA characterization of the latest 802.11ax devices in the 2.4 GHz, 5 GHz and 6 GHz bands.



"The collaboration with LitePoint reinforces EMITE's commitment to WLAN OTA new frequencies, enabling a connected ecosystem to fully express the potential of a diverse range of devices at new frequencies" said Jose Antonio García, CTO for EMITE's. "We are excited to establish a new role in WLAN testing and with this milestone, EMITE continues being at the cutting edge of this technology".

"The 6 GHz band is essential to delivering an optimized Wi-Fi 6 user experience, and we are pleased to collaborate with EMITE to provide our customers an integrated Wi-Fi OTA test solution with the IQxel-MW 7G that will simplify and accelerate the development of Wi-Fi 6 and 6E products," said Adam Smith, Director of Product Marketing at LitePoint.

About Emite:

EMITE Ingeniería S.L. is a high-tech company, spin-out from the Technical University of Cartagena (Spain). EMITE designs, develops, manufactures and commercializes OTA Test Systems for performance, compliance and pre-compliance testing of any 2G to 5G standards and pre-standards worldwide, including 5G, LTE-A and WIFlabgnacax. Headquartered at the Fuente Álamo High Tech Park in the Region of Murcia (Spain) and with distributors in 25 countries, test house show rooms in America, Asia and Europe, and both national and international awards, EMITE OTA Test Systems are being used worldwide by carriers, OEMs, test labs, regulatory authorities and many others around the wireless ecosystem. With a customer-driven roadmap and a vision of changing the way technology gets through our life, EMITE OTA Test Systems are more than just chambers, bringing OTA testing into a new era of capabilities and easiness. EMITE's MIMO OTA Test Systems were selected by 3GPP and CTIA as candidate methodology for the study and work items through standardization of LTE MIMO OTA test methods.

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 are ready to test smartphones, tablets, PCs, wireless access points and chipsets covering the latest technologies, WiFi 6, Bluetooth 5, Cellular 5G. Headquartered in Silicon Valley, California and with offices around the world, LitePoint is a wholly owned subsidiary of Teradyne (NASDAQ:TER), a leading supplier of automation equipment for test and industrial applications. In 2019, the combined corporation had revenue of \$2.3 billion and employs approximately 5,400 people worldwide.

About Tucana:

Tucana is a value added distributor of test, measurement, access and security solutions, for advanced protocol analysis and network management, in It network and telecommunications networks. Tucana offers indispensable support to operators and telecom OEMs enterprises, during the development phase of new products and services and during installation and management/maintenance of the network. The enhanced service program comprises consulting, all-in maintenance contracts, hands-on training sessions and helpdesk. The company has offices in Belgium, France, Germany and The Netherlands.

Belgium

Tucana Telecom N.V./S.A.
Miraeusstraat 10
B-2018 Antwerp
Tel: +32 3 23 76 326

info@tucana.com

France

Tucana Telecom SAS
129-137, boulevard Carnot
F-78110 Le Vésinet
Tel: +33 1 30 09 20 90

Germany

Tucana Telecom GmbH
C/o Keller-Menz RAe
Ickstattstr. 1
80469 München
Tel: +49 89 54 03 09 69

The Netherlands

Tucana Telecom BV
Minervum 7446k
NL-4817 ZG Breda
Tel: +31 76 57 94 111

www.tucana.com