

October 14, 2019

Tel. EMITE: + 34 968 100 181

EMITE Contact: Lorenzo J. Martínez-Moya Scharpf, CFO
sales@emite-ing.com

Fuente Álamo de Murcia - Spain

The largest US carrier approves the use of EMITE H-Series 5G CATR OTA Test Platform for its 5G NR RF OTA Test Plan

For immediate release – The largest Telecom Operator in the USA, and 5G Mobile Service provider leader, has approved the use of EMITE H-Series CATR 5G CATR OTA Test Platform for its 5G NR RF OTA Test Plan. The approval comes after a 3-month laborious evaluation with other key players. Test Labs, OEMs and interested parties can now select and purchase the test platform and start intense 5G testing services.

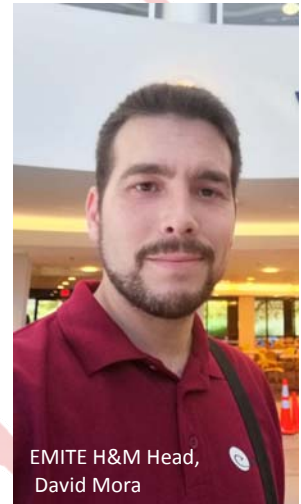
Telecom Carriers, Device Manufacturers (OEMs), Test Labs, and Chipsets Manufacturer, use EMITE 5G Test Platforms FR1+FR2 worldwide, and can now use them also for running 5G NR RF OTA Test Cases and submit official results to this carrier.

“This is a very important breakthrough. The ability to independently test 5G devices and combine the platform with different instruments in a fully automated manner with simultaneous operation in both FR1 and FR2 and a unique gNBe smart control represents the state of the art in 5G OTA testing, and the largest US carrier has just rewarded such quality with an approval after a lengthy and meticulous evaluation”, said David A. Sánchez Hernández, Partner, Founder and CEO of EMITE Ingeniería, S.L. “We are not done yet, the future is challenging for 5G OTA testing, and we expect more positive news in the future. The 5G co-operation with this carrier has just started”, he added.

5G explosion is expected to happen during 2020, and all players are working hard for getting ready for this new “industrial revolution”. “EMITE is working well on addressing the right investments and technological advances every year, keeping in mind that competition is fierce in this market segment in which everyday motivation, as this important good news, becomes essential”, commented Lorenzo J. Martínez-Moya, CFO of EMITE.

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 WIFlabnacaxad. 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 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. www.emite-ing.com



EMITE H&M Head,
David Mora