

March 4, 2011

Tel. EMITE + 34 968 100 181

EMITE Contact: Antonio Martínez-González  
[marketing@emite-ing.com](mailto:marketing@emite-ing.com)

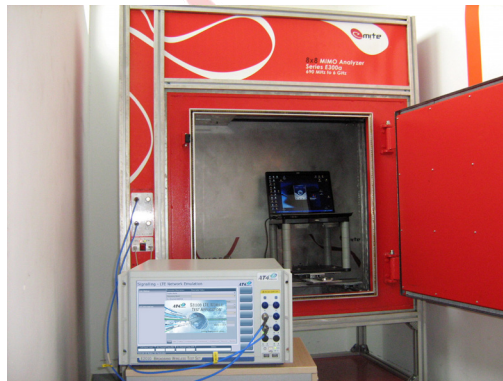
Murcia – Spain

**EMITE enters the US market in co-operation with AT4 wireless and Spirent**

EMITE disembarks in the competitive LTE T&M wireless market in a workshop in Washington DC during March 2011. The #63 meeting of the PCTRB standardization committee is being hosted by AT4 wireless in Reston, Virginia (USA), from March 7-11, 2011. As a cutting-edge event, AT4 wireless also hosts a workshop in co-operation with US-leading testing companies Spirent and EMITE.

The workshop is targeted to Product Vendors and Telecom Network Operators' staff, validation & certification teams, project managers, test engineers and product managers, and over 50 people representing all major telecom companies and wireless terminal manufacturers have already registered and expressed their interest on EMITE products for MIMO OTA. EMITE's unique MIMO Analyzer for MIMO OTA compliance testing was recently selected to be the first methodology to run MIMO OTA Throughput tests over the 5 available LTE terminals worldwide. The results were presented in Italy in November 2010 in co-operation with AT4 wireless. The co-operation between EMITE and AT4 wireless generated a high calibre synergy which has allowed the possibility to perform MIMO OTA tests for LTE terminals in a uniquely integrated and already commercially-available solution which conforms to existing 3GPP requirements. This combination is further enhanced now with the extraordinary quality of Spirent's channel emulators.

EMITE, Spirent and AT4 wireless have together developed an unprecedented cutting-edge workshop for LTE MIMO OTA and Near-Field Testing. The E400 MIMO Analyzer by EMITE, in connection to the E2010 Wireless Test Set LTE Base Station Emulator by AT4 wireless, in connection to the SR5500 channel emulator by Spirent, offer a unique and integrated solution for LTE MIMO OTA tests which is pioneering its sector, oriented towards operators and wireless terminals manufacturers' LTE needs worldwide.



The E400-E2010 integration for unique LTE MIMO OTA tests

*"With this business expansion, EMITE will cover the entire wireless communications arena. The US-based companies are certainly important from several points of view, and the fact that we will soon have two customers based in the US have made us take this important step ahead of schedule. In addition, stepping into the US by the hand of Spirent and AT4 wireless, both extremely well known and reputed companies in the US and worldwide, is a plus that we have to profusely thank to both of them. The LTE MIMO OTA is now exploding, and with US is in the center if the hurricane, we believe we are providing some interesting vessels for those companies who do not want to sink away of wireless business",* commented David A. Sanchez-Hernandez, CEO and co-founder of EMITE.

EMITE is a high-tech company, spin-out of the Technical University of Cartagena (Spain), recently awarded with the Spanish Emprendedor XXI Award and Certified by Spanish ANCES as Innovative High-Tech Company (EiBT), with headquarters at the CEEIM building in Murcia (Spain). EMITE designs, develops, manufacturers and commercializes MIMO Analyzers for the compliance testing of diverse 3G and 4G standards and pre-standards worldwide, including LTE, WiFin, WiMAX and HSPA+, and has distribution offices in South Korea, China, Taiwan R.O.C. and Japan.

For more information, please contact EMITE at [marketing@emite-ing.com](mailto:marketing@emite-ing.com) or register with us at <http://www.emite-ing.com/ing/register.php>

All registered trademarks are exclusive property of their respective owners.

**[www.emite-ing.com](http://www.emite-ing.com)**

March 4, 2011

[www.emite-ing.com](http://www.emite-ing.com)