

## **AT4 wireless Takes Leading Market Position by Investing in Anritsu 3G and LTE Test Equipment**

AT4 wireless; Anritsu Company

### **Agreement Calls for Anritsu RF, RRM, and Protocol Test Solutions to be Used in AT4 wireless Labs in Spain, U.S., Taiwan, and Japan.**

Richardson, TX – [AT4 wireless](#) [1] and [Anritsu Company](#) [2] announce an agreement to bring Anritsu test equipment for 3G and LTE conformance and carrier testing to the AT4 wireless leading network of testing laboratories.

The agreement includes RF, Radio Resource Management (RRM) and Protocol testing equipment, which will be located in Spain, U.S., Taiwan, and Japan. The test equipment included in the agreement represents the cutting edge of Anritsu in RF, RRM and Protocol conformance testing, as well as important coverage in worldwide Tier 1 Network Operators device acceptance test plans.

“The AT4 wireless Group has important coverage for mobile communications and wireless testing. By adding the Anritsu equipment, AT4 wireless now will provide greater capacity and coverage, not only in terms of productivity and validated test cases – where Anritsu has a leading position in 3G and LTE – but also in terms of carrier’s acceptance test plans coverage, which have become critical for AT4 wireless customers. This new investment positions AT4 wireless as a leading testing company for all the key module and wireless technologies worldwide, being the only one with presence in Latin America, Europe/Middle East/Africa (EMEA), Asia-Pacific and North America,” said Fernando E. Hardasmal, Deputy GM at the AT4 wireless Group.

By adding Anritsu test solutions to AT4 wireless’ current range of test equipment, the company extends and reinforces its commitment to the wireless industry. AT4 wireless is always ready to support customers worldwide, including demanding requirements that will add value to their products when facing key quality and reliability requirements.

For more information visit [www.at4wireless.com](http://www.at4wireless.com) [1] and [www.anritsu.com](http://www.anritsu.com) [2].

#### **Source URL (retrieved on 01/29/2015 - 8:06am):**

[http://www.wirelessdesignmag.com/news/2013/02/at4-wireless-takes-leading-market-position-investing-anritsu-3g-and-lte-test-equipment?qt-most\\_popular=0&qt-blogs=0](http://www.wirelessdesignmag.com/news/2013/02/at4-wireless-takes-leading-market-position-investing-anritsu-3g-and-lte-test-equipment?qt-most_popular=0&qt-blogs=0)

#### **Links:**

## **AT4 wireless Takes Leading Market Position by Investing in Anritsu 3G and**

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

[1] <http://www.at4wireless.com>

[2] <http://www.anritsu.com>