

Date: August 25, 2008



Press Release

Signalion wins contract in China to supply LTE-TDD Air-Interface Test-Solution

Dresden, Germany

Signalion today announced it has won a contract with a leading supplier of cellular mobile infrastructure in China. This contract selects Signalion as a leading supplier of air-interface test solutions for LTE-TDD infrastructure development and manufacturing.

“We see fast LTE developments throughout the world. With test products for both TDD and FDD variants of the LTE standard, Signalion offers its customers the flexibility that they need to develop reliable products. We are pleased by the confidence of our customers in our solutions and are glad to enter the important market in China.” Matthias Stege, Director Marketing and Sales of Signalion.

About TDD-LTE:

TDD-LTE the Time Division Duplex version of LTE is currently is being established as the evolution of current TD-SCDMA technology to enable the exploitation of unpaired spectrum globally. Early trials were announced by operators in China in cooperation with Verizon Wireless Vodafone to explore the performance of LTE with different spectrum types as a potential next generation mobile technology.

The LTE technology, which is still being tested and standardized, is designed to deliver mobile data networks with higher speeds and throughput performance, lower latency, global roaming, and improved efficiencies. LTE is an evolution of existing 3G (WCDMA, TD-SCDMA and CDMA) cellular networks and has the advantage of offering inter-working with existing 3G technologies

The availability of LTE FDD and TDD-LTE systems will enable an effective and low cost solution for both paired and unpaired spectrum. Multi-mode devices will create regional and global roaming opportunities. This also raises the prospect of providing greater interoperability between different global operators offering customers greater convenience and seamless global roaming.

About Signalion:

Signalion is an established provider of air-interface diagnostics solutions for 3GPP-LTE. Having introduced the first LTE test-UE to the market, Signalion is a pioneer in providing new features and solutions in the context of LTE infrastructure testing.

The company combines the unique experience of many years of wireless research, algorithm implementation, and leading edge wireless system development.

Link:

<http://www.signalion.com/>

Contact:

Dr.-Ing. Matthias Stege
VP Marketing & Sales
Signalion GmbH Sudhausweg 5, D-01099 Dresden, Germany
Fon +49 351 206931 30
Fax +49 351 206931 11
Email matthias.stege@signalion.com