

Date: February 10, 2011



Press Release

FOR IMMEDIATE RELEASE

Nomor Research to showcase LTE eNodeB L2/3 protocol stack on eNodeB target hardware at MWC 2011

Munich, Germany, February 10, 2011 - Nomor Research GmbH, a leading supplier of services and software for LTE and LTE-Advanced, announced today that it will showcase its Layer2/3+ solution running on a Mindspeed Transcede T4000 EVM board at the upcoming Mobile World Congress (MWC) 2011 trade show in Barcelona. The demo, to be presented at Nomor's stand (2G63 in Hall 2), will showcase the throughput performance and the live capability of Nomor's protocol stack library.

“The step of optimizing and integrating our full-featured software into target hardware, demonstrates that our software has product grade quality” said Mirko Naumann, Product Manager. “A fully pre-integrated software package provides our customers the required time-to-market and gives vendors the freedom to focus on differentiating features as competitive advantage. Nomor's protocol stack library is scalable, but primarily targets small cell, compact base stations for Femto/Pico environments.”

Eiko Seidel, CTO at Nomor, emphasizes that “today's LTE infrastructure market will evolve towards much more cost-effective, compact micro-cell base stations, using the single chipset platforms. This being a challenge for existing infrastructure vendors on the one side, offers large opportunities for OEM manufacturers on the other side. The combination of, Nomor licensing such LTE base station software, offering related R&D services and being involved in cutting edge research projects in the LTE and LTE-A domain, provides our customers a complete package to offload L2/3 efforts to a trusted partner.”

About Nomor Research GmbH

Nomor Research (www.nomor.de), based in Munich, Germany, is a leading company in the research and development of future and emerging communication systems that offers related consultancy services and products. Nomor, among other services, is known for its state of the art protocol stack implementation for Long Term Evolution where Nomor offers LTE software modules and related design or integration service used in macro, pico or femtocell base stations or in test equipment.

For more information, please contact
Nomor Research GmbH
Product Management
Tel.: +49 89 9789 8005
product@nomor.de