

MIMOon and NuRAN Wireless to Deliver LTE Small Cells

QUEBEC, QUEBEC, CANADA, February 20, 2014 /EINPresswire.com/ -- Duisburg, Germany, and Quebec City, Canada, February 20, 2014 — [MIMOon](#) GmbH, a leading LTE software vendor for small cells and terminals, and [NuRAN Wireless](#), a leading supplier of mobile and broadband wireless solutions, cooperate to deliver LTE small cell base stations.

NuRAN Wireless is developing an LTE base station which integrates MIMOon's Physical Layer (mi!SmallCellPHY™), Protocol Stack (mi!SmallCellSTACK™) and advanced scheduler

(mi!SmallCellSPECTRUM™) software products, which have been licensed by leading small cell product developers around the globe. MIMOon is the only software vendor to offer complete LTE software from physical layer to protocol stack for both base stations as well as for terminals.



According to Brian Meads, VP Marketing of MIMOon, “NuRAN Wireless has a track record of offering best-in-class radio access network solutions with the lowest power consumption, CAPEX, and OPEX. Their outstanding expertise, combined with our field-proven protocol stack, bring the necessary innovation to continue delivering breakthrough solutions.”

“After evaluating several vendors, we came to the conclusion that MIMOon's mi!SmallCell IP was best suited to enable our next generation of products. We are very pleased with the ease of integration, and look forward to rolling out our next generation of products”, states René Lamontagne, VP Engineering of NuRAN Wireless.

MIMOon and NuRAN will be demonstrating their respective technologies at the 2014 Mobile World Congress in Barcelona from 24-27 February. Contact MIMOon at marketing@mimoon.com to arrange a meeting or visit them at hospitality suite 2L13. To arrange a meeting with NuRAN Wireless, contact maxime.dumas@nuranwireless.com, or visit their booth at 7H41.

About MIMOon

MIMOon GmbH, headquartered in Duisburg, Germany, is a leading licensor of LTE Software IP for mobile devices & wireless infrastructure. MIMOon's portfolio of products includes Physical Layer and Protocol Stack (mi!SmallCellPHY and mi!SmallCellSTACK) for small cells (Pico/Femto), Physical Layer for terminals (mi!MobilePHY), advanced scheduler for small cells (mi!SPECTRUM), Self-Organizing Network support (mi!SON) and IP development in the areas of advanced PHY algorithms on multi-core SDR platforms. MIMOon provides a complete porting, optimization and verification service, as well as a roadmap to future 3GPP releases. For more information, please visit

www.mimoon.com.

About NuRAN Wireless

NuRAN Wireless is a leading supplier of mobile and broadband wireless solutions. Its innovative GSM, LTE, and TV White Space radio access network (RAN) products dramatically drop the total cost of ownership, thereby creating new opportunities for mobile network operators and internet service providers. Indoor coverage, rural communities, isolated villages, offshore platforms and ships, NuRAN Wireless reaches everyone, everywhere. www.nuranwireless.com

NuRAN Wireless contact:

Maxime Dumas, Head of Strategy and Business Development

maxime.dumas@nuranwireless.com

+1 418 261-4906

Martin Bédard, Co-president

+1 418 570-4835

Patrice Rainville, Co-president

+1 514 906-2555

MIMOon contact:

info@mimoon.de

+49 (0)203 306 4500

SOURCE NuRAN Wireless

Maxime Dumas

NuRAN Wireless

+1 418 261-4906

[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.