

Aurora Networks to Showcase Its Innovative European Product Line at ANGA 2011

Aurora Networks to Showcase Its Innovative European Product Line at ANGA

19 April 2011

Featured technologies target the region's most challenging issues, providing operators with optimized solutions for next-generation services

SANTA CLARA, Calif., April 19, 2011 - Aurora Networks, Inc., will showcase its industry-leading European product line at this year's ANGA Cable Show, taking place May 3-5 in Cologne, Germany. The innovative and cost-effective products enable European operators to evolve their networks for present and future services.

Aurora Networks will display its full array of segmentation options; from lower cost 1310 nm multi-wavelength solutions, to 1550 nm full spectrum DWDM technology and broadcast/narrowcast overlay for the greatest reach and wavelength efficiency. Leading experts from the company will be on-site to answer questions and demonstrate how to simplify the setup and reconfiguration of a broadcast/narrowcast system.

In addition, Aurora Networks will showcase its fiber-to-the premises solutions (FTTP), which will include RFoG, RFPON and an industry-leading transition path to GEPON services. The company will also display its NC2000 node, VHub™ technology and a full range of headend and hub equipment supporting Fiber Deep architectures.

The company will also unveil a ground breaking new product for BK networks that will simplify segmentation and solve the EuroDOCSIS™ 3.0 upstream channel bonding performance issues.

Aurora Networks is located in booth no. P18, hall 10.1 at the ANGA Cable Show.

What Aurora Networks says

"Cable operators in the region turn to Aurora Networks' strong portfolio of cost-effective, future proof solutions to provide the tools needed to deliver the quality of service their customers demand," said John Dalquist, vice president, marketing, Aurora Networks. "At this year's ANGA Cable Show, we will further demonstrate how Aurora Networks is providing solutions that solve the region's most critical issues."

Aurora Networks' Solutions at ANGA

- **Fiber Deep** network architecture solutions from Aurora Networks eliminate the need for RF amplifiers, cutting about 70 percent of actives found in a cable network, reducing power costs by

as much as 50 percent. Fiber Deep also helps cable operators reduce operational and maintenance costs by as much as 65 percent.

- **Multi-Wavelength Segmentation** solutions include Aurora Networks' revolutionary full spectrum DWDM transmitters. The company will showcase its LcWDM[®], DWDM, NC4000 and the European-optimized NC2000 platforms which all support multi-wavelength node segmentation over just one fiber.
- **RFoG and RFPON** (RFoG plus PON) solutions support both direct-fed and distributed RFoG architectures. Aurora Networks also will feature its new RFoG CPE along with VHub and NC2000 technology and Node PON[™] modules.
- **Digital return** technology, customized for Europe's installed base, supports cable operators launching upstream channel bonding with EuroDOCSIS 3.0 services. Digital return brings performance and operational savings to an operator. And the scalability of digital return, from return concatenation to full segmentation, provides a compelling fiber-efficient solution.

About Aurora Networks

Aurora Networks is evolving cable by focusing on innovative solutions that build future-proof networks to accommodate the cable subscriber services of today and tomorrow. Aurora Networks is the only pure-play optical transport solution provider that is focused solely on cable operators. Using its proven understanding of cable networks, Aurora Networks delivers unique solutions - such as its Fiber Deep architecture and digital return technology - to address specific issues of the cable industry. A technology leader driven by innovation and industry-firsts, Aurora Networks enables leading cable operators across the globe to compete with a cost-effective, optimized launch pad for next-generation cable services. To learn more about Aurora Networks' core cable solutions, please call 408-235-7000 or visit www.aurora.com.

Aurora Networks, the Aurora Networks logo and LcWDM are registered trademarks and Node PON and Fiber on Demand are trademarks of Aurora Networks, Inc. in the United States and other countries. Other marks are the property of their respective owners and are used here only for identification purposes.