

Aurora Networks to Showcase Its Innovative European Product Line at ANGA 2012

Aurora Networks to Showcase Its Innovative European Product Line at ANGA

4 June 2012

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

SANTA CLARA, CA - June 4, 2012 - Aurora Networks, Inc., the No. 1 optical transport solutions provider for cable operators, will showcase its industry-leading European product line and unveil a groundbreaking new product for BK networks that will simplify network segmentation at this year's ANGA Cable Show, taking place June 12-14 in Cologne, Germany.

Aurora Networks will display its cost-efficient segmentation options that support the increasing need for further network capacity required to deliver bandwidth-intensive services to residential customers. Products that Aurora Networks will be displaying at the show include digital return optimized for BK networks, full spectrum DWDM technology, Fiber Deep, Fiber-to-the-Premises solutions (FTTP), such as RFoG, RFPON and an industry-leading transition path to GEAPON services, Trident7™ platform, and the industry's first Node QAM technology. Leading experts from the company will be on-site to answer questions.

In addition, Paul Whittlesey, director, product management, access networks solutions, Aurora Networks, will deliver a presentation titled "Unified PON Architectures" during the "Fibre Optics – New Innovations for European Broadband Services" session, on Wednesday, June 13 from 4:30 p.m. to 5:45 p.m. (CET) in room B.

Aurora Networks is located at stand O9, hall 10.1 at the ANGA Show.

What Aurora Networks Says

"Aurora Networks' strong portfolio of cost-effective, future proof solutions is the clear winner to provide the European market with the tools needed to deliver the quality of service its customers demand," said John Dalquist, vice president, marketing, Aurora Networks. "Our presence at this year's ANGA Cable Show is a clear indicator of our leadership in the region, reinforcing that we effectively address and solve operators' most critical issues."

Aurora Networks' Solutions at ANGA

- Digital Return, the first to be customized for Germany's unique BK architecture. As shown with its field-proven 5-65 MHz Digital Return module for the NC2000 and NC4000 optical node platforms, this technology enables cable operators to cost-effectively and efficiently segment their networks,

doubling and quadrupling available capacity.

- Multi-Wavelength Segmentation solutions include Aurora Networks' high-performance full spectrum DWDM transmitters; a very cost-effective technology to significantly increase capacity-per-subscriber without expensive fiber construction. The company will also showcase its LcWDM® and DWDM multi-wavelength technologies along with its NC4000 and the European-optimized NC2000 optical node platforms, which enable multi-wavelength node segmentation over just one fiber.
- Fiber Deep is cable's first truly green network architecture, providing a future-proof platform for cable operators. Aurora Networks' solution eliminates the need for RF amplifiers, resulting in power costs reducing by ~50% and operating costs by ~65%.
- RFoG and RFPON (RFoG plus PON) solutions support both direct-fed and distributed RFoG architectures. Aurora Networks will feature its RFoG CPE product range along with its VHub™ and PON technology.
- Trident7 Platform is the latest addition to the company's comprehensive PON portfolio. The company's end-to-end PON solutions enable cable operators to cost-effectively deliver all optical IP Ethernet-based services to the home or commercial customer. The extensive PON portfolio includes Node PON, Trident7 products, and a comprehensive selection of Optical Network Terminals (ONTs).
- Remote QAM is the industry's first Node QAM. The company's latest innovation drives edge QAM technology to the optical node where it can provide the ultimate in network service flexibility at the lowest cost.

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 and Trident7 and VHub 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.