

# Aurora Networks to Showcase New Innovative Technologies

Aurora Networks to Showcase New Innovative Technologies at The Cable Show 2013  
4 June 2013

## Technologies on display enable operators to evolve their networks

**SANTA CLARA, CA – June 4, 2013** – At the CableNET® Pavilion, Aurora Networks, Inc., the number one optical access solution provider for cable operators, will showcase its industry-leading solutions and announce a new solution at The Cable Show 2013, taking place June 10-12 in Washington, D.C.

Aurora Networks will showcase its latest products to evolve operators' networks. For the first time on display in North America is the new optical beat interference (OBI)-free RFoG solution and the former Harmonic optical transmission product line. Aurora Networks will also showcase its Node QAM and Node PON™ technology.

In addition, Oleh Sniezko, CTO, Aurora Networks, will deliver a presentation in the session titled "Widening the Pipe: The Evolution in Cable Access Architecture and Infrastructure," on Tuesday, June 11, from 3:30 p.m. to 4:45 p.m. (EDT) in room 207A.

### What Aurora Networks Says

"The technologies we are demonstrating at the 2013 Cable Show are a clear indication of Aurora Networks' leadership and strategy to lead the evolution of operators' network architectures," said John Dahlquist, vice president, marketing, Aurora Networks. "Along with our newly-added former Harmonic optical transmission product line, we are dedicated to deliver the quality and innovations that our existing and future customers demand."

### Aurora Networks' Solutions at The Cable Show

- **OBI-free™ RFoG** – the industry's only standards-based solution that solves the acknowledged issue of optical beat interference. This is the only solution today, which supports the seamless transition to a PON deployment; ensuring the longevity of the architecture and a cable operator's return-on-investment.
- **Remote QAM™** – the industry's first Node QAM module, capable of delivering any mix of services, including broadcast, narrowcast, cable IPTV, and DOCSIS®, even in the same QAM channel. This capability enables operators to tailor service migration and growth to local needs and specifications.

- **Node PON solution** – enables operators to deliver triple-play residential and commercial services at gigabit rates over fiber.

## **About Aurora Networks**

As the number one optical access solution provider for cable operators, Aurora Networks is dedicated to the evolution of the broadband industry by providing optimized solutions that enable operators to accommodate ever-growing capacity needs. Along with its superior customer service and support, Aurora Networks is delivering innovation for the future. To learn more about Aurora Networks' core solutions, please call 408-235-7000 or visit [www.aurora.com](http://www.aurora.com).

*Aurora Networks and the Aurora Networks logo are registered and Node PON, OBI-free and Remote QAM are trademarks of Aurora Networks, Inc., in the United States and other countries. CableNET and DOCSIS are marks of Cable Television Laboratories, Inc. Other marks are the property of their respective owners and are used here only for identification purposes.*