

# Aurora Networks Expands EPON Portfolio with New ONT Family

22 October 2013

## **New ONT-2-Exxx family enables operators to tap into diverse residential and commercial services markets with advanced features at a reduced cost**

**ATLANTA – SCTE Cable-Tec Expo booth #1944 – October 22, 2013** – Aurora Networks, Inc., the number one optical access solution provider for cable operators, today announces its new EPON optical network terminals (ONTs), the ONT-2-Exxx family, at SCTE Cable-Tec Expo. Based on the latest innovations, the new terminals provide advanced features at a reduced cost.

The latest strategic addition to Aurora Networks' Unified PON Portfolio provides operators with new advanced capabilities, enabling them to evolve their networks for today and into the future and to take advantage of the lucrative commercial services market. A very cost-effective solution, the ONT models can support voice-over-IP (VoIP), data, RF video, IPTV and Wi-Fi services, in addition to serving as a residential gateway. Additionally, the new family includes elegant accessories that support flexible mounting options and fiber management.

Aurora Networks will display its products at booth #1944. Leading experts from the company will be on-site to discuss industry trends and answer questions on solutions and technologies.

### **What Aurora Networks Says**

"Aurora Networks' EPON solution is well-known in an industry where PON is already the dominant technology for operators," said John Dahlquist, vice president of marketing, Aurora Networks. "Our next-generation ONTs, combined with our Node PON™ technology and Trident7® portfolio, precisely demonstrate our dedication to advance operators' networks to maximize their return on investment and surpass competition."

### **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, the Aurora Networks logo and Trident7 are registered trademarks and Node PON is a trademark of Aurora Networks, Inc. Other marks are the property of their respective owners and are used here only for identification purposes.*