

# Aurora Networks Unveils New Trident7 OLT Blade

17 October 2012

## Company doubles density of current platform, optimizing commercial services applications for operators

**ORLANDO, FL, SCTE Cable-Tec Expo booth #2335 – October 17, 2012** – Aurora Networks, Inc., the number one optical access solution provider for cable operators, today announces its new Trident7® Optical Line Terminal (OLT) blade. The product provides double the port density of the current platform, further demonstrating the company's expertise in defining the evolution of the cable industry. Operators, armed with Aurora Networks' Node PON technology and the Trident7 platform, have an optimized end-to-end IP networking solution.

Trident7 platform, the latest addition to the company's vast PON portfolio, enhances the company's capability to deliver the right technology for commercial services. The new Trident7 OLT blade, model T7-PIM-8802, has eight EPON ports. With up to 18 blades in a chassis, assuming a 1x32 split, more than 4,600 ONTs can be supported from a single chassis.

Combining Aurora Networks' new Trident7 OLT blade and Node PON module, operators can use their existing network resources to be more competitive in the growing market for commercial services solutions. To learn more about Aurora Networks' new Trident7 OLT blade at SCTE Cable-Tec Expo, visit them at booth #2335.

### What Aurora Networks Says

"Aurora Networks has long recognized the revenue opportunities found within the commercial services market and has developed solutions that enable cable operators to evolve their networks to capitalize on them," said John Dahlquist, vice president of marketing, Aurora Networks. "We create solutions that enable operators to roll-out services faster and at a much lower cost."

### 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 and Trident7 are registered and Node PON is a trademark 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.*