



2901 Tasman Drive, Suite 218
Santa Clara, CA 95054
408.982.4210
408.982.4220 (Fax)

FOR IMMEDIATE RELEASE

BroadLight to Speak on GPON at the China Broadband Triple Play Conference and the Optinet China/China FTTH Forum

March 20, 2008 – Santa Clara, Calif. – BroadLight, the leading supplier of GPON semiconductors and software, today announced that Dan Parsons, Director of Marketing, will be speaking at the China Broadband Triple Play on March 26-27, 2008 and the Optinet China/China FTTH Forum on May 28-29, 2008. The two sessions, titled “GPON: Reversing the Power-Bandwidth Trend,” will discuss the environmental impact of always-on DSL services and how GPON solves those issues by significantly reducing the carbon dioxide output while also delivering the speed and power required by service providers today.

“GPON is not only the FTTH technology of choice because of speed, power and low cost, but it’s also environmentally-friendly compared to the 220 million DSL users around the world,” said Dan Parsons, Director of Marketing for BroadLight. “In markets such as Asia, the environmental impact is a major selling point and I look forward discussing this in detail in my upcoming speaking sessions.”

Both the China Broadband Triple Play and Optinet China/China FTTH Forum will be held at the Presidential Plaza Hotel in Beijing, China. For more information on the shows, please visit <http://www.china-tripleplay-iptv.com> and <http://www.optinetchina.com>.

About BroadLight

BroadLight delivers the industry’s only end-to-end (E2E) solution (from the customer premises to the central office) for equipment vendors designing ITU-T compliant passive optical network (PON) systems. The company’s completely integrated product line consists of standards-based communication semiconductors and software solutions that enable its customers to deliver BPON and GPON equipment to carriers and services providers worldwide. This E2E solution provides customers with a lower risk development cycle and enables them to significantly speed time-to-market. As a result, BroadLight technology has been adopted by leading manufacturers who are currently providing equipment for the some of the world’s largest fiber PON roll-outs.

###

BroadLight Public Relations

Kelly Karr

650-299-8451

kkarr@broadlight.com

BroadLight and the BroadLight logo are trademarks of BroadLight, Inc. All other trademarks are the property of their respective holders.