



1300 Crittenden Lane Suite 203
Mountain View, CA 94043
650.937.1130
650.937.1125 (Fax)

For Immediate Release

BroadLight Partners with OpenCon Systems to Deliver Field-Proven and Interoperable GPON Systems with OMCI Capabilities

OpenCon's OMCI Management Software Suite Tightly Coupled with BroadLight's BL2000 and BL3000 Family of GPON Solutions

October 1, 2007 – Mountain View, Calif. – BroadLight, the leading supplier of GPON semiconductors and software, today announced that it has partnered with OpenCon Systems to deliver the first field-proven GPON silicon with advanced OMCI capabilities for the ONT and ONU. BroadLight's GPON silicon and OpenCon's OMCI management software and vast experience in management protocols will enable customers to quickly add and customize OMCI capabilities into their products.

BroadLight silicon and OpenCon's OMCI management stacks have been thoroughly tested to consistently meet ITU-T G.984.4. This comprehensive solution has been deployed and is servicing triple-play customers in live networks worldwide.

"Our partnership with OpenCon enables our customers to quickly and easily incorporate ONU and OLT OMCI stack capabilities into their products," said Doron Tal, vice president of business development and product management at BroadLight. "We look forward to being the only GPON vendor offering these time-to-market advantages and ITU-T field deployed solutions to our customers as the GPON market ramps up in volume."

"Our partnership combines the market's most mature GPON silicon with the substantial and comprehensive OMCI management software suite," said Ming Lee Gee, vice president of sales and marketing at OpenCon Systems. "Working closely together, our OMCI package has been seamlessly integrated with BroadLight's BL2000 and BL3000 family of GPON processors to offer an easy-to-use and field proven design."

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.

About OpenCon

OpenCon Systems (www.opencon.com) is one of the leading network management solution providers. It offers Embedded Network Management System Solution for transmission equipment such as SONET, SDH and DWDM systems. OpenCon also offers Network Management System ("NMS") solutions for other Network Elements ("NEs"), ranging from access nodes to mediation devices and Ethernet demarcation devices. In addition to being an acknowledged leader in SONET/SDH and NMS solutions, the Company also became a recognized industry leader in providing GPON ONT total solution and OpenCon's OMCI package has been widely accepted by both GPON OLT and ONT vendors.

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.