



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

For Immediate Release

BroadLight to Takes Significant role on the coming Broadband World Forum Europe 2009 Conference

August 27, 2009 – Santa Clara, Calif. – BroadLight, the leading supplier of GPON semiconductors and software, today announced that Didi Ivancovsky, founder and VP Marketing of the company will speak at the Broadband World Forum Europe 2009 taking place at CNIT, La Defense, Paris, France on September 7th to 9th.

Broadband World Forum Europe is the premier industry event focuses on convergence, interoperability, and the transformation of carrier networks. Industry experts will share their insights and experiences in abundant session programming, and the innovative technology exhibition is the perfect complement, offering an ideal opportunity to get plugged in to the latest broadband applications, solutions, and services from global technology vendors.

BroadLight will have the following presentations

- Workshop 5 : Unlocking the power of the Ultra-Broadband CPE, Monday, September 7, at 10:00 a.m.
- Session B5: From GPON to XGPON - Challenges for the Silicon Industry, Tuesday, September 8, at 9:30 a.m.
- Session E6: Smooth Migration from DOCSIS to GPON, Wednesday, September 9, at 16:00 p.m.

About BroadLight

BroadLight is a fabless semiconductor company supplying semiconductor devices and solutions to equipment vendors for FTTH applications around the globe. Its technology spans from optical access to home networking which enables the delivery of highly integrated, low-cost, end-to-end (E2E) solutions from the central office to the customer premise. As a result, BroadLight is the leader in GPON semiconductor devices and software and is currently powering some of the world's largest PON deployments.

###

BroadLight Public Relations

Didi Ivancovsky

+972-3-5768111

didi@broadlight.com

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