



October 20, 2011

LightCounting is pleased to invite you to an *invitation-only* webcast on the “*State-of-The-High-Speed Interconnect Industry – Optical and Copper*” to present some of our research and findings. We will also be discussing excerpts from recently released reports, and news from several trade shows our analyst team has attended in the US, Europe, and China. The webcast is scheduled for 10 AM PT on October 27th, 2011.

To request a copy of this webcast, please email renee@LightCounting.com.

The webcast agenda is:

Vladimir Kozlov, CEO & Chief Analyst

- *Optical Communications Market Update, including analysis of market survey data* for Q1/Q2 and the outlook for Q3/Q4 2012
- Highlights from CIOEC trade show held in Shenzhen, China in early September 2011
- Notes from PT/EXPO trade show held in Beijing, China in late September 2011

Kimball Brown VP & Senior Analyst

- 10GBASE-T, Direct Attach Copper and the SFP+ opportunity in the datacenter
- Excerpts from his new *Storage Networking Report* and *10GBASE-T* reports
- Highlights of Intel’s Developments Forum (IDF2011) held in San Francisco in September 2011

Brad Smith, VP & Senior Analyst

- Vendor landscape changes in the datacenter for interconnects and server/switches
- Active Optical Cables and Parallel Optics
- 40G/100G SR, LR4/LR10
- Embedded Optical Modules (Mid-board optics)
- Notes from ECOC trade show held in Geneva in September 2011

About LightCounting

LightCounting is the leading market research and consulting company focused on the in-depth study of high speed interconnects (copper & optical) for the datacom, telecom, and consumer communications markets.

Our research covers the whole supply chain from optical and semiconductor chips and components, to modules and sub-systems and their application in telecom and datacom systems. Our information is based on confidential surveys and in-depth research on the entire supply chain coupled with analyst with extensive industry experience.

Specific areas we forecast are: Optical transceivers; Direct Attach and 10GBASE-T copper; Communications Silicon; InfiniBand, Ethernet, Fiber Channel, iSCSI protocols; Network Storage; Optical Amplifiers, WSS/ROADMs, FTTx & FTTA; Parallel Optics, Active Optical Cables, Embedded Optical Modules, Silicon Photonics, HPC, 10/40/100G

Headquartered in Eugene OR with offices in Silicon Valley and Shenzhen, China
858 West Park Street, Eugene, OR 97401 Tel: 408.962.4851.

Regards,

Brad Smith
Sr. Vice President and Datacom/Telecom Industry Analyst
LightCounting Research www.LightCounting.com

*High-speed, system interconnects market research and consulting:
Transceivers, Comm. Silicon, InfiniBand, Ethernet, Fiber Channel,
Parallel Optics, Active Optical Cables, Silicon Photonics, HPC, 10/40/100G*

Brad@Lightcounting.com
(408) 813-4345 (cell)

Silicon Valley
<http://www.linkedin.com/in/smithbrad>