

# COMOSS®

a specialized turnkey manufacturer in the field of connectors, custom cable assemblies, computer peripherals and Plastic Optical Fiber accessories.

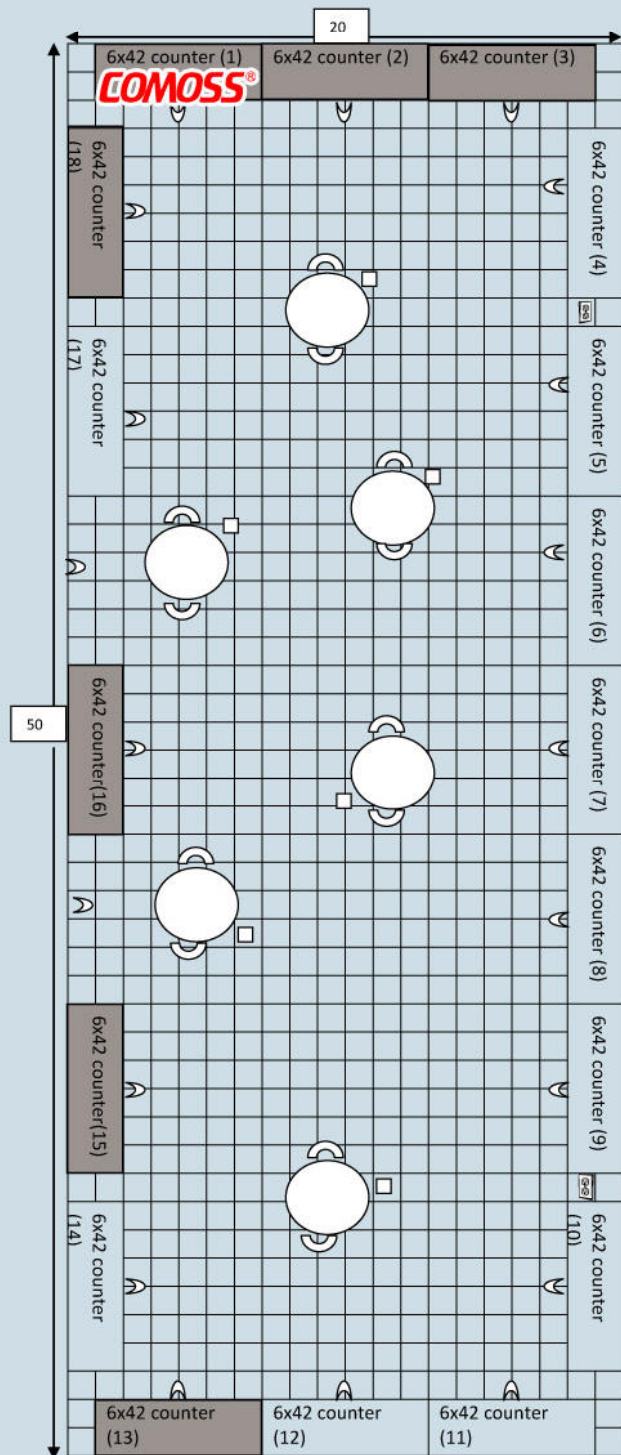


## OFCNFOEC 2011

THE FUTURE OF OPTICAL COMMUNICATIONS IS HERE

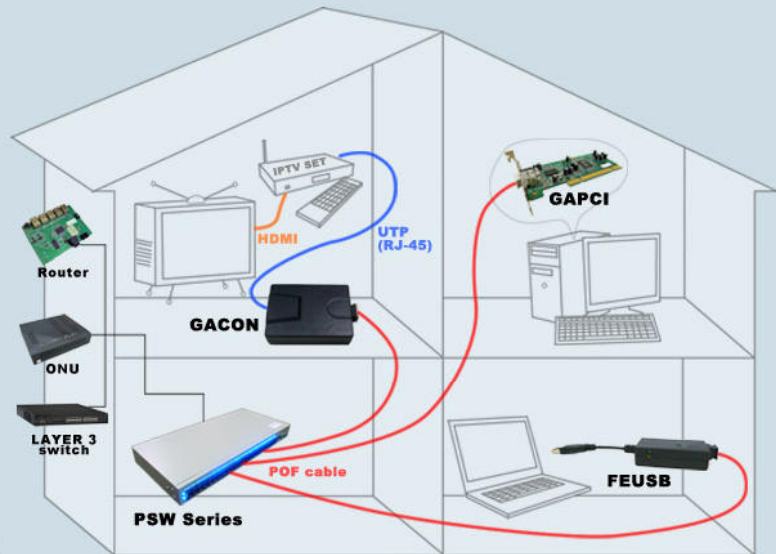
Technical Conference March 6-10, 2011 • Exposition March 8-10, 2011  
Los Angeles Convention Center, Los Angeles, CA, USA

FLOOR PLAN 114  
POFTO – Booth #2615



### EXHIBITION

- Plastic Optical Fiber products**
- FIBER HDMI CABLE**
- POF DIY KIT**
- POF Devices (converter, switch)**
- POF Patch Cord**



Legend:

- = Stool
- = Chair
- = Wastebasket
- Available
- Reserved

Updated  
February 17, 2011

Reservations:

- (1) COMOSS
- (2) Jiangxi Daisheng POF Co., Ltd.
- (3) Senko Advanced Components, Inc.
- (13) Kiriyama Pty Ltd.
- (15) IGI Group
- (16) POFTO
- (18) Mitsubishi International

<http://pof.comoss.com/>



# COMOSS®

a specialized turnkey manufacturer in the field of connectors, custom cable assemblies, computer peripherals and Plastic Optical Fiber accessories.



## POF Symposium @ OFC/NFOEC 2011

### POFSYMPOSIUM

Plastic Optical Fiber Symposium @ OFC/NFOEC 2011  
March 10, 2011 | Los Angeles Convention Center | Los Angeles, CA



The Plastic Optical Fiber Trade Organization will host the "POF Symposium @ OFC/NFOEC 2011" on the OFC/NFOEC 2011 in Expo Theater 3 on the show floor at the Los Angeles Convention Center on March 10, 2011. **Expo Theater 3** is located in **Hall K** in **Booth #2655**. A number of presentations will be made on the latest development of POF and its applications. The booth number for the official POFTO booth will be #2615.

10:00–10:30am

**Recent EU Project on Gigabit/s Transmission Over POF: Lesson Learned**

Roberto Gaudino and Gabriella Bosco  
Politecnico di Torino

10:30–11:00am

**Active Optical Cables: a New Market Opportunity for POF**

Tom Rossi  
Solutions by Design

11:00–11:30am

**Plenum Rated POF Cable for Residential Applications**

Mr. Kazuki Nakamura  
Mitsubishi Rayon, Co., Ltd.

11:30–12:00 noon

**Technologies and Systems for Commercial Deployment of High-speed POF**

Whitney White  
Chromis Fiberoptics, Inc.

12:00–12:30pm

**Microstructured Polymer Fibers**

Alexander Argyros  
Kiriama Pty Ltd.

12:30–1:00pm

**Short Wavelength Short Range Communication and POF-ribbon Transmission**

Juri Vinogradov  
POF-AC

1:00–1:30pm

**Optimization of Modulation and Equalization Schemes for POF Transmission and G.hn Over POF – New Approach for High Bitrate Transmission Over SI-POF**

Roman Kruglov  
POF-AC

1:30–2:00pm

**Amplification of Light in Dye-Doped Polymer Optical Fibers**

Jon Arrue  
ETSI of Bilbao  
University of the Basque Country UPV/EHU