

Applied Optoelectronics Highlights New Products at OFC

SUGAR LAND, Texas, March 7, 2014 (GLOBE NEWSWIRE) -- Applied Optoelectronics, Inc. (Nasdaq:AAOI), a leading provider of fiber-optic access network products for the cable broadband, internet data center, and fiber-to-the-home markets, will be showcasing the company's latest products at the **Optical Fiber Conference (OFC)**, which is taking place on March 11-13, in San Francisco, California at **Booth #3963**.

The showcase will be featuring a wide range of products, including:

-- 40Gbps QSFP+ Transceivers

- SR-4 and LR-4 compatible
- Smaller, more power-efficient than CFP

-- Next Generation Lasers for Ultra-High-Speed Digital Broadband

- DOCSIS 3.1 Frequency range
- Standard 14-pin "Butterfly" type package
- Designed for CATV head-end applications
- -- Sensing Lasers
 - Sub-100 kHz linewidth
 - Acoustic sensing
 - Research applications

Visit us at OFC at booth #3963 for inquiries or set up an appointment with Willis Chen at wchen@ao-inc.com.

About Applied Optoelectronics

Applied Optoelectronics Inc. (AOI) is a leading developer and manufacturer of advanced optical products, including components, modules, and equipment. AOI's products are the building blocks for broadband fiber access networks around the world, where they are used in the CATV broadband, internet datacenter, and fiber-to-the-home markets. AOI supplies optical networking lasers, components and equipment to tier-1 customers in all three of these markets. In addition to its corporate headquarters, wafer fab and advanced engineering and production facilities in Sugar Land, TX, AOI has engineering and manufacturing facilities in Taipei, Taiwan and Ningbo, China. For additional information, visit <u>www.ao-inc.com</u>.

CONTACT: Media Enquiries:

Willis Chen

281/295-1807

wchen@ao-inc.com