

Press release

Press contact:

Jan Brubacher Marketing & Communication

Argelsrieder Feld 14 82234 Wessling Germany Phone. +49 8153 405-39 j.brubacher@laser2000.de

Laser 2000 GmbH

www.laser2000.de



ECOC Berlin, Sept. 17-19, **Europe's Largest Optical Communications Event**

Visit us at ECOC in Berlin in Hall 17, Stand 17065 ECOC is a powerful forum, which unites academia and industry in discussion and display of the latest and future optical comms components, products, systems, and services.

APAC Opto introduces suite of XFPs

Datacom XFPs at 850 and 1310 nm now available

Weßling, 03. August 2007, APAC Opto targets increasing demand for 10G LAN interfaces.

The very recently launched XFP suite of the Taiwanese transceiver manufacturer APAC Opto currently consists of two IEEE802.3ae compliant products:

- 850 nm 10GBASE-SW/SR Ethernet and 10GFC 1200-MX-SN-I Fiber Channel
- 1310 nm 10GBASE-LW/LR Ethernet and 10GFC 1200-SM-LL-L Fiber Channel

The main target for these products is the 10G LAN market. As they are manufactured according to the XFP MSA APAC Opto's transceiver can fullfill the increasing need for 10G interfaces.



APAC Opto's XFP

About Laser 2000:

LASER 2000 specializes in distribution of laser sources, accessories, components and instrumentation in the area of industrial vision equipment, fibre optics, instrumentation, telecommunications, measuring devices, scientific research etc.

About APAC:

APAC supplies a broad range of optical communication components including O/E transceivers, Sub Modules and Ethernet Products globally to manufacturers of communications for internet service providers and telecommunications operating companies.