



PRESS RELEASE
For immediate publication

Cube Optics AG
Robert-Koch-Str. 30
55129 Mainz
Germany

Francis Nedvidek
Fon: +49-6131-69851-221
Fax: +49-6131-69851-79
Nedvidek@cubeoptics.com
October 28, 2009

Cube Optics AG Receives Follow-on Investment to Extend Product Portfolio Addressing Multi- λ 40Gb/s & 100Gb/s Transceiver Components

Mainz, Germany – October 28, 2009 – Cube Optics AG announced today that it has closed a strategic financing round enabling the company to complete development and commercialization of its next-generation of multi- λ 40Gb/s and 100Gb/s ROSA & TOSA modules.

Cube Optics AG, a supplier of ultra-compact components and tailored access solutions to the telecommunications and data networking industries received the investment from existing shareholders of Target Partners, Sevin Rosen Funds, 1A Private Equity and the new participant, the *Investitions und Strukturbank of Rheinland Pfalz GmbH (ISB)*. Cube Optics is headquartered in Mainz Germany where the firm designs, manufactures and distributes a range of optical components, modules and architecture specific optical access networks solutions.

Cube Optics' double-digit growth stems from an innovative portfolio of access solutions delivered to a global client base comprising major telecom, enterprise, ISP and fiber-to-the-home operators in addition to serving cable television / hybrid fiber cable networks.

Dr. Francis Nedvidek, CEO of Cube Optics AG commented: "The current financing is a vote of confidence from our investors. Parallel to our existing successful line of business, the latest funds permit us to complete a strategic thrust to launch four-wavelength 100Gb/s transceivers modules as the emerging market unfolds. Within 12-18 months from now, we envision shipping thousands for ultra-precise micro-optical platforms in response to huge potential for next generation multi-wavelength LAN WDM transponder components and integrated passive element / active element configurations."



Dr. Thomas Paatzsch, Cube Optics' COO commented that "our roadmap shows us completing development and commercialization of our next generation multi-wavelength 40Gb/s (4x10Gb/s) and 100Gb (4x25Gb/s) optical Ethernet receiver and transmitter modules in 2010 before scaling up operations to meet the anticipated growing as dictated by demand trends for ever higher bandwidth."

Mass adoption of rich content together with delivering new business and consumer service offerings such as IPTV, peer-to-peer video services and remote data backup, will depend on these next generation fiber network components.

About Cube Optics

Cube Optics sells a family of ultra-compact optical components, modules and solutions tailored to the demands of the access network. The Company's innovative active/passive optical packaging platform enables it to provide outside-plant Telcordia approved, bandwidth enhancing solutions at compelling price points. This ultra-compact packaging platform leverages advanced micro-injection molding techniques and enables network operators to realize low-cost, high performance architectures for both large and small network deployments and legacy infrastructure upgrades. Cube Optics' products have been implemented in a wide variety of applications including local loop unbundling, HFC capacity upgrades, FTTX roll-outs as well as in equipment for the test and measurement of access networks. The Company is based in Mainz, Germany.

Contact for Cube Optics AG:

Francis Nedvidek
Nedvidek@cubeoptics.com
www.cubeoptics.com

Fon: +49-6131-69851-221
Fax: +49-6131-69851-79