



Press Release

Sales Agreement for Germany and Austria

Exclusive Agreement Between LASER COMPONENTS and Gentec-EO



Since May, 1st, 2014 LASER COMPONENTS distributes Gentec-EO's products exclusivley in Germany and Austria - a sign of recognition for the last years of cooperation.

The Canadian comany Gentec-EO offers laser power and energy meters as well as complete measurement systems. Standard components are available as are OEM components specifically developed and manufactured for customers. The prospective customer benefits from the German speaking product specialist that is working hand-in-hand with Gentec-EO and advances the developments. Upon request the standard products can be demonstrated directly to the customer and any remaining questions answered.

More Information

http://www.lasercomponents.com/de-en/product/integra/

Trade Shows

Sensor + Test 2014, Jun., 03. - 05.2014, Messe Nürnberg, Germany, Booth 12.117 maintain 2014, Jun., 03.-06.2014, Messe München, Germany, Booth B6.131 Photon 2014, Sept. 01-04, 2014, Imperial College London, UK, Booth 19 Strategies in Biophotonics, Sept. 09-11,2014, Boston Park Plaza Hotel, Boston, USA, Booth 500 enova, Sept. 16-18, 2014, Paris expo Porte des Versailles, Booth C11 Photonex 2014, Oct. 15-16, 2014, Ricoh Arena, Conventry, UK, Booth D20 Vision 2014, Nov. 04-06, 2014, Messe Stuttgart, Germany, Booth B1.306 electronica 2014, Nov. 11-14 2014, Messe München, Germany, Booth B1-F14

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in four different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the USA. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 160 employees worldwide.

Tel: +49 8142 2864 – 0 Fax: +49 8142 2864 – 11 www.lasercomponents.com