

Press release For Immediate Release

OPTOKON is proud to present its XPON Technology Portfolio at GITEX 2013 Technology Week in Dubai, Hall 1 Stand 116

Jihlava, Czech Republic - September 2013 - OPTOKON will be featuring its full range of high quality XPON technology at GITEX Technology Week which will run from 20 – 24 October at Dubai World Trade Centre.

OPTOKON products using XPON technology are produced by OPTOKON under license with all technical support supplied from our headquarters in Jihlava, the Czech Republic, and for our partners in Saudi Arabia technical support is provided by our dedicated office in Riyadh.

OPTOKON XPON products are available in the Gulf Region and will be presented and supplied by OPTOKON Gulf Region Representative Office, from its headquarters in Riyadh, Saudi Arabia. The OPTOKON Gulf Region Representative has full access to each of the gulf region countries through its offices and partners. The OPTOKON stand at GITEX will be attended by members of our Riyadh Office along with the Gulf Region Sales Director, Mr. Maher Alotaibi. As GITEX is a key event in the OPTOKON Group calendar, the exhibition will also be attended by the OPTOKON Group General Director.

XPON technology terminates optical signals transmitted via fiber to electrical signals for voice and data distribution which in turn are then sent to individual subscribers and are frequently used in fiber-to-the-building (FTTB) or fiber-to-the-curb/node (FTTC) applications.

XPON technology is used in the OPTOKON product range for the manufacture of high performance multifunctional subscriber terminals designed for up-to-date telephone services and high speed Internet access, and node terminals that provide broadband access over a passive optical network (PON). The XPON product portfolio forms a key part of OPTOKONcept, the complete FTTH turnkey solution for broadband connectivity that provides users with high-speed unlimited bandwidth and services directly in their own homes and premises.

The XPON portfolio of subscriber terminals and node terminals along with full technical specifications can be previewed here:

<http://www.optokon.com/data-network-equipment/pon>

All data sheets are available for download.

OPTOKON, Technical Center is a European based technical center, was founded in January 1991. The OPTOKON calibration laboratory was established in 1999 and accredited under ISO 17025 (CAI reg. no.: K2315) for calibration of fiber optic test equipment. The operational management structure of the OPTOKON Group is based on a matrix organization consisting of six manufacturing divisions along with regionally managed OPTOKON facilities comprising branches and distribution outlets in different countries of the world. OPTOKON fulfills all customer FTTH requirements with the FTTH-OPTOKONcept™.

For more information on OPTOKON please visit our website at www.OPTOKON.COM, and to arrange a meeting please contact the Gulf Region Sales Director Mr. Maher Alotaibi, at maher@optokon.com or mobile: 00966 5032 77705

