

GITEX 2012

Dates and Timings:

14 October 2012 1pm – 7pm

15–17 October 2012 11am – 7pm

18 October 2012 11am – 5pm

Dafnia has been a known face at GITEX for many years. We believe that this exhibition helps us to bring us in touch with our customers needs. We have used GITEX as a means of highlighting our product quality and their benefits when directly compared with our competitors present at this exhibition.

DAFNIA and OPTOKON – Hall 2 , Stand 214

OPTOKON a.s. is a leading global producer and supplier of premium active and passive fiber optic components specializing in fully tested integrated data network, FTTx and tactical military solutions. Our components and solutions can be found in applications in businesses, communities and armed forces throughout the world.

OPTOKON, an ISO 9000 approved company, was founded in 1991 and is headquartered in the Czech Republic. The operational management structure of the OPTOKON Group is based on a matrix organization consisting of six manufacturing divisions utilizing state-of-the art technology and strong technical expertise to create the OPTOKON product portfolio; this is coupled with regionally managed OPTOKON facilities comprised of company branches and distribution outlets thus ensuring an active global distribution network to meet customer demand.

Products & Services

- Test Equipment
- Ruggedized Harsh Environmental Data Network
- OPTOKONcept
- Data Network Equipment
- Passive Components for Fiber Optic Networks
- Couplers, WDM, CWDM, DWDM
- Cable Management Systems
- Calibration Laboratory
- Service Center
- Optical Fibers and Cables
- Fusion Splicers and Fiber Optic Tools
- Polishing Technology

DAFNIA and INNO – Stand -F2-49

INNO Instrument, Inc. was founded in 2007 in Seoul, Korea. Since 2007, INNO products have been developed based on figuring out the needs and wants of its customers as installers and operators of fiber-optic networks. INNO products are used in the telecommunication industry for the installation, maintenance, monitoring, and troubleshooting of optical networks. INNO Instrument, Inc. has evolved as an accumulation of experience and innovation on core technologies of fusion splicers and cleavers with related accessories. It provides better solutions to the highly-specialized field of telecommunications such as FTTx. With smart equipment, we intend to become the bridge connecting smart telecommunication environments around the world.

Products:

- IFS ARC Fusion Splicer
- High Precision Cleaver
- Accessories