

Design Verification and Qualification Testing of Fiber Optic Components

Dear Lorenz:

Welcome to the February '08 edition of Experior Photonics' e-Newsletter on fiber optic news & updates on our fiber optic component testing and calibration services

Experior Photonics certified by Kingfisher International for instrument calibrations and repair

Expanding Experior Photonics' fiber optic instrument calibration services the company has recently become an authorized representative of Kingfisher International Pty. Ltd. for instrument repairs and calibrations. Kingfisher fiber optic test equipment is used by technical and non-technical staff in all phases of fiber optic manufacture, installation and maintenance. [Click here](#) to learn more about our calibration services...

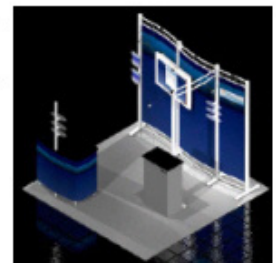


Experior Photonics now approved by DSCC for QPL testing of MIL-PRF-28876 Connectors

Experior Photonics, Inc. has been approved by DSCC (Defense Supply Center Columbus) for QPL testing of MIL-PRF-28876 circular fiber optic connectors. The approval includes testing of MIL-PRF-29504 optical termini used in such connectors. [Click here](#) to learn more about of additional approvals and capabilities...

Experior Photonics to exhibit at OFC / NFOEC in San Diego February 26 to 28

Experior Photonics is exhibiting at the OFC / NFOEC trade show in San Diego February 26 to 28. Please visit us at booth number 3933 in hall F. Lorenz Cartellieri (President) and John Kim (Technical Director) are also instructors of the "Hands-on Workshop on Fiber Optic Measurements and Component Testing" SC101A and SC101B. The short courses are held at the convention center on Monday February 25. This course is valuable to engineers and managers interested in measurements and characterization of fiber optic components. [For info on short courses click here](#)



Very truly,

Lorenz Cartellieri / President

Experior Photonics, Inc.
750 Mitchell Rd.
Newbury Park, CA 91320
Ph: 805-499-3000

www.experiorphotonics.com