

## Design Verification, Qualification, Reliability Testing, and Calibration Services

Dear Guest:

Welcome to the April 2009 edition of Experior Photonics' e-Newsletter on qualification and reliability testing of fiber optic and electrical components as well as its calibration services

### Experior Photonics Has Moved !!!

As of April 6, 2009 Experior Photonics has relocated its headquarters and laboratory operations to a brand new facility in Oxnard California. The new facility is located about 12 miles west from Experior Photonics previous location in Newbury Park. The new address is:

**Experior Photonics, Inc.**  
**1635 Ives Ave.**  
**Oxnard, CA 93033**  
**Ph: 805-483-3400**  
**Fax: 805-483-5484**



### Experior Photonics new vibration / dynamics laboratory

The new 16,000 sf stand-alone building at 1635 Ives Avenue includes separate laboratories for mechanical and environmental testing as well as a separate calibration laboratory. The facility also includes a separate vibration laboratory suitable for the new 15,400 lbf vibration system with Unibase Slip Table allowing convenient three-axis dynamic testing of up to 800 kg heavy components and systems. The vibration system accommodates profiles for sine, sine-on-random, random, and gunfire vibration exposure and also has capability for mechanical shock testing to time-domain and frequency domain based shock pulse requirements.



Updated contact information can be found at: [www.experiorphotonics.com](http://www.experiorphotonics.com)