INTRODUCING: EOT Focus
EOT's Quarterly E-newsletter

EOT is proud to introduce our inaugural e-newsletter, EOT Focus. In each issue, we will keep you informed of upcoming events and tradeshows, new product releases, white papers, industry news, and other useful resources. Over the past few months, EOT has also increased our social media presence on Facebook, Twitter, and LinkedIn. We hope this e-newsletter will provide yet another way for EOT to connect with you. The EOT Focus will be published quarterly so look for our next issue in October! You can also view all EOT e-newsletters online.

The SLC Series
New! 30W Fiber Laser Isolator

EOT is releasing their new SLC Series 30W Fiber Laser
Isolator. SLC Series isolators are designed to protect pulsed fiber lasers from back reflections created during marking and engraving applications. Its monolithic design provides excellent beam pointing stability and makes it well-suited for harsh environments. It also includes an integrated beam expanding telescope with a 7.5mm diameter output beam, ideal for most marking applications. Additionally, SLC Series isolators have 60% less magnetic material, making them lighter and easier to install. Want to know more? Contact sales@eotech.com or click here.

The Mid-IR

New Products for the Mid-Infrared

EOT has recently introduced a new line of products for use in the Mid-Infrared.

- Our 2µm Faraday Rotators & Isolators are designed for use with thulium and holmium lasers in the 1900 to 2100nm region. These isolators provide >30dB isolation for power levels up to 30W and have a pulsed damage threshold of 5J/cm² at 10ns.
- The 4.55µm Faraday Rotators & Isolators are designed for use with QCLs in the 4500 to 4600nm region. These isolators also provide >30dB isolation for power levels up to 2.5W and >65% transmission at 22°C.
- The ET-5000 2µm High Speed Photodetectors feature a rise time and fall time of <35ps and an operating wavelength range of 900-2200nm, making them ideal for monitoring the output of thulium and holmium lasers. Models are available as free space or with an FC/PC input and include their own internal bias supply.
- The ET-6000 PbSe Power Detector can measure power from 1.5 to 5.0µm, has a selectable gain of either 2x or 100x, and an active area of 5x5mm,
making alignment easy. Based on a photoconductor, the ET-6000 responds more quickly and reaches a stable state more quickly than a thermopile detector.

For more information on any of the above products, please contact sales@eotech.com or visit our website, www.eotech.com.

---

**EOT Launches New Website**

*See the new and improved eotech.com*

EOT is pleased to announce the release of our new website. With a sleek, new look and user-friendly navigation, our new site is sure to provide our customers with the latest information about EOT and our product offerings. Finding and reviewing device specifications, data sheets, user guides, and technical notes can now be done with ease. Online ordering consists of a simple, streamlined process to make checkout quick and easy. The website will be updated regularly with news of events, product launches, and a variety of new content. We hope you enjoy browsing our new website and that you find it to be informative and useful. Visit www.eotech.com today!

**EOT Becomes a Registered Trademark**

As of April 29, 2014, the EOT logo has become a Registered Trademark with the U.S. Patent and Trademark Office. To view our certification click here.