

## In This Issue

**Come visit us at CLEO, Booth #1923 in Baltimore, MD**

**Get Ready for the Only Catalog You'll Need**

**OPTICAL FILTERS**

**Whenever pulse counts**

**Your Global Optics Technology Partner**

September 11, 2008

## Come visit us at CLEO, Booth #1923 in Baltimore, MD

*Enter for a chance to win a Nintendo Wii*

January 21, 2009

## Get Ready for the Only Catalog You'll Need

*CVI Melles Griot is excited to be introducing 100s of new products this year!*

-Pick up our Volume 1, Issue 1 of All Things Photonics our New 2009 Catalog. -Learn about our new exciting filter and shutter products that will save you money, time and improve your system performance. -Learn about our new laser products. -Talk to us about your challenging requirements and see how our greatly expanded capabilities in diamond turning, CNC optical fabrication, and Build-Your-Own component manufacturing competencies will help you get to market quicker. Visit us at [cvmellesgriot.com](http://cvmellesgriot.com) to get the latest information on products and capabilities. What can we do to help make your projects a success?



September 11, 2008

## OPTICAL FILTERS

*Catalog, Custom and OEM flexibility*

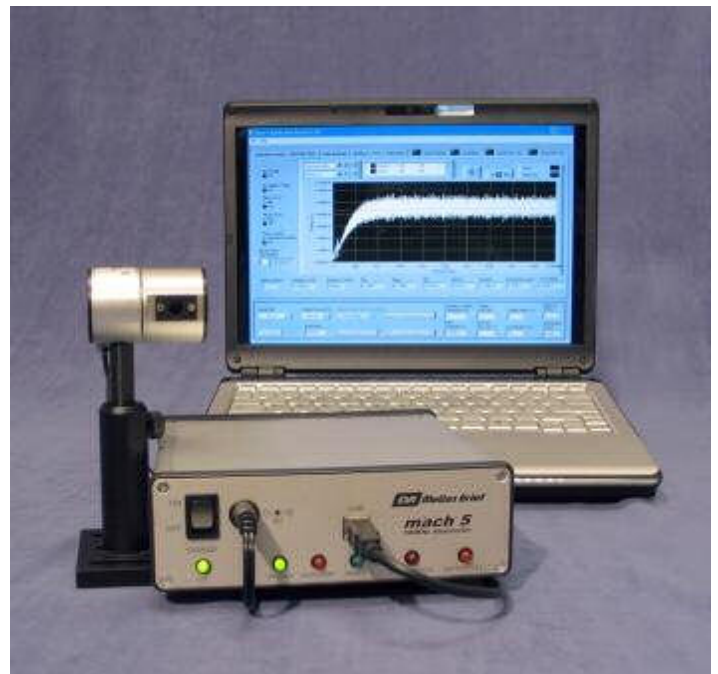
CVI Melles Griot offers the broadest range of optical filters products in the photonics industry. Our reputation for optical filters is founded on our manufacturing capabilities and the performance demanded by a worldwide base of customers. Applications range from semiconductor manufacturing, industrial fabrication, biotech, fluorescence microscopy, environmental monitoring, and research. CVI Melles Griot is a leading supplier worldwide for both catalog and custom filters for unique wavelengths or sizes required for a variety of products. Our design and manufacturing flexibility is uniquely situated to offer solutions for high performance as well as economical solutions to best enable your technology to succeed. Whether you need a single filter, a prototype or OEM quantities we commit ourselves to your success.



May 26, 2009

## Whenever pulse counts

It wasn't long ago that you had no choice but to build your own detector from scratch to try to measure the pulse energy performance of your 100 kHz laser in real time... and you still didn't get accurate pulse to pulse energy. Stop! You don't have to do this anymore. Introducing Mach5: the world's first 100 kHz Digital Joule meter. No more guessing the true real time performance of your pulsed DPSS or Fiber Laser.



May 05, 2009

## Your Global Optics Technology Partner

CVI Melles Griot has an unparalleled range of capabilities to meet your unique requirements. We will either design new products to meet your particular requirements or adapt existing designs to meet new specifications. Our world-class manufacturing centers are located in seven geographic locations: Albuquerque, NM; Covina, CA; Rochester, NY; Boochun-si, Korea; Tamagawa, Japan; the Isle of Man, British Isles; and Leicester, United Kingdom. These advanced facilities work in unison to guarantee that our clients receive the most advanced and comprehensive optical, hardware, electro-optical and opto-mechanical subassembly solutions. One capability of particular interest is the fact that CVI Melles Griot has the largest rapid prototyping production capability in the world. Rapid prototyping is the combination of offering virtually any coating, on virtually any substrate, at a quantity as small as one piece. CVI Melles Griot has always had the flexibility to put any coating on any substrate in stock. Now with dedicated CNC optical machining systems located worldwide, we can produce quantity one substrates in less than a day, enabling us to offer incomparable flexibility to our customers. With manufacturing cells established around the world, it is possible to manufacture spherical lenses, up to 6 inches in diameter, complete with coatings in two weeks. The CVI Melles Griot brand represents high-precision, quality, and high laser damage threshold optics. We care very deeply about meeting and exceeding customer requirements.



Published by CVI Melles Griot  
Copyright © CVI Laser, LLC