


sponsor



AEROTECH | **Sensor Fusion** | Data acquisition precisely integrated with motion control



PHOTONICS MEDIA
THE PULSE OF THE INDUSTRY

PHOTONICS showcase

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter  



Visit the **September 2013** issue of Photonics Showcase online.
 My Products - Build a list of products that interest you
 Request Info - Contact one or multiple suppliers

Featured Products in This Issue



Compact Lift Stage Offers ±1.0-µm Accuracy
 Aerotech, Inc.  



Aerotech's MPS-SV series lift stages provide high-performance elevation motion in a compact, cost-effective design. Offered in two sizes (MPS50SV and MPS75SV), these stages are perfect for applications ranging from light-duty laboratory research to high-duty-cycle production processes. Multi-axis stage configurations can be assembled easily with other MPS linear and rotary stages using the multitude of adapter brackets and mounting compatibility inherent in the MPS stage family.



Ultra Precise Piezo Z-Focusing
 Applied Scientific Instrumentation, Inc.  


The combination of ASI's CRISP focus feedback system with our proven line of piezo Z top plate DC servomotor X-Y stages provides a solid solution for both high-speed and long-term imaging as well as superresolution microscopy. Systems are available for both inverted and upright microscopes.



New Fiber Optic Beam Combiner for up to Eight Lasers
 Coherent Inc.  



The OBIS Galaxy is the first product to enable users to combine the output of up to eight separate lasers (spanning the 405 nm to 640 nm wavelength range) into a single-mode fiber with plug-and-play simplicity. This robust, compact, fiber optic combiner will greatly simplify laser implementation in multi-wavelength applications - for both laboratory users and OEM instrumentation manufacturers.



Advanced Infrared Camera
 Allied Vision Technologies GmbH  


AVT's Goldeye is a high-performance short-wave infrared (SWIR) camera. It has a spectral response from 900 nm to 1700 nm. Its InGaAs sensors feature high sensitivity, very good linearity, and a high damage threshold against intense illumination. Thanks to their 14-bit processing, Peltier cooling and the numerous image correction features, Goldeye cameras produce an outstanding, low-noise image quality.




Coherent StingRay Structured Light Laser
 Coherent Inc.  

The Coherent StingRay, a new range of diode-based pattern generators, delivers enhanced flexibility, unique control optimization, and extended lifetimes. This new structured light laser enables faster and more accurate machine vision systems that use 3D Triangulation, combining electronics and industry-leading aspheric beam shaping to deliver today's highest performance lasers.



Fastest CMOS High-Speed Camera
 AMETEK Vision Research 




High Voltage DC-DC Converters
 Pico Electronics, Inc. 



Expanded IR Catalog
 ISP Optics Corporation 




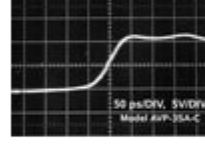
Urethane Modified Epoxy Gel
 Master Bond Inc. 




Glass Wafers
 Sydor Optics, Inc. 



Trig™ Bare Fiber Polisher
 KrellTech 




40-500 ps Pulse Generators
 Avtech Electrosystems Ltd. 




USB Shutter
 Picard Industries 




Sapphire Wave Plates
 Meller Optics, Inc. 



Precision Machining Sapphire/Ceramics
 Insaco, Inc. 



World's First Smart Spectrometer
 Saelig Co. Inc. 




Detection Made Small and Simple
 Hamamatsu Corporation 



New USB TEC Compact Laser System
 World Star Technologies 




The Rock Solid Alternative!
 Siskiyou Corporation 




OptiAngle Test Station
 United Lens Co., Inc. 




Third-Generation Entry-Guard System
 Kentek Corporation 



Automatic Centering Machine with Robot
 Mildex, Inc. 



Compact Optical Fiber Splicer
 Vytran LLC, Member of the NKT Group 



Phase-Locked Loop Optical Chopper
 Terahertz Technologies, Inc. 



Transform the Way You Read
 Photonics Media

sponsor



APPLIED SCIENTIFIC INSTRUMENTATION
We Create Solutions.
 Automated Stages with Integrated Piezos
 High Speed Filter Wheels & Illumination Control
 Sub-Micron Motion Control & Automation
 OEM Components and Custom Projects
 Video & Laser Focusing Systems
 Microscopy & Custom Optics

www.asiimaging.com 1-800-706-2284

sponsor



COHERENT
OBIS Galaxy
 Fiber Optic Beam Combiner for up to Eight Lasers.
[LEARN MORE](#)

sponsor



Scientific Solution
 Cameras for scientific imaging
ALLIED
 Vision Technologies

sponsor




COHERENT
StingRay

sponsor



Size does matter!
 Low Profile from .18" ht.
 Surface Mount (and thru-hole) Transformers and Inductors
 Audio Transformers
 Pulse Transformers
 DC-DC Converter Transformers
 MultiPlex Data Bus Transformers
 Power & EMI Inductors
 PICO Electronics, Inc. 1-800-431-1064 • www.picoelectronics.com [Click Here To Learn More](#)

sponsor



MASTERBOND
 Optically clear adhesives, sealants & coatings
[Learn more](#)

sponsor

PRISM20 AWARDS14
 Call for Entries
 PrismAwards.org
 APPLY by 20 Sep. 2013
 PRESENTED BY SPIE & PHOTONICS MEDIA

Read the industry's **LEADING** magazines
 Because staying informed has never been so critical.
  
 Photonics news from *your* industry and *your* part of the world.

For a complete list of products in the September 2013 issue, visit the online edition at www.PhotonicsShowcase.com

Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>
 Questions: pr@photonics.com

Subscribe | [Manage Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter 