

Contact: Rebecca Gray
Marketing Manager
QZEO division of Computer Modules, Inc.
858-613-1818
rebecca@compumodules.com

Immediate Release

June 6, 2008

Vision Show Booth 330

Computer Modules to Showcase Mikrotron High Speed (1,000 fps) Machine Vision Cameras with Very High Sensitivity at Vision Show East

New EoSens® CL Camera Delivers High Speed Images in Low Lighting Conditions

San Diego, CA – QZEO, the multimedia and imaging reseller division of San Diego based Computer Modules, Inc. (CMI), will feature Mikrotron cameras at the Vision Show East in Boston, June 10-12. Mikrotron GmbH is a leading manufacturer of high-speed cameras and machine vision components for industrial and technical applications.

QZEO, the exclusive U.S. distributor of Mikrotron products, will demonstrate two new compact CMOS high-speed cameras -- EoSens® CL with 500 fps at 1280(H) x 1024(V) resolution, and MotionBLITZ® Cube 4 with 1,000 fps at 1280(H) x 1024(V) resolution.



**EoSens® CL
Maximum Light Efficiency Camera**

Mikrotron's EoSens® CL is the first high speed industrial camera with a photo-sensitivity of 2500 ISO/ASA. This is 16 times higher than standard photo-sensitivity of cameras in this product sector. With up to 500 frames per second at full resolution, EoSens® CL opens up completely new potential applications for high speed inspection and monitoring. EoSens® CL provides high speed images without needing complex lighting equipment -- even in low-light conditions or applications where lighting equipment is difficult to set up. But even in all other circumstances, EoSens® CL minimizes the problem of getting enough light for high speed images.

EoSens® CL features a Camera Link® interface and a compact size of less than 2 and a half inches tall.

The MotionBLITZ® Cube 4 is the latest addition to Mikrotron's Cube series of high-speed motion analysis cameras. It offers up to 1,000 frames per second at full resolution, and up to 93,000 frames per second at the lowest resolution. The camera features a flexible Gigabit Ethernet interface, and software is included.



The MotionBLITZ® Cube 4 has the smallest form factor ever for such a high speed recording camera at this capability -- less than four inches deep.

**MotionBLITZ® Cube 4
Motion Analysis Camera**

“We’re looking forward to introducing the EoSens® CL and MotionBLITZ® Cube 4 at the Vision Show,” stated Ray Asturias, Sales Engineer for QZEO. “Both cameras are ideal for machine vision, motion analysis, quality assurance, and manufacturing process monitoring. Mikrotron has been in business for over 30 years -- we can always count on them to develop exceptional products.”

QZEO will also showcase Mikrotron Inspecta® frame grabbers, LED lighting systems from Advanced Illumination, Navitar lenses, and Halcon imaging software.

*QZEO is a trademark of Computer Modules, Inc.
EoSens, Inspecta, and MotionBLITZ are registered trademarks of Mikrotron GmbH
All other trademarks and registered trademarks are the properties of their respective owners.*

About CMI and QZEO

CMI, founded in 1982, is a privately held company headquartered in San Diego, California. QZEO, the reseller division of Computer Modules, Inc., sells multimedia, imaging, and security products to companies in aerospace, biotechnology, microscopy, military, and semiconductors. QZEO sells to companies throughout the world.

For more information on CMI and QZEO, please contact Rebecca Gray at +1 (858) 613-1818 or rebecca@compumodules.com.

QZEO, 11409 West Bernardo Ct. San Diego, CA, 92127

Web: www.compumodules.com Phone: (858) 613-1818 Fax: (858) 613-1815

About Mikrotron

Mikrotron GmbH, founded in 1977, is located in Unterschleissheim, Germany. Mikrotron is a leading manufacturer of high speed cameras and machine vision components for industrial and technical applications. The company has a worldwide exceptional market position because it develops, manufactures and distributes a complete product range of machine vision equipment -- cameras, frame grabbers, software, and additional accessories -- all from one source. Product consistency, top quality, and exceptional service and support put customers' investments in Mikrotron products on a firm economic base.

For more information on Mikrotron, please contact Juergen Zimmermann at +49 (0) 89-726342-00 or Juergen.Zimmermann@mikrotron.de.

Mikrotron GmbH, Landshuter Str. 20-22, D-85716 Unterschleissheim, Germany

Web: www.mikrotron.de Phone: +49 (0) 89-726342-00 Fax: +49 (0)89-726342-99