

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

Immediate Release

April 28, 2008

Del Mar Electronics Show Booth 220

Computer Modules to Showcase Toshiba Teli Machine Vision Cameras at Del Mar Electronics Show

FireDragonTM and 3-Layer CMOS Cameras Feature FireWire[®]-B

San Diego, CA – QZEO, the multimedia and imaging reseller division of San Diego based Computer Modules, Inc. (CMI), will feature Toshiba Teli machine vision cameras at the Del Mar Electronics Show in Del Mar, California, April 30 – May 1st. Toshiba Teli focuses on products for medical, semiconductor inspection, web inspection, instrumentation, and robotics market segments.

QZEO, a Toshiba Teli Master Distributor for three years, will feature Toshiba Teli's FireDragonTM progressive scan camera and 3-Layer CMOS 5.0 megapixel camera.

Toshiba Teli FireDragonTM cameras are optimized for OEM solutions in robotic vision, electronics inspection, semiconductors or microscopy, as well as excellent replacements for analog cameras.



**Toshiba FireDragon
Cameras**

Offered in eight unique models, FireDragon Series cameras incorporate the highly-efficient digital interface of FireWire-B (IEEE-1394.b), resulting in ultra-fast transfer rates of 800 Mbps for connection with PC's and other peripheral devices. This is twice the speed of conventional FireWire-A or USB 2.0 cameras, plus it produces less signal distortion.

Other performance features include full frame shutter, backwards compatibility with devices equipped with conventional FireWire-A, high shock/vibration resistance, external trigger input for capture of fast moving objects, and RoHS compliance.

The Toshiba Teli 3-Layer CMOS 5.0 is a three layer FireWire-B 5.0 megapixel camera that utilizes a Foveon® X3 1/3-inch CMOS progressive scan sensor, providing high definition quality images in a three layer chip. The Foveon sensor gives the 3-Layer camera the advantage of smaller size, less weight and higher heat tolerances than a conventional CCD, with no pixel shifts and shading problems of a CCD. The frame rate at full image is 7 FPS at 1400 (H) x 1050 (W) resolution, with 20 FPS high-speed readout possible in the 2x2-binning mode (700 x 525).



Toshiba 3-Layer CMOS Camera

The 29mm remote camera head, combined with three meters of free length cable, qualify the 3-Layer for the most space-sensitive applications. Rounding out its feature set is compatibility with C-mount lenses and internal sync. Applications for the 3-Layer camera include endoscopy, microscopy, chip monitoring, and a variety of medical and industrial imaging tasks.

Other Toshiba Teli products offered by QZEO include the GiantDragon™ GigE camera series, camera scopes, and accessories.

“We’re excited to be working with QZEO,” said Al Sabeh, Vice President, Western Sales, for Toshiba Teli America, Inc. “The response from QZEO customers has been outstanding, and we know customers will want to see these new FireWire B cameras close-up at the Del Mar Electronics Show.”

QZEO will also showcase LED lighting systems from Advanced Illumination, Halcon imaging software, Euresys frame grabbers, and Viewbits™ high-resolution CMOS cameras.

*QZEO and Viewbits are trademarks of Computer Modules, Inc.
FireDragon and GiantDragon are trademarks of Toshiba Teli America, Inc.
FireWire is a registered trademark of Apple Computer, Inc.
Foveon is a registered trademark of Foveon, Inc.
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 Toshiba Teli

Toshiba Teli America, Inc. is the North American subsidiary of Toshiba Teli Corporation, a world-leading manufacturer of CCD and CMOS cameras. Toshiba Teli Corporation has 400 employees and has a primary operation in Hino-City, Tokyo, and sales offices in Tokyo, Kobe, Nagoya, and Fukuoka. In addition to cameras, Toshiba Teli Corporation manufactures a wide range of equipment, including surveillance camera systems including DVR recorders, LCD inspection equipment, multi-value image measurement and manufacturing equipment, and RF amplifiers.

For more information, please call 1-949-770-TELI (8354). Or visit www.toshiba-teli.com. Toshiba Teli America, Inc. is located at 33 Hammond, Irvine, California, 92618.

Media contact for Toshiba Teli:

Dan O'Connell
O'Connell Communications, Inc.
708-482-0212 (cell: 708-363-6118)
dan@oconnellpr.com