

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

Immediate Release

April 10, 2008

NAB Booth SU4928

DVEO to Feature Small Form Factor Digital HDTV Modulator at NAB 2008

eYe Catcher™ Delivers HD Video to Multiple Monitors Via Coax Cable

San Diego, CA -- DVEO, the broadcast division of CMI, will demonstrate their new digital HDTV modulator with IP or USB input at the NAB (National Association of Broadcasters) Show in Las Vegas, April 14-17, at Booth SU4928. The eYe Catcher is a frequency agile modulator that sends live or recorded video streams to multiple HD monitors via RF over coax.



eYe Catcher RF Modulator

“The eYe Catcher is a unique video signal source – it’s very flexible, and ideal for CCTV systems,” said Al Delir, Technical Support Manager for DVEO. “For example, a company exhibiting at a trade show can pull video from a computer hard drive, connect the eYe Catcher to the computer via the USB port, and transmit video simultaneously to lots of HD monitors within the exhibit via RF cabling. Or, retail customers can install one unit each at each store, send regularly updated video from a satellite feed or over IP, and have it play out on multiple HD monitors at each location. It’s also suitable for set-top box testing and laboratory applications.”

The eYe Catcher is available with the customer's choice of QAM, 8VSB, or DVB-S+S2 output. The input can be IP, USB, DVB-ASI, or SMPTE 310M, single or multi program transport streams. The output is IP, USB, a stored transport stream, or QAM, 8VSB, or DVB-S+S2. One 8VSB RF channel can have up to one HD and one SD stream or three SD streams, and one QAM channel can have two HD streams.

Additional optional output formats include DVB-C, DVB-T/H, DVB-S/S2, ISDB-T, and T-DMB. Customers can purchase licenses for additional profiles and upgrade the card immediately. The compact eYe Catcher can connect via an antenna or coaxial cable.

Supplemental Information for Press Release

Features:

- Input: IP, DVB-ASI, USB, or SMPTE 310M
- Output: IP, DVB-C/USA-QAM, DVB-T/H, DVB-S/S2, ISDB-T, T-DMB, or stored transport stream
- RF Output Frequency: 55-860 MHz, 956-1750 MHz
- Frequency agile
- Field upgradeable – can be reprogrammed to add additional profiles
- Ships with Windows® XP based transport stream player
- Linux® and Windows® SDK's available for customization
- On board Channel 2-69 selectable RF output up-converter
- For digital signage, STB testing, and laboratory applications

Suggested Retail Price:

eYe Catcher – \$3,995 U.S.

*DVEO, and eYe Catcher are trademarks of Computer Modules, Inc.
All other trademarks and registered trademarks are the properties of their respective owners.*

About CMI and DVEO

CMI, founded in 1982, is a privately held company headquartered in San Diego, California. DVEO, the Broadcast Division of Computer Modules, Inc., sells digital video and high definition television (HDTV) products to the top television broadcast companies throughout the world.

For more information on CMI and DVEO, please contact Rebecca Gray at +1 (858) 613-1818 or rebecca@computermodules.com. To download DVEO's press releases and product images, visit the news section at <http://www.dveo.com/>.

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

Web: www.dveo.com phone: +1(858) 613-1818, fax: +1(858) 613-1815