

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

Immediate Release

March 26, 2010

NAB Booth SU2709

DVEO to Introduce MPEG-2/H.264, HD or SD, Transport Stream Playout Server with ASI Out at NAB 2010

T-Source/ASI™ Plays Streams from the On-Board Flash Card Reader or from a Computer – Suitable for Broadcast, Digital Signage, or as a Test Signal Generator

San Diego, California -- DVEO, the broadcast division of Computer Modules, Inc. (CMI), is now shipping their MPEG-2 or H.264, HD or SD, transport stream playout server with ASI output. DVEO will demonstrate the new T-Source/ASI in Booth SU2709 at the NAB (National Association of Broadcasters) Show, April 12-15, in Las Vegas, Nevada.

The T-Source/ASI™ is a cost-effective MPEG-2 or H.264 transport stream playout server with ASI output – the transport stream originates from the on-board flash card reader or from a computer. The system continuously plays a short or long compressed video clip, in a loop. No additional computer is needed to play streams from the on-board 4 GB flash card to an ASI receiver, or to record streams to the flash card from an ASI transmitter.



**MPEG-2/H.264 Transport Stream
Playout Server – T-Source ASI™**

Designed for dependable 24/7 operation, the compact T-Source/ASI is suitable for both broadcast and digital signage, or as an ideal “Install and Forget” device to install at transmitters, etc., as a signal source.

The unit includes an easy-to-use GUI for advanced applications such as playing streams from a computer, recording streams from a computer to the flash card, or recording streams from an ASI source to a computer.

“We’re excited to be showing the T-Source/ASI at the 2010 NAB show,” commented Laszlo Zoltan, Sales Manager for DVEO. “The system provides ‘always on’ and reliable MPEG-2 or H.264 transport streams, in HD or SD. It can be used round-the-clock as a test signal generator, or as a simple digital signage server to switch on in the morning and switch off at the end of the day. We also recommend it to customers as a small-size video player for trade shows or museums.”



T-Source ASI™ – Rear View

The T-Source/ASI payout server ships with encoded color bars and a sample transport stream, already recorded on the Flash Card. Additional transport streams can be requested at time of purchase.

Supplemental Information for Press Release

Features

- DVB-ASI output
- Plays back MPEG-2 and H.264/AVC (MPEG-4 Part 10) transport streams
- Compatible with HD or SD streams
- 4 GB Flash Card lets you build, maintain, and use a large local library of Video Clips
- Supports both SPTS and MPTS
- Supports VBR or CBR
- Field upgradeable content
- Maximum output bit rate: 50 Mbps
- Requires very little power – 7 watts
- Comes with color bars and sample Transport Streams
- Ships with “wall” power supply
- Uses industry standard Flash Cards
- Flash Card can be loaded by customer
- Compact system – Five and a half inches wide

*DVEO and T-Source/ASI are trademarks of Computer Modules, Inc.
All other trademarks and registered trademarks are the properties of their respective owners.*

Suggested Retail Price:

T-Source/ASI – \$1,895 U.S.

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@dveo.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