

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

Immediate Release

April 20, 2006

NAB Booth SU1205

DVEO to Show MPEG-2 Transport Stream Player and Recorder at NAB 2006

T-Streamer™/ASI Features Integrated Transport Stream Analyzer

San Diego, CA -- DVEO, the broadcast division of CMI, will demonstrate T-Streamer/ASI at the 2006 NAB show. T-Streamer/ASI plays and records MPEG-2 transport streams, with DVB-ASI input and output. It is compatible with both HD (high definition) and SD (standard definition) streams.

T-Streamer/ASI features a built-in transport stream analyzer which enables broadcasters and content providers to see the services within the incoming transport stream. For example, several TV programs may be sent through the T-Streamer/ASI in one transport stream. The built-in analyzer helps broadcasters filter out the streams they want to capture. T-Streamer/ASI also includes a viewing window for visually monitoring transport streams.



**T-Streamer/ASI --
Main screen with viewer**

Transport streams are a type of MPEG-2 video stream used by broadcasters to distribute content. This type of MPEG is sent as a series of packets with additional information included to help the decoder decide how best to process them.

“T-Streamer/ASI is a cost-effective way to capture transport streams for analysis. It can also generate streams for testing set top boxes or testing video signal sources at trade shows,” stated Laszlo Zoltan, Sales and Marketing Manager for DVEO. “In addition, T-Streamer/ASI features convenient remote management -- so our customers can start or stop recording or playback via the Internet.”

T-Streamer/ASI is designed to work with most professional IRDs, MPEG-2 encoders, and multiplexers. It is also compatible with DVEO's FireBridge™ for HDV, a real-time HDV to DVB-ASI converter with FireWire® input.

Supplemental Information for Press Release

Features

- DVB-ASI in and out
- Easy-to-use GUI
- Supports SD or HD streams
- On board transport stream files
- 10/100 BT
- 120 GB hard drive standard
- Larger hard drive optional
- Includes PID analyzer which allows selection of any set of PIDs to capture
- Continuous playback by time
- Continuous playback by data
- 188 or 204 Byte packets
- 60 MBps throughput standard
- 100 MBps throughput with RAID
- Playlist support option
- Optional hot swappable hard drive
- Available in three forms:
 - Slim PC
 - Rackmount
 - Lunch box
- Runs on Windows® XP or Windows ® 2000

Specifications

Standard System:

- Two IEEE 802.3 1000/100/10 Base-TX Ethernet interfaces (RJ-45)
- 1 RU 19" Industrial Computer (Black) with rails
- P4 Motherboard with 100/1000 BT
- 256 MB Ram 16MB Video 48x CD/DVB
- 120 GB - ATA HD
- Windows® XP

High Availability System

- 1 RU 19" in Dell PowerEdge 750 P4 Motherboard with 100/1000 Gig E 512 MB Ram
- 32 MB video
- 48x CD/DVB ROM
- 120 GB - ATA HD
- Windows® XP including various Dell on-site service plans
- Optional Hot Swap HD +

DVEO, DVB Master, FireBridge, and T-Streamer are trademarks of Computer Modules, Inc. All other trademarks and registered trademarks are the properties of their respective owners.

Suggested Retail Price:

T-Streamer/ASI – \$4,995 U.S.

About CMI and DVEO

CMI, founded in 1982 by Laszlo (Les) Zoltan, is a privately held company headquartered in San Diego, California. DVEO, the recently formed 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 Court, San Diego, CA, 92127

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