

*News Release*  
*Communiqué de Presse*  
*Presseinformation*  
*Comunicato Stampa*

**IMMEDIATE RELEASE**

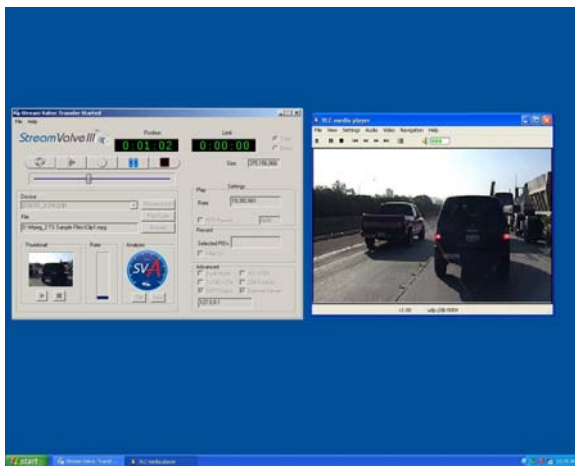
**IBC Booth 10.432**

**August 15, 2005**

## **DVEO Showcases StreamValve III™ At IBC 2005**

**StreamValve III is a MPEG-2 Transport Stream Recorder/Player  
Application  
With Built-in Transport Stream Analyzer  
and New Web-Oriented Management Features**

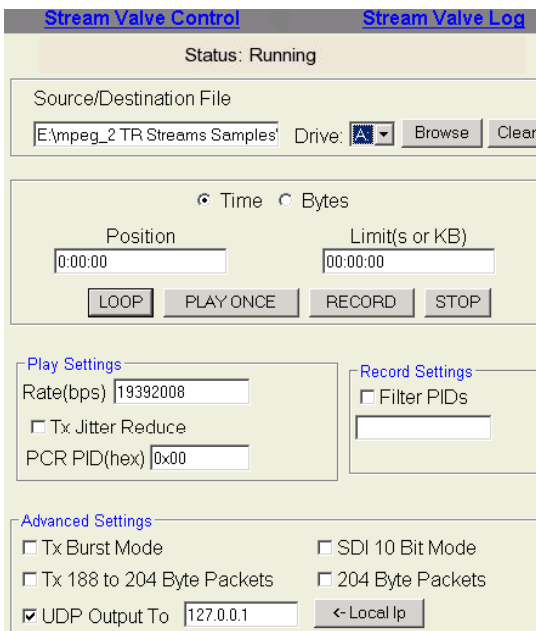
**San Diego, California, --** DVEO, the broadcast division of CMI, will demonstrate StreamValve III™ at IBC 2005 in Amsterdam, September 9th through September 13th. StreamValve III is an MPEG-2 recorder/player application that makes it easy to record and play back transport streams. It is designed for use in on-air applications and test lab uses. StreamValve III can capture and playback transport



**Main GUI Interface**

streams via any of the DVEO family of DVB ASI cards.

StreamValve III gives DVEO customers low-cost disk recorder functionality that has been previously only been available in expensive test equipment. A multi-stream architecture allows simultaneous recording of up to 4 transport streams. In addition, StreamValve III has a fairly sophisticated transport stream analyzer function that displays PSI, DVB, and PSIP tables along with bit rates.



### StreamValve III Web Control

Keywords assist with the automation of file management and data entry. Profile creation allows you to create or customize recording parameters. Project level management offers high quality recording across all projects.

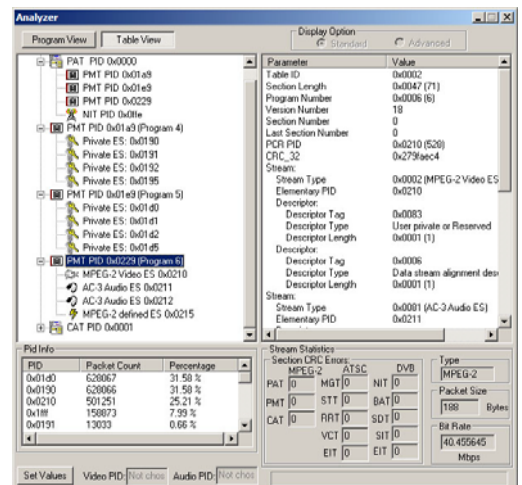
“StreamValve III, the third generation of our successful StreamValve software, is one of the easiest to use Transport Stream Recorder applications on the market today. With our new online remote management features, customers can automatically capture, playback, and analyze transport streams,” stated Les Zoltan, Sales Manager for DVEO.

StreamValve III incorporates an easy-to-use interface that leads you through each step of the capture and playback process.

Keywords assist with the automation of file

## Features

- Capture a single or multi-program transport stream to a designated file on a designated hard disk
- Sophisticated Transport Stream analyzer identifies and displays bitrate, PCR information, PIDs, packet count, packet size, section CRC errors, and PSI, DVB-SI, or PSI tables
- Filter out specified PIDs for capture
- Play back specified PIDs by time and by size
- Video viewer
- Buffer overrun warnings
- VCR-like functionality with Start, Stop, Record, and Play buttons
- Web interface for remote management
- Continuous play (looping) or single play modes
- Buffer overrun warnings
- Capture rate of 60Mbits/second with standard 120GB hard drives
- Playback rates of up to 270 Mbits/second with fast SCSI hard drives



Analyzer GUI – Table View

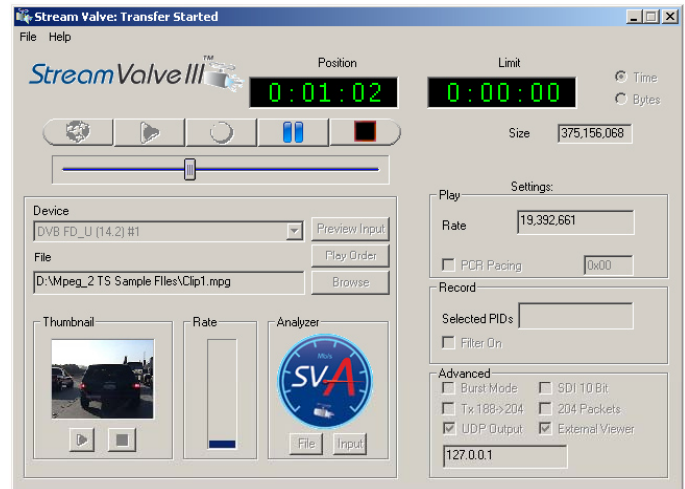
## Typical Configuration

- Operating System: Windows XP
- RAM: 512MB
- Two hard drives – In addition to the system drive, a high-speed secondary drive should be installed for storing and playing the MPEG files.

## Compatible DVEO Cards

DVEO cards compatible with StreamValve III include:

- DVB Master III Tx
- DVB Master III Rx
- DVB Master Quad/i
- DVB Master FD
- DVB Master FD-B
- MultiMaster A/S
- MultiMaster S/A
- SDI Master
- DVB Master FD – B/R
- DVB Master FD – U
- DVB Master FD – R



User Interface View

**Suggested Retail Price:** StreamValve III: \$995.00 US

## 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 DVB ASI, SMPTE 310M, SMPTE259M, SMPTE292M, and HDTV products to top television broadcast companies throughout the world.

For more information on CMI and DVEO, please contact Rebecca Gray at +1(858) 613-1818. 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](http://www.dveo.com) phone: +1 (858) 613-1818, fax: +1(858) 613-1815