

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

Immediate Release

September 5, 2008

IBC Stand 3.A48

DVEO to Introduce Cost Effective MPEG-2 Transport Stream Playout Server at IBC in Amsterdam

T-Server ASI™ Features Advanced Playback Scheduler

San Diego, CA -- DVEO, the broadcast division of CMI, will introduce their new MPEG-2 transport stream server with advanced playout scheduling capabilities at the International Broadcasting Convention (IBC) in Amsterdam, September 12-16, at Stand 3.A48. T-Server/ASI™ also features an integrated transport stream analyzer and transport stream viewer.



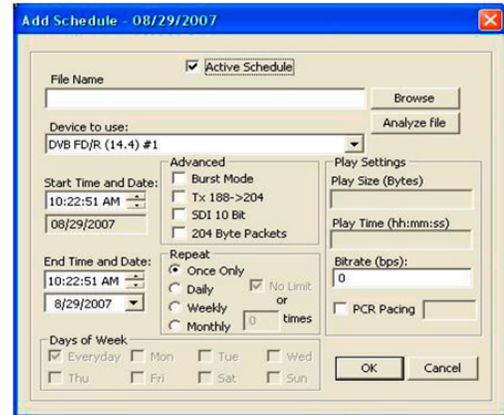
**T-Server ASI –
Available in either unit shown above**

T-Server ASI is suitable for broadcasting and digital signage. The system is compatible with HD or SD MPEG-2 or H.264 streams. It is designed to work with DVB-C, QAM,

DVB-T, and DVB-S modulators and interfaces smoothly with HD decoders in player applications for stores, museums, and other public venues.

T-Server ASI features an advanced scheduler for playing a playlist of transport streams. It can be programmed to schedule a one time playback, or for playback by the day, week, month, or year.

Also included is a built-in transport stream analyzer that lets users visualize the services within the incoming stream and filter out the transport streams they wish to capture. It displays the tables that are present in a multiprogram stream and helps users decide whether a particular stream has the correct table structure.



T-Server ASI – Scheduler Screen

“With the T-Server ASI, we’ve combined several very useful functions into one cost effective video server that can operate 24/7 in a cable head-end or smaller TV station,” said Laszlo Zoltan, Sales Manager for DVEO. “It is a very affordable recorder and player with playout scheduling.”

T-Streamer ASI also features remote management, which lets users start or stop recording or playback with a browser via the Internet.

Supplemental Information for Press Release

Features –

- Advanced playback Scheduler for Day, Week, Month or Year
- DVB ASI Input and Output
- MPEG-2 and H.264 Transport Stream Output and Input
- Compatible with HD or SD streams

- 500 GB Hard Drive or larger storage lets you build, maintain, and use a large local library of Video Clips. This can be expanded to 2 T bytes.
- Bit rate to 210 Mbps with optional HD array
- USB 2.0, DVD drive, and GbE interface
- Supports both SPTS and MPTS
- Supports VBR and CBR
- Features rich easy-to-use GUI
- Supports ASI, IP, CD, 100 BT inputs for content capture
- Time accuracy maintained by SMPTE time code or GPS
- Automatically uses the TS PCR info to calculate proper transport Stream Rate
- Runs on Windows® XP
- MPEG-2 TS Software viewer monitors output
- Comes with sample transport streams
- Remote management via Web interface
- Does not have scheduled ASI capture yet

Suggested Retail Price:

T-Server ASI – \$5,995 U.S.

DVEO, DVB Master, StreamValve, and T-Server 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