

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

Immediate Release

September 4, 2009

IBC Stand 2.C33

DVEO Launches New Version of Popular TS-TimeShifter™ Broadcast Time Delay System for Satellite Feeds and Miscellaneous Programs

San Diego, CA – DVEO, the broadcast division of CMI, announced today that they are now shipping the updated version of their broadcast time delay system for local delay of programming sent out across multiple time zones, TS-TimeShifter™.

DVEO will showcase the new system at the International Broadcasting Convention (IBC) in Amsterdam, September 11-15, 2009, at Stand 2.C33.



TS-TimeShifter on Dell PowerEdge R710

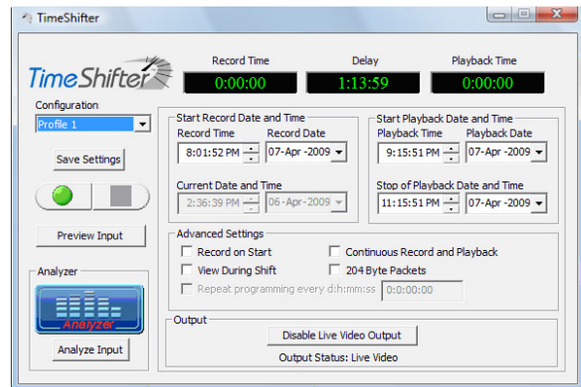
A perennial favorite with broadcasters, DVEO's TS-TimeShifter receives DVB-ASI signals from satellite feeds or other sources. It captures MPEG-2 or H.264 transport streams and then plays them back after a delay that is finely adjustable from seconds

to weeks. Programming can be time-shifted on a regular basis, such as broadcasting across time zones. The system can capture transport streams at the same time that it plays out previously scheduled streams.

“Our customers will be very pleased with the latest version of TS-TimeShifter,” noted Laszlo Zoltan, Sales Manager for DVEO. “The new TS-TimeShifter comes configured around a Dell PowerEdge R710 server with a RAID hard drive array that provides redundancy. Previously, a RAID drive was optional. Another important new feature is that in the event of power failure, the system connects the input stream directly to the output.”

Other features include the ability to preview the incoming stream before the TS-TimeShifter starts recording, and detailed log files to provide operational status.

The TS-TimeShifter is designed to faithfully reproduce the incoming signal. Whether the signal happens to be standard definition, or high definition, scrambled or encrypted, the delayed stream will be 100% identical to the incoming stream. The TS-TimeShifter is designed for 24/7 operation.



TS-TimeShifter User Interface

Supplemental Information for Press Release

Features

- Broadcast Reliability for 24x7 operation
- Prize-Winning product at NAB 2003
- Based on highly reliable server technology with RAID hard drive array
- Enterprise class hardware
- SPTS or MPTS
- Super accurate time via Internet or optional GPS Clock or SMPTE time code card or NTP

- Simultaneous capture and time-delayed playback of MPEG-2 transport streams
- Programmable time delay of playback (increments of seconds/ minutes/ hours)
- High speed drive option available for capture and playback rate up to 200 Mbps
- DVB-ASI input and output
- 188/204 byte packets
- Intuitive GUI
- Previews the incoming stream before recording starts, via thumbnails
- Detailed logs for events
- Easily interfaced to DVEO's HD decoder, TLV300E, to provide HD-SDI output
- In the event of power failure, connects the input stream directly to the output

Suggested Retail Prices:

TS-TimeShifter on Dell R710 – \$8,995 U.S.

Other high performance drive options – \$14,995 U.S.

*DVEO and TS-TimeShifter 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@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