



**News Release**

*Communiqué de Presse*

*Presseinformation*

*Comunicato Stampa*

**Sterling  
Communications  
International**  
Douglas Schwartz  
2070 Homestead Rd  
Santa Clara, CA 95050  
P: 408 246-3749  
F: 408 246-9107  
WWW.SterlingCM.com

April 7, 2003

**Immediate Release**

**NAB Booth #N1755**

## **CMI is Introducing its New DVB-ASI TimeShifter at NAB**

**April 7, 2003 – Las Vegas, Nevada** - DVB-ASI is fast becoming one of the most popular formats in the backbone of Digital Broadcast Distribution Networks of the Broadcast Industry. This format is gaining acceptance worldwide since it allows for the multiplexing of multiple MPEG streams or channels into a single serial bit stream. Several customers have asked us to create a product that allows them to time delay a DVB-ASI feed via a single-purpose automation platform.

The CMI DVB-ASI TimeShifter allows all multiple channels to be delayed or time shifted by a set amount of time. Additional features include; broadcast-quality, 24x7 operation, simultaneous capture and playback of MPEG-T.S., programmable time delay of playback, playback rate of 60Mbits with standard HD, 100 MByte HD, 10/100 BT. Interface, DVB-ASI Input and output, 188 Byte Packets, an user friendly interface, and the ability to import or export the time shift via 100 BT.

## **About CMI**

**CMI, is a privately held company founded in 1982 by Laszlo (Les) Zoltan headquartered in San Diego, California. DVEO, the recently formed Professional Broadcast Division of CMI, sells DVB ASI, SMPTE 310M, SMPTE259M, SMPTE292M, and HDTV products to the top television broadcast companies throughout the world.**

**Note to Editor:** For more information on CMI contact, Douglas Schwartz at 408 605-3747. To download CMI press releases and product images visit [www.Sterlingcm.com/Computermodules](http://www.Sterlingcm.com/Computermodules). To view CMI's latest product line, visit their website at [www.dveo.com](http://www.dveo.com)

CMI, 10865 Rancho Bernardo Rd, Suite 101, San Diego, CA. 92127. Web: [www.dveo.com](http://www.dveo.com), phone: (858) 613-1818, fax: (858) 613-1815