

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

Immediate Release

September 5, 2006

IBC Stand 3.136

DVEO to Introduce Portable ASI2IP™ Converter at IBC Show in Amsterdam

Platform-Independent Unit Transmits Single or Multiprogram MPEG-2 ASI Transport Streams Over the Internet

San Diego, CA -- DVEO, the broadcast division of CMI, today announced that they will launch the ASI2IP™ converter at the International Broadcasting Convention (IBC) in Amsterdam, September 8-12. The ASI2IP is a stand-alone device that converts MPEG-2 transport streams from DVB-ASI to IP in real time. The ASI2IP makes it easy for content providers to transmit videos online.



ASI2IP Converter

DVB-ASI is a physical interconnect standard that carries MPEG-2 transport streams between broadcasting devices. IP, or Internet Protocol, is the standard for sending and receiving information over the Internet. The ASI2IP converts transport streams into UDP IP packets as they are being transmitted, so content providers can “stream” live video over the Internet. The ASI2IP transmits streams for unicasting (sending to one receiver) or multicasting (sending to many receivers).

Just over six inches long, the ASI2IP is very portable. No additional computer system is required for operation, which makes it ideal for remote broadcasts. If needed, it can be remotely managed from elsewhere using a Web-based interface. In addition, several units can be rack-mounted.

"Customers from many different industries have been asking us to create this converter", said Laszlo Zoltan, Sales Manager for DVEO. "The ASI2IP is perfect for distance education, corporate training, transmitting movie or video “dailies”, and streaming video content to and from remote locations.”

Supplemental Information for Press Release

Features

- Transmits MPEG-2 transport streams over Ethernet
- Maximum streaming rate of 80 Mbps
- Conforms to RFC-2250 payload format for MPEG-1/MPEG-2 video
- DVB-ASI input, IP 100BaseT Ethernet output
- Supports IP Unicast, Multicast, UDP
- Supports Jumbo Frames
- Compact stand alone unit
- Configuration for Time To Live (TTL) for Multicast
- Time Stamping of MPEG Packets
- PID filtering
- Null packet filter
- IP standards compliant
- Configuration management via Web Browser and RS232
- Multiple units can be rack mounted if needed

*DVEO and ASI2I 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 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 Ct. San Diego, CA, 92127
Web: www.dveo.com phone: +1(858) 613-1818, fax: +1(858) 613-1815