

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 Feature DVB Master™ Quad/i and New DVB Master Quad/o at IBC Show in Amsterdam

**Quad Channel DVB-ASI PCI Input or Output Cards Offer
Enhanced Rate Control and Jitter Management on Each Port**

San Diego, CA -- DVEO, the broadcast division of CMI, will display their four port receiver and transmitter, the DVB Master™ Quad/i and the DVB Master Quad/o, at the International Broadcasting Convention (IBC) in Amsterdam, September 8-12.

The Quad/i has four input channels, plus advanced receiver capabilities such as unlimited PID filtering. The Quad/o has four output channels, plus external clock input via a PAL or NTSC black burst signal. Available later this fall, the Quad/o is the latest addition to DVEO's DVB Master product line.



DVB Master Quad/i



DVB Master Quad/o

The Quad/i and Quad/o can provide multiple inputs or outputs to source video servers or test equipment that is compatible with the DVB-ASI standard. DVB-ASI is a physical interconnect standard that carries MPEG-2 transport streams between broadcasting devices.

The Quad/i and Quad/o feature an aggregate data rate of up to 400 megabits per second, and bandwidth can be divided as required between the four ports. Both products are compliant with the new RoHS (Restrictions on Hazardous Substances) directive of the European Union.

"We are excited to be showing the DVB Master Quad/I and the new Quad/o at the IBC show," said Rebecca Gray, Marketing Manager for DVEO. "With four input or output ports, these cards are especially useful for video server applications such as cable TV and video on demand."

Supplemental Information for Press Release

Features

- Four receiver or transmitter channels on the same PCI card
- Aggregate data rate to 400 Mbits/sec
- Multiple boards can be used for more inputs
- Bandwidth can be divided as required between the ports
- Looks like four separate DVB Master™ III Rx's or 4 separate DVB Master® III Tx's
- Uses highly efficient Bus Master Link List DMA for data transform (saving CPU resources)
- Provides an interface for Layer-0 and Layer-1 of the DVB ASI standard
- Uses the proven Cypress™ HotLink® interface chip
- RoHS compliant (2002/95/EC)

*DVEO and DVB Master 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