

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

## Immediate Release

April 10, 2007

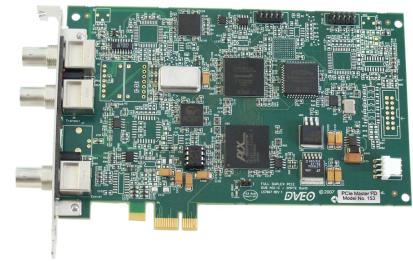
NAB Booth SU5026

### DVEO to Launch PCI Express DVB-ASI Cards at NAB Show in Las Vegas

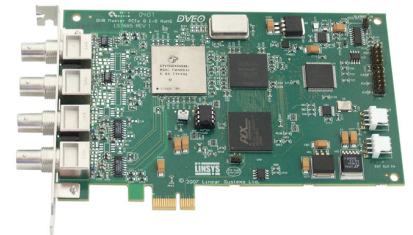
**Popular DVB Master™ Transmit/Receive Cards  
Now Available in PCIe Format**

**San Diego, CA** -- DVEO, the broadcast division of CMI, will launch their new line of DVB Master™ PCI Express (PCIe) cards at the NAB (National Association of Broadcasters) show in Las Vegas, April 16-19, at Booth SU5026.

DVEO is introducing a new family of PCIe cards with the enhanced bandwidth of single lane (x1) PCIe. PCIe is an evolution of the PCI computer card interface but has a much faster data rate than PCI. PCIe has many reliability-oriented features necessary to create high



**DVB Master FD PCIe**



**DVB Master 2i/2o PCIe**

availability systems that can be safely deployed in on-air applications. PCI Express is superior to PCI for several reasons:

- 1) It is a serial bus instead of parallel
- 2) It is scalable to 16 gigabytes per second data transfers
- 3) It supports hot plugins
- 4) It offers advanced power management and quality of service

With this new design the PC becomes the platform of choice for many mainstream applications such as electronic program guides, data encapsulators, and video servers.

“PCI Express is extremely well suited for OEM’s building new generation video servers that will provide high response and high speed video over the Internet, like ‘You Tube’, said Laszlo Zoltan, Vice President of Sales for DVEO.

DVEO’s new product line includes:

**DVB Master Dual/i FD PCIe** – Two independent channel receive and single channel send interface card

**DVB Master FD PCIe** – Send and receive interface card

**DVB Master FD LP PCIe** – Low profile format send and receive card

**DVB Master 2i/2o PCIe** – Four channel send and receive card

**DVB Master Quad/i PCIe** – Four channel input card

**DVB Master Quad/o PCIe** – Four channel output card

**DVB Master Quad/o LP PCIe** – Four channel output card in a low profile format

## **Supplemental Information for Press Release**

### **Features – All DVB Master PCIe cards**

- Accurate 25 ppm Clock
- Unlimited PID Filtering
- Jitter Management
- Packet Arrival Timestamping
- Auto Null Packet Insertion

- Optional Loop Through with Failover Relay
- Optional (2.5 PPM) High Stability
- 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.*

**Suggested Retail Prices:**

DVB Master Dual/i FD PCIe – \$1,645.00 U.S.  
DVB Master FD PCIe – \$1,495.00 U.S.  
DVB Master LP FD PCIe – \$1,295.00 U.S.  
DVB Master 2i/2o PCIe – \$1,895.00 U.S.  
DVB Master Quad/i PCIe – \$1,895.00 U.S.  
DVB Master Quad/o PCIe – \$1,895.00 U.S.  
DVB Master Quad/o LP PCIe – \$1,895.00 U.S.

**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](mailto: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](http://www.dveo.com) phone: +1(858) 613-1818, fax: +1(858) 613-1815