

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

Immediate Release

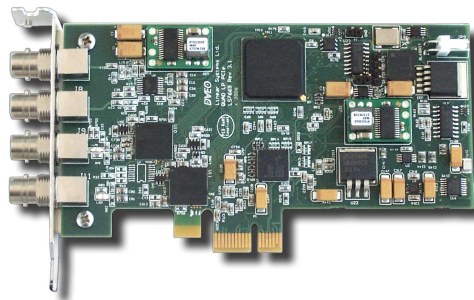
October 4, 2011

DVEO Successfully Resumes Production of DVB-ASI Cards

Popular DVB Master™ Transmit/Receive Cards Are Now Shipping

San Diego, California -- DVEO, the broadcast division of Computer Modules, Inc. (CMI), is proud to announce that they have successfully resumed production of several types of DVB Master™ DVB-ASI cards and expect to have most cards back in production. In June 2011, DVEO purchased the intellectual assets of Linear Systems, Ltd. of Winnipeg, Canada, their long-term supplier of PCIe and PCI interface cards for DVB-ASI and SDI/HD-SDI.

The cards' manufacturing is being outsourced to a third party company near San Diego. DVEO plans to sell the manufacturing rights to a synergistic partner, and is negotiating with third parties. "This may happen in the next few months," stated Laszlo Zoltan, Sales Manager for DVEO. "Meanwhile, our customer favorites are coming back... including the DVB Master 2i/2o two input and two output card, the VidPort SD-HD™ input or output card, the QuadPort H/i™ four channel HD-SDI input card, and the SDI Master™ FD send and receive card."



**Two Input/Two Output
DVB-ASI Send and Receive Card
-- DVB Master™ 2i/2o PCIe LP**

Laszlo Zoltan continued, "As always, we can modify our hardware or software to create cards for customers' specific needs."

DVEO's product line includes:

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 2i/2o PCIe LP – Low Profile four channel send and receive card

DVB Master Quad/i PCIe – Four channel input card

DVB Master Quad/i LP PCIe – Four channel input card in a low profile format

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

- Windows® and Linux® drivers and API
- Auto packet size detection
- PID filtering
- Accurate 25 ppm Clock
- Jitter Management
- Packet Arrival Timestamping
- Auto Null Packet Insertion
- Optional Loop Through with Failover Relay
- Optional (2.5 PPM) High Stability Oscillator
- RoHS compliant (2002/95/EC)
- Available in Low Profile form factor
- DirectShow® filter

DVEO, DVB Master, SDI Master, QuadPort H/i, and VidPort SD/HD 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