

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

Immediate Release

April 10, 2007 Visit us at NAB - Booth SU5026 (DVEO) and C2243 (Amino)

DVEO to Demonstrate Low Latency High Definition MPEG-2 4:2:2 Encoder at NAB 2007

**NCoder HD™ With IP Output Targeted at Sports, Military,
and HD Videoconferencing Applications**

San Diego, CA -- DVEO, the broadcast division of CMI, will demonstrate their new low latency, high definition MPEG-2 transport stream encoder, NCoder HD™, at the NAB Show (National Association of Broadcasters) in Las Vegas, April 16-19, at Booth SU5026.

NCoder HD™ compresses HD-SDI video from HD cameras in near real time. It is the first HD encoder to combine very low latency with IP output (RTP or UDP), DVB-ASI output, or



NCoder HD™

simultaneous DVB-ASI and IP output. The normal latency mode is 120 milliseconds, and the low-delay mode is 60 milliseconds. NCoder HD encodes 1080i, 1080p, or 720p HD.

When combined with IPTV set top boxes (STBs) from Amino (www.aminocom.com), the world leading IPTV platform supplier, the NCoder HD can stream HD content over IP to multiple locations, using Amino's proven, high quality AmiNET™ STBs linked to HD televisions or monitors. The NCoder HD sends IP output to the AmiNET™ STBs, which decode it to HD.

“The NCoder HD with IP and ASI output has been shipping since December 2006. Our customers are very enthusiastic,” stated Al Delir, Technical Support Manager for DVEO. “We have a customer who uses the NCoder HD in a stadium to broadcast sports footage to their sky boxes and press room. Our low latency means that there is minimal delay between the televised action and the game on the field – only 120 milliseconds. The NCoder HD is also ideal for electronic news gathering, HD videoconferencing, and military video surveillance.”

The NCoder HD is an easy to manage front panel controlled appliance that can also be managed remotely. It is Linux® based and compatible with the PAL or NTSC video formats.

Supplemental Information for Press Release

Features

- MPEG-2 4:2:2 or 4:2:0 video compression: 15 to 100 Mbps
- Input: HD-SDI
- Output: DVB-ASI, IP (UDP or RTP), or simultaneous DVB-ASI and IP, in one system
- Low Latency
 - o Normal mode of 120 milliseconds
 - o Low-delay mode of 60 milliseconds
- Compatible with both PAL and NTSC
- MPEG-1 Layer-II audio encoding
- Accepts all three types of HD content -- 1080i, 1080p, and 720p
- Stereo audio bit rates to 384 Kbps
- Audio sampling rates: 32K, 44.1K, and 48K samp/sec

- LCD front panel control
- Remote web-based management
- Fully compliant with the latest DVB standards

Supported Network Interface:

- Two IEEE 802.3 1000/100/10 Base-TX Ethernet interfaces (RJ-45)
- Configuration and Monitoring on either interface

DVEO and NCoder HD are trademarks of Computer Modules, Inc.

Amino and AmiNET are trademarks of Amino Communications Ltd.

All other trademarks and registered trademarks are the properties of their respective owners.

Suggested Retail Prices:

NCoder HD with DVB-ASI and/or IP Output – \$25,000 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. To download DVEO's press releases and product images visit the news section at <http://www.dveo.com/>.

DVEO, 11409 West Bernardo Court, San Diego, CA, 92127

Web: www.dveo.com phone: +1 (858) 613-1818, fax: +1 (858) 613-1815

About Amino Communications

Amino Communications (www.aminocom.com) supplies the AmiNET™ series of set-top boxes, renowned for their low-cost and reliability. The AmiNET range materially reduces service operators' capital expenditure, whilst offering the full range of specification required; MPEG2 and MPEG4 encoding standards, standard and high definition TV, personal video recording and home networking. The high performance coupled with the innovative design of Amino's set-top boxes, has brought the series industry accolades and the company a leading position within the IPTV market.

The AmiNET series of IPTV set-top boxes has been used by more than 600 customers in commercial deployments and trials in over 50 countries worldwide. The set-top boxes have also been sampled by an additional 900 customers. Amino Communications' principal customers are telecommunications, broadcast and hospitality service operators. Generally, AmiNET products are supplied with the IntAct™ IPTV software stack pre-loaded.

Amino Communications is a wholly owned subsidiary of Amino Technologies plc. listed on the London Stock Exchange AIM, symbol AMO. Amino's HQ is based near Cambridge, UK, with offices worldwide.

PR contacts for Amino in the UK:

Rachel Hodgson, LEWIS PR

Millbank Tower, Millbank, London, SW1P 4RS, UK

T: +44 (0) 20 7802 2626

aminouk@lewispr.com

Antonio Gimeno, Amino Communications

Buckingham Business Park, Anderson Road, Swavesey, Cambridge, CB24 4UQ.

T: +44 (0) 1954 234 100

agimeno@aminocom.com

<http://www.aminocom.com>

PR contacts for Amino in the US:

Megan Grenter, LEWIS PR

1725 I Street, NW Suite 300

Washington, DC 20006

T: +1 202 349 3775

aminous@lewispr.com