

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

Immediate Release

March 31, 2009

KUSI-TV Selects ASI Over IP Gateways From ENENSYS

San Diego, California -- KUSI-TV of San Diego has chosen two ENENSYS FastCaster™ IP gateways for their station.

ENENSYS' FastCaster ASI over IP gateway is a cost effective solution for transmitting or receiving MPEG-2 transport streams over IP networks. The system features SMPTE 2022 / Pro-MPEG Code of Practice 3 Forward Error Correction (FEC), for reliable transport of live video.

KUSI, an independent San Diego television station, is best known for its comprehensive live local news coverage. KUSI broadcasts local news more than seven and one half hours a day on weekdays, and four and one half hours a day on weekends.

Richard Large, Chief Engineer at KUSI, purchased two FastCasters from the DVEO division of Computer Modules, Inc. DVEO is the exclusive U.S. reseller of ENENSYS products.

KUSI uses the FastCasters to send high definition and standard video to the local cable company. The FastCaster can be configured with multiple receivers and one transmitter to serve multiple sites.

Richard Large said: "We did try a couple of other products before buying. They were difficult to set up and operate. The ENENSYS FastCaster is easy to install, offers an intuitive user interface and works perfectly. It's a 'Do it yourself' product. We are very happy with the FastCaster's performance and reliability."

"We are delighted KUSI-TV has selected our gateways to transport their video content over IP," says David Bouchard, in charge of the IP Distribution product line at ENENSYS. "Our IP gateways are now more and more widely adopted by broadcasters not only because they provide a safe and reliable way to transport video content, but also because they allow important savings at a time when cost control is critical for everyone".

About KUSI News

KUSI is the rarest of the rare, a true independent television station competing with nine network affiliates (including Spanish language stations and PBS). Its independence allows KUSI to be 100% local, able to break at any time for important news stories. Already more than seven and one half hours a day are dedicated to local news on weekdays, and four and one half hours a day on weekends. Plus, KUSI features live newsbreaks every hour between newscasts, so viewers are never more than thirty minutes away from the latest breaking news stories.

KUSI NEWS' independence and localism have allowed it to become the most-watched news station in San Diego. The incredible staff of KUSI NEWS anchors and reporters is the most experienced in the business, with veterans who have not only worked in San Diego, but grown up here as well. No television station in San Diego does as much for the community through Public Service announcements or sponsorship of events as KUSI. It's no wonder that KUSI NEWS has been an audience favorite for over 15 years! For more information visit www.kusi.com.

About ENENSYS Technologies

ENENSYS Technologies has years of experience in the design and manufacturing of Digital TV transmission systems in the following domains: Mobile TV, Digital Terrestrial TV, IP Distribution, Test & Monitoring solutions. Covered standards include DVB-H,

DAB, T-DMB, DVB-T, DVB-T2, DTMB, etc. ENENSYS Technologies solutions are the clean and direct answer to one's interfacing needs. The secrets behind the success of their products are compatibility, ease of use and professional robustness. ENENSYS has over 200 customers in 50 countries. Customers are Broadcast & Network Operators, Telcos, Chipset Vendors, Receivers Manufacturers and Global System Integrators. Headquartered in Rennes, France, in the heart of the European Digital Broadcast Cluster, ENENSYS is a public company listed on Euronext Paris Stock Exchange. To get more information about ENENSYS IP gateways:

www.enensys.com/ip-gateways

About 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 visit

www.dveo.com.

DVEO®, 11409 West Bernardo Court, San Diego, California, 92127
Web: www.dveo.com phone: +1 (858) 613-1818, fax: +1 (858) 613-1815