

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

Immediate Release

August 25, 2006

This Weekend's Launch of Space Shuttle to Carry High Definition Video Streaming System Built With Rancho Bernardo Company's Technology

San Diego, CA -- DVEO, the broadcast division of CMI, today announced that their DVB Master FD PCI card is being flown to the International Space Station aboard the space shuttle Atlantis STS-115 mission, which is scheduled to launch this Sunday, August 27th. The DVB Master FD transmits and receives high definition video on the same compact computer card.

NASA will use the DVB Master FD to deliver live high definition television (HDTV) from the International Space Station to the Johnson Space Center (JSC) in Houston. JSC serves as the lead center in the design and implementation of the International

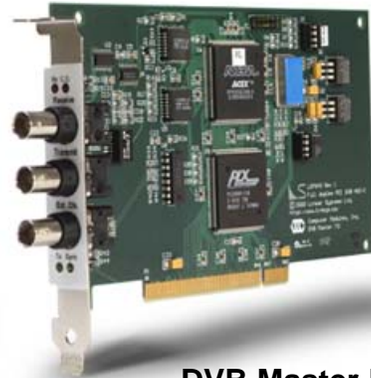


Space Station -- a U.S.-led collaborative effort of 16 nations. The International Space Station is implementing the Space Video Gateway (SVG) to send HDTV to earth. HDTV produces sharper, clearer images and more precise colors than

standard video, making it especially beneficial for space exploration – objects can be seen better, even in dark environments.

Video transmitted from space, or “downlinked”, by the SVG will include images of outer space, footage of scientific experiments, communications with the crew, and “real time” inspections of space station equipment.

"We are delighted that the DVB Master FD will transmit high definition video via the Space Video Gateway", said Laszlo Zoltan, Sales Manager for DVEO. "NASA tested the DVB Master FD and it met their stringent requirements for radiation and functionality with their systems."



DVB Master FD

For more information on NASA and the Johnson Space Center, visit <http://www.nasa.gov/>.

For more information on the International Space Station, including videos from space, visit <http://www.nasa.gov/station/>.

*DVEO and DVB Master FD 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 by Laszlo (Les) Zoltan 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