



FOR IMMEDIATE RELEASE

Contact Information:

Janet Roberts, Alan Herman & Assoc.  
949-443-1695  
Janet@GJRoberts.com

### **Quintron Provides Communications System for Recent Atlas V Launch Transporting X-37B 'Orbital Test Vehicle'**

Santa Maria, CA (May 11, 2010) - Quintron Systems, Inc. ([www.quintron.com](http://www.quintron.com)), the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, is proud to have been part of the rocket launch team for the Atlas V used to put the X-37B unmanned test vehicle into orbit. "We are very pleased to be an active participant in this launch," said David Wilhite, President and Chief Operating Officer at Quintron. "Our wonderful partnership with the United Launch Alliance has enabled Quintron communications systems to support launch operations from coast to coast." [Click here](#) to watch an interview on the launch by Central Coast News with Mr. Wilhite.



The X-37B spacecraft was developed by the U.S. Air Force and was launched into orbit by the Atlas 5 rocket from Cape Canaveral, Florida on April, 22, 2010. The X-37B Orbital Test Vehicle took a decade to develop and after up to nine months in space, it will re-enter Earth on autopilot and land at Vandenberg Air Force Base in Santa Maria, California. While in orbit, the X-37B will conduct a number of classified experiments.

Quintron supported the launch with several critical communications systems, including a DICES TDM voice system used by the launch pad and control room operators and a DICES VoIP system to allow personnel located in offices away from the control room area and remote personnel at ULA headquarters in Colorado or at the sister launch center at Vandenberg AFB to log-in and participate in the launch operations. In addition, special customer software adaptations have been provided for the main Atlas DICES system to allow USAF and other customer personnel additional control options for their stations to better manage and respond to launch situations.

For more information about Quintron solutions, call 805.928.4343 or go to [www.quintron.com](http://www.quintron.com).

### **About Quintron**

For 40 years, Quintron has provided high technology and cost effective solutions to government and industry in support of mission critical communications and security requirements for command and control applications. No other company offers the depth of expertise found at Quintron in fault tolerant, interoperable communications, and security systems. In addition to providing advanced products and systems, Quintron's professional technical services capability provides a superior level of customer satisfaction. Quintron's engineering services provide off-the-shelf or customized engineering solutions to solve the toughest of challenges facing customers. Find out more about Quintron at [www.quintron.com](http://www.quintron.com) or by calling 805.928.4343.

# # #