



FOR IMMEDIATE RELEASE

Contact Information:

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

Quintron Receives Excellent Rating from NASA Stennis Space Center

Santa Maria, CA (July 28, 2010) - Quintron Systems, Inc. (www.quintron.com), the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, is proud to announce that it has received an excellent rating from the John C. Stennis Space Center (SSC), NASA's largest rocket engine test facility. "The contractor's hardware and components used appear to be of exceptional quality," said Mark Hughes, NASA Project Manager. "The equipment worked first time right out of the box...and we received outstanding support from management and engineering."



The system is comprised of Quintron's Subsystem Multiplexer (Sub-MUX) product line that has been previously selected to support communications needs at major space lift launch sites at Cape Canaveral, FL and Vandenberg AFB, CA. The DICES Sub-MUX system provides critical communications between all SSC rocket engine test team members and is capable of supporting simultaneous test activities between the four existing rocket engine test stands that are widely distributed for safety reasons. In addition to the Sub-MUX equipment, Quintron also supplied new fiber multiplexing equipment for all SSC inter-site connections.

“Quintron is very proud to have received such positive feedback from a major U.S. Government customer like NASA,” said David E. Wilhite, Quintron President and Chief Operating Officer. “The NASA group worked with us on extensive site implementation plans with professionalism and the end result is obviously well-suited to their needs.”

For more information about Quintron solutions, call 805.928.4343 or go to 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 or by calling 805.928.4343.

#