



FOR IMMEDIATE RELEASE

Contact Information:

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

**Quintron Awarded New Contract for Major Audio-Visual Expansion  
at Alan Hancock College**

Santa Maria, CA (May 28, 2008) - 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 pleased to announce that they have just been awarded a new contract from Alan Hancock College for major audio-visual equipment installations at the new Science Health Occupations and Skills Center buildings on the campus in Santa Maria, California. This new project is a continuation of ten years and almost \$4 million of campus computer network installation projects performed by Quintron for the College.

"Quintron has enjoyed a long history with Hancock with excellent teamwork from all parties", said David Wilhite, Quintron Vice President and General Manager. "We are excited about this new opportunity to expand our work for the College into some new areas, and provide greatly enhanced teaching tools for these new classrooms."

This new project will provide a complete suite of audio-visual equipment to support multimedia teaching techniques in 29 different classrooms across the two buildings. Equipment to be installed and integrated will include DVD/VCR players and recorders, concealed ceiling mounted projectors for video and computer display, interactive computer pen displays for ad hoc teacher presentations, assistive listening systems with wireless teacher microphones in selected lab and lecture rooms, speakers for audio output in all rooms, plus centralized equipment and panels to control all audio-visual items from a single cabinet mounted keypad in each room.

To support ongoing utilization of these classrooms, all installation work is going to occur within a three week break between the spring and summer sessions. To accomplish this very tight timeline, equipment will be pre-configured at Quintron Systems to ensure all items operate successfully as delivered and cabling and system configurations are completely verified before actual installation at the College begins.

Other companies involved in this project include Smith Electric of Santa Maria, the prime and electrical contractor, and Superior Millwork of Santa Barbara, who is building the special multi-media cabinets used for the new equipment.

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

### **About Quintron**

For over 38 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.

# # #