

**CONTACT: Nicole E. Peretti** 

FOR IMMEDIATE RELEASE

3 Cedar Brook Drive Cranbury, NJ 08512

Phone: (609) 655-1200 x 333

Fax (609) 409-1927

nicole.peretti@vcomm-eng.com

## V-COMM'S ENGINEERING EXPERTISE CITED BY THE FCC IN 700 MHZ INDUSTRY RULING

Washington, DC (January, 2010) - The FCC (Federal Communications Commission) adopted a ruling last week, regarding the future of the 700 MHz Band. This ruling will ensure that both public safety and commercial licensees can operate in the 700 MHz Band without interference, and it will allow those currently operating wireless microphones in the band to relocate to other bands. Sean Haynberg, Director of RF Technologies for V-COMM, has been working 700 MHz spectrum issues for a few years. He has lead a team of V-COMM's RF Engineers through experiments, testing, and analysis and has provided the results to the FCC for the commercial wireless industry, Public Safety industry, commercial and government wireless associations, and other impacted organizations. The findings demonstrate that wireless microphones have the potential to cause harmful interference to critical communications between Public Safety Officials, and to customers of commercial wireless companies operating in the 700 MHz spectrum. By this action, the FCC ruling will assist in clearing the 700 MHz spectrum bands, and enable new critical communications services for public safety and 4G broadband wireless services for consumers.

"We are proud to be a part of this process that paves the way for new services to operate effectively in the 700 MHz Spectrum," says Dominic Villecco, President and Founder of V-COMM. "This has an extremely positive impact on many of our clients as we help them design and build these new, next generation Public Safety and commercial wireless networks."

The full report is available for viewing and download at our website, www.vcomm-eng.com.

V-COMM is a leading provider of integrated network engineering, radio frequency engineering, and business services. V-COMM delivers expertise and cost-effective solutions to governmental agencies, and wired & wireless operators. Company executives are sought-after expert witnesses providing testimony on telecommunications issues in local, regional, national, and international venues. V-COMM has a growing staff of engineers & professionals with offices located in Cranbury, NJ and Blue Bell, PA. For more information, visit us on the World Wide Web at www.vcomm-eng.com.

###

If you would like more information about this topic, please call Nicole Peretti at (609) 655-1200 x 333 or email Nicole at nicole.peretti@vcomm-eng.com.