

Infinova V2509 Single-channel Analog to Digital Video Server Preserves Bandwidth

197 MONMOUTH JUNCTION, NJ- April 13, 2010- Infinova today announced that it will showcase its V2509-M Series, which efficiently lowers bandwidth concerns, at IFSEC in Birmingham, England May 10-13 at Booth # 5F10. The new single-channel video server features MPEG-4 and MJPEG dual encoding and provides users with two independently configurable video streams, one for viewing and the other for recording.

"When companies make the leap from an analog to an IP video surveillance system, a major fear of the IT department is that the new digital solution will use up bandwidth, interfering with the company's present data/information network," explains Mark S. Wilson, Infinova vice president, marketing. "The new V2509 lets our integrators show their customers how they can work with the IT department to alleviate such fears."

The V2509 single-channel video server can be flexibly applied in an intelligent video surveillance system since it provides video-synchronized bi-directional communication and intelligent motion detection. It also provides a web server to easily let the user watch live video.

The new server is compatible with Infinova's V2216 VMS, in which already-installed analog equipment, including cameras, control room, video wall and cabling remain untouched while the V2216 software integrates with the present keyboard, sitting on top of the system to manage the IP equipment using the already-installed analog control system. It is also compatible with other popular video management systems.

With a 90x100mm footprint, the V2509's compact design is an ideal solution for any space-limited application.

The Infinova V2509-M Series single-channel video server is available now. More information is available at www.infinova.com.

About Infinova

Infinova makes it possible for IP and analog surveillance cameras and equipment to co-exist and be managed as a single seamless system solution, helping integrators generate more business by being able to say "yes" to a broader scope of projects. Infinova provides megapixel, IP and analog surveillance cameras, including specialized cameras, control room equipment, fiber optic communications and customized systems. The Infinova solution enables end-users to extend the life of their existing analog equipment by having it co-exist with their new IP video equipment. Infinova partners with brand-leader manufacturers to create best-in-class solutions and certifies the functionality of their partners' s solutions when integrated with Infinova products. Infinova is acknowledged in the industry for its exceptional customer service programs and is often called "the integrator's manufacturer."