

Infinova's New 4-Port Video Network Server Supports H.264 / M-JPEG Video Encoding Formats

MONMOUTH JUNCTION, NJ - August 24, 2010 - Infinova today announced that it will introduce its new V2512-K Series 4-Port Network Video Server (NVS) at Booth 1447 during the ASIS International Seminar and Exhibition to be held October 12-15 in the Dallas Convention Center and at IFSEC India to be held November 23-25 in Mumbai. A brand new network video encoder, the V2512-K NVS integrates video and audio encoding and data transmission technologies, is excellent for remote video and audio monitoring, and can be widely used for security applications in buildings, traffic systems, power plants and other applications.

"To help Infinova integrators provide a wide variety of surveillance solutions, the V2512-K Series NVS provides them and their users with a powerful remote network control function," emphasizes Mark S. Wilson, Infinova vice president, marketing. "With it, they can configure IP addresses, subnet masks, gateway and video encoding parameters, including preset-encoding, data transmission rates and video quality of the video server via web server or client-end software."

The V2512-K series NVS adopts a powerful digital signal processing (DSP) technology while a standalone module, the V2511-K Series, provides real time encoding of four video inputs (D1/2CIF/CIF/QCIF optional) with support of H.264 / M-JPEG video encoding formats, two-way audio, motion detection and alarm input/output. A multicasting function enables delivery of live video to multiple video receiving terminals simultaneously. The V2512-K series NVS is designed as a chassis solution with blades that support plug and play technology. A single chassis accommodates a maximum of 17 encoder cards giving users 68 ports in total.

More information on Infinova surveillance solutions 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' 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."