Infinova PTZ Dome, Minidome and Fixed Cameras Monitor Shenzhen Exposition Center

MONMOUTH JUNCTION, NJ – November 8, 2010 – Infinova today announced that the 2.35 million square foot (220,000 square meters) Shenzhen Convention & Exhibition Center in Shenzhen, Guangdong, China, just north of Hong Kong, has replaced its previous surveillance cameras with over 1,000 Infinova cameras to watch over the complex. Over 5,000 exhibitors can display products and services at any one time within the eight-level facility.

"Besides wanting to be assured that the cameras were reliable, exposition center officials were concerned that their orders would be fulfilled on time so that implementation could go smoothly and on schedule," reports Mark S. Wilson, Infinova vice president, marketing. "We were pleased to refer them to other Shenzhen-based customers, including the Shenzhen Traffic Bureau, for whom we had created and installed an Intelligent Traffic System (ITS) covering their bus stations, railway stations, wharfs and metro system."

More information on Infinova video 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 endusers 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."