

Infinova Offers Hardened and Ruggedized IP Brick and Mini Dome Cameras for Commercial and Industrial Use

Infinova's V6102 series IP fixed day/night cameras are now available providing 24 hour surveillance featuring high resolution and excellent low light operation over IP Networks with 1/3" CCD sensor, 520 TV lines and a full compliment of image controls (AES, AI, AGC, ATW, BLC, and FL). This series utilizes MPEG-4 video compression for efficient transmission and storage of video and an automatic day/night switchover with IR cut filter allowing for the two-in-one solution of being a color camera during the day and a high sensitive B/W camera during the night. The V6102 series is available with a power supply of 15~24 VDC / 24 VAC as well as Power over Ethernet (POE). As part of a complete solution, these outstanding IP cameras can be viewed and controlled from anywhere on the network and are compatible with Infinova's sophisticated V2215 Video Management Software. With 10/1000 Base-T self adaptable network functions, the video encoding compresses the video data into various formats to meet various users needs.

In addition to the V6102 series, another outstanding new product is Infinova's V6642 series vandal resistant IP day/night dome cameras. These cameras provide high sensitive 1/3" EX-View CCD Image Sensor (CCD = Charge Coupled Device), and solid-state circuitry that offer long life and high reliability. These vandal resistant IP day/night dome cameras feature excellent image quality with high sensitivity; low smear, high anti-blooming, high S/N ratio and high burning resistance. The IR-Cut filter allows for the two-in-one solution of being a color camera during the day and a high sensitivity B/W camera during the night. The V6642 series are available in pendant mount or surface mount. With 10/100 Base-T self-adaptable network functions, the video encoding compresses the video data into various formats to meet various users needs. The strong capability of network remote control allows the relative software to search network video. The encoding sets the IP address, subnet mask and gateway of the video server via Internet Explorer. The video encoding sets the pre-defined encoding parameters, data transmission rate and image quality.

Infinova is a manufacturer of complete IP and analog CCTV security/surveillance solutions for commercial and industrial applications specializing in hardened rugged designs. Infinova products deliver the highest value to customers while providing cutting edge technology necessary to meet today's stringent security needs. Included in Infinova's family of products are network video recorders, digital video recorders, PTZ speed dome cameras, integrated PTZ cameras, a variety of fixed cameras, networkable matrix switchers, fiber optic transmission systems for video, audio, and data, and integration management software. Infinova provides consultants, integrators, electrical contractors and installers with engineering design assistance and customized systems. For more information, please visit our website www.infinova.com.

