Everfocus launches two HD CCTV indoor cameras

Published on 27 Jun 2012

The EQH 5202 is an HD CCTV indoor box type camera with true day/night capability allowing flexible choices of megapixel manual & DC iris control lenses with C/CS mount. EQH 5202 is the successor model of the HD CCTV box type camera EQH 5200 and offers e.g. an improved dynamic range.

The EZH 5242 is an HD CCTV outdoor day/night IR bullet camera in an IP66 vandal-resistant housing, equipped with a 2.8~10mm DC varifocal lens. Designed with 44 IR LEDs, it can capture images at up to 40 metres in low or no light environments.

Based on a 2.0 megapixel progressive scan CMOS sensor for 1080p 100% digital images, both cameras deliver vastly superior video quality compared to traditional CCTV images. This superior resolution not only captures more critical evidentiary information, but the inherent ability for megapixel video also extends the area of coverage and reduces both capital and operational costs.

Programming is effected via the on-screen display controlled through the rear 5-axis joystick. With 8 programmable privacy zones, an additional test video output for installation and enhanced exposure control including WDR, BLC, HSBLC and DSS, both EQH 5202 and EZH 5242 HDcctv cameras cover a wide range of demanding surveillance environments while delivering stunning HD image quality.

No upgrade to the IT network is required to deploy this powerful technology; HDcctv cameras communicate at digital speeds up to 1.5 Gb/s over existing or new coaxial cable (RG59 for distances up to 100 m; K-HD1 low-loss coaxial cable for distances up to 170 m; for longer transmission distances, data distributors or fibre optics technology are required), using industry standard BNC connectors.