

D-Link Shipping Day & Night PoE Camera For Around the Clock Video Surveillance

D-Link DCS-6111 Provides High Resolution With Ultra Wide Dynamic Range Sensor

Sydney, Australia – July 6, 2009 – D-Link, the end-to-end networking solutions provider for business and consumers, today announced that it is shipping the high resolution DCS-6111 fixed dome network camera for professional, 24/7 surveillance and security applications.

The DCS-6111 is an IP-based network camera that creates a powerful solution for businesses of all sizes requiring around the clock security. With an ultra Wide Dynamic Range CMOS sensor for high performance under varied lighting conditions, the DCS-6111 also includes infrared LEDs for night vision illumination.

D-Link's new fixed dome camera is also easy to install. Equipped with a Power over Ethernet (PoE) module, the DCS-6111 can receive both power and data over a single Ethernet cable, allowing it to be placed away from power outlets. With its built-in Samba client there is no need for a direct connection to a PC or any other hardware or software to capture and transfer video.

"The feature-rich DCS-6111 day & night camera is a premiere digital surveillance solution for businesses requiring security monitoring of a location either locally or remotely, 24 hours a day," said Maurice Famularo, Marketing Director for D-Link Australia and New Zealand. "It provides outstanding picture quality and flexible options for scheduling and recording video, making it an ideal all-in-one security solution."

The DCS-6111 supports live monitoring from any computer using just a Web browser. It also features 3G mobile video support enabling users to view a live video feed on a compatible 3G mobile phone or PDA. D-ViewCam software is also included to manage up to 32 cameras simultaneously, send automated e-mail alerts, and record video to hard drives on a schedule or when motion is detected.

The network camera's ultra Wide Dynamic Range Progressive CMOS sensor ensures high performance under different lighting conditions delivering exceptional picture quality. The WDR capability achieves high resolution, more detailed images in high contrast lighting conditions – for example, strong back light – and significantly improves the quality of real-time videos.

The DCS-6111 uses D-Link's System-on-Chip (SoC) technology to support simultaneous dual streaming in MPEG-4 and MJPEG formats. This provides both high quality and bandwidth efficient compression formats for different situations. MJPEG delivers greater file integrity, making it ideal for detailed monitoring situations. MPEG-4 video has smaller file sizes, making it more useful for extended recording periods or for use in low bandwidth networks.

Price and Availability

The D-Link DCS-6111 Day & Night PoE Network Camera is available now with a recommended retail price of AU\$1215.00 inc. GST and NZ\$1395.00 inc. GST.

For more information, see D-Link's websites at www.dlink.com.au and www.dlink.co.nz.

About D-Link

D-Link is the global leader in connectivity for small, medium and large enterprise business networking. The company continues to strive for excellence as an award winning designer, developer, and manufacturer of networking, broadband, digital electronics, voice and data communications solutions for the digital home, Small Office/Home Office (SOHO), Small to Medium Business (SMB), and Workgroup to Enterprise environments. With millions of networking and connectivity products manufactured and shipped, D-Link is a dominant market participant and price/performance leader in the networking and communications market. D-Link Australia and New Zealand headquarters are located at Building A, Level 3, 11 Talavera Road, North Ryde, NSW, 2113, Sydney Australia. Phone (02) 8899 1800; FAX (02) 8899 1868; Internet www.dlink.com.au; email marketing@dlink.com.au.

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