

Panasonic

Panasonic System Solutions, Winner of the Manufacturer of the Year 2004 & 2005 and Best CCTV Manufacturer 2006, provides one of the largest choices of any manufacturer in the industry.

Panasonic have a range of CCTV Cameras, Mini-Domes, Digital Recorders, Matrix Systems, Iris Recognition Technology, IP Network Surveillance Equipment, Digital Signage Solutions, Software and Electronic Point of Sale Products.

IP Network Cameras

WV-NP1000 I-Pro Camera

The WV-NP1000 has a screen resolution of 1 Megapixel, aimed at providing the user with ultra high quality CCTV footage. This impressive IP network camera is coupled with Dual MPEG4 and JPEG digital signal output for simultaneous live monitoring and high resolution recording, offering maximum control over a security system.

WV-NS202E PTZ Camera

The WV-NS202E is a sleek and well designed high-end IP dome camera made with aesthetics and features in mind. As well as a sleek design which allows unobtrusive installation, the camera comes with 64 preset functions, including privacy zones, motion detection and 360-degree 'map shots'. Capable of producing high-resolution video at 30 frames per second, the WV-NS202E allows easy memory upgrades via an SD memory Card, from 64MB to 1GB.

SDIII Camera Technology Range

Panasonic's latest blend of original technologies combines Pixel Based 160x Dynamic Range, Auto Back Focus (ABF), and intelligent processing. Super Dynamic III adds amazing new features to a solid foundation of superb image quality. Added intelligence enables cameras to Think and Act on their own, preventing loss of vital scenes. Super Dynamic III brings unprecedented reliability to 24-hour surveillance.

BLC-1 IP Network Camera/ BLC-20 IP Network Camera

A wide variety of features including: 10x digital zoom, motion detection function, multi-camera capability, colour night view mode and CMOS image sensor. Panasonic's new camera is ideal for home use surveillance applications. Whilst in motion detection mode, the camera captures an image only when motion is detected based on the preset threshold or sensitivity of the camera. The image can be stored temporarily in the camera, or sent to you by e-mail or FTP data transfer. The BLC-20 encompasses the same features as the BLC-1, however the BLC-20 incorporates wireless functionality to reduce the number of cables in your installation.

BLC-111 IP Network Camera

The BLC-111 network camera lets you view real-time images over the internet. You can monitor your home or office from a distant location using a PC or mobile telephone. Panasonic's network camera even features a built-in web server function, so the camera does not have to be connected to a PC. The BLC-111 is very easy to setup, IP address setting, Port Forwarding and DDNS will be setup automatically with the setup CD-ROM.

BLC-581 IP Network Camera

The power is supplied through the Ethernet cable, so the network camera can be used in places that would ordinarily be difficult to install it in, like on the ceiling where there is no power outlet. This network camera has Pan-Tilt-Zoom control, two way Audio and a Colour Night View Mode. The camera requires as little light as 0.09 lux, letting you capture images even in dimly lit places. The built-in web server allows you to view and control the camera remotely via a network or the internet using a standard web browser.

Network Disk Recorder

The WJ-ND300 high-speed Network Recorder, boasts a high image quality, high frame rate, and multi-channel capabilities. The WJ-ND300's provides full support for image storage, replay and live monitoring. Equipped with intelligence and speed alike, the WJ-ND300's hard disk stores images transmitted by Ethernet, from up to 32 networked cameras. The WJ-ND300 is both MPEG4 and JPEG compatible, and can be connected to up to 32 MPEG4 cameras or up to 16 JPEG cameras.

Lenses & Power Supplies

Panasonic offers Variable Focal Lenses, Zoom lenses and Automatic Iris Lenses. This comprehensive line-up expands the possibility of your surveillance system design providing superior image quality and endless possibilities.



Panasonic