

Digital Video Recorders

VIDEO SURVEILLANCE SOLUTIONS

We offer award-winning, proven video surveillance technology to businesses operating across a broad spectrum of markets. Systems include simple plug-and-play products that help build a platform for effective and versatile system integration.



DV-IP SERIES

The hybrid DV-IP series network video recorder is designed for IT-centric applications that require high performance, advanced features and the reliability of an embedded operating system.



BX2/BX2CA

The hybrid BX2 and BX2CA are designed for applications requiring large video storage requirements. These models have built-in Raid capabilities up to 3.5TB and can work as a stand-alone unit, or part of an enterprise network of storage devices.



DIGITAL SPRITE 2

The hybrid Digital Sprite 2 sets the standard for easy to use, reliable digital video recording with integrated control. Two channel, bi-directional audio, advanced motion detection and search options, extensive alarm capabilities and point-of-sale integration all come standard.



SD SERIES

The SD offers the user a high performance, easy to use, plug and play DVR designed to suit the needs of small to medium businesses. Each model is preconfigured per camera to work out of the box.

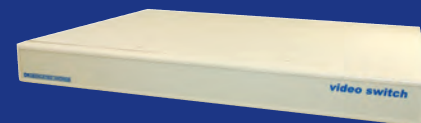


ECO SERIES

The Eco Series redefines the standards for low-cost DVRs featuring easy to use installation, high quality recording and the greatest functionality in its class.

DVR SOLUTIONS

DVR ACCESSORIES



VIDEO SWITCH

Control multiple DVRs with a single keyboard linked to the switch.



KEYBOARDS

Full function keyboards provide enhanced control of PTZ cameras as well as management of live and recorded video on the local monitor.



EXTENDED STORAGE

Long term resilient hard drive storage modules that extend the video storage capacity of DVRs. Available in different formats and storage sizes.



INTERFACE MODULE

Embedded devices that allow text data from multiple devices to be extracted and sent to the DVR for storage with the video.