



Automated Visual Protection



Hybrid Security DVRs

What if you could have one CCTV solution that was affordable for any locations yet robust and scalable enough to monitor & manage, hundreds of facilities? What if you could remotely monitor dozens or hundreds of locations simultaneously with one interface... streaming POS transactions, controlling PTZ cameras and monitoring individual movement of personnel while you are thousands of miles away sipping a cup of coffee?

**30-960FPS / 500GB-10,000GB Storage / 4-32 Cameras / IP Mega-Pixel Analog
Any configuration you want - NO PROBLEM!!**

COMPLETE FEATURE LIST

Major DVR Features:

- * **Hybrid Network Video Recorder** (Accepts both CCTV/Analog/IP as well as Megapixel IP Cameras (selected brands))
- * **Dual-Quad Monitor Support**
- * **Video Intelligence:** Object counting, Missing object detection, Scene change detection (when someone shifts the camera)
- * **IP PTZ support** (selected models) and USB joystick support
- * **External I/O Box** support with up to 96 sensors and relays
- * **High-level security** that only allows listed remote IP ranges access to the server
- * **Video Encryption** for an even more secured remote access
- * **POS: Point of sale** integration (ANSI ASCII Serial output based cash registers) Database and Viewer with quick link to instant playback
- * **Password protect the playback** of your video footage with encrypted MPEG4 compression
- * **Watermark image verification technology**
- * **Remote View:** Central monitoring system enables users to access and monitor multiple Hybrid DVRs simultaneously for a wide range of applications
- * **Remote View:** Windows CE/Mobile Edition Handy view, Java viewer support for Symbian smart phone or others with JAVA 2.0 support & Internet Explorer

PDA VIEWER



Multi-DVR Management Software (included!)





Automated Visual Protection



**Analog, IP & Megapixel up to 32 cameras at 960/960fps
Compatible with existing surveillance cameras and over 200 IP cameras.**



AVerDiGi NV/SA/XR Series



DUAL MONITOR SUPPORT

This security DVR solution is scalable to 1,000 DVR units and includes a sophisticated multi-location monitoring & management software.

This hybrid surveillance system incorporates the latest in digital technology, allowing you to not only connect analog cameras (CCTV & Video camera, etc) to the system but also allowing for simultaneous use of Digital IP and MegaPixel network cameras. You no longer need to worry about knocking down walls just to wire with coaxial wires, upon upgrading your current DVR system, you will be able to expand your system with IP and MegaPixel cameras. You can also expand you camera capacity by adding more Hybrid DVRs Systems. You can also Digitally feed camera signals via your network or internet to any DVR or multiple



Automated Visual Protection



16:9 MONITOR SUPPORT



DVRs or physically connect coaxial cameras to the system. Now you can monitor all cameras and locations remotely, simultaneously, on the web, on your phone or via central station monitoring software. Setting up your business and enterprise surveillance suddenly becomes a non-issue!

Stand-Alone DVR FUNCTION!!!



With the Remote Control (patent-pending), all functions in the DVR can be accessed through the award-winning On-Screen-Display & remote access, that gives you the exact look and feel of a standalone DVR system. The combination of the OSD-Kit with the Hybrid DVR products offers a much easier to use system than a standalone DVR.

- * Perfect for those clients that are timid around computers.
- * Immersed On-Screen-Display environment for easy configuration
- * One-push buttons to access most frequently used functions
- * Innovative instant On-Screen-Help
- * Easy installation and award-winning user interface

INTEGRATED POS



With the integrated POS Capture, you can integrate your Point of Sale (POS) equipment with the hybrid series business DVRs. It transmits the transaction data to both the POS printer and the surveillance system. This way the transaction data can be overlaid onto the surveillance video as well as kept in the event log and POS database, searchable in the DVR system. With this information, you can then monitor, record and keep track of items that were sold from the POS. [MORE INFO \(pdf\)](#)