# H.264 MPEG.



## Excellent Performance PC Base DVR System



Monitor not included. Image here is for illustrative purpose only, not representing an actual product DVS-9240 DVS-9120

- Central Management Software
- Smooth Video and Audio over the Internet
- User Friendly Interface
- Rock Solid Stability
- Easy AVI video Backup
- POS or Door Access Transaction Recording and Search (POS Data cable required sold separately / VIRDI Series door access only)



\* Must be Active-X® active web browser \*\* Contact us for compatible devices

**DVS 9240** 

DVR System / 16 Ch Video / 240 FPS Display / 240 FPS Recording / MPEG4® or H.264® High Compression CODEC Remote view over the Internet

**DVS 9120** 

DVR System / 16 Ch video / 120 FPS Display / 120 FPS Recording / MPEG4® or H.264® High Compression CODEC Remote view over the Internet

DVS 9240 is one of our best performing DVR systems from our product line. It supports up to 16 video channels with a crystal clear high-res picture quality and a maximum 240 frames per second. The high compression MPEG4® or H.264® CODEC provides more recording time with the same size hard disk drive than the previous generation CODEC. The built-in video motion detector logic helps the DVR system from storing unnecessary video. By connecting the DVR to the Internet, you are able to view live or archived videos from a remote location. Or you can connect to multiple DVR's from different locations and view them all at the same time.

## **DVS 9240**

- · 16 channel video input
- 8 channel audio input
- 240 fps Display frame rate
- · 240 fps Record frame rate

#### **DVS 9120**

- · 16 channel video input
- · 4 channel audio input
- · 120 fps Display frame rate
- · 120 fps Record frame rate
- MPEG4® or H.264® high compression CODEC
- . D1 / Half-D1 / CIF Resolution
- Pentaplex Operation (Live / Recording / Playback / Network / Backup)
- HDD Installation available up to 4TB
- Client software is compatible with Microsoft<sup>®</sup> Windows Vista™ and Windows 7™
- · Tower Case or Server Case
- Central Management Software (CMS) included

Specifications may change without a prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.

# H.264 MPEG.:



### STATUS SCREEN



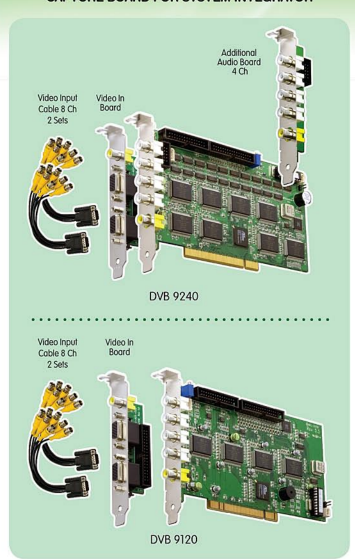
## SEARCH SCREEN



## **CAMERA & PTZ CONTROL SCREEN**



### CAPTURE BOARD FOR SYSTEM INTEGRATOR



	DVS 9240		DVS 9120		
Camera Input	16 Chann	el			
Audio Input	8 Channel		4 Channel		
Loop out	N/A				
Spot Monitor Output	1 Port (RCA)				
Spot Out Type	Switching				
Alarm Output	8				
Sensor Input	16				
Total Display	240 fps 120			120 fps	
Recording Rate (Total / per Ch)	CIF	240 fps / 15 fps	CIF	120 fps / 7 fps	
	Half-D1	120 fps / 7 fps	Half-D1	60fps / 4 fps	
	D1	60 fps / 4 fps	D1	30 fps / 2 fps	
Operation Type	Pentaplex - Live / Recording / Playback / Network / Backup				
CODEC	MPEG4® or H.264®				
Resolution	D1 / Half-D1 / CIF				
Screen Set	1/4/7/8/13/16/Sequential				
Network	LAN, Cable, DSL, MODEM (optional)				
Remote Viewing	via Client software or Web Browser (Active-X® must be enabled)				
Backup Method	DVD±RW / USB 2.0 / Network				
Backup Format	Data Transfer / JPEG or BMP Image				
	Remote site backup / Schedule Backup				
	AVI standard movie clip (Windows Media Player compatible)				
Recording Mode	R : Recording continuously M : Recording only with motion detection				
	S: Recording only with motion detection				
	H: Recording continuously but higher frame rate recording when motion is				
	triggered				
	Holiday Schedule				
Object Search	Yes				
PTZ Control	via RS232 Port (RS485 to RS232 Converter required)				
Software Included	Server / Client / Backup Viewer / Watermark Viewer / CMS				
Hard Disk Drive	Installation available up to 4 TB				
Casing	Rack Mountable Case or Tower Case				
Dimensions	Tower: 8"(W) x 17"(H) x 18 5/8"(D) Server: 19"(W) x 7"(H) x 23"(D)				
Weight	Tower : Approx. 27 lbs Server : Approx. 40 lbs				