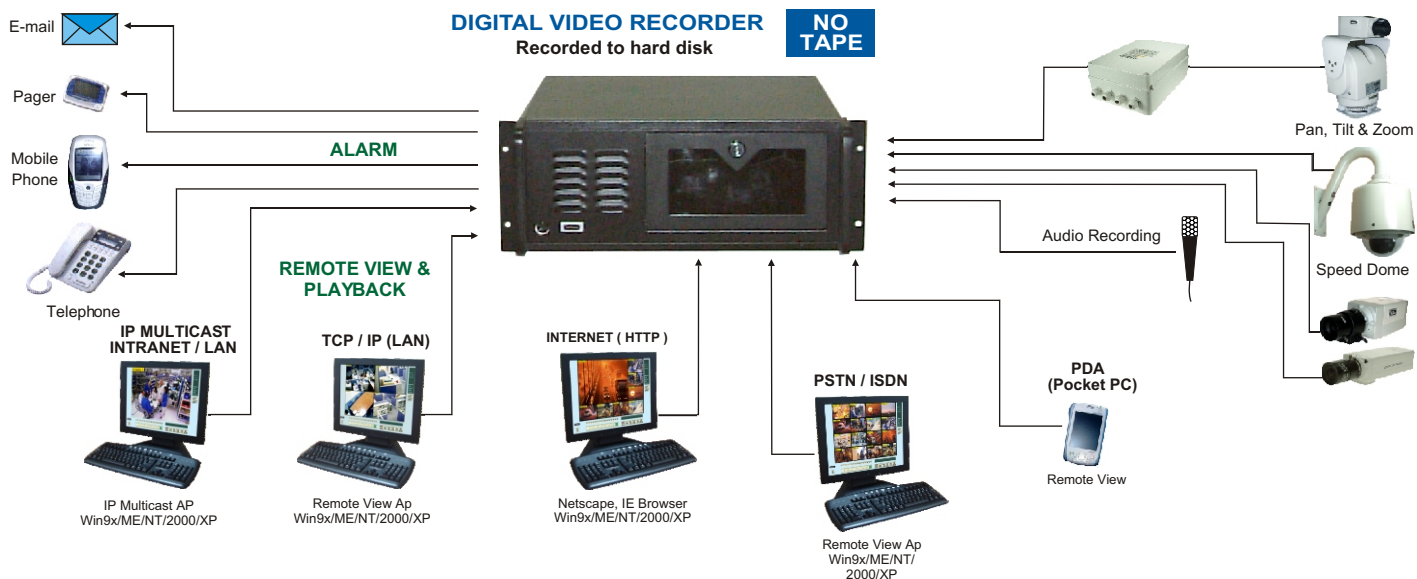


DIGITAL VIDEO SERVER



Remote view through LAN, INTERNET & Modem/Telephone
 Remote playback through LAN or INTERNET
 Replace multiplexer & time lapse video recorder

High quality display & recording image
 Systematic video search
 Alert on event with motion detector

Model / Type	DVS100-16	DVS4803	DVS4812	DVS4848 / DVS4848A
Video Input	16 Channels			
Audio Input	4 Channels	1 Channel	4 Channels	- / 16 Channels
Display Speed	120fps (NTSC)/100fps (PAL)	Real Time (480 fps NTSC / 400 fps PAL)		
Record Speed (total)	120 fps (NTSC) 100 fps (PAL)	30 fps (NTSC) 25 fps (PAL)	120 fps (NTSC) 100 fps (PAL)	480 fps (NTSC) 400 fps (PAL)
Main Display Resolution	800 x 600, 1024 x 768, Support Full Screen Mode			
Recording Resolution	640 x 480, 320 x 240			
Recording Mode	Round the Clock, Motion Detect, Schedule, Alarm Triggered Recording			
Compression / Compression Rate	Wavelet (300 : 1) / MPEG 4 / M-JPEG (DSS 480-16 only)			
Camera Control	Pan / Tilt / Zoom - support TelView speed dome/fast dome, Canon, Pelco, Ademco, Panasonic, Kalatel Speed Dome, Samsung, Sensomatic, Sony			
Network Connection	TCP/IP, LAN, WAN, INTERNET, Modem, Modem, ISDN, ADSL			
Remote Site Software	Remote View, IP Multicast, WebCam, Remote Playback			
Backup Function	HDD, CD/RW, DVD/R, ZIP, JAZ, USB Flash Disk			
Optional Device :	■ RTD480, Real Time Display 480 Fps ■ AEC2548-16, 16 Ch Audio Extension Card ■ IOB816 / RLB808, IO Box / Relay Box ■ PC2485, RS232 to RS485 Converter			
Key Features	<ul style="list-style-type: none"> ■ Listen to audio directly from main screen ■ Object counter: Counts the number of objects passing thru a pre-defined direction ■ Thumbnail video playback: Divide video footage into multiple video thumbnails and play them back simultaneously ■ Smart Recording Technology ■ Dual display Operation (depend on the hardware) ■ Adjustable frame rate and resolution on per camera basis ■ 4 Levels of password protection ■ Digital watermark ensures image integrity and prevent tampering ■ Day Night Recording Mode ■ Two-way audio communication 			

