



INFORCE SECURITY CORP.

DIGITAL VIDEO RECORDING AND SURVEILLANCE
BURGLAR, SMOKE AND INTRUSION DETECTION

GeoVision® Digital Video Recording System

Advance-Featured, Software Upgradeable, Windows PC Based



Key Features

- Analog and IP camera support up to 32 channels
- Meets growth requirements: fully upgradeable
- Manages, storage & recycles space automatically
- Simultaneous viewing, recording, playback and remote access from multiple users.
- Video analytics, pre-recording and watermarking
- Mobile device support (iPhone, Blackberry, etc)
- Online support and training (via. remote access)
- H.264 Compression, 720x480 to megapixel

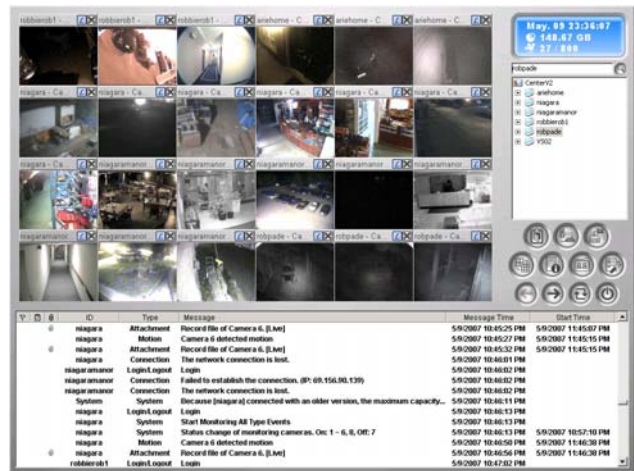
Description

Geovision digital video recorders (DVRs) provide the most superb digital video surveillance solutions with available packages from 4 to 32 cameras and up to 960fps recording in D1 to megapixel resolutions. Digitally recorded video is optimally compressed using GeoH.264 compression yet retains excellent image quality and frame rate. The upgradeable infrastructure allows for both hardware and software to be upgraded to meet growth requirements. I.e: a 16 channel system can be upgraded later to 32 channels.

Advanced Features

Remote monitoring, recording and viewing by multiple clients can all be done simultaneously through a variety of included software applications. Based on a Windows XP server platform, client software is compatible with Windows XP/Vista or MAC Parallels operating systems. A complete multi-level password access control and audit log ensures a true secured environment.

Smart recording shares the full recording speed only between those security cameras actually recording at any one time. Geovision's video analytics, noise reduction and advanced motion detection features avoid false alarms and provide several methods to notify about intrusions or abnormal situations. With optional alarm system integration, Geovision software can be configured to dial out to remote telephone numbers on an alarm (or motion detection) and can also email and SMS snapshots to your blackberry or cell phone immediately.



Recordings can be zoomed and played back at higher speeds or frame by frame by individual camera or all security cameras at the same time. Additional editing features are provided for image sharpening and enhancement. Printing and exporting stills and video clips can be done in a multiple of popular formats. Digital watermarking can be selected, to prove integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.

www.INFORCESECURITY.COM

TORONTO: 416.855.9750 | HAMILTON: 905.667.6115 | NIAGARA: 905.346.4858



INFORCE SECURITY CORP.

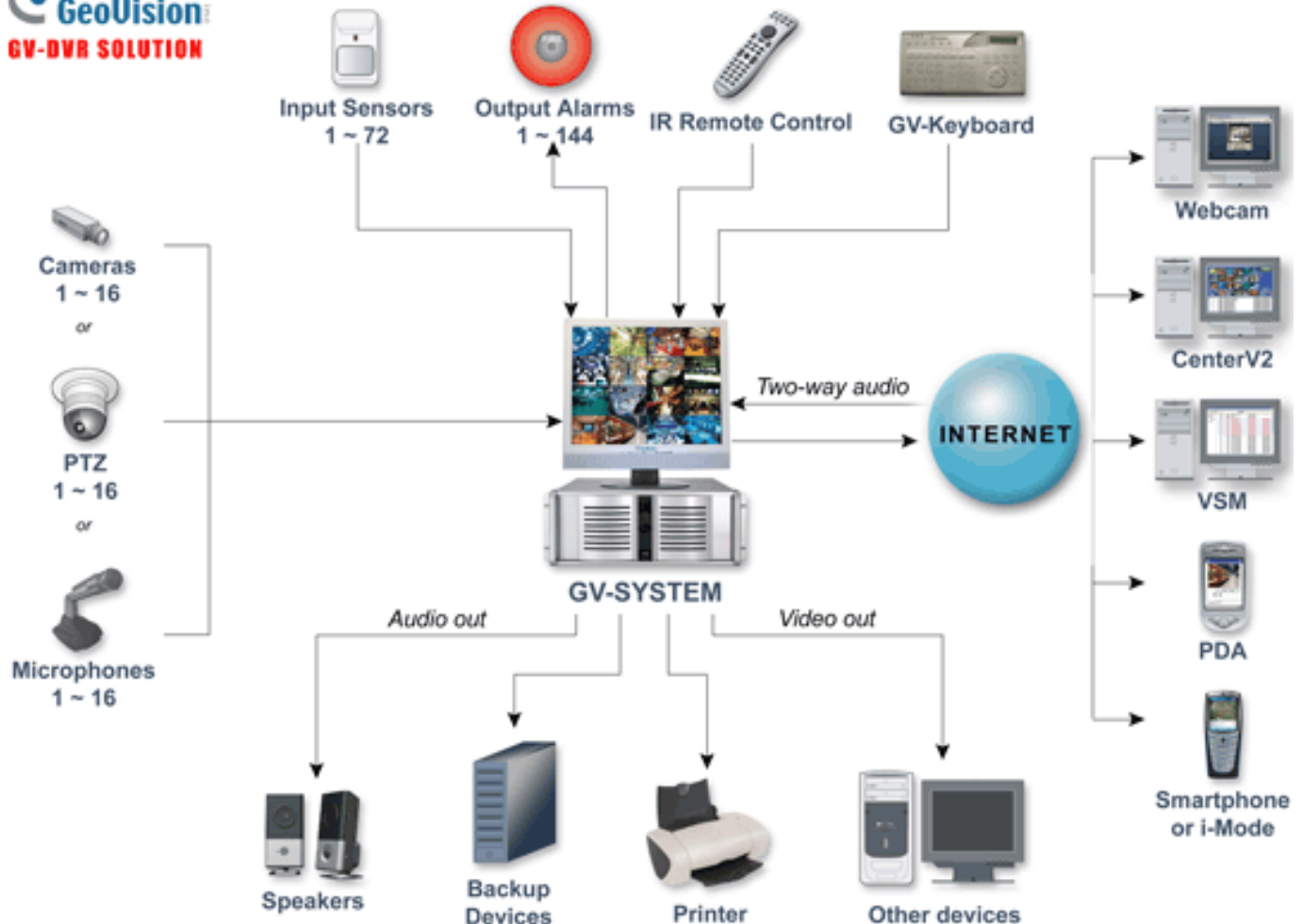
DIGITAL VIDEO RECORDING AND SURVEILLANCE
BURGLAR, SMOKE AND INTRUSION DETECTION

GEOVISION SERIES DVR SPECIFICATIONS

MODEL	V600	V800	V1240	V1480
Video Inputs	4, 8, 16		8, 16	16
Audio Inputs	1	4	8, 16	16
Total Recording/Display Speed	30 frames/sec	120 frames/sec	240 frames/sec	480 frames/sec
Hard Disk Usage (30%)	1.8GB/day	7.2GB/day	14.4GB/day	28.8GB/day
Standard Storage	500GB	1000GB	2000GB	3000GB
Video Compression	GeoMPEG4, M-JPEG, Wavelet, GeoH.264 v2			
Recording Resolution	320x240, 640x240, 640x480, 720x240, 720x480			
Software	Windows™ XP and Vista client software included: MultiCam, Viewlog, iPhone, BBery, WinCE			
Hardware	Compaq EVO commercial platform small form factor Intel™ powered desktop computer.			
Video Backup Device	DVD-RW/CD-RW drive, USB 2.0, Network, Internet, Floppy (optional)			
Standard Warranty	1 year parts and labor, 2 year toll free technical support. Up to 3 year plans are available			

OPTIONAL ACCESSORIES

GV-I/O	Alarm Input / Output Module
GV-Net	PTZ Control Adapter
GV-IR	Infra Red Remote Control
GV-POS	POS Integration Module



www.INFORCESECURITY.COM

TORONTO: 416.855.9750 | HAMILTON: 905.667.6115 | NIAGARA: 905.346.4858