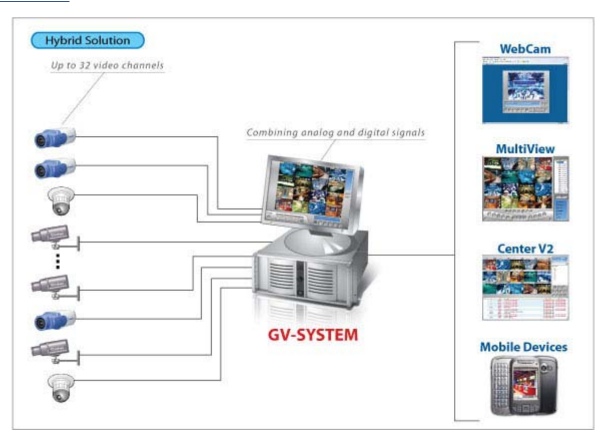


INTRODUCTION

Thanks to the scalability of GV-Series, you can easily integrate surveillance system and IP cameras, and load analog and digital video data into the same interface to become a comprehensive hybrid solution. The GV-Series Surveillance System V8.4 is able to process video signals from IP cameras over TCP/IP network. Combining the best of both the analog and digital worlds, the GV-Hybrid DVR is a versatile video management platform. It answers needs for a transition from a legacy analog infrastructure towards a pure IP surveillance environment.

In the version 8.4, the GV-Hybrid DVR comes with a rich panel of features to streamline surveillance operations and enhance management capabilities. Remote surveillance is implemented via 3GPP, IE browser and GeoVision GV-MultiView. For the purpose of central monitoring, the GV-Hybrid DVR offers an extensible solution for multi-site surveillance and control to manage numerous cameras from subscribers.

Supported IP Camera List



Built upon comprehensive and easy-to-integrate hardware and supporting technologies, the GV-Surveillance and Video Management Platform is the core system platform that provides performance-optimized video monitoring and various advanced video analytics/control features to support many of enterprise's management functions. It is a scalable, extensible platform that can be customized and seamlessly integrated with other security system applications, such as:

- 1. POS/ ATM/ EAS for loss prevention
- 2. Access Control for building automation
- 3. License Plate Recognition system for law enforcement, entrance control and revenue collection
- 4. Megapixel IP devices for critical area and mobile object monitoring
- 5. Central Monitoring stations for high profile security areas in commercial, industrial and residential markets

In addition the remote management WebCam and versatile storage system framework offer high scalability and extensibility for future integration with other functions or systems at remote sites.



VERSION 8.4 KEY FEATURES



• Main System:

- Support for GV-FE110 fisheye camera and ImmerVision IMV1 Panomorph lens
- Video compacting by keeping key frames only
- Schedule center for compacting video, merging video, and fast backup and restore
- o Face count function
- Compatibility with IP devices using ONVIF/PSIA standards
- On demand display to automatically adjust live view resolution for dual-stream video
- Economic mode to customize recording frame rate for IP devices
- Listing tampering alarm events from GV-IP devices in system log
- o Round-the-clock audio recording
- Support for AMR and AAC audio codec
- Support for new PTZ cameras: VDI CT-58SPD, Bosch G3 and COP 15-CD55TW Pelco D
- Support for new GeoVision IP cameras: GV-BL110D, GV-BX120D, GV-BX220D, GV-BX320D, GV-FE110, GV-PT110D and GV-PTZ010D
- Support for more ACTi IP cameras: CAM-6610N, TCD-2500, TCM-1511, TCM-3511 and TCM-5611

- Support for more Axis IP cameras: M1011, M3011, M3014, P1311, P1343, P1344, P1346, P3343, P3344, P5534 and Q1755
- Support for more Canon IP cameras: VB-C500D and VB-C60B
- Support for more CNB IP cameras: IVP4030VR KC1 and INS2000 KC1
- Support for more D-Link IP cameras: DCS-3415, DCS-5230, DCS-6110 and DCS-3411
- Support for more EtroVision IP cameras: EV6150A, EV6151A, EV6250A and EV8150A
- o Support for more MOBOTIX IP cameras: D12 and Q24
- Support for Panasonic BB-HCM715
- o Support for more Pelco IP cameras: IXSOC and IXE2OC
- Support for more Sanyo IP cameras: VCC-HD2100P and VCC-HD2300P
- Support for more Sony IP cameras: SNC-DH140, SNC-RH124 and SNT-EX104
- Support for UDP NVC1000
- Support for Vivotek IP cameras: FD7131, FD7132, FD7141, FD8161, FD8361, IP7130, IP7133, IP7137, IP7160, IP7330, IP8330, IP8332, IZ7151, PZ7122, SD7313 and SD7323

ViewLog

Bookmark function

• Center V2

- o Event Chart
- Display of Wiegand cardholder data from the GV-System
- o Playback using Remote ViewLog
- o QView for channel display on another monitor

Dispatch Server

o Event Chart

Playback using Remote ViewLog

VSM

Event Chart

 Up to 5 connections to VSM centers from one GV-System

Control Center

Up to 2 monitors supported for VMD event pop-up

Audio broadcasting

• GIS

o Input-triggered live view on mobile hosts

Accessory

o GV-Keyboard V3



FULL FEATURE LIST

Monitoring

- Support for 32 channels in GV-System and CMS applications
- Support for two GV Video Capture Cards in GV-System (*)
- Digital Matrix, support maximum 8 monitors display
- Hybrid Solution integrating analog videos with digital videos from GV-IP video products and third-party IP cameras (*)
- Codecs: Geo H264, Geo MPEG4 ASP, Geo H264 V2 (*)
- Multithreading Encoding (*)
- Higher Screen Resolutions (1920 x 1200, 1680 x 1050, 1600 x 1200, 1280 x 800, 1440 x 900 and 1920 x 1080)
- Noise Tolerance for Motion Detection
- Noise Detection to Reduce File Size (*)
- Noise Filter to Filter Out Video and Audio Noise (*)
- Report Generator
- Support for Cardholder data from GV-Video Server
- Touch Screen Support
- Full screen view
- Dual display operation for live monitoring and ViewLog playback on two monitors
- Screen pop-ups on motion or alarm activation
- Advanced Motion Detection
- Digital watermark
- Video lost detection
- On screen video loss message
- Video de-interlace filter
- E-map

- Windows lockup
- Image size indicator
- Synchronized video an audio
- **Backlight compensation**
- Video auto gain controller (*)
- Video scaling filter
- AVI repair utility
- System log
- Support 1,000 accounts for logins and passwords
- Multi level passwords protection
- Use Microsoft Remote Desktop to control another GV-System
- Twin DVR
- Embedded I/O devices control
- Embedded PTZ control panel
- Support dynamic IP address
- Password Expiration Management
- System Idle Protection
- Spot Monitor Controller
- **POS Live Viewer**
- Photo-ID Integration (GV-WT)
- Hard Disk Calculator (*)
- Authentication Server
- · Colorful Mode to enhance video color

Intelligent Recording & Playback

- Choice of recording at 30, 60, 120, 240, 480 and 960 fps (*)
- Recording trigger by round-the-clock, motion detection, alarm and schedule
- · Adjustable recording quality and frame rate for each camera
- Pre-motion and post-motion recording
- Supports Windows XP / Server 2003 burning software
- Pre-Recording Using HDD (*)

- Advanced Round-The-Clock Recording (*)
- Instant Playback
- Time Merge From Different Clips
- Splitting Files for Backup onto Multiple Discs
- Extracting Frames from a Video Clip During Playback
- Support for Daylight Saving Time (DST)
- Playback of GPS tracks from GV-Compact DVR and GV-Video Server

· 32 channels of live audio streaming and recording

Video Analytics

- Enhanced Object Counting
- People Counting
- Intrusion Alarm
- Face Detection
- Privacy Mask
- Unattended and Missing Object Detection
- Scene Change Detection
- Advanced Scene Change Detection(**)

Advanced Unattended Object Detection(**)

- Advanced Missing Object Detection (**)
- Panorama View(**)
- Video Stabilization(**)
- Defog Function(**)
- Crowd Detection(**)
- Object tracking and zooming by PTZ domes (*)
- Single PTZ Tracking (*)
- Digital Object Tracking

Face Count

Note: The feature with (**) mark needs to work with an AVP dongle which you need to purchase additionally.

Smart Search & Ease Playback

- Timeline Search
- Face Detection for Object Index
- Object search
- Index search
- Object Index
- Thumbnail browse for ease of search for specific frames within video
- Export a video footage within a specified time range
- Synchronized audio and video for both live and playback modes

- Continues playback of set frames A to B
- EXE format export, playable with any third-party players
- AVI format export in multiple screens mode
- DVD format export for Hybrid Card format files
- Option for recycling the input-triggered events (Never recycle function)
- Backup, save AVI and BMP functions accessible in LAN ViewLog
- Automatic refresh of the video event list in LAN ViewLog



		HIAW SELECTION OF THE PROPERTY
Þ	Notification	
	E-mail notification with attached video images on motion and alarm activation	 SMS alerts available in Main System, Center V2 and Vital Sign Monitor
	• E-mail or telephone notification on video lost or I/O error	 Alarms on objects that pass between predefined regions
	Directs PTZ dome to a preset location on motion and alarm	
	activation	
þ	WebCam - Remote Surveillance	
	POS Live View via IE Browser	Event List Query
	• 3G Mobile Phone Support (3GPP)	Download Center
	SSL Encrypt Connection Support	 Drag-and-Drop Support for Camera, PTZ and I/O Icons on the 2
	 UPnP™ Support 	Windows of MPEG4 Encoder Viewer
	Control Panel on Single View to Provide Instant Information and	Remote E-Map
	Operation	 Pop-up Live Images upon Input Trigger in Remote E-Map
	• Support PIP, PAP, Defogging Live Videos, and Video Stabilizer in Single	Multicast
	View	Audio Broadcast
	 Restricting Power User and User to Access WebCam Server at Specified Time Length 	
þ	Advanced I/O Control	
	Visual Automation	Multiple I/O Types Selection
	Virtual I/O Control	Latch Trigger Feature
	One-Click I/O Status Control	
þ	Mobile Phone Application	
	• Support 4, 9, and 16 screen divisions	Channel switch via middle button
	PTZ control via directional buttons	Support for Nokia S60 3rd Edition
ь	Profile Management	
	Selectable GUI Skin	Easy Configuration Backup & Restore
	Custom Start-Up Splash Screen, Non-Active Video & Video Lost	Custom DVR Setting's Template
	Screen	Gastern 2 Tri Getting o Temprate
	Customizing System Features	
ь	Remote Monitoring Software	
	WebCam	• I-Mode
	Remote Playback System	BlackBerry phones
	G-View for WinCE PDA	
•	IT Technology	
Ť	RSA Network Security	Authentication Server: central control of password settings in local
	TISA NELWORK Security	GV-DVRs
-	Central Monitoring Station (CMS)	<u> </u>
	• Center V2	Control Center
	Vital Sign Monitor	GV-GIS (Geographic Information System)
	Dispatch Server	3. 3.3 (Geographic information system)
	= .opaco oc. ve.	

(*) Note: Not supported by GV-NVR

Integration SolutionPoint-Of-Sale

• EAS Integration

Access Control

• Megapixel Integration

• Licence Plate Recognition

• Central Monitoring Station



VERSION 8.4 GV-Hybrid DVR Specifications

NVR							
Model	GV-NVR (GV)	GV-NVR					
Video Input	4, 8, 12, 16, 20, 24, 28, 32	1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32					
Audio Input	4, 8, 12, 16, 20, 24, 28, 32	1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32					
Video Compression	MJPEG, MPEG4, H.264						
Video Resolution	From CIF to 5 Mega pixel						
Networking	TCP / IP, LAN, WAN, Internet, Modem Dial-up, Modem-to-Modem, ISDN						
Backup Device	HDD, NAS, CD-R / R-W, DVD+R / +RW, DVD+R (DL), ZIP, JAZ, Blu-ray, GV-Storage System						
Mobile Phone / PDA	Symbian S60 (2.X~3.X), Windows Mobile (5.0~6.1), Blackberry (4.2.1~4.7), iPhone (2.2~3.1)						
Language	Czech / Danish / English / French / German / Hebrew / Hungarian / Italian / Japanese / Polish / Portuguese / Russian / Serbian / Simplified Chinese / Spanish / Traditional Chinese						

Minimum System Requirements				
00	32-bit	t Windows XP, Windows Vista, Windows 7, Windows Server 2008		
OS	64-bit	Windows 7, Server 2008		
CPU		Core 2 Duo, 2.4 GHz / Core 2 Quad, 2.4 GHz / Core i7, 2.8 GHz		
RAM		2 X 1 GB Dual Channels / 2 x 2 GB Dual Channels (see IMPORTANT 2)		
VGA		ATI X 1300		

Important:

- To connect IP cameras with H.264 codec and GV-IP Speed Dome (no matter which codec you select), the minimum CPU requirement of Core 2 Quad can only support up to 8 channels. With CPU of Core i7 or higher, you can record up to 32 channels but note the following limit for live viewing:
 - For live viewing of 32 channels, you need to lower the resolution and change the codec to MPEG 4 or MJPEG.
- 2. For the users of 32-bit Windows, the memory limit of GV-NVR is 1.7 GB with 2 GB RAM. For the users of 64-bit Windows, the memory limit of GV-NVR is 1.7 GB with 2 GB RAM and 3 GB with 4 GB RAM. If the high memory issue persists, the GV-NVR will become unstable.

Frame rate limit in a single hard disk

Since the size of transmitted data from IP cameras may be quite large and reach beyond the transfer rate of a hard disk, you should note the total of recording frame rates that you can assign to a single hard disk, as listed below:

Video resolution	MJPEG		H.264		MPEG4	
video resolution	Frame Rate	Bit Rate	Frame Rate	Frame Rate	Bit Rate	Frame Rate
2560x1920 (5M)	30 fps	102.26Mbit/s	240 fps	21.24Mbit/s	-	-
2560x1600 (4M)	60 fps	73.49Mbit/s	240 fps	15.28Mbit/s	-	-
2048x1536 (3M)	60 fps	64.73Mbit/s	480 fps	10.52Mbit/s	-	-
1600x1200 (2M)	120 fps	41.16Mbit/s	480 fps	9.16Mbit/s	-	-
1280x960 (1.3M)	200 fps	30.04Mbit/s	480 fps	5.77Mbit/s	480 fps	6.30Mbit/s
640x480 (VGA)	480 fps	11.42Mbit/s	640 fps	2.54Mbit/s	640 fps	3.27Mbit/s
320x240 (CIF)	480 fps	5.16Mbit/s	640 fps	0.75Mbit/s	640 fps	1.03Mbit/s

Note: The above data was determined using the bit rate listed above and hard disks with average R/W speed above 80MB/s.

The frame rate limit is based on the resolution of video sources. The higher video resolutions, the lower frame rates you can assign to a single hard disk. In other words, the higher frame rates you wish to record, the more hard disks you need to install. For the information of recording frame rates, you may consult the user's manual of the IP camera that you wish to connect to.



GV-DONGLE POLICY

Dongle Type

An appropriate USB dongle is required for the computer to run the Hybrid and NVR solutions. There are three types of USB dongles available for both Hybrid and NVR solutions.

- 1. NVR (GV) Dongle: This is used only for GeoVision IP video devices, including GV-IP Camera, GV-Compact DVR and GV-Video Server.
 - The dongle options include: 4, 8, 12, 16, 20, 24, 28, 32 IP channels.
- 2. **NVR Dongle:** This is used for third-party IP devices.
 - The dongle options include: 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32 IP channels.
- 3. Combo Dongle: This is used for a mix of GeoVision and third-party IP video devices.

It is required to install drivers from the software CD for above three dongles to work.

The three dongles can be upgraded to include the AVP (Advanced Video Process) functions.

Hybrid Solution Description

1. Specifications of the Hybrid solution. The Hybrid solution provides you 8 free IP channels for GeoVision IP video devices, with the limit of 32 channels in total.

For example:

Number of analog channels + 8 free GV IP channels + Number of channels in USB dongle (NVR(GV), NVR or Combo Dongle) <= 32 channels.

- 2. **Connection of GeoVision IP devices to GV-System.** To receive the video streaming of 8 channels or less from GeoVision IP video devices, there is no need to use an extra USB dongle. If more than 8 GV IP channels are required, you need a NVR (GV) Dongle.
 - The dongle options include: 4, 8, 12, 16, 20, 24 IP channels.

In this case, the total number of channels for your Hybrid system is: Number of analog channels + 8 free GV IP channels + Number of channels in your NVR (GV) Dongle <= 32 channels.

- 3. Connection of third-party IP devices to GV-System. To implement the Hybrid solution with third-party IP video devices, you need a NVR Dongle.
 - The dongle options include: 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32 IP channel(s).

In this case, the total number of channels for your Hybrid system is: Number of analog channels

(+ 8 free GV IP channels) + Number of channels in your NVR Dongle <= 32 channels.

- 4. **Connection of both GV and third-party IP devices to GV-System.** To implement the Hybrid solution with a mix of GeoVision and third-party IP video devices, you need a **Combo Dongle**.
 - The dongle options are the combined options of **NVR (GV) Dongle** and **NVR Dongle**. Inform your sales representative the exact number of third-party IP channels and additional GV IP channels you need, so the **Combo Dongle** can be delivered upon your requirements.

For example, you need 8 third-party IP channels plus 8 additional GV IP channels, so the number of channels in the requested Combo Dongle is 16. The total number of channels for your Hybrid system will be: Number of analog channels + 8 free GV IP channels + Number of channels in your Combo Dongle (e.g. 16) <= 32 channels.

NVR Solution Description

- 1. Specifications of the NVR solution: When an appropriate USB dongle is attached to GV-NVR System, it can support up to 32 IP video channels.
- 2. Connection of Geovision IP devices to GV-NVR. To implement the GV-NVR solution with GeoVision IP video devices, you need a NVR (GV) Dongle.
 - Dongle options include: 4, 8, 12, 16, 20, 24, 28, 32 IP channels.
- 3. Connection of third-party IP devices to GV-NVR. To implement the GV-NVR solution with third-party IP video devices, you need a NVR Dongle.
 - Dongle options include: 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32 IP channel(s).
- 4. **Connection of both GV and third-party IP devices to GV-System**. To implement the NVR solution with a mix of GeoVision and third-party IP video devices, you need a **Combo Dongle**.
 - The dongle options are the combined options of **NVR (GV) Dongle** and **NVR Dongle**. Inform your sales representative of the exact number of GV IP channels and third-party IP channels you need, so the **Combo Dongle** can be delivered upon your requirements.

For example, you need 12 GV IP channels plus 8 third-party IP channels. Therefore, the number of channels in the requested Combo Dongle is 20, and the total number of channels for your NVR system is 20.