



INTRODUCTION

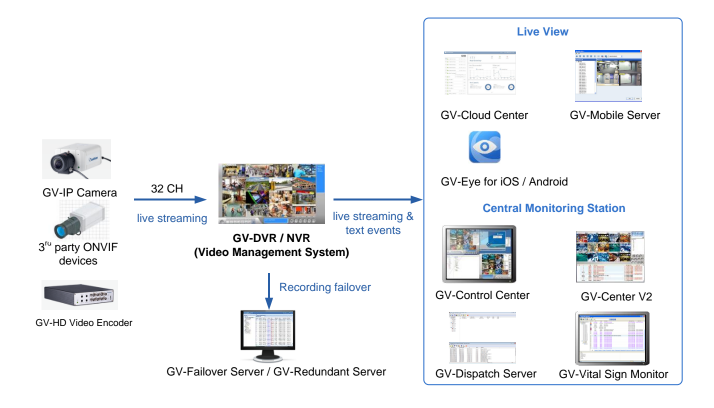
GV-NVR (Network Video Recorder) records video and audio data over TCP/IP networks. With up to 32 channels of pure IP surveillance, GV-NVR offers the same functions as GV-Series Surveillance System. With additional license, GV-NVR supports up to 32 channels of third-party IP devices. From monitoring features to video analytics as well as integration with LPR, POS/ATM and Access Control systems, it stands as one of the most comprehensive IP surveillance software in the security market.

Combined with GeoVision IP camera, the GV-NVR takes advantage of a better image quality thanks to the progressive scan technology and allows advanced video features such as Picture-In-Picture and Picture-And-Picture. Compatibility with a wide range of third-party IP cameras through ONVIF makes GV-NVR the ultimate solution for pure IP surveillance environments.

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.



GV-NVR V8.8 April 29, 2020



Key Feature List

Monitoring

- Support for 32 channels in GV-System and CMS applications
- Support for GPU decoding
- 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 (*1)
- Codecs: Geo H265, Geo H264, Geo MPEG4
- Multithreading Encoding (*1)
- Higher UI Screen Resolutions (1920 x 1200, 1680 x 1050, 1600 x 1200, 1280 x 800, 1440 x 900, 1920 x 1080 and 1280 x 1024)
- Noise Tolerance for Motion Detection
- Noise Detection to Reduce File Size (*1)
- Noise Filter to Filter Out Video and Audio Noise (*1)
- Report Generator
- Support for Cardholder data from GV-Video Server (GV-HD Video Encoder)
- 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

Intelligent Recording & Playback

- Choice of recording at 30, 60, 120, 240, 480 and 960 fps (*1)
- 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 burning software
- Pre-Recording Using HDD
- Advanced Round-The-Clock Recording (*1)
- Instant Playback
- Time Merge From Different Clips

Audio

• 32 channels of live audio streaming and recording

Video Analytics

- 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
- Advanced Motion Detection

- Backlight compensation
- Video auto gain controller (*1)
- 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 (*1)
- Authentication Server
- Colorful Mode to enhance video color
- Live view buffer and frame rate control
- Wide Angle Lens Dewarping
- Dual stream on-demand display (*2)
- Fisheye GPU Dewarping (*2)
- 3rd party Fisheye Dewarping (*2)
- Support 3rd party IP Cameras see IP Camera Support List(*2)
- Support ONVIF, PSIA, RTSP protocol(*2)
- 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 (GV-HD Video Encoder)
- Support for recording in standard type of H.264, MPEG4 and JPEG codec
- Support for saving dewarped fisheye view in AVI format
- Wide Angle Lens Dewarping
- Support for configuration change without stopping recording
- · Compact Video files
- Panorama View
- Video Stabilization
- Defog Function
- Crowd Detection
- Object tracking and zooming by PTZ domes (*1)
- · Object tracking in fisheye view
- Single PTZ Tracking
- Digital Object Tracking
- Face Count
- Camera Popup
- Video Lowpass filter



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 footage
- Export a video footage within a specified time range

Notification

- E-mail notification with attached video images on motion and alarm activation
- E-mail or telephone notification on video lost or I/O error
- Directs PTZ dome to a preset location on motion and alarm activation

WebCam - Remote Surveillance

- POS Live View via IE Browser
- Support for connection with POS devices using OPOS and TCP/IP protocol
- 3G Mobile Phone Support (3GPP)
- SSL Encrypt Connection Support
- UPnP™ Support
- Control Panel on Single View to Provide Instant Information and Operation
- Support PIP, PAP, Defogging Live Videos, and Video Stabilizer in Single View

Advanced I/O Control

- Visual Automation
- Virtual I/O Control
- One-Click I/O Status Control

Profile Management

- Selectable GUI Skin
- Custom Start-Up Splash Screen, Non-Active Video & Video Lost Screen

Remote Monitoring Software

- WebCam
- Remote Playback System
- Edge Recording Manager (Windows Version)

IT Technology

- RSA Network Security
- Authentication Server: central control of password settings in local GV-DVRs

Central Monitoring Station (CMS)

- Center V2
- Vital Sign Monitor
- Dispatch Server

Integration Solution

- Point-Of-Sale
- EAS Integration
- Access Control

Note:

- (*1) Not supported by GV-NVR
- (*2) Not supported by GV-DVR

- 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)
- SMS alerts available in Main System, Center V2 and Vital Sign Monitor
- Alarms on objects that pass between predefined regions
- Restricting Power User and User to Access WebCam Server at Specified Time Length
- Event List Query
- Download Center
- Drag-and-Drop Support for Camera, PTZ and I/O Icons on the 2 Windows of MPEG4 Encoder Viewer
- Remote E-Map
- Pop-up Live Images upon Input Trigger in Remote E-Map
- Multicast
- Audio Broadcast
- Multiple I/O Types Selection
- Latch Trigger Feature
- Customizing System Features
- Easy Configuration Backup & Restore
- Custom DVR Setting's Template
- Android Smartphones
- iPhone / iPod / iPad
- Authentication Server: Support for Windows Active Directory
- Control Center
- GV-GIS (Geographic Information System)
- Megapixel Integration
- Licence Plate Recognition
- Central Monitoring Station



GV-NVR Specifications

NVR				
Model	GV-NVR (GV) GV-NVR			
Video Input	32	1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32		
Audio Input	32 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32			
Video Codec	MJPEG, MPEG4, H.265			
Audio Codec	16 kHz / 16 bit, 32 kHz / 16 bit			
Video Resolution	From CIF to 12 Megapixel			
Networking	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			
Language	Arabic / Bulgarian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hebrew / Hungarian / Indonesian / Italian / Japanese / Lithuanian / Norwegian / Persian / Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian / Slovenian / Spanish / Swedish / Thai / Traditional Chinese / Turkish			

Minimum System Requirements							
		GeoVision IP Camera	3rd-party IP Camera				
		Up to 32 Channels	1 - 4 Channels	5 - 8 Channels	Up to 32 Channels		
20	32-bit	Windows 7 / 8 / 8.1 / 10 / Server 2008					
OS	64-bit	Windows 7 / 8 / 8.1 / 10 / Server 2008 R2 / Server 2012 R2					
CPU		2nd Gen Core i5, 3.3 GHz	2nd Gen Core i3, 3.1 GHz	2nd Gen Core i5, 3.3 GHz	2nd Gen Core i7, 3.4 GHz		
RAM		8 GB Dual Channels					
VGA / Processor Graphics		HD Graphics 3000	HD Graphics 2000	HD Graphics 3000			
		To obtain the maximum frame rate possible, please see the GPU Decoding Specifications below.					

Note:

- 1. GV-DVR / NVR / Hybrid DVR software has ended support for Windows XP and Vista.
- 2. For users of earlier versions of Windows, you may need to install DVR V8.7 patch file.
- 3. H.265 decoding requires 6th Gen Intel Desktop Processor (Skylake) or above, which comes with onboard GPU.
- 4. The system requirements are determined in round-the-clock recording settings with live view only, while remote connections and video analysis features being disabled.

Licenses			
Free License	32 channels from GV-IP devices		
Optional Paid License	32 channels from third-party IP devices		
Increment for Each License	1 to 32 third-party IP cameras at an increment of 2		
	1. GV-DVR / NVR / Hybrid DVR + GV-POS S/W Capture (with options of 4 serial POS and 32 network POS devices)		
Optional Combinations	2. GV-DVR / NVR / Hybrid DVR + GV-POS Text Sender (with options of 1, 2, 4, 8, 12 and 32 ports)		
	3. GV-DVR / NVR / Hybrid DVR + GV-LPR Plugin		
Dongle Type	Internal or external		

Note: It is recommended to use internal GV-USB Dongle to have the Hardware Watchdog function which restarts the PC when Windows crashes or freezes.

-4-GV-NVR V8.8 April 29, 2020



Frame Rate Limit in a Single Hard Disk							
Video resolution	H.264		ı	H.265		MJPEG	
	Frame Rate	Bit Rate	Frame Rate	Bit Rate	Frame Rate	Bit Rate	
12 MP	330 fps	14.47 Mbit/s	N/A	N/A	56 fps	65.98 Mbit/s	
8 MP	550 fps	14.13 Mbit/s	N/A	N/A	96 fps	58.52 Mbit/s	
5 MP	220 fps	16.48 Mbit/s	660 fps	6.73 Mbit/s	80 fps	30.4 Mbit/s	
4 MP	330 fps	11.65 Mbit/s	550 fps	7.74 Mbit/s	105 fps	40.53 Mbit/s	
3 MP	440 fps	10.48 Mbit/s	660 fps	5.35 Mbit/s	140 fps	38.67 Mbit/s	
2 MP	660 fps	7.01 Mbit/s	N/A	N/A	210 fps	44.93 Mbit/s	
1.3 MP	660 fps	5.05 Mbit/s	N/A	N/A	300 fps	32.26 Mbit/s	

Note: The data above was determined using the bit rate listed above and hard disks with average R/W speed above 110 MB/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.

GPU Decoding Specifications

A higher total frame rate can be achieved if your CPU comes with onboard GPU.

Onboard GPU: GPU decoding is only supported when using the following Intel CPU:

For H.264 Video Compression

- 2nd Generation Intel Core i3 / i5 / i7 Desktop Processors (Sandy Bridge) only support 1 MP to 2 MP videos
- 3rd Generation Intel Core i3 / i5 / i7 Desktop Processors (Ivy Bridge)
- 4th Generation Intel Core i3 / i5 / i7 Desktop Processors (Haswell / Haswell Refresh)
- 6th Generation Intel Core i3 / i5 / i7 Desktop Processors (Skylake)
- 7th Generation Intel Core i3 / i5 / i7 Desktop Processors (Kaby Lake)
- 8th Generation Intel Core i3 / i5 / i7 Desktop Processors (Coffee Lake)

For **H.265** Video Compression

- 6th Generation Intel Core i3 / i5 / i7 Desktop Processors (Skylake)
- 7th Generation Intel Core i3 / i5 / i7 Desktop Processors (Kaby Lake)
- 8th Generation Intel Core i3 / i5 / i7 Desktop Processors (Coffee Lake)

Note: If you have both onboard and external GPU installed, the onboard GPU must be connected to a monitor for H.264 / H.265 GPU decoding to function.

Total frame rate and number of channels supported

Refer to the documents below to see the total frame rate and number of channels supported by GV-NVR when connected to GV-Fisheye cameras and H.265 cameras.

- GV-System V8.7 Supports H.265 GPU Decoding
- GV-Fisheye Camera Integration Notes

-5-



Options

Optional Devices	Description	
Internal USB Dongle	The USB dongle can provide the Hardware Watchdog function to the GV-DVR/NVR by restarting the computer when Windows crashes. You need to connect the dongle internally on the motherboard.	
GV-COM V3	GV-COM V3 can add 1 RS-485 port to your computer through a USB connector.	
GV-Data Capture V3 Box	GV-Data Capture V3.1E Box can integrate the GV- DVR/NVR to an electronic POS system, while GV-Data Capture V3E Box can establish such integration through LAN or Internet.	
GV-IO Box Series	GV-IO Box series (4E / 4 Ports / 8 Ports / 16 Ports) provide 4 / 8 / 16 inputs and relay outputs an support both DC and AC output voltages, with optional support for Ethernet module and 4E additionally supporting PoE, TCP/IP and RS-485 connection.	
GV-IR Remote Control	GV-IR Remote Control allows you to control GV-System at the maximum operation distance of 7 m (22.97 ft).	
GV-Joystick V2	GV-Joystick V2 allows you to easily control PTZ cameras. It can be either plugged into the GV-DVR/NVR for independent use or connected to GV-Keyboard.	
GV-Keyboard V3	GV-Keyboard V3 is used to program and operate GV-VMS and PTZ cameras. Through RS-485 configuration, it can control up to 36 GV-DVR/NVR. In addition, you can connect PTZ cameras directly to the keyboard for PTZ control.	

-6-GV-NVR V8.8 April 29, 2020