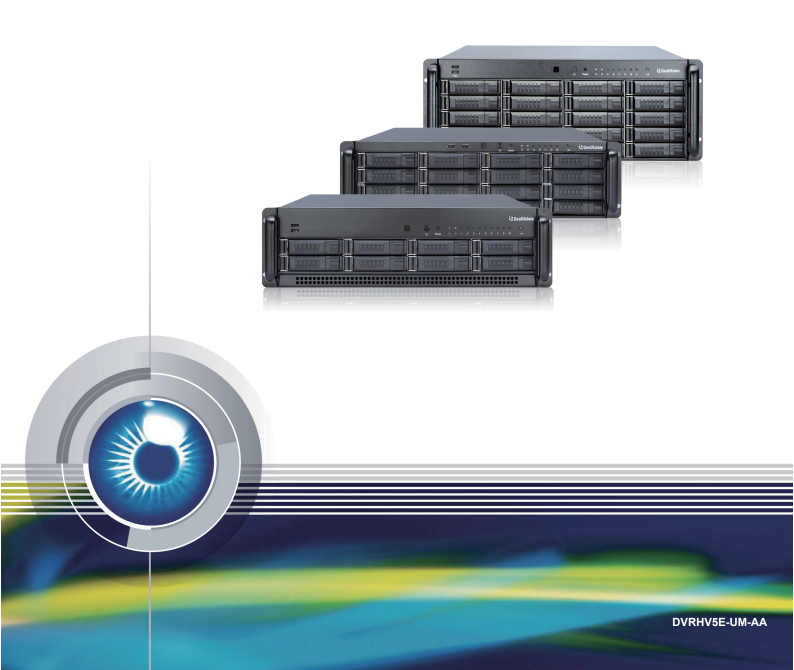


GV-Hot Swap Surveillance System V5 (Rev.E)

User's Manual





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February 2019



User's Manual for GV-Hot Swap Surveillance System V5 (Rev.E)

Welcome to the GV-Hot Swap Surveillance System V5 (Rev.E) User's Manual.

The Manual provides an overview of the 3U / 4U GV-Hot Swap Surveillance System V5 and its accessories. It also includes the instructions to guide you through the installation and use of the GV-Hot Swap Surveillance System V5:

Chapter 1, Introduction

Identifies the GV-Hot Swap Surveillance System V5 's accessories and options.

Chapter 2, Overview

Identifies the GV-Hot Swap Surveillance System V5 's components.

Chapter 3, Getting Started

Provides step-by-step instructions on setting up the GV-Hot Swap Surveillance System V5.

Chapter 4, Troubleshooting

Suggests courses of action if the GV-Hot Swap Surveillance System V5 doesn't seem to be working properly.

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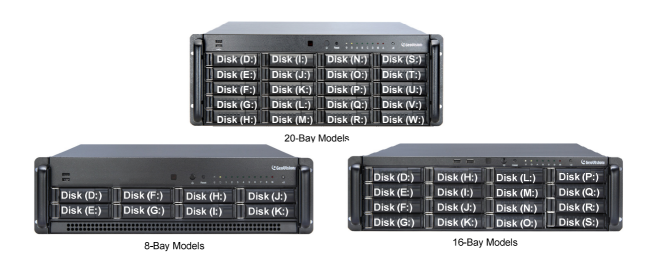
Notice

- 1. The back panel of GV-Hot Swap Surveillance System V5 is subject to change without prior notice.
- 2. For the users of **GV-Hot Swap NVR / VMS System**, please see the User's Manual for the hardware introduction and installation, and see the *GV-DVR/NVR User's Manual and GV-VMS User's Manual* from C:\User Manual for the software operation.
- 3. For the users of **GV-Hot Swap Recording Server System**, please see the User's Manual for the hardware introduction and installation, and see the *GV-Recording Server User's Manual* from C:\User Manual for the software operation.



Note for Recording

1. Be sure to install each of your hard drives separately in alphabetical order as indicated below for formatting. See 3.5 Formatting the Hard Drive for details.



- 2. Before recording, you need to divide your hard disks into 4 / 8 storage groups and each group is assigned with an equal number of cameras. See 3.6 Setting Up the Video Storage Location for details.
- 3. The H.265 CPU and GPU decoding are only supported by GV-NVR V8.7.0.0 and GV-VMS V15.11.0.0 or later versions.

Safety Instructions

Observe these safety instructions to help ensure against injury to yourself and damage to the product.

- Read all safety and installation instructions before you operate the product.
- **Install** the equipment in a restricted access area only, as it is intended only for authorized personnel.
- Keep away from moving parts of the hardware, such as fan blades, while during operation.
- Do not operate the product in high humidity areas or expose it to water or moisture.
- **Do not put** the product in an unstable, slanting or vibrated place.
- Do not block any ventilation opening.
- Do not install the product near any heat sources, such as radiator, heat register, or other apparatus that produce heat.
- Operate the product using only the type of power source indicated on the marking label.
- Do not defeat the safety purpose of the grounding-type plug. A grounding plug has two blades and a third grounding prong. The third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Do not overload wall outlets or extension cords, as this may cause fire or electric shock.
- **Do not use** the product when abnormality occurs, such as emitting smoke from the product, smelling burning, being damaged by drop, invasion of foreign objects inside the product, etc. Be always sure to remove the AC adaptor at once and contact your dealer.
- **Do not use** accessories or attachments not recommended by the manufacturer, as they may cause hazards and void the warranty.
- **Do not attempt** to service the product yourself, as removing the casing may expose you to dangerous voltage and void the warranty.
- Do not replace batteries with ones of unsuited specifications as which may be subjected to risk of explosion.
- Only dispose batteries in accordance to the battery disposal regulations set in your country and/or region.



Chapter 1 Introduction

1.1 Models

The 3U / 4U GV-Hot Swap Surveillance System V5 has the following models:

1116 66 7 16 64 1	lot Swap Surveillance System vo has the following models.		
	NVR (GV)		
	- 32-channel digital video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
	bays		
	- Extends compatibility to GeoVision IP Devices only		
GV-NVRH V5	NVR		
	- 32-channel GeoVision IP Devices and 1 / 2 / 4 / 6 / 8 / 10 / 12 / 14 / 16 /		
	18 / 20 / 22 / 24 / 26 / 28 / 30 / 32-channel third-party IP devices digital		
	video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
	bays		
	GV-VMSH V5 (GV)		
	- 32-channel digital video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
	bays		
	- Extends compatibility to GeoVision IP Devices only		
	GV-VMSH V5		
	- up to 32-channel GeoVision IP Devices and third-party IP devices digital		
	video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
GV-VMSH V5 /	Bays		
GV-VMSH Pro	GV-VMSH Pro V5 (GV)		
	- 64-channel digital video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
	bays		
	- Extends compatibility to GeoVision IP Devices only		
	GV-VMSH Pro V5		
	- up to 64-channel GeoVision IP Devices and third-party IP devices digital		
	video recorder		
	- Has the options of 4U (20-bay) and 3U (16 / 8-bay) hot-swap SATA drive		
	Bays		



GV-Hot Swap Recording Server System

- Receives and records up to 128 IP channels
- Distributes up to 300 IP channels
- Has the options of 4U (20-bay) and 3U (16-bay) hot-swap SATA drive bays

Note: A dongle used for hardware watchdog is internally inserted in GV-NVRH V5, GV-VMSH V5, and GV-Hot Swap Recording Server System.

1.2 Packing List

The GV-Hot Swap Surveillance System V5 package includes the following items. If any of the items are missing or damaged, contact your dealer to arrange a replacement.

Important: Please keep the original carton and all packing materials for future shipping need.

- GV-Hot Swap NVR System V5 / GV-Hot Swap VMS System V5 / GV-Hot Swap Recording Server System V5
- 2. AC Power Cord
- 3. Self-Stick Rubber Pad x 4
- 4. Documents Download Guide
- 5. Warranty Card



1.3 Software License

The following Maximum License of IP devices are available as a paid service. The license is based on your requirements for the number of connection channels. The USB dongle for software license will be inserted to the system before shipment.

1.3.1 GV-Hot Swap NVR System

Free License	32 channels from GV-IP Devices		
Maximum License	32 channels from third-party IP devices		
Increment for Each License	1 to 32 third-party IP cameras in increments of 2		
Dongle Type	Internal		

1.3.2 GV-Hot Swap VMS System

Free License	32 channels from GV-IP Devices			
Maximum License	64 channels from third-party IP devices			
	GV IP Devices Only	GV-VMS Pro license required, 32 ch per license		
Increment for Each License	GV + 3rd-Party IP Devices	2 licenses required for up to 64 channels: • GV-VMS Pro license, 32 ch per license. • 3rd-Party license, in increments of 1 ch		
Dongle Type	Internal			

1.3.3 GV-Hot Swap Recording Server System

Free License	N/A
Maximum License	128 channels
Increment for Each License	1. GV-IP video devices only : 32, 36, 40, 44, 48, 52, 56, 60, 64, 68, 72, 76, 80, 84, 88, 92, 96, 100, 104, 108, 112, 116, 120, 124, 128 IP channels 2. Third-party IP devices (Includes GV-IP video devices) : 32, 36, 40, 44, 48, 52, 56, 60, 64, 68, 72, 76, 80, 84, 88, 92, 96, 100, 104, 108, 112, 116, 120, 124, 128 IP channels
Dongle Type	Internal

1.4 Recommended Hard Disks

For system efficiency, we recommend the following enterprise level hard disk drives. Avoid using desktop level or green HDD which may affect system efficiency.

- Seagate Enterprise Series
- WD Gold Level Series
- HGST Ultrastar Series



1.5 Options

Optional devices can expand your GV-Hot Swap Surveillance System V5's capabilities and versatility. For details on combining options for your system, see *Appendix C. Combining Optional Accessories*.

	This card can take the video signal from the GV-Hot Swap
GV-Video Loop	Surveillance System V5 and then split it into 16 signals while
Through Card	maintaining video quality. It can meet the need for multiple spot
Tillough Card	monitors.
	** This device is not supported by NVR, VMS and Recording Server.
	With 12-point digital inputs, this card can expand the GV-Hot Swap
GV-IO 12-In Card	Surveillance System V5 up to 16 sensor inputs.
	** This device is not supported by Recording Server.
	With 12-point relay outputs, this card can expand the GV-Hot Swap
GV-IO 12-Out Card	NVR V5 up to 16 alarm outputs.
	** This device is not supported by Recording Server.
	GV-Data Capture V3 Box can integrate the GV-Hot Swap
CV Data Cantura V2	Surveillance System V5 to an electronic POS system, while
GV-Data Capture V3	GV-Data Capture V3E Box can establish such integration through
Box	LAN or Internet.
	**This device is not supported by VMS and Recording Server.
	An easy way for serial port extension. This hub can add 4
GV-Hub V2	RS-232/RS-485 serial ports through the GV-Hot Swap Surveillance
GV-Hub V2	System V5 's USB port.
	** This device is not supported by Recording Server.
	This unit can add 1 RS-485 port to your computer through a USB
GV-COM V3	connector.
	** This device is not supported by Recording Server.
GV-IR Remote	The GV-IR Remote Control provides easy control of the GV-Hot
	Swap NVR / VMS System.
Control	** This device is not supported by Recording Server.

	GV-IO Box series (4E / 4 Ports / 8 Ports / 16 Ports) provide 4 / 8 / 16
0.410.5	inputs and relay outputs and support both DC and AC output
GV-IO Box Series	voltages, with optional support for Ethernet module and 4E
	additionally supporting PoE, TCP/IP and RS-485 connection.
	GV-Joystick facilitates the PTZ camera control. It can be either
	plugged into the GV-Hot Swap Surveillance System V5 for
GV-Joystick	independent use or connected to GV-Keyboard to empower the
	operation.
	** This device is not supported by Recording Server.
	The GV-Keyboard V3 is designed to program and operate
	GV-System and GV-VMS, and it can also be connected with PTZ
GV-Keyboard V3	cameras directly for PTZ control.
	** This device is a standard package item.
	** This device is not supported by Recording Server.
	The Gigabit Network Card can support a single gigabit port. The
Gigabit Network Card	number of gigabit ports supported varies based on models and
Gigabit Network Card	combination of optional cards. Up to 3 gigabit ports can be
	supported. For details, see 3.14.5 Gigabit Network Cards.
RAID Card	The supported RAID types include 0, 1, 3, 5, 6, 10, 00,30, 50,
RAID Calu	60,100 Single Disk or JBOD.
	The Redundant Power Supply comes with 2 hot-swap modules for
	3U models and 3 hot-swap modules for 4U models. When 1 module
Redundant Power	is down, the remaining module(s) can still supply full power to the
	system. For details, see 3.14.7 Redundant Power Supply.
Supply	 3U 8 Bays models: 460 W 1+1 mode; 100~240V, 47~63 Hz
	• 3U 16 Bays models: 550 W 1+1 mode; 100~240V, 47~63 Hz

Note:

- 1. The GV-IO 12-In and GV-IO 12-Out Cards must work and be purchased together.
- 2. The optional accessories will be built in the GV-Hot Swap Surveillance System V5 (Rev.E) and tested before shipment. Opening the case and installing the accessories yourself will void the warranty.

• 4U 20 Bays models : 800 W 1+1 modes; 90~264V, 47~63 Hz

6



Chapter 2 Overview

2.1 Front View

2.1.1 4U (20 Bay) Models

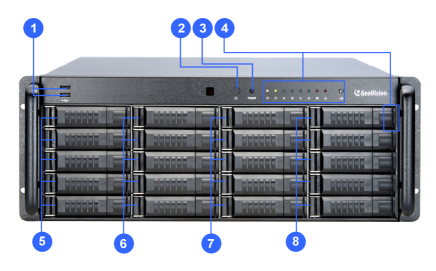


Figure 2-1

No.	Name	No.	Name
1	USB 3.1 Gen 1 Port x 2	5	HDD Group A
2	Power Button	6	HDD Group B
3	Reset Button	7	HDD Group C
4	LED Panel	0	HDD Croup D
	(See 2.2 LED Panel View for details.)	8	HDD Group D

2.1.2 3U (16 / 8-Bay) Models

2.1.2.1 16-Bay Models

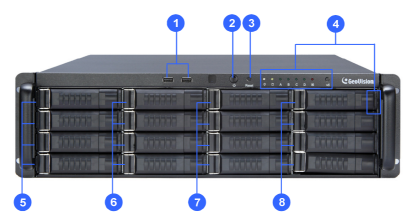


Figure 2-2

No.	Name	No.	Name
1	USB 3.1 Gen 1 Port x 2	5	HDD Group A
2	Power Button	6	HDD Group B
3	Reset Button	7	HDD Group C
4	LED Panel	8	HDD Group D
'	(See 2.2 LED Panel View for details.)		

2.1.2.2 8-Bay Models

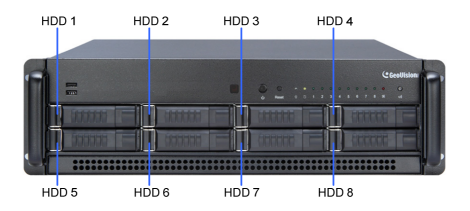


Figure 2-3

For details on the other features of the front panel, see Figure 2-2.



2.2 LED Panel View

A LED panel on the front door provides a quick indication of the activity status of hard disk drives. Note the panel design and function vary from model to model.

2.2.1 4U (20-Bay) / 3U (16-Bay) Models

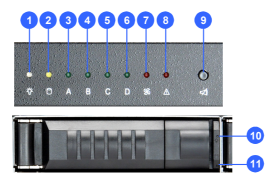


Figure 2-4

No.	LED	Description
1	Power LED	The LED shines when the power is on.
2	HDD Activity LED	The LED shines when the HDDs are writing or reading data.
3	RAID status LED	The LED shines when any HDD among a created RAID set
3	RAID Status LED	is powered.
4	Failure Alert LED	The LED shines when damages occur to any HDD in the
4	Fallule Aleft LED	RAID set.
5	HDD Group C LED	The LED does not have any function.
6	HDD Group D LED	The LED does not have any function.
		The LED shines and the system sounds on if one fan
7	System Alert LED	stops or the GV-Hot Swap Surveillance System V5 is
		overheated.
8	Alert LED	(reserved)
9	Alarm Mute Button	Press this button to silence the alarm when the System
9		Alert LED shines and the system sounds.
10	HDD Power LED (White)	The LED shines white after the HDD is installed.
11	HDD Activity LED (Blue)	The LED shines blue if the HDD is reading or writing data.

Note: The HDD Activity LED (No.11) only shines if the installed HDD is SATA II.

2.2.2 3U (8-Bay) Models

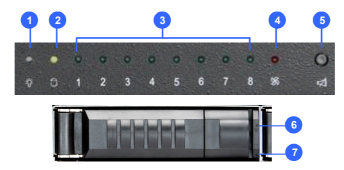


Figure 2-5

No.	LED	Description
1	Power LED	The LED shines when the power is on.
2	HDD Activity LED	The LED shines when the HDDs are writing or reading data.
3	RAID Status 1 ~ 8 LEDs	The LEDs of HDD 1 ~ 8 shine when the HDDs are powered.
		The LED shines and the system sounds on if one fan
4	System Alert LED	stops or the GV-Hot Swap Surveillance System V5 is
		overheated.
5	Alarm Mute Button	Press this button to silence the alarm when the System
5	Alaini Mule Bullon	Alert LED shines and the system sounds.
6	HDD Power LED (White)	The LED shines white after the HDD is installed.
7	HDD Activity LED (Blue)	The LED shines blue if the HDD is reading or writing data.

Note: The HDD Activity LED (No.7) only shines if the installed HDD is SATA II.



2.3 Rear View

2.3.1 4U (20-Bay) Models

2.3.1.1 **GV-NVRH V5 / GV-VMSH V5**

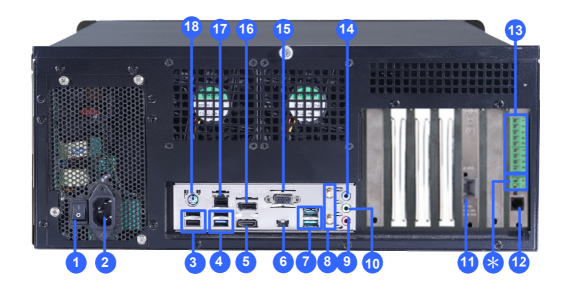


Figure 2-6

No.	Name	No.	Name
1	AC Power Switch	11	Gigabit Ethernet Port
2	AC Power Input (Full Range)	12	RJ-11 Port
3	USB 2.0 Port x 2	13	I/O Terminal Block
4	USB 3.1 Gen 1 x 2	14	Audio Line In Port
5	HDMI Port	15	VGA Port
6	USB Type C. Port	16	DisplayPort
7	USB 3.1 Gen 2 x 2	17	Gigabit Ethernet Port
8	Not Functional	18	Keyboard / Mouse
9	Audio Microphone In Port	*	The RS-485± ports are not functional.
10	Audio Line Out Port		THE NO-4001 PORS are not functional.

Note: To connect three monitors, use ports No. 5, 15 and No. 16.

2.3.1.2 **GV-Hot Swap Recording Server System**

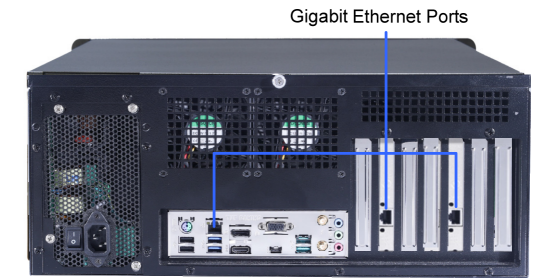


Figure 2-7

For details on the other features of the motherboard and power supply on the rear panel, see Figure 2-6.

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2.3.2 3U (8 / 16-Bay) Models

2.3.1.1 GV-NVRH V5 / GV-VMSH V5

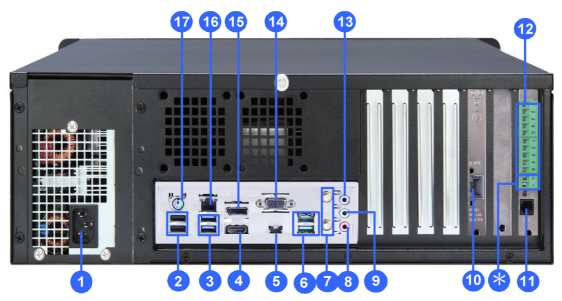


Figure 2-8

No.	Name	No.	Name		
1	AC Power Input (Full Range)	10	Gigabit Ethernet Port		
2	USB 2.0 Port x 2	11	RJ-11 Port		
3	USB 3.1 Gen 1 x 2	12	I/O Terminal Block		
4	HDMI Port		Audio Line In Port		
5	USB Type C. Port	14	VGA Port		
6	USB 3.1 Gen 2 x 2		DisplayPort		
7	Not Functional		Gigabit Ethernet Port		
8	Audio Microphone In Port	17	Keyboard / Mouse		
9	Audio Line Out Port	*	The RS-485± ports are not functional.		

Note: To connect three monitors, use ports No. 4, No. 14 and No. 15.

2.3.2.2 GV-Hot Swap Recording Server System (Only 16-Bay Model)

Gigabit Ethernet Ports



Figure 2-9

For details on the other features of the motherboard and power supply on the rear panel, see Figure 2-8.

Note: There is no 3U (8-bay) model for GV-Hot Swap Recording Server System.



Chapter 3 Getting Started

3.1 Basic Installation

This section describes all the equipments required to program and operate the GV-Hot Swap Surveillance System V5. Up to 3 monitors can be connected to the System.

3.1.1 All Models

Here we use the 4U (20-bay) models of GV-NVRH V5 as the example.



Figure 3-1

- 1. Connect the monitor using the HDMI / VGA / DisplayPort cable supplied by the monitor manufacturer.
- 2. Connect one end to the AC input and the other end to the power outlet using the supplied power cord.
- 3. Connect the keyboard to the PS/2 keyboard port and the mouse to the PS/2 mouse port or USB port.
- 4. Connect one end to the Ethernet port and the other end to Network using the RJ-45 cable.
- 5. Connect speakers to the Audio Line Out port.

Note: The monitor you use must be capable of having a screen resolution of 1280 x 1024 and display color of 32 bits.

Connecting to 3 Monitors

You can connect up to 3 monitors to the ports labeled below on the back panel of the GV-Hot Swap Surveillance System V5. Here we use the 3U (16-bay) model as the example.

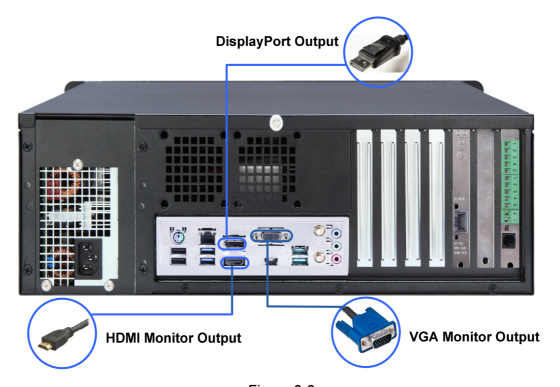


Figure 3-2



3.2 Turning on the Power

Once the above hardware is properly connected, it is the time to turn on the GV-Hot Swap Surveillance System V5. To turn on the power, follow these steps:

1. Turn on the monitor.

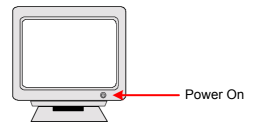


Figure 3-3

2. For 4U (20 bay) models, turn on the AC power switch on the rear panel first.

4U (20-Bay) Models



Figure 3-4

3. Turn on the main power switch on the front panel.



Figure 3-5

The GV-Hot Swap Surveillance System V5 will run a series of self-tests, and later series of messages may be displayed as the various hardware and software subsystems are activated. After this is finished,

- GV-Hot Swap NVR System pops up GV-IP Device Utility to detect IP devices under the same LAN. To add an IP camera to the system, see Adding IP Video Devices, Chapter 5, in the Quick Start Guide.
- **GV-Hot Swap VMS System** pops up the Automatic Setup dialog box. To add an IP camera to the system, see *Adding IP Cameras to GV-VMS*, Chapter 6, in the *Quick Start Guide*.
- **GV-Hot Swap Recording Server System** pops up login Web interface. See Chapter 7 in the *Quick Start Guide*.

Note:

- 1. The series of self-tests will take around 20 seconds to 2 minutes, depending on the number of installed hard drives.
- 2. For 4U (20-bay) and 3U (16-bay) models, the Power LED and the LEDs of HDD Groups A to D should shine after power is on. If any of HDD Group LEDs does not shine, please contact GeoVision.



3.3 Installing the Hard Drive

The GV-Hot Swap Surveillance System V5 uses SATA hard drives for video and audio data storage. Before recording, be sure to install your hard drives.

IMPORTANT: Be sure to install each of your hard drives separately for formatting. See 3.5 Formatting the Hard Drive for details.

1. Slide the release latch to the right. The drawer handle pops up.



Figure 3-6

- 2. Pull out the drive drawer.
- 3. Insert the hard drive in the drawer.
- 4. Secure the hard drive with the 4 screws (included in the drawer), and make sure all screw heads flush with the surface.



Figure 3-7

5. Put the drawer back in the drive bay of the System, and push the latch until it locks. The white LED on the drawer shines, and the hard drive is now ready to use.

3.4 Windows Setup Installation

The Windows setup is preparing your computer for first use.

1. After the Windows starts, this setup screen appears. Select your language and click **Next** to continue.

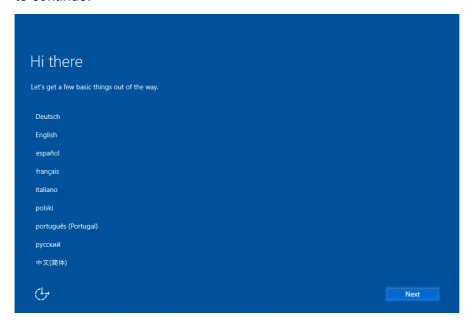


Figure 3-8

2. Select your regional settings and time zone and click **Next** to continue.

Hi there		
et's get a few basic things out of the way.		
Deutsch		
English		
What's your home country/region?		
United States	∨	
What's your preferred app language?		
English (United States)	~ [₃	
What keyboard layout would you like to use?		
US	∨	
What time zone are you in?		
What time zone are you in? (UTC+08:00) Taipei	~	
	▼	
(UTC+08:00) Taipei		
(UTC+08:00) Taipei	▼	
(UTC+08:00) Taipei español français	▼	Next

Figure 3-9



- 3. Click **Accept** to accept Microsoft software license terms.
- 4. Select between "Customize" or "Use Express settings" for your Windows 10 installation.
- 5. Type your account name. It is recommended that you create a password for your account and click **Next** .

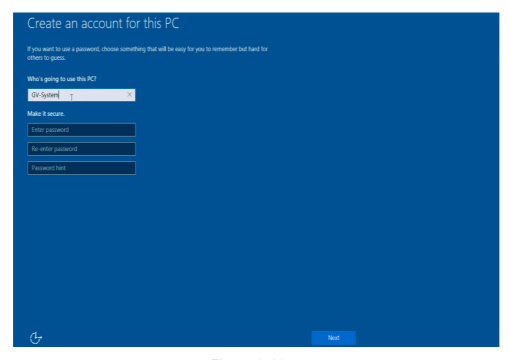


Figure 3-10

When the above setup process is complete, Windows will finalize your settings automatically in the background and restart.

3.5 Formatting the Hard Drive

Be sure to install each of your hard drives separately for formatting. Do not install and format more than one hard drive at a time.

Depending on the model of your choices, install and format the hard drives in alphabetical order as indicated below.



20-Bay Models



16-Bay Models



8-Bay Models

Figure 3-11



To format a hard disk, follow the steps below:

- Right-click the Computer icon on your desktop, select Manage, and select Disk
 Management when the Computer Management window appears.
- 2. On the main page of Disk Management, the Initialize Disk dialog box appears for the new drive. Click the created disk and select a partition style.

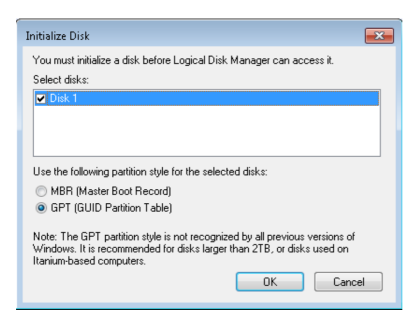


Figure 3-12

- 3. Click **OK**. The created disk is successfully initialized.
- 4. On the main page of Disk Management, right-click in the unallocated space of a new drive and select **New Simple Volume**.

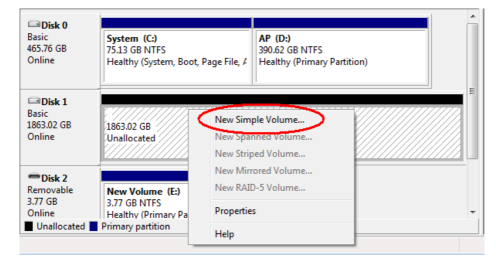


Figure 3-13





Figure 3-14

6. The default partition size is the same as the maximum disk space. Make changes if necessary. Click **Next** to continue.

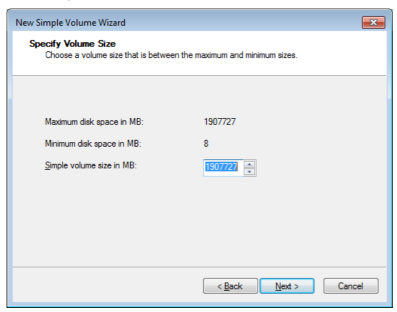


Figure 3-15



7. Assign a drive path that is not in use by other devices, and click **Next** to continue.

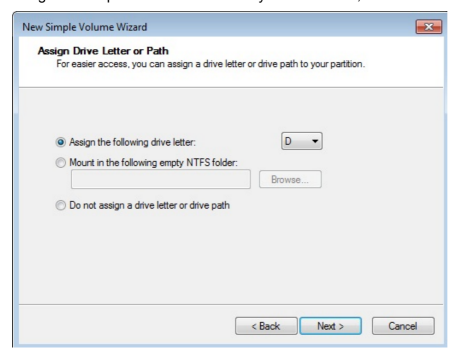


Figure 3-16

Note: The default drive path starts from D:\.

8. Type a name in the **Volume label** box, ex. HDD1, and click **Next** to continue.

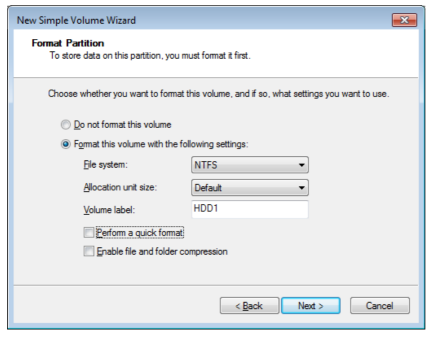


Figure 3-17

9. When the formatting is complete, click **Finish** to close the wizard.

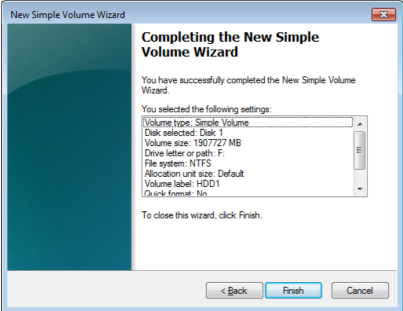


Figure 3-18

10. When the drive is successfully initialized, partitioned, and formatted, its status description should display "*Healthy*."

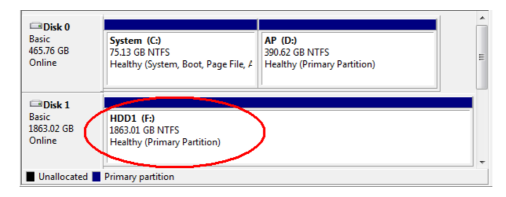


Figure 3-19



3.6 Setting Up the Video Storage Location

To achieve stable recording performance, you need to divide your hard disks into 4 / 8 storage groups and each group is assigned with an equal number of cameras.

Note: Be sure to follow the hard drive installation of 20 / 16 / 8-bay models as below. See 3.5 Formatting the Hard Drive for details.

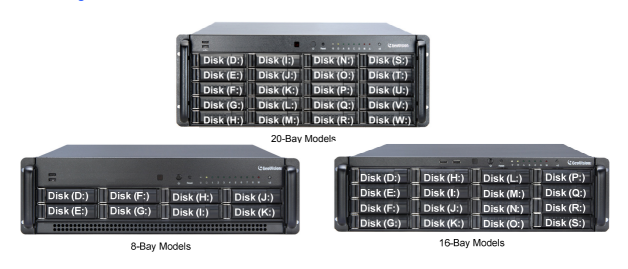


Figure 3-20

For the users of **GV-Hot Swap NVR / VMS System**, create **4 storage groups** and assign the specified hard drives and camera channels in the storage group according to the tables below. Take the 4U 20-bay 64-channel model as an example, you should assign hard drive D, E, F, G, H to **Storage Group 1**, and then assign camera 01-16 to be recorded in **Storage Group 1**.

	Storage Group 1	Storage Group 2	Storage Group 3	Storage Group 4	
4U 20-bay	D	I	N	S	
GV-Hot Swap	Е	J	0	Т	
NVR / VMS	F	K	Р	U	
System	G	L	Q	V	
	Н	М	R	W	
64-channel	Camera 01-16	Camera 17-32	Camera 33-48	Camera 49-64	
32-channel	Camera 01-08	Camera 09-16	Camera 17-24	Camera 25-32	

211.40 have	Storage Group 1	Storage Group 2	Storage Group 3	Storage Group 4	
3U 16-bay	D	Н	L	Р	
NVR / VMS	GV-Hot Swap E		М	Q	
System	F	J	N	R	
Gystein	G	K	0	S	
64-channel	Camera 01-16	Camera 17-32	Camera 33-48	Camera 49-64	
32-channel Camera 01-08		Camera 09-16	Camera 17-24	Camera 25-32	

3U 8-bay	Storage Group 1	Storage Group 2	Storage Group 3	Storage Group 4	
GV-Hot Swap	D	F	Н	J	
NVR / VMS System	E	G	I	К	
64-channel Camera 01-16		Camera 17-32	Camera 33-48	Camera 49-64	
32-channel Camera 01-08		Camera 09-16	Camera 17-24	Camera 25-32	

For the users of **GV-Hot Swap Recording Server System**, create **8 storage groups** and assign the specified hard drives and camera channels in the storage group according to the tables below. Take the 4U 20-bay model as an example, you should assign hard drive D, F, H to **Storage Group 1**, and then assign camera 01-16 to be recorded in **Storage Group 1**.

4U 20-bay	Storage	Storage	Storage	Storage	Storage	Storage	Storage	Storage
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
GV-Hot Swap	D	Е	I	J	N	0	S	Т
Recording Server System	F	G	K	L	Р	Q	U	V
Server System	Н	М	R	W				
128-channel	Camera	Camera	Camera	Camera	Camera	Camera	Camera	Camera
120-Chamilei	01-16	17-32	33-48	49-64	65-80	81-95	96-112	113-128

3U 16-bay	Storage	Storage	Storage	Storage	Storage	Storage	Storage	Storage
GV-Hot Swap	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
Recording	D	Е	Н	I	L	М	Р	Q
Server System	F	G	J	K	Ν	0	R	S
400 observal	Camera	Camera	Camera	Camera	Camera	Camera	Camera	Camera
128-channel	01-16	17-32	33-48	49-64	65-80	81-95	96-112	113-128



To create a storage group for GV-Hot Swap VMS System,

- On the GV-VMS, open the Recording dialog box (Home > Toolbar > Configure > System Configure > Record Setting).
- 2. Select a camera and click next to Add Log Location to open the following dialog box.

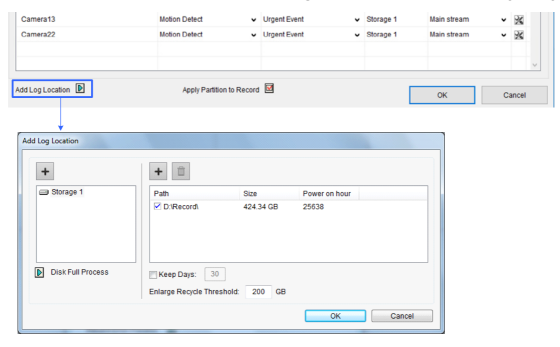


Figure 3-21

- 3. To create a storage group, click the **Add** button in the top-left corner. The first storage group is created by default.
- 4. To assign hard drives to a storage group, click the **Add** button above Path and select folders to be assigned to the storage group.

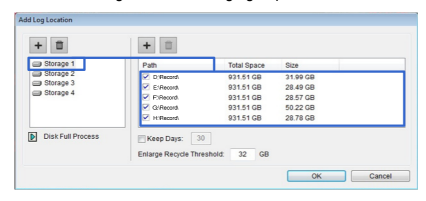


Figure 3-22

- 5. Click **OK** to apply the settings. The Record Setting dialog box appears.
- To assign cameras to a storage group, select the cameras and select a storage group from the **Storage** drop-down list. Note one camera can only be added to one storage group.

To create a storage group for GV-Hot Swap NVR System,

 On the GV-NVR, click the **Set Location** button and select **Storage Group Folder**. This dialog box appears.



Figure 3-23

- 2. To create a storage group, click the **Add Storage Group** icon . The first storage group is created by default.
- 3. To assign hard drives to a storage group, click the **Add New Path** icon and select folders to be assigned to the storage group.
- 4. To assign cameras to a storage group, select cameras under Camera of Selected Storage. Note one camera can only be added to one storage group.
- 5. Click **OK** to apply the settings.



To create a storage group for GV-Hot Swap Recording Server System,

1. On the GV-Recording Server, click **Storage Path** under **Server**. This dialog box appears.

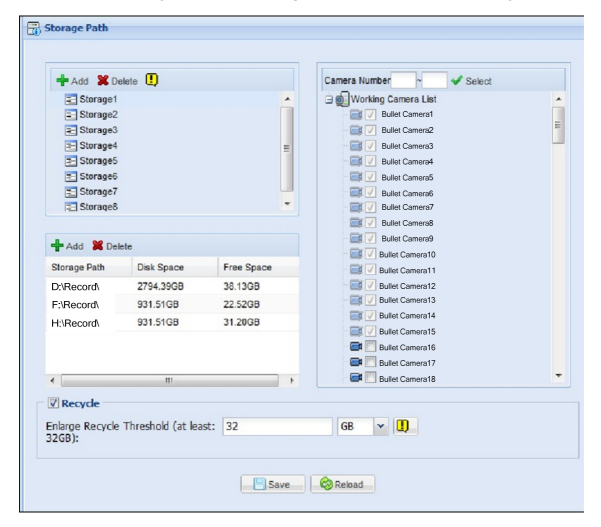


Figure 3-24

- 2. To create a storage group, click the **Add** button had button by default.
- 3. To assign hard drives to a storage group, click the **Add** button above Storage Path and select folders to be assigned to the storage group.
- 4. To assign cameras to a storage group, type a range of camera number and click the Select button in the Working Camera List section. You can also select the Working Camera List checkbox to select cameras individually.
- 5. Click **Save** and click Next Page at the lower-right corner of the page.

3.7 Setting Up On-Screen LED Panel

Note the function is not supported by GV-Hot Swap Recording Server System.

For GV-Hot Swap NVR / VMS System, a LED panel on the screen provides a quick indication of the activity status of hard disk drives.



Figure 3-25

LED Color	Description
Gray	- No HDD is assigned to this LED.
	- GV-System is not started.
Green	A HDD is assigned to this LED.
Red	The HDD is full.
Flashing Green	GV-System is recording.
Flashing Red	The HDD is recycling.

1. Go to C:\GV-NVR or C:\GV-VMS folder and double-click MediaManTools.exe.

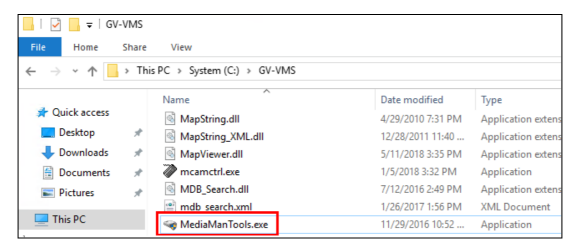


Figure 3-26

GeoVision

2. Click **Tools** on the menu bar and select **Setup LED Panel**. This dialog box appears.

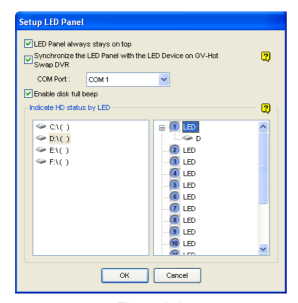


Figure 3-27

- **LED Panel always stays on top:** This option makes the LED panel stay on top of other windows when the Media Man Tools window is minimized.
- Synchronize the LED Panel with the LED Device on GV-Hot Swap NVR: When this option is enabled, the LED device installed on the front door of the GV-Hot Swap NVR / VMS System will synchronize with the LED panel on the screen.
- Enable disk full beep: When the hard disk drive is full, the system sounds on. Note this function only works when speakers are connected to the GV-Hot Swap NVR / VMS System.
- 3. By default, only the hard disk drive F will be assigned to LED. If you want to re-assign the hard disk drive or assign other drives to LEDs, freely drag and drop the hard disk drive to the desired LED on the tree.
- 4. Click **OK** to apply the settings, and minimize the MediaMan Tools window to display the LED panel on the screen.
- 5. If you want to return to the MediaMan Tools window, right-click the LED panel and select **Switch to the setup window**.

Note:

- 1. Because the LEDs are designed to indicate the video and audio files are being written or read, it is not recommended to assign the HDDs that store log files to the LEDs.
- 2. If the HDD that stores log files is assigned to a LED and its LED turns red, make sure the log files are not being written before you remove it. Otherwise, the log files might be lost during the removal.

3.8 Replacing the Hard Drive

You can replace the hard drive in the Hot Swap Drive Bay without shutting down the GV-Hot Swap Surveillance System V5.

- 1. Make sure the HDD Activity LED (No. 2, Figure 2-5) is off.
- 2. Slide the release latch to the right. The drawer handle pops up.
- 3. Pull out the drawer slightly, and wait until the hard drive spins down.
- 4. Pull out the drawer completely, remove the hard drive, and then mount a new one.
- 5. Screw the hard drive, and make sure all screw heads flush with the surface.
- 6. Put the drawer back in the drive bay and slide the release latch again.



3.9 Configuring the IP Address

The GV-Hot Swap Surveillance System V5 supports remote monitoring, control and configuration over a network connection. The following default IP addresses will automatically be assigned.

- 192.168.0.200 (All models)
- 192.168.0.201 (Only available for GV-Hot Swap NVR / VMS / Recording Server System)
- 192.168.0.202 (Only available for GV-Hot Swap Recording Server System)

The system supports up to 3 Ethernet ports. The number of Local Area Connection is assigned from the left to the right. Here we use the 4U (20-bay) model of GV-Hot Swap Recording Server System as illustration.



Default Subnet Mask: 255.255.252.0

Figure 3-28

To change the static IP addresses or to enable dynamic IP address, follow the steps below.

1. Right-click the **Network Connection** icon from the notification area and select **Open**Network and Sharing Center.

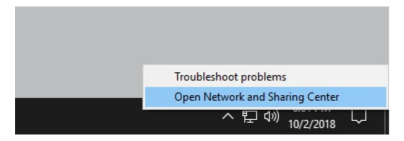


Figure 3-29

- 2. Click **Change Adapter Settings** from the left-hand side menu of the Network and Sharing Centre window.
- 3. Under Network Connections, select a network connection you want to configure its IP address.

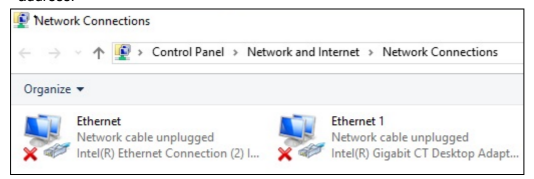


Figure 3-30

4. Select Internet Protocol Version 4 (TCP/IPv4) and then click Properties.

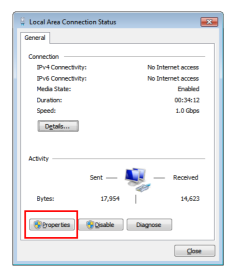


Figure 3-31



5. Select **Use the following IP address** and type the new IP information in the fields or select **Obtain an IP address automatically** to enable dynamic IP address.

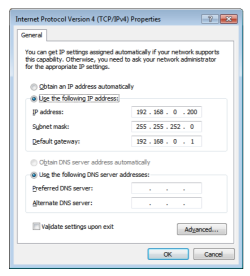


Figure 3-32

6. Click **OK** to finish the setting.

Note: For models with multiple Ethernet ports, it is recommended to assign IP channels received and clients transmitted into different networks. Refer to *Appendix B. Assigning Network Cards* for more details.

3.10 Multi View Display

Note this function is not available for **GV-Hot Swap Recording Server System**.

3.10.1 GV-Hot Swap NVR System

You can display multiple views on up to 6 monitors simultaneously, one for live viewing and the others for playback or other operation without obstructing surveillance scene, with GV-DVD / NVR System.

- 1. Click the **Search** button on your desktop, type **Control Panel** and press Enter key to open Control Panel.
- 2. In the Control Panel window, click **Adjust Screen Resolution** under the Appearance and Personalization section. This dialogue box appears.

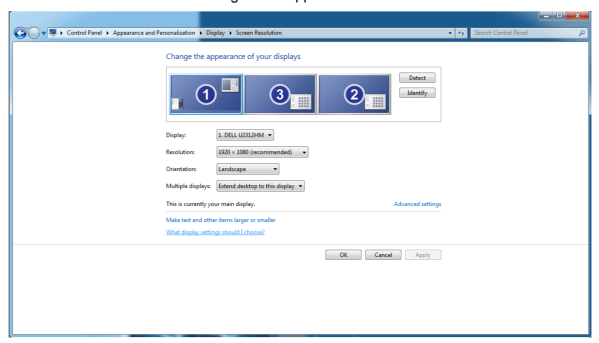


Figure 3-33

- 3. Click the **Display** list. If you do not see multiple monitors listed, check if your additional monitors are connected with the system properly.
- 4. Select the primary monitor from the list, and select **Make this my main display**.
- 5. Select additional monitors from the list, and select **Extend these displays** in the Multiple displays drop-down list.
- 6. Click **Identify**. Drag and drop the monitor icons to match the physical arrangement of your monitors.
- 7. Click OK.



8. Go to the system folder and locate **DMPOS.exe**.

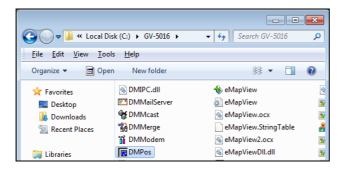


Figure 3-34

9. Run DMPOS.exe. This dialog box appears.

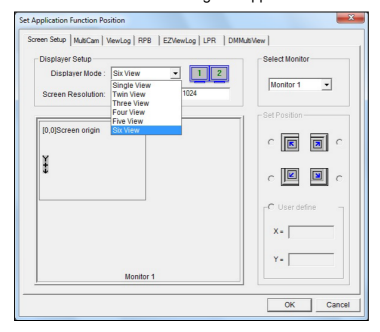


Figure 3-35

- In the Screen Setup tab, select a desired monitor display mode, such as Twin View or Three View, from the Displayer Mode drop-down list.
- 11. To define the live view monitor, in the MultiCam tab, select Monitor 1 from the Select Monitor drop-down list.
- 12. Click the desired application tab to move the application to the monitor, For example, select the **ViewLog** tab and **Monitor 2** from the Select Monitor drop-down list.

13. Click **OK**.

The live view should appear on monitor 1. After you open the ViewLog player, it will be displayed on monitor 2.

For details, see *Multi-view Display*, Chapter 11, *GV-DVR/NVR User's Manual* (C:\User Manual).

3.10.2 GV-Hot Swap VMS System V5

You can customize the display settings of GV-VMS. Click **Home**, select **Toolbar**, select **Configure**, select **System Configure**, and click **Set Position**. This dialog box appears. The right side of the dialog box is only available when multiple monitors are installed.

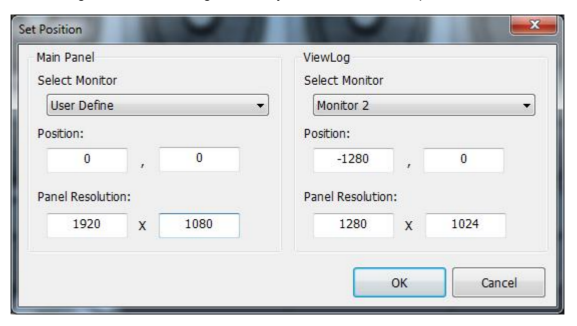


Figure 3-36

- **Select Monitor:** If you have multiple monitors connected, select the monitor you want to configure from the drop-down list.
- **Position:** Offsets the position of the GV-VMS window relative to the upper-left corner of the screen. The default position is 0, 0. A position of 100, 60 will place the GV-VMS window 100 pixels to the right and 60 pixels below the upper-left corner. This function is only supported when the GV-VMS window does not take up the entire screen.



Figure 3-37

■ Panel Resolution: Sets the Panel Resolution of the GV-VMS.



3.11 Digital Matrix

Note this function is not available for **GV-Hot Swap VMS System V5**, **GV-Hot Swap Recording Server System**.

To create more screen space to display multiple channels, such as 32 channels, Digital Matrix is thus introduced to provide a way to view and manage multiple monitor displays.

The Digital Matrix includes these features:

- Live view: You can set different live views and screen divisions for each monitor.
- **Automatic channel scan:** You can set up to 16 scanned pages with different screen divisions and channels for each monitor.
- Pop-up Alert: You can be alerted by pop-up live videos when motion is detected or I/O devices are triggered.

3.11.1 Activating Multiple Monitors

Use Windows Display Property to activate multiple monitors.

- 1. Follow Steps 1 to 6 in 3.10 Multi View Display to configure the additional monitors.
- Start the GV-NVR, click the Configure button, click Accessories, select Digital Matrix Setting, select monitors from the Display list and select Activate for each monitor. All monitors must be activated one by one.
- 3. Click **Apply**. Your additional monitors should now display the channels seen on the primary monitor.

3.11.2 Setting Live View

You can set different live views and screen divisions for each monitor.

 On the main screen, click the Configure button, click Accessories, and select Digital Matrix Setting. This dialog box appears.

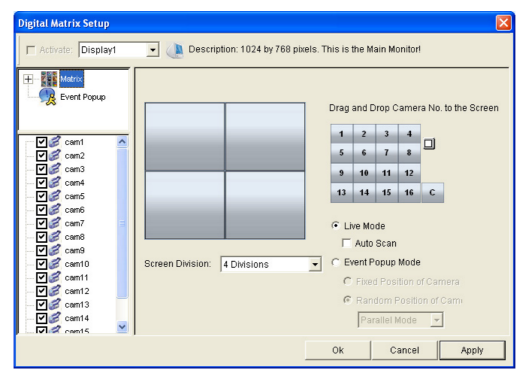


Figure 3-38

- 2. Use the **Display** list to select the monitor to be configured.
- 3. Select Screen Division.
- 4. Drag and drop the camera numbers to the desired positions on the divisions. To clear the assignment, drag and drop the "C" icon to that position.
- 5. Select Live Mode.
- 6. Repeat above steps to configure other monitors.
- 7. Click **OK** to apply the settings.



3.11.3 Setting Scanned Pages

You can set up to 16 scanned pages with different screen divisions and channels for each monitor.

- 1. Use the **Display** list to select the monitor to be configured.
- 2. In the upper-left column, expand the **Matrix** folder tree, and then click **Page 1**. This page appears.

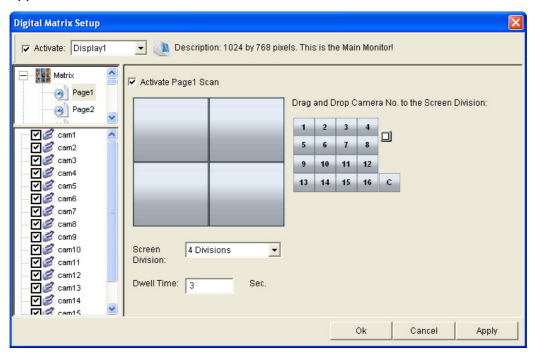


Figure 3-39

- 3. Select Activate Page 1 Scan.
- 4. Select Screen Division.
- 5. Drag and drop the camera numbers to the desired positions on the divisions. To clear the assignment, drag and drop the "C" icon to that position.
- 6. Specify **Dwell Time** for how long this scanned page remains on the monitor.
- 7. Repeat Steps 2 to 5 to configure more scanned pages for the specific monitor.
- 8. Repeat Steps 1 to 7 to configure scanned pages for other monitors.
- 9. In the upper-left column, click the **Matrix** icon and return to Figure 3-38.
- 10. Select Auto Scan.
- 11. Click **OK** to start scanning among pages.

3.11.4 Setting Pop-up Alert

You can be alerted by pop-up live videos when motion is detected or I/O devices are triggered.

- 1. Use the **Display** list to select the monitor to be configured.
- 2. In the upper-left column, click **Event Popup**. This page appears.

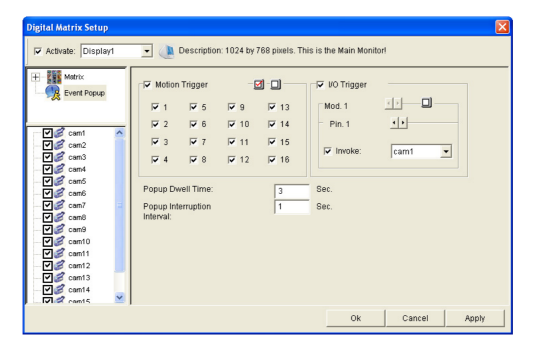


Figure 3-40

- Motion Trigger: The live video of selected cameras pops up when motion is detected.
- I/O Trigger: The live video of assigned camera pops up when the selected input device is triggered.
- Popup Dwell Time: Specify the amount of time that a pop-up live video remains in the foreground.
- Popup Interruption Interval: Specify the interval between camera pop-ups. This option is useful when several cameras are activated for pop-up alert at the same time.
- 3. Use the **Display** list to select other monitors for setup.
- 4. After above settings, click the **Matrix** icon and return to Figure 3-38.
- 5. Select Event Popup Mode. Then select Fixed Position of Camera or Random Position of Camera. For these two options, see 3.11.5 Setting Pop-up Positions.
- 6. Click OK.
- 7. Start monitoring. When motion is detected or the input device is triggered, the live video will pop up for alert.



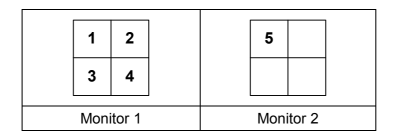
3.11.5 Setting Pop-up Positions

When you select **Random Position of Camera**, you can decide the positions for pop-up cameras.

- **Fixed Position of Camera:** The cameras pop up in their assigned positions. To assign positions, select **Screen Division**. Then drag and drop the cameras number to the desired potions on the divisions.
- Random Position of Camera: The positions of pop-up cameras are based on the sequence order of triggers. There are two modes for this position:
 - Cascade Mode: This mode can avoid the same cameras popping up on different monitors. This is suggested to be used when multiple monitors are placed close to each other.

Example:

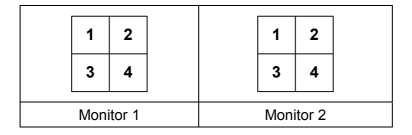
Camera 1, Camera 2, Camera 3, Camera 4 and Camera 5 are assigned for pop-up alert on both Monitor 1 and Monitor 2. Monitor 1 is set at 4 screen divisions. When the five cameras are triggered at same time, the first 4 cameras show up on Monitor 1 and the 5th on Monitor 2.



2. **Parallel Mode:** This mode allows the same cameras simultaneously pop up on different monitors. This is suggested to be used when multiple monitors are placed in separate rooms.

Example:

Camera 1, Camera 2, Camera 3 and Camera 4 are assigned for pop-up alert on both Monitor 1 and Monitor 2. When the four cameras are triggered at the same time, they will show up simultaneously on both Monitor 1 and Monitor 2.



3.11.6 Setting Live View with Pop-up Alert

You can set a different live view mode with pop-up alert together for each monitor. When alert events occur, the live video of the associated camera will pop up on the assigned monitor to replace its live view mode.

- 1. To configure live view mode, follow the instructions in 3.11.2 Setting Live View.
- 2. To configure pop-up alert, in the upper left column, click **Event Popup**. Figure 3-40 appears.
- 3. Configure Motion Trigger, I/O Trigger, Popup Dwell Time and Popup Interruption Interval for each monitor. For details see 3.11.4 Setting Pop-up Alert.
- 4. Click the **Matrix** icon and return to Figure 3-38. Ensure the **Live Mode** option is selected.
- 5. Click **OK**. The live view mode you configured for each monitor is displayed.
- 6. Start monitoring. When alert events occur, the associated camera will pop up on the desired monitor.



3.12 Extended Installation

Optionally, you can purchase GV-IR Remote Control or GV-Keyboard V3 accessories to make your unit even more powerful and convenient, Gigabit Network Cards for additional gigabit ports, and Redundant Power Supply for uninterrupted supply of power.

- GV-Keyboard V3
- GV-IR Remote Control
- Gigabit Network Card
- Redundant Power Supply

3.12.1 GV-Keyboard V3

Note that this function is not supported by **GV-Hot Swap Recording Server System**.

The optional GV-Keyboard V3 is designed to operate the GV-Hot Swap NVR / VMS System exclusively. Using the USB cable supplied with the GV-Keyboard V3, plug one end into the GV-Keyboard V3 and the other end into any one of the USB ports on the back of the System; you can operate the Keyboard immediately without installing any drivers.

For details on the GV-Keyboard V3, find the *Installation Manual* included in its own package.

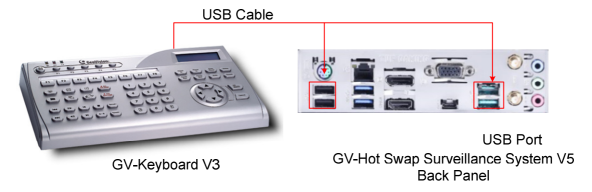


Figure 3-41

After the System starts up, the Keyboard controller dialog box will automatically appear and start service. The dialog box will run in the background and closing the dialog box will cause GV-Keyboard V3 to disconnect.

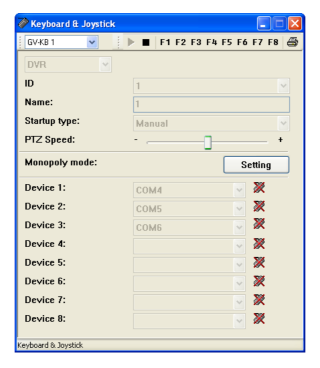


Figure 3-42

3.12.2 GV-IR Remote Control

Note that this function is not supported by **GV-Hot Swap Recording Server System**.

The optional GV-IR Remote Control provides easy control of the GV-Hot Swap NVR / VMS System. Its receiver is built in all models.

For details, see GV-IR Remote Control User's Manual.



Figure 3-43



3.12.3 I/O Devices

Note that this function is not supported by **GV-Hot Swap Recording Server System**.

The GV-Hot Swap NVR / VMS System, with built-in GV-NET/IO Card, provides 4 alarm outputs and 4 sensor inputs.

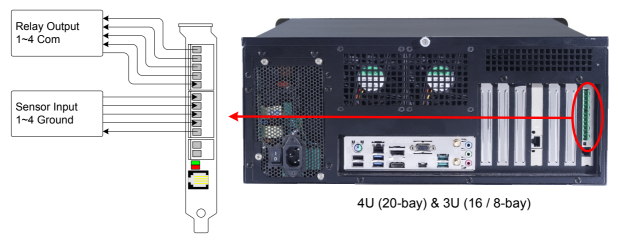


Figure 3-44

3.12.4 Gigabit Network Cards

The GV-Hot Swap Surveillance System V5 comes with a single onboard gigabit port. Only for GV-NVRH V5 / GV-VMSH V5, the System can support up to 3 gigabit ports with 1 optional Network Cards installed.

The number of optional Network Cards supported varies with different models. Refer to the table below.

4U (20-bay) and 3U (16-bay)

Models	Maximum Optional Network Cards	Total Gigabit Ports Supported
GV-NVRH V5 / GV-VMSH V5	1	3
GV-Recording Server System	Not Supported	3

3U (8-bay) models

Models	Maximum Optional Network Cards	Total Gigabit Ports Supported
GV-NVRH V5 / GV-VMSH V5	1	3

Note: For details on combining options for your system, see *Appendix C. Combining Optional Accessories*.



3.12.5 Redundant Power Supply

The Redundant Power Supply comes with 2 modules for 3U models for 4U models. Each module shares the loading of the power supply. When one of the modules is down, the other module can still support full power for the GV-Hot Swap Surveillance System V5.

4U models



Figure 3-45

3U models



Figure 3-46

The LED Indicators

4U models



Figure 3-47

LED Indicators	Description	
Poody I ED	Glow red on both modules when the power input is properly connected	
Ready LED	to the power supply.	
Access LED	Glow green on both modules when the Redundant Power Supply is	
Access LED	functioning.	
	Glow red on one module and green on the other accompanying	
	the audio alarm's sound when the Redundant Power Supply is not	
Alarm LED	functioning properly.	
Alailli LED	Glow red on one module and no light indication on the other	
	accompanying the audio alarm's sound when the Redundant	
	Power Supply is out of order.	



3U models



Figure 3-48

LED Indicators	Color	Description
Boody I ED	Orango	Glows when the power input is properly connected to the
Ready LED	Orange	power supply.
Access LED	Green	Glows when the Redundant Power Supply is functioning.
		Glows when the Redundant Power Supply is not
Alarm LED	Red	functioning properly, accompanying the audio alarm's
		sound.

The Audio Alarm

When the audio alarm of the Redundant Power Supply rings, check:

- 1. if the modules are pushed all the way to the end, or
- 2. the power input is properly connected to the power supply.

If the modules are properly installed but the audio alarm continues to ring, the module may be damaged and you may need to contact your distributor for a replacement. To stop the ringing alarm sound, press the alarm button. To remove the module from GV-Hot Swap Surveillance System V5, push the release latch and pull out the entire module with the handle at the same time.

4U Models

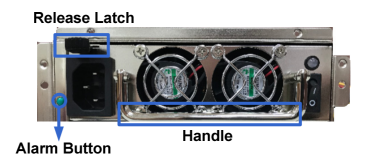


Figure 3-49

3U Models

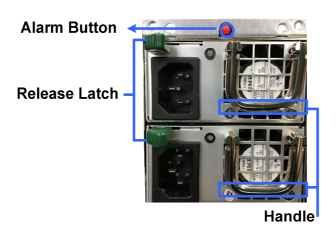


Figure 3-50



3.13 System Restoration

You can restore preinstalled files once they are damaged by running the recovery from the hidden partition. To restore the operating system and all preinstalled software, follow the steps below.

Note: After recovery, you need to re-install all settings and passwords. But the recovery will not delete your recording files saved on the GV-Hot Swap Surveillance System V5 since it only reformats the partition C and all of your files are still stored on other partitions.

- 1. Remove or turn off the power of any connected USB devices.
- 2. Turn off the power of all drive bays.
- Restart the GV-Hot Swap Surveillance System V5.
- 4. Press **F11** button several times to avoid accessing the system.
- 5. When this screen appears, click the **OneKey System Recovery** button.



Figure 3-51

6. Select Restore system using the image file in AOMEI OneKey Recovery Partition and click Next.

7. After selecting which partition you want to recover, click **Start Restore** and click **Yes** when the following message appears to start restoring.



Figure 3-52

8. Once the restoration is complete, click **Finish** to leave the recovery system and restart the Windows automatically.

For the recovery system part, see 3.4 Windows Setup installation.



3.14 Updating GV-Hot Swap Surveillance System V5

GeoVision will periodically update the GV-System Software (Multicam Surveillance System). If you like to update your GV-Hot Swap Surveillance System V5, contact your dealer for more information or check software update news at our website: http://www.geovision.com.tw

Chapter 4 Troubleshooting

GV-Hot Swap Surveillance System V5 is designed for durability. However, should problems occur, following the procedures here can help determine the cause.

A portable 2.5" HDD connected to the front panel cannot be detected.

When the portable 2.5" HDD connected to a GV-Hot Swap Surveillance System V5 cannot be detected, try this step:

Use a dual head USB cable and insert both heads to the USB ports on the GV-Hot Swap Surveillance System V5 front panel as illustrated below.

4U (20-Bay) Models

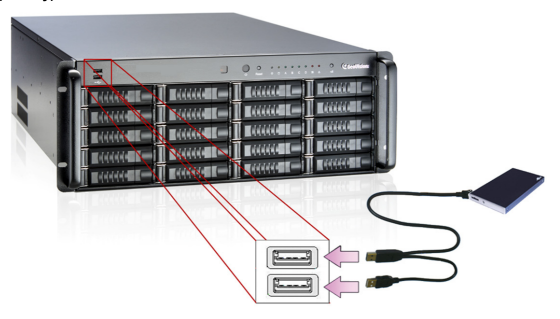


Figure 4-1



GV-Hot Swap Surveillance System V5 won't turn on.

If your GV-Hot Swap Surveillance System V5 won't turn on or you don't hear a startup sound or any fan or drive noise, try these steps:

1. For 4U (20-bay) models, make sure that you switch on the AC power on the rear panel.

4U (20-Bay) Models

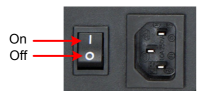


Figure 4-2

- 2. Make sure that the power cord is properly connected to both GV-Hot Swap Surveillance System V5 and power outlet. If you are using a power strip, make sure that the strip is powered on.
- 3. If the problem persists, consult your dealer.

GV-Hot Swap Surveillance System V5 stops responding (aka "crashed" or "froze").

If your GV-Hot Swap Surveillance System V5 is not responding to your clicking, typing, or mouse movements, try these steps to get your GV-Hot Swap Surveillance System V5 back on track. Please note that you will lose any unsaved changes in all open applications.

- 1. Restart your GV-Hot Swap Surveillance System V5 by pressing the **Reset** button on the front panel.
- 2. If your GV-Hot Swap Surveillance System V5 is still unresponsive, switch off the **Power** button to shut it down. Wait 30 seconds and then restart your GV-Hot Swap Surveillance System V5.



Figure 4-3

GV-Hot Swap Surveillance System V5's hard disk corrupts.

If you are experiencing file system corruption problems, such as lost clusters, cross-linked files or invalid files or directories, try these steps:

- 1. Use the **HD Tune** utility to scan the hard disk for errors. Follow these steps:
 - A. Download and install HD Tune from http://www.hdtune.com/
 - B. Click the **Error Scan** tab and click **Start** to scan. Any found defects will be shown as red blocks.

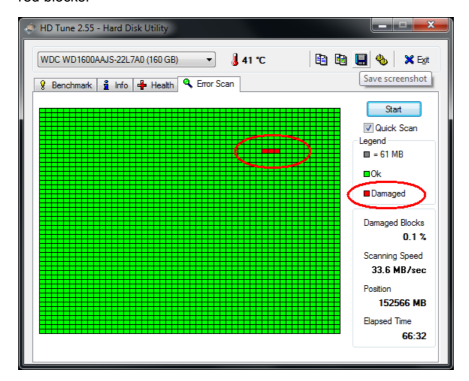


Figure 4-4

C. If your hard disk drive is damaged, replace a new one.



- 2. If the HD Tune utility does not find any defects, use the Windows built-in utility to attempt to fix the errors. Follow these steps:
 - A. Right-click the **Computer** icon on your desktop, select **Manage**, and select **Disk Management** when the Computer Management window appears.
 - B. Right-click the desired hard disk and select **Properties** from the file menu to display the Properties window.

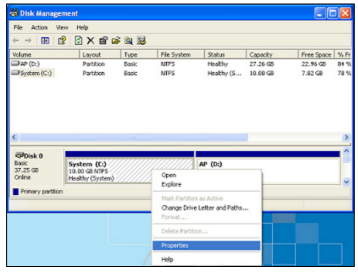


Figure 4-5

- C. Click the **Tools** tab in the upper portion of the window.
- D. Under Error-checking, click the **Check Now** button.

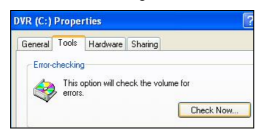


Figure 4-6

E. Select Automatically fix file system errors and Scan for and attempt recovery of bad sectors.



Figure 4-7

F. Click Start.

- 3. If the Windows hard disk utility still cannot fix the problem in Partition C, try rebuilding the operating system and GV-System Software. Refer to 3.13 System Restoration.
- 4. If the problem persists, replace a hard disk drive.

GV-Hot Swap Surveillance System V5 suffers virus attack.

GV-Hot Swap Surveillance System V5 is designed and optimized for Windows 7 platform. It may be vulnerable to newly created worms and exploits that attack any of the underlying operating system's previously undocumented flaws. If your GV-Hot Swap Surveillance System V5 suffers virus attack, try rebuilding the operating system and the software. Refer to 3.13 System Restoration.

How can I find more help?

- 1. Visit our website at http://www.geovision.com.tw/
- 2. Write us at dvrsystem@geovision.com.tw



Specifications

GV-Hot Swap NVR / VMS System V5 (Rev. E)

System

	Model		4U			3U	
Mode			20-bay	1	l6-bay	8-bay	
CPU			Intel Core i7 Processor				
RAM			8 GB Dual Channels (NVRH V5); 16 GB Dual Channels (GV-VMSH V5)			nels (GV-VMSH V5)	
os			64-bit Windows 10 IoT				
Direc	etX		11				
No. c	of HDD		20 (2.5" / 3.5" HDD)	16 (2.5" / 3	3.5" HDD)	8 (2.5" / 3.5" HDD)	
Inter	nal Stor	age	64 GB SSD 64 GB SSD 64 GB SSD			64 GB SSD	
		Ethernet	NVR / VMS: RJ-45, 10 / 100 / 1000 Mbps x 2				
		Video Output	3 displays: VGA, HDMI, DisplayPort				
Conr	nector	USB 2.0	Rear: 2 ports				
	USB 3.1 Gen 1		Front: 2 Ports, Rear: 2 Ports				
		USB 3.1 Gen 2	Rear: 2 Ports				
	12 cm (4 3/4") 3 units			-			
Fan 8 cm (3 1/8")		3 1/8")	2 units 4 units		4 units		
Powe	Power		Output: 1000 W Input: 100-240 V AC, 47-63 Hz, 12-6 A	Output: 55 Input: 100- 47-63 Hz,	-240 V AC,	Output: 400 W Input: 100-240 V AC, 47-63 Hz, 6-3 A	

Video and Audio (GV-NVRH V5)

Model	GV-NVR (GV)	GV-NVR (3 rd Party)
Video Input	32 channels	1, 2, 4, 6, 8, 10, 12, 16, 18, 20, 22, 24, 26, 28, 30, 32 channels
Audio Input	32 channels	1, 2, 4, 6, 8, 10, 12, 16, 18, 20, 22, 24, 26, 28, 30, 32 channels
Video Compression	Geo MPEG4, Geo H.264 / H.265	
Note: The H.265 CPU and GPU decoding are only supported by GV-NVR V8.7.0.0. or later versions.		

Video and Audio (GV-VMSH V5)

Model	GV-VMS	GV-VMS (Pro)
Video Input	32 channels	64 channels
Audio Input	32 channels	64 channels
Video Compression	Geo MPEG4, Geo H.264 / H.265	
Note: The H.265 CPU and GPU decoding are only supported by GV-VMS V15.11.0.0 or later versions.		

Live View and Playback

Image Control	Contrast / Brightness / Saturation / Hue	
Decording Mode	Round the Clock / Motion Detection / Sensor Detection / Pre & Post Recording /	
Recording Mode	Schedule Recording	
Pre Recording	1 ~ 45 min.	
Instant Playback	10 sec. / 30 sec. / 1 min. / 5 min.	
Watermark Marking	Supported	

Search and Backup

Search Method	Date / Time / Camera / Event Type
Dealus Tura	DVD+R (DL) / DVD-R (DL) / DVD+R / DVD+RW / DVD-R / DVD-RW / CD-R /
Backup Type	CD-RW
Note: For backup function, you need to connect an external USB DVD/CD burner	

Remote Monitoring

Network Type	LAN, WAN, Internet	
Monitoring Environment	Web browser (IE, Chrome, Firefox and Safari)	
Monitoring Environment	Mobile device (iOS and Android)	
WohCom Live View	Max. 32-channel Multi Views	
WebCam Live View	(Max. 200 channels connecting to GV-Hot Swap NVR V5)	

System Monitoring and Recovery

Power Restoration	Automatic restart after power outage
Monitoring	Two independent Watchdogs (Hardware Watchdog + Software Watchdog)
Recovery	Automatic system rebuild from SSD



Alarm

	Standard	4 inputs
Sensor Input	GV-IO 12-In Card (Optional)	12 inputs
	GV-IO Box (Optional)	4, 8, 16 inputs
	Standard	4 outputs
Alarm Output	GV-IO 12-Out Card (Optional)	12 outputs
	GV-IO Box (Optional)	4, 8, 16 outputs

Environment

Operating Temp.	0 ~ 45 °C / 32 ~ 113 °F
Humidity	0 ~ 80% RH (non-condensing)

Physical

LED Indicator			Yes (Fan, Power, HDD)	
Color			Black	
Disconsissor	4U	20-bay	483 x 178 x 660.4 mm / 19 x 7 x 26 in	
Dimensions	3U	16-bay	483 x 132.5 x 650 mm / 19 x 5.2 x 25.5 in	
(W x H x D)		8-bay	483 x 132.5 x 580 mm / 19 x 5.2 x 22.8 in	
	4U 20-bay		24 kg / 52.8 lb (± 1 kg / 2.2 lb)	
Net Weight		16-bay	19 kg / 41.8 lb (± 1 kg / 2.2 lb)	
	3U	8-bay	18 kg / 39.6 lb (± 1 kg / 2.2 lb)	

Language (GV-NVRH V5)

	Arabic / Bulgarian / Czech / Danish / Dutch / English / Finnish / French / German / Greek /
Туре	Hebrew / Hungarian / Indonesian / Italian / Japanese / Lithuanian / Norwegian / Persian /
Туре	Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian /
	Slovenian / Spanish / Swedish / Thai / Traditional Chinese / Turkish

Language (GV-VMSH V5)

	Bulgarian / Czech / Danish / English / French / German / Greek / Hebrew / Hungarian /
Туре	Italian / Japanese / Persian / Polish / Portuguese / Russian / Serbian / Simplified Chinese
	/ Slovakian / Slovenian / Spanish / Traditional Chinese / Turkish

Hard Disk Requirements

The total of recording frame rates that you can assign to a single hard disk is listed as below:

Frame Rate Limit in a Single Hard Disk						
Video	H.26	64	H.265			
resolution	Frame Rate (fps)	Bitrate (Mbit/s)	Frame Rate (fps)	Bitrate (Mbit/s)		
1.3 MP	660	5.05	N/A	N/A		
2 MP	660	7.01	N/A	N/A		
3 MP	440	10.48	660	5.35		
4 MP	330	11.65	550	7.74		
5 MP	220	16.48	660	6.73		
8 MP	550	14.13	N/A	N/A		
12 MP	330	14.47	N/A	N/A		

Note:

- The data for GV-VMSH / NVRH V5 was determined using the bit rate listed above and hard disks with average R/W speed above 110 MB/s.
- 2. The H.265 codec is only supported by GV-VMS V15.11.0.0 or later and GV-NVR V8.7.0.0. or later through GPU decoding.

RAID Group Requirements

For ensuring high performance of RAID group deployment, the maximum number of recording channel that you can assign to a single RAID 5 group is suggested as below.

Video Resolution	Frame Rate (fps)	Max. Channel
1.3 MP	30	50 (6.16 Mbps)
2 MP	30	32 (12.59 Mbps)
3 MP	20	40 (9.83 Mbps)
4 MP	15	36 (10.4 Mbps)
5 MP	10	46 (8.5 Mbps)
8 MP	30	50 (16.9 Mbps)
12 MP	15	50 (17 Mbps)



Total Frame Rate and Max. No. of Channels Supported

For GV-IP Camera (Dual Streams)

GV-NVR V5

Video	Dual-stream Resolution		Max. Frame	Channel	Total Frame
Resolution	Stream 1 (H.264)	Stream (H.264)	Rate / Camera	Chainei	Rate / System
1.3 MP	1280 x 1024	320 x 256	30 fps	32	960 fps
2 MP	1920 x 1080	448 x 252	30 fps	32	960 fps
3 MP	2048 x 1536	320 x 240	20 fps	32	640 fps
5 MP	2560 x 1920	320 x 240	10 fps	32	320 fps
8 MP	3840 x 2160	1280 x 720	25 fps	32	800 fps
12 MP	4000 x 3000	1024 x 768	15 fps	32	480 fps

Video	Dual-stre	Dual-stream Resolution		Channal	Total Frame
Resolution	Stream 1 (H.265)	Stream (H.264)	Rate / Camera	Channel	Rate / System
1 MP	1280 x 720	640 x 360	30 fps	32	960 fps
2 MP	1920 x 1080	640 x 360	30 fps	32	960 fps
3 MP	2048 x 1536	640 x 480	30 fps	32	960 fps
4 MP	2560 x 1440	640 x 360	25 fps	32	800 fps
5 MP	2592 x 1944	640 x 480	30 fps	32	960 fps

GV-VMSH V5

Video	Dual-stream Resolution		Max. Frame	Channel	Total Frame
Resolution	Stream 1 (H.264)	Stream (H.264)	Rate / Camera	Chamilei	Rate / System
1.3 MP	1280 x 1024	320 x 256	30 fps	64	1920 fps
2 MP	1920 x 1080	448 x 252	30 fps	64	1920 fps
3 MP	2048 x 1536	320 x 240	30 fps	64	1920 fps
5 MP	2560 x 1920	320 x 240	25 fps	64	1600 fps
8 MP	3840 x 2160	1280 x 720	25 fps	64	1600 fps
12 MP	4000 x 3000	1024 x 768	15 fps	64	960 fps

Video	Dual-stream Resolution		Max. Frame	Observati	Total Frame
Resolution	Stream 1 (H.265)	Stream (H.264)	Rate / Camera	Channel	Rate / System
1 MP	1280 x 720	640 x 360	30 fps	64	1920 fps
2 MP	1920 x 1080	640 x 360	30 fps	64	1920 fps
3 MP	2048 x 1536	640 x 480	30 fps	64	1920 fps
4 MP	2560 x 1440	640 x 360	25 fps	64	1600 fps
5 MP	2592 x 1944	640 x 480	30 fps	64	1920 fps

For GV-Fisheye Camera (Single Stream De-warping)

GV-NVR V5

Video	Single-Stream Resolution	Max. Frame Rate /	Channel	Total Frame Rate /
Resolution	(H.264)	Camera	Chamilei	System
1.3 MP	1280 x 1200	15 fps	32	480 fps
2 MP	1440 x 1376	15 fps	32	480 fps
3 MP	2048 x 1536	15 fps	32	480 fps
4 MP	2048 x 1944	15 fps	27	405 fps
5 MP	2560 x 1920	10 fps	32	320 fps
8 MP	2896 x 2768	25 fps	12	300 fps
12 MP	4000 x 3000	15 fps	13	195 fps

GV-VMSH V5

Video Resolution	Single-Stream Resolution (H.264)	Max. Frame Rate / Camera	Channel	Total Frame Rate / System
1.3 MP	1280 x 1200	15 fps	61	915 fps
2 MP	1440 x 1376	15 fps	57	855 fps
3 MP	2048 x 1536	15 fps	36	540 fps
4 MP	2048 x 1944	15 fps	27	405 fps
5 MP	2560 x 1920	10 fps	41	410 fps
8 MP	2896 x 2768	25 fps	12	300 fps
12 MP	4000 x 3000	15 fps	13	195 fps



For Third-Party Camera (Single Stream GPU Decode)

GV-NVR V5

Video	Single-Stream Resolution	Max. Frame Rate /	Channel	Total Frame Rate /
Resolution	(H.264)	Camera	Chamie	System
1.3 MP	1260 x 1024	30 fps	32	960 fps
2 MP	1920 x 1080	30 fps	32	960 fps
3 MP	2048 x 1536	20 fps	32	640 fps
4 MP	2048 x 1944	15 fps	32	480 fps
5 MP	2560 x 1920	10 fps	32	320 fps
8 MP	3840 x 2160	30 fps	10	300 fps
12 MP	4000 x 3000	15 fps	14	210 fps

GV-VMSH V5

Video Resolution	Single-Stream Resolution (H.264)	Max. Frame Rate / Camera	Channel	Total Frame Rate / System
1.3 MP	1260 x 1024	30 fps	60	1800 fps
2 MP	1920 x 1080	30 fps	38	1140 fps
3 MP	2048 x 1536	20 fps	39	780 fps
4 MP	2048 x 1944	15 fps	44	660 fps
5 MP	2560 x 1920	10 fps	54	540 fps
8 MP	3840 x 2160	30 fps	10	300 fps
12 MP	4000 x 3000	15 fps	14	210 fps

GV-Hot Swap Recording Server System V5 (Rev. E)

System

Model		4U	3U	
		20-bay	16-bay	
CPU		Intel Core i7 Processor		
RAM		16 GB Dual Channels		
os		64-bit Windows 10 IoT		
DirectX		11		
No. of HDD		20 (2.5" / 3.5" HDD)	16 (2.5" / 3.5" HDD)	
Internal Storage		64 GB SSD	64 GB SSD	
	Ethernet	RJ-45, 10 / 100 / 1000 Mbps x 3		
	Video Output	3 displays: VGA, HDMI, DisplayPort		
Connector	USB 2.0	Rear: 2 ports		
	USB 3.1 Gen 1	Front: 2 Ports, Rear: 2 Ports		
	USB 3.1 Gen 2	Rear: 2 Ports		
Fan	12 cm (4 3/4")	3 units	-	
Fan	8 cm (3 1/8")	2 units	4 units	
Power		Output: 1000 W Input: 100-240 V AC, 47-63 Hz, 12-6 A	Output: 550 W Input: 100-240 V AC, 47-63 Hz, 8-4 A	

Physical

LED Indicator			Yes (Fan, Power, HDD)
Color			Black
4U 20-Bay		20-Bay	483 x 178 x 660.4 mm / 19 x 7 x 26 in
Dimensions	3U	16-Bay	483 x 132.5 x 650 mm / 19 x 5.2 x 25.5 in
(W x H x D)		8-Bay	483 x 132.5 x 580 mm / 19 x 5.2 x 22.8 in
	4U 20-Bay		23.5 kg / 51.8 lb (± 1 kg / 2.2 lb)
Weight		16-Bay	18.5 kg / 40.7 lb (± 1 kg / 2.2 lb)
	3U	8-Bay	17.5 kg / 38.5 lb (± 1 kg / 2.2 lb)



Software Specifications

Number of IP Video Device Connections 128 channels Number of Remote Client Connections 300 channels Active Connections Yes Passive Connections Yes (only for GV-IP Devices) 3rd Party IP Cameras Support Yes Live Viewing Single live view, multi-channel live view Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes IE I/O Control No	contrare openioations			
Active Connections Active Connections Yes Passive Connections Yes (only for GV-IP Devices) 3rd Party IP Cameras Support Live Viewing Single live view, multi-channel live view Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes		128 channels		
Passive Connections Yes (only for GV-IP Devices) Yes Yes Yes Sipport Live Viewing Single live view, multi-channel live view Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes		300 channels		
Yes Support Live Viewing Single live view, multi-channel live view Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Active Connections	Yes		
Support Live Viewing Single live view, multi-channel live view Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Passive Connections	Yes (only for GV-IP Devices)		
Recording Yes (up to 128 channels) Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes		Yes		
Protocol HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Live Viewing	Single live view, multi-channel live view		
Yes (for Active connection lost, passive connection lost, USB protection key removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Recording	Yes (up to 128 channels)		
E-Mail Notification removed, recycling of recorded video, start keep days operation, motion detection, disk full, disk error, I/O trigger, recording failure, disk removed) SMS Notification No 2-Way Audio Yes (only for GV-IP Devices through active connection) GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Protocol	HTTP, HTTPS, TCP, UDP, SMTP, UPnP, DynDNS, RTSP, PSIA, ONVIF		
2-Way Audio Yes (only for GV-IP Devices through active connection) Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	E-Mail Notification	removed, recycling of recorded video, start keep days operation, motion		
GPS support Yes (only for GV-IP cameras) Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	SMS Notification	No		
Number of Accounts Up to 1000 accounts Mobile Phone Support No Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	2-Way Audio	Yes (only for GV-IP Devices through active connection)		
Mobile Phone Support Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	GPS support	Yes (only for GV-IP cameras)		
Bandwidth Control No IE Live View Yes (up to 36 channels) IE Event Query Yes	Number of Accounts	Up to 1000 accounts		
IE Live View Yes (up to 36 channels) IE Event Query Yes	Mobile Phone Support	No		
IE Event Query Yes	Bandwidth Control	No		
	IE Live View	Yes (up to 36 channels)		
IE I/O Control No	IE Event Query	Yes		
	IE I/O Control	No		

Language

HDD Capacity

The amount of time GV-Hot Swap Recording Server System can record before recycling begins is listed below.

Resolution	Frame rate	Bit rate	HDD capacity required for recording 128ch	HDD Capacity for each model	Amount of time each model can record before recycling begins
1.3 MP	30 fps	3.7 Mbps	5.3 TB per 24 hr	16-bay (160 TB)	160 TB / 5.3 TB = 30 days
	-	-	-	20-bay (200 TB)	200 TB / 5.3 TB = 37 days
2 MP	30 fps	6.7 Mbps	9.3 TB per 24 hr	16-bay (160 TB)	160 TB / 9.3 TB = 17 days
2 1011	50 ips	0.7 IVIDPS	9.5 TB per 24 III	20-bay (200 TB)	200 TB / 9.3 TB = 21 days
3 MP	20 fps	5.7 Mbps	7.9 TB per 24 hr	16-bay (160 TB)	160 TB / 7.9 TB = 20 days
3 IVIF	20 ips	5.7 IVIDPS	7.9 1B pel 24 III	20-bay (200 TB)	200 TB / 7.9 TB = 25 days
4 MP	15 fps	11.75 Mbps	15.6 TB per 24 hr	16-bay (160 TB)	160 TB/ 15.6 TB = 10 days
4 1011	15 168	ps 11.75 Mbps	15.0 TB pel 24 III	20-bay (200 TB)	200 TB/ 15.6 TB = 12 days
5 MP	10 fps	16.53 Mbps	22 TB per 24 hr	16-bay (160 TB)	160 TB/ 22 TB = 7 days
J IVII	10 105	10 lps 10.55 lvibps	22 1B pel 24 III	20-bay (200 TB)	200 TB / 22 TB = 9 days
8 MP	25 foc	12 72 Mbps	19.2 TP por 24 br	16-bay (160 TB)	160 TB / 18.2 TB = 8 days
O IVIE	25 fps	5 fps 13.73 Mbps	18.2 TB per 24 hr	20-bay (200 TB)	200 TB / 18.2 TB = 10 days
12 MP	15 fps	13.73 Mbps	18.4 TB per 24 hr	16-bay (160 TB)	160 TB / 18.4 TB = 8 days
IZ IVII	10 103	s 13.73 IVIDPS	10.4 10 pei 24 III	20-bay (200 TB)	200 TB / 18.4 TB = 10 days

Note:

- 1. To see the number of channels supported by each hard disk, refer to 3.6 Setting Up the Video Storage Location for details.
- 2. To see the recommended hard disk requirements, refer to *GV-Recording Server User's Manual* in the path C:\UserManual.



Appendix

A. Supported IP Devices

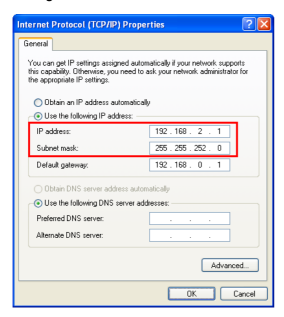
This list provides the supported IP device brands. For detailed information on the supported IP devices, refer to Supported IP Camera List on GeoVision's Website: http://www.geovision.com.tw/

GeoVision
ACTi
Arecont Vision
AXIS
Bosch
Canon
CNB
D-Link
Etrovision
Hikvision
HUNT
IQinVision
JVC
LG
MOBOTIX
Panasonic
Pelco
Samsung
Sanyo
SONY
UDP
Verint
VIVOTEK

B. Assigning Network Cards

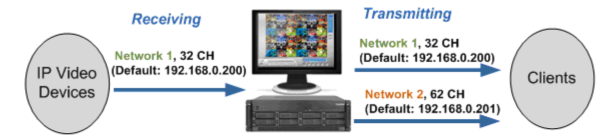
GV-NVRH V5 / GV-VMSH V5 and GV-Hot Swap Recording Server System come with multiple Ethernet ports. To increase network bandwidth and avoid network bottleneck, you need to set up multiple networks and divide networks into different multiple subnets or segments. Next, organize IP channels received and clients transmitted into different networks.

1. To set up multiple networks, you need to install multiple network cards. Each network card is assigned a different IP address and subnet mask.



2. Organize IP channels and clients into groups and then assign each group to different network cards using the IP addresses you have set up.

For **GV-NVRH V5**, the recommended network allocation is illustrated as below. The first network card can receive up to 32 IP channels in 2 M resolution, and transmit up to 32 in 2 M resolution. The second network card can transmit up to 64 channels in 2 M resolution.



GV-NVRH V5 + 2 Network Cards assigned on different networks

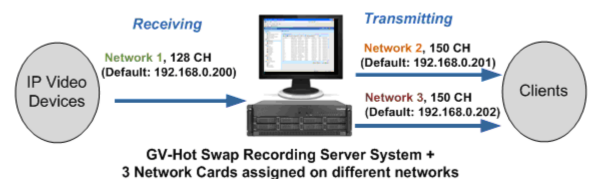


For **GV-VMSH V5**, the recommended network allocation is illustrated as below. The first network card can receive up to 64 IP channels in 2 M resolution. The second network card can transmit up to 64 channels in 2 M resolution.



GV-VMSH V5 + 2 Network Cards assigned on different networks

For **GV-Hot Swap Recording Server System**, the recommended network allocation is illustrated as below. The first network card can receive up to 128 IP channels in 1 / 3 M resolution. The second and third network cards can each transmit up to 150 channels to remote clients.



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C. Combining Optional Accessories

The combination of options for **GV-Hot Swap Surveillance System** is listed below.

Note: Redundant Power Supply can be combined with other GV-Hot Swap Surveillance System V5 (Rev. E) accessories for all models.

You may choose an option if there is a Yes listed under the Network Cards columns. GV-NVRH V5 / GV-VMSH V5 has 2 gigabit ports by default and you can optionally add one more network card to have 3 gigabit ports in total.

4U (20-bay), 3U (16-bay), and 3U (8-bay) models

Models	Ne Gigabit	RAID Card		
	1	2	3	
GV-NVRH V5 GV-VMSH V5	-	Default	Yes	Yes
GV-Hot Swap Recording Server	-	-	Default	Yes

Note: The 3U (8-bay) model is not supported by GV-Hot Swap Recording Server system.



Warranty Requirements

Thank you for purchasing the GV-Hot Swap Surveillance System V5. GeoVision understands that accidents happen, and have developed a warranty policy in place. See http://www.geovision.com.tw/warranty.php for more information on warranty.

Before you return the product

Some problems you experience may be related to software or the operating system. It is important to investigate other sources of assistance first. Before returning the product, try the following:

- 1. Review troubleshooting sections in the documentation for software and peripheral devices.
- 2. Try rebuilding the operating system and GV-System. Refer to 3.13 System Restoration.
- 3. Consult your dealer. They are your best sources for current information and support. Or you can call or email GeoVision offshore offices for assistance.

When you call or e-mail, please inform us the following:

- Model name
- Bar Code
- Software system version
- Details of the defect or problem
- Attempted solutions
- Your contact information
- Reseller's contact information
- 4. If you find it is the software problem, please check our website or your dealer for software updates.

Warranty Requirements

Obtaining Warranty Service

If you are still unable to solve the problem and suspect that it is hardware related, follow these:

- Send an e-mail to GeoVision to start Return Merchandise Authorization (RMA) process.
 E-Mail: sales@geovision.com.tw or dvrsystem@geovision.com.tw
- 2. Securely pack the product in its original carton using the original packing material, or in equivalent packaging.
- 3. The product shall be returned to **GeoVision**, **Taiwan** at your expense for shipping and insurance costs.

BEFORE YOU DELIVER YOUR GV-HOT SWAP SURVEILLANCE SYSTEM V5 FOR WARRANTY SERVICE, IT IS YOUR RESPONSIBILITY TO BACK UP YOUR DATA. YOU WILL BE RESPONSIBLE FOR REINSTALLING ALL DATA, SETTINGS AND PASSWORDS. DATA RECOVERY IS NOT INCLUDED IN THE WARRANTY SERVICE AND GEOVISION IS NOT RESPONSIBLE FOR DATA THAT MAY BE LOST OR DAMAGED DURING TRANSIT OR A REPAIR.



Warranty Form

Thank you for purchasing the GV-Hot Swap Surveillance System V5. To help us validate your purchase and better serve you in the future, please complete the warranty form and mail to GeoVision Inc., 9F, No.246, Sec.1, Neihu Rd., Neihu District Taipei 114, Taiwan R.O.C. within 30 days from the date of purchase. Please keep this copy for your records.

Name: First (given)	Surname (fa	amily name)
Company Name (o	nly if the product is o	wned by company):	
Mailing Address:			
City/Town:		Province/S	itate:
Country:		Postal Coo	le:
Telephone: (O)		(H)	
Fax:			
E-Mail:			
Date of Purchase:	(e.g. 16-APR-2012)		
Product: Please ch	eck the model and its it	ems you purchased.	
Model			
☐ GV – Hot Swap I	NVR System		
☐ GV – Hot Swap	VMS System		
☐ GV – Hot Swap	Recording Server Sys	tem	
NVR with third-par	tv IP devices		
☐ 1 Channels	☐ 2 Channels	☐ 4 Channels	☐ 6 Channels
□ 8 Channels	☐ 10 Channels	☐ 12 Channels	☐ 14 Channels
☐ 16 Channels	☐ 18 Channels	☐ 20 Channels	☐ 22 Channels
☐ 24 Channels	☐ 26 Channels	☐ 28 Channels	☐ 30 Channels
☐ 32 Channels			
Bay Option			
4U ☐ 20 Bays 3U ☐ 16 Bays	□ 8 Bavs		
JU LID BAVS	□ o Davs		

Warranty Form

Bar Code:	
Shipment Date:	

GeoVision, Inc.

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