

GV-IP Camera

Firmware Manual



Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

ICH265HISI2V10-B

GeoVision

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Preface

Welcome to the GV-IPCAM User's Manual.

The GV-IPCAM has a series of models designed to meet different needs. This Manual is designed for the following models and firmware versions:

Note:

- To upgrade the camera firmware from V2.07 or earlier to the latest version, back up the files in the camera's storage device first before the upgrade and it is required to re-format the memory card after the upgrade.
- 2. The following models are not supported by firmware V3.10 or later:
 - GV-BX120D / 130D / 140DW / 220D / 320D / 520D
 - GV-CB120 / 220
 - GV-CBW120 / 220
 - Models installed with a 32 MB NAND flash

Model	Model Number		Firmware Version
	GV-BX2400-0F ~ 2F GV-BX2400-8F	Fixed Lens	V3.12
	GV-BX2600	Varifocal Lens	V1.0
	GV-BX1500-8F GV-BX2500-8F		V3.12
	GV-BX2700-8F (H.265)	Fixed Long	V1.06
Box Comoro	GV-BX3400-8F GV-BX5300-8F	Fixed Letis	V3.12
Box Camera	GV-BX4700-8F (H.265) GV-BX5700-8F (H.265)		V1.06
	GV-BX1500-3V GV-BX2500-3V GV-BX3400-3V GV-BX5300-6V	V3.12	
	GV-BX2400-3V GV-BX2400-4V	Varifocal Lens, DC-Iris	V3.12
	GV-BX2700-3V (H.265)	Varifagal	V1.06
	GV-BX4700-3V (H.265) GV-BX5700-3V (H.265)	Lens, P-Iris	V1.06
	GV-BX12201	Varifocal Lens	V1.02



Model	Model Number		Firmware Version
	GV-BX2400-E GV-BX5300-E	Varifocal Lens	V3.12
	GV-BX1500-E	Motorized	V3.12
IR Arctic Box	GV-BX3400-E	Varifocal Lens, P-Iris	V3.12
Camera	GV-BX4700-E (H.265)	Varifocal Lens, P-Iris	V1.06
	GV-BX2510-E	Motorized	V3.12
	GV-BX5310-E	Varifocal Lens	V3.12
Target Box Camera	GV-EBX1100 Series GV-EBX2100 Series	Fixed Lens	V1.10
Ultra Box Camera	GV-UBX1301 Series GV-UBX2301 Series GV-UBX3301 Series	Fixed Lens	V3.12
	GV-MFD1501 Series GV-MFD2501 Series		V3.12
Mini Fixed Dome	GV-MFD2401 Series GV-MFD3401 Series GV-MFD5301 Series	Fixed Lens	V3.12
	GV-MFD2700 Series (H.265) GV-MFD4700 Series (H.265)	Fixed Lens	V1.06

Model	Model Number		Firmware Version
Mini Fixed Rugged Dome	GV-MDR220 GV-MDR320 GV-MDR520 GV-MDR3400 Series GV-MDR5300 Series	Fixed Lens	V3.12
	GV-MDR1500 Series		V3.12
Target Fixed Dome	GV-EFD2101 GV-EFD3101 GV-EFD5101	Varifocal Lens, P-Iris	V1.04
Target Mini Fixed Dome	GV-EFD1100 Series GV-EFD2100 Series	Fixed Lens	V1.10
	GV-EFD4700 Series (H.265)	Fixed Lens	V1.06
Target Mini Fixed Dome	GV-EFD2700-0F GV-EFD2700-2F	Fixed Lens	V1.00
Target Mini Fixed Rugged	GV-EDR1100 Series GV-EDR2100 Series	Fixed Lens	V1.10
Dome	GV-EDR4700 Series		V1.06
Target Mini Fixed Rugged Dome	GV-EDR2700-0F GV-EDR2700-2F	Fixed Lens	V1.00



Model	Model Number		Firmware Version
	GV-BL1500 GV-BL2400 GV-BL3400	Varifocal Lens	V3.12
	GV-BL2500		V3.12
	GV-BL1210 GV-BL3410 GV-BL5310	Motorized Varifocal Lens	V3.12
	GV-BL1501 GV-BL2501	Varifocal Lens, V3.12	V3.12
Bullet Camera	GV-BL3401	P-Ins	V3.01
	GV-BL1511 GV-BL2511	Motorized Varifocal	V3.12
	GV-BL3411 GV-BL5311	Lens, P-Iris	V3.03
	GV-BL2511-E	Motorized Varifocal Lens, extreme	V3.12
	GV-BL5311-E	temperature tolerance, P-Iris	V3.03
	GV-BL3700 (H.265) GV-BL5700 (H.265)	Varifocal Lens, P- Iris	V1.03

Model	Model Number		Firmware Version
Target Bullet	GV-EBL1100-1F GV-EBL1100-2F	Fixed Lens	V1 10
Camera	GV-EBL2100-1F GV-EBL2100-2F		V1.10
Target Bullet Camera	GV-EBL2101	Varifocal Lens	V1.04
Target Bullet Camera	GV-EBL2111	Motorized Varifocal Lens	V1.01
Target Bullet Camera	GV-EBL3101	Varifocal Lens	V1.01
Target Bullet Camera	GV-EBL5101	Varifocal Lens	V1.04
Target Bullet Camera	GV-EBL4702-1F (H.265) GV-EBL4702-2F (H.265)	Fixed Lens	V1.08
Target Bullet Camera	GV-EBL2702-1F GV-EBL2702-2F	Fixed Lens	V1.00
	GV-UBL1211 GV-UBL2411 GV-UBL3411	Motorized	V3.12
Ultra Bullet Camera	GV-UBL1511 GV-UBL2511	vaniocal Lens	Coming
	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	Fixed Lens	V3.12



Model	Model Number		Firmware Version
Vandal Proof IP Dome	GV-VD120D (IK10+, Transparent Cover) GV-VD121D (IK10+, Smoked Cover) GV-VD122D (IK7, Transparent Cover) GV-VD123D (IK7, Smoked Cover) GV-VD220D (IK10+, Transparent Cover) GV-VD221D (IK10+, Smoked Cover) GV-VD222D (IK7, Transparent Cover) GV-VD223D (IK7, Smoked Cover) GV-VD320D (IK10+, Transparent Cover) GV-VD321D (IK10+, Transparent Cover) GV-VD321D (IK10+, Smoked Cover) GV-VD322D (IK7, Transparent Cover) GV-VD323D (IK7, Transparent Cover) GV-VD323D (IK7, Smoked Cover) GV-VD323D (IK7, Smoked Cover) GV-VD323D (IK7, Smoked Cover) GV-VD320D (IK7, Smoked Cover) GV-VD320D	Varifocal Lens	V3.12

Model	Model Number		Firmware Version
	GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430	Varifocal Lens, high power IR LEDs	V3.12
Vandal Proof	GV-VD1540 GV-VD2440 GV-VD2540 GV-VD3440 GV-VD5340	Motorized Varifocal Lens, high power IR LEDs	V3.12
IP Dome	GV-VD2702 (H.265)	Varifocal Lens, P-	V1.05
	GV-VD4702 (H.265)	Iris	V1.08
	GV-VD5702 (H.265)		V1.08
	GV-VD2712 (H.265)	Motorized Varifocal Lens, P-Iris	V1.08
	GV-VD4711 (H.265)	Motorized Varifocal	V1.06
	GV-VD5711 (H.265)	Lens, P-Iris	V1.04
	GV-VD3700 (H.265)	Varifocal Lens, P-	V1.03
	GV-VD5700 (H.265)	Iris	V1.03
IR Arctic Vandal Proof IP Dome	GV-VD2540-E GV-VD5340-E	Motorized Varifocal Lens, high power IR LEDs, extreme temperatures	V3.12
Target Vandal Proof IP Dome	GV-EVD2100 GV-EVD3100 GV-EVD5100	Varifocal Lens, P-Iris	V1.04



Model	Model Number		Firmware Version	
D77.0	01/ 0770400	NTSC	14.00	
PTZ Camera	GV-PTZ010D	PAL	V1.09	
	GV-PT130D			
PT Camera	GV-PT220D	Fixed Lens	V3.12	
	GV-PT320D			
·	GV-CA120			
Advanced	GV-CA220	Fixed Long	1/2 12	
Camera	GV-CAW120	Fixed Lens	VJ.12	
Guinera	GV-CAW220			
Cubo Camora	GV-CB120	Fixed Long	V2.14	
Cube Camera	GV-CB220	Fixed Lens		
	GV-FD1500			
	GV-FD2500	Varifocal	V3.12	
Fixed IP	GV-FD3400	Lens	V3.12	
Dome	GV-FD5300		V3.12	
	GV-FD3410	Motorized	V3.12	
	GV-FD1510		1/2 12	
	GV-FD2510	Vaniobal Echo	VJ.12	
Pinhole Camera	GV-UNP2500	Fixed Lens	V3.12	

Naming and Definition

GV-DVR / NVR	GeoVision Analog and Digital Video Recording Software. The GV-DVR also refers to GV-Multicam System, or GV-Hybrid DVR.
GV-VMS	GeoVision Video Management System for IP cameras.



Note for Connecting to GV-DVR / NVR / VMS

The GV-IPCAM is designed to work with GV-DVR / NVR / VMS, a hybrid or digital video management system. Note the following when the camera is connected to GV-DVR / NVR / VMS:

- By default, the images are recorded to the memory card inserted in the **GV-IPCAM** (except GV-IR Arctic Box Camera and Target Series, which are not equipped with a memory card slot).
- 2 Once the camera is connected to the GV-DVR / NVR / VMS, the resolution set on the GV-DVR / NVR / VMS will override the resolution set on the camera's Web interface. You can only change the resolution settings through the Web interface when the connection to the GV-DVR / NVR / VMS is interrupted.

Note for Recording

- By default, the images are recorded to the memory card inserted in the GV-IP Camera (except GV-IR Arctic Box Camera and Target Series, which are not equipped with a memory card slot). Make sure the Write recording data into local storage option (see 3.1.1 Video Settings) is enabled. If this option is disabled, the camera will stop recording to the memory card while the live view is accessed through Web browsers or other applications.
- 2 Mind the following when using a memory card for recording:
 - Recorded data on the memory card can be damaged or lost if the data are accessed while the camera is under physical shock, power interruption, memory card detachment or when the memory card reaches the end of its lifespan. No guarantee is provided for such causes.
 - The stored data can be lost if the memory card is not accessed for a long period of time. Back up your data periodically if you seldom access the memory card.
 - Memory cards are expendable and their durability varies according to the conditions of the installed site and how they are used. Back up your data regularly and replace the memory card annually.
 - Replace the memory card when its read/write speed is lower than 6 MB/s or when the memory card is frequently undetected by the camera.
- 3 It is recommended to use memory cards of the following setting and specifications:
 - Apply a battery backup (UPS) to avoid power outage.
 - Use Micro SD card of MLC NAND flash, Class 10 for better performance.



Note for GV-BX2600

Frame Rate

Mind the following restrictions, without regard to the resolution of the camera images, when the GV-BX2600 camera is set to 60 fps:

- 1 The codec MJPEG is not available in the main stream.
- 2 Dual streaming is not supported.
- 3 Video analysis functions, including motion detection, are not supported.
- 4 TV-out is not supported.
- 5 The frame rate will be dropped to 30 fps during live streaming and recording when the camera starts monitoring.
- 6 WDR Pro function is not supported.
- 7 1 or 2 fps will be dropped on the point of obtaining snapshots in JPEG format with the CGI command.

Browser

For the users of Microsoft Internet Explorer, version 11 or later is required to perform the operations through Web browser.

Recording

When GV-BX2600 uses Micro SD card or USB HDD for recording, the camera must not have more than one connection to GeoVision or thirdparty software.

Note for GV-EVD5100 / EFD5101 / EBL5101

When the resolution is set at 2592 x 1944:

- 1 If the camera is switched to single stream (while stream two is deselected) and Noise Reduction is disabled, the frame rate can reach up to 30 FPS.
- 2 If the camera is switched to dual streams and Noise Reduction is disabled, the frame rate can reach up to 25 FPS.
- 3 As long as Noise Reduction is enabled, whether the camera is switched to single stream or dual streams, the frame rate will be 15 FPS.



Chapter 1 Introduction

The GV-IPCAM series offers a comprehensive range of IP cameras for IP surveillance in various environmental conditions.

1.1 System Requirement

To perform the cameras' operations through Web browser, ensure your PC is in good network connection, and use one of the following web browsers:

- Microsoft Internet Explorer 8.0 or later
- Google Chrome
- Mozilla Firefox
- Safari

Note:

- 1 For the users of **Internet Explorer 8**, additional settings are required. For details, see *Appendix A*.
- 2 For GV-BX2600, Internet Explorer 11 or later is required.
- 3 With non-IE browsers,
 - A. Motion Detection, Tampering Alarm, Visual Automation, Text Overlay and two-way audio are not supported.
 - B. only the Play function is available on the live view window (Figure 19-3)
 - C. RTSP streaming must be kept as enabled. For more detail, see 3.3.8 *RTSP*.

To access GV-BX12201 and GV-FER12203 images, the PC spec

should be met:

CPU Intel Core i5-4670, 3.40 GHz	
Memory	DDR3 8 GB RAM
On Board Graphics	Intel HD Graphics 4600 (Versions of driver from year 2014 or later required)



Chapter 2 Getting Started

This section provides the initial and basic configurations of the GV-IPCAM.

2.1 Accessing the Live View

When the camera is connected to a network with a DHCP server, it will be automatically assigned with a dynamic IP address. See *2.1.1 Checking the Dynamic IP Address* to look up this IP address.

However, if you do not have a DHCP server on your network, access the camera by its default IP address **192.168.0.10** and see *2.1.2 Configuring the IP Address* for more details.

Note: By default, GV-PTZ010D is assigned with the fixed IP address 192.168.0.10.



2.1.1 Checking the Dynamic IP Address

Follow the steps below to look up the IP address and access the Web interface.

1. Install the GV-IP Device Utility program included on the *Software DVD*.

Note: The PC installed with GV-IP Device Utility must be under the same LAN with the camera you wish to configure.

 On the GV-IP Utility window, click the Q button to search for the IP devices connected in the same LAN. Click the Name or Mac Address column to sort.

GV IP Device Utility					
File Tool					
Q 🏡 🕂	- 💥 🔅				
General settings NVR. camer	a settings	ID Address	Einerungen Manning	Townstructure	
reame •	Mac Address	IP Address	Firmware version	Temperature	
Ø GV-CB120	0013E202553E	192.168.0.235	v1.03 2011-04-22		_
6V-CB220	0013E202553A	192.168.3.237	v1.07_2011-12-05		
GV-CB220	0019AABB8811	192.168.3.145	v1.07 2011-12-12	****	
GV-CBW220	0013E204FF4E	192.168.2.14	v1.07 2011-12-12		
1.0	001050045516	1021681201	v1.07 2011-11-11		~
SV-CBW220	0013E204FF10				

Figure 2-1



3. Find the camera with its Mac Address, click on its IP address and select **Web Page**.

SVIP Device Utility						×
File Tool						
Q 🏡 🕂	¥ 🔅					
General settings NVR camera settin	ngs					
Name 🝷	Mac Address	IP Address	Firmware Version	Temperature	<u>^</u>	5
ØV-CB120	0013E202553E	192.168.0.235	v1.03 2011-04-22			
🔗 GV-C8220	0013E202553A	192.168.3.237	Web Page		-	2
ØV-CB220	0019AABB8811	192.168.3.145	Live View			
@ GV-CBW220	0013E204FF4E	192.168.2.14	Camera adjustment			
Ø GV-CBW220	0013E204FF16	192.168.1.201	Cocherre		~	1
<			Compre		>	
						-

Figure 2-2

4. The login page appears.

GeoVision Inc IP Camera - Microsoft Internet Explorer Fla Ede View Encodes Tools Hab	
G Back • O • R C G Search + Favorites	🔊 🍓 🖂 🚳
Agdress 👩 http://192.168.3.237/ssi.cgi/Login.htm	🕑 🛃 Go Links
(· · · · · · · · · · · · · · · · · · ·
GeoUision:	IP CAMERA SETUP
Login:	
Password:	
Apply	
© 8011 BEDVISION INC. R	LL AIGHTS RESERVED
a	Internet

Figure 2-3

5. Type the default ID and password admin and click Apply to log in.



2.1.2 Configuring the IP Address

Follow the steps below to configure the IP address.

- 1. Open your web browser, and type the default IP address http://192.168.0.10.
- In both Login and Password fields, type the default value admin. Click Apply.
- 3. In the left menu, select **Network** and then **LAN** to begin the network settings. This page appears.

LAN Configuration	
In this section you can configure GV-IPCAM to work inside of LAN.	
LAN Configuration	
Oynamic IP address Select this option to obtain IP address from a DHCP server TextDHCP Static IP address Select this option to enter a Static IP address manually	
IP Address: 192.168.2.13 Subnet Mask 255.255.55.20 Router/Gateway: 192.168.0.1 Primary DNS: 158.95.192.1 Secondary DNS: 192.168.0.2 (Optional)	
PPPoE Select this option to establish a DSL connection Username Password	
Apply	

Figure 2-4

- Select Dynamic IP address, Static IP address or PPPoE and type the required network information.
- 5. Click **Apply**. The camera is now accessible by entering the assigned IP address on the web browser.



IMPORTANT:

- If Dynamic IP Address or PPPoE is enabled, you need to know which IP address the camera will get from DHCP server or ISP to log in. If your camera is installed in the LAN, use the GV-IP Device Utility to look up its current dynamic IP address. See 2.1.1 Checking the Dynamic IP Address. If your camera uses a public dynamic IP address via PPPoE, use the dynamic DNS Service to obtain a domain name that is linked to the camera's changing IP address first. For details on Dynamic IP Address and PPPoE, see 4.7.1 LAN Configuration and 4.7.3 Advanced TCP/IP.
- 2. If **Dynamic IP Address** or **PPPoE** is enabled and you cannot access the camera, you may have to reset it to the factory default and then perform the network settings again.

To restore your camera to default settings, see *Loading Factory Default* in the corresponding *Hardware Manual.*



2.1.3 Configuring the Wireless Connection

You may create wireless connection to the Internet for:

- Box Camera: GV-BX1200 series / 1300 series / 1500 series / 2400 series / 2500 series / 2700 series / 3400 series / 4700 series / 5300 series / 5700 series
- Wireless Advanced Cube Camera: GV-CAW120/220
- Mini Fixed Dome: GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series
- 1. To set up the wireless LAN for the first time, power on and connect a standard network cable to the camera.
- An IP address will be automatically assigned to the camera. Use GV IP Device Utility to search for the device. For details, see 2.1.1 Checking the Dynamic IP Address.
- 3. Configure the wireless settings.
 - A. On the Web interface, select **Network**, select **Wireless** and **Client Mode**. This dialog box appears.

WLAN Configura	tion (Client Mode)
n this section you can conf	figure your GV-IPCAM to act as Wireless Client.
Wireless Client Setting	
Network name (SSID) defa	ult Access Point Survey
Network type	○ Ad Hoc ⊙ Infrastructure
Authentication Type	Disable
WPA-PSK Pre-shared Key	12345678
WEP	Key 1 HEX V 0123456789
	C Key 2 HEX V
	C Key 3 HEX 🔽
	🔿 Key 4 HEX 🔽
	* HEX: 10 or 26 hex digits. ASCII: 5 or 13 characters.
Apply	

Figure 2-5



- B. Type the Network Name (SSID) or click the Access Point Survey button to search and select for the available Access Points/wireless stations.
- C. Select Ad-Hoc or Infrastructure for the Network type.
- D. Select the Authentication Type using the drop-down list. You can also obtain this information by clicking the Access Point Survey button.
- E. Type the **WPA-PSK Pre-shared Key** or **WEP** depending on the encryption setting for the Access Point.
- F. Click **Apply** to save the configuration.

Note:

- 1. Your encryption settings must match those used by the Access Points or wireless stations with which you want to associate.
- 2. When Ad Hoc is used, only WEP encryption is supported.
- When you lose the wireless access, you can still access the unit by connecting it to a LAN and using the GV IP Device Utility to search for the device.
- 4. For detailed information on configuring the wireless LAN, see 4.7.2 *Wireless Client Mode.*



- 4. Enable wireless LAN.
 - A. On the Web interface, select **Network** and **LAN**. This page appears.

GeoUision	LAN Configuration						
Video and Motion Live View	In this section you can configure GV-IPCAM to work inside of LAN.						
* Streaminat	OptionalNetwork type						
* Streaming2							
Video Settings	Wired Ethernet Select this option to use wired 10/100Mbps ethernet Swireless Select this option to use Wireless						
Motion Detection							
* Privacy Mask							
* Text Overlay	LAN Configuration						
Tampering Alarm	× - 21/20						
Provide the second s	Dynamic IP address Select this option to obtain IP address from a DHCP server Text DHCP						
* Monitoring	Static IP address Select this option to enter a Static IP address manually						
Recording Schedule	IP Address: 192168.2.12						
 Remote Viewlog 	Subnet Mask: 255.252.0						
Network	Routen/Gateway: 192.168.0.1						
Status	Primary DNS: 168.95.192.1						
- LAN	Secondary DNS: 192.168.0.2 (Optional)						
Client Mode	O PPPoE Select this option to establish a DSL connection						
Advanced TCP IP	Usemame						
IP Filtering	Passwort						
SNMP Setting							
Management	WirelessSettings						
Logout							
-	O Dynamic IP address Select this option to obtain IP address from a DHCP server TextDHCP						
<u>«</u>	 Static IP address Select this option to enter a Static IP address manually 						
	IP Address: 192.168.2.12						
	Subnet Mask. 255 255 252 0						
	Router/Gateway: 192.168.0.1						
	Primary DND: 132.168.0.1						
	Secondary DNS: 192168.0.2 (Ontional)						
	Acoly						
	Route/0 alternar; [192:1680.0] Primery DNB: [192:1680.0] Bacondary DNB: [192:1680.0 2] (*)ptional)						



- B. Select Wireless for Optional Network Type.
- C. To use a dynamic IP address assigned by the DHCP server, select **Dynamic IP address**. To use a fixed IP address, select **Static IP address** and type the IP address information.



5. Click **Apply**. The Camera will start creating a wireless connection to the access point.

Note: For GV-CAW120/220, the LAN LED turns blue when the connection is established.

6. Unplug the Ethernet cable.



2.2 Adjusting Image Clarity

Note the procedures described in this section only apply to the cameras that allow manual focus adjustment. To adjust focus of a PTZ camera, refer to *Focus Adjustment* in corresponding the *Hardware Manual*; for Cube Camera and Advanced Cube Camera, refer to Camera Adjustment in 3.2.2 The Control Panel on the Live View Window.

After you have connected your camera to the network, follow the steps below to adjust image clarity.

1. Make sure you have installed the GV-IP Device Utility program included on the Software DVD.

Note: The PC installed with GV-IP Device Utility must be under the same LAN with the camera you wish to configure.

 On the GV-IP Utility window, click the Q button to search for the IP devices connected in the same LAN. Click the IP Address of the camera you desire. A drop-down list appears.

GV GV	IP Device Utility						E E	6
0		💥 🔅						
Gene	al settings NVR camera set	tings						-
Name		Mac Address	IP Addr	ess • Firmware V	ersion	Temperature	NOTE	Į?
×2.	GVDSP-LPRv2	0013E2018D06	192168	1.6 v1.03 2010-	11-03			
Ø	Leo-OPS	0013E2012B83	192.168	1.62 v1.50 2010-	05-18			
¥.	GV-IPSpeedDome	0013E20163FE	192,168	1.85 v1.01 2011-	03-25			
9	GV-BX320D/EX320D-E	0013E20245CE	192,168	1.92 v1.03 2011-	03-25	47.5°C		
•	0V-V802A	001400000001	192.168	2.102 v1.05 2011-	03-07	- and a		1
2	09-883200	001382074504	132.10	Wah Dana	1-25	41.5°C	1	r
	DVR-FE110	0013E2021135	192.16	Line Men	2-18	36.5*C		
Ð.	OV-CB223	0013E202553A	192.16	Camera adi utmant	2-04			
ĉ				Econor Victory	the second se			
277				Configure	_			-

Figure 2-7



3. Select Focus Value. The Login dialog box appears.

Login	×
User Name	admin
Password	*****
ОК	Cancel



4. Type the user name and password of the camera selected. The default is **admin** for both user name and password. This window appears.







- For IK10+ models (GV-VD120D / 121D / 220D / 221D / 320D / 321D / 1500 / 2400 / 2500 / 3400 / 1530 / 2430 / 2530 / 3430 / 4711 / 5711), hold the supplied Focus Adjustment Cap over the camera view. For details, see 2.2.1 Using Focus Adjustment Cap for details.
- For Target Mini Fixed Dome and Target Mini Fixed Rugged Dome, hold the camera cover close to the lens and use the supplied focus adjustment tool for precise focus adjustment.





- For Mini Fixed Dome and Mini Fixed Rugged Dome, hold the camera cover close to the lens for precise focus adjustment. For locations of adjustment screws and rings in each model, see 2.2.2 Locations of Adjustment Screws.
- Adjust the Focus Screw and the Zoom Screw of the camera slowly until the focus value reaches the maximum. For example, the maximum focus value in Step 4 is 103. For locations of adjustment screws in each model, see 2.2.2 Locations of Adjustment Screws.



Note:

- 1. Do not over tighten the screws. The screws only need to be as tight as your fingers can get them to be. Do not bother using any tool to get them tighter. Doing so can damage the structure of lens.
- 2. The maximum focus value may vary when the environment changes.



2.2.1 Using Focus Adjustment Cap

The Focus Adjustment Cap is only supplied for IK10+ models (GV-VD120D / 121D / 220D / 221D / 320D / 321D / 1500 / 2400 / 2500 / 3400 / 1530 / 2430 / 2530 / 3430 / 4711 / 5711).



Hold the Focus Adjustment Cap on top of the camera view and keep it close to the camera.

Do not leave a distance between the Focus Adjustment Cap and the camera.


2.2.2 Locations of Adjustment Screws

Models	Adjustment Screws
Box Camera	Zoom Screw Focus Screw
Bullet Camera	Zoom Screw Focus Screw
Vandal Proof IP Dome	Focus Screw Zoom Screw
Fixed IP Dome	Focus Screw Zoom Screw



Models	Adjustment Screws
GV-MFD1501 / 2401 / 3401 / 5301	Focus Ring
GV-MDR220 / 320	Focus Ring Lens Screw
GV-MDR1500 / 3400 / 5300	Focus Ring
GV-VD3700 / 5700	Lens Screw Focus Screw Zoom Screw



Note:

- 1. The adjustment screws of Box Camera may vary for different models.
- 2. To focus GV-MFD and GV-MDR, loosen the lens screw first and slowly adjust the focus ring. Some models may need a T6 screw driver to loosen the camera lens. If you have a problem of obtaining this type of screw driver, please contact our overseas offices for further assistance.



2.3 Configuring the Basics

Once the camera is properly installed, the following important features can be configured using the browser-based configuration page and are discussed in the following sections in this manual:

- Date and time adjustment: see 4.8.1 Date & Time Settings.
- Login and privileged passwords: see 4.8.3 User Account.
- Network gateway: see 4.7 Network.
- Camera image adjustment: see 3.2.2 The Control Panel of the Live View Window.
- Video format, resolution and frame rate: see 4.1.1 Video Settings.



Chapter 3 Accessing the Camera

Two types of users are allowed to log on to the GV-IPCAM: **Administrator** and **Guest**. The Administrator has full access to all system configurations, while the Guest can only access the live view (except the Camera Adjustment settings) and network status.

3.1 Accessing Your Surveillance Images

Once installed, your camera is accessible on a network. Follow these steps to access your surveillance images:

- 1. Start your web browser.
- Enter the IP address or the domain name of the camera in the Location/Address field of your browser.



Figure 3-1

- 3. Enter the login name and password.
 - The default login name and password for Administrator are admin.
 - The default login name and password for Guest are guest.

4. Click **Apply**. A video image, similar to the example on Figure 3-2, is now displayed in your browser.

Note: To enable the updating of images in Internet Explorer, you must set your browser to allow ActiveX Controls and perform a once-only installation of GeoVision's ActiveX component onto your computer.



3.2 Functions Featured on the Main Page

This section introduces the features of the **Live View** window and **Network Status** on the main page. The two features are accessible by both Administrator and Guest.

Main Page of Guest Mode



Figure 3-2

The GV-IPCAM can process one video stream in two different codec and image settings. In the Administrator mode, both streams are available. Click **Streaming 1** or **Streaming 2** in the left menu to access the live view. In the Guest mode, only one stream is available, as shown in *Figure 3-2*.

Accessing the Camera

3.2.1 The Live View Window

Internet Explorer

When accessing the live view using Internet Explorer, the following window appears.

Live View

In this section you can see and configure the default camera view.



Figure 3-3A



Live View

In this section you can see and configure the default camera view.

Live View Configuration



Figure 3-3B

No.	Name	Function
1	Play	Plays live video.
2	Stop	Stops playing video.
3	Microphone	Broadcasts to the surveillance site from a remote PC. Note this function is not available for Ultra Bullet Camera and Target Series . For Cube Camera and Advanced Cube Camera , you can click the Push to talk button
		(from the pop-up menu) for the camera to switch between audio transmission and reception, where only one party can speak at a time.
4	Speaker	Transfers sounds of the surveillance site to a remote PC. Note this function is not available for Mini Fixed Rugged Dome , Ultra Bullet Camera , Target Bullet Camera , and Target Mini Fixed Rugged Dome , and Pinhole Camera .
5	Snapshot	Takes a snapshot of live video. See 3.2.3 Snapshot of Live Video.
6	File Save	Records live video to the local computer. See 3.2.4 Video Recording.
7	Full Screen	Switches to full screen view. Right-click the image to have these options: Snapshot, Full Screen, Resolution, Zoom In, Zoom Out, PIP and PAP. See 3.2.5 Picture-in-Picture and Picture- and-Picture View for PIP and PAP views



No.	Name	Function
		Displays the camera information, video
		settings, audio data rate, I/O device status,
0	Control Donal	images captured upon alarm, and GPS
0	Control Parler	location of the camera. Also allows you to
		adjust image quality and install the program
		from the hard drive.
		Brings up these functions: Alarm Notify, Video
		and Audio Configuration, Remote Config,
		Show Camera Name and Image Enhance.
0	Show System	See 3.2.6 Alarm Notification,
9	Menu	3.2.7 Video and Audio Configuration,
		3.2.8 Remote Configuration,
		3.2.9 Camera Name Display, and
		3.2.11. Image Enhancement.
		Enables the PTZ Control Panel or the Visual
		PTZ. Note this function is supported by PTZ
		Camera and PT Camera, and only partially
10	DT7 Control Donal	supported by GV-IP Cameras with motorized
10		varifocal lens.
		See The PTZ Control Panel (Hardware
		Manual)
		See 3.2.11 Visual PTZ
		Enables the I/O Control Panel or the Visual
11	1/O Control	Automation. Note this function is only
	1/O Control	supported by cameras with I/O function.
		See 3.2.13 I/O Control.
		Click to turn the Alarm LED on and/or adjust
12	LED Control	the brightness sensitivity. Note this function is
		only available for Advanced Cube Camera.



No.	Name	Function
		Click to sound the alarm and/or adjust its
		volume.
12	Alarm Speaker	To sound the alarm upon motion or tampering
15	Alalini Speakei	events, see 4.3.9 Speaker for setup steps.
		Note this function is only available for
		Advanced Cube Camera.



Non-IE Browsers

When accessing the live view using Google Chrome, Firefox or Safari, this window appears. Note the following functions are not supported on non-IE browsers: Motion Detection, Tampering Alarm, Visual Automation, Text Overlay and Two-Way Audio.





Note: Non-IE browsers do not support OCX plugin, so the smoothness of the live view is obstructed. For users of non-IE browsers, to enjoy smooth live view, download GV-WebViewer right after you log on and you can also have access to the features of Motion Detection, Tampering Alarm, Visual Automation, Text Overlay and Two-Way Audio.

3.2.2 The Control Panel of the Live View Window

To open the control panel of the Live View window, click the arrow button on top of the window. You can access the following functions by using the right and left arrow buttons on the control panel.



Figure 3-5

Tip: Administrator may also access live view and camera adjustment settings using the GV-IP Device Utility:

GV	IP Device Utility						
10 1	lool						
C	🖌 🧞 🕂	X 🔅					
Gene	ral settings NVR camera sett	ings					
Nar	ne	Mac Address	IP Addr	ess • Firmware \	ersion	Temperature	NOTE /
1	GVDSP-LPRv2	0013E2018D06	192.168	1.6 v1.03 2010	11-03		1
•	Leo-GPS	0013E20128B3	192.168	1.62 v1.50 2010	05-18	-	
Ψ.	GV-IPSpeedDome	0013E20163FE	192,165	1.85 v1.01 2011	03-25		
Ð	GV-BX320D/BX320D-E	0013E20245CE	192.168	1.98 v1.03 2011	03-25	47.5°C	
0	OV-VS02A	001400000001	192.165	2.102 v1.05 2011	03-07		
di	GV-BX320D	0013E20245D4	192.16	Wab Bace	1-25	41.5°C	
•	DVR-FE110	0013E2021135	192.16	Line Meur	2-18	36.5°C	
2	OV-CB228	0013E202553A	192.16	Camera adjustment	3-84		
ĉ				Focus Value Configure	-		2



[Information] Displays the version of the camera, time of the local computer, time of the camera (host time), the number of users logging in the camera and the OCX registration path.

[Video] Displays the current video codec, resolution and data rate.

[Audio] Displays the audio data rates when the microphone and speaker devices are enabled.

[I/O Control] Note this function is only supported by cameras with I/O function. Provides a real-time graphic display of the input and output status. You can force the output to be triggered by double-clicking its icon.

[Alarm Notify] Displays the captured images by sensor triggers and motion detection. For this function to work, you have to configure the Alarm Notification settings first. See *3.2.6 Alarm Notification*.

[Camera Adjustment] Allows you to adjust the image quality settings. Click **Save** to store the changes to the settings. Note that this function is only accessible for Administrator.

- Brightness: Adjusts the brightness of the image.
- **Contrast:** Adjusts the relative differences between one pixel and the next.
- Saturation: Adjusts the saturation of the image.
- Sharpness: Adjusts the sharpness of the image
- Gamma: Adjusts the relative proportions of bright and dark areas
- White balance: The camera automatically adjusts the color to be closest to the image you are viewing. You can choose one of the four presets: Auto, Outdoor, Fluorescent, and Tungsten Lamp. You can also choose Manual to adjust the white balance manually.
- Flicker less: The camera automatically matches the frequency of your camera's image to the frequency of indoor light sources, e.g. fluorescent lighting. You can also select 50 Hz or 60 Hz manually. If these don't match, faint light and dark bars may appear in your



images. Check the power utility to determine which frequency is used.

Note: For GV-BX4700 Series / 5700 Series, the function of **Flicker** is listed in *Video Signal Type*, *4.1.1 Video Settings*.

- Image Orientation: Changes the image orientation on the Live View window.
- Slowest Shutter Speed: Shutter speed controls the amount of the lights enters the image sensor and directly impacts the quality of image presentation. A slow shutter speed allows higher light exposure that creates a brighter overall image by blurring moving objects and bringing out background details, and a faster shutter speed lowers color and image clarity in order to capture motions. The minimum shutter speed ranges from 1/5 to 1/8000 sec. In low light conditions, a fast shutter speed will lower color quality and image clarity. In this case, select the Auto option for automatic shutter control or select Auto (High Speed Mode) for a faster automatic shutter control.
- D/N: Select Auto for automatic switch between day mode and night mode depending on the amount of light detected. Select Black and white to switch the camera to night mode. Select Color to switch the camera to day mode. Sets the light sensor's sensitivity of switching between day mode and night mode. The value 10 is the most lightsensitive. For details, see D/N, Special View Settings, 4.1.1 Video Settings.
- **Denoise:** Reduces image noise especially under low-light conditions. The higher the denoise value, the stronger the effect.

Note: For GV-EVD5100, GV-EFD5101 and GV-EBL5101, refer to the description of **Noise Reduction** in *4.1.1 Video Settings.*



- Wide Dynamic Range: adjusts and generates clear live view when the scene contains very bright and very dark areas at the same time. Select Auto (Strong) to bring out details of the dark areas of the scene, select Auto (Weak) to bring out fewer details of the dark areas and at the same time keep the bright areas from overexposure, or select Auto (Normal) for a balanced effect. Select Close to disable the function.
- **Defog:** Select **Auto** to automatically enhance the visibility of images. Select **Close** to disable the function.
- Low Lux Enhancement: Select Auto for the camera to automatically enhance the live view under insufficient light. Select Close to disable the function. The default setting for cameras without Super Low Lux is Close. The default setting for cameras with Super Low Lux is Auto.
- Zoom: Click the Zoom In (a) and Zoom Out (c) buttons to adjust the apparent distance of the scene. After zooming the camera, refocus the camera manually or automatically. For details, see *Focus Change* and *Focus Mode* below.
- Focus Change: Click the Focus In (a) and Focus Out (c) buttons to adjust the focus. To focus automatically, click the Auto Focus (c) button.
- Day Night Focus: Saves focus settings for day mode and night mode. Select Auto to automatically focus. Select Close to disable the Day Night Focus function. To configure fixed settings for day mode and night mode, select Manual and follow the steps below:

- Make sure the D/N is in Auto mode for the best effect. The following focus setting will be applied to the current D/N mode.
- 2. Adjust the focus using the Focus In 💮 and Focus Out 🕞 buttons and/or the Focus Mode function.
- 3. Click **Day Mode Save** is or the **Night Mode Save** button depending on the current D/N mode.
- Metering: Controls the camera's exposure. Select Normal for the camera to adjust exposure based on the full live view. Select
 Regional Metering for the camera to adjust exposure of specified zones. Draw directly on the live view and a block marked with "AE (automatic exposure)" appears. You can establish up to 4 zones. To remove the block, right-click the block and select Delete.

[Download] Allows you to install the programs from the hard drive.



Brightness	Zoom Cous change Cous change Cous Mode Normal Scan Day Night Focus Auto Tigure 3-6B Zoom Cous change Cous change
White belonce	
	Figure 3-6B
Auto	
Flicker less	
60 Hz	Zoom
Image Orientation	
Normal	
Slowest Shutter Speed	Focus change
Auto	
D/N	Focus Mode
Auto	
3	Normal Scan 🔽 🙆
Denoise	Day Night Focus
	Manual 👱 💥 🕻
Wide Dynamic Range	
Close	Figure 3-6C
Defog	
Close	
Low Lux Enhancement	
Close 🗸	
Metering	
Normal	
Figure 3-6A	



Note:

- For GV-PTZ010D, Brightness, Contrast, Saturation, Sharpness, D/N, Slowest Shutter Speed, Wide Dynamic Range and Defog are not available.
- For GV-BX2600, Backlight Compensation, Wide Dynamic Range, Defog, Low Lux Enhancement, Denoise, Metering are not available. The WDR setting for GV-BX2600 is in Video Setting page (see Figure 4-2A, 4.1.1 Video Settings).
- Zoom, Focus Change, Focus Mode and Day Night Focus settings are only available for models with motorized varifocal lens.
- All Target Series support Denoise and Metering; for other cameras, Denoise and Metering settings are only available for firmware V2.14 or later.



3.2.3 Snapshot of Live Video

To take a snapshot of live video, follow these steps:

- 1. Click the **Snapshot** button (No. 5, Figure 3-3). The Save As dialog box appears.
- Specify Save in, type the File name, and select JPEG or BMP as Save as Type. You may also choose whether to display the name and date stamps on the image.
- 3. Click the **Save** button to save the image in the local computer.

3.2.4 Video Recording

You can record live video for a certain period of time to your local computer.

- 1. Click the **File Save** button (No. 6, Figure 3-3). The Save As dialog box appears.
- Specify Save in, type the File name, and move the Time Period slider to specify the time length of the video clip from 1 to 5 minutes.
- 3. Click the **Save** button to start recording.
- 4. To stop recording, click the **Stop** button (No. 2, Figure 3-3).



3.2.5 Picture-in-Picture and Picture-and-Picture View

The full screen mode provides two types of close-up views: **Picture-in-Picture (PIP)** and **Picture-and Picture (PAP)**. The two views are useful to provide clear and detailed images of the surveillance area.

Picture-in-Picture View

With the Picture in Picture (PIP) view, you can crop the video to get a close-up view or zoom in on the video.



Inset window



- 1. Right-click the live view and select **PIP**. An inset window appears.
- 2. Click the insert window. A navigation box appears.
- 3. Move the navigation box around in the inset window to have a close-up view of the selected area.
- 4. To adjust the navigation box size, move the cursor to any of the box corners, and enlarge or diminish the box.
- 5. To exit the PIP view, right-click the image and click **PIP** again.



Picture-and-Picture View

With the Picture and Picture (PAP) view, you can create a split video effect with multiple close-up views on the image. A total of 7 close-up views can be defined.





- 1. Right-click the live view and select **PAP**. A row of three inset windows appears at the bottom.
- Draw a navigation box on the image, and this selected area is immediately reflected in one inset window. Up to seven navigation boxes can be drawn on the image.
- 3. To adjust a navigation box size, move the cursor to any of the box corners, and enlarge or diminish the box.
- 4. To move a navigation box to another area on the image, drag it to that area.
- To add more navigation boxes, to show or hide navigation boxes or to change the frame color of the navigation boxes, right-click the image, select Mega Pixel Setting and click one of these options:
 - Enable Add-Focus-Area Mode: Allows the user to add more navigation boxes on the image. This option is not available when 7 navigation boxes have been drawn.
 - Display Focus Area of PAP Mode: Displays or hides the navigation boxes on the image

- Set Color of Focus Area: Changes the color of the box frames.
- 6. To delete a navigation box, right-click the desired box, select **Focus Area of PAP Mode** and click **Delete**.
- 7. To exit the PAP view, right-click the image and click **PAP** again.



3.2.6 Alarm Notification

After input triggers and motion detection, you can be alerted by a pop-up live video and view up to four captured images.



Figure 3-9

To configure this function, click the **Show System Menu** button (No. 9, Figure 3-3), and select **Alarm Notify**. This dialog box appears.

Alarm Notify	×
Motion Notify	
🗹 I/O Alarm Notify	
✓ Alert Sound	
🔲 IE Window Pops Up	
Auto SnapShot	
File Path	
C:WINDOWSVAVIFiles Browse]
OK Cancel	

Figure 3-10

Motion Notify: Once motion is detected, the captured images are displayed on the control panel of the Live View window.

- I/O Alarm Notify: Once the input device is triggered, the captured images are displayed on the control panel of the Live View window. For this function to work, the Administrator needs to install the input device properly. See 4.2.1 Input Setting.
- Alert Sound: Activates the computer alarm on motion and inputtriggered detection.
- IE Window Pops up: The minimized Live View window pops up on motion and input-triggered detection.
- Auto Snapshot: The snapshot of live video is taken every 5 seconds on motion and input-triggered detection.
- File Path: Assigns a file path to save the snapshots.



3.2.7 Video and Audio Configuration

You can enable the microphone and speaker for two-way audio communication and adjust the audio volume. To change audio configuration, click the **Show System Menu** button (No. 9, Figure 3-3), and select **Video and Audio Configuration**.

Camera: Sets the number of frames to keep in live view buffer. Keeping more frames for live view buffer can ensure a smooth live view, but the live view will be delayed for the number of frames specified.



Figure 3-11

■ Audio Configure: You can enable the microphone and speaker, and adjust the audio volume

Video and Audio Configuration 🛛 🛛 🔀
Camera Audio Configure
Enable
Audio Codec AAC
Server Audio Volume
Enable
Audio Codec AAC 🗸
Server Audio Volume

Figure 3-12



3.2.8 Remote Configuration

You can upgrade firmware over the network. Click the **Show System Menu** button (No. 9, Figure 3-3), and select **Remote Config**. The Remote Config dialog box will appear.

[Firmware Upgrade] In this tab, you can upgrade the firmware over the Internet. For details, see *Advanced Applications, Chapter 5.*

3.2.9 Camera Name Display

To display the streaming name on the image, click the **Show System Menu** button (No. 9, Figure 3-3), and select **Show Camera Name**. Note this function is not available for GV-VD3700 / 5700.

3.2.10 Image Enhancement

To enhance the image quality of live video, click the **Show System Menu** button (No. 9, Figure 3-3), and select **Image Enhance**. This dialog box appears.



Figure 3-13

- De-Interlace: Converts the interlaced video into non-interlaced video.
- De-Block: Removes the block-like artifacts from low-quality and highly compressed video.
- Enable DirectDraw: Activates the DirectDraw function.



3.2.11 Visual PTZ

Note this feature is only available in PTZ Camera and PT Camera.

The Visual PTZ provides two types of PTZ control panels on live images for easy and direct PTZ operation.

Activating Visual PTZ

Click the **PTZ Control** button (No. 10, Figure 3-3) and select **Visual PTZ**. Alternatively right-click anywhere on the live view and select **Visual PTZ**.



Figure 3-14





Figure 3-15

The Visual PTZ Panel provides the following features:

No.	Name	Description
1	Zoom In	Shortens the apparent distance between the camera and the view.
2	Zoom Out	Lengthens the apparent distance between the camera and the view.
3	Focus In	Adjusts the sharpness of the camera view.
4	Focus Out	··
5	Home	Brings the camera to the home point.
6	Auto Focus	Automatically adjusts the sharpness of the camera view.
7	Preset Go	Starts a single movement in which the PTZ Camera moves towards a point in live view.
8	Go Sequence	Starts a series of movements in which the PTZ Camera moves towards at least two Preset points in live view.
9	Auto Pan	Starts a horizontal movement of the PTZ Camera in live view.

Setting Visual PTZ Panel

Click the **PTZ**. button on the top left corner and select Visual PTZ, the following options will appear.

- PTZ Control Type: Two types of visual PTZ control panels are available.
 - Type 1: Appears only when a movement of the cursor is detected and disappears when it is static. When you place the cursor in one of the eight directions, i.e. up, down, left, right, left up, left down, right up and right down, a 5-level arrow appears. Click and hold onto the required level to move the camera. The speed level is indicated at the top right corner of the live view.
 - Type 2: Appears with a click on the live view and disappears with the second click. As the cursor points to one of the eight directions, a 5-level arrow head appears. The further the arrow is away from the visual PTZ control panel, the faster the movement and vice versa. The speed level is indicated at the top right corner of the live view.
- Set Color: Changes the color of the arrow line and the speed indicated at the top right corner of the live view. Alternatively, you can right-click the live view (with Visual PTZ enabled). Three colors are available: Red, Green and Blue.
- Transparency: Changes the transparency level of the Visual PTZ Control Panel. Ten levels range from 10% (fully transparent) to 100% (fully opaque).



3.2.12 Digital PTZ

Note this function is only supported by **GV-IPCAM H.264 firmware V2.06** and the **GV-IPCAM H.265**.

This function allows non-PTZ cameras to simulate PTZ movements on live view.

1. Right-click the live view and select **Digital PTZ**. The live view is labeled with "DPTZ" at the top left corner.





 To zoom in / out, move the cursor to the live view and click the corresponding buttons. To bring the view back to its default image, click Home.

Zoom In Zoom Out



3. To pan and tilt the view, zoom the image first and then click and hold the arrow on the image. The arrow appears when you place the cursor in one of the eight directions, i.e. up, down, left, right, left up, left down, right up and right down.



Figure 3-18

 To adjust the transparency level of the control panel, click the green DPTZ button and select Transparency. Ten levels range from 10% (fully transparent) to 100% (fully opaque) are available.

Note: The Focus In / Out and the speed level are not functional for Digital PTZ.



3.2.13 I/O Control

Note this function is only supported by cameras with I/O function.

The I/O Control window provides a real-time graphic display of camera status, I/O status, and alarm events. Additionally, you can remotely force output to be triggered.

RMLIST	Reset	VO DEVICE
ALARM LIST		Output
imera Carnera1		

Figure 3-19

- To display the I/O control window, click the I/O Control button (No. 11, Figure 3-3) and select I/O Control.
- The Alarm List is displayed in three levels. The first level indicates date, the second indicates time, and the third indicates alarm ID. Clicking the **Reset** button will clear the list.
- To trigger an output device, highlight an output and then click the **Output** button.

3.2.14 Visual Automation

Note this function is only supported by cameras with I/O function.

The Visual Automation allows you to change the current state of the electronic device by simply clicking on its image, e.g. turning the light ON. This feature is only available when the Visual Automation is set ahead by the Administrator. For details, see *4.1.6 Visual Automation*.



Figure 3-20

- To access this feature, click the **I/O Control** button (No. 11, Figure 3-3) and select **Visual Automation**.
- To change the style of the set areas, click the green **I/O** button on the top left corner. You will have these options:
 - Show All: Displays all set areas.
 - Rect Float: Embosses all set areas.
 - Set Color: Changes the frame color of all set areas


3.2.15 Network Status

To view the network status, in the left menu, click **Network** and select **Status**.

Network Status Information	
In this section you can see an overview	of GV-IPCAM status.
Current Status Information	
interface:	\&@red
IP Acquirement:	Fixed
MAC Address:	0013E201DA81
IP Address:	192.168.2.11
Subnet Mask:	255.255.252.0
Gateway:	192.168.0.1
Domain Name Server 1:	168.95.192.1
Domain Name Server 2:	

Figure 3-21



Chapter 4 Administrator Mode

The Administrator can access the system configuration through the network. Eight categories of configurations are involved in the system configuration: Video and Motion, I/O Control or Digital I/O and PTZ, Events and Alerts, Monitoring, Recording Schedule, Remote ViewLog, Network and Management.



Figure 4-1



List of Menu Options

Find the topic of interest by referring to the corresponding section listed below.

Note: The available options may vary among camera models and firmware versions.

	4.1.1 Video Settings
	4.1.2 Motion Detection
1.1. Video and Mation	4.1.3 Privacy Mask
4.1 Video and Motion	4.1.4 Text Overlay
	4.1.5 Tampering Alarm
	4.1.6 Visual Automation
	4.2.1 Motion Detection
	4.2.2 Advanced Video Analysis
	4.2.2.1 Intruder
4.2 Video Analysis	4.2.2.2 People Count
4.2 Video Analysis	4.2.2.3 Loitering
	4.2.3 Unattended Object / Missing
	Object Detection
	4.2.4 Tampering Alarm
	4.3.1 Input Settings
4.3 Digital I/O and PTZ	4.3.2 Output Settings
	4.3.3 PTZ Settings
	4.4.1 Email
	4.4.2 FTP
	4.4.3 Center V2
	4.4.4 Vital Sign Monitor
4.4 Events and Alerts	4.4.5 Backup Center
	4.4.6 Video Gateway/Recording Server
	4.4.7 ViewLog Server
	4.4.8 RTSP/ONVIF
	4.4.9 Speaker



4.5 Monitoring	
4.6 Recording Schedule	4.6.1 Camera
	4.6.2 I/O Monitor
4.7 Remote ViewLog	
	4.8.1 LAN
	4.8.2 Wireless-Client Mode
4.8 Network	4.8.3 Advanced TCP/IP
	4.8.4 UMTS Settings
	4.8.5 IP Filtering
	4.8.6 SNMP Settings
4.9 Management	4.9.1 Date and Time Settings
	4.9.2 Storage Settings
	4.9.3 User Account
	4.9.4 Log Information
	4.9.5 Tools
	4.9.6 Language



4.1 Video and Motion

The GV-IPCAM can simultaneously process one video source in two different codec and resolutions. The dual-stream design benefits for lower bandwidth environment, allowing Streaming 2 to be set with lower resolution and codec for live streaming, and Streaming 1 set with highest resolution and H.264 / H.265 for best recording quality. Two setting pages **Streaming 1** and **Streaming 2** are provided for separate setup.

Video Setting Options	Streaming 1	Streaming 2		
Watermark Setting		Not open for configuration.		
Audio in Source	Yes	But settings in Streaming 1 are automatically applied to		
Special View Setting		Streaming 2		
Video Resolution Yes. Different resolutions can be applied Streaming 1 and Streaming 2.				
Audio Settings	Yes No			
TV Out	Yes	No		
Note:				
1. Audio In Source is only available in GV-PTZ010D.				
2. Audio Settings is not available for GV-PTZ010D.				
3. TV Out is only available for Box Camera, IR Arctic Box Camera,				
Vandal Proof IP Dome and Fixed IP Dome.				

Comparison between Streaming 1 and Streaming 2:

This section includes the video image settings and how the images can be managed through Motion Detection, Privacy Mask, Text Overlay, Tampering Alarm, and Visual Automation.



4.1.1 Video Settings

Vid	leo Setting	S		
In thi	is section you ca	n define compression art, broadcasting method and privacy mask.		
Co	nnection templat	le		
Fast	(LAN, T1, Wireless)	802.11s/g, ADSL-high speed) 🗸		
Vie	deo Signal Type			
In thi trans	is section you can mitted through th	n configure camera's video signal, also the resolution and frame per second to be he network		
Vide	o Format H265 🗸			
Flick	er Hz 🔿 50 F	Hz 🖲 60 Hz		
	Resolution F	Frame per second		
259	2*1944 (4:3) 🗸	30 🗸		
Ba	ndwidth Manager	ment		
In the cons varyi	is section you can istent image quality, ng image quality,	n configure the bit rate used by video stream. When VBR (Vanable Bit Kate) is selecte life is achieved at the cost of varying bit rate. To set a consistent bit rate at the cost o , select CBR (Constant Bit Rate).	d, f	
0	CBR	Maximal Bit Rate 2048 Kbps Quick List V		
		Static Scene Good Maximal Bit Rate 8 Mbps		
	Smart Streaming	Dynamic Scene Good V Maximal Bit Rate 12 V Mbps		
	Smart Streaming - Smart Stream			
Re	gion Of Interest ((ROI)		
In thi	e section you car	n configure POI		
	S Section you ca	in configure real		
	Enable <u>ROI Settin</u>	10		
GC	P Structure and	Length		
In thi signi	s section you ca ficantly increase	n configure the composition of the video stream (GOP structure). Using I-Frame only the video quality as well as the bandwidth.	will	
Grou	ip of Picture(GOP)) Size 10 V (seconds)		

Figure 4-2A



H264 Video Entro	py Coding Setting	
In this section you c	an decide Video e	ntropy coding for H.264 codec
H.264 Entropy Enco	ding CAVLC 👻	
Record Settings		
In this section you c	an configure pre-a	larm and post-alarm settings.
Pre-alarm recording	time	1 - seconds
Post-alarm recordin	ig time	1
Split interval		5 • minutes
Recording Profile		Performance -
Record audio		
Write recording (If disabled, the cam other applications.)	data into local stor nera will stop record	age ding to local storage while live view is accessed through Web browsers or
Text Overlay Sett	ings	
In this section you of Camera Name Cam Overlay with: Camera Name Date System Time Name of the as	an set up texts to era sociated digital inp	be overlaid on live view when viewing via GeoVision software.
Text Overlay Sett	ings (OSD)	
In this section you o	an set up texts to	be overlaid on live view.
Camera Name Cam	iera	
Font Size	1x ▼	
Overlay with:	Lawas Dialat	
Camera Name	Lower Hight	
Date	Lower Right V	
System Time	Lower Right V	
Watermark Settin	ng	
In this section you o	an set Watermark	function.





T	/-Out	
Sign	al Format () NTS	C O PAL Disable
LE	D Control	
Rea	dy LED) Enable	O Disable
Sp	ecial View Setting	
Addi	tional functions fo	r Live View
D/N		
۲	Auto	Sensitivity 3 🗸
O	Black and White	
0	Color	
0	Triggered by Input	
0	Schedule	Set
Iris T	ype	
۲	DC-Iris	
0	P-Iris Auto Iris	Jisable 🗸
BLC	● off ○ On	
Арр	ыу	

Figure 4-2C

[Name] Rename the video stream. To display the name of video stream on the Live View window, see 3.2.9 *Camera Name Display*.

[Connection Template] Select the type of your network connection. Unless you select **Customized**, this option will automatically bring up the recommended video resolution, frame rate, bandwidth and GOP size.

[Video Signal Type] Select the video signal type, resolution and frame rate. Select among H.265, H.264 or MJPEG as the codec type.



Note that for all the cameras (except GV-PTZ010D), the resolution options available for sub stream vary with the resolution selected for its main stream. For example, if a 4:3 resolution is selected for the main stream in GV-EVD5100, three options, 960 x 720, 640 x 480 and 320 x 240 will be available for its sub stream.

Flicker: Choose the Flicker Hz value between 60 Hz or 50 Hz. This function is only supported by GV-BX4700 Series / 5700 Series.

Note:

- 1. For GV-BX4700 series, to reach 25 fps at 2560 x 1440, **Flicker** Hz value must be set at 50 Hz.
- The Hardware WDR Support option (see Figure 4-2A) is only available for GV-BX2600. It produces clear live view when the scene contains very bright and very dark areas at the same time. This function is enabled by default. However, you will be prompted to disable the function when the camera records up to 60 frames per second.

For WDR Pro or WDR option of other cameras, see Camera Adjustment in 3.2.2 *The Control Panel on the Live View Window* to adjust the setting.

[Bandwidth Management] When using the H.264 / H.265 codec, it is possible to control the bitrate, which in turn allows the amount of bandwidth usage to be controlled.

VBR (Variable Bitrate): The quality of the video stream is kept as constant as possible at the cost of a varying bitrate. The bandwidth is much more efficiently used than a comparable CBR.

Set the image quality to one of the 5 standards: **Standard**, **Fair**, **Good**, **Great** and **Excellent**.



Maximal Bit Rate: When the actual bitrate exceeds the specified Maximal Bit Rate, the system will automatically lower its bitrate so as not to exceed it. Select one of the bitrates from the drop-down list or select **Auto** if you do not want to enable this function. The default maximal bitrate values are detailed as follows:

Camera Type		Default Max. Bitrate of VBR	
1.2 MD	Stream 1	6 Mbit	
	Stream 2	4 Mbit	
2 MD	Stream 1	8 Mbit	
ZIVIP	Stream 2	4 Mbit	
3 MP / 4 MP / 5 MP	Stream 1	12 Mbit	
	Stream 2		
8 MP / 12 MP	Stream 1	16 Mbit	
	Stream 2		

Note: For GV-BX2600, the default maximum bitrate for Stream 1 is set to 6 Mbit. When the video format of Stream 1 and 2 is set as MJPEG, the options for bitrate setting will be hidden automatically.

- CBR (Constant Bitrate): CBR is used to achieve a specific bitrate by varying the quality of the H.264 / H.265 stream. Type the bitrate or select one of the bitrates from the drop-down list.
- Smart Streaming: When the option is enabled, the bitrates will be automatically reduced in static scenes, significantly maximizing bandwidth and lowering file size.

You can choose the image quality of **Static Scene** and **Dynamic Scene** to one of the 5 standards: **Standard**, **Fair**, **Good**, **Great** and **Excellent**. You can even choose the maximum bitrate to optimize the bandwidth.



Bitrate Reduction Level: The default value is 254. The bigger the value the more bitrates can be reduced in static scenes, thus saving the recording size.

Note: It takes either GV-NVR V8.7 or GV-VMS V16.10.3.0 to enable **Smart Streaming**. Refer to the technical notice for the models supporting the feature:

http://pd.geovision.tw/technotice/IP_Camera/Summary_Smart_Streaming.pdf

[Region of Interest] Note this function is disabled by default and is not supported by GV-BX2600 and Target Series. Sets ROI (clarity) to specified regions on the live view for standalone GV-IP Cameras, GV-IP Cameras connecting to GV-DVR / NVR / VMS or third-party software. A total of 5 ROI can be set. This function is disabled by default.



Select Enable and click ROI Setting to configure:

1. On the popup window, use your mouse and draw directly on the live view to specify a region.

ROI	Property ROI Level High
	Delete
	Delete all
	Apply

Figure 4-3

- To set up a region with enhanced clarity, select ROI, select High, Medium or Low using the drop-down list and then drag on the image to outline a region.
- 3. Click **Apply** to apply the configurations.

[GOP Structure and Length] Set the maximum number of seconds between every key frame.

[Video Slice Mode] Note this function is only supported by firmware V2.12 or earlier and is not supported by **Target Series** and **GV-IPCAM H.265**. Corrects the display mode of the camera when it is displayed on third-party NVR/DVR software and the live view is incomplete or broken. Select **Single Slice** or **Multi Slice** to display the live view. The default is **Auto**.

[H.264 Video Entropy Coding Setting] Note this function is not supported by **GV-IPCAM H.265**, **GV-BX12201** and **Target Series**. By default, the entropy coding is set to CAVLC. To change it to **CABAC**, click and select from the drop-down list.



[Record Settings] Note for GV-BX12201 firmware V1.02 or later and GV-IPCAM H.265, see Recording Settings in 4.5 *Monitoring Settings* to adjust the setting.

The alarm settings allow you to capture images before and/or after the motion or I/O events happen.

- Pre-alarm recording time: Activates video recording before an event occurs. Set the recording time to 1 or 2 seconds. The recording is saved in the buffer of the camera.
- Post-alarm recording time: Activates video recording onto the inserted memory card after an event occurs. Set the recording time from 1 to 30 seconds.
- Split-interval (Max. Video Clip): Sets the maximum time length of each recorded file from 1 to 5 minutes.
- Record Profile: Note this function is only available for firmware V2.14 or later. This setting is only applicable for recording to the camera's memory card. Select Performance to maximize the lifespan of the memory card by restricting the maximum bit rate to 4 Mbit and Sharpness value to 30. Select Quality to adopt your current settings.
- Record audio: Activates audio recording when an event occurs.
- Write recording data into local storage: Select this function for uninterrupted recording to the memory card while the live view is accessed through the Web interface or other applications. This option is enabled by default.

IMPORTANT: To ensure the quality of simultaneous recording and live view access, make sure you connect no more than two connections to the camera using Web interface or any other applications.



[Text Overlay Settings] Displays camera name, date, and/or time on the live view and recorded videos when viewing through GeoVision software.

- **Camera Name:** Type the camera name.
- Overlay with: Select one or more of the options below to be overlaid on the live view and recorded videos.
 - ⊙ Camera Name
 - Date
 - System Time
 - Name of the Associated Digital Input: Note this option is only supported by cameras with I/O function.

[Text Overlay Settings (OSD)] Note this function is not supported by GV-BX2600.

Displays camera name, date, and/or time on the live view and recorded videos when viewing through GeoVision software and third-party software through ONVIF and RTSP.

- **Name:** Type the camera name.
- Font Size: Select the font size using the drop-down list.
- Overlay with: Select one or more of the options below to be overlaid on the live view and recorded videos. Use the drop-down list to select the display position.
 - ⊙ Camera Name
 - Date
 - System Time

[Watermark Setting] Note this function is not supported for **Target Series**. Enable this option to watermark all recordings. The watermark allows you to verify whether the video has been tampered while it was recorded. See *6.4 Verifying Watermark*.



[Audio In Source] Note this function is only available in GV-PTZ010D which contain a built-in microphone and also allow you to install an external microphone.

- Built-in Microphone: Enable the built-in microphone to record sounds. By default the option is enabled.
- External Microphone: Enable the externally connected microphone to record sounds.

[TV Out] Note this function is only available for the camera with TV-out connector. Select the signal format of the Video Output on the camera as either NTSC or PAL.

[Audio Settings] Enable Noise Reduction to reduce the background noise in the audio file. All H.265 cameras applying firmware V1.02 or later support this function.

[LED Control] Note this function is not available for GV-PTZ010D.

- Ready LED: Select Disable if you do not wish to use the Status LED.
- LAN LED, WAN LED, Monitoring LED: Note this option is only available in Advanced Cube Camera. Select Disable if you do not wish to use the LEDs. For details on LED status, see Overview in the corresponding Hardware Manual.
- Alarm LED: Sets the white illumination LED in Advanced Cube Camera. The LED is enabled by default.
 - Auto: Select Auto for the white illumination LED to illuminate the scene automatically when the PIR sensor detects any motion within 5 meters.



- Sensitivity: Set the sensitivity for low light detection. The higher the value, the easier the white illumination LED is to be triggered. The default value is 5.
- The Interval between triggering: Select the duration for the white illumination LED to light up at full intensity. If a motion persists over the specified period, the white illumination LED will light up with less intensity. This option is designed to keep the camera temperature within its precautious range. The default value is 60 seconds.
- Off: Select to disable the white illumination LED.

[Special View Setting] Note this function is not available for GV-BX2600.

- D/N: Sets the sensitivity of day-night mode switch. The higher the sensitivity value, the more sensitive the switch is from day mode to night mode. The default value is 5.
 - Auto: Select Auto for the camera to detect the amount of light present and automatically switch to monochrome in a poorly-lit scene. Move the slider to adjust the sensitivity level from 0 to 10.
 - Black and White: Select this option for the live view to be in monochrome.
 - Color: Select this option for the live view to be in color.
 - Triggered by Input: For GV-BX12201 firmware V1.02 or later, select this option to switch between day mode and night mode once the input device (e.g. sensor or button) is triggered.
 - Schedule: For GV-BX12201 firmware V1.02 or later, select this option to determine specific period(s) of time when day mode is activated. See 4.6.1 Recording Schedule Settings for the details on the setting of the schedule.



- IR Check Function: Note this option is only available for Box Camera (except GV-BX2600). This function determines whether the surveillance area is illuminated by an externally installed infrared illuminator.
 - Off: The default setting. The infrared illuminator will be constantly off. It is advisable to enable this option when the color temperature of outdoor lighting is 6000 K or above.
 - On: The infrared illuminator will be constantly on.
 - Trigger by Input / Trigger IR by D/N: Select this option for the infrared illuminator to turn on under low light and turn off under sufficient light.

Note:

- If an infrared illuminator is installed for outdoor surveillance, it is suggested to use the **Trigger by Input** or the **Trigger IR by D/N** function to avoid incorrect judgment of lighting and hence the action of the IR cut filter. See *Infrared Illuminators* in the *Hardware Manual*.
- 2. If you select **Trigger by Input** / **Trigger IR by D/N** option, make sure you have set D/N as **Auto** and configured its sensitivity level.
- Iris Type: Note this function is not supported for the camera with fixed lens or fixed iris. This field shows the iris type (DC-Iris or P-Iris) of your GV-IP Camera.
 - Auto Iris: The option is designed for auto iris lens (DC-Iris or P-Iris). Enable the auto iris function when the scene appears fuzzy and the Flicker Less function does not help to improve the situation.
- BLC: Note this function is not supported by GV-BX2600. Select On to enable Backlight Compensation (BLC). This function is used to adjust the color intensity of scenes with strong light at the background.



Note: To access the BLC function in PTZ camera, see *Other*, *Image Settings* in the *Hardware Manual*.

- IR Light: Note this function is only available for Target Series, Ultra Box Camera, IR Arctic Box Camera, Bullet Camera, Ultra Bullet Camera, PT Camera, Vandal Proof IP Dome and Fixed IP Dome. Select Auto for automatic switch between day mode and night mode depending on the amount of light detected. Select Off to completely disable IR LEDs.
- Noise Reduction: Note this function is only supported by GV-EVD5100, GV-EFD5101 and GV-EBL5101. Reduces image noise especially under low-light conditions.

Note: When the Noise Reduction is enabled, the frame rate will be affected. For details see *Note for GV-EVD5100 / EFD5101 / EBL5101* at the beginning of the manual.



4.1.2 Motion Detection

Motion detection is disabled by default except for GV-PTZ010D.

Note: GV-BX2600 has its independent motion detection setting. For details, see *4.2 Video Analysis*.

Motion detection is used to generate an alarm whenever movement occurs in the video image. You can configure up to 8 areas with different sensitivity values for motion detection. Set up at least one area to enable this function.



Motion Detection
In this section you can define different region(s) for motion detection.
To trigger digital output relay upon motions, be sure to set up the detection area on the Motion Detection page.
Camera Camera
Sensibility 9
Reset
Save
Motion Detection
Ignore environmental changes
Noise Tolerance
Set time interval: 2 V seconds
Set duration: 3 V seconds
Advanced Setting
Please advise which action(s) should be taken when motion detection is activated.
Trigger digital output relay Output 1
Apply

Figure 4-4

- 1. Select the desired sensitivity by moving the slider. There are ten values. The higher the value, the more sensitive the camera is to motion.
- 2. Drag an area on the image. Click **Add** when you are prompted to confirm the setting.
- To create several areas with different sensitivity values, repeat steps 1 and 2.
- 4. Click **Save** to save the above settings.
- 5. Click **Reset** to delete all the selected areas.



- 6. If you want to detect motion using the PIR sensor (for Advanced Cube Camera only), select Use PIR to detect motion.
- 7. If you want to ignore environmental changes such as rain or snow, select **Ignore environmental changes**.
- 8. The **Noise Tolerance** function is enabled by default. It ignores video noise when the light intensity changes.
- To set a period of time before a motion is to be detected, select Set time interval. The choices available range from 0-3 second(s).
- 10. To set a period of time for a motion to last, select **Set duration**. The choices available range from 1-5 second(s).
- If you want to trigger the alarm output when motion is detected, select Output 1 and click the Apply button. To activate the output settings, you must also start Input monitoring manually or by schedule. For related settings, see 4.5 Monitoring.

Note: Set time interval and **Set duration** are only supported by GV-BX12201 firmware V1.02 or later.



4.1.3 Privacy Mask

The Privacy Mask function is used to block out sensitive areas on live view and recorded clips for cameras connecting to GeoVision software. This feature is ideal for locations with displays, keyboard sequences (e.g. passwords), and for anywhere else you don't want sensitive information visible.



Figure 4-5

- 1. Select the Enable option.
- Drag the area(s) where you want to block out on the image. Click Add when you are prompted to confirm the setting.
- 3. Click the **Save** button to save all the settings.



4.1.4 Text Overlay

The Text Overlay allows you to overlay any text in any place on the camera view. Up to 16 text messages can be created on one camera view. The overlaid text will be saved in the recordings.



Figure 4-6

- 1. Select the font, font style and font size in a pop-up window.
- 2. Select the **Enable** option.
- 3. Click any place on the image. This dialog box appears.

Add	X
1	
Set F	Font
	Cancel

Figure 4-7

- 4. Type the desired text, and click **OK**. The text is overlaid on the image.
- 5. Drag the overlaid text to a desired place on the image.



- 6. Click Set Font to modify the font settings.
- 7. Click **Save** to apply the settings, or click **Load** (Undo) to revert to the last saved setting.
- 8. Click **Preview** to see how the text will appear on the image. Click **Close** to end the preview.



4.1.5 Tampering Alarm

Note this function is not available for PTZ Camera and PT Camera.

Tampering Alarm is used to detect whether a camera is being physically tampered. An alarm can be generated when the camera is moved, covered up, or out of focus. The alarm types include triggered the output device, e-mail alert and notifying the connected GV-Center V2, GV-Vital Sign Monitor and GV-DVR / NVR / VMS.

Note:

- 1. This function is not available for PTZ Camera and PT Camera.
- 2. GV-BX2600 has its independent Tampering Alarm setting. For details, see *4.2 Video Analysis*.

To establish the tampering alarm, set up at lest one alarm type:

- To trigger the output device when a tampering event occurs, enable the output setting and select **Tampering Alarm**. See *4.3.2 Output Settings*.
- To trigger the e-mail alert when a tampering event occurs, enable the e-mail setting and select **Tampering Alarm**. See *4.4.1 E-Mail*.
- To notify GV-Center V2, GV-Vital Sign Monitor and GV-DVR / NVR / VMS when a tampering event occurs, enable the connection to these systems. See 4.4.3 Center V2, 4.4.4 Vital Sign Monitor, 7.1 Setting up an IP Camera on GV-DVR / NVR, and 7.2 Setting Up IP Cameras on GV-VMS.



his section you can configure the tampe	ring alarm of the camera	
Campering Alarm Configuration		
✓ Enable Definition Mask Region Setting Sensitivity 3 .	Aarm	
Alarm for Dark Images		

Figure 4-8

To configure the tampering alarm:

- 1. Select the Enable option.
- If you want the camera to ignore any movement or scene change in certain areas, click the the button to drag areas on the camera view.
- 3. Select the desired detection sensitivity by moving the slider. The higher the value, the more sensitive the camera is to scene changes.
- 4. In the **Tolerance Time of Alarm** field, specify the time length allowed for scene changes before an alarm is generated.
- 5. In the **Duration of Alarm** field, specify the duration of the alarm after which the triggered output device will be turned off.



- To trigger an alarm when the scene turns dark, e.g. when the lens of camera is covered, make sure the Alarm for Dark Images option is enabled. By default, this function is enabled.
- 7. Click Apply to save all the settings.
- 8. Start monitoring to enable the function. To have output alarm, it is required to start **Input** monitoring. See *4.5 Monitoring*.

When the camera has been tampered, the output device can be activated. To turn off the output device immediately, return to this setting page, and click **Restart Detection**.



4.1.6 Visual Automation

Note this function is only supported by cameras with I/O function.

This intuitive feature helps you automate any electronic device by triggering the connected output device. When you click on the image of the electronic device, you can simply change its current state, e.g. light ON.

Visual Automation n this section you can setup Visual Automation configuration.	
	Enable Set Color Delete All Sets Save Set Rect Show Style r Normal f Float Up

Figure 4-9

- 1. Select the Enable option.
- 2. Drag an area on the image of the electronic device. This dialog box appears.

Module1							
Output1							
Note							
OK Cancel							

Figure 4-10



- Assign the connected module and output device. In the Note field, type a note to help you manage the device. Click OK to save the settings.
- 4. To change the frame color of the set area, click the **Set Color** button.
- To emboss the set area, select Float Up; or keep it flat by selecting Normal.
- 6. Click the **Save Set** button to apply the settings.
- 7. To perform the function, see 3.2.14 Visual Automation.



4.2 Video Analysis

Note the Video Analysis functions in this section are only available for GV-BX2600 and only work with the surveillance system GV-VMS V15.10 or later.

Video Analysis provides real-time video capture for detection of temporary occurrences or events of interest. You can use the video image to identify motion, find and trace objects, and even produce alarms on unusual activities.

IMPORTANT: To enable the "Video Analysis on Camera" function on GV-VMS, the following setting is required on GV-VMS in advance:

- 1. Click Home , click Toolbar , click Configure , and select Video Process.
- In the Setup dialog box, select IPCVA, select the camera(s), and select Setting.
- 3. Select which video analysis to process on the camera.



The status bar on every Video Analysis page presents the current state of the camera's view being displayed on screen. It also includes controls that allow you to locate any detection region which you would like to edit or delete.



Figure 4-11

No.	Name	Description
1	Motion Detection	The icon turns red * when motion is detected. For details, see 4.2.1 Motion Detection.
2	Missing Object	The log icon flashes when the target object is missing from the camera view. For details, see <i>4.2.3 Missing Object Detection</i> .



3	Unattended Object	The icon flashes when an unattended object stays within the camera view. For details, see 4.2.3 Unattended Object.
4	Intruder	The icon states when an intruder crosses the defined regions. For details, see 4.2.2.1 Intruder.
5	People Count	The icon flashes when the target object crosses the defined regions. For details, see <i>4.2.2.2 People Count</i> .
6	Loitering	The icon ^{Sa} flashes when motion has been detected within a certain time frame. For details, see <i>4.2.2.3 Loitering</i> .
7	Tampering Alarm	The icon flashes when the camera is being physically tampered. For details, see 4.2.4 <i>Tampering Alarm</i> .
8	Delete	Removes an unwanted detection area. After you click Pelete, a X icon will appear on the defined area, e.g. People C. X. Click the X icon to remove a defined area.
9	View / Edit	Displays the current settings of a detection region. After you click <u>view / Edit</u> , a pen icon will appear on the defined area, e.g. <u>Motion</u> . Click the pen icon to display its elated setting page to the left side of the live view.



4.2.1 Motion Detection

Whenever movement is observed in the detection region, you will be alerted by an alarm or a notification. The alarm output will be set off, e-mail and FTP upload will be triggered, and the connected surveillance system GV-VMS, GV-Center V2 and GV-Vital Sign Monitor will record the event.

You can configure up to 3 areas with different sensitivity values for motion detection.

1. From the Video Analysis drop-down list, select **Motion Detection**. This page appears.



Figure 4-12

- 2. Select Enable.
- If you want to invoke an alarm output when motion occurs, select Trigger digital output relay. For this function, you need to set up an output device in advance, see 4.3.2 Output Settings.



- 4. To define a detection region:
 - A. Use the slider to set a desired sensitivity level for the detection region you want to define in step 4B. The sensitivity levels range from 1 to 10, with 8 as default. The higher the level, the more sensitive the camera is to motion.
 - B. On the live view, draw a detection area. To draw an irregular shape, drag one or more of the red dots that outline the box until the line is in the shape that you want.



Figure 4-13

- C. Click Fix to confirm your setting.
- D. To create several areas with different sensitivities, repeat steps 4A and 4B.
- E. To clear any defined area, click Pelete under the image, and click the X icon to remove it. Click Pelete again to return to the setting.



- 5. To ignore motion detection in a certain area:
 - A. Select **Non Detection Zone** and draw an area to mask off an unwanted area on the live view.
 - B. Click **Fix** to confirm your setting.
 - C. To create several non detection zones, repeat steps 5A and 5B.
- 6. To activate motion detection at specific time periods each day, create a schedule.
 - Span 1- Span 3: Set a different time frame during the day.
 Each day can be divided into 3 time frames, represented by Span 1 to Span 3.
 - Only Saturday: Enable the motion detection function only on Saturday.
 - Only Sunday: Enable the motion detection function only on Sunday.
 - Special Day: Enable the motion detection function on a specified day.
- 7. Click the Apply button to start motion detection.
- To trigger the alarm output when motion is detected, enable **Input** monitoring manually or by schedule. To configure the input monitoring, see 4.5 Monitoring.
- To trigger the e-mal alert and upload captured images to FTP server when motion is detected, configure e-mail and FTP servers and select Motion Detection alarm. See *4.4.1 E-Mail* and *4.4.2 FTP*.
- To notify GV-Center V2, GV-Vital Sign Monitor and GV-VMS when motion is detected, enable the connection to these systems. See 4.4.3 Center V2, 4.4.4 Vital Sign Monitor and 7.2 Setting up IP Cameras on GV-VMS.



In GV-VMS, when motion is detected on the camera, you will see the log event "Motion" as illustrated below.

Monitor Table								×			
	Monitor	System	Login	Counter	Merge	Backup	Delete	Notification	1/0	Playback	
	Time 6/16/2015 16:06:52 6/16/2015 16:07:30			Device	Infor	Information Event				^	
				2 Came	ra1			Motio	1		
				0 Came	ra1			Motio	ı		
	6/	16/2015	16:08:3	4 Came	ra1			Motio	1		

IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.


4.2.2 Advanced Video Analysis

From the Video Analysis drop-down list, select **Advanced Video Analysis**. Advanced Video Analysis can perform a variety of tasks for security purpose and other events of interest. **Intruder** detects when an object enters into the defined region. **People Count** records objects or people of interest moving through the defined areas. **Loitering** triggers an event when an object remains in the defined place for a protracted time.

Note: You can only operate one function at a time.

Advanced Video Analysis	~	
Settings		
☑ Enable		A CALLER AND A CALLER
● Intruder ○ People Count ○ Loitering		
Sensitivity:8		
		8 7 / 8
Alarm Time :5 (second)		
Direction Setting		🎐 Delete 🔎 View / Edit
Configure settings first		
		Clear
		Apply

Figure 4-14



4.2.2.1 Intruder

When any object moves into and out of the two defined regions, the event will be recorded to the connected surveillance system GV-VMS for later retrieval.

Advanced Video Analysis	~	- 16 G 49 # 2 M
Settings		
Enable Intruder People Count Loitering Sensitivity:8 Alarm Time :5 (second)		
Direction Setting		Delete 🕈 View / Edit
0 V TO 1 V Apply Direct :0 -> 1 Direct :1 -> 0		Clear
		Арріу



- 1. Select Enable.
- 2. Select Intruder to set up the intruder alarm settings.
- 3. Use the **Sensitivity** slider to increase or decrease the detection sensitivity of the region you want to define in step 4. The sensitivity levels range from 1 to 10, with 8 as default.
- 4. Draw two areas for intruder detection.
 - A. On the live view, draw a detection area. To draw an irregular shape, drag one or more of the red dots that outline the detection region until the line is in the shape that you want. See Figure 4-13.
 - B. Click **Fix** to confirm your setting.



- C. To draw the 2nd detection area, repeat steps 4A and 4B. Each detection region is numbered.
- D. To clear any defined area, click <a>Pelete under the image, and click the X icon to remove it. Click <a>Pelete again to return to the setting.
- 5. To configure the intrusion direction, select the detection direction from 0 to 1, 0 to 1, or both in **Direction Setting**. The alarm sets off when the intruder moves through the first detection area into the second area in the defined direction, or vice versa.

Direction Setting
Direct :0 -> 1 Direct :1 -> 0

Figure 4-16

- 6. Use the **Alarm Time** slider to specify the time length required for the intrusion alarm to be triggered when the system detects any intruders within the defined areas. The default setting is 5 seconds.
- To activate intruder detection settings at specific time periods each day, create a schedule. For details, see Step 6 in 4.2.1 Motion Detection.
- 8. Click the **Apply** button to start intruder detection.



In GV-VMS, when the event is detected on the camera, you will see the log "Intruder" as illustrated below.

Monitor	Table									×
Monitor	System	Login	Counter	Merge	Backup	Delete	Notification	1/0	Playback	
Time	Time			e	Info	rmation	Event			^
6/	16/2015	16:12:0	4 Came	ra1			Intrud	er		
6/	16/2015	16:12:0	8 Came	ra1			Intrud	er		
6/	16/2015	16:12:2	1 Came	ra1			Intrud	er		

For details on how to connect to GV-VMS, see 7.2 Setting up IP Cameras on GV-VMS.

IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.



4.2.2.2 People Count

People Count counts the number of moving objects, such as vehicles, people or animals, between two specific points under the surveillance area.

The counting results will be recorded to the connected surveillance system GV-VMS for later retrieval.

Note: For counting accuracy, the camera should be installed in a vertical position and at least 3 meters from the ground.

Advanced Video Analysis 🗸	· 6 6 4 8 2 /
Settings	
 ✓ Enable ○ Intruder ● People Count ○ Loitering ○ Define Detection Zones ● Define Object Size 	
Sensitivity/8	
	🦻 Delete 🛃 View / Edit
Direct :0 -> 1 Direct :1 -> 0	Clear Counts on VMS
Test	Clear
Pause Stop 0>1: 4	Apply
1->0: 9	

Figure 4-17



- 1. Select Enable.
- 2. Select People Count to set up the counter.
- 3. Draw two detection areas for object counting.
 - A. Select **Define Detection Zones** to define the detection area.
 - B. Use the Sensitivity slider to increase or decrease the detection sensitivity of the area you want to define in step 3C. The sensitivity levels range from 1 to 10, with 8 as default. The higher the level, the more sensitive the camera is to motion.
 - E. On the live view, outline a detection area. To draw an irregular shape, drag one or more of the red dots that outline the box until the line is in the shape that you want. See Figure 4-13.
 - C. Click **Fix** to confirm your setting.
 - D. Repeat steps 3A to 3D to draw the 2nd detection area. Each detection area is numbered.
 - E. To clear any defined area, click Pelete under the image, and click the X icon to remove it. Click Pelete again to return to the setting.
- 4. Select **Define Object Size** to define the size of the target object to be detected.
 - A. On the live view, outline an area matching 5% bigger than the normal size of the target object. You can drag one or more of the red dots that outline the area until the line is in the shape that you want.
 - B. Click **Fix** to confirm your setting.
 - C. Move the defined size of object to the place that will not obstruct the live view.
- Select the detection direction from 0 to 1, 0 to 1, or both in Direction Setting. The object will be counted as 1 when moving through the first detection area into the second area in the configured direction or vice versa.



- 6. Click Apply Apply
- To test your counting settings, click Start to begin testing. Notice how the number changes under the Test section when objects move through the detection areas.

Test											
Pause	Stop										
0->1	: 10										
1->0	: 4										



- 8. To activate people count settings at specific time periods each day, create a schedule. For details, see step 6 in *4.2.1 Motion Detection*.
- 9. Click **Apply** Apply again to start counting.

In GV-VMS, the counting results are display on the live view and recorded to the System Log. If you want to clear the count results on the live view, click Clear Counts on VMS Clear Counts on VMS and then Apply Apply .

The log event in GV-VMS may look like this figure with the counting results for In and Out:

Μ	Monitor Table											
	Monitor	System	Login	Counter	Merge	Backup	Delete	Notification	I/0	Playback		
	Start Time			End Ti	End Time			ce	In		Out	
	6/15/2015 10:50:12			2 6/15/2	6/15/2015 15:40:01			iera1	1	55	271	
	6/15/2015 20:37:22			6/15/2	6/15/2015 20:38:34			iera1	2	3	12	
	6/	16/2015	16:10:34	4 6/16/2	015 16:	16:03	Cam	iera1	6	7	0	

For details on how to connect to GV-VMS, see 7.2 Setting up IP Cameras on GV-VMS.



IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.



4.2.2.3 Loitering

After movement occurs at a specific area and exceeds the defined time threshold, the event will be recorded to the connected surveillance system GV-VMS for later retrieval.

Advanced Video Analysis	~	4004 8 97	
Settings			-
☑ Enable ○ Intruder ○ People Count ④ Loitering Sensitivity:8 Detection Time :30 (second)	_		Contraction of the second seco
		Clear	
		Apply	

Figure 4-19

- 1. Select Enable.
- 2. Select Loitering.
- 3. To define a detection region:
 - A. Use the slider to set a desired sensitivity level for the detection region you want to define in step 4B. The sensitivity levels range from 1 to 10, with 8 as default. The higher the level, the more sensitive the camera is to motion.
 - B. On the live view, draw a detection area. To draw an irregular shape, drag one or more of the red dots that outline the box until the line is in the shape that you want. See Figure 4-13.
 - C. Click **Fix** to confirm your setting.



- D. To create several areas with different sensitivities, repeat steps 3A and 3B.
- To clear any defined area, click ² Delete under the image, and E. click the X icon to remove it. Click Pelete again to return to the settina.
- 4 Use the **Detection Time** slider to set the time length required for the alarm to be triggered if the system detects any motion within the defined area. The default setting is 30 seconds.
- 5. To activate loitering settings at specific time periods each day, create a schedule. For details, see Step 6 in 4.2.1 Motion Detection.
- 6. Click Apply to save all the settings.

Note: To allow the loitering detection settings to take effect, please wait for 2 minutes upon clicking the Apply button.

In GV-VMS, when the event is detected on the camera, you will see the log "Loitering" as illustrated below.

Moni	itor	Table									×
Mor	nitor	System	Login	Counter	Merge	Backup	Delete	Notification	1/0	Playback	
Tir	me			Device	e	Infor	rmation	Event			^
	6/1	6/2015	16:12:2	B Came	ra1			Loiter	ing		
	6/1	6/2015	16:12:2	9 Came	ra1			Loiter	ing		
	6/1	6/2015	16:12:3	0 Came	ra1			Loiter	ing		

For details on how to connect to GV-VMS, see 7.2 Setting up IP Cameras on GV-VMS.

IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.



4.2.3 Unattended Object / Missing Object Detection

When any unattended objects or missing objects are detected within the camera view, the event will be recorded to the connected surveillance system GV-VMS for later retrieval.

 From the Video Analysis drop-down list, select Unattended Object / Missing Object Detection. This page appears.



Figure 4-20

- 2. Select Enable.
- 3. Select one of the following tasks.
 - Unattended Object: An object left unattended.
 - Missing Object: The removal of an object from the defined region.
 - Both
- 4. Use the **Sensitivity** slider to set a desired sensitivity level for the detection region you want to define in step 5. The sensitivity levels range from 1 to 10, with 8 as default. The higher the level, the more sensitive the camera is to motion.



- On the live view, draw the detection area. To draw an irregular shape, drag one or more of the red dots that outline the box until the line is in the shape that you want. See Figure 4-13.
- 6. Click **Fix** to confirm your setting.
- To draw a new detection area, repeat steps 4 to 5. You can draw up to 4 areas.
- To clear any defined area, click <a>Delete under the image, and click the X icon to remove it. Click <a>Delete again to return to the setting.
- 9. To activate unattended object / missing object detection settings at specific time periods each day, create a schedule. For details, see Step 6 in *4.2.1 Motion Detection*.
- 10. Click Apply to save all the settings.

Note: To allow the unattended object / missing object detection settings to take effect, please wait for 2 minutes upon clicking the **Apply** button.

In GV-VMS, when the event is detected on the camera, you will see the log "Advanced Unattended Object Detection" or "Advanced Missing Object Detection" as illustrated below.

Ν	onitor	Table										x	
	Monitor	System	Login	Counter	Merge	Backup	Delete	Notification	1/0	Playback			
	Time			Device)evice Information				Event				
	6/*	16/2015	16:12:3	1 Came	ra1			Advar	nced U	nattended Obje	ect Detection		
	6/16/2015 16:26:21			1 Came	ra1			Advar	Advanced Missing Object Detection				
	6/	16/2015	16:26:5	1 Came	ra1			Advar	nced U	nattended Obje	ect Detection		

For details on how to connect to GV-VMS, see 7.2 Setting up IP Cameras on GV-VMS.



IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.



4.2.4 Tampering Alarm

The Tampering Alarm is used to detect when a camera is being physically tampered. When the camera is moved, covered up, or out of focus, the email alert can be sent, and the connected surveillance system GV-VMS, GV-Center V2 and GV-Vital Sign Monitor will record the event.

1. From the Video Analysis drop-down list, select **Tampering Alarm**. This page appears.

Tampering Alarm	~	- 1 6 B - 2 # 2 M
Settings		
☑ Enable Sensitivity:4 Alarm Time:5 (second)		Carlos Ca
		Арріу

Figure 4-21

- 2. Select Enable.
- 3. Use the **Sensitivity** slider to set a desired detection sensitivity level. The sensitivity levels range from 1 to 10, with 8 as default. The higher the level, the more sensitive the camera is to motion.
- 4. Use the **Alarm Time** slider to set the time length allowed for scene changes before an alarm event is generated.
- 5. To activate tampering alarm settings at specific time periods each day, create a schedule. For details, see Step 6 in *4.2.1 Motion Detection*.
- 6. Click Apply to start detection.



- 7. To trigger the e-mal alert when tampering alarm is detected, configure e-mail server and select **Motion Detection** alarm. See *4.4.1 E-Mail*
- To notify GV-Center V2, GV-Vital Sign Monitor and GV-VMS when tampering alarm is detected, enable the connection to these systems. See 4.4.3 Center V2, 4.4.4 Vital Sign Monitor and 7.2 Setting up IP Cameras on GV-VMS.

In GV-VMS, when the event is detected on the camera, you will see the log "Advanced Scene Change Detection" as illustrated below.

Ν	Ionitor	Table	5										;	x
	Monitor	System	Login	Counter	Merge	Backup	Delete	Notifi	cation	1/0	Playback			_
	Time		Device	e	Infor	mation		Event				^		
	6/1	16/2015	16:02:5	6 Came	ra1				Advan	ced So	ene Change	Detection		
	6/16/2015 16:03:02			2 Came	ra1			Advanced Scene Change D			Detection			
	6/1	16/2015	16:03:4	9 Came	ra1				Advan	ced So	ene Change	Detection		

IMPORTANT: It is required to enable the "Video Analysis on Camera" function on GV-VMS in advance. See Important note on page 78.



4.3 I/O Settings

Note the I/O settings are only available for Box Camera, Bullet Camera, Ultra Bullet Camera, PTZ Camera, PT Camera, Vandal Proof IP Dome, and Fixed IP Dome.

After installing the I/O device, you need to enable the I/O settings on the camera. For how to install the I/O device on the camera, see the following reference sections in the corresponding Hardware Manual:

GV-IPCAM	Reference section
Box Camera	I/O Terminal Block
Bullet Camera	Connecting the Camera
	Connecting the Camera
PTZ Camera	I/O Terminal Block
PT Camera	I/O Terminal Block
Vandal Proof IP Dome	Connecting the Camera
Fixed IP Dome	I/O Terminal Block



4.3.1 Input Settings

To activate the sensor input, select Enable.

Input Setting		
In this section you can co	nfigure GV-IPCAM digital input port.	
Digital Input 1		
🗹 Enable		
Name	Input1	
Normal State	Open Circuit (N/O) ○ Grounded Circuit (N/C)	
Latch Mode	Enable	
Trigger digital output relay	🗹 Output 1	
Record	Camera	
Send Video to CenterV2	🗌 Camera	
PTZ Settings	🗹 Set PTZ camera to preset point	
	Input on	Preset1 💌
	Input off	Preset2 💌
	Duration to set preset after input off	0 seconds
Apply		

Figure 4-22

- Normal State: You can set the input state to trigger actions by selecting Open Circuit (N/O) or Grounded Circuit (N/C).
- Latch Mode: Enable this option to have a momentary output alarm.
- Trigger digital output relay: When this option is enabled, the output will be triggered once the input is activated.
- Record: Enable this option to start recording when the input is triggered.
- Send Video to Center V2: Enable this option to send the images to Center V2 when the input is triggered.



- PTZ Settings: Note this function is only available for PTZ Camera and PT Camera.
 - Input On: Select a preset point to which the camera turns when an input is triggered.
 - Input Off: Select a preset point to which the camera returns when the input triggering is off.
 - Duration to set preset after input off: Specify the duration that the camera stays at the Input On point before returning to the Input Off point.

Note:

- 1. The GV-IP Cameras support dry-contact input device.
- 2. The functions "triggering the output", "starting the recording when the input is triggered" and "sending video to Center V2" only work after you start **Input** monitoring manually or by schedule. To configure the input monitoring, see *4.5 Monitoring*.



4.3.2 Output Settings

Select **Enable** to start the output device. Choose the output signal that mostly suits the device you are using: N/O (Open Circuit), N/C (Grounded Circuit), N/O Toggle, N/C Toggle, N/O Pulse or N/C Pulse. For **Toggle** output type, the output continues to be triggered until a new input trigger ends the output. For **Pulse** output type, the output is triggered for the amount of time you specify in the **Trigger Pulse Mode for x Seconds** field.

[Alarm Settings] You can choose to automatically trigger the digital output under these conditions: tampering alarm (not available for **PTZ Camera**), disk write error (Rec Error) and full memory card (HD Full).

Output Settin	Output Setting		
In this section you ca	In this saction you can configure IDCAM digital subjut part		
in and section you co			
Digital Output 1 - N	lormal State		
 Enable 			
Name	Output1		
General Mode	Open Circuit (N/O) O Grounded Circuit (N/C)		
Toggle Mode	Open Circuit (N/O) OGrounded Circuit (N/C)		
Pulse Mode	Open Circuit (N/O) OGrounded Circuit (N/C)		
Trigger Pulse Mode for 1 vseconds			
Digital Output 1 - Ala	arm Settings		
Tampering Alarm			
Rec Error			
HD Full			
Apply			

Figure 4-23



4.3.3 PTZ Settings

Note this function is only available in PTZ Camera and PT Camera.

You can change the image settings, configure sequences, and access settings including autopan speed, motor reset, digital zoom and system default loading. For details, see *Accessing the VISCA OSD Configuration* in the *Hardware Manual*.

PTZ Settings In this section you can config PTZ Settings	ure the integration with	a PTZ Dome.	_
Insee Setting Ins Wite staince May Braves Other 972 Setting Sequence Advance System Configure	ALC C Auto G Ta AES G Auto C Fu	·	

Figure 4-24



4.4 Events and Alerts

For the events of motion detection or I/O trigger, the Administrator can set up two trigger actions:

- 1. Send a captured still image by E-mail or FTP.
- 2. Notify Center Monitoring Station, Center V2 or Vital Sign Monitor, by video or text alerts.

To have the above trigger actions, you must set the following functions in advance:

- Motion Detection (See 4.1.2 Motion Detection)
- S7
- Input Setting (See 4.3.1 Input Setting)
- For e-mail and FTP alerts, it is required to start monitoring (See 4.5 *Monitoring*).



4.4.1 E-mail

After a trigger event, the camera can send the e-mail to a remote user containing a captured still image.

Email	
In this section you can configure m	ailserver (SMTP) to handle events, videos, and error messages.
To notify the E-mail Server upon m	otions, be sure to set up the detection area on the Motion Detection page.
	· · ·
Primary mail server	
D-	
✓ Enable	
Server URL/IP Address	
Server Port	25
From email address	
Send to	(Please use "," to seperate recipients'
Alerts Interval time in minute (0 to 60)	addresses)
Need authentication to login	
User Name	
Password	
This server requires a secure co	nnection (SSL)
Email - Alarm Settings	
Tampering Alarm	
Rec Error	
HD Full	
Motion Detection	
Digital Input	
Email - Mail Content	
Subject GV-BX2500	
Note	
	^
	\sim
Apply	

Figure 4-25

[Enable] Select to enable the e-mail function.

Sever URL/IP Address: Type the URL address or IP address of the SMTP Server.



- Server Port: Modify the port number of the SMTP Server. Or keep the default value 25.
- From email address: Type the sender's e-mail address.
- Send to: Type the e-mail address(s) you want to send alerts to.
- Alerts Interval Time: Specify the interval between e-mail alerts. The interval is between 0 and 60 minutes. The option is useful for the frequent event occurrence, by which any event triggers during the interval period will be ignored.

[Need authentication to login] If the SMTP Server needs authentication, enable this option and type a valid username and password to log in the SMTP server.

[E-Mail Alarm Settings] You can choose to automatically send an e-mail alert under these conditions: tampering alarm, disk write error (Rec Error), full memory card (HD Full), motion detection and input trigger. Note that the alert condition is only supported if the corresponding function is supported in that camera model.

IMPORTANT: To send e-mail alerts upon motions, be sure to set up detection area on the Motion Detection's page.

For the related settings to send e-mail alerts, see 4.1.2 Motion Detection, 4.3.1 Input Setting and 4.5 Monitoring.

Note: For GV-BX12201, the maximum resolution of the captured still image sent by E-mail alert is 1 MP.

[E-Mail Mail Content] You can type the mail subject and mail content in the **Subject** and **Note** columns. The default mail subject is the camera model name.



4.4.2 FTP

You can also send the captured images to a remote FTP server as alerts.

FTP Client and Server	Setting
In this section you can configure an	ftp server (File Transfer Protocol) to handle events, videos, and error
messages.	, , , , , , , , , , , , , , , , , , , ,
To notify the FTP Server upon motio	ons, be sure to set up the detection area on the Motion Detection page.
Upload to an FTP server	
Enable Arthur Made Arthur Made	
Passive Mode Active Mode	
Server ORL/IP Address	
Server Port	21
User Name	
Password	
Remote Directory	
Alerts Interval time in minute (0 to 60)	0 🗸
FTP - Alarm Settings	
Motion Detection	
Continuously send images up	on trigger events(Motion)
Digital Input	
Continuously send images up	on trigger events (Input)
Continuously send images	
Interval 1 🗸 minutes 🗸	
Enable recycling, Keep days ((1-254) 1 🗸
Apply	
Act as FTP server	
In this section you can enable/disab	le IPCAM internal ftp server for file transfer.
Enable ftp access to IPCAM	
Use alternative Port 21	
Apply	





[Upload to an FTP Server]

- Enable: Select to enable the FTP function and then select Active Mode or Passive Mode, depending on the setting of your FTP server.
- Server URL/IP Address: Type the URL address or IP address of the FTP Server.
- Server Port: Type the port number of the FTP Server. Or keep the default value 21.
- User Name: Type a valid username to log into the FTP Server.
- **Password:** Type a valid password to log into the FTP Server.
- Remote Directory: Type the name of the storage folder on the FTP Server.
- Alerts Interval time in minute: Specify the interval between FTP alerts. The interval can be between 0 and 60 minutes. The option is useful for the frequent event occurrence by which any event triggers during the interval period will be ignored.

[Alarm Settings]

- Motion Detection: When a motion is detected on the camera, a still image will be sent to the FTP Server.
 - Continuously send images upon trigger events (motion): A sequence of snapshots is uploaded to the FTP Server when a motion is detected. This stops as soon as no motion is detected.
- Digital Input: Note this function is only supported by cameras with I/O function. Once the input is triggered, a still image will be sent to the FTP Server.
 - Continuously send images upon trigger events (input): A sequence of snapshots is uploaded to the FTP Server when the input is triggered.
- Continuously send images: Sends images to the FTP server at the specified interval.



- Interval: Use the drop-down list to specify how frequent the images are sent to the FTP server.
- Enable Recycling: Select this option to recycle the FTP storage at the specified Keep Day.
- Keep Days: Specify how frequent the images saved at the FTP server are recycled. By default, the Keep Day is set to 1.

IMPORTANT: To send FTP alerts upon motions, be sure to set up detection area on the Motion Detection's page.

[Act as FTP Server] Note this function is not available for Target Series.

- Enable FTP access to the GV-IP Cam: The camera acts as an FTP server, enabling users to download AVI files.
- Use alternative port: The default port is set to 21.

To access the internal FTP server through a web browser, enter the IP address or the domain name of the camera in your browser like this: ftp://192.168.0.10

When you are prompted for Username and Password, enter the default value username **ftpuser** and password **123456**. Then you should find the AVI files recorded after trigger events.

To change login information of the internal FTP server, see 4.9.3 User Account. For related settings to send FTP alerts, see 4.1.2 Motion Detection, 4.3.1 Input Settings, and 4.5 Monitoring.

Note: For GV-BX12201, the maximum resolution of the captured still image sent by FTP alert is 1 MP.



4.4.3 Center V2

After a motion or an I/O triggered event, the central monitoring station Center V2 can be notified by live videos and text alerts. For the live monitoring through Center V2, you must already have a subscriber account on Center V2. A camera can connect to up to 2 Center V2 stations simultaneously.

IMPORTANT: To notify Center V2 server upon motions, be sure to set up detection areas on the Motion Detection's page,

Connection 1 Connection 2		
Center V2		
In this section you can configure the connection to Center V2 a	nd tasks to parform	
in this section you can compare the connection to center v2 a		
Center V2 server		
Automatical Insta		
Activate Link	V 100 100 0 00	
Post number	132.168.3.62	
Port number:	5552	
Oser Name:	1	
Password:	•	
Cease motion detection messages from	Camera	
Cease input trigger message from	Input 1	
Enable schedule mode		
Apply		
Select schedule time		
Span 1 00 w -00 w 00 w Next Day Span 2 00 w 00 w 00 w Next Day Span 3 00 w 00 w 00 w Next Day Weekend © Saturday and Sunday O only Sunday		
Connection Status		
Status: Connected, Connected Time: Mon Sep 20 13:36:50 2010		

Figure 4-27



To enable the Center V2 connection:

- 1. Activate Link: Enable the monitoring through Center V2.
- Host Name or IP Address: Type the host name or IP address of Center V2.
- Port Number: match the port to the Port 2 value on Center V2 or keep the default value 5551.
- 4. User Name: type a valid username to log into Center V2.
- 5. Password: Type a valid password to log into Center V2
- 6. Click **Apply**. The Connection Status should display "Connected" and connected time.
- To establish connection to the second Center V2 server, click the Connection 2 tab and repeat the above steps for setup.

You can also find the following options on this Center V2 setting page:

- Cease motion detection messages from: Stops notifying Center V2 of motion-triggered events.
- Cease input trigger messages from: Note this function is only supported by cameras with I/O function. Stops notifying Center V2 of input-triggered events.
- Enable schedule mode: Starts the monitoring through Center V2 based on the schedule you set in the Select Schedule Time section. Refer to 4.6 Recording Schedule for the same settings.

For related settings to activate the monitoring through Center V2, see 4.1.2 *Motion Detection*, 4.3.1 *Input Setting* and 8.1 *Center* V2.



4.4.4 Vital Sign Monitor

After a motion or an I/O triggered event, the central monitoring station Vital Sign Monitor can get notified by text alerts. For the monitoring through Vital Sign Monitor, you must already have a subscriber account on Vital Sign Monitor. A camera can connect up to 2 Vital Sign Monitors simultaneously.

IMPORTANT: To notify GV-Vital Sign Monitor server upon motions, be sure to set up detection areas on the Motion Detection's page,

<u>Connection 1 Connection 2</u>		
Vital Sign Monitor Server Setting		
In this section you can configure the connection to VSM Server and tasks to perform.		
Vital Sign Monitor Server		
Activate Link		
Host name or IP Address:	192.168.3.62	
Port number:	5609	
User Name:	1	
Password:	•	
Cease motion detection messages from	Camera	
Cease input trigger message from	🗖 Input 1	
Enable schedule mode		
Apply		
Select schedule time		
Span 1 00 w -00 w 00 w Next Day Span 2 00 w -00 w 00 w Next Day Span 3 00 w 00 w -00 w Next Day Weekend © Saturday and Sunday Only Sunday		
(Apply)		
Connection Status		
Status: Connected. Connected Time: Mon Sep 20 14:08:21 2010		

Figure 4-28



To enable the Vital Sign Monitor connection:

- 1. Activate Link: Enable the monitoring through Vital Sign Monitor.
- Host Name or IP Address: Type the host name or IP address of Vital Sign Monitor.
- Port Number: Match the port to the Port 2 value on Vital Sign Monitor. Or keep the default value 5609.
- 4. User Name: Type a valid username to log into Vital Sign Monitor.
- 5. **Password:** Type a valid password to log into Vital Sign Monitor.
- 6. Click **Apply.** The Connection Status should display "Connected" and connected time.
- To establish connection to the second Vital Sign Monitor , click the Connection 2 tab and repeat the above steps for setup.

These options you can also find on this Vital Sign Monitor setting page:

- Cease motion detection messages from: Stops notifying Vital Sign Monitor of motion-triggered events.
- Cease input trigger messages from: Note this function is only supported by cameras with I/O function. Stops notifying Vital Sign Monitor of input-triggered events.
- Enable schedule mode: Starts the monitoring through Vital Sign Monitor based on the schedule you set in the Select Schedule Time section. Refer to 4.6 Recording Schedule for the same settings.

For related settings to activate the monitoring through Vital Sign Monitor, see *4.1.2 Motion Detection* and *4.3.1 Input Settings*, and *8.2 Vital Sign Monitor*.



4.4.5 Backup Center

Note that Backup Center is not supported for **Target Series** and **GV-BX2600**.

The connection to the GV-Backup Center allows you to back up another copy of recordings and system log to the GV-Backup Center on an offsite location while the camera is saving these data to the memory card. The GV-Backup Center provides a PC-based storage and backup solution. For details on the GV-Backup Center, see *GV-Backup Center User's Manual*.

Backup Center	Backup Center		
In this section you can configure the connection to Backup Center and tasks to perform			
Backup Center			
Activate Link	V		
Host name or IP Address:			
Port number:	30000		
User Name:			
Password:			
Backup Video			
Compact Video			
Resend all files			
Automatic Failover Support			
Host name or IP Address:			
Port number:	30000		
User Name:			
Password:			
Enable schedule mode			
Apply			
Select schedule time			
Span 1 00 × 100 × 100 × Next Day Span 2 00 × 100 × 100 × 100 × Next Day Span 3 00 × 100 × 100 × 100 × Next Day Weekend Staturday and Sunday Apply Only			
Connection Status			
Status: Disconnected			

Figure 4-29



To enable connection to GV-Backup Center:

- 1. Activate Link: Enable the connection to the GV-Backup Center.
- Host Name or IP Address: Type the host name or IP address of the GV-Backup Center.
- Port Number: Match the communication port on the GV-Backup Center or keep the default value 30000.
- 4. **User Name**: Type a valid user name to log into the GV-Backup Center.
- 5. Password: Type a valid password to log into the GV-Backup Center.
- 6. **Backup Video**: Select the streams to back up their recordings to the GV-Backup Center.
- Compact Video: Select the streams to only back up their Key Frames to the GV-Backup Center, instead of full recordings. This option is useful to save the backup time.
- 8. **Resend all files**: Select this option to send all the recorded files that have received by the Backup Center again.
- Enable Schedule Mode: Enable the GV-Backup Center connection on the schedule you set in the Select Schedule Time section. Refer to 4.6 Recording Schedule for the same settings.
- 10. Click **Apply**. The Connection Status should display "Connected" and connected time.

If you have a failover GV-Backup Center server which provides uninterrupted backup services in case the first GV-Backup Center failed, configure the failover GV-Backup Center as below.

 Automatic Failover Support: Enable the automatic connection to the failover GV-Backup Center once the connection between camera and the first GV-Backup Center is interrupted.



- 2. Host Name or IP Address: Type the host name or IP address of the failover GV-Backup Center.
- Port Number: Match the communication port on the failover GV-Backup Center or keep the default value 30000.
- 4. **User Name**: Type a valid user name to log into the failover GV-Backup Center.
- 5. **Password**: Type a valid password to log into the failover GV-Backup Center.
- 6. Click Apply.

4.4.6 Video Gateway / Recording Server

The GV-Video Gateway / GV-Recording Server is a video streaming server designed for large-scale video surveillance deployments. The GV-Video Gateway / GV-Recording Server (with recording capability) can receive up to **128** channels from various IP video devices, and distribute up to **300** channels to its clients. With the GV-Video Gateway / GV-Recording Server, the desired frame rate can be ensured while the CPU loading and bandwidth usage of the IP video devices are significantly reduced.

Connection 1 Connection 2		
Video Gateway / Recording Server		
In this section you can confirm to be connection to Video Gateway / Becording Server		
To notify the Video Gateway Recording Server upon motions	s he sure to set un the detection area on the Motion	
Detection page.		
Video Gateway / Recording Server		
Activate Link		
Host name or IP Address:		
Port number:	50000	
User Name:		
Password:		
Enable schedule mode		
Select schedule time		
Span 2 00 v 00 v 00 v 00 v Next Day		
Span 3 00 V 00 V 00 V 100 V Next Day		
Weekend Saturday and Sunday O Only Sunday		
Apply		
Connection Status		
Status: Disconnected		

Figure 4-30



The supported GV-IPCAM can connect up to two GV-Video Gateway / GV-Recording Server. To send the video images to the GV-Video Gateway or GV-Recording Server, follow the steps below.

- 1. Activate Link: Enable the connection to the GV-Video Gateway / GV-Recording Server.
- Host Name or IP Address: Type the host name or IP address of the GV-Video Gateway / GV-Recording Server.
- Port Number: Match the communication port on the GV-Video Gateway / GV-Recording Server or keep the default value 50000.
- 4. User Name: Type a valid user name to log into the GV-Video Gateway / GV-Recording Server.
- Password: Type a valid password to log into the GV-Video Gateway / GV-Recording Server.
- Enable Schedule mode: Enable the GV-Video Gateway / GV-Recording Server on the schedule you set in the Select Schedule Time section. Refer to 4.6 Recording Schedule for the same settings.
- 7. Click **Apply**. The Connection Status should display "Connected" and the connected time.
- To establish connection to the second GV-Video Gateway / GV-Recording Server, click the Connection 2 tab and repeat the above steps for setup.



4.4.7 ViewLog Server

Note that ViewLog Server is not supported for Target Series.

The ViewLog Server is designed for remote playback function. This server allows you to remotely access the recorded files saved at the GV-IPCAM and play back video with the ViewLog player.

This function is enabled by default using port **5552**. Keep the default setting and only modify it when necessary. For details on the remote playback, see *5.2.2 Playback over Network*.

Viewlog Server Setting	gs
In this section you can configure the	connection to Viewlog Server and tasks to perform.
Viewlog Server	
Enable	
Port number:	5552
Apply	

Figure 4-31


4.4.8 RTSP/ONVIF

The RTSP and ONVIF settings enable video and audio streaming to your 3G-enabled mobile phone or the third-party software. The RTSP and ONVIF streaming is enabled by default.

RTSP			
RTSP Server			
Activate Link RTSP/TCP port RTP/UDP port Max connection Enable Audio Disable Authenticatie	✓ 8554 17300 ~ 17315 8 ✓ □ on □	1	
Streaming 1			
Enable Multicas	t		
Video Address	239.255.42.41		
Video Port	18300	~ 18301	
Audio Address	239.255.42.42		
Audio Port	18304	~ 18305	
Meta Data Address	239.255.42.43		
Meta Data Port	18308	~ 18309	
Time To Live (TTL)	10		
Streaming 2	1 739 255 47 44		
Video Port	18300	~ 18301	
Audio Address	239.255.42.45		
Audio Port	18304	~ 18305	
Meta Data Address	239.255.42.46		
Meta Data Port	18308	~ 18309	
Time To Live (TTL)	10		
Apply ONVIF			
ONVIF Settings			
-			
Enable Authenticatio	n		7
Enable Discovery M	ode		
Apply			

Figure 4-32



[RTSP]

- Activate Link: Enable the RTSP service.
- RTSP/TCP Port: Keep the default value 8554, or modify it if necessary.
- RTP/UDP Port: Keep the default range from 17300 to 17319, or modify it if necessary. The number of ports for use is limited to 20.
- Max Connection: Select the maximum number of RTSP and 3GPP connections to the camera. The maximum value is 8.
- Enable Audio: Note this function is not available for Target Bullet Camera, Target Mini Fixed Rugged Dome and Ultra Bullet Camera. Turns audio streaming on or off.
- Disable Authentication: By default, when accessing live view through RTSP command, the ID and password of the camera are required. Select this option to disable the authentication prompt.

[Streaming 1/2]

Set up the Multicast function over RTSP.

Note: This function is only for Target cameras firmware V1.09 or later.

For details on remote monitoring with mobile phones, see *Mobile Phone Connection, Chapter 26.* For RTSP command, see *Appendix B.*



[ONVIF]

- Enable Authentication: The ID and password of the camera are required to access the camera by a third-party DVR through ONVIF. This function is enabled by default.
- Enable Discovery Mode: Allows the third-party DVR to browse this camera. This function is enabled by default.



4.4.9 Speaker

Note this function is only available for Advanced Cube Camera.

The Advanced Cube camera is equipped with an alarm. With the Speaker settings, your camera can sound the speaker when the camera is being tampered or when motions are detected. This function is disabled by default.

peaker
peaker Description
o notify the speaker alarm upon motions, be sure to set up the detection area on the Motion Detection page.
Speaker Alarm Setting
Enable
peaker - Alarm Settings
Tampering Alarm
Motion Detection
ppy



- 1. Select Enable.
- Type the duration time in the Alerts Interval time field. The default value is 5 (minutes). When a motion is detected, the alarm will be on for the specified amount of time.
- 3. Select **Tampering Alarm** and/or **Motion Detection** under Alarm Settings.

To sound the alarm upon motion events, make sure you have enabled motion detection. For details, see *4.1.2 Motion Detection*.



4.5 Monitoring

You can start monitoring manually, by schedule or by input trigger.

Note:

- 1. See Note for Connecting to GV-DVR / NVR / VMS at the beginning of the manual.
- 2. For GV-EBL2101 / 2111 / 3101, see 4.5.1 Monitoring Settings for GV-EBL2101 / 2111 / 3101 for corresponding page.



Monitoring Settings	
In this section you can set up, and sta	art/stop monitoring in manual or scheduled mode.
To monitor upon motions, be sure to s	set up the detection area on the Motion Detection page
Monitoring Settings	
Manual	
Select all	
Camera Round the clock	
Input	
C Schedule	
Start	
4	
Camera 🎸	
Record Settings	
In this section you can configure pre-	alarm and post-alarm settings.
Pro alarm recording time	1
Pre-alarm recording time	1 • seconds with hard disk installed (1.20)
Post-aranni recording unie	seconds with hard disk instaned (1~30)
Recording Profile	Berformance
Record audio	Perofinance +
Recording Policy :	
Select the type of recording modes to * The local storage means Micro-SD,	the local storage based on the conditions below: USB Hard drive
Only record to the local storage w	vhen the connection is lost (e.g. network failure) or no connection to other application
Record to the local storage alway	ys as a secondary backup
Apply	

Figure 4-34

[Manual] Manually activates motion detection and I/O monitoring. Select one of the following options and then click the **Start** button.

- **Select all:** Manually starts both motion detection and I/O monitoring.
- Camera: Manually starts recording. Select the desired recording mode for recording.



Input: Note this function is only supported by cameras with I/O function. Manually starts I/O monitoring. When the sensor input is triggered, its associated camera and output will be activated for recording and alerting. For this setting, see 4.3.1 Input Setting.

[Schedule] The system starts motion detection and I/O monitoring according to the schedule you have set. For schedule settings, see 4.6 Recording Schedule.

[Camera Status Icon]



🚮: On standby





E Recording is on.

[Recording Settings] Note this function is only supported by GV-BX12201 firmware V1.02 or later and GV-IPCAM H.265. Configure recording settings for motion and I/O events, and the condition to record.

Pre-alarm recording time: Activates video recording before an event occurs. Set the recording time to 1 or 2 seconds. The recording is saved in the buffer of the camera.

- Post-alarm recording time: Activates video recording onto the inserted memory card after an event occurs. Set the recording time from 1 to 30 seconds.
- Split-interval: Sets the time length between each event file from 1 to 5 minutes.



- Recording Profile: This setting is only applicable for recording to the camera's memory card. Select Performance to maximize the lifespan of the memory card by restricting the frame rate to 30 fps and maximum bit rate to 4 Mbit. Select Quality to adopt your current settings. The default setting is Performance.
- Record audio: Activates audio recording when an event occurs.
- Recording Policy: By default, the camera will only record to the memory card when the camera is not streaming live view to other applications (e.g. GV-VMS) or Web browser. Alternatively, you can set the camera to always record to the memory card as a secondary backup.

Note: When the camera is recording to the memory card, it is recommended to connect no more than two connections to the camera using Web interface or other applications.

4.5.1 Monitoring Settings for GV-EBL2101 / 2111 / 3101

In the Monitoring Settings page for **GV-EBL2101 / 2111 / 3101**, click **Start** to activate e-mail and FTP alert functions. Be sure to complete related settings on the Motion Detection, email and FTP pages.

Monitoring Settings	
In this section you can activate e-mail ar	nd FTP alert.
To receive alert upon motions, be sure t	o set up the detection area on the Motion Detection page.
Monitoring Settings	
 Activate e-mail and FTP alert 	
	Start

Figure 4-35



4.6 Recording Schedule

Note this function is not available for GV-EBL2101 / 2111 / 3101.

The schedule is provided to activate recording and I/O monitoring on a specific time each day.

4.6.1 Recording Schedule Settings

You can set the schedule for recording.

Recording Schedule Settings			
In this section yo	ou can configure sc	hedule time.	
Select schedu	de time		
Span 1 Span 2 Span 3 Weekend Special Day	Round the clock V Round the clock V Round the clock V Round the clock V Round the clock V	00 v 00 v ~ 00 v 00 v ~ 00 v 00 v ~ • Saturday and (MMDD)	00 w 00 w Next Day 00 u 00 w Next Day
	01. 02.	03.	04.
	05. 06.	07.	09.
	0910	11.	12
Apply			

Figure 4-36

- Span 1- Span 3: Set a different recording mode for each time frame during the day. Each day can be divided into 3 time frames, represented by Span 1 to Span 3.
- Weekend: Enable this option to start monitoring all day on the weekend and select the recording mode to be used. Define whether your weekend includes Saturday and Sunday or Only Sunday.
- **Special Day:** Set the recording mode on a specified day.



4.6.2 I/O Monitoring Settings

Note this function is only supported by cameras with I/O function.

You can set the schedule for I/O monitoring to start.

I/O Monitor Settings
In this section you can configure I/O monitor time.
Select monitor time
✓ Span 1 01 ♥ √00 ♥ √00 ♥ ↓00 ♥ ✓ Span 2 19 ♥ ↓00 ♥ √01 ♥ ↓00 ♥ Next Day Span 3 00 ♥ √00 ♥ ↓00 ♥ Next Day Weekend Ssaturday and Suday Special Day (MMVDD)
01. 02. 03. 04. 05. 05. 06. 07. 08. 09. 10. 11. 12.

Figure 4-37

- Span 1- Span 3: Set different time frames during the day to enable I/O monitoring. Each day can be divided into 3 time frames, represented by Span 1 to Span 3.
- Weekend: Enable this option to start I/O monitoring all day on the weekend and define whether your weekend includes Saturday and Sunday or Only Sunday.
- Special Day: Enable I/O monitoring on a specified day.

Note: In Recording Schedule and I/O Monitoring Schedule, if the settings for Special Day conflict with those for Span 1-3 or Weekend, the Special Day settings will get the priority.



4.7 Remote ViewLog

Note this function is not available for Target Series.

With the Remote ViewLog player, you can play back the files recorded at the camera over TCP/IP network.

For the first-time user, you need to install the Remote ViewLog program from the Software DVD. To allow remote access to the camera, make sure the ViewLog Server function is enabled. See *4.4.7 ViewLog Server*.

For details on connecting to the camera for playback, see 5.2.2 Playback over Network.



4.8 Network

The Network section includes some basic but important network configurations that enable the camera to be connected to a TCP/IP network.

4.8.1 LAN Configuration

According to your network environment, select among Static IP, DHCP and PPPoE.



LAN Configura	tion
---------------	------

In this section you can configure GV-IPCAM to work inside of LAN.
OptionalNetwork type
Wired Ethernet Select this option to use wired 10/100Mbps ethernet Wireless Select this option to use Wireless
LAN Configuration
Dynamic IP address Select this option to obtain IP address from a DHCP server Test DHCP Static IP address Select this option to enter a Static IP address manually IP Address: 192.168.2.12
Subnet Mask: 255.256.25.0 Router/Gateway: 192.168.0.1 Primary DNS: 168.95.121.1 Secondary DNS: 192.168.0.2 (Optional)
PPPoE Select this option to establish a DSL connection Username: Password
IPv6 Settings
Enable IPv6
Dynamic IP address Select this option to obtain IP address from a DHCP server
Static IP address
IP Address:
Subnet Mask: 0
Primary DNS:
Secondary DNS: (Optional)
Apply
WirelessSettings
Dynamic IP address Select this option to obtain IP address from a DHCP server Test DHCP Static IP address Select this option to enter a Static IP address manually
IP Address: 192.168.0.10
Subnet Mask: 255.255.255.0
Router/Gateway: 192.168.0.1
Primary DNS: 192.168.0.1
Secondary DNS: 192.168.0.2 (Optional)
Apply

Figure 4-38



[Optional Network Type]

Note the Wireless Settings are only available in GV-BX1200 Series / 1500 Series / 2400 Series / 2500 Series / 2700 Series / 3400 Series / 4700 Series / 5300 Series / 5700 Series, GV-CAW120 / 220, GV-FER5700 and GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series. According to the network environment, select Wired Ethernet or Wireless. Before enabling the Wireless option, follow the steps in 2.1.3 Configuring the Wireless Connection to configure the wireless settings first.

[LAN Configuration]

- Dynamic IP address: The network environment has a DHCP server which will automatically assign a dynamic IP address to the camera. Click the Test DHCP button to see the currently assigned IP address or look up the dynamic IP address using GV-IP Device Utility.
- Static IP address: Assign a static IP or fixed IP to the camera and fill out the required settings. The default values are as below.

	Wired Ethernet	Wireless
IP address	192.168.0.10	192.168.100.10
Subnet Mask	255.255.255.0	255.255.255.0
Router/Gateway	192.168.0.1	192.168.0.1
Primary DNS server	192.168.0.1	192.168.0.1
Secondary DNS server	192.168.0.2	192.168.0.2

PPPoE: The network environment is xDSL connection. Type the Username and Password provided by ISP to establish the connection. If you use the xDSL connection with dynamic IP addresses, first use the DDNS function to obtain a domain name linking to the camera's changing IP address.



[IPv6 Settings]

Select Enable IPv6 and click Apply to enable this function.

Note this function is only available for Target firmware V1.07 or later (GV-EBL1100 / 2100 Series, GV-EBX1100 / 2100 Series, GV-EFD1100 / 2100 Series) and Target firmware V1.03 or later (GV-EVD2100 / 3100 / 5100, GV-EFD2101 / 3101 / 5101 and GV-EBL5101).

- Dynamic IP address: The network environment has a DHCP server which will automatically assign a dynamic IP address to the camera.
- Static IP address: Assign a static IP or fixed IP to the camera and fill out the required settings.

Note: To enable this function, make sure your network environment and hardware specifications support IPv6.

For details on Dynamic DNS Server Settings, see 4.8.3 Advanced TCP/IP.

4.8.2 Wireless Client Mode

Note this function is only supported in GV-BX1200 Series / 1500 Series / 2400 Series / 2500 Series / 2700 Series / 3400 Series / 4700 Series / 5300 / 5700 Series, GV-CAW120 / 220, GV-FER5700 and GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series and when GV-WiFi Adapter is installed. Set up the client mode before enabling the wireless function.

Wireless Client Setting	J
Network name (SSID) de	efault Access Point Survey
Network type	🔿 Ad Hoc 💿 Infrastructure
Authentication Type	Disable 💌
WPA-PSK Pre-shared K	iey 12345678
WEP	Key 1 HEX 123456789
	C Key 2 HEX V
	🔿 Key 3 HEX 📝
	🔿 Key 4 HEX 💌
	* HEV: 10 or 26 hey digite, ASOII: 5 or 12 charactere

Figure 4-39

Network type: Select the network mode Ad Hoc or Infrastructure.

- Infrastructure: Connect to the Internet via the Access Point. This mode further gives wireless access to the Internet or data sharing under a previously wired environment.
- Ad-Hoc: A Peer-to-Peer mode. This mode connects to other computer with the WLAN card, and does not need the Access Point to connect to each other.



- Network name (SSID): The SSID (Service Set Identify) is a unique name that identifies a particular wireless network. Type SSID of the Wireless LAN group or Access Point you are going to connect to.
- Access Point Survey: Click this button to search all the available Access Points (Infrastructure mode) and wireless stations (AD-Hoc mode) within the LAN.
- Authentication Type: Select one of these network authentication and data encryption: Disable, WEP, WPAPSK-TKIP, WPAPSK-AES, WPA2PSK-TKIP or WPA2PSK-AES.
 - Disabled: No authentication is needed within the wireless network.
 - WEP (Wired Equivalent Privacy): A type of data encryption.
 Type up to four WEP Keys in HEX or ASCII format. Note that if you use HEX format, only digits 0-9 and letters A-F, a-f are valid.
 - WPAPSK-TKIP and WPA2PSK-TKIP: Type WPA-PSK (Pre-Shared Key) for data encryption.
 - WPAPSK-AES and WPA2PSK-AES: Type WPA-PSK (Pre-Shared Key) for data encryption.

For step-by-step instruction on wireless connection, see 2.1.3 Configuring the Wireless Connection.

Note:

- 1. Your encryption settings must match those used by the Access Points or wireless stations with which you want to associate.
- When you lose the wireless access, you can still access the unit by connecting it to a LAN and search for the camera using GV IP Device Utility.
- 3. When Ad Hoc is used, only WEP encryption is supported.



4.8.3 Advanced TCP/IP

This section provides the advanced TCP/IP settings, including DDNS Server, HTTP port, HTTPS, streaming port, UPnP, QoS and network connection check.

Advanced TCP/IP		
In this section you can set the advanced TCP/IP configuration		
Dynamic DNS Ser	ver Settings	
In this section you c	an configure your GV-IPCAM to obtain a domain name by using a dynamic IP.	
Enable		
Service Provider	Geovision GVDIP • ex: Register Geovision DDNS Server	
Host Name	usemame.gvdip.com	
User Name		
Password		
Update Time :	Refresh	
Apply		
HTTP Port Setting	s	
HTTP Port	80	
HTTPS Settings		
In this section you c 1024-65535. It is a s configure HTTPS co alternative port.	an change the default HTTPS port number (443) to any port within the range imple method to increase system security using port mapping. You can nnection to an alternative port.You can configure HTTPS connection to an	
Enable		
HTTP Port	443	
External storage is n private key.	ot available. Cannot upload customized certification and	
Use customized	certification and private key. External storage is necessary.	
Certificate File	Browse	
Certificate Key File	Browse	
Password		
Apply		

Figure 4-40A



GV-IPCAM Streaming Port Settings
In this section you can configure Streaming connection from a determine port. The default setting is 10000.
VSS Port 10000
(Acoly)
UPnP Settings
In this section you can enable or disable UPnP function.
UPnP
(Apply)
QoS Settings
QoS DSCP Settings. The DSCP value can be in decimal or hexadecimal format between 0~63
DSCP Value 0 V
(Apply)
Network Connection CheckSettings
Enable or disable the network connection check. If network connection fails, the camera will reboot automatically in response.
2 Enable
Apply

Figure 4-40B

[Dynamic DNS Server Settings] DDNS (Dynamic Domain Name System) provides a convenient way of accessing the camera when using a dynamic IP. DDNS assigns a domain name to the camera, so that the Administrator does not need to go through the trouble of checking if the IP address assigned by DHCP Server or ISP (in xDSL connection) has changed. Before enabling the following DDNS function, the Administrator should have applied for a Host Name from the DDNS service provider's website. There are 3 providers listed in the camera: GeoVision GVDIP, GeoVision DDNS Server and DynDNS.org.



To enable the DDNS function:

- 1. Enable: Enable the DDNS function.
- 2. Service Provider: Select the DDNS service provider you have registered with.
- Host Name: Type the host name used to link to the camera. For the users of GeoVision DDNS Server, it is unnecessary to fill the field because the host name will be detected and brought up automatically.
- 4. User Name: Type the username used to enable the service from the DDNS. The username should look similar to your host name. Depending on your service provider, you should add domain name (.dipmap.com, .gvdip.com or .org) after your user name, for example, alice.dipmap.com
- Password: Type the password used to enable the service from the DDNS.
- 6. Click Apply.

[HTTP Port Settings] The HTTP port enables connection of the camera to the web. For security integration, the Administrator can hide the server from the general HTTP port by changing the default HTTP port of 80 to a different port number within the range of 1024 through 65535.

Note: The .pem file format is supported by Certificate and Private Key.

[GV-IPCAM Streaming Port Settings] The VSS port enables connecting the camera to the GV-DVR / NVR / VMS. The default setting is **10000**.



[UPnP Settings] UPnP (Universal Plug & Play) is a networking architecture that provides compatibility among networking equipment, software and peripherals of the 400+ vendors that are part of the Universal Plug and Play Forum. It means that they are listed in the network devices table for the operating system (such as Windows XP) supported by this function. Enabling this function means you can connect to the camera directly by clicking on the camera listed in the network devices table.

[QoS Settings] The Quality of Service (QoS) is a bandwidth control mechanism that guarantees delay-sensitive data flows such as voice and video streams, obtain a certain amount of bandwidth to keep the streaming smooth.

To apply QoS to the camera, all network routers must support QoS and QoS must be enabled on these devices. To enable the QoS on the camera, select a Differentiated Services Code Point (DSCP) value. This value is a field in an IP packet that enables different levels of services for the network traffic. When the video stream from the camera reaches a router, the DSCP value will tell the router what service level to be applied, e.g. the bandwidth amount. This value ranges from 0 to 63 in decimal format. The default value is 0, meaning QoS is disabled.

[Network Connection Check Settings] The camera checks for Internet connection, and reboots when it is disconnected from the Internet. This function is enabled by default.

Note: If you do not intend to connect the camera to the network, disable this function to prevent automatic reboot.



4.8.4 UMTS Settings

Not this function is not supported by GV-IPCAM H.265.

UMTS stands for Universal Mobile Telephone System. UMTS is a thirdgeneration (3G) broadband, packet-based transmission of text, digitized voice, video, and multimedia at data rates up to 2 megabits per second. UMTS offers a consistent set of services to mobile computer and phone users, no matter where they are located in the world.

With a mobile broadband device (supporting UMTS, HSDPA, etc.) attached to the USB port on the rear panel, and with this UMTS function enabled, GV-Fisheye Camera can be accessed through wireless broadband. For supported mobile broadband devices, see *Appendix C*.

The Virtual Private Network (VPN) over a UMTS connection is also configurable on the setting page.



UMTS Settings	ŝ											
Set Up UNITS Devi	ce											
per op ont a ben	60											
Enable												
PIN Number												
Access Point Nan	ne (AP	N)						inte	met			
Username												
Password												
Maximum Transm	hission	n Un	it.					150	00			
Retain UMTS	conne	ction	1									
Check Interval									•			
Check VPN C	onnec	tion										
Check Target IP A	oores	8						0.0	0.0			
UMTS Authenticat	ion Pr	otoc	90					NC	•			
Enable schedule	mode							0				
EnableONS										-		
Printary Drive:								104	1 108.0.1	10 allowers		
Annly DNS.								124	1.100.0.2	(Opeonal)		
Select sche	dule	time	B									
	_		_		_		_					
🔄 Span 1	00	٠	: 00	•	~ 00	•	: 00	•	Next Day			
🔲 Span 2	00	•	: 00	•	~ 00	•	: 00	•	Next Day			
Span 3	00	•	00	•	~ 00	•	00	•	Next Day			
Weekend		Sati	indav	an	d Sun	dav.	0.00	hole	Sunday			
- weekend		odil	inudy	alli	u oun	udy	00	anty	Sunudy			
Apply												
	200 Carlos	100.00								_		
Connection S	Statu	S										

Figure 4-41

- PIN number: Type the PIN number that is provided by your network operator.
- Access Point Name (APN): Type Access Point Name that is provided by your network operator.
- Username: Type a valid username to enable the UMTS service from your network operator.



- Password: Type a valid password to enable the UMTS service from your network operator.
- Maximum Transmission Unit: Type the Maximum Transfer Unit (MTU). The default value is 1500.
- Retain UMTS Connection: Select this option to check the UMTS connection status and use the drop-down list to specify the desired time length for check frequency. The GV-Video Server will rebuild the connection if disconnection is detected.
- Enable VPN Connection: Select this option to enable the VPN (Virtual Private Network) connection. Type the target IP address in the Check Target IP Address field.
- UMTS Authentication Protocol: Use the drop-down list to select the UMTS Authentication Protocol provided by your network operator.
- Enable Schedule Mode: Starts the UMTS connection automatically based on the schedule you set in the Select Schedule Time section. Refer to 4.6 Recording Schedule for the same settings.
- Enable DNS: Optional type up to two DNS servers of your network operator.
- 3G Connection Status: Indicates the connection status of UMTS or VPN.

Note:

- 1. When both WiFi and 3G signals are detected, the camera will connect to the network through WiFi.
- UMTS Settings are not supported by GV-EBL2101 / 2111 / 3101 / 5101.



4.8.5 IP Filter Settings

The Administrator can set IP filtering to restrict access to the camera.

IP Filter Setting		
In this section you can allow or deny network connection liste entries are supported.)	d in the table.	(Only 4 filter
IP Filtering		
I Enable IP Filtering		
Web Service Access Policy Allow access from anywhere		
Apply		
IP Filter Setting		
No. IP Address Range in CIDR format	Action	Customize
1 192.168.6.137	Allow	Remove
Filtered IP: ex: 192. Action to take: Allow V	168.1.2 or 192.	168.1.0/24
Apply		

Figure 4-42

To enable the IP Filter function:

- 1. Enable IP Filtering: Enable the IP Filter function.
- 2. Web Service Access Policy: Select Allow access from anywhere (Default) / Allow access from local LAN / Disallow access from anywhere from the drop-down list.
- 3. Click Apply.



Note:

- 1. Some models do not have the function of Web Service Access Policy.
- 2. If you select **Disallow access from anywhere**, before clicking Apply, remember to set one IP address for which access to the camera is allowed.
- 4. **Filtered IP:** Type one IP address or a range of IP addresses you want to restrict the access.
- 5. Action to take: Select the action of Allow or Deny to be taken for the IP address(es) you have specified.
- 6. Click Apply.



4.8.6 SNMP Settings

The Simple Network Management Protocol (SNMP) allows you to monitor the status of the camera through SNMP network management software.

SNMP Setting	SNMP Setting					
In this section you can config	jure the SNMP settings.					
SNMP Configuration						
Enable SNMPv1, SNMPv2	20					
Read/Write community	public					
Read only community	public					
Enable SNMPv3						
Read/Write Security name	public					
Authentication Type	MD5 🗸					
Authentication Password						
Encryption Password						
Read only Security name	public					
Authentication Type	MD5 🗸					
Authentication Password						
Encryption Password						
Apply						

Figure 4-43



- 1. Select Enable SNMPv1 SNMPv2c to enable the function.
- To enable access to Read/Write community, type a community string. This will serve as a password to allow read and write access to the camera from the SNMP software.
- 3. To enable **Read only community**, type a community string to allow read-only access to the camera from the SNMP software.
- 4. For a more secured connection, select **Enable SNMPv3** to enable SNMP version 3.
- To enable access to SNMPv3 Read/Write community, type a community string.
- 6. Select an Authentication Type to use for SNMP requests.
- Type the Authentication Password and Encryption Password. You will need to type these passwords in the SNMP software to be able to access the camera.
- To enable access to SNMPv3 Read only community, follow steps 5 ~ 7.
- 9. Click Apply to save the settings.



4.9 Management

The Management section includes the settings of data and time and user account. You can also view the firmware version and execute certain system operations.

4.9.1 Date & Time Settings

The date and time settings are used for date and time stamps on the image.

Date a	Date and Time Settings								
In this sec	n this section you can configure time and date or just synchronize with a NTP server.								
Date and Time on GV-IPCAM									
Mon M	lay 09 10:39:	30 GMT8.00 2016							
Time Zo	ne								
(GMT+08	00) China Hono	Kong Australia Western Singapore Taiwan Bussia 🌱							
Enable	Davlight Saving	Time							
Start		(MM/ddfhh/mm)							
· End		(MM/dd/hh/mm)							
	Month	The Day of The Week Hours							
Start	March 🗸	Second V Sunday V 1 V							
End	Noverber V	First V Sunday V 1 V							
Synchro	nized with a Ne	twork Time Server							
 Synch 	tronized with Net	work Time Server (NTP)							
Host r	name or IP Addre	ss the windows.com							
Opdat	te period: 24 hour	s, opdate rime. 00 4 : 10 4							
Synchro	nized with your	computer or modify manually							
-									
Modify	manually	DITE Annulation							
Tie	04/20	St (yyyymmidd)							
Synchr	ronized with your	computer							
Date and	d time overlay s	etting							
Show date as	(This is a forma	t of date where yyyy stands for year in 4 digits or yy in 2 digits, mm stands							
Display	Date prior	ou stantos for caty) to time (Ex. 2007/05/21.17:00:00)							
order	 Time prior 	to date(Ex:17:00:00 2007/05/21)							
Apply									

Figure 4-44



[Date & Time on GV-IP Camera] Displays the current date and time on the camera.

[Time Zone] Sets the time zone for local settings. Select Enable Daylight Saving Time to automatically adjust the camera for daylight saving time. Type the Start Time and End Time to enable the daylight saving function. For GV-BX12201 firmware V1.02 or later, you can also select which day of a week within a month to apply the DST setting.

To play back, see 5.2.4 Playback of Daylight Saving Time Events. To automatically synchronize the Daylight Saving Time with the GV-DVR / NVR, see 7.1.1 Customizing IP Camera Settings on GV-DVR / NVR.

[Synchronized with a Network Time Server] By default, the camera uses the timeserver of <u>time.windows.com</u> to automatically update its internal clock every 24 hours. You can change the host name or IP setting to the timeserver of interest, and specify a time for time update.

[Synchronized with your computer or modify manually] Manually changes the camera's date and time. Or, synchronize the camera's date and time with those of the local computer.

[Date and Time Overlay Setting] Select the display format of date and time stamps on the image. For this function to work, you must also enable the Overlaid with date stamps and Overlaid with time stamps options in Figure 4-2.



4.9.2 Storage Settings

Based on Linux file system, the camera supports memory cards for video and audio recordings. You need to format the storage device by using the following Storage Settings. After being formatted, the storage device will be ready to use by Linux OS of the camera.

Note: The Target Series does not support memory cards. You can store recordings to a connected NAS server instead. Refer to *Network Neighborhood Settings* below.



Storage	Settings						
this section	you can configure	the disk stora	ge to archive vio	leos and events.			
he recording	data may be lost i	f the power sup	oply is interrupte	ed during record	ing.		
Storage Set	lings						
Vame GV-BL1	510						
Enable	recycling						
Stop re	cording or recycle	disk when free s	space of disk is :	smaller than 256	M		
Keep	days (1-254) 30	~					
Record Enable	debug message f	n the storage	•				
Enable	auto formatting wi	hen disk or parti	tion is unable to	record.			
loply.							
Network Ne	ighborhood Settin	vgs					
s	erver URL/IP Addr	ess	UserNa	me	Passw	ord	
Enable 🖽		3	earch				
Apply							
Disk Inform	ation						
Disk No.	Total Size	Used Siz	re Frees	space Uti	lization	Remove	Format
Disk0	1862.852	2.841	1860.	010	0% R		Format
Partition In	formation						
Disk No.	Partition No.	Total Size	Used Size	Free space	Utilization	Status	Other
Disk0	10	195.298	0.196	195.102	0%	ОК	Format
Disk0	11	195.298	0.183	195.115	0%	0K	Format
Disk0	12	195.298	0.183	195.115	0%	OK	Format
Disk0	13	195.298	0.183	195.115	0%	ОК	Format
Disk0	14	105.148	0.183	104.965	0%	0K	Format
Disk0	5	195.298	1.160	194.137	0%	ОК	Format
Disk0	6	195.298	0.192	195.115	0%	ок	Format
Disk0	7	195.298	0.183	195.115	0%	ОК	Format
Disk0	8	195.298	0.183	195.115	0%	0K	Format
Disk0	9	195.298	0.183	195.115	0%	ОК	Format
Network Network	eighborhood Disk	Information					
Disk N	lo. Tot	al Size	Used Size	e Fr	ee space	Util	ization

Figure 4-45



[Storage Settings]

Name: Type the name of the storage device. The name can only contain English letters (of upper or lower cases), numerals, slashes, and hyphens.

Note: The setting of the device name is for GV-NAS System only.

- Enable recycling: If Enable recycling is selected, when the space of the storage device is lower than the specified space, the system will overwrite the oldest recorded files. If Enable recycling is not selected, the system will stop recording when the specified space is reached.
- Keep days (1-254): Select the number of days to keep the files from 1 day to 254 days. When both Keep days and Enable recycling are selected, the system applies whichever condition comes first. For example, if the specified smallest amount of storage space comes earlier than the designated keep days, then recycle is applied first.
- Enable debug message to the storage: Note this function is not supported for Target Series. Debug message (see 4.9.4 Log Information) is deleted after reboot. Select this option to store log information to an inserted storage device.
- Enable auto formatting when disk or partition is enabled to record: Note this function is not supported for Target Series. Select this option for the camera to automatically format the storage device when there is error during recording.

[Network Neighborhood Settings]

You can record to a connected NAS server.



Note:

- 1. Make sure your camera's video settings adhere to the following:
 - VBR is set to Good
 - Maximal Bit Rate is set to the following:

Camera Type	Max. Bit Rate
1.3 M	6 Mbit or lower
2 MP / 3 MP / 4 MP / 5 MP	8 Mbit or lower

- 2. For optimal performance and compatibility, it is highly recommended to use a GV-NAS System.
- 3. It is highly recommended to use a NAS server that supports a quota function, with which a separate quota is allocated to each camera.
- GV-NAS System is not supported by GV-BX12201, GV-EBL2101 / 2111 / 3101, GV-BX2600 and GV-IPCAM H.265.
- 5. GV-IP Camera and GV-Target Series do not support recording to shared folders of a Windows-based server.
- To avoid dropping frame rate, when GV-EFD3101 / GV-EVD3100, GV-EFD5101 / GV-EVD5100 and GV-EBL5101 are connected to GeoVision software, and recording to NAS with the resolution of 2048 x 1536 and 2592 x 1944 at 30 fps, it is highly recommended to change its Max. Bit Rate to 6 Mbit in VBR setting.



To connect record to GV-NAS Systems, follow the steps below.

1. Under Network Neighborhood Settings, select **Enable** and click the **Search** button to search for available NAS servers.

Network Neighborhood Settings								
	Server URL/IP Address	User Name	Password					
Enable 🗹		Search						
Apply								

Figure 4-46

2. Type the username and password, and click Select.

Samba Domain List							
Group	Domain	Username	Password	Selection			
WORKGROUP	GV-NAS2008	Cam01	•••••	Select			

Figure 4-47

Note: Depending on the models of GV-NAS System, up to 16 default user accounts (username: **Cam01 – Cam16**; password: **12345678**) are available. The storage limitation and recycle is applied on a user basis. It is recommended to use one user account exclusively for recording of one GV-IP Camera to avoid uneven data recycle.

3. Select a folder to store recordings, and click OK.

Folder List							
FolderName	Type	Selection					
IP_Camera	Disk	۲					
md1-public	Disk	0					
Cam01	Disk	0					

Figure 4-48



4. Click **Apply**. Once connected, the disk status will display.

Disk Status				
Network Neighborhood Disk Informat	ion .			
Disk No.	Total Size	Used Size	Free space	Utilization
//192.168.0.1/IP_Camera	50.000	49.570	0.429	99%
(Init Ginabda)				



Tip: Instead of searching for available NAS servers, you can also type the storage path directly.

- Type the Server URL/ IP Address in this format: \\NAS IP Address\Storage Folder. For example, \\192.168.0.1\IP_Camera. This GV-IP Camera will be recorded to a default shared folder named "IP_Camera" in the GV-NAS System.
- Type the username and password. For GV-NAS System, you can type any of default usernames Can01 to Cam16, and password is 12345678.

Network Neighborhood Settings							
Enable 📝	Server URL/IP Address	Search	User Name Cam02	Password			
Apply							

Figure 4-50

For details on GV-NAS System, refer to GV-NAS System Quick Start Guide.


[Disk Information]

Note this function is not supported for **Target Series**. This section shows the details of the attached storage device. Use the **Format/Remove** button to format or unload a storage device. For detail steps, see *Partition Information* below.

[Partition Information]

Note this function is not supported for **Target Series**. This section shows the partition details of the attached storage device.

To add a storage device:

- 1. Insert the storage device to the camera.
- 2. Click the Format button.
- After the format is complete, the partition information will display. The maximum space for one partition is 200 GB.

To remove a storage device:

- 1. Click the **Remove** button.
- 2. When you are prompted to ensure the action, click **Yes**. The page will be refreshed and the partition information will be cleaned.
- 3. Remove the storage device from the camera.

Status Description				
Formatting	The storage device is being formatted.			
Unknown The camera can not recognize the format of storage device or the device can not be four				
ОК	Storage formatting is successful.			
Try Mount	The camera is attempting to connect to the storage device.			
Error File System	There is a recording error in the storage device. All the recording data is inaccessible under the status.			

The storage device status is indicated in the status column:



Read Only	The storage device cannot be written due to abnormal power disruption.		
Repairing	The system is attempting to repair the recording data.		

Note:

- If Enable Recycle is selected, the available space of the storage device must be higher than the space you specified at the Stop recording or recycle disk when free space of disk is smaller than x option. Otherwise no video will be recoded.
- 2. The recording data may be lost if you remove the storage device during recording.
- 3. If you do not remove the storage device properly, the data cannot be read in another computer. In this case, re-plug the storage device back to the camera. The system will repair the data automatically. When the system is repairing the data, the Remove field will display "Repairing".
- 4. To upgrade the firmware from versions earlier than V2.07 to the latest version, be sure to back up the recordings on the camera's storage device first before the upgrade, and re-format the memory card after the upgrade. If you have not done so, this warning message appears when you view the Monitoring or Storage Settings' Web interface:

Microsoft Internet Explorer						
♪	Your SD card is used by old file system format. Please do the disk backup and format your SD card to give the best optimization.					
ОК						
	Figure 4-51					



4.9.3 User Account

You can change the login name and password of Administrator and Guest. The default Administrator login name and password are **admin**; the default Guest login name and password are **guest**; the default FTP Server login name is **ftpuser** and the password is **123456**. To allow a Guest user log in without entering name and password, select **Disable authentication for guest account**. To prevent automatic logout of an Administrator / Guest account user after reboot, select **Disable auto logout when reboot**.

User Accou	nt					
In this section you can change the administrator account and password						
For safety reasons, please change your new password must be at least 8 characters long. It must contain three of the following character categories: uppercase letters (A-Z), lowercase letters (a-Z), digits (0-9), or special character ($^{1}{-}+0$)=).						
Administrator Ad	ccount					
Username:	admin					
Old Password:						
New Password:						
Confirm Password:						
Apply						
Guest User Acco	ount					
Enable						
Username:	guest					
Old Password:						
New Password:						
Confirm Password:						
Apply						
Advanced Settin	g					
Disable authenti Disable auto log	cation for guest account out after reboot					
FTP Server User	Account					
Username:	ftpuser					
Old Password:						
New Password:						
Confirm Password:						
Apply						

Figure 4-52



4.9.4 Log Information

The log information contains dump data that is used by service personnel for analyzing problems. The logs available may vary depending on the camera model.



Figure 4-53



4.9.5 Tools

You can execute certain system operations and view the firmware version.

Additional Tools
In this section you can set the additional tools
Host Settings
In this section you can determine a hostname and camera name for identification.
Host Name GV-8×120D/8×120I
Apply
Auto Reboot Setup
In this section you can set the system's auto reboot time.
Enable
Day Interval 1 days
RebootTime 00 💌 : 00 💌
Apply
Repair Record Database
In this section you can set the system repair record database.
(Apply)
Repair Database Status
Unknown
Firmware Update
In this section you can see GV-IPCAM firmware version.
V1.06 2011-08-23
System Settings
Restore to factory default settings Load Default
Internal Temperature
Internal Temperature Normal Range : 0°C ~ 95°C "(32°F ~ 203°F)"
Current internal temperature is 47.5 °C/ 117.5 °F
Reboot
Do you wish to reboot now? Reboot

Figure 4-54



[Host Settings] Enter a descriptive name for the camera.

[Auto Reboot Setup] Select Enable to activate automatic reboot and specify the time for reboot in the sub fields.

- **Day Interval:** Type the day interval between each reboot.
- Reboot Time: Use the drop-down lists to specify the time for automatic reboot.

[Repair Record Database] Note this function is not available for Target Series. Click Apply to repair the database when errors occur while playing back the recordings with the Remote ViewLog player. Problems can occur when there are errors in firmware or damages to the micro SD card.

[Database Status] Note this function is not available for Target Series. Displays the repairing status of database.

[Firmware Update] This field displays the firmware version of the camera.

[System Settings]

- Load Default: Clicking the Load Default button to restore factory default settings. After applying the default settings configure the camera's network setting again.
- Load Default Without Network: Clicking the Load Default without Network button to restore factory default settings without changing the camera's network settings.

[Temperature Status] Note this function is not available for Target Series (except for GV-EFD2101/3101/5101, GV-EVD2100/3100/5100 and GV-EBL5101), Cube Camera and Advanced Cube Camera. Displays the current chipset temperature inside the camera.



[Reboot] Clicking the Reboot button will make the camera perform software reset.



4.9.6 Language

Note this function is not available in GV-PTZ010D.

You can select the language for the Web interface.

Web La	anguage Setting					
Select display language for web pages.						
Languag	e					
Language Apply	Default 🗸					

Figure 4-55

Use the **Language** drop-down list to select a language for the Web interface. By default, the language on the Web interface will be the same with the one used for the operating system.



Chapter 5 Recording and Playback

Note that Recording and Playback function is not available for **Target Series**.

The camera can record video and audio directly to the memory card. You can play back the recorded files on the GV-DVR / NVR / VMS over the TCP/IP network.

Note: See Note for Recording at the beginning of the manual.

5.1 Recording

To enable the recording function:

- Insert the memory card to the camera. See "To add a memory card", 4.9.2 Storage Settings.
- 2. If you like to set up the pre-recording, post-recording or audio recording, see *4.1.1 Video Settings*.
- 3. If you like to set up the schedule for video recording or I/O monitoring, see *4.6 Recording Schedule*.
- 4. If you like to configure the areas and sensitivity values for motion detection, see *4.1.2 Motion Detection*.
- 5. If you want the recording to be triggered by input device, configure the operation of input device. See *4.3.1 Input Settings*.
- 6. To start recording and I/O monitoring, see 4.5 Monitoring.

The camera will start recording in case of motion detection, I/O trigger, or during the scheduled time.

5.2 Playback

These methods are available to play back the video files recorded at the camera:

- Playback from the memory card by connecting it directly to the GV-DVR / NVR / VMS through a card reader
- Playback by using the Remote ViewLog function over the TCP/IP network
- Playback by using the recorded files downloaded from built-in FTP Server

5.2.1 Playback from the Memory Card

You can play back the files recorded at the GV-IP Camera by connecting the memory card to GV-DVR / NVR / VMS through a card reader. However, the videos on GV-IP devices are recorded in the Linux format and GV-DVR / NVR / VMS runs on a Windows-based computer. For Linux files to be readable and accessible on Windows, we use the Ext2Fsd program. Follow the steps below to download, install and execute the Ext2Fsd program.

IMPORTANT:

- 1. Due to the compatibility issue, the Ext2Fsd program is required for GV-IP Camera firmware V2.07 or later.
- 2. The Ext2Fsd program only works on Windows 2000, XP, 2003, vista, 7, 8 and Server 2012 (32-bit and 64-bit).
- The Ext2Fsd program is subject and under term/condition of The GNU General Public License version 2 (GPLv2). Please read <u>http://www.gnu.org/licenses/gpl-2.0.html</u> before installation.



1. Install the Ext2Fsd from the Software DVD.

Note: If you are using **Windows 8** or **Windows Server 2012**, change its compatibility before installing the Ext2Fsd program:

A. Right-click the Ext2Fsd program and select **Properties**. This dialog box appears.

 Admin 	istrator 🕨	Downloads v C Search Dow
N	lame	Date modified Type
1	Ext2Fsd	19 Ext2Fsd-0.51 Properties
		General Compatibility Security Details Previous Versions
		If this program isn't working correctly on this version of Windows, try running the compatibility troubleshocter.
		Run compatibility troubleshooter
		How do I choose compatibility settings manually?
		Run this program in compatibility mode for:
		Windows 7 v
		Settings
		8-bit (256) color V
		Run in 640 x 480 screen resolution Disable display scaling on high DPI settings
ted 0.99 N	ив	Privlege level
		Change settings for all users



- B. Select the **Compatibility** tab.
- C. Select Windows 7 using the drop-down list.

 On Your desktop, click Start, select Programs, locate the Ext2Fsd folder and select Ext2 Volume Manager. All the connected drives are shown.

ile	Edit	Tools Help	1					
	Volume	Туре	File system	Total size	Used size	Codepage	Physical object	
-	(D:)	Basic	NTFS	97 GB	24 GB		\Device\Harddisk\	/olume1
-	(C:)	Basic	NTFS	96 GB	16 GB		\Device\Harddisk\	/olume2 .
-	(E:)	Basic	NTFS	737 GB	199 GB		\Device\Harddisk\	/olume3
-		Basic	EXT3	195 GB	195 GB		\Device\Harddisk\	/olume4
		Basic	EXT3	195 GB	195 GB		\Device\Harddisk\	/olume5
		Basic	EXT3	195 GB	195 GB		\Device\Harddisk\	/olumeE
		Basic	EXT3	195 GB	195 GB		\Device\Harddisk\	/olume7
		Basic	EXT3	195 GB	195 GB		\Device\Harddisk\	/olumeE .
•								F
		Туре	File system	Total size	Used size	Codepage	Partition type	
DIS	КO							
	D:)	Basic	NTFS	97 GB	24 GB		HPFS/NTFS	
1	E:)	Basic	NTFS	737 GB	199 GB		HPFS/NTFS	
1	(C:)	Basic	NTFS	96 GB	16 GB		HPFS/NTFS	
DIS	К1							-
		Basic	EXT3	195 GB	195 GB		Linux	
		Basic	EXT3	195 GB	195 GB		Linux	
		Basic	EXT3	195 GB	195 GB		Linux	
		Basic	EXT3	195 GB	195 GB		Linux	_
		Basic	EXT3	195 GB	195 GB		Linux	
		Basic	EXT3	195 GB	195 GB		Linux	
		Basic	EXT3	195 GB	195 GB		Linux	
		<u> </u>	EL ITA	105.00	105.00			

Figure 5-2



- 3. For the first-installation, execute the Ext2Fsd Service.
 - A. From the Ext2 Volume Manager window, select **Tools** and select **Service Management**. This dialog box appears.

Ext2Fsd was just started.	Start
Service startup mode	Global Codepage
SERVICE_SYSTEM_START	▼ utf8 ▼
Global Volume Settings	lv mode
Enable writing support for ext	3 volumes
📝 Assign drive letter automatica	ally
Hiding files with prefix:	
1.1.1.10 499 5.1 449	

Figure 5-3

B. Click Apply.

- 4. Mount the storage drive to your computer.
 - A. From the Ext2Fsd Volume Manager window, right-click the storage drive and select Ext2 Management. This dialog box appears.

5

Mount point & driver letter	651 16
V Automatically mount via Ext2Mgr	F: •
Mountpoint for fixed disk, need reboot	
Hiding filter patterns	
Hiding files with prefix:	
Hiding files with suffix:	

Figure 5-4

B. Under the Mount point & driver letter section, select Automatically mount via Ext2Mgr, specify a disk drive using the drop-down list and click Apply.



C. On the Ext2 Volume Manager window, the storage drive is successfully mounted to your computer when it is indicated with the disk drive you specified.

Ext2 Volum	e Manager						
ile Edit To	ools Help)					
Volume	Туре	File system	Total size	Used size	Codepage	Physical object	
🧇 (D:)	Basic	NTFS	97 GB	24 GB		\Device\Harddisk\	olume1
🧇 (C:)	Basic	NTFS	96 GB	16 GB		\Device\Harddisk\	olume2
🥯 (E:)	Basic	NTFS	737 GB	199 GB		\Device\Harddisk\	olume3
🧇 (F:)	Basic	EXT3	195 GB	195 GB	utf8	\Device\Harddisk\	olume4
-	Basic	EXT3	195 GB	179 GB	utf8	\Device\Harddisk\	olume5
4	Basic	EXT3	195 GB	162 GB	utf8	\Device\Harddisk\	′olume€
	Basic	EXT3	195 GB	195 GB	utf8	\Device\Harddisk\	olume7
-	Basic	EXT3	195 GB	159 GB	utf8	\Device\Harddisk\	olume8
•			III				F
	Туре	File system	Total size	Used size	Codepage	Partition type	
DISK 0							
(D:)	Basic	NTFS	97 GB	24 GB		HPFS/NTFS	
(E:)	Basic	NTFS	737 GB	199 GB		HPFS/NTFS	
(C:)	Basic	NTFS	96 GB	16 GB		HPFS/NTFS	
DISK 1							
(F:)	Basic	EXT3	195 GB	195 GB	utf8	Linux	
	Basic	EXT3	195 GB	179 GB	utf8	Linux	
	Basic	EXT3	195 GB	162 GB	utf8	Linux	
	Basic	EXT3	195 GB	195 GB	utf8	Linux	
	Basic	EXT3	195 GB	159 GB	utf8	Linux	
	Basic	EXT3	195 GB	194 GB	utf8	Linux	
	Basic	EXT3	195 GB	195 GB	utf8	Linux	
OLUME: (F:) E	XT3 \Devic	e\HarddiskVolum	e4	105.00		Oct 18.2013 16	5:00:29

Figure 5-5

5. Access the recording files from the specified drive of your computer.

5.2.2 Playback over Network

With the Remote ViewLog function, you can play back the files recorded at the camera over TCP/IP network. You can also play back the files recorded at the camera over GV-NAS System.

- 1. The camera needs to allow the remote access with **ViewLog Server** activated. See *4.4.7 ViewLog Server*.
- For the first-time user, run the Remote ViewLog program from the Software DVD. Next time whenever you like to use this remote playback function, access this option from the camera's Web interface.
- When the Remote ViewLog player is enabled, you will be prompted to select Remote ViewLog Service or Remote Storage System. Select Remote ViewLog Service.
- 4. When this dialog box appears, type the camera's IP address, login ID and password. In the Host Type field, select GV-IP Device-SD Card. and the default port is 5552. To retrieve recordings from GV-NAS System, select GV-IP Device-NAS and the default http port is 80.

Connect	to Remote Viewlog Se	vice	Connect	to Remote Viewlog Se	rvice
7	IP Address : Port : ID :	5652 Default Guest	7	IP Address : Port : ID :	80 Default Guest
	Password : Host Type :	Save Password		Password : Host Type :	Save Password
	ОК	Cancel		ОК	Cancel

Figure 5-6

4. Click **Connect** to access the files of the camera for playback.



5.2.3 Access to the Recorded Files through FTP Server

The built-in FTP Server allows you to download the recorded files saved on the memory card. You can play back the downloaded files of AVI format with Media Player. For details to download files, see [Act as FTP Server], *4.4.2 FTP*.

Note: To play back videos, ensure you have installed Geovision codec on the computer. The codec is available on the Software DVD. If you have installed the Remote Playback player on the computer, it is not required to install the codec.

5.2.4 Playback of Daylight Saving Time Events

On GV-DVR / NVR, you can retrieve the events recorded during the Daylight Saving Time (DST) period from the camera for playback. You can also connect the memory card to GV-DVR / NVR for playback.

The following instructions describe how to retrieve the recorded files from the camera over network. If you like to use the memory card for playback, first follow the instructions in *5.2.1 Playback Using the Memory Card to* load the recorded files to ViewLog, and then follow Steps 4-5 below to play back DST events.

- 1. The camera must allow the remote access with **ViewLog Server** activated. See 5.3.7 *ViewLog Server*.
- To remotely connect to the camera from GV-DVR / NVR, click the Tools button and select Remote ViewLog Service. The Connect to Remote ViewLog Service dialog box appears.
- Enter the connection information of the camera, and click Connect. Once the connection is established, the video events will be displayed on the Video Event list.
- 4. On the Date Tree, select the date of Daylight Saving Time. A separate DST subfolder will be displayed as illustrated below.



Figure 5-7



5. On the Video Event list, select desired events, and click the **Play** button to start.

Note:

- 1. The playback function is only compatible with the GV-DVR / NVR of version 8.3 and later.
- 2. The AVI file recorded during the DST period is named with the prefix "GvDST", e.g. GvDST20081022xxxxxxx.avi, to differentiate from the regular AVI file named with the prefix "Event", e.g. Event20081022xxxxxxx.avi.

Chapter 6 Advanced Applications

This chapter introduces more advanced applications.

6.1 Upgrading System Firmware

GeoVision periodically releases updated firmware on the website. Simply download the new firmware into the camera using the Web interface or IP Device Utility included in the Software DVD.

Important Notes before You Start

Before you start updating the firmware, please read these important notes:

- To update the camera firmware from versions earlier than V2.07 to the latest version, back up the recordings on the storage device to another device first before the upgrade.
- If you use the IP Device Utility for firmware upgrade, the computer used to upgrade firmware must be under the same network of the camera.
- 3. Stop monitoring of the camera.
- Stop all the remote connections including Center V2, Vital Sign Monitor, ViewLog Server and 3GPP/RTSP.
- 5. Stop the connection to GV-DVR / NVR / VMS.
- 6. While the firmware is being updated,
 - A) the power supply must not be interrupted, and

B) do not unplug the Ethernet cable if the cable is the source of power supply (Power over Ethernet or PoE supported).



WARNING: The interruption of power supply during updating causes not only update failures but also damages to the camera. In this case, please contact your sales representative and send your device back to GeoVision for repair.

- 7. Do not turn the power off within 10 minutes after the firmware is updated.
- 8. If firmware upgrade fails, manually restore the camera to its default settings. For details, see *Loading Factory Default* in the corresponding *Hardware Manual*.
- 9. Since the firmware adopts different storage format from V2.07 onward, be sure to re-format the memory card after firmware upgrade. If you have not done so, this warning message appears when you view the Monitoring or Storage Settings' Web interface:



Figure 6-1

6.1.1 Using the Web Configuration Interface

 In the Live View window, click the Show System Menu button (No. 9, Figure 3-3) and select Remote Config. This dialog box appears.

Remote Con	fig		×
Firmware Up	ograde		
Browse			,
Version	v1.00 2010-10-20	Upgrade	
File	BX120_V100_101020.i	Cancel	



- 2. Click the **Browse** button to locate the firmware file (.img) saved at your local computer.
- 3. Click the **Upgrade** button to start the upgrade.



6.1.2 Using the IP Device Utility

The IP Device Utility provides a direct way to upgrade the firmware to multiple units of the GV-IPCAM. Note the computer used to upgrade firmware must be under the same network of the camera.

- 1. Insert the Software DVD, select **GeoVision IP Device Utility**, and follow the onscreen instructions to install the program.
- Double-click the IP Device Utility icon created on your desktop. This dialog box appears.

🚔 GI	/ IP Device Utility					
File	Tool					
	🔪 🌬 🕂	🗱 🧐				
Nan	ne	Mac Address	IP Address	Firmware Version	NOTE	^
•	GV-VS12	0013E2016410	192.168.1.152	v1.00 2009-07-08		
	Tony_VS	0013E2011F07	192.168.1.15	v1.47 2009-05-26		
•	VS-02-William	0013E201033F	192.168.1.232	v1.47 2009-05-26		
W	GV-IPSpeedDome	0013E2016406	192.168.1.204	v1.00 2009-06-26		_
9	GVLX-4-V2	008414430003	192.168.1.209	v1.01 2009-07-15		~
<						>
						1.

Figure 6-3

 Click the Search button to locate available cameras on the same LAN. Or click the New button and assign the IP address to locate the camera over the Internet. Or highlight one camera in the list and click the Delete button to remove it.

Mac Address	0013E2023C					IP A	\ddre:	ss		3,1.24,			
User Login User Name Password	admin				Vs	IS F	Port	1	10000	3			
Firmware Upgrade	Device Name	Ехро	rt settir	ngs	Im	por	t setti	ings	Came	era adj	ustmer	t Reb	<
IP Address	[192	. 168		1		247						
Subnet Mask	[255	. 255	-	252	2	0						
Default Gateway	[192	. 168	×	0	*	1						
DNS Server	[192	. 168	•	0		1						
HTTP Port	[80										
VSS Port	[1(0000										
										_			

4. Double-click one camera in the list. This dialog box appears.

Figure 6-4



5. Click the Firmware Upgrade tab. This dialog box appears.

Mac Address	0013E2023C1C IP Address 192.168.1.247
User Login	
User Nam	e admin ves Port 10000
-	
Passwor	a
L	enumerican de la complete de la comp
Set IP Address	Firmware Opgrade Device Name Export settings Import settings Camera a
Version	
version	Browse
🗖 Upgrade a	II devices
	Upgrade Cancel

Figure 6-5

- 6. Click the **Browse** button to locate the firmware file (.img) saved at your local computer.
- 7. If you like to upgrade all the cameras in the list, select **Upgrade all devices**.
- 8. Type **Password**, and click **Upgrade** to start the upgrade.

6.2 Backing Up and Restoring Settings

With the IP Device Utility included in the Software DVD, you can back up the configurations in the camera, and restore the backup data to the current camera or import it to another camera.

To back up the settings:

- 1. Run IP Device Utility and locate the desired camera. See Steps 1-3 in 6.1.2 Using the IP Device Utility.
- 2. Double-click the camera in the list. Figure 6-4 appears.
- 3. Click the Export Settings button. This dialog box appears.

Mac Address	0013E202553A	IP Address	192.168.2.12
- User Login -			
User Name	admin	VSS Port	10000
Deserved		100101	
Password			
Set IP Address Firm	ware Upgrade Device Name	Export settings	Import settings Camera ∈ ◀ ▶
Save File Path			
C:\Documents an	d Settings\DVR\Desktop\IP_	192.168.2.12_00	Browse
	Export settings		Cancel

Figure 6-6

4. Click the **Browse** button to assign a file path.



5. Type **Password**, and click the **Export settings** button to save the backup file.

To restore the settings:

1. In Figure 6-4, click the Import Settings tab. This dialog box appears.

Mac Address	0013E20C67CF	IP Address	192.168.0.6
User Login User Name Password	admin	VSS Port	10000
Set IP Address Fin	nware Upgrade Device	Name Export setting	s Import settings Camera a 🖌 🕨
Version	····		Browse
Upgrade al	I devices		
🗖 Device f	lame settings		
Passwo Network	rd settings settings		
I PROTIVOT			
		Update setting	Cancel

Figure 6-7

- 2. Click the **Browse** button to locate the backup file (.dat).
- 3. Select **Upgrade all devices** to import the settings into devices of the same type in the same LAN.
- 4. To import device name, password settings and/or network settings, select **Device Name**, **Password settings** and/or **Network settings**.
- 5. Type the **Password** and click the **Update settings** button to start restoring.

6.3 Changing Password

You change the login password of your GV-IP Camera using GV-IP Device Utility.

1. Make sure you have installed and executed GV-IP Device Utility. For details, see steps 1 to 3 in 7.1.2 Using the GV-IP Device Utility. This page appears.

🚔 G	V IP Device Utility						
File	Tool						
	🔪 🏡 🕂	🗱 🔅					
Ger	eral settings NVR camera se	ttings					
Na	ame	Mac Address	IP Addr 💌	Firmware Version	Interna	NOTE	^
ø	GV-VD1540	0013E20C67CF	192.168.0.6	v2.14 2014-09-11	40.5°C	GV-VD1540(128M)	-
1	GV-BX130D/BX130D-E	0013E2019B54	192.168.0.66	v2.14 2014-09-18	50.5°C	GV-BX130D/BX130D-E	
1	GV-CBW220	0013E204FF1E	192.168.0.93	v2.11 2014-03-27		GV-CBW220	
1	GV-BX10600	0013E2FF1749	192.168.1.106	v1.00 2014-09-26		GV-UBL3401(256M)	
1	Joe-IPCAM1.3M	0013E2013097	192.168.1.116	v1.09 2010-05-26		GeoVision_GV-IP Camera V1	~
रि						>	

Figure 6-8



2. Double-click one camera in the list. This window appears.

		×
Mac Address 0013E20C6	7CF IP	P Address 192.168.0.6
- User Login		
User Name admin	Vec	C Dot 10000
Password		
Set IP Address Firmware Upgrad	e Device Name Expo	oort settings Import settings Camera 🛃 🕨
IP Address	192 . 168 . 0 .	. 6
Subnet Mask	055 055 055	
outroi muon	255 . 255 . 255 .	. 0
Default Gateway	192 . 168 . 0 .	. 1
DNS Server	100 100 0	
Dire contri	192.168.0.	
HTTP Port	80	
VSS Port		
v00100	10000	
		OK Cancel

Figure 6-9

3. Type **Password**, click **)**, select **Other Settings** and then select **Change Password**. This dialog box appears.

Change Password	
New Password	
Confirm New Password	*****
F Sync all devices	
	Cancel

Figure 6-10

- 4. Type the new password in both fields. To change devices of the same type to the same password, select **Sync all devices**.
- 5. Click **OK** to apply the change.



6.4 Verifying Watermark

The watermark is an encrypted and digital signature embedded in the video stream during the compression stage, protecting the video from the moment of creation. Watermarking ensures that an image is not edited or damaged after it is recorded. To enable the watermark function, see [Watermark Setting], *4.1.1 Video Settings*.

The **Watermark Proof** is a watermark-checking program. It can verify the authenticity of the recording before you present it in court.

6.4.1 Accessing AVI Files

To verify watermark, first you have to access the recorded AVI files by one of these methods:

- 1. Use the **File Save** function (No.6, Figure 3-3) to start recording on the local computer.
- 2. Use the Act as FTP Server function to download AVI files from the camera. See 4.4.2 FTP.
- Use the files recorded on the memory card. Since the files saved on the memory card are of Linux file system, remember to run Ext2Fsd program for Windows-based system to read and access Linux-based files. For the instructions, see 5.2.1 Playback from the Memory Card.

6.4.2 Running Watermark Proof

- Install Watermark Proof from the Software DVD. After installation, a WMProof icon is created on your desktop.
- 2. Double-click the created icon. The Water Mark Proof window appears.
- Click File from the menu bar, select Open and locate the recording (.avi). The selected recording is then listed on the window. Alternatively, you can drag the recording directly from the storage folder to the window.
- 4. If the recording is unmodified, a check mark will appear in the **Pass** column. On the contrary, if the recording is modified or does not contain watermark during recording, a check mark would appear in the **Failed** column. To review the recording, double-click the listed file on the window.



6.4.3 The Watermark Proof Window



Figure 6-11

The controls in the window:

No.	Name	Description
1	Open File	Opens the recording.
2	First Frame	Goes to the first frame of the file.
3	Play	Plays the file.
4	Previous Frame	Goes to the previous frame of the file.
5	Next Frame	Goes to the next frame of the file.
6	Previous Watermarked Frame	Goes to the previous frame that contains watermark.
7	Next Watermarked Frame	Goes to the next frame that contains watermark.

No.	Name	Description
8	Original vs. Extracted	The Extracted icon should be identical with the Original icon. If not, it indicates the recording has been tampered.
9	File List	Displays the proof results.



6.5 Downloading Videos from the Micro SD Card

When connections of GV-IP Cameras to the GV-DVR / NVR / VMS are lost, recordings are automatically saved to the memory cards inserted in the GV-IP Cameras. To automatically synchronize and download recordings from the micro SD cards to a local folder, install and execute the **GV-SDCardSync Utility** program.

Note:

- 1. GV-SDSyncCard Utility is only supported in GV-DVR / NVR V8.5.4 or later and in GV-IPCam H.264 V1.11 or later.
- 2. Target Series do not support Micro SD Card.

6.5.1 Installing the GV-SDCardSync Utility

 Download the GV-SD Card Sync Utility program from <u>http://ftp.geovision.tw/FTP/neo/Utility/GvSDCardSync_Setup.zip</u>

Note: The GV-SD Card Sync Utility must be installed on the computer installed with GV-DVR / NVR V8.5.4 or later.

 Execute the GV-SDCard Sync Utility program. The main window and the Setting window appear. The Setting window pops up automatically upon first execution. Otherwise, click the Setting button .

Cameras Log	Synshronization Storage	
annera i fhai i is iadan	Synchronization Automatically synchronize period time(minutes) Automatically synchronize at specified time every day Download audio files	23:30
	Notwork Max download speed of each device (r@linect/(0. unlimit)	0
	Ceneral	

Figure 6-12


3. To configure synchronization, network and startup settings, see the steps below.

Settings	
Synchronization Storage	
Synchronization Synchronize automatically at an interval (minutes) Synchronize automatically at Synchronize automatically at Download audio files	1 23:30
Network Max download speed of each device (KB/sec)	0
General Start up automatically at Windows login	
	OK Cancel

Figure 6-13

[Synchronization]

- Synchronize automatically at an interval: Automatically synchronize videos from micro SD cards to a local folder at the specified interval.
- Synchronize automatically at: Automatically synchronize videos from micro SD cards to a local folder at the specified time.
- Download Audio Files: You may choose to download audio files along with the video files. This option is enabled by default.

[Network]

Max. download speed of each device (Kb/sec): To make sure the bandwidth is not completely taken up while downloading files from the memory card, specify a maximum download speed. If you do not want to set a bandwidth limit, type 0.

[General]

- Start up automatically at Windows login: GV-SDSync Utility launches automatically when Windows starts up.
- By default, downloads are saved to :\GvSDCardSync and are not recycled automatically. To configure the storage and recycling settings, select the Storage tab on the Setting window. This page appears.

Settings			
Synchronization Storage			
Recycle	less than (GB)		1
Keep the downloaded files for (Day	s)		1
Storage Location	D:\GvSDCardSync		
		ОК	Cancel

Figure 6-14



[Recycle]

- Recycle when the storage space is less than (GB): Specify a minimum free space of your local storage for file recycling.
- Keep the downloaded files for (Days): Specify the number of days to keep the download files at the local hard drive.

[Storage Location]

To configure the storage path, click the button next to the location field and specify a storage location.

5. Click **OK** to save the configuration or exit the Setting window.

Note: Keep the GV-SDCardSync Utility running in the background to automatically synchronize and download videos.

6.5.2 The GV-SDCardSync Utility Window

After you have installed the GV-SDCardSync Utility, point to **Start**, select **Programs**, select **GV-SDCardSync** and select **GV-SDCardSync** to launch the program. This window appears.

 Gyst Cardsync 						<u></u>
PlayVideo Setting	Dyric all devices					
IP Cameras Log	6			2/12/12/12/12/10/12		
Camera Type	IP Address	Unsynchronized Size	Unsynchronized Files	Download Speed	Status	Latest Synchronized File Tim
OVN/R/DVR(Cam01)	192168.2.21:80	0 bytes	0	0 bytes/sec	Not support	
0.4448754910444040	192.168.2.2.90	O tryte s	0	0 bytes/sec	Not support	
Constraint and Commonly		() todas		0 bytes/sec	Not support	
GvNVR/DVR(Cam06)	192.168.1.77.80					
OvNVR/DVR(Cam06)	192168.1.77.80	8.202.00	611	G bytesisec	Downloading files	3/3/2017 6:58:05 AM
OvNVR/DVR(Cam06) OvNVR/DVR(Cam07) OvNVR/DVR(Cam07)	19216817780 19216821480 192168314180	0 bytes	011	0 bytes/sec	Not support	3/3/2017 6 58/25 AM

Figure 6-15

No.	Name	Description
1	Play Video	Plays downloaded recordings of the selected GV-IP Cameras using the ViewLog player. For details, see Chapter 4, <i>DVR User's Manual</i> on Surveillance System Software DVD.
2	Setting	Contains settings on synchronization, network, storage location and recycling criteria. See step 4 in 6.6.1 Installing the GV-SDCardSync Utility.
3	Sync all devices	Manually synchronizes and downloads the recording files stored at GV-IP Cameras.
4	IP Camera Tab	Shows information of GV-IP Cameras connected to the GV-DVR / NVR / VMS, including channel number, IP address, size and number of unsynchronized files, download speed, status and the last synchronization time.



No.	Name	Description
5	Log Tab	Displays up to 100 event entries of the GV- SDCardSync Utility. Once the entries are full, recycling will start from the oldest file.
6	Storage Space	Shows the storage space of the designated hard drive.

Note:

- 1. The synchronization time is recorded according to the system time of the GV-IP Camera.
- 2. The logs are deleted once the GV-SDCardSync Utility is reactivated.



Chapter 7 DVR Configurations

The GV-DVR/NVR and GV-VMS provide a complete video management, such as video viewing, recording, playback, alert settings and almost every feature of the system. Compatible GV-DVR / NVR / VMS version is required to integrate with your IP camera. For details, see *Appendix G*.



Figure 7-1



 The maximum number of streams which the camera allows varies according to its resolution:

Camera Models	Max. No. of Streams
GV-PTZ010D	3
1.3 M models except GV-PTZ010D	
2 M models	
3 M models	0
5 M models	0
8 M models	
12 M models	

 When the camera is connected to IE browser or any other applications, it takes up 1 stream; when the camera is connected to GV-DVR / NVR / VMS, it takes up 2 streams.

Note: By default, the camera is in dual streams and will take up 2 streams when connected to GV-DVR / NVR / VMS.

 The hardware compression and the "Pre-Recording Using RAM" feature cannot work on the videos from the camera.



7.1 Setting up an IP Camera on GV-DVR / NVR

To set up the camera on the GV-DVR / NVR, follow these steps:

 On the main screen, click the Configure button, select System Configure, select Camera Install and click IP Camera Install. This dialog box appears.

IP Device Se	tup					X
Server address	Port	Cam NO	Etatus	Video Resolution	Brand	Add Camera
						Scan Camera
						Import Camera
						IP Device Utility
						Automatic Setup
						OK
Message :						



- To add an IP camera from a list of the IP cameras on the LAN, click Scan Camera.
- To manually set up an IP camera, follow steps 2 to 7



2. Click Add Camera. The dialog box appears.

Select Brand	
Server IP :	192.168.1.245
HTTP Port :	80
User name :	admin
Password :	*****
Brand :	GeoVision
Device :	Please select the brand of IP camera 💌
Message :	Close

Figure 7-3

 Type the IP address, username and password of the IP camera. Select the camera brand and device from the drop-down lists. This dialog box appears.

GV-PTZ Camera (GV-PTZ010)	×
Query	7
Dual Stream Query Cancel Status : Standby	
Camera list	
Select	
Port	
Port 10000	
Stream Number	
⊂ Single Stream ● Dual Stream	
Codec Type	
Preview : MPEG4_ASP Record :JPEG]
Resolution	
× ×	
Apply	

Figure 7-4

4. The GV-DVR / NVR will automatically query for the IP camera, and the status will be indicated as "Standby". If not, modify the HTTP port (Figure 7-3) and streaming port (Figure 7-4) to match those of the IP camera, and click the Query button to detect the IP camera again.



- 5. The options in the setup dialog box may vary depending on the camera model.
 - Dual Stream: Click this button to set the codec type to H.264 in the main stream and to MJPEG in the sub stream, and each stream with a different resolution.
 - **Port:** Video streaming port number.
 - Stream Number: You have the option of single streaming only or both single and dual streaming.
 - Codec type: You have the options of JPEG and H.264. If the selected camera supports dual streaming, the preview codec and recording codec can be set differently.
 - **Resolution:** Select resolutions for preview and recording.
- 6. Click Apply. The IP camera is added to the list.
- Click the listed camera, and select **Display position** to map the IP camera to a channel on the GV-DVR / NVR.

IP Device Setup							X
Server address	Port	Cam. NO.	Status	Video Resolution 1	Brand		Add Camera
192.160.1.165 192.160.1.231	10000	No No	Disconnect Disconnect	Display position Definit camera Change setting Change Resolution Remote camera Setting Displayed Camera Hatwork Time Out On Demand Display Change Iner winer obd Change record code: Diange record code: Read of shown hype Cli Setting Automatically adjust DST	×dfer	n OV-BL110D_Seri	Scan Camera Import Camera IP Device Utility Automatic Setup OK

- Figure 7-5
- 8. The Status column now should display "Connected". Click OK.



7.1.1 Customizing IP Camera Settings on GV-DVR / NVR

After the IP camera is connected and assigned with a display position, you can configure the camera's settings such as frame rate, codec type and resolution. Right-click the desired camera to see the following list of options:

IP Device Se	tup					X
Server address	Port	Cam. NO.	Status	Video Resolution	Brand	Add Camera
192.168.2.12	10000	Camera1	Connected	4000-4000/110645	Coolingion_GV-VD	220D_Seri
			Change	Lamera		Scan Camera
			Criange pu:	siduri	· · ·	
			Change De	en lutiene		Import Camera
			Criarige Re	solution		IP Device Litility
			Network Ti	mera seturiy me Out		In Denice entry
			Network II	me Out		Automatic Setup
			Change Co	uec		
			LIVE VIEW T	ame rate control (Sub s	tream) 🖡	OK
			Image Orie	ntation	<u>, 1</u>	
			Frames to	keep in live view butter	2	
			Recording	codec format	·	
			GIS Setting		•	
			Automatica	illy adjust DST	•	



- Change Resolution: Changes the display ratio, live view resolution and record resolution
- Network Time Out: When network disconnection exceeds the specified time period, the camera status will be displayed as Connection Lost.
- Change Live View Codec: Changes the live view codec.
- Change Record Codec: Changes the recording codec.
- Live-view frame rate control (Sub stream): Sets the live view frame rate of the sub stream to help reduce the CPU usage. If you have set the live view codec to be JPEG, select the number of frames to allow in a second. If you chose the H.264 codec, select one of the following options:
 - Maximum Live-view Frame Rate: View the video at the maximum frame rate possible.



- Live-view Key Frame only: You can choose to view the key frames of the videos only instead of all frames on the live view. This option is related to the GOP setting of the IP camera. For example, if the GOP value is set to 30, there is only one key frame among 30 frames.
- Live-view frame rate control (Main stream): Sets the live view frame rate of the main stream with higher resolution when On Demand function is enabled. Refer to Live-view frame rate control above to see the options available.
- Image Orientation: You can adjust the image orientation by selecting Normal, Horizontal Mirror, Vertical Flip or Rotate 180.
- Frames to keep in live view buffer: Specifies the number of frames to keep in the live view buffer.
- Recording Codec Format: Specifies whether to record in standard or GeoVision type of JPEG or H.264 codec.
- GIS Setting: Records the video with the GPS data. To record the GPS data, remember to also enable the GIS function of the GV-DVR / NVR (Configure button < Accessories < Enable Local GIS).
- Automatically Adjust DST: If enabled, the time on the GV-IP device Web interface will be synchronized with the time of the GV-DVR / NVR when DST period starts or ends on the GV-DVR / NVR.



7.2 Setting Up IP Cameras on GV-VMS

Follow the steps below to manually connect your GV-IP Camera to GV-VMS.

Note: The following instructions are based on V14.10 software and user interfaces.

To access the IP Device Setup page, click Home , select Toolbar
 , click Configure and select Camera Install.

	Ð	Status	Server address	Port	Video Resolution	Bitrate	Band	Settings
8	1	•	192.168.2.101	10000	2048(1944()4264)	14480 kbps	GeoVaon_GV-FE420/FE4301_Series	*
8	7	•	192.168.7,60	19999	1280(1024(H264) / 320(256(H264)	11335 / 268 kbpe	GeoValon_GV EPD1100	36
	10	0	192.168.5.94	10000			GeoValon_6V-50220/0V-502200/0V-502	*
	2	0.	192.168.4.26	19900			GenValon_GV-UEX1301_Series	34
8	3	•	192.168.4.114	16000			SeoValor_SV-MFDC1501	18
2	4	•	192.168.0.118	10000			GeoValon_GV-CRIV228	*

Figure 7-7



2. Click Add Camera 💽. This dialog box appears.

Select Brand	
	1000 1000
Server IP :	192.168.4.213
HTTP Port :	80
User name :	admin
Password :	•••••
Brand :	GeoVision 👻
Device :	Please select the brand of IP camera
Message :	Close

Figure 7-8

- 3. Type the IP address, username and password of the GV-IP Camera. Modify the default HTTP port **80** if necessary.
- Select GeoVision and model name from the Brand drop-down list and select the GV-IP Camera from the Device drop-down lists. This dialog box appears.

GeoVision_GV-SD220			*
Query			
Dual Streams Query	Cancel	Status :	Standby
Camera list			
Select		-	
Port			
Port 10000			
Stream Type			
🕫 Single Stream	C Dual Streams		
Codec Type			
Preview:H264(448X252) Record:H264(1920X1080)			~
Resolution			
Preview and Record :	Record :		
			v
			Apply

Figure 7-9



- 5. In the dialog box, configure the options which may vary depending on camera brands.
 - Dual Streams: It is set to dual streams by default. Select this option to apply the dual-streaming settings (lower resolution for live view and higher resolution for recording) if the camera supports dual streams.
 - Query: Detect and apply the current codec and resolution setting on the camera. This function may not be available for some thirdparty cameras.
 - **Camera list**: Select a camera number.
 - **Port:** Modify the video streaming port number if necessary.
 - Stream Type: You may have the option of Single Stream or Dual Streams depending on camera models.
 - Codec Type: You may have different codec options depending on camera models. If the selected camera supports dual streaming, the live view codec and recording codec can be set differently.
 - Resolution: You may select the different resolutions for live view and recording.
- 6. Click **Apply** to add the GV-IP Camera to the list.
- To connect the added camera, click the box besides the ID column. Upon successful connection, the Status icon shows green, with the video resolution and bit rate being displayed in the correspondent columns.







7.3 Remote Monitoring with Multi View

You can use the Multi View to monitor and manage the camera.

Note: Multi View is not supported by GV-VMS.

7.3.1 Connecting to the IP Camera

- 1. On the Multi View window, click the **Edit Host** button. The Edit Host window appears.
- 2. To create a host, click the **New** button. You need to create a group before creating a host.
- Select GV-IP Camera, GV-IP Speed Dome from the Device dropdown list. Type the host name, IP address, user name and password of the camera. Modify the default VSS port 10000 if necessary.

Host List	Host Informations		
- Contraction	Host Name	OMP Cameral-Q54	
	Device IP Address	04-9 Camera, 04-9 Sp •	
	User Name Password VSS Port	9989 	
Toew Delete		Dave	
Import Export		OK	

Figure 7-11

4. Click Save to establish connection.

For details on the Multi View functions, see "Multi View Viewer", *Remote Viewing*, *DVR User's Manual* on the Surveillance System Software DVD.



7.4 Remote Monitoring with E-Map

You can use the Remote E-Map to monitor and manage the camera.

7.4.1 Creating an E-Map for the IP Camera

With the E-Map Editor, you can create an E-Map for the camera. The E-Map Editor is available in the two applications: Main System and E-Map Server. The following is an example of running the E-Map Editor included in the Main System.

- 1. Go to Windows Start menu, point to Programs, select GV folder and click E-Map Editor.
- 2. To create an E-Map, click the **Add Map** button on the toolbar. A New Map file appears.
- 3. Double-click the New Map file, and click the **Load Map** button on the toolbar to import a graphic file
- 4. To create a host, click the **Add Host** button on the toolbar and select **Add IPCam**.
- Right-click the created New Host in the Host View, and select Host Settings. This dialog box appears.



Figure 7-12

6. Give the camera a location name, and type its IP address (or domain name). Modify the default VSS port **10000** if necessary.



- 7. Click **OK** to save the settings.
- 8. Expand the created host folder. Drag and drop the icons of camera and I/O devices onto the imported E-Map.
- 9. Close the E-Map Editor. Click **Yes** when you are promoted to save the file.

For details on creating an E-Map file on the E-Map Server, see "E-Map Applications", *GV-DVR User's Manual* or *GV-VMS User's Manual* on the Surveillance System Software DVD.



7.4.2 Connecting to the IP Camera

Depending on where you save the created E-Map file (DVR, E-Map Server or Control Center), the steps to open the Remote E-Map window for monitoring may vary slightly. The following is the connection example when you store the E-Map file on the DVR.

- To enable the remote access to the DVR, click the Network button, select WebCam Server to display the Server Setup dialog box, and click OK to start the WebCam Server.
- 2. At the local computer, open the web browser and type the address of the DVR. The Single View page appears.
- Select Emap. A valid user name and password are required for login. For the first-time user, you will be directed to the Download page. Install the E-Map program before you can run it.
- On the Remote E-Map window, click the Login button and select the camera host to access its videos and I/O devices. A valid user name and password are required to log in the camera.

For details on the Remote E-Map functions, see "E-Map Applications", *GV-DVR User's Manual* or *GV-VMS User's Manual* on the Surveillance System Software DVD.

Chapter 8 CMS Configurations

This section introduces the related settings to enable connecting to the camera in the central monitoring stations Center V2, Vital Sign Monitor and Dispatch Server.

8.1 Center V2

The Center V2 can monitor and manage the camera and I/O devices connected to the camera.





 To set the appropriate port for IP camera connection, click the Preference Settings button, select System Configure, click the Network tab, and select Accept connections from GV-Compact DVR, Video Server & IP Cam. Keep default port 5551, or modify it to match the Center V2 port on the IP camera.

Preference			
General Layout Network Record			
rinomation of Centel/2			
Location Name: [[15]]			
Assign IP: 192.168.0.216			
Network Settings			
Enhance Network Security			
Center/2 Port 9547 Default D			
Accept connections from GV-Compact DVR, Video Server & IP Can Port 2: 5551 Detault			
Note Any changes of this property will be applied in the next statup OK Cancel			
OK Cancel			

Figure 8-2

 To define how to display the received video on motion detection and input trigger from the IP camera, click the **Preference Settings** button and select **System Configure**. This dialog box appears.



Figure 8-3



- Manual close channel: Closes the triggered camera view manually.
- Close the camera view when motion stopped: Closes the triggered camera view automatically when motion stops.
- Post Motion: Specify the duration of the camera view remaining on the monitoring window after a motion stops.
- Camera send by I/O trigger will monitor: Specify the duration of the camera view remaining on the monitoring window when an I/O device is triggered.

To keep the camera view remaining on the monitoring window even after the alarm is finished, click the right-arrow button, and uncheck **Latch Trigger**. Then the camera view will remain on the monitoring window for the specified time. For example, if the alarm is triggered for 5 minutes and you set 10 minutes, the camera view will be displayed for 15 minutes.

For further information on how to mange the video received from the IP camera, see *GV-CMS Series User's Manual* on the Surveillance System Software DVD.



8.2 Vital Sign Monitor

The Vital Sign Monitor is designed to monitor and manage the camera and I/O devices connected to the camera under low bandwidth network.





To set the appropriate port connecting to the IP camera, click
 Configure on the window menu, and select System Configure to display this dialog box. In the Connective Port field, keep the default port 5609, or modify it to match the Vital Sign Monitor port on the IP camera.



Figure 8-5

For further information on how to mange the video received from the IP camera, see *GV-CMS Series User's Manual.*



8.3 Dispatch Server

The Dispatch Server minimizes overloading of Center V2 Servers by redistributing the GV-IPCAM subscribers to the least busy Center V2 Server.



Figure 8-6



 To set the appropriate port connecting to the IP camera, click the Server Setting button on the toolbar, and select Allow GV IP devices to login as subscriber from port. Keep the default port as 5551, or modify it to match the Center V2 port on the IP camera.

Dispatch Ser	ver Setting	X
Network setting	5160	00- 11-
Server Port:	21112 Default	
Allow GV IP devic	es to login as subscriber from port:	
	belaut	
Autorun server se	nvice upon startup r Support	Setting
Alow unidentified	I CenterV2 Server Intin	
Identification Code:		>>
Dispatch Setting		
Group First	O Balance Only	
Dispatch Log		
Keep Days:	30	U
Log Path:	D:\Dispatch\Log\	
	Available space: 8.51 GB	
CenterV2 Event Log		
Enable Real-Time	CenterV2 Event	
Keep Days:	30	U)
Log Path:	D:\Dispatch\CenterV2Log\	
	Available space: 8.51 GB	2)
🔡 🛛 Recycle L	99	Q
	ОК	Cancel

Figure 8-7

For further information on how to mange the video received from the IP camera, see *GV-CMS Series User's Manual* on the Surveillance System Software DVD

Chapter 9 Smart Device Connection

You can access the live view and play back recordings on your mobile devices using the mobile application **GV-Eye**. Android Smartphone, tablet, iPad, iPhone and iPod Touch are supported.

For details on system requirements, installation and setup, visit our website: <u>http://www.geovision.com.tw/english/5_4_iview.asp</u>

Note: To receive the live video from the camera, enter the TCP/IP port on your mobile phone. To play video back, enable **ViewLog Server** on the camera and enter the RPB Port on your mobile phone.



Appendix

A. Settings for Internet Explorer 8

If you use Internet Explorer 8, it is required to complete the following setting.

- 1. Set the Security to Medium-high (default).
- 2. Enable Allow previously unused ActiveX controls to run without prompt.
- 3. Disable Only allow approved domains to use ActiveX without prompt.



B. RTSP Protocol Command

The GV-IPCAM H.264 can support RTSP protocol for both audio and video streaming.

• If you use the QuickTime player, enter:

rtsp://<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://192.168.3.111:8554/CH001.sdp

• If you use the VLC, and if authentication is required, enter:

rtsp://username:password@<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://admin:admin@192.168.3.111:8554/CH001.sdp

• If you use the VLC, and if authentication is not required, enter:

rtsp://@<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://@192.168.3.111:8554/CH001.sdp

Note:

- 1. The RTSP streaming is supported over HTTP, UTP and TCP port.
- 2. The RTSP server must be enabled on the Web interface. See Figure 21-20.
- Only VLC and QuickTime players are supported for streaming video via RTSP protocol.
- 4. For GV-PTZ010D, the RTSP streaming provides source video images of 352 x 240 / 352 x 288 only.



C. Supported UMTS Protocol (3G Modem)

Brand	Model
Huawei	E220, E392
	E169, E1692, E156, EC189, E1752, E1756, E1756C, E169C
Novatel	MC998D
	USB760, USB727, MC950D
ONDA	MSA523HS
ZTE	MF100

D. The CGI Command

You can use the CGI command to obtain a snapshot of the live view or access the User Account Web interface. For a GV-IPCAM H.264 with the following details:

IP address: 192.168.2.11

Username: admin

Password: admin

Desired stream: 1

• To obtain a snapshot of the live view, type the following into your web browser:

http://192.168.2.11/PictureCatch.cgi?username=admin&password=admin& channel=1

• To access the User Account Web interface, type the following into your web browser:

http://192.168.2.11/ConfigPage.cgi?username=admin&password=admin&p age=UserSetting

Note: For GV-BX12201, if you use the CGI command to obtain a snapshot, the images stem from the live view of Stream 2 with the maximum resolution of 1 MP.



E. Power Supply Support List

The supported power type is indicated with a tick (\checkmark) and the unsupported power type with a cross (\times).

GV-IP Camera		DC Power	AC Power	PoE
Box Camera (H.264 and H.265)		\checkmark	×	\checkmark
Ultra Box Camera		\checkmark	×	\checkmark
Target Box Cam	iera	\checkmark	×	\checkmark
IR Arctic Box Camera	GV-BX1500-E GV-BX2400-E GV-BX3400-E GV-BX5300-E	×	×	~
	GV-BX2510-E GV-BX5310-E	\checkmark	\checkmark	~
Mini Fixed Dome		\checkmark	×	\checkmark
Mini Fixed Rugged Dome		×	×	\checkmark
Target Mini Fixed Dome		\checkmark	×	\checkmark
Target Mini Fixed Rugged Dome		\checkmark	×	\checkmark

GV-IP Camera		DC Power	AC Power	PoE
All except GV-BL2510-E Bullet Camera GV-BL5310-E		~	\checkmark	~
	GV-BL2510-E GV-BL5310-E	\checkmark	\checkmark	×
Bullet Camera (I	H.265)	\checkmark	*	\checkmark
Ultra Bullet Carr	iera	\checkmark	×	\checkmark
Target Bullet Ca	mera	✓	×	\checkmark
PTZ Camera		\checkmark	\checkmark	\checkmark
PT Camera		\checkmark	\checkmark	\checkmark
Vandal Proof IP	Dome	\checkmark	\checkmark	\checkmark
Vandal Proof IP	Dome (H.265)	\checkmark	×	\checkmark
Fixed IP Dome		\checkmark	\checkmark	\checkmark
Cube Camera		\checkmark	×	×
Advanced	GV-CA120/220	\checkmark	×	\checkmark
Cube Camera	GV-CAW120/220	\checkmark	×	×
Uni Pinhole Camera		×	×	\checkmark



F. Supported Firmware for Flash Memory

The 128 MB flash memory is supported in **V1.09 or later** in all models of GV-IPCam H.264 Series except GV-PTZ010D.

To look up if the camera contains a 128 MB type flash memory, access the web interface or the GV IP Device Utility:

Web Interface

Click **Management** and click **Tools**. The "128 MB" should be noted after the firmware version.

Firmware Update	
In this section you can see GV-IP(^ AM firmware version
in and second you can see ov-in .	
v1.08 2011-12-30 (128 MB)	

• GV IP Device Utility

The "128 M" should appear under the NOTE column.

🚔 GV	IP Device Utility						
File 1	lool						
C	🔪 🌬 🕂	💥 🦪					
Gene	ral settings NVR camera se	ttings					
Nar	ne 💌	Mac Address	IP Address	Firmware Version	Internal Temp	NOTE	^
ø	GV-BX120D/BX120D-E	0013E2024739	192.168.0.87	v1.06 2011-09-15	51.5°C	GeoVision_GV-BX120D_Series	
1	GV-BX120D/BX120D-E	0013E202459A	192.168.3.222	v1.07 2011-11-03	52.5*C	GeoVision_GV-BX120D_Series	
ø	GV-BX130D/BX130D-E	0013E204695E	192.168.0.208	v1.08 2011-12-30	45.5°C	GeoVision_GV-BX130D_Series(128M)	
1	GV-BX140DW	0013E204FF3D	192.168.2.195	v1.07 2011-11-07	40.5°C	GeoVision_GV-BX140DW	
ø	GV-BX220D	0013E2019085	192.168.2.122	v1.04 2011-06-02	47.5°C	GeoVision_GV-BX130D_Series	
2	GV-BX220D/BX220D-E	0013E2031A7E	192.168.1.248	v1.07 2011-12-15	47.5°C	GeoVision_GV-BX220D_Series	<u>×</u>

G. Compatible Version of GV-DVR / NVR / GV-VMS for Each Camera Model

Camera	Models	Compatible version of GV- DVR / NVR / GV-VMS		
	GV-BX2400-1F ~ 2F GV-BX3400-5V GV-BX5300-6V	V8.5.5 or later / V14.10 or later		
	GV-BX1500-3V	V8.5.7 or later / V14.10 or later		
	GV-BX1500-8F GV-BX3400-8F GV-BX5300-8F	V8.5.8 or later / V14.10 or later		
	GV-BX2500 Series	V8.5.9 or later / V14.10 or later		
Box Camera	GV-BX2600	V8.6.2 (with patch files) or later / V14.10.1 (with patch files) or later		
	GV-BX2700 Series	V8.7.1.0 (with patch files) or later / V15.11.1.0 (with patch files) or later		
	GV-BX4700 Series / 5700 Series	V8.7.0 (with patch files) or later / V15.11 (with patch files) or later		
	*Video Analysis only works with GV-VMS V15.10 or later			



Camera	Models	Compatible version of GV-DVR / NVR / GV-VMS
Box Camera	GV-BX12201	V8.6.2 (with patch files) or later / V14.10.1 (with patch files) or later
Ultra Box Camera	GV-UBX1301 Series GV-UBX2301 Series GV-UBX3301 Series	V8.5.6 or later / V14.10 or later
Target Box Camera	GV-EBX1100 Series GV-EBX2100 Series	V8.5.9 or later / V14.10 or later
Target Fixed Dome	GV-EFD2101 GV-EFD3101	V8.6.2 (with patch files) or later / V14.10.1 (with patch files) or later
	GV-EFD5101	V8.6.2.0 (with patch files) or later / V15.10.1.0 or later
	GV-BX1500-E	V8.5.8 or later / V14.10 or later
IR Arctic Camera	GV-BX2400-E GV-BX3400-E GV-BX5300-E	V8.5.7 or later / V14.10 or later
	GV-BX2510-E GV-BX5310-E	V8.5.9 (with patch files) / V14.10 or later
	GV-BX4700-E	V8.7.1.0 (with patch files) or later / V15.11.1.0 (with patch files) or later

Camera	Models	Compatible version of GV-DVR / NVR / GV- VMS
Mini Fixed Dome	GV-MFD1501 Series	V8.5.7 or later / V14.10 or later
	GV-MFD2401 Series GV-MFD3401 Series GV-MFD5301 Series	V8.5.8 or later / V14.10 or later
	GV-MFD2501 Series	V8.5.9 or later / V14.10 or later
	GV-MFD2700 Series GV-MFD4700 Series	V8.7.1.0 (with patch files) or later / V15.11.3.0 (with patch files) or later
Mini Fixed Rugged Dome	GV-MDR220 GV-MDR320 GV-MDR520	V8.5 or later / V14.10 or later
	GV-MDR1500 Series GV-MDR3400 Series GV-MDR5300 Series	V8.5.9 or later / V14.10 or later


Camera	Models	Compatible version of GV-DVR / NVR / GV-VMS
Target Mini Fixed Dome	GV-EFD1100 Series GV-EFD2100 Series	V8.5.9 or later / V14.10 or later
	GV-EFD4700 Series	V8.7.1.0 (with patch files) or later / V15.11.1.0 (with patch files) or later
	GV-EFD2700 Series	V8.7.3.0 (with patch files) or later / V16.11.0.0 (with patch files) or later
Target Mini Fixed Rugged Dome	GV-EDR1100 Series GV-EDR2100 Series	V8.5.9 or later / V14.10 or later
	GV-EDR4700 Series	V8.7.1.0 (with patch files) or later / V15.11.3.0 (with patch files) or later
	GV-EDR2700 Series	V8.7.3.0 (with patch files) or later / V16.11.0.0 (with patch files) or later
Bullet Camera	GV-BL2400 GV-BL3400 GV-BL1210 GV-BL2410 GV-BL3410 GV-BL5310	V8.5.6 or later / V14.10 or later
	GV-BL3700 GV-BL5700	V8.7.0 (with patch files) or later / V15.10.1 (with patch files) or later
	GV-BL1500	V8.5.7 (with patch files) or later / V14.10 or later
	GV-BL2500 GV-BL2510-E GV-BL5310-E	V8.5.9 or later / V14.10 or later

Camera	Models	Compatible version of GV-DVR / NVR / GV- VMS
	GV-UBL1211	
	GV-UBL2411	
	GV-UBL3411	V8.5.6 or later /
	GV-UBL1301 Series	V14.10 or later
Ultra Bullet	GV-UBL2401 Series	
Camera	GV-UBL3401 Series	
	GV-UBI 1511	V8.5.8 or later /
		V14.10 or later
	G\/-UBI 2511	V8.5.9 or later /
	OV OBEZOTT	V14.10 or later
	GV-EBL1100 Series	V8.5.9 or later /
	GV-EBL2100 Series	V14.10 or later
	GV-EBL2101	V8.6.2.0 or later /
		V14.10.1 or later
		V8.7.0.0 (with patch files)
	GV-EBL2111	or later /
Target Bullet	GV-EBL3101	V15.10.1.0 (with patch
		files) or later
Camera	GV-EBL5101	V8.7.3.0 (with patch files)
		or later / V16.10.3.0 (with
		patch files) or later
		V8.7.3.0 (with patch files)
	GV-EBL4702	or later / V16.10.3.0 (with
		patch files) or later
	GV-EBL2702 Series	V8.7.3.0 (with patch files)
		or later / V16.11.0.0 (with
		parch files) of later
PTZ Camera	GV-PTZ010D	V8.4 or later /
		V14.10 or later



	GV-PT130D	
PT Camera	GV-PT220D	V14.10 or later
	GV-PT320D	

Camera	Models	Compatible version of GV-DVR / NVR / GV-VMS
Target Vandal Proof IP Dome	GV-EVD2100 GV-EVD3100	V8.6.2 (with patch files) or later / V14.10.1 (with patch files) or later
	GV-EVD5100	V8.6.2.0 (with patch files) or later / V15.10.1.0 or later
Vandal Proof IP Dome	GV-VD120D Series GV-VD220D Series GV-VD320D Series	V8.4 (with patch files) or later / V14.10 or later
	GV-VD1500	V8.5.8 or later / V14.10 or later
	GV-VD2400 GV-VD3400	V8.5.6 or later / V14.10 or later
	GV-VD1530/1540 GV-VD2430/2440 GV-VD2500/2530/2540 GV-VD2540-E GV-VD3430/3440 GV-VD5340 GV-VD5340-E	V8.5.9 or later / V14.10 or later
	GV-VD2702/2712	V8.7.1.0 (with patch files) or later / V15.11.3.0 (with patch files) or later
	GV-VD4702/5702	V8.7.3.0 (with patch files) or later / V16.10.3.0 (with patch files) or later
	GV-VD4711 GV-VD5711	V8.7.1.0 (with patch files) or later / V15.11.1.0 (with patch files) or later
	GV-VD3700 GV-VD5700	V8.7.0 (with patch files) or later / V15.10.1 (with patch files) or later



Camera	Models	Compatible version of GV-DVR / NVR / GV-VMS
Fixed IP Dome	GV-FD3400 GV-FD3410	V8.5.7 or later / V14.10 or later
	GV-FD1500 GV-FD1510	V8.5.8 or later / V14.10 or later
	GV-FD2500 GV-FD2510	V8.5.9 or later / V14.10 or later
	GV-FD5300	V8.5.9 or later / V14.10 or later
Cube Camera	GV-CB120 GV-CB220	V8.4.3 (with patch files) or later / V14.10 or later
Advanced Cube Camera	GV-CA120 GV-CA220 GV-CAW120 GV-CAW220	V8.5.5 or later / V14.10 or later
Pinhole Camera	GV-UNP2500	V8.6.0 or later / V14.10.1 (with patch files) or later