

Quick Start Guide

GV-Control Center V4



Thank you for purchasing GV-Control Center. This guide is designed to assist the new user in getting immediate results from the GV-Control Center. For advanced information on how to use the GV-Control Center, please refer to *GV-Control Center User's Manual*.



© 2023 GeoVision, Inc. All rights reserved.

Under the copyright laws, this manual may not be copied, in whole or in part, without the written consent of GeoVision.

Every effort has been made to ensure that the information in this manual is accurate. GeoVision, Inc. makes no expressed or implied warranty of any kind and assumes no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages arising from the use of the information or products contained herein. Features and specifications are subject to change without notice.

GeoVision, Inc.

9F, No. 246, Sec. 1, Neihu Rd., Neihu District, Taipei, Taiwan

Tel: +886-2-8797-8377 Fax: +886-2-8797-8335

http://www.geovision.com.tw

Trademarks used in this manual: *GeoVision*, the *GeoVision* logo and GV series products are trademarks of GeoVision, Inc. *Windows* is the registered trademark of Microsoft Corporation.

November 2023

Scan the following QR codes for product warranty and technical support policy:





[Technical Support Policy]

Contents

Co	nten	S	
1.	Intr	oduction	1
2.	Sys	tem Requirements	2
	2.1	Minimum System Requirements	2
	2.2	Software License	3
	2.3	Compatible Products	4
3.	Get	ting Started	5
	3.1	Installation	5
	3.2	Login	6
4.	Ove	erview	
	4.1	The Main Screen	7
	4.2	The Host List	9
	4.3	The Group List	10
	4.4	The Layout List	11
5 .	Cre	ating Hosts and Groups	12
	5.1	Creating a Host	13
	5.2	Creating a Group	14
6.	Cor	necting to GV-DVR / NVR / VMS	15
7 .	Live	View	16
8.	Play	/back	19
	5.1	Starting Playback	19

1. Introduction

Welcome to the GV-Control Center Quick Start Guide. In the following sections, you will learn the basic requirements and configurations of using GV-Control Center. For the detailed instructions, see the *GV-Control Center User's Manual V4* from GeoVision website.

Note: To upgrade GV-Control Center, run the **Installer** (setup.exe) included in the latest software downloads from our <u>website</u>, and select **Reinstall / Upgrade** to start. For details, see *Note for Upgrading GV-Control Center* in <u>User's Manual</u>.



2. System Requirements

2.1 Minimum System Requirements

OS 64-bit	Windows 10 / 11 / Server 2016 / Server 2019 / Server 2022
CPU	Core i7 2600K, 3.4 GHz
RAM	16 GB Dual Channels
Hard Disk	500 GB
Graphic Card	Please see GPU Decoding Specifications on the datasheet.
DirectX	9.0c
LAN Card	Gigabit Ethernet x 2
Hardware	Internal or External GV-USB Dongle

Note:

- 1. It is not recommended to install GV-Control Center and GV-Center V2 Pro on the same PC. Running the two software together on the same PC may result in CPU overload error or system failure.
- 2. To display a megapixel IP channel across monitors, make sure the external graphic cards on a server are of the same brand, model and driver version, and the capacity of graphic cards are of NVIDIA GTS 450 or higher to ensure maximum efficiency.
- 3. When you find CPU usage is high or live view is unsmooth (dropping frames), you may need to increase CPU threads and memory or decrease the number of connected cameras to improve the system performance.
- 4. For GV-Control Center to support up to 9 Live Views, with 100 camera channels for each Live View, higher PC specifications are required than the minimum requirements.

2.2 Software License

Free License	N/A
Maximum License	Unlimited number of hosts
Increment for each license	N/A
Ontinual Cambination	 Control Center Control Center + Video Wall (1 to 200 license) Control Center + Vital Sign Monitor
Optional Combination	4. Control Center + Vital Sign Monitor + Video Wall (1 to 200 licenses)*No. 3 ~No. 4 are not supported by software licensing
Dongle Type	GV-USB dongle or software license

Note: For using Video Wall functions, you need two licenses, Control Center and Video Wall, activated on GV-Control Center.

IMPORTANT:

- 1. To upgrade to V4.0.0 or later, a purchased initial license is required to start GV-Control Center software.
- 2. The license comes in two forms: *GV-USB dongle* and *software license*. The two are incompatible. Before using software licensing, make sure to remove GV-USB dongle if inserted on the PC.
- 3. GV-USB dongle has two types: Internal and External. Internal dongle is recommended for the Hardware Watchdog function, which restarts the PC when Windows crashes or freezes.

4. Software licensing:

- Not support the following software currently: GV-Al Guard, GV-DVR / NVR.
- Support the following products: GV-AI FR V1.2 or later, GV-ASManager V6.0.1 or later, GV-Recording Server V2.0 or later, GV-SNVR series, GV-VMS V17.4.2 / V18.3.0 or later, UA-HD DVR series, UA-SNVR series, IP devices.



2.3 Compatible Products

Software

- GV-DVR / NVR: V8.5 or later
- <u>GV-VMS:</u> V14.1 or later
- GV-ASManager: V4.3 or later
- GV-Recording Server: V1.4 or later
- GV-AI FR: V1.2 or later
- GV-Al Guard: V1.1 or later

Mobile App

• GV-Live Streaming app: V1.0.2

SNVR

GV-SNVR0400F / 1600: FW V1.1 or later; GV-SNVR0411: FW V2.0 or later;
 GV-SNVR0412: FW V1.13 or late; GV-SNVR0811: FW V2.73 or later; GV-SNVR0812:
 FW V1.03 or later; GV-SNVR1611: FW V3.03 or later, GV-SNVR1612: FW V1.01 or later,
 GV-SNVR3203: FW V1.00 or later; GV-SNVR6403: FW V1.00 or later

HD Video Encoder

- GV-VS11 / 12 / 14 / 2400 / 2420 / 2800 / 2820: FW V1.01 or later
- <u>GV-VS2401</u> / <u>VS21600</u>: FW V1.00 or later

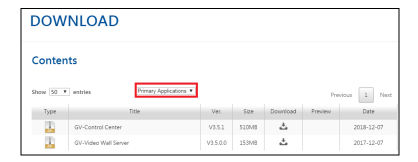
USAVision Products

- UA-HD DVR series: <u>UA-XVL810</u>: FW V1.02 or later, <u>UA-XVL1610</u>: FW V1.02 or later, <u>UA-XVR810</u>: FW V1.02 or later, <u>UA-XVR1620</u>: FW V1.00 or later
- UA-SNVR series: <u>UA-SNVRL810-P</u>: FW V1.01 or later, <u>UA-SNVR1620-P</u>: FW V1.01 or later, <u>UA-SNVR3240-N</u>: FW V1.00 or later

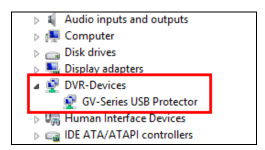
3. Getting Started

3.1 Installation

- 1. Go to the Download page of GeoVision Website
- 2. To install GV-Control Center, select **Primary Applications** from the dropdown list to download the software.



- 3. If you are using a GV-USB Dongle for licensing, insert the dongle to your computer.
 - To install the USB device driver, select Driver, F/W, Patch from the dropdown list and download GV-Series Card Driver / USB Devices Driver.
 - To verify the driver is installed correctly, go to Windows Device Manager and expand DVR-Devices. You should see GV-Series USB Protector.



If you are using software license, click Windows Start > Control Center > Register
 GV-Control Center Platform to register the serial number purchased from GeoVision.
 For details, see First-Time Licensing in GV-Software Licensing.



3.2 Login

Follow the steps below to launch GV-Control Center for the first time.

1. Run GV-Control Center. You are prompted for an Administrator's ID and Password.



- 2. Type the default ID admin.
- 3. Type your desired password. The password must be at least 8 characters long and contain at least 3 of the following types of characters: uppercase letters, lowercase letters, numbers and special characters. Click **OK**.
- 4. Optionally activate or skip the SQL settings at this step. You are logged in GV-Control Center now.

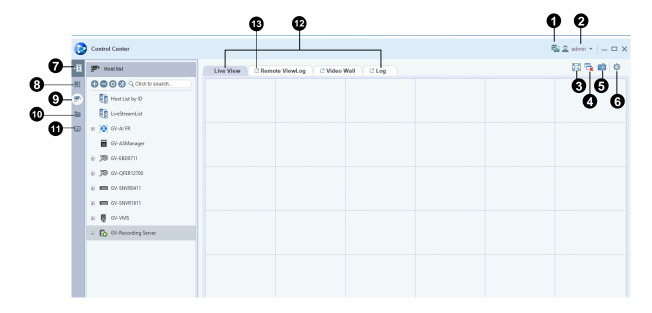
Note:

- By default, GV-Control Center contains an Administrator account with the login ID admin. First-time users need to set up a password for the admin account in order to log in.
- Users can choose to run GV-Control Center with the Microsoft SQL Server Database, which is suggested to be installed on a separate server. The log data, however, is only available when the SQL Server is properly configured and connected to GV-Control Center. For details on installing and configuring the SQL Server, see the technical notice.

Tip: To access the SQL settings after logging in GV-Control Center, click **Configure** ★ (top right of the main screen) > **Setup** > **System Configure** > the **System Log** tab.

4. Overview

4.1 The Main Screen



No.	Name	Description
1	Log Database Status	Display whether the log database is connected or not.
2	Login Account	Log out the current account, switch to another account, create
		accounts and manage account privileges.
3	Full Screen	Diminish all application windows, toolbars and display only the main
3	ruii Screen	screen.
4	Close All Videos	Close all channels on the main screen.
5	Snapshot	Take a snapshot of all the channels on the Live View.
•	Configure	Access the general settings of the Control Center and tools. See No.
6		6, 7. Live View in the quick guide.
	List Mode	List Mode-Tile hides the 4 buttons of Layout, Host List, Group List
7		and Video Wall while List Model-Cascade displays the 4 buttons
		under the List Mode.
8	Layout	Open / hide the Layout list. See 4.4 The Layout.
9	Host List	Open / hide the Host List. See 4.2 The Host List.
10	Group List	Open / hide the Group List. See 4.3 The Group List.



No.	Name	Description	
11	Video Wall	Open / hide the Video Wall layout list. See 8.4 Video Wall in the user's manual.	
12	Live View, Remote ViewLog, Video Wall,	Display the live view, play back recordings, access Video Wall	
	Log	settings and log data.	
13	Move Tab to New	Move a tab to another window.	
	Window		

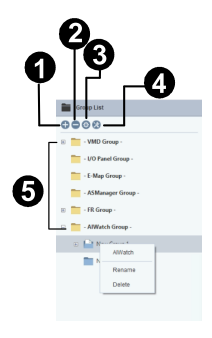
4.2 The Host List



No.	Name	Description
1	Add	Add hosts and groups.
2	Delete	Delete hosts and groups.
3	Configure	Modify host connection settings.
		Access the following options:
		■ Auto Set IP Address: See 3.1 Configuring the IP Address in the
		user's manual.
		■ Upgrade Device Name: See 3.2 Renaming Devices in the user's
		manual.
4	Tools	■ NAS Setup: See 3.5 Configuring NAS in the user's manual.
4	10015	■ Storage Information: See 3.5.4 Viewing Storage Information in the
		user's manual.
		■ Change Host ID and Password: See 3.3 Connecting to Hosts with
		Identical Credentials in the user's manual.
		■ Face Manager: See <u>GV-Face Manager User Guide</u> .
		■ Broadcast Service: See 4.9 Audio Broadcast in the user's manual
	Search	Search for cameras in the list.

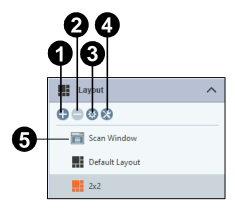


4.3 The Group List



No.	Name	Description
1	Add	Add groups.
2	Delete	Delete groups.
3	Configure	Access the following option:
		■ Display Host Name in the Group List
		■ Sort the Group List by Names
4	Tools	Access the following option:
		■ Broadcast Service: See 4.9 Audio Broadcast in the user's
		manual.
5	Default Group	■ VMD Group: See 4.7 VMD Monitoring in the user's manual.
		■ I/O Panel Group: See Chapter 7 I/O Central Panel in the user's
		manual.
		■ E-Map Group: See 9.1 Remote E-Map in the user's manual.
		■ ASManager Group: See 4.10 ASManager View in the user's
		manual.
		■ FR Group: See 4.9 Face Recognition Watch in the user's
		manual.
		■ Al Guard Group: You can access Al Watch under Al Guard
		Group. See 4.10 Al Watch in the user's manual.

4.4 The Layout List



No.	Name	Description
1	Add	Add layouts or groups.
2	Delete	Delete layouts or groups.
3	Configure	Configure the text overlay and image ratio of live view.
4	Tools	Access the following option:
		■ Live View Quick Zoom: Display a camera view on the primary
		monitor when multiple monitors are used. See 8.3 Quick Zoom
		in the user's manual.
5	Scan Window	Drag the Scan Window to a live view grid and then cameras to the
		grid to display the cameras in sequence. See 4.2.3 Setting up Scan
		Window in the user's manual.



5. Creating Hosts and Groups

You need to create hosts or groups before starting GV-Control Center services. To create hosts, you can use the **Search Host** function (**Add** button on the Host List > **Add Host**) to detect GV / UA devices and compatible third-party IP devices on the same LAN and add them to the Host List, or you can follow the steps in the following section.

Note:

- To use the Search Host function to locate GV devices, it is required to open TCP port 5201 on the client DVR / NVR / VMS, TCP port 5202 on the Video Server and Compact DVR, and UDP port 5200 on GV-Control Center.
- 2. If antivirus software is installed, the **Search Host** function may be interfered and unable to detect any hosts. In this case, turn off the antivirus software and try again.

IMPORTANT:

If you are using software licensing, every time when you add a new host, you need to update the licensing by clicking the **Configure** button (top right of the main screen) > **License Request Generator** > **Adjust registered license** > **OK** > **Agree License Agreement**.

5.1 Creating a Host

Create hosts for GV devices and software you like to monitor in GV-Control Center. The Host Settings dialog box may differ depending on devices and software. The following steps demonstrate how to add an IP camera host.

- On the Host List, click the Add button > Add Host > Search Host.
- 2. On the Host Settings dialog box, type the name, IP address, login ID and password of the host. Keep the communication port as default, unless otherwise necessary.



- 3. Click the **Update Information** button to request the number of cameras, I/O devices of the host.
- 4. Optionally select **Stream 1** or **Stream 2** for live view display. By default, the Stream is set to **Auto** and the received streaming is based on the streaming setting of the host. Select **Single Auto** for the received streaming to adapt when the live view sizes vary.
- 5. Click OK.
- 6. If you are using software licensing, every time when you add a new host, you need to update the licensing by clicking the Configure button ☼ (top right of the main screen) > License Request Generator > Adjust registered license > OK > Agree License Agreement.



Tip:

- 1. To access the Web interface of the camera, click on the Host Settings dialog box.
- 2. To access the live view of the camera, drag and drop the camera from the Host List to any live view grids.

For detail, see 2.2.1 Creating a Host in the user's manual.

5.2 Creating a Group

You can group different hosts or cameras, by location or purpose, under the Host List or the Group List.

On the Group List, default group folders have already been created for specific functions such as **VMD** (Video Motion Detection), **I/O Panel**, **E-Map**, **ASManager** and **FR**. You can also create additional groups to apply Remote ViewLog, Panorama Setting and Privilege Setting to the cameras within the group collectively.

To create a group:

- 1. On the Host List / Group List, click the **Add** button > **Add Group**.
- 2. Name the created group.
- 3. On the Host List, drag the desired hosts to the group.

For details, see 2.2.2 Creating a Group in the user's manual.

6. Connecting to GV-DVR / NVR / VMS

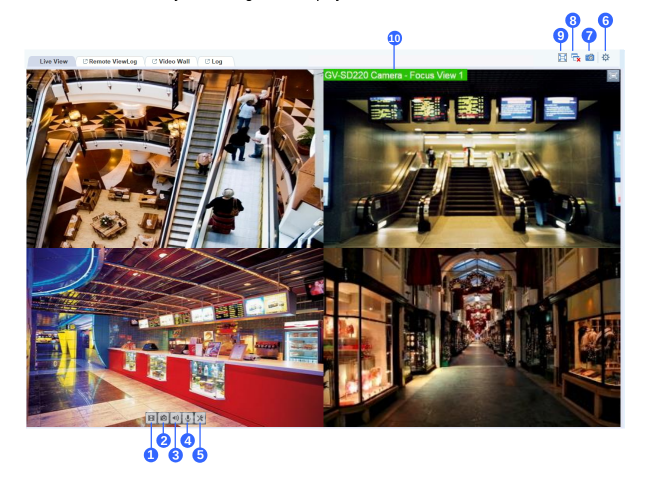
GV-Control Center supports several types of hosts. Only **GV-DVR / NVR / VMS** hosts need to be configured ahead to allow remote access from GV-Control Center. To configure GV-DVR / NVR / VMS, click the **Network** button on the main screen > **Control Center Server**, and select **Start Default Service** or **Start All Service** to connect.

For details, see 2.3.1 Control Center Server Window in the user's manual.



7. Live View

The Live View window displays live streams and gives you access to the camera channels that are visible. You can monitor up to 100 channels at the same time. Drag and drop cameras from the Host List to any live view grids to display live view.



No.	Name	Description
1	Instant Play 🖽	Play back the recordings.
2	Snapshot 🔯	Capture a snapshot of the selected channel.
3	Wave Out	Receive live audio from the selected channel.
4	Microphone 😃	Talk to the surveillance site.
		■ Monitor: Enable / disable monitoring of the camera.
		■ Wide Angle Lens Dewarping: Enable the dewarping setting.
5	Configure 🕺	See 4.5 Adjusting the Distorted View in the user's manual.

- Face Enroll: Enroll faces to a GV face recognition camera from any live views. The settings are similar to those on GV-VMS. See Enrolling Face Data from Live View / ViewLog, Chapter 3, GV-VMS User's Manual.
- Storyline: Record a sequence of different camera views of a specific incident. On a camera view, select Storyline to start recording; to add another camera view, drag the camera view to the recording channel. To view the storyline clip, access Log > the Record tab.
- PTZ: Only available for PTZ cameras. Enable PTZ functions.
- Apply object detection rectangles: Select to display the detection rectangles to highlight the detected objects.
- Add to Bookmark: Bookmark an image to watch later in the Remote ViewLog player. The function only works when the channel is recording. To search for and play back bookmarked videos, select the Configure button (top right of the main screen) > Bookmark.
- Advanced Video Attributes: Adjust the brightness, contrast, saturation and hue of live images.
- Location on Host List: Highlight the camera of the current live view on the Host List.
- IMV1 Panomorph: Dewarp the fisheye view. Note this option is only available for GV-IP Cameras installed with ImmerVision lenses and when the camera resolution is set to 1280 x 1024 or higher.
- VR360: Pan around the 360° image of GV-VR360. Click or to adjust the speed of the auto pan and click to zoom in.

Properties:

- Caption: Show the channel ID, host name or camera name on the live view.
- Keep Image Ratio: Lock aspect ratio of the camera image.
- Close: Remove the camera from the layout grid.



		■ Setup: Access System Configuration and Application Position settings.
		■ Import Data / Export Data: Export / import preference settings
		and user account data. The preference settings include
		configurations in Host List, Group List, System Configuration,
		Live View, Virtual PTZ, GV-Keyboard, E-Map and Video Wall.
	Configure 🌣	■ Save Configure to Other User: The Administrator can apply
		the current configurations to Power User and User accounts,
6		including the live view layout, Privilege Setting, System
		Configuration, and Application Position.
		■ Bookmark: Search for and play back bookmarked videos.
		■ GV-Keyboard / Joystick: See Appendix B. PTZ Control Using
		GV-Joystick and/or GV-Keyboard.
		■ IP Device Utility: Access GV-IP Device Utility.
		■ License Request Generator: Access <u>License Activation Tool</u> .
		■ Version Information: Display the version number of GV-Control
		Center.
		Take snapshots of all the live views displayed. The images are
7	Snapshot	saved to the default path C:\Control Center\Snapshot. To change
,		the storage path, click Configure (top right of the main screen)
		> Setup > System Configure > the Live View tab.
8	Close All Videos	Close all the live view channels.
9	Full Screen	Extend the Live View window to full-monitor display.
		Channel color (gray) : Not monitoring
10	Monitoring Status	Channel color (green) : Monitoring but not recording
		Channel color (red) Recording

For details, see Chapter 3 Live Video in the user's manual.

8. Playback

You can remotely play back recordings from the connected hosts in GV-Control Center

There are two ways to play back recordings:

- Instant Playback: To play back at a predefined duration, select Instant Play
 ion a live view.
- Remote ViewLog: To play back from any time period within the host's timeline, use the Remote ViewLog player by selecting the Remote ViewLog tab on the main screen.

8.1 Starting Playback

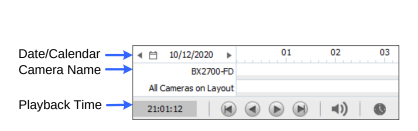
1. Select the **Remote ViewLog** tab on the main screen.



Right-click a host / camera / group from the Host List or the Group List, and select
 Remote ViewLog. Or just drag and drop your desired camera / group to the Remote
 ViewLog window.

Tip: To customize the screen division of the Remote ViewLog window, use the Layout list and drag the defined layout to the Remote ViewLog window.

3. On the timeline, click the arrows or click on the date to select a date with recordings, which are highlighted in blue, from a popup calendar.







4. Click Play .

For details, see Chapter 5 Playback in the user's manual.