

Overview of GV-iView (Beta Version)

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Applied to

GV-System V8.3.0.0 or later

Supported Devices

iPhone with iPhone OS 2.2 or later **iPod Touch** with iPhone OS 2.2 or later

Introduction

The mobile surveillance application GV-iView (Beta Version) is designed for the users of iPhone and iPod Touch, and is a free download from iTunes Store. The GV-iView (Beta Version) is only compatible with GV-System V8.3.0.0 or later. The document introduces the installation method and gives you an overview of some key features.

Installation

- 1. Connect your mobile device to the computer.
- 2. Search **GV-iView** on iTunes Store.



3. Click **GET APP**, and type your Apple ID and password. The GV-iView will start loading to your mobile device.

Activating the GV-iView Function

To allow remote access to GV-System, the following functions must be activated:

- 1. Click the **Network** button, select **WebCam Server**, click the **JPG** tab, and select **Create JPEG/GIF file(s)**.
- 2. Click the **Mobile** tab, and activate the settings of communication ports.
- 3. Click **OK** to start the WebCam server.

Note: If there is a router or firewall installed, ensure these communication ports required by the WebCam server are open: HTTP Port 80, Live View Port 8866 and RPB Port 5511.

Live View

To access live view on your mobile device:

- 1. Activate **GV-iView** on the mobile device.
- 2. On the login screen, enter the IP address of the GV-System, port value (default value is 8866), ID and Password. The press **Done**.



3. Once the connection is established, the live display of 6 cameras will appear.



Live View buttons

After you enlarge one channel, you can find the following buttons for control.



Button	Name	Function
	Record	Starts / stops recording.
	Enable PTZ	Activates PTZ controls.
	Zoom Out / Zoom In	The two buttons are available when you press the
		Enable PTZ button. Use the two buttons to zoom in
		or out the image.
(Tra)	Auto Focus	The button is available when you press the Enable
Contraction of the second seco		PTZ button.
L)	Enable I/O	Activates the output controls.
	Snapshot	Takes a snapshot of image.

Output Control

- 1. Press the **Enable I/O** button. The screen, similar to the following image, appears.
- 2. Use the left and right buttons to change the I/O module, and use the scrollbar to change the output device.
- 3. Press O Module 4 (output: 3) to manually force the output to be activated.



My Favorite

On the login screen you can find the **My Favorite** option, allowing you to add several links of GV-System servers for future reference and quick connections. Up to 10 links can be created.

0		
	2:21 PM	
Live Connectio	ve View on Setting	Done
Favorite Name	FAE	
IP	webcam.ge	eovis
Port	8866	
ID	test	
Password	••••	
My Favorite		
My Favorite		>
Live View	RPB	View

Remote Playback (RPB)

To retrieve the events recorded on the GV-System and play them back:

1. On the login screen, press **RPB View**.



2. Enter the IP address of the GV-System, port value (default value is 5511), ID and Password. Then press **Done**.

You can also search the recordings after a specified date and time. For this setting, select **RPB Time Setting** and enter the date and time.





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3. Select the desired recordings from the event list for playback. Use the **Change cam** button at the top right corner to switch cameras.

