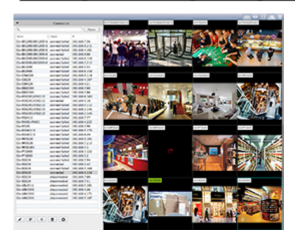


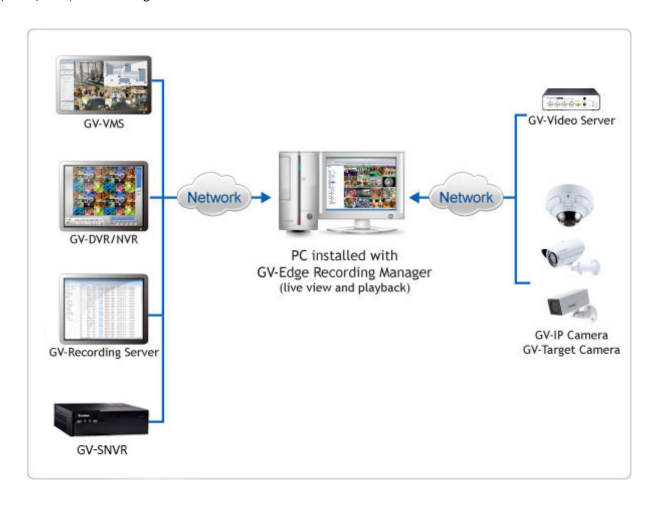
GV-Edge Recording Manager (Mac Version)



INTRODUCTION

GV-Edge Recording Manger is a tool designed for recording management of remote GV-IP Cameras and GV-Target Cameras. It is an integrated interface from which you can assess live view, assign recording to NAS servers, enable recording, play back videos and view storage space without visiting each host's Web interface. Any connection with hosts can be disabled without affecting or stopping the hosts' normal functioning.

GV-Edge Recording Manager also supports live view display and video playback of hosts connected to GV-Video Server, GV-DVR / NVR / VMS, GV-Recording Server and GV-SNVR.





Assigning Recording to NAS Servers

Through GV-Edge Recording Manager, you can have GV-IP Cameras or GV-Target Cameras record to NAS servers and also view the storage information such as the occupied space and remaining space. GV-NAS Systems are also available at your choice.



Features

- Display up to 32 channels for free, up to 64 channels using a software license
- On-demand display for dual channels
- · Fisheye dewarping
- PIP / PAP view
- Manual snapshot
- Enable and disable host recording for GV-IP Devices
- Host storage assignment to NAS servers for compatible GV-IP Devices
- · Remote playback
- Batch IP address assignment for GV-IP Devices
- PTZ control
- One-way audio
- Import and export of system configuration
- View host storage information (free and occupied space) for GV-IP Devices
- Video Decode Acceleration on live view

Minimum System Requirements

OS Supported		OS X 10.9 or later
Mac PC	32 channels (with Dual Streams)	Mac mini (Core i5-3210M, 8 GB RAM)
IVIAC PC	64 channels (with Dual Streams)	iMac (Core i7-4770s, 8 GB RAM)

Compatible GeoVision IP Devices and Software

GV-IP Devices		Supported Version
GV-IP Camera		V3.00 or later
	GV-SD220	V1.04 or later
GV-IP Speed Dome	GV-SD2300/2301	V1.08 or later
	GV-SD2411	V1.01 or later
GV-Target Camera		V1.02 or later
	GV-VS11	V1.03 or later
GV-Video Server	GV-VS12	V1.07 or later
Gv-video Server	GV-VS14	V1.01 or later
	GV-VS2400/2420	V1.00 or later
	GV-SNVR0400F	V1.10 or later
CV/ NIV/D System	GV-SNVR0411	V2.10 or later
GV-NVR System	GV-SNVR0811	V2.40 or later
	GV-SNVR1600	V1.10 or later



GV-Software	Supported Version
GV-Recording Server	V1.2.4.0 or later
GV-DVR / NVR	V8.7.1.0 or later
GV-VMS	V14.10 or later

Note:

- 1. Recording to GV-NAS Systems is only supported by GV-IP Camera and GV-Target Camera of the specified versions.
- 2. Files recorded to GV-NAS Systems are stored in the MPEG4 format and those recorded to memory cards are stored in the AVI format.

Specifications

Supported Hosts			
GV-DVR / NVR			
GV-VMS		- Unlimited	
GV-Recording Server			
GV-IP Camera			
GV-Target Camera			
GV-IP Speed Dome			
GV-Video Server			
GV-SNVR			
Live View			
No. of Channels		32 (free); 64 (with software license)	
Codec		H.265, H.264 and MJPEG	
Single Live View Window		1	
Window Division		4, 6, 8, 9, 10, 13, 16, 25, 36, 64	
Display Mode		Snapshot, audio, rotation, PIP, PAP, Fisheye dewarping, Video Decode Acceleration	
Audio		One-way	
PTZ		Pan, tilt and zoom	
Host Recording (Monitoring)		Enable/disable monitoring of a single host or all hosts (for GV-IP Devices)	
Channel Status Indicator	Yellow	Not under monitoring	
	Green	Under monitoring but not being recorded	
	Red	Under monitoring and is being recorded	
Host Batch Management		NAS setup, IP address configuration (for GV-IP Devices)	
Note: NAS setup is supported by GV-ID Camora (fi		ra (firmware V2.0 or later) and GV Target Camera (firmware V1.02 or later)	

Note: NAS setup is supported by GV-IP Camera (firmware V3.0 or later) and GV-Target Camera (firmware V1.02 or later), GV-EFD2101/EFD3101/EVD2100/EVD3100 (firmware V1.00 or later).

Playback		
No. of Remote Playback windows	1	
Playback Mode	Snapshot, PIP, PAP	
Others		
Language	Bulgarian / English / French / German / Hebrew / Italian / Japanese / Russian	

Note: All specifications are subject to change without prior notice.

Options

GV-NAS System	/-NAS System	GV-NAS System is a Linux-based, network attached storage device designed to store
	av ivas system	GV-IP Camera and GV-Target Camera recordings.