



Contents

| Version 2.42 2017-10-11 | |
|--------------------------------|----|
| Version 2.41 2017-09-13 | 3 |
| Version 2.4 2017-08-07 | 4 |
| Version 2.3.1 2016-10-12 | 5 |
| Version 2.3 2016-08-11 | 6 |
| Version 2.2 / 2.2.1 2015-11-23 | 7 |
| Version 2.1 2014-10-13 | 8 |
| Version 2.01 2014-07-13 | 9 |
| Version 2.0 2014-06-18 | |
| Version 1.3.0 2013-12-29 | 11 |
| Version 1.2.1 2012-10-31 | 12 |
| Version 1.2.0 2012-06-27 | 13 |
| Version 1.1.2 2012-01-22 | 14 |
| Version 1.1.1 2011-11-17 | |





GV-Eye for iOS Version History

Version 2.42 2017-10-11

- Lack of response when clicking on the Group list on iOS 11
- Failure of GV-Eye occurred when deleting a Group on iOS 11





Version 2.41 2017-09-13

- Fast-forward of the playback videos when the recording frame rate is lower than 10 fps
- Black screen shown when entering the single live view page from the multi-live view page





Version 2.4 2017-08-07

New:

- Support for GV-IP camera models with ONVIF protocol
- Support for Audio function with playback
- Support for Default HD option for camera live view
- Traditional Chinese display for device name





Version 2.3.1 2016-10-12

Fixed:

 The instability of GV-Eye V2.3.1 on iOS 10 platform when audio is enabled on the user interface of single live view





Version 2.3 2016-08-11

New:

- Support for group management for GV-IP devices
- Support for H.265 decoding
- Support for adding IP Devices from GV-SNVR1600 (Firmware V1.20 or later) and GV-SNVR0411 (Firmware V2.00 or later) through QR Code
- Addition of the Fisheye Dewarp button in the playback window, which allows the user to adjust image alignment, select display mode and define the installation type
- Addition of the Rotate button in the playback window, which rotates the playback display by 90° for each tap

Changed:

- Smoothness of multi-live views by enabling the Multi View Buffering function (for Android only)
- New camera selection method which allows you to select a consecutive range of installed devices when manually adding the hosts with multiple cameras or channels

Fixed:

 Problem in which the images become flatten when playing back de-interlaced video recorded on GV-DVR



S. S. S.

Version 2.2 / 2.2.1 2015-11-23

New:

- Support for GV-DVR/NVR (V8.6 or later)
- Support for up to 96 live views with each page displaying 2, 4, 6, 8, 9, 12, or 16 channels
- Choices of icon sizes available in the Settings page (only for iOS)
- Support for image orientation for corridor scenes
- Support for video resolution up to 12 MP (4000 x 3000)
- Support for up to 5 videos selected for consecutive playback
- Fisheye demo channel, allowing users to experience the features for free
- Audio callback available when connecting to GV-IP devices and GV-Recording Server (V1.3 or later)
- Support for video playback from GV-SNVR
- Support for enabling or disabling the alarm notification to GV-Center V2 set up on GV-IP devices
- Support for enabling or disabling the e-mail notification set up on GV-IP devices
- Support for triggering output devices on GV-VMS (V15.10 or later)
- Support for enabling or disabling monitoring of GV-VMS (V15.10 or later)

Changed:

- FPS icon, with number ranging from 0 30 fps, indicating the smoothness of videos
- Stream switch icon changed

- Failure of displaying videos encoded through software compression from GV-DVR
- Failure of playing back videos form GV-IP cameras (FW V3.0) when the default HTTP port 80 is modified
- Screen shrinking to the bottom left side when enabling Fisheye Dewarp using iphone 6 Plus (only for iOS)
- Disorder of the video events and the event list when specifying a time for video playback (only for iOS)
- Failure of app occurred when enabling audio function (only for iOS 9)
- Failure in watching live view or video playback using Samsung S6/S6 Edge (only for Android)
- Failure of app occurred when installing GV-Eye on devices with Intel CPU (only for Android)





Version 2.1 2014-10-13

New:

- Remote change of IP address and device name of GV-IP Devices (for compatible GV-IP Camera, GV-Video Server and GV-Compact DVR)
- Remote monitoring activation (for compatible GV-IP Cameras and GV-VS11 / 12 / 14 only)
- Display of monitoring status (for compatible GV-IP Cameras and GV-VS11 / 12 / 14 only)
- Support for Edge recording, including assigning GV-NAS System or PC storage path, viewing local storage capacity of camera and retrieving recordings saved on GV-NAS System or PC (for GV-IP Cameras firmware V3.0 or later and GV-Target IP Camera firmware V1.02 or later only)

- Inability to control PTZ cameras of Pelco P/D protocol connected through GV-Video Server and GV-Compact DVR (for Android only)
- Instability of hardware decoding (for Android only)
- Inability to display grid lines of multi-channel view on ASUS ZenFone





Version 2.01 2014-07-13

Improved:

• A Restore button now added on Fisheye Dewarp purchase page on iOS





Version 2.0 2014-06-18

New:

- New user interface
- Support for up to 36 live views (6 live views per page on 6 pages)
- Support for optional purchase of Fisheye dewarping from the App Store
- Support for digital zoom
- Support for remote playback
- Support for GV-VMS version 14.10

Improved:

Maximum live view resolution which is now 5 MP (2560 x 1920)





Version 1.3.0 2013-12-29

New:

- Support for connecting with GV-Recording Server V1.2.2.0
- Support for one-way audio

- Invalid Preset Go function when connecting PTZ cameras with iOS 7
- Inability to switch between channels when connecting the GV-IP Device and GV-Mobile Server supporting multiple channels with iOS 7
- Inability to display the task bar of PTZ control after inverting the horizontal screen





Version 1.2.1 2012-10-31

- Failure to receive live view of single channel when connecting GV-VS04A
- Incorrect Preset 1 position when the controlled PTZ camera is connected through GV-VS12
- Failure to control the third-party PTZ camera connected through GV-Video Server when using iPhone/iPod Touch
- Video lost on stream 2 of Matrix Views when viewing the images from GV-Mobile Server V1.3
- Disappearance of the Information button when using GV-Eye HD on iOS6
- Failure to perform auto-rotation when watching live view on iOS6





Version 1.2.0 2012-06-27

New:

- Support for connecting to GV-Mobile Server V1.3
- Support for a user manual link to GeoVision web site
- Support for searching GV-IP Devices and GV-Mobile Server under the same LAN

Fixed:

Invalid Preset Go function when connecting GV-PT110D

Changed:

- The capacity of the address book which is up to 100 devices now
- Default connection to stream 2 with MJPEG codec and VGA (640 x 480) resolution





Version 1.1.2 2012-01-22

New:

• Support for iOS 5.0 or above

Improved:

Support for camera name displayed in Danish, French, German, Hebrew, Japanese,
Portuguese, Simplified Chinese, Spanish and Traditional Chinese according to settings on
GV-IP Devices





Version 1.1.1 2011-11-17

New:

• Support for iris control in GV-SD010

Fixed:

- Failure to control PTZ in COP(15-CD55W) Pelco D
- Inverted live view when connecting to GV-BX120D
- Failure to control more than 1 PTZ camera when connecting to GV-Compact DVR / GV-Video Server

Improved:

- Saves snapshot in current live view resolution instead of 320 x 240
- Added icons to signal I/O force trigger and motion detection
- Support for 2 M (1920 x 1080) resolution in H264 and MJPEG codec

Changed:

 GeoVision will collect, use, store and transmit non-personally identifiable application usage statistics and other related information to facilitate product support and the provision of other services to users