



GV-Access for iOS and Android Mobile Devices

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Introduction

GV-Access Mobile Applications allow you to access up to 5 GV-ASManager systems through an iOS or Android mobile device. Download **GV-Access** from Apple App Store on iTunes or Android Play Store. After installing the application, the GV-Access icon will appear on the desktop.



System Requirements and Specifications

Mobile Application	GV-Access V1.1		
OS Supported	iPhone, iPod Touch and iPad with iOS 9 ~ 10		
	Android version 4.1.2. ~ 6.0		
System Supported	GV-ASManager V4.4.2.0		
Default Port Settings	GV-ASManager: 80 (connection)		
	 GV-AS Controller (AS 21xx / 41xx / 81xx) and GV-CS1320: 4000 (data and command transmission) 		
	 GV-IP Camera and GV-CS1320: 10000 (video transmission) 		
Functions	 Watch live view of cameras that are connected to GV-VMS / DVR / NVR and mapped to a door or lane 		
	Lock or unlock a door		
	Check door status to see if alert events have occurred		
	Open an LPR lane		
	Receive Push Notification from GV-CS1320		





Connecting to GV-ASManager

Enabling Remote Access on GV-ASManager

Note: If there is a router or firewall installed on the server site of the GV-ASManager, ensure that the communication ports required by the GV-Access app are open: 80 (HTTP port), 4000 (data and command transmission), 10000 (video transmission).

Before GV-Access can connect to a GV-ASManager, the GV-ASManager must be set to allow remote access:

• On the menu bar of GV-ASManager, click **Tools**, select **Servers** and enable **Web Server**. This dialog box appears.

GeoWebServer Setting Dialog
Http Port 🔟 Https Port 443
(Takes effect after you restart WebServer.)
IP Filter
Rule From IP To IP
Up
Down
Add Modify Delete
OK Cancel



If you want to grant or deny the access from certain IP addresses, click **Add**, and type the IP addresses. Otherwise click **OK** to start the connection. When the server is started, the icon appears at the bottom of the main screen.





Connecting GV-Access to GV-ASManager

Tap the **GV-Access** icon

on the desktop of your mobile device. There are three tabs

on the bottom: Controller, LPR and Config.

1. Tap the **Config** tab and tap the **Add** button **+**.

< Add	d GV-ASMan	ager
Name	ASManager-HQ	
IP	192.168.0.10	
Port	80	
Account	admin	
Password	••••	
	Test Login	
	Add	
	Version 1.05	
Controller		င်္သြို Config

- 2. Type a **Name** to help you identify the GV-ASManager and type the **IP** address, **Port**, login **Account** and **Password**.
- 3. Tap Test Login to test the connection with GV-ASManager.
- 4. Tap Add to add the GV-ASManager.





Managing Controllers

After adding GV-ASManager to GV-Access, the controllers and doors associated with the GV-ASManager will be listed under the **Controller** tab.

1. Tap the **Controller** tab.



The authentication mode is listed under each door: card mode, card or password mode, card and password mode, and release mode. When you remotely control the doors using GV-Access, the action taken will be listed instead until Disable Door Operation is selected.





The following icons are available.

lcon	Description	lcon	Description	
	Connected		Camera(s) available	
	Disconnected	8	Control door(s)	
Note: To access camera live view, the camera(s) associated with the door must be connected to a GV-VMS / DVR / NVR.				

The following alert icons are available. When alert conditions occur, the alert icon will light up in red. To clear the alert, tap the red icon and select **OK**.

lcon	Description	lcon	Description
Å	Alarm	B	Fire Alarm
	Force Open	5	Held Open
	Duress		Tailgating
ET.	Tamper	G	Access Denied

Note:

- 1. GV-EV48 Elevator Controller only supports the Duress alert icon. The remaining alert icons are not functional for GV-EV48.
- 2. The Tailgating function is currently not functional.





2. To remotely control the door(s), tap the **Control** button $\stackrel{\checkmark}{\longrightarrow}$ and select one of the

following options. If you use the Control button next to a GV-ASManager, the command will apply to all connected doors.

- Unlock Door: Unlock door temporarily.
- **Force Unlock:** Unlock door until Disable Door Operation is selected.
- **Force Lock:** Lock door until Disable Door Operation is selected.
- Disable Door Operation: Cancel Force Unlock, Force Lock or Lock Down command.
- Lock Down: Lock the door, and the door can only be opened by presenting the correct access card.

Note: The Lock Down function is only supported by GV-AS1010 / 1110 / 210 / 2110 / 2120 / 2121 / 410 / 4110 / 810 / 8110.

3. Tap a door to access its live view if available. You can tap **Switch Camera** if there are multiple cameras connected to the door.







Managing LPR

After adding GV-ASManager to GV-Access, the GV-DVR LPR, GV-VMS LPR and GV-DSP LPR associated with the GV-ASManager will be listed under the **LPR** tab.

1. Tap the LPR tab. The connected LPR and lanes appear.

e	GV-Access	
× ?:	ASManager-HQ	2
V 🚰	LPR 1	R
	Lane 1	<u>A</u>
	Lane 2	R
		~~~
Controller	ු LPR	र् <u>ि</u> र Config

The following icons are available.

lcon	Description	lcon	Description
	Connected		Camera(s) available
	Disconnected	8	Control lane(s)
<b>Note:</b> To access camera live view, the camera(s) associated with the lane must be connected to a GV-VMS / DVR / NVR.			





- 2. To remotely unlock the LPR lane, tap the **Control** button  $\stackrel{>}{>}$  and select **Unlock Gate**.
- 3. Tap a lane to access its live view if available. You can tap **Switch Camera** if there are multiple recognition cameras connected to the lane.







## **Push Notification**

Note this function is only for GV-CS1320.

After the Push Notification settings are configured in GV-ASManager, you can use GV-Access to watch the live view of GV-CS1320 and communicate with the surveillance site before granting access. Your mobile device will receive a doorbell notification when someone activates the bell button (touch pad) on GV-CS1320.

#### Note:

- 1. To enable external network access, you can apply either of the following methods:
  - Use a separate, external IP address for the GV-CS1320 and GV-ASManager.
  - Create a port forwarding if the GV-CS1320 and GV-ASManager use the same IP address.
- 2. To successfully establish external network connection, you must enter the external **IP address** of the GV-CS1320 in the Controller Setup dialog box of GV-ASManager.

Controller Setup		
General Setup Door 1		
General		
Controller Name :	CS-1320	
Controller ID :	1	
GMT :	+ • 08 • : 00 •	
Data Group:	No Groups	
Enable Daylight Saving	Setup	
Connection		
Network :	TCP/IP -	
IP :	114.32.33.108	
IP : Port :	114.32.33.108 Q	
IP : Port : VSS Port :	114.32.33.108 4000 10000	
IP : Port : VSS Port : User :	114.32.33.108	
IP : Port : VSS Port : User : Password :	114.32.33.108	





### Enabling Push Notification on GV-ASManager

After adding GV-ASManager to GV-Access, you can set up the Push Notification settings on GV-ASManager.

- 1. On the menu bar, click **Tools**, and select **Notifications**. The Notification Setting dialog box appears.
- 2. Click the Event Log tab, and select Door Bell Activated.
- 3. Click the door connected to GV-CS1320 or select **All Doors (Inputs)** to check all the controllers / doors in the list.







4. Select Push Notification. This dialog box appears.

Name		Device Type	Serial Number	Token	Updated time	
iPhon	e6Plus	iOS	(		9/19/2016 3:0	
Media	M8Sx Pad X	Android Android			9/19/2016 3:1 9/19/2016 1:3	
essage: '	O ₽	ක   🖪 රිද 🛾	回 福 A 西 G   calTime: %L	e		
					ок	Cancel

5. Click the desired mobile device, and then click we to activate the device. (Click we to

inactivate the device. Click (@) to delete the device.)

6. Click OK.





#### **Receiving Push Notification on GV-Access**

After the Push Notification settings are configured on GV-ASManager, when the doorbell rings, your mobile device will receive a doorbell notification. If the doorbell notification appears, an incoming call screen will pop up automatically for Android. For iOS, a notification bar will show up and you need to click the bar to enter the screen.



A notification bar on iOS device

### Entering the Incoming Call Screen







No.	Name	Function
1	Live View	Show the live view of GV-CS1320.
2	Pick Up	Press the button to answer the call.
3	Hang Up	Press the button to decline the call.
4	Talk	To talk to the visitor, keep pressing this button. This function supports two-way audio, but the host and the visitor need to take turns to talk.
5	Unlock the Door	Press the button to choose whether to unlock the door.

#### Note:

- 1. The incoming call screen only lasts for 30 seconds and the number of seconds cannot be manually modified.
- 2. The ringtone cannot be changed manually.
- 3. For the Android system, when receiving the doorbell notification, if you accidentally press buttons like Home or Back, GV-Access app will be closed.
- 4. The doorbell and the phone call cannot be answered at the same time. The doorbell call is automatically put on hold when a phone call cuts in. For Android, you must answer the doorbell call within 3 minutes.