



GV-Access for iOS and Android Mobile Devices

GV-Access Mobile Applications allow you to access up to 5 GV-ASManagers 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 V1.0
OS Supported	iPhone, iPod Touch and iPad with iOS 6.14
	Android version 4.1.2.
System Supported	GV-ASManager V4.2
Functions	<ul style="list-style-type: none"> ● Watch camera live view from GV-System or GV-DVR LPR mapped with a door or lane ● Lock or unlock a door ● Check door status to see if alert events have occurred ● Open an LPR lane of the connected GV-DVR LPR or GV-DSP LPR



Connecting 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 GV-ASManager		
Name	ASManager-HQ	
IP	192.168.0.10	
Port	80	
Account	admin	
Password	•••••	
<input type="button" value="Test Login"/>		
<input type="button" value="Add"/>		
Version 1.05		
 Controller	 LPR	 Config

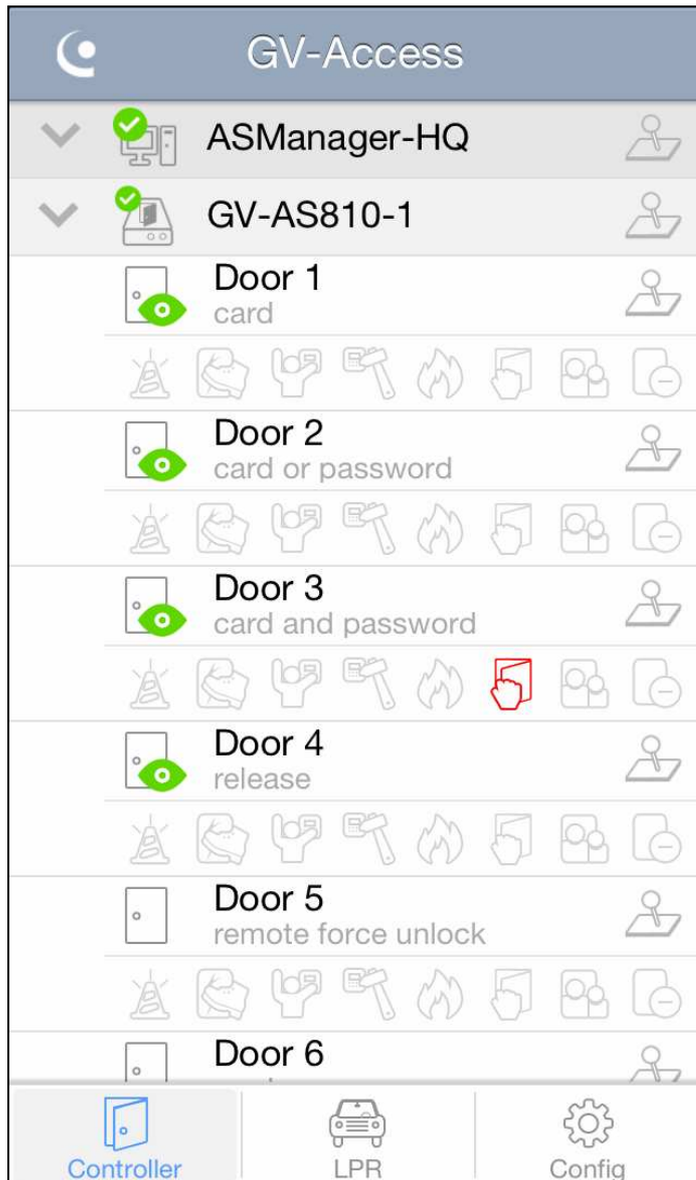
2. Type a **Name** to help you identify the GV-ASManager and type the **IP** address, **Port**, login **Account** and **Password**.
3. Tap **Test Login** to test the connection with GV-ASManager.
4. Tap **Add** to add the GV-ASManager.



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.

Icon	Description	Icon	Description
	Connected		Camera(s) available
	Disconnected		Control door(s)
<p>Note: To access camera live view, the camera(s) associated with the door must be connected to a GV-System or GV-DVR LPR.</p>			

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**.

Icon	Description	Icon	Description
	Alarm		Fire Alarm
	Force Open		Held Open
	Duress		Tailgating
	Tamper		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.

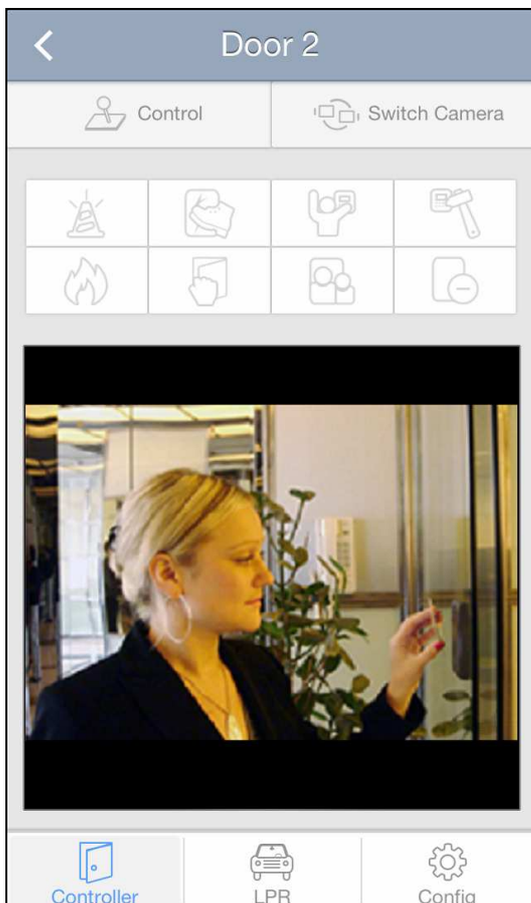


2. To remotely control the door(s), tap the **Control** button  and select one of the following options. If you use the Control button next to a GV-ASManager, the command will apply to all connected doors.

- **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 not supported in GV-EV48 Elevator Controller.

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.

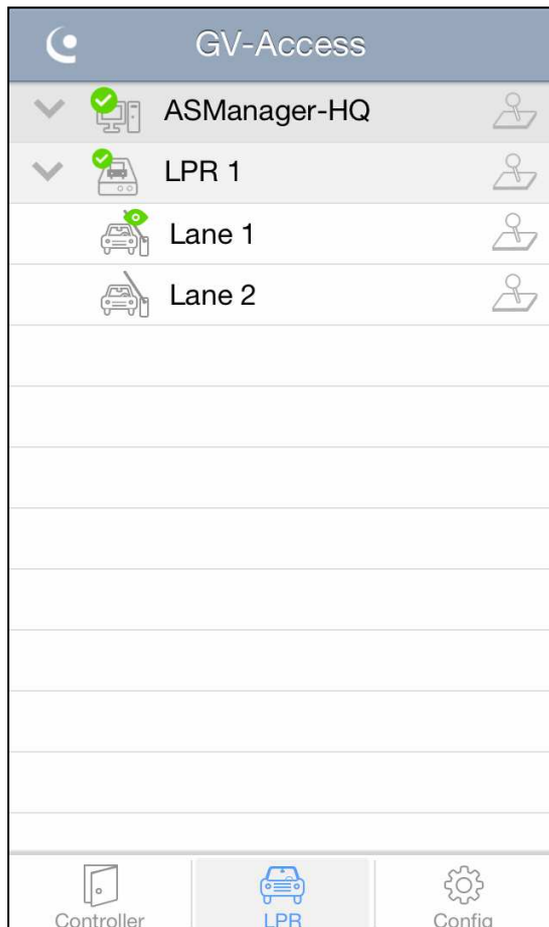




Managing LPR

After adding GV-ASManager to GV-Access, the GV-DVR LPR 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.



The following icons are available.

Icon	Description	Icon	Description
	Connected		Camera(s) available
	Disconnected		Control lane(s)

Note: To access camera live view, the camera(s) associated with the lane must be connected to a GV-System or GV-DVR LPR.



2. To remotely unlock the LPR lane, tap the **Control** button  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.

