4.5.2 GV-iView Setup

GV-iView is designed to view GeoVision DVR/NVR systems on iPhone, iPod Touch, as well as iPad. GV-iView can be downloaded directly on the iPhone as shown below. Periodic upgrades are available through the App Store as well.

✓ Before connecting to a DVR, make sure that "Create JPEG/GIF File(s)" option is checked under Webcam Server Setup (Section 4.1)



7. After download, locate and run **GV-iView**

8. Enter **IP**, **Port number**, **ID**, and **Password** for the DVR

DVR

Favorite Name USAVision Demo

OFF

24.248.96.178

8866

Admin

•••••

Live Connection Setting

HTTPS

IP

Port ID

Password

My Favorite Favorite

۲

control PTZ

Connect

9. Double-tap on a camera to enter single view.

Scroll the cameras to the left to view additional cameras





10. Click on **Arrows** button to trigger I/O

Click on left/right blue arrows to change module number

Scroll to right to change output number





Click on the Preset button to go to certain PTZ preset

Drag the image to pan and tilt

11. Click on PTZ button to

1. To add a GeoVision DVR/NVR to the address book, click on Favorite

	DVR	Connect		Favoi
Favorite Name	USAVision Der	mo		Last conr
HTTPS	OFF			
IP	24.248.96.178	в		
Port	8866			
ID	Admin			
Password	•••••			
My Favorite				
Favorite		>		
DVR	RPB Viev	v		
4. To connect t	to a DVR fro	om the	5. Click	Connect

2. Click on +



3. Enter DVR information to be saved in the address book

Click on Save

Favorite	Device Info	Sav
NVR name	New Name	
Domain/IP	192.168.0.1	
Port	8866	
Username	admin	
Password	admin	
HTTPS	OFF	

from Favorite list Favorite Edit ÷ Last connection > **USAVision Demo** >

address book, select the DVR

	DVR	Connect		
Live Connection Setting				
Favorite Name	USAVision D	emo		
HTTPS	OFF			
IP	24.248.96.1	78		
Port	8866			
ID	Admin			
Password	••••••	•		
My Favorite				
Favorite		>		
٢				
DVB	BPB \	liew		