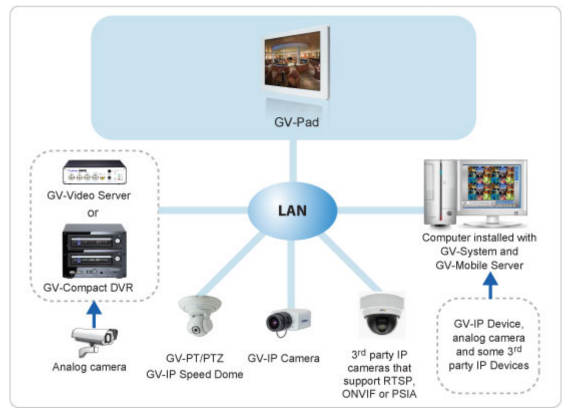


# **GV-Pad**



#### Introduction

The GV-Pad is a pad that decodes and displays incoming IP streams from GeoVision and third-party IP devices. It is light-weighted and requires only minimal amount of installation. As a standalone device, the GV-Pad does not require an extra monitor and yet it supports almost all the features of a GV-IP Decoder Box. Through the network, a GV-Pad can receive and manage up to 64 IP streams simultaneously. The administrators can monitor channels, take snapshots, pause at a specific channel and control GeoVision PTZ cameras such as GV-PTZ010D, GV-PT110D and GV-IP Speed Dome through a connected GV-Joystick.



GV-Pad May 22, 2012

- 1 -



#### **Features**

- Decode video streams in H.264 codec at a maximum frame rate of the IP device
- Decode up to 5 megapixel IP cameras
- Decode up to 64 IP streams
- Support for 3<sup>rd</sup> party IP cameras that adhere to RTSP, ONVIF or PSIA
- Support for 10/100 Ethernet over LAN
- Support for single and sequential display
- Support for GV-Joystick control of GV PTZ cameras (GV-PTZ010D and GV-PT110D) and GV-IP Speed Dome
- Support for remote firmware upgrade, IP address configuration and addition of new channel
- Display of Matrix view through GV-Mobile Server
- IR remote control
- SD card and USB drive for snapshot storage and firmware upgrade
- \* No SD/SDHC card slot & local storage function for Argentina.

#### **Compatible Devices**

The GV-Pad is compatible with:

- 1. Most GeoVision IP devices (of the indicated firmware versions) using H.264 codec, and
- 2. Third-party IP devices that support H.264 and adhere to RTSP, ONVIF or PSIA.

Supported GeoVision IP Devices			
Device Type	Models	Firmware Versions	
Box Camera	GV-BX110D	V1.08 or later	
	All models	V1.06 or later	
	(except GV-BX110D)	V1.06 Of later	
	GV-BL110D	V1.08 or later	
Bullet Camera	All models	V1 06 or later	
	(except GV-BL110D)	V1.06 or later	
Cube Camera			
Fixed Dome	All models	V1.06 or later	
Vandal Proof IP Dome			
Mini Fixed Dome	GV-MFD110	V1.08 or later	
	All models	V1.06 or later	
	(except GV-MFD110)	V1.00 Of fater	
PT Camera	GV-PT110D	V1.08 or later	
PTZ Camera	GV-PTZ010D	VI.UO UI IALEI	
Speed Dome	All models	V1.02 or later	
Video Server	GV-VS04H	V1.04 or later	
Video Server	GV-VS11	V1.0 or later	
Video Server	GV-VS12	V1.05 or later	
Compact DVR	GV-Compact DVR V3 series only	V1.0 or later	

To decode and display **non-H.264** IP channels or **analog** channels, connect the devices to GV-System and access them through GV-Mobile Server. The supported devices are listed below.

Sunnorted	Devices	Connected	to GV-S	vstam
Jupporteu	DCVICCS	COMMICCICA		VSCCIII

Analog cameras

All models of GeoVision IP cameras, GV-Video Server, GV-Compact DVR, GV-IP Speed Dome, GV-Smart Box and GV-DSP LPR

11 brands of third-party IP cameras. For detail, see http://www.geovision.com.tw/english/4\_21.asp

- 2 -



## **SPECIFICATIONS**

Video			
Video Codec		H.264	
Resolution		1280 x 800	
Network			
Interface		10/100 Ethernet	
Protocol		TCP, RTSP , ONVIF, PSIA	
Mechanical			
IR Remote Control		Yes	
Connectors	Power	12V DC Jack	
	Ethernet	RJ-45	
	Local Storage & Firmware	USB slot (2.0 backward compatible, FAT32 format)	
	Upgrade	SD card slot (for Class 6 or above, FAT32 format)	
General			
Operating Temperature		0 °C ~ 40 °C / 32 °F ~ 104 °F	
Operating Humidity		20 % ~ 80 % (with no condensation)	
Color		Black, White	
Dimensions (W x H x D)		342.8 × 220.3 × 38.3 mm / 13.5 x 8.7 x 1.5 in	
Net Weight		1160 g / 2.6 lb	
Power		DC 12 V	
Power Consumption		36 W (max. 3 A at 12V DC)	
Regulatory		CE, FCC compliant	

**Note:** Specifications are subject to change without notice.

### **Overview**

Right View Left View IR Remote Control







#### **Accessories**

Name Details

Connected to GV-IP Decoder Box / GV-Pad to control GV PTZ cameras including
GV-PT110D, GV-PTZ010D and GV-IP Speed Dome.



GV-Joystick

- 3 -GV-Pad