

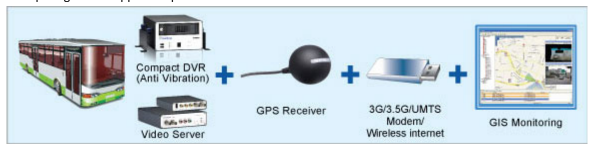
# GV-VS12 2Ch H.264 Video Server



CEF®

- H.264, MPEG4, MJPEG
- 2-Channel full D1 real-time video
- Compact size
- PoE / 12V DC
- Tampering Alarm
- USB storage recording
- Support GPS, GV-GIS
- Support UMTS/3G/3.5G
- Support over 50 PTZ models
- Support 16 languages on web interface

GV-VS12 is a powerful H.264 Video Server with compact size and supports multiple applications. It supports PoE, and 2-channel full D1 real-time video and audio encoding, fully integrated with GV-NVR to form the most powerful IP surveillance solution. It also supports over 50 PTZ models to fulfill various project demands. It can record video to a local USB storage, forming the smallest video recorder. With GPS and UMTS/3G/3.5G support, it provides GIS solution integrated with GV-GIS. It can also active Tampering Alarm alerts when a tampering event happens to prevent crime events.



#### **SPECIFICATIONS**

Video		
Video Standard		NTSC, PAL
Video Input		2 channels
Compression		H.264, MPEG4, MJPEG
Frame Rate	NTSC	30 fps per channel; 60 fps in total for 2 channels
	PAL	25 fps per channel; 50 fps in total for 2 channels
Resolution	NTSC	704 x 480, 704 x 480 de-interlace, 352 x 240, 176 x 112
	PAL	704 x 576, 704 x 576 de-interlace, 352 x 288, 176 x 144
Video Streaming		Configurable frame rate and bandwidth, Constant and variable bitrate
Video Adjustment		Brightness, Contrast, Hue, Saturation
Audio		
Audio Input		2 channels
Compression		G.711
Audio Support		Two-way
Management		
Event Management	Trigger	Schedule, Sensor Input, Motion Detection
		Store video (AVI format),
	Action	Send e-mails with captured images,
		Upload captured images to FTP Server,
		<ul> <li>Monitor through Center V2, VSM and GV-GIS,</li> </ul>
		Activate relay outputs to control external devices
Firmware Upgrade		Remote upgrade by HTTP,
		Firmware upgrade utility included in the Software DVD
Storage		USB storage device (optional)
Client PC Requirements		Microsoft IE 7.x or above running on Windows XP / 7 / Server 2008
Security		IP address filtering
Language		Czech / Danish / English / French / German / Hebrew / Hungarian / Italian / Japanese / Polish /
		Portuguese / Russian / Serbian / Simplified Chinese / Spanish / Traditional Chinese

GV-VS12 March 26, 2012



Network	
	10/100 Base-T Ethernet,
Interface	802.11b/g/n Wireless LAN (optional),
	Mobile broadband: UMTS, EDGE, etc. (optional)
Duntan al	HTTP, HTTPS, TCP, UDP, SMTP, FTP, DHCP, NTP, UPnP, DynDNS, 3GPP/ISMA, Multicast, RTSP, Qo
Protocol	(DSCP), SNMP
External Interface	
Video Input	2 BNC ports
Audio Input	2 RCA ports
Audio Output	1 RCA port
Sensor Input	2 inputs
Alarm Output	2 outputs
PTZ	RS-485 +/-
GPS	RS-232 +/-
Ethernet	RJ-45, 10/100 Mbps
USB	2 ports (USB 2.0)
Power Input	100-240V, 1.2A, 50-60 mHz
Power over Ethernet	
PoE Standard	IEEE 802.3af Power over Ethernet / PSE
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts
Environment	
Operation Temp.	-20 ~ 55 °C / -4 ~ 131 °F
Humidity	0 ~ 85% RH (non-condensing)
Physical	
Dimensions (L x W x H)	123 x 106 x 25 mm / 4.84 x 4.17 x 0.98 in
Weight	0.345 kg / 0.76 lb
Applications	
Network Storage	GV-System, GV-Backup Center, GV-Video Gateway, GV-Recording Server
	GV-AView for Android Smartphone, GV-Eye HD for iPad, GV-Eye for iPhone and iPod
Mobile Phone support	Touch, GV-GView for Windows PDA, GV-MSView for Windows Smartphone, GV-SSView
	for Symbian Smartphone, 3G-enabled phone.
Live Viewing	IE , GV-Multi View
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

### Note:

- 1. The GV-Video Server cannot work with the microphones that acquire power from the unit. Use microphones that have external power supply.
- 2. Product design and specifications are subject to change without notice.

### **Options**

Optional devices can expand your GV-Video Server's capabilities and versatility. Contact your dealer for more information.

<u> </u>	
GV-GPS Receiver	The GV-GPS Receiver is a Global Position System receiver. With the GV-GPS Receiver, you can perform GPS tracking and location verification of the GV-Video Server. Two types of interfaces are available: UART (for GV-VS04H) and RS-232 (for GV-VS12).
GV-Relay V2	Working with the GV-Relay V2, the GV-Video Server is capable of driving the loads of relay outputs ove 5 volts.
GV-Storage System	The iSCSI storage system allows you to record files over the Internet.
GV-WiFi USB Adaptor	The WiFi USB Adaptor is designed to connect the GV IP devices, such as GV-Video Server or GV-Compact DVR, to the wireless network.
GV-PA191 PoE Adaptor	The GV-PA191 is designed to provide power to the IP device through a single Ethernet cable. The GV-PA191 is only supported by GV-VS04H and GV-VS12.
GV-VR605A DC Voltage Regulator	The GV-VR605A is a voltage regulator designed to be installed in the car and supply power to GV-Video Server and its connected cameras. The GV-VR605A is capable of maintaining a 12V voltage to the GV-Video Server and its connected cameras, providing protection against voltage spikes when you turn on the car ignition.

GV-VS12 March 26, 2012



# **Supported Wireless LAN USB Adaptor**

Vendors	Model	
D-Link	DWA-140 (H/W version B1), DWL-G122 (version C1)	
EDIMAX	EW-7318Ug, EW-7718Un	
Linksys	WUSB54GC, WUSB600 (version 1)	
Pegatron	WL-166N11	
Note: Linksys WUSB54GC ver. 3 is not supported.		

## **Supported Mobile Broadband Device**

Model
E169, E220, E1692, EC169C, E1750, E1752, E1756 USB Modem (HSDPA/UMTS/EDGE/GPRS/GSM)
MC950D, MC996D, MC998D (HSDPA/UMTS/EDGE/GPRS/GSM)
MSA523HS
USB760 Modem (EVDO)
K3565 (Rev 2)

-3-