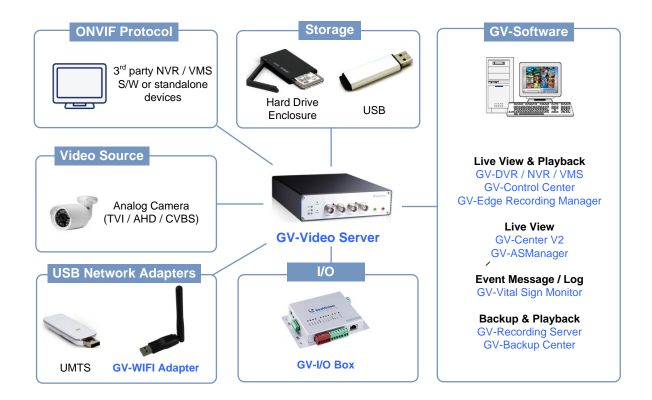


GV-VS2400 4CH H.264 TVI 1080p Video Server



- H.264
- 4-channel TVI 1080p / 720p and analog 960H / D1 real-time video
- 12V DC
- Tampering Alarm
- USB HDD Storage
- UMTS / 3G / 3.5G / 4G
- Automatic switch between WiFi and 3G
- Supports over 50 PTZ models
- 29 languages on Web interface
- HD-TVI (1.0 / 2.0 standard)
- ONVIF (Profile S) conformant

GV-VS2400 is a powerful H.264 Video Server with compact size and supports 4-channel TVI 1080p / 720p and analog 960H / D1 real-time video. It can be fully integrated with GV-DVR / NVR / VMS to form a powerful IP surveillance solution. GV-VS2400 converts analog signals into high-resolution digitized images up to 2 megapixels and supports over 50 PTZ models to fulfill various project demands. It can record videos to a local USB storage, performing as a compact video recorder. It is also able to trigger Tampering Alarm alerts when cameras are tampered with, which can prevent criminal activities.





-1-



Specifications

Video			
Video Standard			NTSC, PAL
Video Input			4 channels
Compression			H.264
Signal Type			TVI / CVBS
Frame Rate	NTSC		30 fps per channel; 120 fps in total for 4 channels
	PAL		25 fps per channel; 100 fps in total for 4 channels
	NTSC	Main Stream	1920 x 1080 (Default), 1280 x 720, 640 x 360, 448 x 252 for TVI Signal
	HD	Sub Stream	640 x 360, 448 x 252 (Default) for TVI Signal
	NTSC SD	Main Stream	960 x 480, 720 x 480 (Default), 480 x 240, 360 x 240 for Analog Signal
		Sub Stream	480 x 240, 360 x 240 (Default) for Analog Signal
Resolution	PAL	Main Stream	1920 x 1080 (Default), 1280 x 720, 640 x 360, 448 x 252 for TVI Signal
	HD	Sub Stream	640 x 360, 448 x 252 (Default) for TVI Signal
	PAL	Main Stream	960 x 576, 720 x 576 (Default), 480 x 288, 360 x 288 for Analog Signal
	SD	Sub Stream	480 x 288, 360 x 288 (Default) for Analog Signal
Video Streaming			Configurable frame rate and bandwidth, Constant and variable bitrate
Video Adjustment			Brightness, Contrast, Saturation, Hue, Sharpness
Dual Streams			Yes
Cooviel Coble	Recomn	nended Type	5C-FB or above
Coaxial Cable	Maximu	ım Length	300 m (984 ft)
Audio			
Audio Input			1 channel
Compression			G.711
Audio Support			Two-way
Management			
	Trigge	er	Schedule, Sensor Input, Motion Detection
			Store Video (AVI format)
Event Management			Send e-mails with captured images
Event Management	Action	า	Upload captured images to FTP Server
			Monitor through Center V2 and Vital Sign Monitor
			Activate relay outputs to control external devices
Firmware Upgrade			Remote upgrade by HTTP, Firmware upgrade utility
Storage			USB HDD Storage
Client PC Requirements	5		Microsoft Internet Explorer 8.x or later
Security Language			IP address filtering Bulgarian / Czech / Danish / Dutch / English / French / German / Greek / Hebrew / Hindi / Hungarian / Italian / Indonesian / Japanese / Norwegian / Lithuanian / Persian / Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian / Slovenian / Spanish / Thai / Traditional Chinese
Max Number of Live Streams			/ Turkish 16
Max Numbers of RTSP Streams			25
Network			
Interface			10/100/1000 Base-T Ethernet, 802.11b/g/n Wireless LAN (optional), Mobile broadband: UMTS, EDGE, etc. (optional)
Protocol			DHCP, DynDNS, FTP, HTTP, HTTPS, 3GPP/ISMA, NTP, ONVIF (Profile S), QoS (DSCP), RTSP, SMTP, SNMP, TCP, UDP, UPnP

-2-



		-No default ID and Password
Security Feature		-802.1x authentication
		-HTTPS with SSL certificate stored within the video server
External Interface		
Video Input		4 BNC ports
Audio Input		1 port stereo phone jack, 3.5 mm/0.14"
Audio Output		1 port stereo phone jack, 3.5 mm/0.14"
Sensor Input		4 inputs
Alarm Output		4 outputs
PTZ		RS-485 +/-
Ethernet		RJ-45, 10/100/1000 Mbps
USB		2 ports (USB 2.0)
Davies	Input	DC Jack (DC 12V, 3.0A)
Power	Output	12V, 1.6A, (19.2 W Max.)
Environment		
Operation Temp.		-20°C ~ 50°C / -4°F ~ 122°F
Humidity		0% ~ 85% RH (non-condensing)
Weather Resistance		Indoor use

Note:

- 1. GV-Video Server cannot work with microphones that acquire power from the unit. Use microphones that have external power supply.
- 2. GV-VS2400 supports 1 external hard disk (2.5" or 3.5") with up to 14 TB capacities.
- 3. It is not recommended to use the flash USB drive with GV-VS2400 because of its slow read and write speed.
- 4. When transmitting video signals over a long distance, it is highly recommended to use 5C-FB coaxial cables or above to minimize the degradation of image quality. The transmission distance should be within 300 m (984 ft).
- 5. Product design and specifications are subject to change without notice.

Packing List

- 1. GV-VS2400
- 2. AC Power Cord
- 3. Power Adaptor
- 4. Download Guide
- 5. Warranty Card

Options

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

DC Male-to-Male Cable	DC Male-to-Male Cable and DC 1-Male to 4-Female Cable are both used to power the cameras through the GV-Video Server. For instance, you can purchase four DC Male-to-Male Cables and one DC 1-Male to 4-Female Cable to power four cameras through the GV-Video Server.
DC 1-Male to 4-Female Cable	DC 1-Male to 4-Female Cable DC Male-to-Male Cable
GV-Relay V2	Working with a GV-Relay V2, the GV-Video Server is capable of driving the loads of relay outputs over 5 volts.
GV-WiFi Adaptor V2	GV-WiFi Adaptor V2 is designed to connect GV IP devices, such as GV-Video Server, to the wireless network.

-3-GV-VS2400 October 24, 2019



Wall Hook	Wall Hook is used to mount GV-VS2400 to the wall.
DIN-rail Hook	DIN-rail Hook is used to mount GV-VS2400 to a 35-mm (1.38-in) DIN rail.
Rack Mount	Rack Mount is used to mount up to 3 video servers to a 19-in (482.6-mm) rack.

Supported Wireless LAN USB Adaptor

Vendors	Model	
D-Link	DWA-140 (H/W version B1), DWL-G122 (version C1)	
EDIMAX	EW-7318Ug, EW-7718Un, EW-7711UAn	
Linksys	WUSB54GC, WUSB600 (version 1)	
Pegatron	WL-166N11	
Note: Linksys WUSB54GC ver. 3 is not supported.		

Supported Mobile Broadband Device

Vendors	Model	
Bandluxe	C320, C501	
D-Link	DWM-222	
HUAWEI	E156, E156B, E169, E220, E1692, E1750, E1752, E1756, E1756C, EC169C, EC189 USB Modem (HSDPA/UMTS/EDGE/GPRS/GSM)	
Novatel	MC950D, MC996D, MC998D (HSDPA/UMTS/EDGE/GPRS/GSM)	
Onda	MSA523HS	
Sierra	250U	
Verizon	USB727, USB728, USB760 Modem (EVDO)	
Vodafone	K3565 (Rev 2)	
ZTE	MF100	

-4-