

## GV-VIDEO-SERVER

GV-Video Server 2 Channel IP Server  
Transmits Analogue Video Signals over an IP Network  
LAN or WAN.

Images can be viewed on your GeoVision System or  
accessed directly via PC or Mobile Device.

### FEATURES

- 2 Channel IP Video Server
- Converts Analogue Video Signals and transmits them over LAN/WAN Network
- Integrates into existing GeoVision System
- Dual Streaming
- Supports 3GPP
- Wireless 802.11 b/g
- External Storage Support
- MPEG4-ASP Compression
- D1, Half D1, CIF, QCIF Video Resolutions
- Up to 25 FPS
- PTZ Support



GV-VIDEO-SERVER

### SPECIFICATION

Model	GV-VIDEO-SERVER
Number of channels	Two A/V channel
Video compression	MPEG4 ASP
Resolutions	D1, Half D1, CIF, QCIF
Frame rate	Up to 30/25 fps at D1(1ch)
Video streaming	Controllable frame rate and bandwidth Constant and variable bit rate Dual Streams by GV-VS01
Image setting	Brightness, Contrast, Saturation, Hue
Audio	G.723
Security	IP address filtering
Alarm and event management	Events triggered by motion detection, digital inputs Image and notification upload over TCP, FTP, email, CMS and NVR server, Digital output to diverse relay
PTZ	A large variety of PTZ and dome cameras are supported
Connectors	Ethernet : 10/100Base-T Terminal Block : 4 Digital Input, 4 Digital Output, RS-485 2 x USB 2.0
Wireless	Optional Wireless USB Connection
Storage	Optional Mass Storage through USB

\*Specification and image are subject to change without any notification