

Migrate analog CCTV system to a 64 CH VMS solution

Full HD Video Server **HD-TVI / AHD**



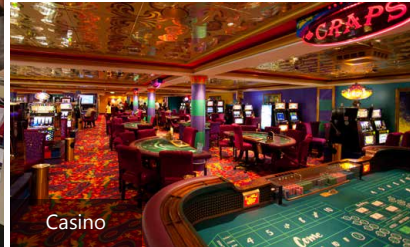
**Keep the existing analog and coax,
add new HD-TVI / AHD camera,
and integrate everything under one VMS.**

- 4CH 1080P Real time solution
- Support AHD or HD-TVI 720P and 1080P
- 300m (985ft) distance (5C-FB or RG-6/U)
- Support GV-VMS and Control Center
- PTZ Control support



Full HD HD-TVI / AHD Video Server

The GV-HD Video Server allows the conversion of any analog camera into a fully functional IP camera. It streams the real-time digital video over the Internet in the same way that current IP cameras do. With the analog cameras connected to the GV-HD Video Server, you can see camera images through a Web browser anytime from anywhere. With the GV-Video Server connected to GV-VMS, your existing surveillance system can be upgraded and networked into a new IP surveillance system.



GV-VS2400

4CH H.264 HD-TVI 1080p Video Server



- H.264 4CH 30fps Real time
- HD-TVI 720P /1080P, 960H and D1 video in with auto detection
- USB HDD Storage
- Supports over 50 PTZ models
- Two-way audio

GV-VS2420

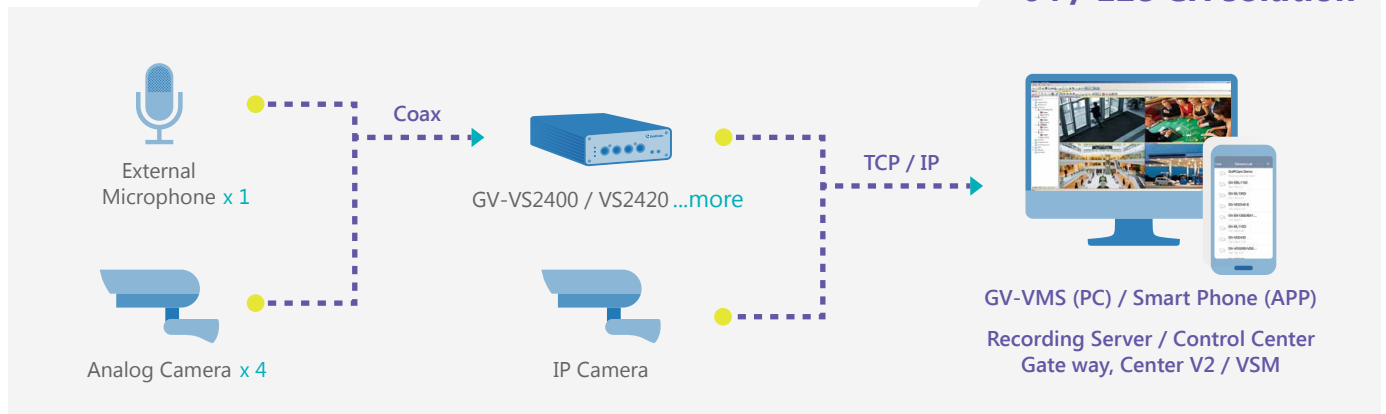
4CH H.264 AHD 1080p Video Server



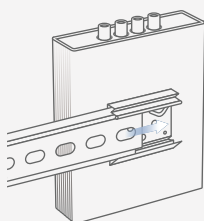
- H.264 4CH 30fps Real time
- AHD 720P /1080P, 960H and D1 video in with auto detection
- USB HDD Storage
- Supports over 50 PTZ models
- Two-way audio

GeoVision VMS solution

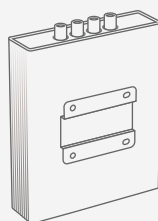
64 / 128 CH solution



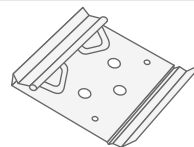
Mounting



Din-rail Hook

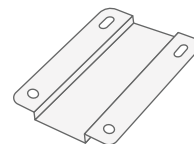


Wall Hook



Din-rail Hook

Din-rail Hook is used to mount GV-VS2400/2420 to a cabinet.



Wall Hook

Wall Hook is used to mount GV-VS2400/2420 to the wall.