

Upgrade analog CCTV system to a 64 CH VMS solution

Full HD Video Server HD - TVI/AHD







VS2400 / VS2420

VS2800 / VS2820

- 4ch-1080p at 30fps / 8ch-1080p at 30fps
- Support HD-TVI or AHD 720p / 1080p and analog
 960H / D1 video resolution
- Automatic switch between WiFi and 3G (4G)
- Support GV-VMS and Control Center
- PTZ Control Support

Transfer cameras from analog to IP and intergate to VMS without extra time and cost.

GV-Video Server allows the conversion of any analog camera into a fully functional IP camera. It streams real-time digital video over the Internet in the same way as IP cameras . By connecting analog cameras to the GV-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 / VS2420

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



- H.264 4CH 30fps Real time
- HD-TVI / AHD 720P and 1080P, analog 960H and D1 video resolution
- USB HDD Storage
- Tampering alarm
- Supports over 50 PTZ models
- · Two-way audio
- 12V DC

GV-VS2800 / VS2820

8CH H.264 HD-TVI / AHD 1080p Video Server



- H.264 8CH 30fps Real time
- HD-TVI / AHD 720P and 1080P, analog 960H and D1 video resolution
- USB HDD Storage
- Tampering alarm
- Supports over 50 PTZ models
- · Two-way audio
- 12V DC

How it works Coax Video Server TCP / IP GV-VMS (PC) / Smart Phone (APP) / Recording Server / Control Center / Video Gate Way / Center V2 / VSM

Mounting

