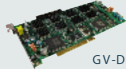


Technical Specification						
Models	GV-250□	GV-600□	GV-650□	GV-750□	GV-800□	GV-900
Video Inputs:	2~16	4~16	4~16	6~12	4~16	8~16
Audio Inputs	N/A	1 channel	2 channels	3 channels	4 channels	4 channels
Recording Speed	20 fps NTSC	30 fps PAL	60 fps NTSC	90 fps PAL	120 fps NTSC	240 fps NTSC
	15 fps PAL	25 fps PAL	50 fps PAL	75 fps PAL	100 fps PAL	200 fps PAL
Video Compression Type:	Wavelet, Mpeg-4	Wavelet, Mpeg-4				
Compression rate	Variable, 300:1 maximum					
Video Resolution:	640x480,640x480SW,640x240,320x240					
Alarms & Sensors`	Input x 72, output x 144 (optional external module required)					
Recording Mode:	Round-the-clock, Motion detect, Schedule, Alarms					
Supported signal Type:	NTSC, PAL					
Supported Network	TCP/IP, Dial-up					
Supported Backup Device	HDD, Network HDD, CD/RW, DVD/R, ZIP, JAZ.					
Supported PTZ control	Canon VCC3, VCC4, Pelco, Ademco, Lilin, Digi, Dynacolor, Kalatel, Samsung,					
protocols	Sony EVI-D100, Panasonic WV-CS850, Mintron 22X zoom, Sensormatic					
Operating System:	Windows 98SE, ME, 2000, XP					
Approvals:	CE, FCC					
Available Languages:	English, Japanese, Traditional Chinese, Simplified Chinese,					
	German, French, Portuguese, Spanish, Russian, Polish					



GV-NET

Specification			
Interface	RS-232 to PC 9 pin male-female cable		
Communication	To PC: RS232, 9600		
	To output: RS485, 9600		
DC IN	Power Adaptor DC 5V, 1000mA Inner Positive		
Dimension	104 (W) x 70 (H) x 32 (D) mm		



G١	V-DS	Р	Real	Time	Dis pl	ay	Card
----	------	---	------	------	--------	----	------

Specification	
Display Rate	480fps
Input	PCI Bus
Compatibility	8, 9, 16 channels (8 and 9 channel models will be available in April.)
Output	TV-Out x 1
Compatibility	GV-600, GV650, GV750, GV800



Specification	
Relay Output	8
Relay Control Source	+5V, DO1~DO8 connect Output of GV-IO
Relay Status	Normal Open
Power Consumption	5VDC , 350mA (MAX)
Relay capacitance	6A / 250V AC ; 10A / 125V AC ; 5A / 28V DC
Relay On Time	8 ms
Relay Off Time	5 ms
Dimension	202 (W) x 166 (H) x 39 (D) mm



GV-IO

Specification			
Communication	RS485, 9600 bps		
OUTPUT	Output	16	
	Output Circuit	TTL Open Collect	
INPUT	Input	8	
	Input Signal	0 - 5 V DC (floating)	
	High State	5V	
	Low State	OV	
Dimension	202 (W) x 166 (H) x 39 (D) mm		

 \bigstar All specifications may change without prior notification.





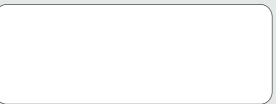








12F, No. 316, Sec. 1, Neihu Rd., Taipei, Taiwan, 114, R.O.C. Tel: +886-2-8797-8377 Fax: +886-2-8797-8335 Web Site: www.geovision.com.tw Email: sales@geovision.com.tw









GV-Series Surveillance System

- All-in-one surveillance solution
- Live monitoring via Internet browser
- Mobile surveillance by PDA and i-Mode
- Versatile MPEG4 / Wavelet compression
- Easy Integration of external alarms and sensors

GV-Series Surveillance System

Major Features

Video Features:

- Up to 16 video inputs
- Supports NTSC and PAL standard
- Multiplexer display in 1, 2, 4, 6, 8, 9, 10, 12, 16 split mode
- Camera scan by single or quad display
- Full screen display
- Up to 480 fps display rate

Recording Features:

- Flexible Wavelet and MPEG4 compression technology
- Support 640x480, 640x480 de-interlaced, 640x240, and 320x240 recording resolution
- Support full time, pre-scheduled, motion detect, and alarm triggered recording
- Pre / post alarm & pre / post motion recording
- User adjustable recording file size
- Smart recording technology enables recording speed to be adjusted automatically in response to camera's motion
- Up to 4 channels of audio recording

General Features:

- Dual display operation
- Embedded PTZ and I/O control panel
- User defined PTZ preset position and name
- Pentaplex functionality provides real time functions of recording, playback, monitoring, archiving and transmitting of audio or video.
- Adjustable frame rate and resolution on per camera basis
- Support 800x600 and 1024x768 screen area

Security Features:

- 4 levels of password protection
- Digital watermark ensures image integrity and prevent tampering
- Hardware watchdog
- On screen warning message in case of video lost
- In case of alarm, motion, video loss, or I/O error,the system will automatically notify user by telephone, pager, or E-mail.

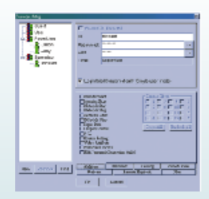
Search & Playback Features:

- Search file by specific date, time and camera
- Merge recorded video and audio into avi format
- Export recorded video to BMP, JPEG, or GIF format
- Selectable playback speed
- Brightness, contrast, and sharpness adjustment for recorded video





I/O Setup Window



Password Setup Window

Remote Playback Features:

- Remotely access to recorded video and audio file
- Play up to 32 channels simultaneously
- Address book function, allows user to create direct links to frequently use GV-
- Locate files by specific date, time, or camera
- Advanced search function by time frame and range of selected camera
- Data transmission bandwidth control

WebCam Viewer Features:

- Live monitoring and remote playback via Internet browsers
- Access to 16 channels of live video in a single web page
- Remote PTZ and I/O devices controls
- Enlarge any camera to full screen • 3 levels of video quality adjustment
- Dynamic IP support
- Locate video server by domain
- Allowing one real time audio streaming
- Two way audio communication

Alarm Features:

- Up to 72 digital inputs (8 inputs per module)
- Up to 144 relay outputs (8 outputs per module)
- Each device can be integrated with camera's motion detection, recording operation, and video transmission.
- Manually control individual output device





PDA G-View Features:

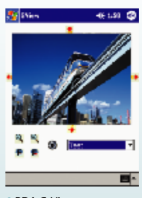
- Mobile surveillance by Win CE PDA
- Wireless access to any network connected **GV-System**
- Camera switching function
- Take snapshot from live video streams
- Embedded pan, tilt, zoom, and focus control

i-Mode Features:

- Receive real-time image from any GV-System with touch of a button
- View server information, connection record and list of alarm event



WebCam Screen







• i-Mode View

