



PoE Switch System
IP Camera products
Free Download



BONUS!

Full-featured
32-ch VMS for
all GeoVision
IP Cameras

Video Surveillance
MRT IT End-to-End Solution
Street License Plate Recognition Public area
Surveillance Storage Storage Mass Transit Railway
Network Retail Parking CLOUD
Technology Banking System Easy video surveillance
IP Camera Airport Mass Transit Railway Business
Hotel Security service Logistics ONVIF 3D E-Map Transportation
court School Professional HD Decoder Factory Software
Video recorders Audio Surveillance Solution
High Quality CITY Surveillance System Design Basics
License Plate Recognition System Support Public area Free Download
Technology Knowledge Building Highway ASManager Dynamic Future
Street Traffic include Technology Highway ASManager
LPR H.265 Hotel Storage IP Camera Access Control UNcam
Video management software Storage VMS PoE Switch Education
Vision Product PPTZ Fisheye Mass Transit Railway
Active Security Access Control Video recorders Online
3D E-Map Customer stories Station



ONVIF Profile S • PSIA • RTSP

www.geovision.com.tw

1

IP Video Surveillance



New



Advanced



Video Analytics

2

Security Centers



Center V2 Pro



Control Center



Video Wall



Vital Sign Monitor



Edge Recording



GV-Backup Center

VMS PRO
(64-CH GPU-ENABLED)

H.265
HEVC



POS



Access Control



LPR

3

Integration



GV-Eye App



GV-Notify App

4

Mobile/Cloud Platforms

IP Video Surveillance

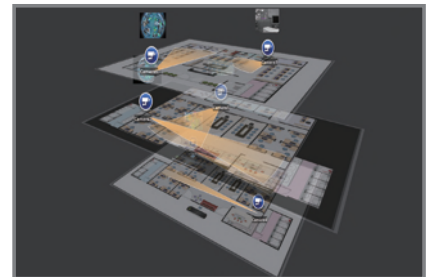
New

- Up to 64 channels
- 3D E-map
- Software License
- Supports Story Line
- Supports Point-of Sale (POS)
- Cloud Center (Monitor System/ Notification/ Retail Analysis)
- Supports Backup Center (local & remote backup)
- Supports H.265/HEVC, H.264 and MJPEG codec
- GPU decoding & GPU fisheye dewarping
- Smart Timeline Playback and Instant Playback
- Integration with Access Control/ LPR
- Human/ Vehicle detection and classification

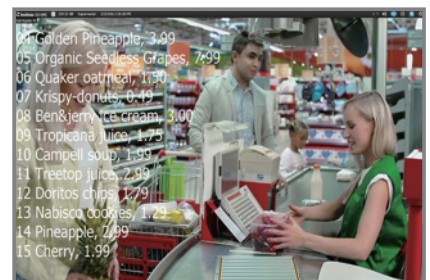
Advanced



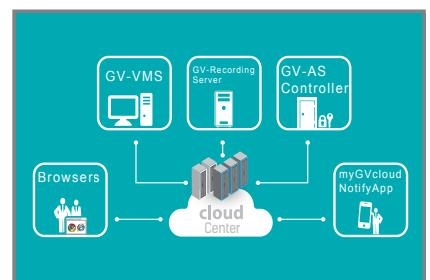
H.265/HEVC



3D E-map

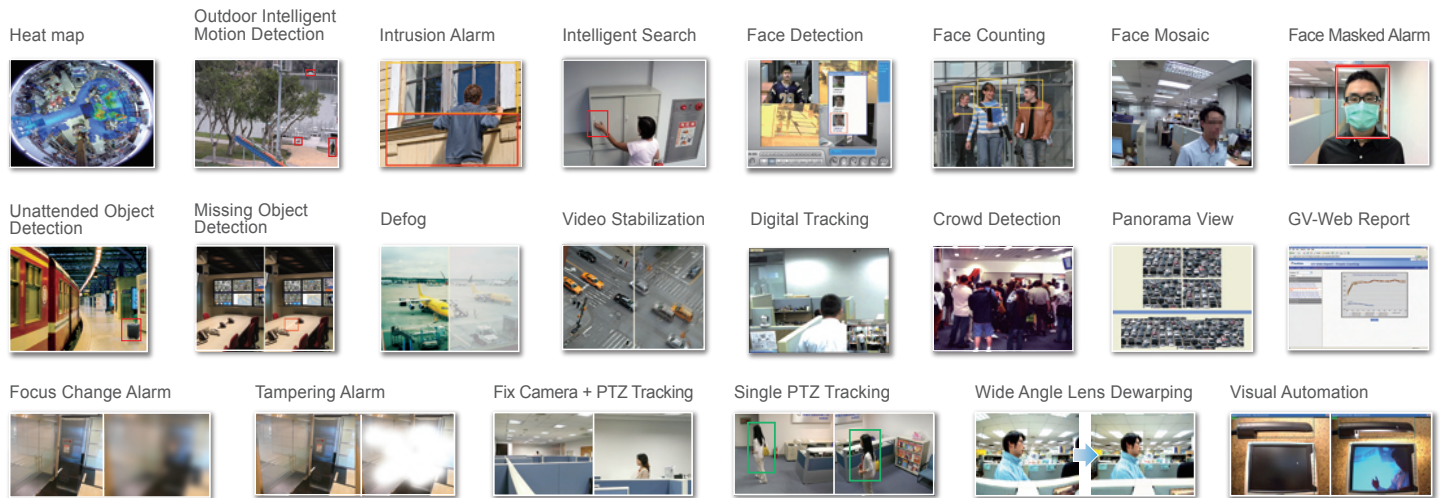


POS



Cloud Center

Video Analytics

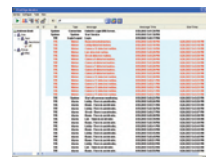


Security Centers



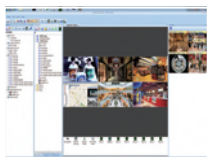
Center V2 Pro

Alert-based management software for videos and I/O events. Alerts can be created for pre-defined emergency conditions and sent as video attachment or text.



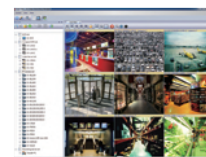
Vital Sign Monitor

Provides text-based alerts for pre-defined emergency conditions, ideal for supporting a large number of clients under bandwidth constraints.



Control Center

Remote setup and management of unlimited video events and I/O devices across a network.



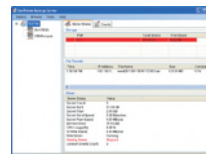
Edge Recording

Stores videos directly to the camera either locally to SD card, HDD through USB, or to NAS (network Attached Storage).



Video Wall

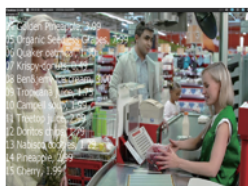
Enables video wall setup across multiple screens by simple drag-and-drop. Supports zoom-in and sequential views.



GV-Backup Center

Secure and affordable remote backup solution for GV-System, GV-VMS, GV-Recording Server and GV-IP Devices.

Integration



POS

Straight-forward solution that combines video with transaction texts to allow sorting and filtering of data to quickly search for source of loss.



Access Control

Entryway security solution that can be seamlessly integrated with GeoVision DVR, NVR, VMS and IP products to provide images and videos with access control data.



LPR

Vehicle management solution that can be seamlessly integrated with GeoVision DVR, NVR, VMS and IP products to provide images and videos with license plate information.

Mobile/Cloud Platforms



GV-Eye App

Mobile application to provide easy access to live view and recording of home and business surveillance videos. Supports GV-IP devices (i.e. GV-IP Camera, GV-SNVR, GV-Video Server), GV-DVR/NVR/VMS and GV-Recording Server.



GV-Notify App

Supports cloud notification (Events & Alarm) and provides access for live view & RPB for GV-VMS / GV-Recording Server. Supports search by event log or monitor status of GV-VMS and GV-Recording Server (System status, I/O module status).

Target Series

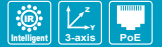


Model	Key Feature
GV-EFD2700	2MP H.264/ WDR Pro/ Super Low Lux
GV-EFD4700	4MP H.265/WDR Pro/ Super Low Lux

Model	Key Feature
GV-EFD2101	2MP H.264/ WDR/ Super Low Lux/ P-Iris/ 3-axis
GV-EFD3101	3MP H.264/ WDR Pro/ Super Low Lux/ P-Iris/ 3-axis
GV-EFD5101	5MP H.264/ WDR/ Low Lux/ P-Iris/ 3-axis

Model	Key Feature
GV-EBX2100	2MP H.264/ WDR/ Low Lux

Dome Series



Model	Key Feature
GV-FD2500	2MP H.264/ WDR/ Super Low Lux
GV-FD3400	3MP H.264/ WDR Pro/ Low Lux
GV-FD5300	5MP H.264/ WDR/ Low Lux

Model	Key Feature
GV-FD2510	2MP H.264/ WDR Pro/ Super Low Lux/ P-Iris/ 3x Optical zoom
GV-FD3410	3MP H.264/ WDR Pro/ Low Lux/ 3x Optical zoom

Model	Key Feature
GV-MFD2700	2MP H.265/ WDR Pro/ Super Low Lux
GV-MFD4700	4MP H.265/ WDR Pro/ Super Low Lux

Fisheye Series



Model	Key Feature
GV-FE3402	3MP H.264/ WDR Pro/ Low Lux

Model	Key Feature
GV-FE5302	5MP H.264/ WDR/ Low Lux

Model	Key Feature
GV-FE5303	5MP H.264/ WDR/ Low Lux/ Intelligent IR

Box Series



Model	Key Feature
GV-BX2700	2MP H.265/ WDR Pro/ Super Low Lux/ P-Iris
GV-BX4700	4MP H.265/ WDR Pro/ Super Low Lux/ P-Iris
GV-BX5700	5MP H.265/ WDR/ Low Lux/ P-Iris

Model	Key Feature
GV-BX12201	12MP H.264/ WDR/ Low Lux

Model	Key Feature
GV-UNP2500	2MP H.264/ WDR/ Super Low Lux/ Pinhole

HD Video Server

HD IP Decoder



Model	Key Feature
GV-VS2400	4CH 1080P/720P/960H/D1 Real time video
GV-VS2420	USB Storage recording
	Data Over Coaxial Cable

Model	Key Feature
GV-VS2800	8CH 1080P/720P/960H/D1 Real time video
GV-VS2820	USB Storage recording
	Data Over Coaxial Cable

Model	Key Feature
GV-IP Decoder Box Plus	Single(2048x1944)/Quad(1080P)/
	Nine(720P) view
	Fisheye dewarping up to 4MP

Panoramic PTZ Series



7MP



14MP

New

Model	Key Feature
GV-PPTZ7300	7MP H.265/ WDR/ Low Lux/ 10x Optical zoom

Model	Key Feature
GV-PPTZ14021	14MP H.265/ WDR Pro/ Low Lux/ 20x Optical zoom/ Intelligent IR
GV-PPTZ14031	14MP H.265/ WDR Pro/ Low Lux/ 30x Optical zoom/ Intelligent IR

Target Series



Fixed



4MP

Fixed



2MP
4MP
New

Varifocal



2MP
3MP
5MP

Model	Key Feature
GV-EBD4700	4MP H.265/ WDR Pro/ Low Lux/ IP66

Model	Key Feature
GV-EDR2700	2MP H.265/ WDR Pro/ Super Low Lux/ IP67
GV-EDR4700	4MP H.265/ WDR Pro/ Super low lux/ IP67

Model	Key Feature
GV-EVD2100	2MP H.264/ WDR/ Super Low Lux/ P-Iris/ IP67/ 3 axis
GV-EVD3100	3MP H.264/ WDR Pro/ Super Low Lux/ P-Iris/ IP67/ 3 axis
GV-EVD5100	5MP H.264/ WDR/ Low Lux/ P-Iris/ IP67/ 3 axis

Target Series



Varifocal



2MP
3MP
5MP

Fixed



2MP
4MP
New

Varifocal



3MP
5MP

Model	Key Feature
GV-EBL2101	2MP H.264/ WDR/ Super Low Lux/ P-Iris
GV-EBL2111	2MP H.264/ WDR/ Super Low Lux/ P-Iris/ 4.3x Optical zoom
GV-EBL3101	3MP H.264/ WDR/ Super Low Lux/ P-Iris
GV-EBL5101	5MP H.264/ WDR/ Low Lux/ P-Iris

Model	Key Feature
GV-EBL2702	2MP H.265/ WDR Pro/ Super Low Lux
GV-EBL4702	4MP H.265/ WDR Pro/ Super Low Lux

Model	Key Feature
GV-BL3700	3MP H.265/ WDR Pro/ Super Low Lux
GV-BL5700	5MP H.265/ WDR/ Low Lux

Bullet Series



Varifocal



2MP
4MP
5MP
New

Motorized



4MP
5MP
New

Model	Key Feature
GV-BL2702	2MP H.265/ WDR Pro/ Super Low Lux
GV-BL4702	4MP H.265/ WDR Pro/ Super Low Lux
GV-BL5702	5MP H.265/ WDR/ Low Lux

Model	Key Feature
GV-BL4713	4MP H.265/ WDR Pro/ Super Low Lux/ 4.3x Optical zoom
GV-BL5713	5MP H.265/ WDR/ Low Lux/ 2x Optical zoom

Fisheye Series



5MP
12MP

Model	Key Feature
GV-FER5700	5MP H.265/ WDR/ Low Lux/ Digital Object Tracking
GV-FER12203	12MP H.264/ WDR/ Low Lux/ Digital Object Tracking

Dome Series



Varifocal



4MP
5MP

Varifocal



2MP

Varifocal



3MP
5MP

Model	Key Feature
GV-VD4711	4MP H.265/ WDR Pro/ Super Low Lux/ 4.3x Optical zoom/ IK10+
GV-VD5711	5MP H.265/ WDR/ Low Lux/ 2x Optical zoom/ IK10+

Model	Key Feature
GV-VD2702	2MP H.265/ WDR Pro/ Super Low Lux/ IK10/ 3-axis
GV-VD2712	2MP H.265/ WDR Pro/ Super Low Lux/ 4.3x Optical zoom/ IK10/ 3-axis

Model	Key Feature
GV-VD3700	3MP H.265/ WDR Pro/ Super Low Lux/ IK10/ 3-axis
GV-VD5700	5MP H.265/ WDR/ Low Lux/ IK10/ 3-axis

Dome Series



Fixed



3MP

IP Speed Dome Series



2MP



2MP
3MP

Model	Key Feature
GV-MDR3400	3MP H.264/ WDR Pro/ Low Lux/ IK10/ 3-axis

Model	Key Feature
GV-SD2301	2MP H.264/ WDR Pro/ Super Low Lux/ 20x Optical zoom/ IP67
GV-SD2411	2MP H.264/ WDR Pro/ Super Low Lux/ 30x Optical zoom/ IP67

Model	Key Feature
GV-SD2322-IR	2MP H.264/ WDR/ Low Lux/ 22x Optical zoom/ IP66
GV-SD3732-IR	3MP H.265/ WDR Pro/ Low Lux/ 33x Optical zoom/ IP66

Unicam Series



2MP

Box



Varifocal



4MP

Thermal IP Camera



Thermal image

Model	Key Feature
GV-UNFE2503	2MP H.264/ WDR/ Super Low Lux

Model	Key Feature
GV-BX4700-E	4MP H.265/ WDR Pro/Super Low Lux/ P-Iris

Model	Key Feature
GV-TM0100	H.264/ 2x digital zoom/ IP66

Accessory for IP Camera



Model
GV-Data Capture V3.1
GV-Data Capture V3.1E(with Ethernet module)

Model
GV-3D People Counter

Model
GV-Pad

Accessory for IP Camera

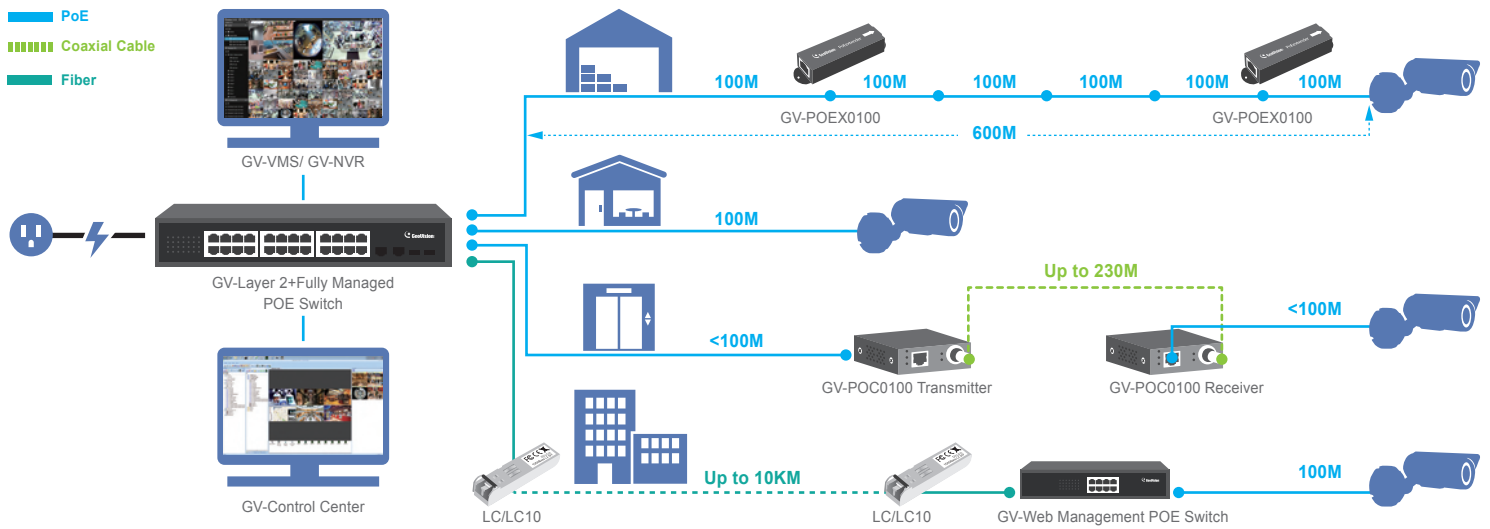


New

Model
WiFi USB Adaptor

Model
GV-Housing100/ 101/ 102

Model
GV-Housing103



PoE Extender | **PoE Adapter**



GV-POEX0100

- PoE and PoE+ compliant
- Max extension up to 600m (1968ft.) using 5 units
- No additional power supply required



GV-POC0100

- PoE and PoE+ compliant
- Power and Data over coaxial cable
- Extension up to 230m (754ft.) via RG11 (7C) or 180m (590ft.) via RG6 (5C2V)



GV-PA482

- High Power Over Ethernet (PoE++) / PSE
- DC 48V, 2.5A (Max. 120 W)
- Max. 100m (328ft.)



GV-PA901

- High Power Over Ethernet
- DC 56V, 1.6A (Max. 90 W)
- Max. 100m (328ft.)



GV-PA191

- IEEE 802.3af Power over Ethernet / PSE
- DC 48 V, 400 mA (19 W Max.)
- Max. 100m (328ft.)

Gigabit PoE Switch **New**

Product Name	GV-POE0810	GV-POE0811	GV-POE0812	GV-POE1611	GV-POE2411
Picture					
10/100/1000M	●	●	●	●	●
10/100/1000Base RJ-45 ports	8	8	8	16	24
1000Base Combo RJ-45/SFP		2	2	4	4
PSE Ports	8	8	8	16	24
Max. power output per port	30W	30W	30W	30W	30W
Total PoE power	130W	130W	130W	250W	400W
Web management		●	L2 Full Managed	●	●
IEC61000-4-5 (Surge protection)			●		
PD Alive			●		

PoE Switch **New**

Product Name	GV-POE0400	GV-POE0410-E	GV-POE0800	GV-POE0801	GV-POE1601	GV-POE2401
Picture						
10/100M	●	●	●	●	●	●
10/100Base RJ-45 ports	5	4	8	8	16	24
1000Base Combo RJ-45/SFP		1		1	2	2
PSE Ports	4	4	8	8	16	24
Max. power output per port	30W	30W	30W	30W	30W	30W
Total PoE power	70W		130W	130W	250W	400W
Web management		N/A		●	●	●
IEC61000-4-5 (Surge protection)		●				
Arctic		●				

Standalone NVR

GV-SNVR0411

HDMI

Fisheye Dewarp

PoE



4CH 4K H.265 Standalone PoE NVR

- 4 channels with built-in PoE
- H.264 / H.265
- Fisheye Dewarp
- Dual-stream recording
- 1 x SATA HDD, max 8TB Storage
- 1 x 10/ 100 WAN Port
- Supports Control Center, ERM
- Support 4K display
- Up to 8MP resolution
- iOS and Android APP
- QR code easy installation
- ONVIF

GV-SNVR0811

HDMI

Fisheye Dewarp

PoE

New



8CH 4K H.265 Standalone PoE NVR

- 8 channels with built-in PoE
- H.264 / H.265
- Fisheye Dewarp
- Dual-stream recording
- 1 x SATA HDD, max 8TB Storage
- 1 x 10/ 100 WAN Port
- Supports Control Center, ERM
- Support 4K display
- Up to 8MP resolution
- iOS and Android APP
- QR code easy installation
- ONVIF

GV-SNVR1600

HDMI



16CH Standalone NVR

- 16 channels
- H.264
- Dual-stream recording
- 4 x SATA HDD, max 16TB storage
- 2 x Gigabit port
- Support Control Center
- Max 16 multi-channel playback
- Edge Recording Manager
- iOS and Android APP
- QR code easy installation

NVR System Lite

GV-NVR System Lite V2

ONVIF

PSIA

- Support up to 16 channels
- Compact and sleek
- Automatic connection to GV IP cameras
- Dual video streams
- VGA and HDMI outputs
- 1TB hard drive
- Video analytics
- Standing mount and VESA mount options



Tower System

GV-Tower VMS/NVR/DVR System V2

ONVIF

PSIA

- Support for 32-channel GV-VMS/NVR
- Support GPU Decoding
- 4-bay hot swap data HDD (up to 24TB)
- Automatic connection to GV IP cameras
- Video analytics
- Multi-monitor display
- Pre-installed SSD for recovery



Mobile NVR

GV-MNVR1000/2100

ONVIF

PSIA

- ACC signal support
- Fanless system
- Anti-vibration protection (2G at 5~500 Hz, SSD)
- Wide operating temperature (-30°C~70°C/ -22°F~158°F for SSD)
- Hot-swappable HDD/SSD (2.5", 9.5mm)
- Built-in GPS module
- E-Mark, EN50155 certified
- Built-in options of Wi-Fi and 3G/4G module



Storage Systems

GV-Storage System V2

- IP SAN storage system
- 4U 24-bay hot-swap SATA II/ III HDD for data storage
- Storage capacity up to 144 TB (with 6 TB HDD)
- Six 1 GbE iSCSI data ports
- RAID levels 0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60, JBOD, and N-way mirror
- Web management interface
- Multi-path and load-balancing features
- Storage expandable up to 1152 TB with 192 hard drives by connecting up to 7 GV-Expansion Systems



GV-Expansion System

- JBOD system
- 4U 24-bay hot-swap SATA II/III HDD for data storage
- Storage capacity up to 144 TB (with 6 TB HDD)
- Up to 7 sets of GV-Expansion System for expansion from GV-Storage System V2
- Fully redundant & hot pluggable designs: power supplies and fans

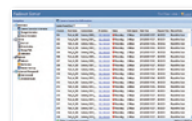
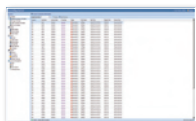


Application Servers

GV-VMS

GV-Recording Server

GV-Redundant Server / GV-Failover Server



Server selection

4U, 20-bay

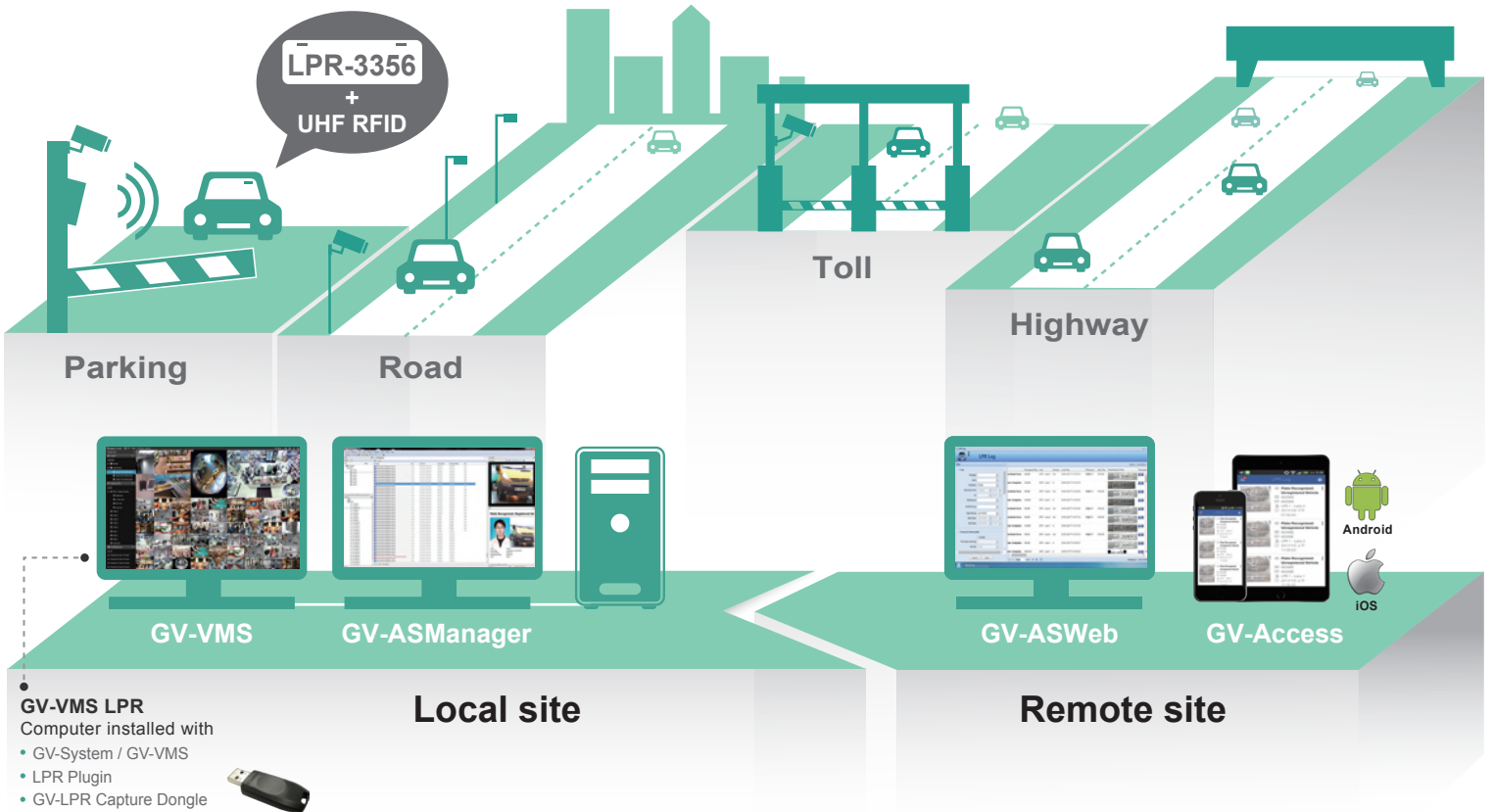
3U, 16-bay

3U, 8-bay



To meet the unique demands of large-scale installations, GeoVision provides several application servers to facilitate storage and redundancy. All servers, by request, can be preloaded with the purchased application.

GeoVision LPR solution can be seamlessly integrated with GeoVision surveillance systems to offer a total solution for license plate recognition, whether analog or IP. Suitable applications include parking lot, logistics fleet management, traffic control ITS and police enforcement.









GV-ASManager

Key Feature

- Supports up to 8 motion mode lanes, 8 I/O mode lanes, 255 GV-DSP LPR or GV-LPR1200
- Supports 256 schedules, 10,000 access groups and holiday
- Supports Microsoft Access Database and SQL Server
- Supports 6 overview cameras for each channel
- Supports 6 overview cameras for each channel
- Recognizes vehicles up to speed of 125mph/200kmph
- 100,000 black list and white list for different actions
- Seamless integration with GV-Series DVR/NVR/VMS for video retrieving



GV-LPR/LPC Camera

Product Name	LPR1200	LPC1200	LPC1100	LPC2210	LPC2211	LPC2011
Picture						
Application	LPR	LPC (License Plate Capture)				
Image Sensor	Megapixel B/W progressive scan CCD	1/3" B/W progressive scan CMOS		1/2.8" progressive super low lux CMOS		
Picture Elements	1280 (H) x 720 (V)	1280 (H) x 1024 (V)		1920 (H) x 1080 (V)		
Camera Type	B/W	B/W		Color		
Focal Length	4.7mm ~ 47mm			9~22mm	3~9mm	
Suggested IR Distance of Capture or Recognition	10~20m (33 ~ 66ft.)	8~10m (26 ~ 33ft.)		10~20m (33 ~ 66ft.)		5~9m (16 ~ 30ft.)
License Plate Type	Reflective License Plate					
Max. Speed of Vehicle	200km/h (124mph)	120km/h (75mph)			60 km/h (37mph)	
Power Source	DC 12V, 5A	DC 48V 2.5A, High PoE (PoE++, 120W)			DC 12V, PoE (IEEE 802. 3af)	
Working temperature	-40°C ~ 50°C (-40°F ~ 122°F)		-40°C ~ 50°C (-40°F ~ 122°F)		-30°C ~ 50°C (-22°F ~ 122°F)	
Protection	IP67 and IK10 (Metal Casing)					



GV-ASWeb



GV-TAWeb



GV-VMWeb



GV-Access



GV-ASNotify



GV-ASRemote

Remote System



IP CAM



VMS



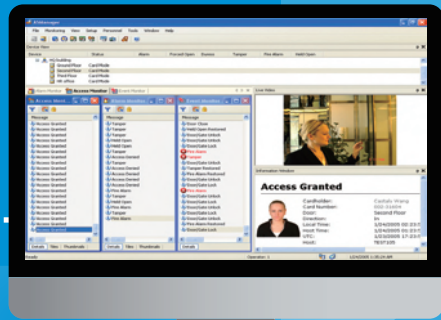
NVR



DVR

Integration

Network



GV-ASManager



Access



Time & Attendance



Visitor



Patrol



Elevator



Parking lot

TCP/IP



TCP/IP



RS-485



Wiegand

Controller



Fingerprint Mode



Pin Code Mode



Face Mode



Card Mode

Reader

GV-ASManager

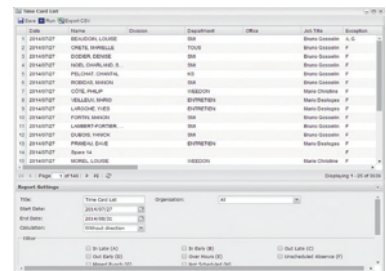
Key Feature

- Manages up to 1000 GV-AS / GV-EV Controllers
- Up to 40,000 cards, 1,000 system users and 10,000 access groups
- Up to 256 time zones and weekly schedules
- Holiday planning for 14 months
- Integrating video from GeoVision IP devices and third-party IP cameras
- User-defined matrix of 16-channel multi-views
- Click on events to play back recordings immediately
- Remote door monitoring, video playback, door operation
- Alarm conditions: door held open, door forced entry, tamper, access denied, duress, fire alarm
- SMS or E-Mail notification with user-defined content, video snapshot and user photo

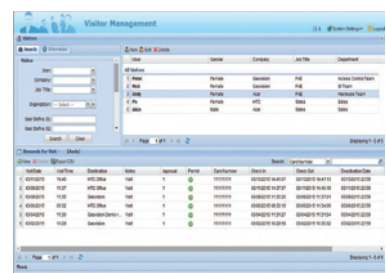
Management & Monitoring



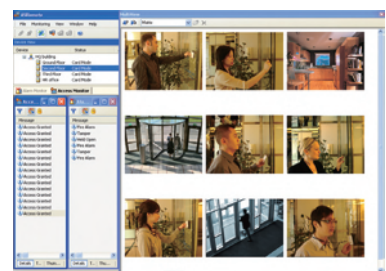
GV-ASWeb (Web interface)



GV-TAWeb (Web interface)



GV-VMWeb (Web interface)



GV-ASRemote (Installed in remote PC)

GeoVision Access Control System is an easy-to-use, video-integrated, and networked access control solution suitable for home, small businesses and even multinational enterprises. The comprehensive management software package can be seamlessly integrated with GeoVision DVR, NVR, VMS and IP products to provide easy access to both live and recorded video from any access event.

Controller	New				UL		UL	
Product Name	GV-CS1320	GV-AS1010	GV-AS2120	GV-AS4110	GV-AS4111 Kit	GV-AS8110	GV-AS8111 Kit	GV-EV48-24
Picture								
Number of doors / floors	1 door	1 door	2~4 doors	4 doors	4 doors	8 doors	8 doors	24 floors
Communication	TCP/IP	TCP/IP	TCP/IP	TCP/IP	TCP/IP	TCP/IP	TCP/IP	TCP/IP
Event buffer	50,000	65,536	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Number of Cards	40,000	40,000 1,000: Single	40,000	40,000	40,000	40,000	40,000	40,000
Number of Readers	RS-485 TCP/IP	RS-485 TCP/IP	Wiegand x 4 RS-485 x 8 TCP/IP x 8	Wiegand x 8 RS-485 x 8 TCP/IP x 8	Wiegand x 8 RS-485 x 8 TCP/IP x 8	Wiegand x 8 RS-485 x 16 TCP/IP x 8	Wiegand x 8 RS-485 x 16 TCP/IP x 8	RS-485 x 2
Extend Device	N/A	N/A	N/A	Cabinet	Cabinet	Cabinet	Cabinet	Cabinet
Card Bit	26	26	26-64	26-64	26-64	26-64	26-64	26-64
Number of I/O Devices	Input x 2, Output x 1	Input x 3, Output x 2	Input x 8, Output x 8	Input x 16, Output x 24	Input x 16, Output x 24	Input x 16, Output x 24	Input x 16, Output x 24	Output x 24

Reader		UL	UL	UL	New			New
Product Name	GV-Reader1251	GV-R1352	GV-DFR1352	GV-RK1352	GV-FR2020	GV-GF1921	GV-GF1922	GV-RU9003
Picture								
Communication	Wiegand 26 RS-485	Wiegand 26 RS-485	Wiegand 26 RS-485	Wiegand 26 RS-485	TCP/IP	TCP/IP	TCP/IP	Wiegand 64
Frequency	125 KHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	900 MHz
Card / Tag Type	E	M/F	M/F	M/F	M	F	F	U
Environment	-35 ~ 65°C / -31 ~ 149°F	-30 ~ 65°C / -22 ~ 149°F	-30 ~ 65°C / -22 ~ 149°F	-35 ~ 65°C / -31 ~ 149°F	0 ~ 40°C / 32 ~ 104°F	0 ~ 65°C / 32 ~ 149°F	0 ~ 65°C / 32 ~ 149°F	-20 ~ 55°C / -7.6 ~ 131°F

Accessory

Enrollment Reader	ID Card / Fob	Tag	Push Button	Infrared Button
GV-PCR 310	GV-AS ID Card / Fob	GV-UHF Tag	PB21 PB41 PB22	GV-IB25 GV-IB65 GV-IB85



- USB interface
- 13.56MHz
- M/F Card / Tag
- -10~60°C / 14~140°F



- 125 KHz Card / Key Fob
- 13.56 MHz ISO 1444-3A Card / Key Fob



- 900 MHz ISO 18000-6C Tag (GV-RU9003 Only)





Electric Lock

GV-ML1200 Electromagnetic Lock	GV-ML600 Electromagnetic Lock	GV-EL202B Electric Bolt	GV-EL124S Electric Strike
--------------------------------	-------------------------------	-------------------------	---------------------------



1200lb



600lb





GV-B600U Brackets (Optional)
 GV-B1200LZ Brackets (Optional)
 GV-B600L Brackets (Optional)
 GV-B600LZ Brackets (Optional)



Taiwan

GeoVision, Inc. Headquarter
9F, No. 246, Sec. 1, Neihu Rd., Neihu District,
Taipei 114, Taiwan
T: +886-2-8797-8376 F: +886-2-8797-5861
E: sales@geovision.com.tw
www.geovision.com.tw

USA | California

USA Vision Systems, Inc.
9235 Research Drive Irvine, CA 92618, USA
T: +1-949-583-1519 F: +1-949-583-1522
E: sales@usavision.com
www.usavision.com

USA | New York

USA Vision Systems Inc.
Sales Office
333 Westchester Ave. White Plains, NY
10604, USA
T: +1-949-583-1519 F: +1-949-583-1522
E: sales@usavision.com
www.usavision.com

USA | Indiana

USA Vision Systems Inc.
Sales Office
12550 Promise Creek Lane Suite 106
Fishers, IN 46038, USA
T: +1-949-583-1519 F: +1-949-583-1522
E: usain@usavision.com
www.usavision.com

USA | Texas

USA Vision Systems Inc.
Sales Office
1555 Valwood Parkway Ste. 150 Carrollton,
TX 75006, USA
T: +1-949-583-1519 F: +1-949-583-1522
E: sales@usavision.com
www.usavision.com

Canada | Quebec

USA Vision Systems Inc.
Sales Office
3353 Rue Griffith Saint-Laurent QC H4T
1W5, Canada
T: +1-514-687-9970 F: +1-949-583-1522
E: GVCANADA@usavision.com
www.usavision.com



Europe | Czech

Europe Vision Systems
s.r.o.
Pod vinicí 2028/20 143 01 Praha 4, Česká
Republika
T: +420-225-371-121 F: +420-225-371-131
E: sales@geovision.eu
www.geovision.eu

Europe | France

French Office
2 Allée Ernest NOUËL 41100 VENDÔME
T: +33-2-5480-1692 E: sales@geovision.eu
www.geovision.com.tw/FR/index.asp

Brazil

GeoVision do Brazil
Av. Brigadeiro Luis Antônio, 2729 Sl. 910
Jardins, São Paulo, SP, Brasil Cep: 01401-000
T: +55-11-24767919 Ext:101
F: +55-11-24767918
E: contatos@geovision.com.br
www.geovision.com.br

Japan

GeoVision Japan Inc.
Tomikabashi Bldg. 5F, 2-6-11 Fukagawa
Koto-ku, Tokyo 135-0033 Japan
T: +81-3-5639-9355 F: +81-3-5639-9356
E: sales@geovision.co.jp
www.geovision.co.jp

China

GeoVision Technology
(Shanghai) Co., Ltd
Room 504, 5/F, NO.700 East Yanan Rd.
Shanghai 200001, China
T: +86-21-6217-3366 F: +86-21-6217-0023
E: sales@geovision.com.cn
www.geovision.com.cn