



Facial Recognition

Al Face Recognition GDPR SDK

GV-AIFR

- Position-free face recognition
- Masked face recognition
- Face-based alert
- Access control
- Time and attendance
- SDK available





GV-AI FR

GV-Welcome App

Al Retail

Al Face Recognition Human Detection GDPR SDK

GV-Al Server

- Customer demographics
- VIP and blacklist notification
- Product attention
- Short inventory alert
- Queue management
- POS loss prevention and evidence gathering







Automatic License Plate Recognition

Al License Plate Recognition SDK

GV-LPR-DL

- High recognition rate
- Real-time recognition
- Unauthorized list alarm
- Post-event investigation
- Centralized management









Coming Soon



Real-time vehicle plate recognition

Al Guard, Guard Force of the Future

GeoUision

Al Surveillance Vehicle Detection Human Detection SDK

GV-AI GUARD Basic

- Object attribute classification (e.g. gender, color, vehicle type)
- Intruder detection
- Traffic violation (integrated with LPR)
- Social distancing detection
- Crowd detection
- Face mask / hard hat detection
- Face search







Vehicle Loitering Detection

Al Surveillance Vehicle Tracking Human Tracking SDK

GV-AI GUARD Advanced

- Include basic version functions
- Human tracking / counting
- Vehicle tracking / counting
- Wrong way detection
- Mandatory crossroad stop



Pedestrian Crosswalk Violation



Traffic Counting

Build Your Own Al Assistant

VSaaS, Cloud Surveillance Made Simple

GV-Cloud

GV-Cloud is a cloud-based video surveillance and data center. Thousands of on-site video. alarm devices, access logs, and AI events can be managed through a single platform. GeoVision solutions can connect directly to the platform, and third-party solutions can be supported through GV-Cloud Bridge.

Cloud Al Surveillance Access Control Notification

Local Device



GV-AIFR









Cloud Client







Event Playback Event Notifications





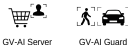
Cloud Features



Data Report

GV-VMS/SNVR/ Recording Server







Mobile Client

Access Logs

GV-Control Genter

GV-Control Center is designed for enterprise system users to handle high-volume video data. By its strong remote capabilities, GV-Control Center helps security guards to quickly identify threats, and take swift actions.

Video Management System

H.265 GPU AES SIP AI

GV-VMS

GV-VMS is a professional IP video management platform for surveillance purposes. GV-VMS comes with wide range of intelligent video analytics and AI analytics for better security and work automation.









H.265 AES Web Managed

GV-Recording Server

GV-Recording Server receives and records up to 256 channels from various IP video devices, and simultaneously delivers up to 600 channels to its viewing client devices.



Centralized Management

H.265 GPU AES SIP AI

GV-Control Center

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



H.265 GPU

GV-Video Wall

Enables video wall setup across multiple screens by simple drag-and-drop. Manage up to 200 video walls. Supports zoom-in and sequential views.



AES Active Directory Failover Web Portal

GV-Enterprise

Remote management for distributed and multi-site facilities, allowing highest admin privilege in remote configuration for central security systems.



Remote Monitoring

H.265 I/O PTZ AI

GV-Center V2 Pro

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



AI

GV-Vital Sign Monitor

GV-Vital Sign Monitor is event-alert text messages service recommended for a large cluster of networked GV-DVR / NVR, GV-VMS, GV-Recording Server, GV-Al Guard and GV-SNVR where an enormous amount of maintenance services are required.



GV-Dispatch Server

When one GV-Center V2 fails to respond, GV-Dispatch Server forwards and resumes video events to another GV-Center V2. It is a powerful tool that monitors up to 25,000 subscribers.



Remote System

GeoVision

GV-Edge Recording Manager

GV-Edge Recording Manger brings live view and playback video from GV-IP Camera, GV-Video Server, GV-SNVR, GV-DVR / NVR / VMS / Al Guard, and GV-Recording Server, under a single management interface.



GV-Mobile Server

GV-Mobile Server compresses IP videos from various hosts to D1 or VGA, or keeps the original resolution, and sends them to multiple clients for live viewing.



Web Managed SDK

GV-Video Gateway

The GV-Video Gateway is a video streaming server designed for large-scale video surveillance deployments, in which it receives up to 256 live channels and simultaneously distribute up to 600 channels to its clients without take up CPU loading.



Backup Management

GV-Backup Center

Secure and affordable remote backup solution for GV-Systems (GV-DVR / NVR, VMS, GV-Recording Server) and GV-IP Devices.



Web Managed

GV-Redundant Server

When a surveillance unit is down, a redundant server will detect and all the connected cameras and IP devices will be moved and run on the redundant server. A redundant server can record up to 128 IP channels connected to GV-NVR / VMS / GV-Recording Server.



Web Managed

GV-Failover Server

GV-Failover Server is a video backup server that records up to 128 IP streams from GV-Systems (GV-NVR / VMS / GV-Recording Server) when any abnormal conditions occurs.



Mobile Apps

GV-Eye

With GV-Eye, you can connect to GeoVision IP devices (GV-IP Camera, GV-SNVR, GV-HD Video Encoder) and software (GV-VMS, GV-Mobile Server, GV-Recording Server, GV-DVR/NVR, GV-AI Guard) from your iOS and Android smartphones to remotely watch live view, take snapshots and etc.





GV-Notify

Real-time sales data, video analytic events, and system status for store owners and retailers, through push notifications to mobile for efficient in-store and visitor management.





GV-Live Streaming

Mobile streaming directly to GV-VMS. It helps instant reporting and archiving suspicious activities of corners where your surveillance cameras do not cover.



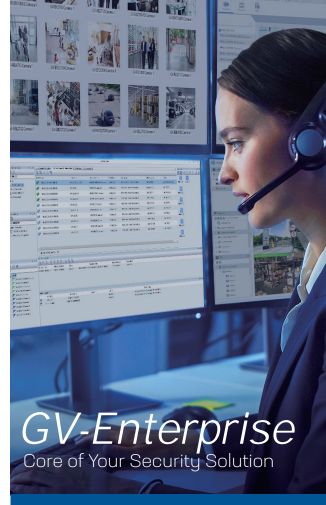


GV-Face

Enroll faces and receive push notifications of real-time face recognition events from GV-AI FR Server and GV-FR Panel.





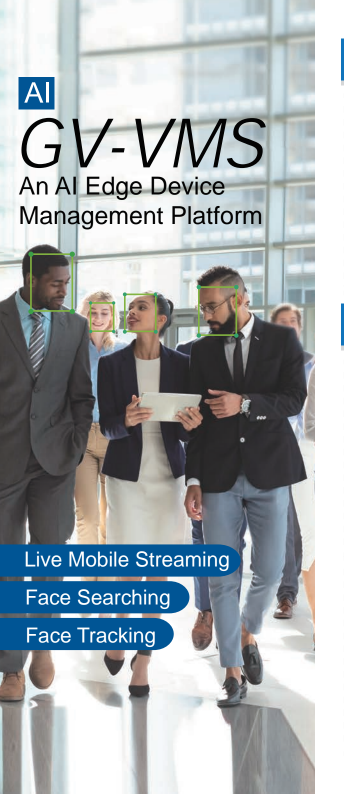








GV-Enterprise simplifies and secures remote management for distributed and multi-site facilities, allowing highest admin privilege in remote configuration for central security systems.



Al Series

8MP Fixed Super Low Lux Al WDR Pro Active Deterrence

H.265 AI IR Bullet IP Camera

- NDAA compliant
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic & speaker
- IP67



GV-TBL8804

8MP Motorized Super Low Lux AI WDR Pro

H.265 AI IR Bullet IP Camera

- NDAA compliant
- 2.8-12mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio
- IP67 & IK10



GV-TBL8810

8MP Fixed Super Low Lux AI WDR Pro

H.265 AI IR Eyeball IP Dome

- NDAA compliant
- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-EBD8800

8MP Motorized Super Low Lux AI WDR Pro

H.265 AI IR Eyeball IP Dome

- NDAA compliant
- 2.8-12mm
- 40m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



8MP Motorized Super Low Lux

H.265 AI IR Vandal **Proof IP Dome**

- NDAA compliant
- 2.8-12mm
- 40m intelligent IR
- Built-in micro SD card slot
- Two-way audio
- IP67 & IK10



IP Camera Series

8MP Vari-focal

Face Recognition

Vandal Proof IP Dome

- NDAA compliant
- 3.3-12mm
- 40m intelligent IR
- P-Iris
- Built-in micro SD card slot
- One-way audio
- IP66 & IK10



GV-VD8700

Face Recognition

H.265 Face Recognition | H.265 Face Recognition | H.265 IR Virtual Reality IR Fixed IP Dome

- NDAA compliant
- 3.3-12mm
- 40m intelligent IR
- P-Iris
- Built-in micro SD card slot
- One-way audio



GV-FD8700-FR

8MP Virtual Reality Panoramic

IP Camera

- NDAA compliant
- 10mm intelligent IR
- Built-in / external microphone
- One-way audio
- IP67 & IK10



GV-VR360

H.265 IR Fisheve Rugged IP Camera

5MP Fisheye WDR Pro

- 1.05mm
- 30m intelligent IR
- Two-way audio
- Built-in / external microphone
- Built-in micro SD card slot
- Digital object tracking
- IP67 & IK10+



GV-FER5701

IP Camera

- 1.2mm
- 30m intelligent IR
- Two-way audio
- Built-in / external microphone
- Built-in micro SD card slot Digital object tracking
- IP67 & IK10+



12MP Fisheye

H.265 IR Fisheye Rugged | H.265 IP Speed Dome IP Camera

- NDAA compliant
- 1.65mm
- 10m IR
- Two-way audio
- · Built-in micro SD card slot
- IP66 & IK10



GV-QFER12700

5MP 33x Optical zoom

- NDAA compliant
- 33x optical zoom and 10x digital zoom
- Two-way audio
- Built-in micro SD card slot



GV-QSD5730-Indoor

5MP 33x Optical zoom WDR Pro

H.265 IP Speed Dome

- NDAA compliant
- 33x optical zoom and 10x digital zoom
- Two-way audio
- Built-in micro SD card slot
- IP66 & IK10



GV-QSD5730-Outdoor

5MP 33x Optical zoom WDR Pro

- NDAA compliant
- 33x optical zoom and 10x digital zoom
- 150m Intelligent IR
- Two-way audio
- Built-in micro SD card slot
- IP66 & IK10



GV-QSD5731-IR

12MP Fisheye

H.265 IR Fisheye Rugged



GV-FER12700

H.265 IR IP Speed Dome H.265 IR Eyeball IP Dome

2MP Fixed

- 30m intelligent IR



GV-EBD2702

IP Camera Series

GeoVision

4MP Fixed

Super Low Lux WDR Pro

H.265 IR Eveball IP Dome

- NDAA compliant
- 2.8mm
- 30m intelligent IR
- Built-in mic
- Built-in micro SD card slot
- IP67



GV-EBD4701

4MP Motorized

Super Low Lux WDR Pro

H.265 IR Eveball IP Dome

- NDAA compliant
- 2.8-12mm / 4.3x Zoom
- 30m intelligent IR
- Built-in mic
- Built-in micro SD card slot
- IP67 & IK10



GV-FBD4712

2MP Fixed

H.265 IR Mini Fixed Rugged IP Dome

- NDAA compliant
- 2.8mm / 4mm
- 30m intelligent IR
- IP67 & IK10



4MP Fixed_ Super Low Lux

H.265 IR Mini Fixed Rugged IP Dome

- NDAA compliant
- 2.8mm / 4mm
- 30m intelligent IR
- IP67 & IK10



Super Low Lux WDR Pro

H.265 IR Vandal Proof IP Dome

- NDAA compliant
- 2.8-12mm / 4.3x Zoom
- 30m intelligent IR
- Two-way audio
- Built-in micro SD card slot
- IP66 & IK10



4MP Fixed

Super Low Lux WDR Pro

H.265 IR Mini Fixed IP Dome

- NDAA compliant
- 2.8mm
- 30m intelligent IR
- Two-way audio
- Built-in mic
- Built-in SD card slot



4MP Fixed

Super Low Lux WDR Pro

H.265 IR Mini Fixed Rugged IP Dome

- NDAA compliant
- 2.8mm / 4mm
- 30m intelligent IR
- Two-way audio
- · Built-in micro SD card slot
- IP67 & IK10



2MP Vari-focal

Starlight WDR Pro H.265 Starlight Box

- IP Camera • 3-10.5mm
- P-Iris
- Two-way audio
- Built-in micro SD card slot



GV-BX2700(3V)

4MP Vari-focal

Super Low Lux WDR Pro

H.265 Box IP Camera

- 3-10.5mm
- P-Iris
- Two-way audio
- Built-in micro SD card slot



8MP Vari-focal Super Low Lux WDR Pro

H.265 Box IP Camera

- 3.6-10mm
- P-Iris
- Two-way audio
- Built-in micro SD card slot



GV-TDR4702

GV-Cloud Series Cloud based video surveillance solution

- NDAA compliant
- Connect 4 ONVIF cameras to GV-Cloud
- Connect 4 ONVIE cameras to GV-Center V2
- (YouTube, Facebook, Twitch)
- · Access live view via GV-Eye app









Starlight WDR Pro

H.265 Starlight LPR Color Box IP Camera

- 30m intelligent IR
- Up to 100 km/h
- IP68 & IK10



2MP Motorized LPR Starlight WDR Pro P-Iris

LPR Color Bullet IP Camera

- 9-22mm
- 22m intelligent IR
- Up to 100 km/h
- Built-in micro SD card slot
- Two-way audio



GV-LPR2811-DL

1MP Motorized LPR

H.264 10X Zoom LPR B/W IP Camera

- NDAA compliant
- 4.7-47mm
- 20m intelligent IR • 200 km/h
- Built-in micro SD card slot
- Two-way audio • IP67 & IK10



GV-LPR1200

1MP Motorized LPC

H.264 10X Zoom LPC **B/W IP Camera**

- NDAA compliant
- 4 7-47mm
- 20m intelligent IR Up too 200 km/h
- Two-way audio
- IP67 & IK10



GV-LPC1200

1.3MP Motorized LPC P-Iris

H.264 2.5X Zoom LPC B/W IP Camera

- NDAA compliant
- 9-22mm
- 10m intelligent IR Up to 120 km/h
- Two-way audio • IP67 & IK10



GV-LPC1100

2MP Motorized LPC

P-Iris H.264 2.5X Zoom LPC Color IP Camera

- NDAA compliant
- 9-22mm
- 20m intelligent IR
- Up to 120 km/h
- Two-way audio IP67 & IK10



GV-LPC2210

2MP Motorized LPC

H.264 3X/2.5X Zoom LPC Color IP Camera

- NDAA compliant
- 3-9mm / 9-22mm • 10m / 20 intelligent IR
- Up to 60/120 km/h • IP67 & IK10



GV-LPC2011/GV-LPC2211







Cloud RTMP

- 2 channels for RTMP stream





LPR/LPC Series

2MP Vari-focal LPR

- 5-50mm
- Built-in micro SD card slot Two-way audio



GV-LPR2800-DL

H.265 2.5X Zoom Starlight

- IP67 & IK10



GV-AS Manager

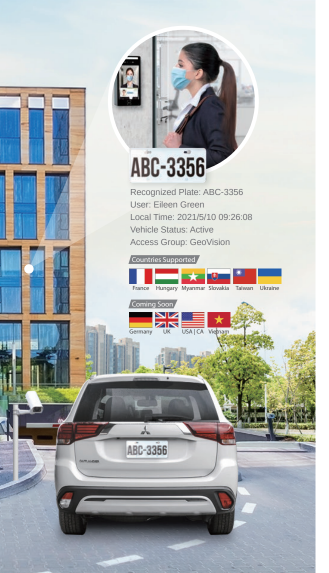
Centralized Access Control System











IP-based Access Control

TCP/IP OSDP IP66 PoE+

All-in-One Design: Access Controller/ Reader/ IP camera

- Built-in 13 56MHz reader
- Up to 100.000 cards and 50.000 events
- RS485, OSDP and TCP/IP up to 2 readers
- Support SIP video/audio
- Card plus face detection access mode
- ONVIF conformant











TCP/IP OSDP WIEGAND PoE+

Single Door Controller

- TCP/IP communication
- Up to 100.000 cards and 65.535 events
- Support RS485, OSDP and TCP/IP
- Support Wiegand (26~64 bits)
- Built-in 4 inputs and 4 relay outputs
- Support GV-Mobile Access app



TCP/IP RS485 WIEGAND PoE+

2 Door IP Controller

- TCP/IP communication
- Up to 100,000 cards and 1,000,000 events
- Support RS-485 interface
- Support Wiegand (26~64 bits)
- Built-in 8 inputs and 8 relay outputs
- Support GV-Mobile Access app



GV-AS2120

TCP/IP RS485 WIEGAND

4 doors/8 doors IP Controller

- TCP/IP communication
- Up to 100,000 cards and 1,000,000 events
- Support RS-485 interface
- Support Wiegand (26~64 bits)
- Built-in 16 inputs and 24 relay outputs
- Support GV-Mobile Access app for GV-AS4110



GV-AS4110/AS8110

TCP/IP RS485 WIEGAND

4/8-Door Complete Kit

- TCP/IP communication
- Up to 100,000 cards and 1,000,000 events
- Support RS-485 interface
- Support Wiegand (26~64 bits)
- Built-in 16 inputs and 24 relay outputs
- Support GV-Mobile Access app for GV-AS4111 kit



GV-AS4111/AS8111 Kit

TCP/IP RS485

Flevator Controller

- TCP/IP communication
- Up to 40,000 cards and 1,000,000 events
- Support RS-485
- Built-in 48 relay outputs
- Built-in battery



GV-EV48

Reader

GeoVision

Card RS485 WIEGAND IP66

Card Mode Reader

- 125KHz (Proximity EM card)
- Support Wiegand interface
- Support RS-485 interface



GV-SR1251

Card RS485 WIEGAND IP66

Card Mode Reader

- 13 56MHz for ISO14443A
- Support Wiegand interface
- Support RS-485 interface
- Support for GID card (GeoVision Identifier)



GV-R1352

Card RS485 WIEGAND IP66

Card Mode Reader

- 13.56MHz for ISO14443A
- Support Wiegand interface
- Support RS-485 interface
- Support for GID card (GeoVision Identifier)



Card WIEGAND IP55 Card Mode Reader

- Support DESFire card
- Support 125KHz & 13.56MHz format credential



GV-DES1352

Card &Pin RS485 WIEGAND IP66 Card/Pin Code Mode Reader

• 13.56MHz for ISO14443A

- Support card reader with keypad
- Support for GID card (GeoVision Identifier)





GV-RK1352

Card&Pin OSDP WIEGAND IP55

Card/Pin Code Mode Reader

- Built-in 13.56MHz reader
- Support DESFire card
- Support card reader with keypad



GV-RKD1352

TCP/IP RS485 IP66 PoE+

Intercom-video Reader

- Built-in 13.56MHz reader
- Support SIP video/audio
- Card plus face detection access mode
- ONVIF conformant



GV-CR1320

Biometric TCP/IP WIEGAND PoE+ Biometric Mode Reader

- Infrared face recognition
- 13.56MHz for ISO14443A
- Support keypad





GV-FR2020

Biometric TCP/IP

Biometric Mode Reader

- Support fingerprint only, card only, and card plus fingerprint mode
- 13.56MHz for ISO14443A
- Support standalone mode



GV-GF1922

UHF WIEGAND IP56 **UHF Mode Reader**

- UHF range of up to 10m (33ft.)
- Support 900MHz frequency
- Support Wiegand 26/64 bit



GV-UHF Tag

GV-RU9003

QR Code Card RS485 WIEGAND IP55

• Support QR Code for visitor management

QR Code Mode Reader

Support DESFire cards





GV-Mobile Access Dynamic QR Code Credential

Accessory

IOBOX

- Support 4/8/16 inputs and relay outputs
- GV-IoT mobile app to trigger output devices remotely
- Optional support for an Ethernet module



GV-IO Box4/8/16 Ports

Converter

- 3rd Party Integration
- GV-FWC supports for face/license plate to Wiegand interface
- GV-WTR supports Wiegand to RS-485



GV-FWC



Enrollment Reader

- Support emulate typing of the ID number to GV-ASManager
- Support 125KHz or 13.56MHz (for GV-AD ID Card/Key Fob).



GV-PCR1251/GV-PCR1352

Card/Fob/Taa

- 125KHz Card/Key Fob.
- 13.56MHz Card/Key Fob/Patrol Tag
- 13.56MHz DESFire card
- 900MHz ISO 18000-6C tag (for GV-RU9003 only)



GV-ID Card/Fob

GV-UHF Tag



- 8" touch panel
- Face recognition accuracy > 99 %
- 10,000 face capacity
- Support NFC card, QR code
- Mask detection Masked face recognition













PoE SWITCH FOR IP CAMERAS

From 10/100M to Gigabit **Designed for IP Surveillance**



Gigabit Adapter/PoE Adapter/PoE Extender

Gigabit Adapter

- Gigabit adapter
- Max. 95W PoE power output
- Max. 100m (328ft.)



PoE Adapter

- Max 19W PoE power output
- Max. 100m (328ft.)



PoE Adapter

- Max 120W PoE power output
- Max. 100m (328ft.)



GV-PA482

PoE Extender

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



GV-POEX0100

PoE Extender

- Max. extension up to 230m (75ft.) via RG11(7C) or 180m (590ft.) via RG6 (5C2V)
- Power and data over coaxial



GV-POC0100

Fast Ethernet PoE Switch

5-port PoE Switch with 4-port PSE/PoE

- NDAA compliant
- 5-port 10/100 BaseTX, 4-port with PSE/PoE
- IEEE 802.3at compliant (4 ports at full 15.4W)
- Max. 65W



GV-POE0400-V2

6-port PoE Switch with 4-port PoE

- NDAA compliant
- 6-port 10/100 BaseTX, 4-port PoE | 8-port 10/100 BaseTX, PSE plus • IEEE 802.3at compliant
- (4 ports at full 15.4 W/2 ports at full 30W)
- Max. 65W



GV-APOE0400

8-port PoE Switch with 2-port Gigabit Uplink

- NDAA compliant
- 2-port Gigabit Uplink (1*TP,1*SFP)
- IEEE 802.3at compliant (8 ports at full 15.4W)
- Max. 130W



GV-POE0801

16-Port with 2-Port Gigabit Copper/SFP Combo Uplink Port

- NDAA complaint
- 16-port 10/100 BaseTX, PoE+ plus 2-port Gigabit Copper/SFP Combo Uplink port
- IEEE 802.3at compliant (16 ports at full 15.4W)
- Max. 250W



24-Port with 2-Port Giaabit Copper/SFP Combo Uplink Port

- NDAA complaint
- 24-port 10/100 BaseTX PoE+ plus 2-port Gigabit Copper/SFP Combo Uplink port
- IEEE 802.3at compliant (24 ports at full 15.4W)
- Max. 400W



Gigabit PoE Switch

Long Distance

4-Port Gigabit PoE Switch with 2 Gigabit SFP

- NDAA compliant
- 4-port PoE Gigabit BaseT(X), 2 Gigabit SFP
- IEEE 802.3at compliant (4 ports at full 30W)
- Max. 127W



GV-POE0410-E-V2

Long Distance PD Alive

10-Port Gigabit PoE Switch with 8-port PoE Switch

- NDAA compliant
- 10-port Gigabit BaseT(X), 8-port with Power over Ethernet
- IEEE 802.3at compliant (8 ports at full 15.4W)
- Max. 125W



Managed PoE Switch



Long Distance Web Managed

8-Port Gigabit 8023.at Web

- NDAA compliant
- 8-port Gigabit Base (TX) + 2-Gigabit Uplink(1*RJ-45, 1*SFP)
- IEEE 802.3at compliant (8 ports at full 15.4W)
- Max. 130W



Long Distance Web Managed PD Alive

8-Port Gigabit 8023.at Web Managed PoE Switch

- NDAA compliant
- 8-port Gigabit Base (TX) + 2 SFP Uplink port
- IEEE 802.3at compliant (8 ports at full 15.4W)
- Max. 150W



Web Managed

8-Port Gigabit 8023.at Web Managed PoE Switch

- NDAA compliant
- 8-port Gigabit BaseT(X), PoE+ with 2 SFP open slots
- IEEE 802.3at compliant (8 ports at full 15.4W)
- Max. 130W



Long Distance Web Managed PD Alive PoE Schedule

16-port Gigabit 802.3at Web Managed PoE Switch

- NDAA compliant
- 16-port Gigabit BaseT(X) PoE+ with 2 SFP Uplink ports+ 2 combo ports
- IEEE 802.3at compliant (16 ports at full 15.4W)
- Max. 280W



Long Distance Web Managed PD Alive PoE Schedule 24-port Gigabit 802.3at

- Web Managed PoE Switch NDAA compliant
- 24-port Gigabit BaseT(X) PoE+ with 2 SFP Uplink ports+ 2 combo ports
- IEEE 802.3at compliant (24 ports at full 15.4W)
- Max. 390W



GV-APOE2411-V2



Taiwan

GeoVision, Inc.

9F., No. 246, Sec. 1, Neihu Rd., Neihu District, Taipei 114, Taiwan

- +886-2-8797-8376
- F +886-2-8797-5861
- sales@geovision.com.tw www.geovision.com.tw

USA

USA Vision Systems, Inc.

9301 Irvine Blvd, Irvine, CA 92618, USA

- +1-949-421-5910
- F +1-949-583-1522
- sales@usavisionsys.com www.usavisionsys.com

Europe | Czech

Europe Vision Systems s.r.o

Pod vinicí 2028/20 14300 Praha 4, Česká Republika

- +420-225-371-121
- F +420-225-371-131
- sales@geovision.eu www.geovision.eu

Brazil

GeoVision do Brazil

Av. Brigadeiro Luis Antônio, 2729 SI. 910 Jardins,São Paulo, SP. Brasil Cep: 01401-000

- 1 +55-11-24767919 Ext:101
- F +55-11-24767918
- contatos@geovision.com.tw www.geovision.com.tw

Japan

GeoVision Japan Inc.

Tomiokabashi Bldg. 5F, 2-6-11 Fukagawa Koto-ku,Tokyo 135-0033 Japan

- +81-3-5639-9355
- **(** +81-3-5639-9356
- sales@geovision.co.jp www.geovision.co.jp

China

GeoVision Technology (Shanghai) Co., Ltd

Rm 607 ,Building 4, No.123, Juli Road, Pudong Zhangjiang Hi-tech Park,Shanghai, China

- 1 +86-21-6217-3366
- F +86-21-6217-0023
- **E** sales@geovision.com.cn www.geovision.com.cn

Vietnam

GeoVision Vietnam Systems Co., Ltd

Lầu 8, 456 Phan Xích Long,Phường 2, Quận Phú Nhuận, TPHCM

- m +84-28-3535-7800
- F +84-28-3535-7801
- info@geovision.com.vn

www.geovision.com.tw/vn/

