## GV-APOE0812

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## **GV-APOE0812**

## 8-Port Gigabit L2+ Web Management PoE Switch



#### **Packing List**

- **1.** GV-APOE0812 **5.** Screw x 8
- 2. User Guide

- 6. Rack Mount Kit x 2
- Download Page
   Power Cord
   Rubber Feet x 4
   GV-TA (1000Base-T Copper RJ-45 SFP Transceiver)

Note: If any of these items is found missing or damaged, please contact your local supplier for replacement.



### **Front Panel**



**IMPORTANT**: The Console port is used to connect to the serial port of a computer or other terminal device for debugging only.

### **LED Indicator**

LED	Color/Status	Description
	Croop	Off: Switch is not powered on.
FVK	Green	On: Switch is powered on.
eve	Croon	Off: System is starting or has no power.
515	Green	Blinking: System is operating.
		Off: No network connection.
LNK/ACT	Green	On: A 10/100/1000 Mbps network device is connected.
		Blinking: Data transmission in progress.
DoE	Oranga	Off: No PoE powered device (PD) is connected.
FUE	Orange	On: A PoE PD is connected and receiving power.



#### **Rear Panel**



#### **Mount Installation**

**Leveled Installation** 





#### **Rackmount Installation**



### **Connecting to GV-IP Camera**

The switch can be connected to up to 8 GV-IP Cameras and 1 GV-NVR / VMS System. You can also extend the connection by connecting to another switch.



#### Note:

- 1. GV-NVR / VMS or a switch can connect to the RJ-45 ports or SFP ports.
- 2. The maximum cable length for:
  - Gigabit RJ-45 (Cat.5) is 100 m (330 ft).
  - Gigabit RJ-45 (Cat.5e, 6) can achieve 250 m (820 ft) by setting the network bandwidth of the 8 PoE ports to 10 Mbps per port on the switch's Web interface. See details in 3.6 Port Rate, GV-PoE Switch User's Manual (L2+ Web Managed)
- 3. For connection that exceeds 250 m (820 ft), use the Gigabit SFP ports.



#### Accessing the Web Interface

Users can log in the Web interface to manage and set up the switch.

1. To access the Web user interface, type the default IP **192.168.0.250** into your Web browser. The login page appears.



- 2. Type the default username **admin** and password **admin**. Click **Login In**.
- When prompted to create your login credentials, type the necessary information and click Apply. The System Information page appears.

GeoVision 🙂	ino
System Homepage	
Davico Info	
Device Inio	
IP Config	>
Web Config	>
Urer Management	
user management	,
Firmware Upgrade	>
Management Coulde	
Management Config	>
NTP	>
61/70	
SNTP	>
SNTP Device Management	> >
SNTP Device Management	>
SNTP Device Management Upload SSL Certificate	>
SNTP Device Management Upload SSL Certificate	>
SNTP Device Management Upload SSL Certificate	>
SNTP Device Management Upload SSL Certificate Monitor Management	>
SNTP Device Management Upload SSL Certificate Monitor Management Stath Config	> > >
SNTP Device Management Upload SSL Certificate Monitor Management Switch Config	> > >
SNTP Device Management Upload SSL Certificate Monitor Management Switch Conflig	> > > >
SNTP Device Management Upload SSL Certificate Monitor Management Switch Config & VLAN Config	> > > >

**Note:** Before rebooting, make sure click the Save button at the top right of the Web interface in order to save your current settings.

## **Basic Setup**

Refer to the following sections for the basic setup of the switch, including assigning an IP address, port PoE configuration, and switching SFP port between 1G modes.

#### A. Assigning an IP Address

Adopt one of the following alternatives to assign an IP address to the switch.

#### a. Assigning a Fixed or Dynamic IP on the Web Interface

1. On the Web interface, select **System Config > IP Config > IPv4 Config**.

System Config	×		2 4 5 5				
System Homepage							
Device Info			Electrical Optical				
IP Config	÷						
IPv4 Config			Col	lapse			
IPv6 Config			IPv4	Config			
Web Config	>	VLAN Interface	VLAN0001 V				
User Management	>	IP Mode	Static IP 🗸				
Firmware Upgrade	>	IP Address	Static IP Example:10.10.1	0.1			
Management Config	>	Netmasi	Example:255.25	5.255.0			
NTP	>		_	poły			
SNTP	>						
Device Management	>	Showing 10 V Entries	Showing 1 to 1 of 1 entries		Search		
		VLAN Interface	IP Mode	IP Address 100 160 20 110	Netmask		
Upload SSL Certificate		VLAN0001	Dynamic	192.108.30.119	First Previous 1 Next Last		
Monitor Management			Delete				

- In IP Mode, select Static IP to change an IP address or click Dynamic to allow DHCP to assign a dynamic IP address. Click Apply.
- 3. Re-log in to the switch using the newly assigned IP address.

**Note:** If you select to use a dynamic IP, check the IP address first with <u>GV-IP Device Utility</u> before logging in again.

#### b. Assigning an IP Using GV-IP Device Utility

- Make sure a PC and the switch are connected to the same LAN, and GV-IP Device Utility (V9.0.3 or later) is installed on the PC from our <u>website</u>.
- 2. On GV-IP Device Utility, click the Q button to search for the IP devices in the same LAN.
- 3. Click the switch's IP address, and select **Set IP Address**.
- 4. On the configuration dialog box, type the **User Name** and **Password**.
- 5. Type the desired IP address, subnet mask, and default gateway. Click **OK**.

			×
Mac Address	84E5D8E02B17	IP Address	192.168.0.250
User Login			
User Name	admin		
Password	1		
Set IP Address			
IP Address	192 . 168 . 0 . 250		
Subnet Mask	255 . 255 . 255 . 0		
Default Gateway	192 . 168 . 30 . 1		
		ОК	Cancel

#### B. Configuring PoE Port Using GV-IP Device Utility

You can quickly access and configure the PoE port status of the devices connected to the switch by using GV-IP Device Utility. Follow the instructions below:

- Make sure a PC and the switch are connected to the LAN, and GV-IP Device Utility (V9.0.3 or later) is installed on the PC from our <u>website</u>.
- 2. On GV-IP Device Utility, click the  $\bigcirc$  button to search for the IP devices in the same LAN.
- 3. Click the switch's IP address, and select Configure.
- 4. On the configuration dialog box, type the User Name and Password, and click Refresh.

	User Nan	ne admin			Password ***	*****	
Host I	nformation –	Mary David	14000				
		Max Power	14010				
		Used Power	2.0W				
		Max Port	10				
		Used Dect	3	Re	fresh	Apply Cance	21
		Used Port	5				
Port	Conne	Power	POE	Host Name	IP Address	Device Name	Mac A
1		0.0W	2	,		,	
2		0.0W	~				
3		0.0W	~				
4		1.9W	~	GV-EBD2704	192.168.30.101	GV-EBD2704	0013E2
5	Ţ	0.0W	~				
6		0.0W	~				
7	_	0.0W	<ul> <li></li> </ul>				
8		0.0W	~				
9	-	0.0W					
10		0.0W		DESKTOP-JK0TRRG	192.168.30.124	GeoVision_GV-VMS	D05099

- To enable or disable the PoE function of a device connected to the switch, select or deselect the POE checkbox.
- 6. Click Apply.



#### C. Enabling the DHCP Server

To enable the DHCP server function on the switch, follow the instructions below.

- 1. On the Web interface, select DHCP Config > DHCP Server > Global Config.
- 2. Enable **DHCP Server**.

器 VLAN Config	>	Collapse	
PoE Config	*	Global Config	
DHCP Config	~		
DHCP Server	~		
Global Config			
Create Address Pool			

To create an address pool, select DHCP Config > DHCP Server > Create Address
 Pool. Here, we create an address pool called "1" as an example.

器 VLAN Config	>	Collapse Create Address Pool
POE POE Config		Create Address Pool
DHCP Config		Address Pool Name (1-32 character)
DHCP Server	~	Add
Global Config		NHCP Server Address Peol Table
Create Address Pool		
Dynamic Pool		Showing 10 V Entries Showing 1 to 1 of 1 entries Search
Manual Pool		Address Pool Name
		Delete First Previous 1 Next Last

 To configure IP parameters, type the switch's IP in IP Address and the switch's netmask in Netmask, and click Apply. In this example, switch's IP is 192.168.0.0 and netmask is 255.255.255.0.

器 VLAN Config	>			Dynamic P	ool			
	>		Addı	ess Pool Name	1	•		
DHCP Config	~			Domain Name				
	~			IP Address				
Global Config				Netmask				
Create Address Pool			DHCP CI	ent Node Type	Default	~		
Dynamic Pool				Lease Time	Not Configur	ed 🗸		
Manual Pool				Apply				
Default Gateway			1	ynamic Pool Co	nfig Table			
DNS Server								
Excluded Address		Showing 10 V Entries	Show	ng 1 to 1 of 1 entries			Search	
Packet Statistics		Address Pool Name	Domain Name	192.168.0.0/255	255.255.0	DHCP Cite	0	1D 0H:0M
Climate Link			Delete			(	irst Previous	Next Last

### Loading Default Setting

If for any reason the device is not responding properly, you can reset it to its factory default settings either directly on the device or through its Web interface.

#### Hardware

- 1. Turn on the switch.
- Press and hold the **Reset** button on the front panel of the switch for 5 seconds until all the LED start blinking.
- 3. Release the button. The switch is restored to its default settings.

#### Web Interface

- 1. Select System Config > Device Management > Device Reboot/Reset.
- In the Device Management table, click Reset to restore the switch to its factory default configurations, or click Save to restore default configurations while keeping the current settings.

<ul> <li>System Config</li> <li>System Homepage</li> <li>Device Info</li> </ul>	~	2 4 6 8 1 3 5 7 LEtertrical J
IP Config	>	
Web Config	>	Collapse
User Management	>	Device Management
Firmware Upgrade	>	Reboot Reboot the switch.
Management Config	>	Default Reset Restore factory configuration and reboot the switch.
NTP	>	Save Save Save current device configure.
SNTP	>	
Device Reboot/Reset		

**Note:** After loading default by pressing the Reset button or from the Web interface, you may need to configure IP address and Password again.



## **Updating Firmware**

1. Select **System Config > Firmware update > HTTP Upgrade**. This page appears.

🚱 System Config	•		2 4 6 8
System Homepage			
Device Info			Electrical Coptical
IP Config	>		
Web Config	>		Collapse
User Management	>		Local Upgrade
Firmware Upgrade	~	Select File	
HTTP Upgrade		Decompress the package and select the img file for upgrade.	

- 2. Click Select File to select the firmware file.
- 3. Click **Apply**. The upgrade process starts.
- 4. After the firmware is successfully upgraded, the system will automatically log out and reboot.

## **Specifications**

For detailed specifications, see the <u>Datasheet</u>.