

# **AW-GEV Web Smart Series**

VivoCam Web Smart Managed PoE Switch



# Network Topology View · Web Smart Managed Gigabit PoE Switch

The AW-GEV Web Smart series is a VivoCam web smart managed PoE switch, combining powerful web smart managed features with graphic view functions, providing better functionality and usability. With single AW-GEV Web Smart series allows users to find all network devices and deploy a network system automatically. The AW-GEV Web Smart series also provides high performance HW and environmental flexibility for SMBs and Enterprises. In addition, embedded surveillance features Graphic Views, such as Topology View/Floor View/Map View for managing, controlling and

understanding network structure and device status, as well as Google Map integration to view system status for outdoor applications. The device status and traffic monitoring functions also help users clarify and troubleshoot any connection or device issues. The AW-GEV Web Smart series is ideal for delivering management simplicity, better user experience, and lowering total cost of ownership.

## **Key Features**

#### **Managing IP Surveillance**

- The Root VivoCam will Auto-Sync with All Sub VivoCam Switches
- $\cdot$  Auto Discovery and Classification of Network Devices
- · Batch Camera Configuration-File Import & Export
- · Batch Camera Network/Login Configuration
- · Auto Generated Surveillance Topology View
- · Easy Tag VLAN Configuration in Topology View
- · Smart Device-Management in Topology View
- · PoE On/Off Control in Topology View
- · Display IP Camera Live Stream in Topology View, Floor View and Google Map View

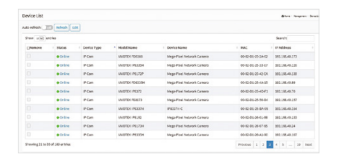
#### Web Smart Managed PoE Switch

- · DHCP Server & Client & Relay & Snooping
- Tag-Based VLAN, Port-Based VLAN, Protocol -Based VLAN, IP Subnet-Based VLAN, MAC-Based VLAN
- Private VLAN Edge (PVE), Voice VLAN, Q-in-Q VLAN, GARP VLAN
- · Multicast VLAN Registration (MVR)
- $\cdot$  802.1d (STP), 802.1w (RSTP) and 802.1s (MSTP) & Loop Protection
- · LACP IEEE 802.3ad and Static Link Aggregation
- · IGMP Snooping v1/v2/v3 & Querer & Proxy
- · IEEE 802.1X RADIUS Authentication & IGMP-RADIUS based
- · SNMP v1/v2c/v3 User-Based Security Model (USM)
- · IEEE802.3az Energy-Efficient Ethernet
- $\cdot$  MAC Address Auto-Learning and Auto-Aging

## **Feature Highlight**

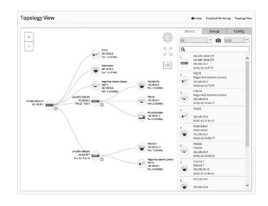
#### **Auto Discovery**

The AW-GEV Web Smart series can automatically discover VIVOTEK's devices such as network cameras, video servers and NVR's with a simple click of the mouse.



## **Topology View**

Auto-generated Topology View allows administrators to quickly view and export a complete network topology in SVG/PNG/PDF format for easier inspection and planning.



#### Floor View

Upload custom floor images. Floor View allows for quick locations of deployed surveillance devices and for export of this view in SVG/PNG/PDF format for easier inspection and planning.



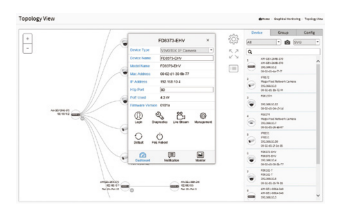
## Google Map View

Locate surveillance devices on Google map to simplify multisite management of any large scale deployments.



#### **Device Management**

Easy network configuration, open camera Web UI, diagnose camera connection and cable status, display camera live stream, change camera network setting, restore default, PoE consumption, and PoE on/off control.



#### **Device Status**

Device Status page to show the real-time verification result of each connection between switch port and surveillance device.



## **Feature Highlight**

## **VLAN Setting**

Hierarchical topology view allows administrators to easily build a VLAN.

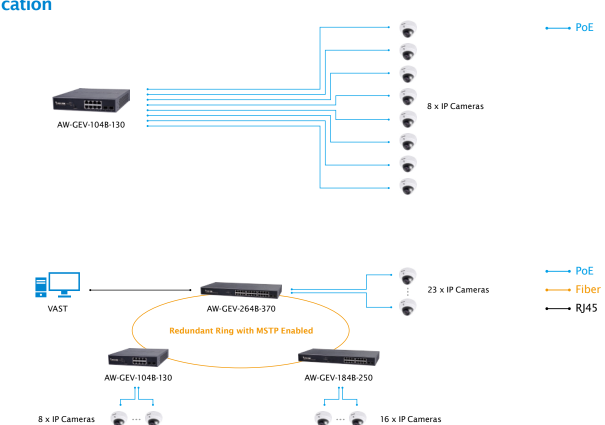
# Topology View ### Annual Summarhanding - \*Nazione Piew | Particle | Particl

## Live Streaming

Display camera live streaming in Topology View, Floor View and Google Map View.



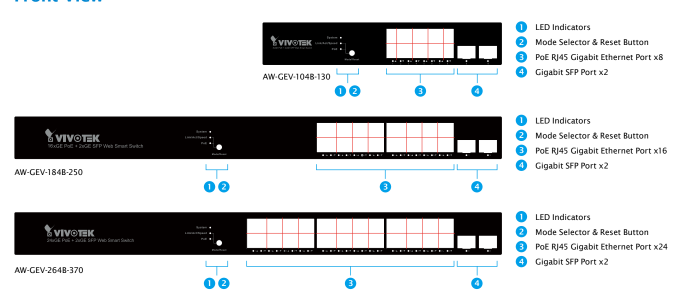
## **Application**



## **Ordering Information**

Model Name	Product Description
Web Smart PoE Switch	
AW-GEV-104B-130	8xGE PoE + 2xGE SFP VivoCam Web Smart Managed Switch, PoE Power Budget 130W
AW-GEV-184B-250	16xGE PoE + 2xGE SFP VivoCam Web Smart Managed Switch, PoE Power Budget 250W
AW-GEV-264B-370	24xGE PoE + 2xGE SFP VivoCam Web Smart Managed Switch, PoE Power Budget 370W
SFP Tranceiver	
SFP-1000-MM85-X5	1.25G, MMF, 0.5km
SFP-1000-MM13-02	1.25G, MMF, 2km
SFP-1000-SM13-10	1.25G, SMF, 10km
SFP-1000-SM13-40	1.25G, SMF, 40km
SFP-1000-CPTX-X1	1G SFP to RJ45
IP Surveillance Device	
Network Camera	VIVOTEK Network Cameras
Video Server	VIVOTEK Video Servers
NVR	VIVOTEK NVRs
CMS	VAST

## **Front View**



# **Technical Specifications**

Model		AW-GEV-104B-130	AW-GEV-184B-250	AW-GEV-264B-370
Product Description		8xGE PoE + 2xGE SFP VivoCam Web Smart Managed PoE Switch	16xGE PoE + 2xGE SFP VivoCam Web Smart Managed PoE Switch	24xGE PoE + 2xGE SFP VivoCam Web Smart Managed PoE Switch
Port Configuration				
10M/100M/1G RJ45 Port		8	16	24
100M/1G SFP Port		2	2	2
Total Ports		10	18	26
HW Performance				
Switching Bandwidth		20Gbps	36Gbps	52Gbps
Buffer Memory		4.1Mb	4.1Mb	4.1Mb
MAC Address		8K	8K	8K
Jumbo Frames		10000 Bytes	10000 Bytes	10000 Bytes
Managing IP Surveilland	ce Functions			
Management				
Auto Search VIVOTEK Device		up to 256 pcs	up to 256 pcs	up to 256 pcs
Surveillance Device Management List		V	V	V
DHCP Server Function		V	V	V
VIVOTEK Device Account/ Password Setting		V	V	V
VIVOTEK Device Static IP Setting		V	V	V
VIVOTEK Device Grouping Setting for VLAN		V	V	V
VIVOTEK Device Name Edit		V	V	V
VIVOTEK Camera/Video Server Reboot/Restore Default		V	V	V
VIVOTEK Device Re-direct Link		V	V	V
VIVOTEK Device On/Off Line Status		V	V	V
E-Map View				
Topology View		V	V	V
Floor View		V	V	V
Google Map View		V	V	V
Maintenance				
VIVOTEK Camera/Video Server Configuration File Export/Import		V	V	V
VIVOTEK Cameras/Video Server Configuration File Management		V	V	V
Floor Image Management		V	V	V
Export Surveillance Management Device List		V	V	V
Security		V	V	V
Trouble Shooting		V	V	V
Traffic Monitoring		V	V	V
Web Smart Managed Fu	nctions			
	IEEE802.1D (STP)	V	V	V
Spanning Tree	IEEE802.1w (RSTP)	V	V	V
	IEEE802.1s (MSTP)	V	V	V
	IEEE802.1d (LACP)	V	V	V
Trunking	Static Aggregation	V	V	V

# **Technical Specifications**

Model		AW-CEV 104P 120	AW-CEV-194P 2E0	AW-CEV 264B 270
Model		AW-GEV-104B-130 8xGE PoE + 2xGE SFP	AW-GEV-184B-250 16xGE PoE + 2xGE SFP	AW-GEV-264B-370 24xGE PoE + 2xGE SFP
Product Description		VivoCam Web	VivoCam Web Smart Managed PoE Switch	VivoCam Web Smart Managed PoE Switc
	802.1Q Tag-based VLAN	4096 VLAN IDs	4096 VLAN IDs	4096 VLAN IDs
	Port-based VLAN	V	V	V
	Private VLAN Edge (PVE)	V	V	V
	GARP VLAN	V	V	V
	Q-in-Q (Double Tag)	V	V	V
VLAN	Protocol-based VLAN	V	V	V
	MAC-based VLAN	V	V	V
	Voice VLAN	V	V	V
	IP Subnet-based VLAN	V	V	V
	Multicast VLAN	V	V	V
	Registration (MVR)			
IGMP Snooping (v1/v2/v3)		V	V	V
DHCP Relay		V	V	V
MLD v1/v2 Snooping		V	V	V
QoS Functions				
Hardware Queues		8	8	8
Classification	Port Based	V	V	V
Ciassification	802.1p	V	V	V
	Ingress	V	V	V
Rate Limiting	Egress	V	V	V
	Per Port	V	V	V
D: :: 0	WRR	V	V	V
Priority Queue Scheduling	DSCP & Class of Service	V	V	V
Security				
	RADIUS Authntication	V	V	V
IEEE802.1x	IGMP-RADIUS Based	V	V	V
Secure Sockets Layer (SSL)		V	V	V
Port Security		V	V	V
IP Source Guard		V	V	V
Storm Control		V	V	V
Layer 2 Isolation Private VLAN Edge (PVE)		V	V	V
RADIUS/TACACS+		V	V	V
Loop Detection		V	V	V
DHCP Snooping		V	V	V
Management				
SNMP (v1, v2c, v3)		V	V	V
RMON (1,2,3 & 9 groups)		V	V	V
DHCP Server & Client		V	V	V
Port Mirroring		V	V	V
UPnP		V	V	V
LLDP (IEEE802.1ab)		V	V	V
LLDP-MED		V	V	V
S-Flow		V	V	V
Firmware Upgrade		V	V	V
NTP		V	V	V
		V	V	V
PoE Management				
		V	V	V
PoE On/Off Control PoE Alive Checking for PD		V	V	V

## **Technical Specifications**

Model	AW-GEV-104B-130	AW-GEV-184B-250	AW-GEV-264B-370
Product Description	8xGE PoE + 2xGE SFP VivoCam Web	16xGE PoE + 2xGE SFP VivoCam Web	24xGE PoE + 2xGE SFP VivoCam Web
	Smart Managed PoE Switch	Smart Managed PoE Switch	Smart Managed PoE Switc
Power Delay	V	V	V
PoE Functions			
IEEE 802.3af/at PoE Standard Compliant	V	V	V
Number of PoE Output Port	8	16	24
PoE output Power	Per Port 54VDC, Max. 30W	Per Port 54VDC, Max. 30W	Per Port 54VDC, Max. 30\
Totoal PoE Power Budget	130W	250W	370W
PoE Pin Assignment	1/2(+), 3/6(-)	1/2(+), 3/6(-)	1/2(+), 3/6(-)
Surge Protection	Per PoE Port 6KV	Per PoE Port 6KV	Per PoE Port 6KV
Environmental Specifications			
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)	0°C ~ 50°C (32°F ~ 122°F)	0°C ~ 50°C (32°F ~ 122°F)
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)	-20°C ~ 70°C (-4°F ~ 158°F)	-20°C ~ 70°C (-4°F ~ 158°F
Operating Humidity	10 ~ 90% RH	10 ~ 90% RH	10 ~ 90% RH
Mechanical Specifications			
Dimensions	220 (W) x 44 (H) x 242 (D) mm	442 (W) x 44 (H) x 211(D) mm	442 (W) x 44 (H) x 211(D mm
Weight	1.95 kg	3 kg	3.1 kg
Power Source			
AC Input	100V ~ 240V	100V ~ 240V	100V ~ 240V
Frequency	50 ~ 60 Hz	50 ~ 60 Hz	50 ~ 60 Hz
Power Consumption	150W	280W	430W
General			
Warranty	24 months	24 months	24 months
Certifications			
Certifications	CE, FCC, LVD, VCCI, C-Tick	CE, FCC, LVD, VCCI, C-Tick	CE, FCC, LVD, VCCI, C-Tic
Accessories			
Included Accessories	Power Cord, QIG, CD Manual, Rack Mount Kit	Power Cord, QIG, CD Manual, Rack Mount Kit	Power Cord, QIG, CD Manual, Rack Mount Kit
Dimensions			

## AW-GEV-104B-130

