



# AW-GTS-287A

20xGE SFP + 4xCombo GE + 4x10G SFP+ L2 Plus Managed Switch



# 10G Fiber L2 Plus Managed Switch · Managing IP Surveillance

VIVOTEK's AW-GTS-287A L2 Plus Managed Switch is a next-generation Fiber Switch offering a full suite of L2 Plus features and additional 1G/10G SFP+ uplink connections. The AW-GTS-287A L2 Plus includes advanced L3 features such as Static Route that delivers a better cost-performance ratio and a lower total cost of ownership in both Enterprise networks and backbone via fiber or copper connections.

With high Gigabit port densities and Gigabit SFP, 1G/10G SFP+ support, the GTS-287A switch can act as either a departmental access layer or as an aggregation switch to form a multilevel network. Service providers can take advantage of the high SFP density to structure the aggregation of Fiber to the Building (FTTB) networks that can be extended to subscribers' sites.

The AW-GTS-287A can be programmed for a number of advanced switch management functions, such as dynamic port link aggregation, Q-in-Q VLAN, Multiple Spanning Tree Protocol (MSTP), Layer 2/4 QoS, bandwidth control, IGMP/MLD snooping, GARP VLAN Registration Protocol (GVRP) and sFlow. Through link-aggregation of supporting ports, the AW-GTS-287A allows the operation of a high-speed trunk to combine with multiple ports. It enables a maximum of 14 trunk groups, with up to 16 ports in each group, and also supports connection fail-over.

The AW-GTS-287A is also specially equipped with one 100~240V AC power supply unit and one 24~72V DC power supply unit to provide enhanced reliability and enable scalable redundant power supply installation. The continuous power system is designed to fulfill the specific demands of high tech facilities requiring the highest power integrity and stability.

The AW-GTS-287A also features Graphic View, such as Topology/Map view for controlling and understanding network structure and device situation, and Google Map integration to view system situation status for outdoor applications.

## **Features**

- · 20xGE SFP + 4xCombo GE + 4x1G/10G SFP+ L2 Plus Managed Switch
- · L2 Plus Managed Switch Provides Easier Manageability, Robust Security and QoS
- · IPv4/IPv6 L3 Static Route and DHCP Server
- · AC/DC Dual Power Supply for Redundant Design

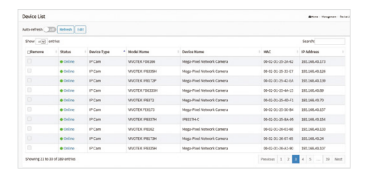
### **Surveillance Feature**

- $\cdot$  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
- Display IP Camera Live Stream in Topology View, Floor View and Google Map View

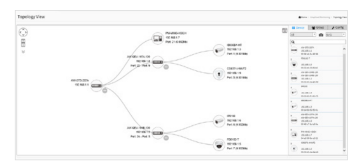
#### **Auto Discovery**

AW-GEV L2+ Series can automatically discover any VIVOTEK's devices such as network cameras, video servers, CMS and NVR with a simple click of 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 location of deployed surveillance devices and for export of this view in SVG/PNG/PDF format for easier inspection and planning.



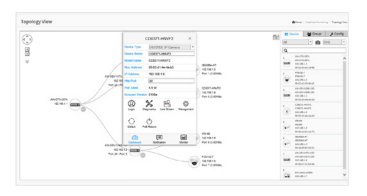
#### **Google Map**

Locate surveillance devices on Google map to simplify multi-site management of any large scale deployments.



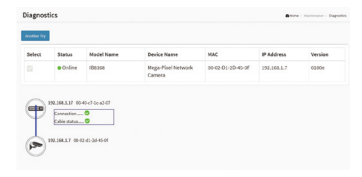
#### **Device Management**

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, PoE on/off control.



#### **Device Status**

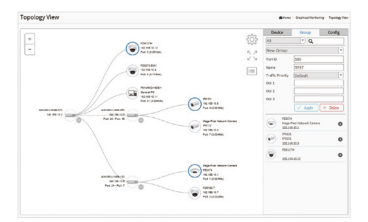
Device Status page to show the real-time verification result of each connection between switch port and device.





### **VLAN Setting**

Hierarchical topology view allows administrators to easily build a

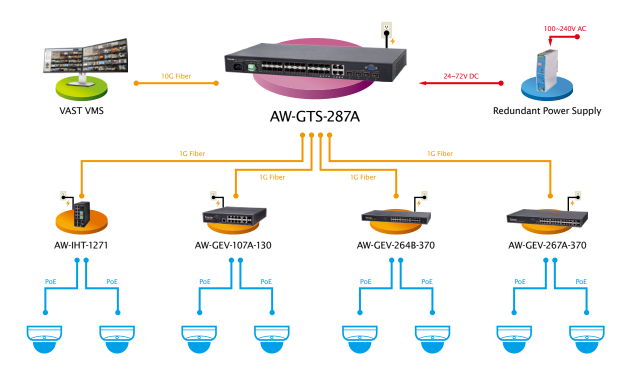


#### **Live Stream**

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



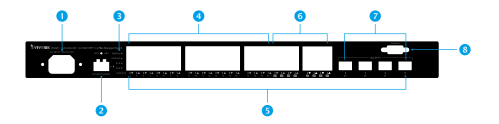
## Application





| Model Name                                | Product Description                    |  |
|---|--|--|
| L2 Plus Managed Switch                    |  |  |
| AW-GTS-287A                               | 20xGE SFP + 4xGE Combo + 4x1G/10G SFP+ |  |
| VivoCam L2+ Managed PoE Switch            |  |  |
| AW-GEV-107A-130                           | 8xGE PoE + 2xGE Combo, 130W            |  |
| AW-GEV-267A-370                           | 24xGE PoE + 2xGE Combo, 370W           |  |
| VivoCam Web Smart Managed PoE Switch      |  |  |
| AW-GEV-104B-130                           | 8xGE PoE + 2xGE SFP, 130W              |  |
| AW-GEV-184B-250                           | 16xGE PoE + 2xGE SFP, 250W             |  |
| AW-GEV-264B-370                           | 24xGE PoE + 2xGE SFP, 370W             |  |
| Industrial VivoCam L2+ Managed PoE Switch |  |  |
| AW-IHT-1271                               | 8xGE PoE + 4xGE SFP, 240W              |  |
| IP Surveillance Device                    |  |  |
| Network Camera                            | All VIVOTEK Network Cameras            |  |
| NVR                                       | All VIVOTEK NVRs                       |  |
| CMS                                       | VAST 2                                 |  |

## AW-GTS-287A Front View



- 1 AC100 to 240V Power Input
- 2 DC Power Input
- 3 LED Indicators
- 4 Gigabit SFP Ports x20
- 5 LED Indicators
- 6 100M/1G SFP Combo Ports x4
- 7 1G/10G SFP+ Ports x4
- 8 Console Port



#### **Technical Specifications** Model AW-GTS-287A **Product Description** 20xGE SFP + 4xCombo GE + 4x10G SFP+ L2 Plus Managed Switch **Managing IP Surveillance Functions** Management Auto Search VIVOTEK Device up to 1000 pcs Surveillance Device Management List **DHCP Server Function** VIVOTEK Device Account/Password Setting VIVOTEK Device Static IP Setting VIVOTEK Device Grouping Setting for VLAN VIVOTEK Device Name Edit VIVOTEK Camera/Video Server Reboot/Restore Default VIVOTEK Device Re-direct Link V VIVOTEK Device On/Off Line Status ٧ E-Map View ٧ Topology View Floor View Google Map View VIVOTEK Camera/Video Server Configuration File Export/Import ٧ VIVOTEK Cameras/Video Server Configuration File Management Floor Image Management Export Surveillance Management Device List Security Trouble Shooting Traffic Monitoring V Managed L2 Switch Functions Port Configuration 100M/1G SFP Port GE RJ45/SFP Combo Port 4 100M/1G/10GbE SFP+ Port Total Ports 28 Console Port RS232 **HW Performance** 128Gbps Switching Bandwidth MAC Address 32K 10056 Bytes Iumbo Frames L2 Switching IEEE802.1D (STP) IEEE802.1w (RSTP) Spanning Tree IEEE802.1s (MSTP) 4096 VLAN IDs 802.1Q Tag-base VLAN Port-based VLAN Voice VLAN Private VLAN VLAN Guest VLAN Q-in-Q (Double Tag) VLAN 802.1v Protocol VLAN MAC-based VLAN IP Subnet-based VLAN IEEE 802.3ad with LACP (Dynamic) up to 16 ports in a group , max up to 14 groups Port Grouping Static Trunk up to 8 ports in a group , max up to 14 groups IGMP Snooping (v1/v2/v3) MLD Snooping GARP VLAN Registration Protocol (GVRP) Loop Detection L3 Features IP Host Table V Static Route

**QoS Features** 



## **Technical Specifications**

| Product Description  Hardware Queues  Class of Service  Rate Limiting  Priority Queue Scheduling  IPv4 QoS (QCEs) | Port Based<br>802.1p<br>DSCP<br>TCP/UDP (IPv4/IPv6)<br>Ingress | 20xGE SFP + 4xCombo GE + 4x10G SFP+ L2 Plus Managed Switch  8  V  V |
|---|--|---|
| Class of Service  Rate Limiting  Priority Queue Scheduling  | 802.1p<br>DSCP<br>TCP/UDP (IPv4/IPv6)                          | 8 V V V   |
| Class of Service  Rate Limiting  Priority Queue Scheduling  | 802.1p<br>DSCP<br>TCP/UDP (IPv4/IPv6)                          | v<br>v<br>v   |
| Rate Limiting  Priority Queue Scheduling  | 802.1p<br>DSCP<br>TCP/UDP (IPv4/IPv6)                          | v<br>v  |
| Rate Limiting  Priority Queue Scheduling  | DSCP<br>TCP/UDP (IPv4/IPv6)                                    | V   |
| Priority Queue Scheduling   | TCP/UDP (IPv4/IPv6)  |   |
| Priority Queue Scheduling   |  |   |
| Priority Queue Scheduling   | Ingress  | V   |
| Priority Queue Scheduling   |  | V   |
|   | Egress   | V   |
|   | WRR  | V   |
| IPv4 QoS (QCEs)   | Strict Priority  | V   |
|   |  | V   |
| IPv6 QoS (QCEs)   |  | V   |
| Security  |  |   |
| Port Security (MAC-based)   |  | V   |
| IEEE802.1x  |  | V   |
| IEEE0UZ.1X  | 12/12/14   |   |
| ACLs  | L2/L3/L4   | V   |
|   | IPv6 Support   | V   |
| IP Source Guard (IP-MAC-Port Binding)   |  | V   |
| Storm Control   |  | V   |
| RADIUS / TACACS+ Authentication   |  | V   |
| Layer 3 Isolation (Allow/disallow routing between   | en IP Subnets)   | V   |
| HTTPs and SSL (Secured Web)   |  | V   |
| SSH v1.5/v2.0 (Secured Telnet Session)  |  | V   |
| BPDU Guard  |  | V   |
| STP Root Guard  |  | V   |
| DHCP Snooping   |  | V   |
|   |  |   |
| Management  |  |   |
| SNMP (v1, v2c, v3)  |  | V   |
| RMON (1,2,3 & 9 groups)   |  | V   |
| Software Upgrade  |  | V   |
| Configuration Export/Import   |  | V   |
|   | Client   | V   |
| DHCP  | Ready  | V   |
|   | Option 66/67/82  | V   |
|   | Syslog   | V   |
| Event/Error Log   | SMTP (RFC821)  | V   |
|   | SNMP   | V   |
|   | Web  | V   |
| Management Access Filtering   | Telnet   | V   |
|   |  |   |
|   | SSH  | V   |
| Port Mirroring  |  | V   |
| LLDP (IEEE802.1AB)  |  | V   |
| LLDP-MED (IEEE802.1AB)  |  | V   |
| CDP Aware   |  | V   |
| sFlow   |  | V   |
| NTP/SNTP (RFC2030)  |  | V   |
| IPv6 Support  |  |   |
| Dual IPv6/IPv4 stack  |  | V   |
| IPv6 Web/SSL  |  | V   |
| IPv6 SNTP (Simple Network Time Protocol)  |  | V   |
|   |  | V   |
| IPv6 Telnet Server/SSH  |  |   |
| IPv6 Ping Trace Route   |  | V   |
| IPv6 TFTP   |  | V   |
| IPv6 RADIUS   |  | V   |
| IPv6 Syslog   |  | V   |
| IPv6 DNS Client   |  | V   |
| IPv6 Protocol-based VLANs   |  | V   |
| IPv6 SNMP   |  | V   |
| Environmental Specifications  |  |   |
| Operating Temperature -20°C ~ 60°C (-4°F ~ 140°F)   |  | -20°C ~ 60°C (-4°F ~ 140°F)   |
| Operating Humidity  |  | 10 ~ 90% RH   |
|   |  |   |
| Storage Temperature   |  | -40°C ~ 85°C (-40°F ~ 185°F)  |
| Storage Humidity  |  | 10 ~ 90% RH   |
| Mechanical Specifications   |  |   |
| Dimensions  |  | 44 (H) × 442 (W) × 211 (D) mm                                       |

| Technical Specifications      |  |  |
|-------------------------------|--|--|
| Model                         | AW-GTS-287A  |  |
| Product Description           | 20xGE SFP + 4xCombo GE + 4x10G SFP+ L2 Plus Managed Switch |  |
| Weight                        | 3.1 kg   |  |
| Power Source                  |  |  |
| AC/DC Dual input              | 100~240V AC / 24~72V DC                                    |  |
| Power Consumption (Full load) | 40W  |  |
| Certifications                |  |  |
| Certifications                | CE, FCC, LVD, VCCI   |  |
| Accessories                   |  |  |
| Included Accessories          | Power Cord, QIG, CD Manual, Rack Mount Kit, Console cable  |  |

## Dimensions

