

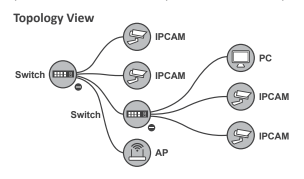


# 8 Port RJ45 with 2 port SFP Topology PoE Switch POE-GSH1008R-130



#### **Auto Topology Diagram**

Automatically discover all network devices on your local network and draw out the topology diagram. Let you view and trouble shoot your network instantly.





## **Emap and Google Map**

Display the network devices on a floor plan or on the Google Map. You can view the status and manage your device by clicking on the device icons.





# **AP and IPCAM Management**

Display the status and perform simple configuration on your wireless AP or IP Cameras Show IP camera's live view video on the E-Map or Google Map.





#### **Supply Power to your PoE Devices**

POE-GSH1008R-130 can power up your PoE devices such as IP cameras or Access Point through the RJ45 cable with the gigabit connection. The total power supply is up to 130W which is enough if you use all of the port.



#### **Device Guard**

Monitor your PoE network devices such as IP cameras or wireless Access Point. Reboot the device when it is not responding. This provide self healing network that save you cost from sending technician and fix the problems immediately.



# **Specifications**

### AirLive POE-GSH1008R-130

#### Standard

- •IEEE802.3 10BASE-T
- •IEEE802.3u 100BASE-TX/100BASE-FX
- •IEEE802.3z Gigabit SX/LX
- •IEE802.3ab Gigabit 1000T
- •IEEE802.3ad Port trunk with LACP
- •IEEE802.1d Spanning Tree Protocol
- •IEEE802.1w Rapid Spanning Tree Protocol
- •IEEE802.1s Multicast Spanning Tree Protocol
- •IEEE802.1p Class of service
- •IEEE802.1Q VLAN Tagging
- •IEEE802.3at/af PoE

#### (Interface)

- •8 x 10/100/1000Mbp RJ45 ports
- •2 X SFP 100/1000Mbps ports

#### PoE Port

8•

#### Switch Capacity and Forwarding Rate

- Capacity in Million of Packets Per Second (Mpps): 14.88 Mpps
- Switching Capacity in Gigabits per Second (Gbps): 20 Gbps

#### PoE Power Output

·Max. 30 watts

#### PoE Power Budget

•130Watts

#### (MAC Address)

•8K

#### Jumbo Frames

•Up To 9KB

#### Layer 2 Switching Feature

- •Spanning Tree STP 802.1d
  - RSTP 802.1w
  - MSTP 802.1s
- •Trunking: LACP IEEE802.3ad
  - Link Aggregation Control Protocol (LACP) IEEE 802.3ad
- Static aggregation
- •VLAN: Support for up to 4K VLANs simultaneously (out of 4096 VLAN ID)
  - Port-based VLAN
- Private VLAN Edge (PVE)
- 802.1Q tag-based VLAN
- MAC-based VLAN - Protocol based VLAN - Q-in-Q (double tag) VLAN
- IP subnet-based VLAN
- Voice VLAN
- •DHCP Relay (Layer 2)
- •IGMP snooping v1/v2/v3
- •IGMP Querier
- •IGMP Proxy
- •MLD v1/v2 snooping
- Multicast VLAN Registration (MVR)
- •DHCO Server

### Security

- Secure Shell (SSH)
- Secure Sockets Layer (SSL)
- Port Security
- •IFFF 802 1X
- Layer 2 isolation Private VLAN Edge (PVE) Loop Protection
- IP Source Guard
- RADIUS
- DHCP Snooping
- Storm Control

- Hardware Priority Queue
- Supports 8 hardware queues
- Scheduling
- Strict priority and weighted round-robin (WRR)
- Queue assignment based on DSCP and class of service (802.1p/CoS)
- Classification
- 802.1p VLAN priority based - Port based
- •Rate Limiting Ingress policer
  - Egress Shaping and Rate Control
  - per VLAN, per port and flow based

#### (IPv6 Application)

•Web/SSL

RADIUS

- •SNTP (Simple Network Time Protocol)
- Protocol-based VLANs
- •SNMP v1/v2c/v3
- TFTP (Tricial File Transfer
- Protocol)

Syslog

#### Management Function

- •Web GUI Interface
- Topolog View, Floor View MAP View Dual Image
- DHCP Server
- •Remote Monitoring (RMON) SNMP v1, v2c, and v3
- Port Mirroring
- UPnP

### PoE

- Port Configuration
- Supports per port PoE configuration function
- PoE Scheduling
- Supports per port PoE scheduling to turn on/off the PoE devices (PDs)
- Auto-checking
- Check the link status of PDs. Reboot PDs if there is no responses
- Power Delay
- The switch provides power to the PDs based on delay time when PoE switch boots up, in order to protect switch from misuse of the PDs

#### (Discovery)

LLDP with LLDP-MED extensions

•100-240 VAC 50~60Hz, Internal

•220(W)x 44(H)x 242(D) mm

#### Operating Temerature

•0°C to 50°C

#### Storage Temerature

•-20°C to 70°C

# Ordering Information:

AirLive POE-GSH1008R-130 8 Port RJ45 with 2 port SFP Topology PoE Switch

