

# **Gigabit Network Switches**

# P32S36GM

36-Port Managed Gigabit Switch with 32-ports PoE and 4xSFP Uplink



#### **Features**

- Layer-2 managed switch (supporting PoE function)
- 32 x 10/100/1000Mbps adaptive RJ45 ports and 4 x SFP Gigabit optical ports. Two SFP to RJ45 adapters included
- Each RJ45 port supports MDI/MDIX auto flip and wire-speed forwarding functions.
- Ports 1-32 support Power over Ethernet and follows the IEEE802.3af/at standard.
- Can automatically detect and identify a power-receiving device and supply power to it through a network cable.
- Uses store-and-forward mode, combined with QoS technology, to ensure that the bandwidth is effectively allocated to each port.
- Provides stable and reliable power and data transmission for high-power AP, network cameras, PTZ network dome cameras, PoE lighting and other security monitoring equipment.

### **Ports**

Fixed Ports

32\*10/100/1000 Base-T + Uplink
4\*1000 Base-X

Management Port

Supports console

LED Indicators

PWR, SYS, Link/ACT LED

# **Cable Type & Transmission Distance**

Non PoE: 0-100m (CAT5e, CAT6)
Twisted-Pair PoE (1000Mbps): 0-100m (CAT5e, CAT6)
PoE (10Mbps): 0-250m (CAT5e, CAT6)
Mono-mode Optical Fiber 20/40/60/80/100KM
Multi-mode Optical Fiber 550m

### **Network Topology**

Ring Topology

Star Topology

Bus Topology

Tree Topology

Hybrid Topology

### **Electrical Specifications**

Input Voltage 100-220V/AC 50/60Hz 1A-5A

Total Power Consumption Non PoE full load < 40W
PoE full load < 440W

#### **PoE Support**

PoE Ports 1-32

PoE Protocol 802.3af, 802.3at

Pin Assignment 1,2+:3,6-PoE Management Supports

### **Layer 2 Switching**

Port Mirroring

Switching Capacity 72G

Packet Forwarding Rate 53.568 Mpps

MAC Address Table 16K

Buffer 12M

Forwarding Delay <10us

MDX/MIDX

Flow Control

VLAN Supports 4K

Jumbo Frame Supports 10Kbytes

Spanning Tree Supports STP/RSTP/MSTP

Ring Protocol Supports ERPS
Link Aggregation Supports 12 pairs

Multicast Supports IGMP Snooping

Storm Control
Interface Counters

QINQ

802.1X

Port Isolation

Rmon

NTP Client

DHCP Client

DHCP Snooping

Ping/Tracert Test

Fiber Transceivers DDM



\*Products are in compliance with NDAA Section 889 Part B Guidelines







# **Gigabit Network Switches**

# P32S36GM

36-Port Managed Gigabit Switch with 32-ports PoE and 4xSFP Uplink





### Convergence

ACL

Supports IP standard ACL
Supports IP extend ACL
Supports IP extend ACL
Supports QoS re-marking,
priority mapping
Supports SP, WRR
queue scheduling
Supports entry and

exit speed limit Supports flow-based QoS

### **PoE Support**

Management IP Supports IPV4/IPV6
SNMP Supports SNMPv1/v2c/v3

User Management 

System Log 

Configuration File 
Download/Upload 

Upgrade Firmware 

✓

### **Environment**

PoE Management

Operating Temperature -13°F-Storage Temperature -40°F
Relative Humidity 5%-95
Thermal Methods PoE: ft
MTBF 100,00

-13°F~140°F (-25°C~+60°C) -40°F~158°F (-40°C~+70°C) 5%~95% non-condensing PoE: forced cooling by fan 100,000h



Made in China

### **Layer 2 Switching**

Switching Capacity 72G

Packet Forwarding Rate 53.568 Mpps

MAC Address Table 16K

VLAN Supports 4K

Buffer 12M

Forwarding Delay 10005

Forwarding Delay <10us MDX/MIDX 
Flow Control 

12M

<10us

√10us

√10us

√10us

Jumbo Frame Supports 10Kbytes

Spanning Tree Supports STP/RSTP/MSTP

Ring Protocol Supports ERPS
Link Aggregation Supports 12 pairs

Multicast Supports IGMP Snooping

#### **Mechanical Dimensions**

Product Size 17.25" x 11.75" x 1.9" (440\*290\*44mm)

Installation Method 1U Rack Mount, Rack ears included

Weight 8.8lbs (4.0kg)

### **EMC & Ingress Protection**

Surge Protection of Power Common mode 6KV, differential mode 6KV

Surge Protection of Ethernet
Port

ESD

Common mode 4KV

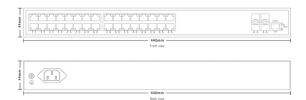
Contact 8K, air 15K

Free Fall 0.5m

### **EMC & Ingress Protection**

Power cord, User manual, Included Accessories Rack ears, 2pcs Copper Transceiver modules

# 1U chassis, Rack ears included









\*Products are in compliance with NDAA Section 889 Part B Guidelines

