ES5008G-8POE-150W-P(220VAC)

8*10/100/1000M Base-T PORTS POE SWITCH

Features

- 1. Compatible with both IEEE802.3at(30W) and IEEE802.3af(15.4W)
- 2. Automatically detect and supply power to IEEE802.3at and IEEE 802.3af compliant powered devices(PDs)
- 3. Advanced SAFC function, only supply power to IEEE 802.3af/at compliant PDs, no worry about damaging other private standard POE devices or devices without POE function
- 4. Support port power supply prioritization, guarantee the continuous power supply of key nodes
- 5.Up to 100m network cable transmitting distance
- 6.Built-in PSE power supply module, plug-and play design, easy to install
- 7. High security performance defending against power surge
- 8. Support short-circuit protection function
- 9. Energy-saving green design, support auto-switch to standby mode and auto-detect cable length.
- 10. Support simple WEB management, easy to configure the functions of switches













Introduction

ES5008G-8POE-150W-P(220VAC) is Full gigabit ,8-port Gigabit high power (IEEE 802.3at) PoE Switches, utilizing a compact factor which can be mounted in a 19-inch rack with rack-mounting kits or placed on desktop.

With data and power supported by one unit, the

ES5008G-8POE-150W-P(220VAC) shall reduce cables and eliminate the need for dedicated electrical outlets on the wall, ceiling or any unreachable place. Auto PoE detection and Plug and play installation makes ES5008G-8POE-150W-P(220VAC) Gigabit PoE Switch easy to use and with clear LED indicators to tell the working condition.

Specification

Technology:

Standard and Protocols: IEEE 802.3af, Power Over Ethernet, IEEE 802.3at, Power Over Ethernet Plus

IEEE 802.3u, 100BASE-TX, IEEE 802.3ab, 1000 BASE-T, IEEE 802.3z, 1000 BASE-X, IEEE 802.3ad, Static or Dynamic Link Aggregation,

IEEE 802.3x, Full-Duplex Flow Control, IEEE 802.3az, EEE(Energy Efficient Ethernet), IEEE 802.1q, VLAN, IEEE 802.1p, QoS/CoS, IEEE 802.1d, STP(Spanning Tree Protocol), IEEE 802.1w, RSTP(Rapid Spanning Tree Protocol)

POE Standard: IEEE802.3af/at

Port Flow control: Back-pressure traffic control under Half-Duplex mode, IEEE 802.3x traffic control under Full-Duplex mode

Ports:

Fixed ports: 8*10/100/1000M PoE Ports

PoE Pin-out: 1/2(+), 3/6(-); Customized 4/5(+),7/8(-)

Exchange Properties:

100M forwarding rate: 1488095pps 100M forwarding rate: 148809pps 10M forwarding rate: 14880pps

Transmit type: Full wire-speed storage and forwarding

MAC address: 8K, Support auto-update, two-way learning

VLAN: Support up to 4096 VLANs, Port-based VLANs, VLANs

based on IEEE 802.1q Switching Capacity: ≥16Gbps

Spanning Tree: Spanning Tree Protocol

Rapid Spanning Tree Protocol(RSTP)

Link Aggregation: Support 2 aggregation groups, and a maximum of 4 ports in each aggregation group

Port Mirroring: Support bi-direction port mirroring

Ring Protection: Support Ring Protection, provide real-time detecting, quick alarm, precise localization, smart blocking and auto-recovery

3onedata



Your Data Communications Export

> > Power over Ethernet switches

Port Isolation:Isolation between downlink ports without influence the communication between downlink and uplink ports

Port Flow Control:Back-pressure traffic control under Half-Duplex mode,IEEE 802.3x traffic control under Full-Duplex mode

Port Rate Restriction:Port-based ingress or egress rate limiting

Jumbo Frame: Maximum support 9216Byte Multicast Control: Support IGMP Snooping

Storm Suppression:Support the suppression of broadcast storm based on forwarding rate

Security:Port-base MAC address binding,Security restriction on port-based MAC address quantity

QOS:SP (Strict Priority), WFQ (Weighted Fair Queuing), WRR (Weighted Round Robin), 802.1p(Port Queuing Priority), Differentiated Service Code Point(DSCP Priority)

PoE ouput priority Management: Supported

Physic Medium:

10/100Base-TX: UTP category 3/4/5 cables(Maximum 100m)

1000Base-T: UTP Category 5 cable(Maximum 100m)

Cable Deployment:Support Auto-MDIX function, Network automatically identify straight forward cable and cross-over cable

Negotiation Pattern: Support port auto-negotiation

function(automatically negotiate transmission rate and Duplex

modes)

Maintenance: Detect the connectivity of network cables, Uploading

or downloading of the configuration data, Uploading of upgrade patch,

WEB-based reset to factory defaults, Support port short-circuit reset to factory defaults

Management: Support WEB-based management

Indicator light:

Interface light: Link/Act, POE Status

Power light: PWR

Power:

Input Power Supply: 90~264VAC/50~60Hz/150W

Energy Saving: Comply with "EEE" Energy Efficient Ethernet

Working Environment:

Working Temperature: -20~50°C

Storage Temperature: -40~70°C

Operation Humidity:10%~90%(non-condensing) Storage Humidity:5%~95%(non-condensing)

Mechanical Properties:

Weight: <1.5Kg

Dimensions (L×W×H) :280×180×44mm

Warranty:

Warranty time: 3 years

Dimension







