S2624P-4X 10G Uplink 24 Port Gigabit L3 Managed Ethernet POE Switch



Product Description

28 Port 10G Uplink 24 Port Gigabit L3 Managed Ethernet POE Switch, which provide 24*10/100/1000 adaptive POE electrical port, 4*10G SFP+ Port,1*Console port, 1*USB series port. Used the high quality high speed network IC and the most stable POE chips, POE port satisified IEEE 802.3 af/at standard, this series POE Switch can provide no gap link for 10/100/1000M ethernet, and the PoE power supply port can automatically detect and supply power to the power receiving device that meets the standard, intelligent detection of non-PoE devices does not supply power, only transmits data. Completed security control strategy and CPU protect policy improve fault tolerance, ensure stable network operation and link load balance; equipment supports automatic DoS attack prevention and SNMP, IEEE 802.1, spanning tree and rapid spanning tree protocol, link aggregation and other functions. With advanced security functions and quality of service (QoS), it can be used as core layer, distribution layer ,and access layer switch with high density port and easy management, is an ideal choice for various business network applications.

Main Features

Compatible with IEEE 802.1d、IEEE 802.1w、IEEE 802.1s、IEEE 802.1p、IEEE 802.3、IEEE 802.3u、IEEE 802.3x、IEEE 802.3z、IEEE 802.3ab、IEEE 802.3ae standard;

L3 Management, support DHCP Server, QoS, ACL control, support SNMP V1/V2/V3, 支持 IGMP Snooping v1/v2;

Support Spanning Tree Protocol STP/RSTP/MSTP (ERPS), Support loop detection and self-healing, support remote loopback monitoring and control (802.3ah OAM);

Support multiple VLAN divisions, mac VLAN, protocol VLAN, private VLAN;

Support IP address + MAC address + VLAN + port binding, support DHCP Snooping, support IP source and DAI protection;

Support IPV4/IPV6,RIP,OSPF

Compatible with IEEE802.3at (30W) and IEEE802.3af (15.4w) power supply standards

Support PoE management, PoE watchdog

Application Environments

Metropolitan fiber broadband network: telecommunications, cable television, network system integration, etc., data network operators

Broadband private network: applicable to private networks in finance, government, petroleum, electric power, public security, education and other industries

Multimedia transmission: Image, Voice, Data transmission, for distance learning, conference television, video phones and other applications

Real-time monitoring: real-time control signal, image and data transmission at the same time

CHARACTERISTICS

I/O Interface		
Power	AC100-240V/50-60Hz	
	24*10/100/1000Mbps POE Port	
Ethernet	4*10G SFP+ Port	
Ethernet	1*RJ45 Console Port	
	1*USB Port	
	Performance	
Capacity	128Gbps	
Packet Forwaring	OE 22Mans	
Rate	95.23Mpps	
DDR SDRAM	128MB	
Flash Memory	16MB	
Packet Buffer	12Mbit	
Memory		
MAC Address	16K	
Jumbo Frame	12Kbytes	
VLANs	4096	
MTBF	100000 hours	
Standard		
Network Protocol	IEEE 802.3: Ethernet MAC Protocol	

	IEEE 802.3i: 10BASE-T Ethernet
	IEEE 802.3u: 100BASE-TX Fast Ethernet
	IEEE 802.3ab: 1000BASE-T Gigabit Ethernet
	IEEE 802.3z: 1000BASE-X Gigabit Ethernet (optical fiber)
	IEEE 802.3ae: 10G Ethernet (optical fiber)
	IEEE 802.3az: Energy-efficient Ethernet
	IEEE 802.3ad: Standard method of performing link aggregation
	IEEE 802.3x: flow control
	IEEE 802.1ab: LLDP/LLDP-MED (Link Layer Discovery Protocol)
	IEEE 802.1p: LAN Layer 2 Qos/Cos protocol (multicast filtering function) related to
	traffic priority
	IEEE 802.1q: VLAN Bridge Operation
	IEEE 802.1x: Client/Server Access Control and Authentication Protocol
	IEEE 802.1d: STP
	IEEE 802.1s: MSTP
	IEEE 802.1w: RSTP
	IEEE802.3af (15.4W)
PoE Protocol	IEEE802.3at (30W)
	EMI: FCC Part 15 CISPR
Industry Standard	(EN55032) class A EMS:
	EN61000-4-2 (ESD)
	10Base-T: Cat3, 4, 5 or above UTP/STP(≤100m)
	100Base-TX: Cat5 or above UTP/STP(≤100m)
Network Medium	1000Base-TX: Cat5 or above UTP/STP(≤100m)
	Multi-mode Fiber: 50/125, 62.5/125, 100/140um
	Single-mode Fiber: 8/125、8.7/125、9/125、10/125um
Certification	
Safety Certificate	CE、FCC、RoHS
Environment	
Working Environment	Working Temperature: -10~50°C

S2600 SERIES SWITCHES DATASHEET

	Storage Temperature: 40°70°C
	Storage Temperature: -40~70°C
	Working Humidity: 10%~90%, non-condensing
	Storage Temperature: 5%~90%, non-
	condensing
	Function Indication
PWR (Power	Lighting: Powered
Indicator)	Un-Light: No Power
SYS (System	Flashing: not start or fail
Indicator)	Lighting: System Running
Link (Link	Lighting: Link connection
	Flashing: Data transmission
Indicator)	Un-Light: Link disconnect
PoE/ACT	Lighting: PoE on
(PoE Indicator)	Un-Light: PoE off
	Steady on: Link connected
ACT (Data light)	Flashing: data transmission
	No light: The link is unreachable
	Physical Specification
	Product Dimensions: 440*280*44mm
Structure Size	Packing Dimensions: 503*385.5*91mm
	Product N.W: 4.03KG
	Product G.W: 5.15KG
Packing Info	Carton Dimensions: 520*380*405mm
r deking into	Packing quantity: 4 sets
	Packing weight: 21.4KG
Power Voltage	Input voltage: AC100-240V/50-60Hz
	Power supply: 52V 7.5A 12V4A
Power Consumption	Product Consumption: 33W

S2600 SERIES SWITCHES DATASHEET

	PoE Budget: 390W
	Total Power Consumption: 440W
Package List	Ethernet switch 1 set, Instruction manual 1 pcs, Certificate1 pcs, Power cord 1 pcs Serial cable 1 pcs, Brackets 1 pair

Software Function

	,
Basic Function	Support hardware watchdog, factory reset, system and port LED
	Support global information, statistical information, log information
	Support User management, alarm management, configuration management
	Support Port rate, duplex, flow control, max frame length configuration
	Support Port mirroring, port speed limit, port energy saving
	Support three-layer interface
Layer 3 interface	Support IPv4, IPv6 address configuration
Layer 5 interface	Support ARP configuration
	Support ND configuration
	Support IPv4 static routing
Layer 3 routing	Support IPv6 static routing
Layer 5 routing	Support RIP V1/V2
	Support OSPF
DHCP	Support DHCP server
	Support DHCP relay
	Support DHCP Snooping
	Support 4K VLAN
	Support 802.1Q VLAN, port-based VLAN
VLAN	Support Access, Trunk, Hybrid VLAN mode
VLAIV	Support GVRP (VLAN Registration Protocol)
	Support MAC VLAN, IP VLAN
	Support Voice VLANN
MAC address	Support MAC address automatic learning and aging
IVIAC audi C33	Support Static, dynamic, filtered address table
Security Features	Password protection
	Support Restrict user access based on port number, IP address, MAC address
	Support HTTPS, SSH V1/V2
•	

	Support VI AN ID MAC DODT hinding
_	Support VLAN-IP-MAC-PORT binding
	Support ARP detection, IP source protection, DoS protection
	Support DHCP Snooping、 DHCP Attack protection
	Support 802.1X certification
	Support AAA (Authentication, Authorization, Accounting), Support RADIUS+
	Support Port security, port isolation
Access Control	Support L2(Layer 2) ~ L4(Layer 4) Packet filtering function
	Support Port mirroring, flow rate limiting, QoS remarking
	Support 8 port queues
QOS	Support Port priority, 802.1P priority, DSCP priority
	Support SP, WRR Priority scheduling algorithm
Access Control	Support L2(Layer 2) ~ L4(Layer 4) Packet filtering function
	Support Port mirroring, flow rate limiting, QoS remarking
	Support 8 port queues
QOS	Support Port priority, 802.1P priority, DSCP priority
	Support SP, WRR Priority scheduling algorithm
	Support STP(IEEE 802.1d), RSTP(IEEE 802.1w) & MSTP(IEEE 802.1s) protocol
Spanning Tree	Support Multi-instance, Support Aggregate interface
	Support BPDU Protection
	Support IGMP v1/v2/v3 Snooping
	Support MLD v1/v2 Snooping
Multicast	Support Layer 2 multicast fast leave mechanism, querier
	Support Layer 2 IPv4 static multicast
	Support Layer 2 IPv6 static multicast
	Support IGMP v1/v2/v3 Layer 3 multicast
Storm Suppression	Support multicast suppression
Storm Suppression	Support broadcast storm suppression

\$2600 SERIES SWITCHES DATASHEET

	Support unknown uni-cast suppression
Ring Protection	Support Ring protection
Link Aggregation	Support Static Aggregation
	Support LACP Dynamic Aggregation
	Support based on IP, MAC, mixed load-balancing modes
	Maximum support 8 aggregation groups (8 ports per aggregation group)
	Support IPv6 Ping、IPv6 Traceroute、IPv6 Telnet
IPv6	Support IPv6 SSH
	Support IPv6 HTTP, IPv6 HTTPS
	Support WEB Management (HTTP, HTTPS)
Management & Maintenance	Support CLI (Telnet, SSH V1/V2, Local serial port)
	Support SNMP V1/V2/V3
	Support RMON V2
	Support LLDP Device discovery
	Support SNTP Time synchronization
	Support CPU Monitoring, Memory Monitoring
	Support System log, classification warning
	Support Ping, Traceroute detection, cable detection