

8 PORT 10/100/1000M 802.3af/at POE + 2 PORT 10G SFP MANAGED SWITCH:

(KL-S8P2S-GE)



DESCRIPTION:

The KL-S8P2S-GE is a 10G uplink layer two plus managed PoE switch. It has 8*10/100/1000Base-T RJ45 ports and 2*1/10G SFP+ fiber slot ports. Port 1-8 can support IEEE 802.3af/at standard PoE power supply. single port PoE power reaches 30W, and the maximum PoE output power is 120W. As a PoE power supply device, it can automatically detect and recognize the power receiving equipment that meets the standard and supply power through the network cable. It can supply power to POE terminal equipment such as wireless AP, webcam, VoIP phone, building visual access control intercom, etc. through a network cable to meet the network environment that needs high-density PoE power supply. It is suitable for hotel, campus, factory dormitory and small and medium-sized enterprise.

The KL-S8P2S-GE has the layer two plus full network management function, supports IPV4/IPV6 management, supports static route full line rate forwarding, supports complete security protection mechanism, complete ACL/QoS policy and rich VLAN functions, and is easy to manage and maintain. Supports multiple network redundancy protocols STP/RSTP/MSTP (50ms) and (ITU-T G.8032) ERPS to improve link backup and network reliability. When one-way network fails, communication can be quickly restored to ensure important Uninterrupted communication for applications. According to the actual application requirements, you can configure multiple application services such as PoE power management, port traffic control, VLAN division and SNMP through the Web network management mode.

PRODUCT DETAILS:

- 8*RJ45 10/100/1000M + 2 Port 10G SFP Managed PoE Switch,1-8 ports support IEEE 802.3af/at;
- PoE port support AF/AT intelligent recognition. Standard power is 15.4W/port, Maximum power: 30W/port;
- Only support 1,2(+)/3,6(-);
- Support QOS, STP/RSTP, IGMP, DHCP, SNMP, WEB, VLAN, ERPS etc.;
- Switching capacity:56Gbps, MAC table:8K;
- POE port can be real-time network management, timed on/off, can force POE working mode, real-time display of POE port power;
- Compatible with 1U rack, built-in internal power adapter;

TECHNICAL SPECIFICATIONS:

Model	KL-S8P2S-GE
Interface	8*10/100/1000Base-T PoE ports (Data/Power)
	2*1/10G uplink SFP+ fiber slot ports (Data)
	1*Console RS232 port (115200,N,8,1)
Managed Type	L2+
POE Port	Port 1-8 can support IEEE 802.3af/at PoE standard
Network Protocol	EEE802.3

	IEEE802.3u 100Base-TX;
	IEEE802.3ab 1000Base-T
	IEEE802.3z 1000Base-X
	IEEE802.3ae 10GBase-SR/LR
	IEEE802.3x
PoE Standard	IEEE802.3af/at international standard
Ethernet Port Feature	Port 1-8 can support 10/100/1000BaseT(X) auto detect, full/half duplex MDI/MDI-X
Ememeration	adaptive
Fiber Port Feature	10G SFP fiber interface (Fiber module is not included, need to order separately, module
riber i di i redidie	options include single/multi-mode, single/dual fiber, LC)
Forwarding Mode	Store and Forward (Full Wire Speed)
Switching Capacity	598Gbps (non-blocking)
Forwarding	107.14Mans
Rate@64byte	107.14Mpps
MAC	32K
Buffer Memory	32M
To distant Dade	10BASE-T:Cat3,4,5 UTP(≤100 meter) ;
Twisted Pair	100BASE-TX: Cat5 or later UTP(≤100 meter)
Transmission	1000BASE-T:Cat5e or later UTP(≤100 meter)
On the oil File and Carlata	Multi-mode:850nm 0~300M(10G) ,850nm 0~500M (1.25G); Single-mode:1310nm
Optical Fiber Cable	0~40KM,1550nm 0~120KM.
Power Supply Pin	Default: 1/2(+),3/6(-)
Max / Average Power	
Per Port	30W/15.4W
Total PWR / Input	
Voltage	120W (AC100-240V
Power Consumption	Standby<6W; Full Load<120W
·	Built-in power supply, AC 100~240V 50-60Hz 5A (POE+ Built-in power supply, AC 100~240V
Power Supply	50-60Hz 6.6A)
	Power indicator:PWR(yellow); system indicator:SYS(yellow); Network
LED Indicator	indicator;Link(yellow); PoE indicator: PoE (green); Fiber port indicator L/A(green)
Reset Button	Support one key to restore factory settings
Operation	
TEMP/Humidity	-20~+55°C;5%~90% RH Non condensing
	-40~+80°C;5%~95% RH Non condensing
Lightning protection /	Lightning protection :4KV 8/20us;
Protection Level	Protection Level:IP30
Dimension (L*W*H)	330*205*44mm
Net /Gross Weight	
	<1.8kg / <2.0kg
Installation	Desktop, 19-inch 1U cabinet
Lightning protection /	Lightning protection: 4KV 8/20us; Protection level: IP30
protection level	2
Warranty	3 years.
Managed Series Feature	
	IEEE802.3x flow control (full duplex)
	Broadcast storm suppression for port rate
Interface	support speed limit for incoming and offline message traffic, with a minimum particle size
	of 64Kbps.
	Temperature protection setting Energy saving configuration of port EEE Ethornot
	Energy saving configuration of port EEE Ethernet
	Total power limit of PoE power supply PoE output power allocation per port, close /af/at
PoE Management	PoE output priority configuration for each port
	PoE working state display per port
	Power delay start
	PoE work and time scheduling
	Support L2+ managed function,
	Support IPV4/IPV6 management
Layer3 Function	Support layer3 soft routing (weak three tier) forwarding,
	Support different network segments, communication between different VLAN
	popport amoreti nerwork segments, continuitication between ainerent vizari

	Support static routing / default routing 128, 1024 ARP software forwarding
	Support port based VLAN (4K), IEEE802.1a
VLAN	Support protocol based VLAN
	Support Access, Trunk, Hybrid three types of port configuration
	Support QinQ configuration
Port Aggregation	Support LACP
	Support static polymerization
	Support the largest 8 aggregation groups, each aggregation group supports 8 ports.
	STP (IEEE802.1d)
Spanning Tree	RSTP (IEEE802.1w)
	MSTP (IEEE802.1s)
Industrial Pina Network	Support G.8032 (ERPS), support 255 loops at most, and supports 1024 devices per ring.
Protocol	The self healing time of the ring network is less than 20ms
11010001	
Multicast	Support IGMP Snooping V1/V2 and support 1024 multicast groups at most.
	Support the user's quick departure mechanism
	Support MLD Snooping V1/V2
	Support multicast VLAN
lmage	Bi-directional traffic mirroring supporting the basic port
	Diff-Serv QoS
	Each port supports 8 output queues
	Support 802.1p/DSCP priority mapping
QoS	Support queue scheduling mechanism (SP, WRR, SP+WRR)
400	priority tag Mark/Remark
	stream based packet filtering
	Support for stream based redirection
	Support flow based speed limit
	Support L2 to L4 packet filtering function, can match the first 80 bytes of the message,
	provide based on the source MAC address, destination MAC address, source IP address,
ACL	destination IP address, IP protocol type, TCP/UDP port, TCP/UDP port range, VLAN and
	other definition ACL.
	Support ACL based on port and VLAN
	Support user grading management and password protection
	Support IEEE802.1X authentication / centralized MAC address authentication
	Support AAA&RADIUS authentication
	Support the number of MAC address learning restrictions
	Support MAC address black hole
	Support SSH 2 to provide secure passwords for user login.
	Support SSL to ensure data transmission security
Safety Characteristics	Support port isolation
	Support the speed limit function of ARP message
	Support IP source address protection
	Support ARP intrusion detection function
	Support against DoS attacks
	Support port broadcast message suppression
	Support host data backup mechanism
	Binding capabilities of IP+MAC+VLAN+ ports
DHCP	Support DHCP Client
	Support DHCP Snooping
	Suport DHCP Serve
	Suport DHCP Relay
Management And Maintenance	Support Console/AUX Modem/Telnet/SSH2.0 CLI command line configuration
	Support WEB network management (HTTPS)
	Support FTP, TFTP, Xmodem, SFTP file download management
	Support SNMP V1/V2C/V3
	Support one bond reduction
	Support NTP clock
	Support system work log
	Support Ping detection Support cable state detection
	Support CPL instant utilization status view
	Support CPU instant utilization status view
	Support link layer discovery protocol LLDP

Support NMS intelligent management center
Web browser: Mozilla Firefox 2.5 or higher, Google browser chrome V42 or higher, Microsoft Internet Explorer10 or later; Cat5e or later Ethernet cable; TCP/ IP, network adapter and network operating system (Microsoft Windows, Linux or Mac OS X) installed on on every computer in the network.