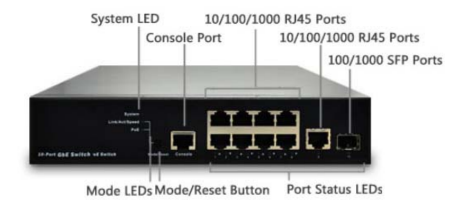
PSGS-2610F L2+ Managed GbE PoE Switch



Overview

PSGS-2610F L2+ Managed PoE+ Switch is a next-generation Ethernet Switch offering full suite of L2 features, better PoE functionality and usability, including advanced L3 features such as Static Route that delivers better cost performance and lower total cost of ownership in Enterprise networks via fiber or copper connections.

PSGS-2610F delivers 9 (10M/100M/1G) RJ45 with 8 PoE+ (Support 802.3at/af, and total up to 130W) ports, 1 GbE SFP port and RJ45 Console port. PSGS-2610F provides high HW performance and environment flexibility for SMBs and Enterprises.

PSGS-2610F is ideal to deliver management simplicity, optimum user experience, and lower total cost of ownership.

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Key Features

- L2+ Managed features provide easier manageability, robust security and QoS.
- DHCP Server
- IPv4/IPv6 L3 static route
- PoE Port configuration and scheduling
- 802.3at high power PoE plus standard
- IEEE 802.3az EEE Energy Efficient Ethernet standard for green Ethernet

Benefits

Feature-rich Ethernet Switch for Enterprise-class

The switch delivers advanced functionality in L2+ managed switch including Layer 3 static route, DHCP server, IPv6 support, LLDP, etc. It also has comprehensive security features such as IP source guard and ACL to guard your network from unauthorized access.

It helps users to build on the market-leading price/performance with L2+ Managed GbE PoE switch, and provide secure, reliable and ease of use for enterprise/SMB deployments.

• Lower Total Cost of Ownership (TCO) with Energy-efficient Design

It is designed to help customers to reduce power consumption and lower the TCO by Energy Efficient Ethernet (IEEE 802.3az) features. It can be used for customers to build a green Ethernet networking environment.

Advanced Power over Ethernet Management

The model includes PoE+ options to power IP devices with power-saving features like Power scheduling and PoE configuration.

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Specifications

Port Configuration

Total Ports	RJ45 (10M/100M/1G)	Uplinks (100M/1G)	Console
10	9	1 SFP	RJ45

Hardware Performance

Forwarding Capacity	Switching Capacity	Mac Table	Jumbo Frames
14.88 Mpps	20 Gbps	8 K	9216 Bytes

Environmental Range

Operating Temperature		Storage Temperature		Altitude	
Fahrenheit	Centigrade	Fahrenheit	Centigrade	Feet	Meters
32 to 113	0 to 45	-4 to 158	-20 to 70	< 10000.	< 3000

Dimension, Weights, Humidity

Dimension (WxHxD)		Weight		Operating
Millimeter	Inches	Kilograms	Pounds	Humidity
220 x 44 x 242	8.7 x 1.73 x 9.53	2.3	5.1	10% to 90%
220 X 44 X 242	0.7 × 1.73 × 9.33	۷.5	J. 1	non-condensing

Voltage and Frequency

AC Input Voltage and Frequency	
Voltage	100-240 VAC
Frequency	50~60 Hz

PoE Power Capacity

Available PoE Power	Number of Ports That Support PoE(15.4W) and PoE+(30.0W)
130W	Each of port 1 - 8 support PoE/ PoE+ within available PoE Power

Certification

Electromagnetic Emissions (EMC) CE, FCC Part 15 Class A

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Software Features

Layer 2 Switching			
Layer L Switching	Standard Spanning Tree 802.1d		
Spanning Tree	Rapid Spanning Tree (RSTP) 802.1w		
Protocol (STP)	Multiple Spanning Tree (MSTP) 802.1s		
	Link Aggregation Control Protocol (LACP) IEEE 802.3ad		
Trunking	• Up to 5 groups		
	Up to 2 ports per group		
	Supports up to 4K VLANs simultaneously (out of 4096 VLAN IDs)		
	Port-based VLAN		
	802.1Q tag-based VLAN		
	MAC-based VLAN		
VLAN	Management VLAN		
	Private VLAN Edge (PVE)		
	Q-in-Q (double tag) VLAN		
	Voice VLAN CARRYANA Pagistration Protected (CV/PR)		
	GARP VLAN Registration Protocol (GVRP) Policy of DUCP traffic to DUCP companies different VLAN Reference VLAN Registration Protocol (GVRP)		
DHCP Relay	 Relay of DHCP traffic to DHCP server in different VLAN. Works with DHCP Option 82 		
ICN 17 27 2	'		
IGMP v1/v2/v3	IGMP limits bandwidth-intensive multicast traffic to only the requesters.		
Snooping	Supports 1024 multicast groups		
IGMP Querier	IGMP querier is used to support a Layer 2 multicast domain of snooping		
	switches in the absence of a multicast router		
ICMD Drova	IGMP snooping with proxy reporting or report suppression actively filters IGMP		
IGMP Proxy	packets in order to reduce load on the multicast router		
MLD v1/v2 Snooping Delivers IPv6 multicast packets only to the required receivers			
Layer 3 Switching			
IPv4 Static Routing	IPv4 Unicast: Static routing		
IPv6 Static Routing	IPv6 Unicast: Static routing		
Security			
Secure Shell (SSH)	SSH secures Telnet traffic in or out of the switch, SSH v1 and v2 are supported		
Secure Sockets Layer	SSL encrypts the http traffic, allowing advanced secure access to the		
(SSL)	browser-based management GUI in the switch		
()			
	• IEEE802.1X: RADIUS authentication, authorization and accounting, MD5 hash, guest VLAN, single/multiple host mode and single/multiple sessions		
IEEE 802.1X	 Supports IGMP-RADIUS based 802.1X 		
	Dynamic VLAN assignment		
Layer 2 Isolation	PVE (also known as protected ports) provides L2 isolation between clients in		
Private VLAN Edge			
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Port Security	Locks MAC addresses to ports, and limits the number of learned MAC address		
IP Source Guard	Prevents illegal IP address from accessing to specific port in the switch		
RADIUS/ TACACS+	Supports RADIUS and TACACS+ authentication. Switch as a client		
Storm Control	Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port		
DHCP Snooping	A feature acts as a firewall between untrusted hosts and trusted DHCP servers		
ACLs	Supports up to 256 entries. Drop or rate limitation based on: Source and destination MAC, VLAN ID or IP address, protocol, port, Differentiated services code point (DSCP) / IP precedence TCP/ UDP source and destination ports 802.1p priority Ethernet type Internet Control Message Protocol (ICMP) packets TCP flag		
Quality of Service			
Hardware Queue	Supports 8 hardware queues		
Scheduling	 Strict priority and weighted round-robin (WRR) Queue assignment based on DSCP and class of service 		
Classification	 Port based 802.1p VLAN priority based IPv4/IPv6 precedence / DSCP based Differentiated Services (DiffServ) Classification and re-marking ACLs 		
Rate Limiting	 Ingress policer Egress shaping and rate control Per port 		
Management			
DHCP Server	Support DHCP server to assign IP to DHCP clients		
Zero Touch Upgrade	Upgrade single switch automatically when you get notification		
Remote Monitoring	Embedded RMON agent supports RMON groups 1,2,3,9 (history, statistics,		
(RMON)	alarms, and events) for enhanced traffic management, monitoring and analysis		
Port Mirroring	Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.		
UPnP	The Universal Plug and Play Forum, an industry group of companies working to enable device-to-device interoperability by promoting Universal Plug and Play		
s-Flow	The industry standard for monitoring high speed switched networks. It gives complete visibility into the use of networks enabling performance optimization, accounting/billing for usage, and defense against security threats		

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 Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network Support LLDP-MED extensions 	
Built-in switch configuration utility for browser-based device configuration	
For users to configure/manage switches in command line modes	
Independent primary and secondary images for backup while upgrading	
SNMP version1, 2c and 3 with support for traps, and SNMP version 3 user-based security model (USM)	
 Web browser upgrade (HTTP/ HTTPs) and TFTP Upgrade through console port as well 	
Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems over packet-switched	
 HTTP/HTTPs; SSH DHCP Client/ DHCPv6 Client Cable Diagnostics Ping Syslog Telnet Client IPv6 Management 	
(PoE)	
Supports per port PoE configuration function	
Supports per port PoE scheduling to turn on/off the PoE devices (PDs).	
Check the link status of PDs. Reboot PDs if there is no responses.	
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	

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