

# Managed Ethernet Switch NSW5610-16GP8GC4XP-IN





### **Overview**

5610 series Ethernet switches are a new generation of high-performance Ethernet switching products launched by UNV. This series of products adopts UNV's leading high-performance hardware architecture, with high-performance business processing capabilities, flexible Gigabit interfaces and 10-Gigabit interfaces, and It can be deployed in scenarios such as multi-service aggregation in the campus, core of small and medium enterprises, and server access in data centers, providing a full range of secure, stable, and reliable high-performance L2/L3 layer switching services from chips to hardware to software.

#### **Features**

- IEEE 802.3x full-duplex flow control and Backpressure half-duplex flow control;
- Panel indicators monitor working status and assist in fault analysis;
- Support for dynamic routing protocols;
- $\hbox{\bf \cdot} \quad \hbox{Highly reliable design, supporting traditional STP/MSTP/RSTP 2-layer link protection technology;}$
- Support static convergence and dynamic convergence (LACP) 2 convergence modes, effectively increase the link bandwidth, improve the reliability of the link, and at the same time can achieve load balancing, link backup;
- Flexible and convenient management and maintenance Supports various management modes, such as Console, Telnet, and SSH;
- Support WEB management, simple and efficient, convenient for installation and debugging of engineering and maintenance personnel;

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## **Specifications**

Model	NSW5610-16GP8GC4XP-IN
Hardware Specification	
Ports Type	16*1000Mbps SFP Ports
	8*1000Mbps Combo Ports
	4* 10Gbps SFP+ Slots
	1*Console Port
Forwarding performance	95.23Mpps
Switching capacity	128Gbps
Packet Buffer	16M bits
Jumbo Frame	12K
Max.Power	90W
Power Supply	100~240V AC, 50/60Hz
Dimensions (W×D×H)	440*260*44mm
Operating Temperature	0°C to 40°C
Storage Temperature	-40°C to 70°C
Operating Humidity	10% to 90% (noncondensing)
Storage Humidity	5% to 90% (noncondensing)
Software Specification	
MAC	16K, Auto-learning, Auto-aging
E4h a a 4	Support MRPP, ULPP, ULSM, port mirror.
Ethernet	Support Link Aggregation, LLDP, port config
	VLAN(802.1Q 4K)
	Access/Trunk/Hybrid
VLAN	Private VLAN
	VLAN Filter
	MAC-based VLAN
	Protocol-based VLAN
	IP Subnet-based VLAN
	Voice VLAN
	GVRP/GMRP
	QinQ/Selective-QinQ/Flexible QinQ
	VLAN Translation/N:1 VLAN Translation
	Guest VLAN
ARP	Static ARP
	ARP Scanning Prevention
	ARP Spoofing Prevention
	ARP Guard
	Gratuitous ARP
	Dynamic ARP Inspection
	ARP Quantity Control
IP Route	Static Route(IPV4/IPV6)



	Route Aggregation, RIP v1/v2/RIPng,
	OSPF v2/v3,
	BGP4/BGP6,
	IPv4/IPv6 VRRP,
	IPv4/IPv6 PIM,
	Stacking VSF
	Console/Telnet/SSH
	Http/Https, SSL/TLS
	FTP/TFTP
	Syslog
	SNMP(v1/v2c/v3), SNMP Trap
Maintenance	RMON
	SNTP/NTP
	CPU protect
	Software/Hardware watchdog
	Firmware Upgrade/Backup
	Ping/Traceroute
	802.1x: Port Based Authentication,
	Support EAPoR,
	MAC based Authentication,
	Guest VLAN.
	MAB: Based on Port Authentication,
	Based on MAC Authentication.
	MAC Address Count limit:
	Based on Port,
	Based on VLAN.
Security	IP Address Count Limit: Based on Port,
	Based on VLAN.
	Access Management: Based on source mac and IP address.
	Deny DoS Attack: TCP Flag,
	TCP Flagment,
	IP Segment,
	ICMP.
	TACACS+: Standard Support.
	Radius: Standard Support, Client, Support MD5.
	SSL: Openssl 1.1.0.
	Support SP, WRR, WDRR queue scheduling.
	Support Trust COS/DSCP,
	Trust Port.
	Support Based on VLAN,
QoS	Based on COS/DSCP,
	Aggregate Policy-Map,
	Ingress Policy-Map.
	Policing: CAR Stream Shaping(leak algorithm),



	Ingress Policing.
	Rewrite: COS/802.1p Priority,
	IP Precedence,
	IPv4 DSCP/IPv6 DSCP,
	drop-precedence,
	internal-priority,
	Ingress/Egress Rewrite.
	Queuing: DSCP to DSCP mapping,
	DSCP to DP mapping,
	DSCP to Queue mapping,
	COS to DP mapping,
	COS to Queue mapping.
	IP-ACL: SIP/DIP,
	IP Protocol,
	IP Priority(DSCP,TOS, Precedence),
	TCP,UDP src,dst Port.
	MAC-ACL: SRC/DST MAC,
	VLAN,
ACL	COS,
NCL .	Tag/Untag.
	IP-MAC ACL: MAC-ACL and IP-ACL.
	User-defined ACL: Base on user defined profile.
	ACL Features: Based on time period ACL,
	ACL on VLAN,
	Based on ACL Stream.
Reliability	Support Loopback Detection,
	ERPS,
	STP/RSTP/MSTP,
	MSTP Support 64 instance,
	BPDU Guard/Root, Guard/BPDU Tunnel
	DHCP Client/BOOTP,
	DHCP Relay,
DUCE	DHCP Snooping,
DHCP	DHCP Option 82/43/60/61/67,
	DHCP Server,
	DHCPv6 Server
Multicast	Multicast VALN,
	IGMP SNOOPING, V1/V2/V3,
	Fast Leave,
	IGMP Proxy

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### **Unlimited New View**

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