UNV

Managed Ethernet Switch

NSW5630-48GT4XP-IN

Overview

NSW5630 series Ethernet switches are a new generation of high-performance Ethernet switching products launched by UNV for industries with high security requirements. This series of products adopts UNV's leading high-performance hardware architecture, with high-performance business processing capabilities, flexible Gigabit interfaces and high-density 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

- High performance port density scalability. With maximum of Nx10-Gigabit optical interfaces and flexibly scalable Gigabit interfaces, the 5630 series is a full wire-speed interconnection solution with the highest cost-effectiveness.
- Virtual Switching Matrix (VSM). The 5630 series adopts Virtual Switching Matrix (VSM) technology, which performs virtualization of multiple physical devices into a single logical device for unified configuration and management.
- Multiple services. The 5630 series supports multiple protocols such as IGMP, IGMP Snooping, GMRP, and PIM. It supports large-scale multicast entries to fully satisfy the requirements of IP HD video surveillance and other multicast services.
- Sound security control policy. The 5630 series provides multiple centralized authentication modes based on MAC address, 802.1x. It supports dynamic or static binding of user identity, such as user account, IP, MAC, VLAN, and interface.
- Guaranteed high reliability. Compatible with fast ring network recovery protocol (FRRP) and fast link recovery protocol (FLRP), the 5630 series provides a self-recovery performance of less than 20 milliseconds.
- Full support of IPV4/IPv6 dual stack. The 5630 series supports IPv4/IPv6 dual stack and IPv6 over IPv4 Tunnel (including manual Tunnel, 6to4 Tunnel, ISATAP Tunnel) as well as IPv6 layer 3 wire-speed forwarding. It can be flexibly deployed on a network with only IPv4 or IPv6, or with both IPv4 and IPv6, thus satisfying the transition requirements from IPv4 to IPv6.
- Outstanding management. Compatible with SNMPv1/v2/v3 standard network management protocol, the 5630 series provides CLI command lines and a Web management interface.

Specifications

Model	NSW5630-48GT4XP-IN		
Hardware Specification			
Ports Type	48*1Gbps RJ45 + 4*10Gbps SFP+		
Switching capacity	176Gbps		
Forwarding performance	130.944Mpps		
Jumbo Frame	9216		
Max.Power	100W		
Power Supply	AC: 100V to 240V AC, 50/60Hz, 2A		
Weight	4.7kg		
Indicator	RUN, ALM, PWR0, PWR1, LINK/ACT		
Dimensions (W×D×H)	440×400×44 mm		
Operating Temperature	0℃ to 45℃		
Operating Humidity	5% to 95%, non-condensing		
Software Specification			
Ethernet	Support port aggregation, port mirroring, port isolation, port traffic identification, RSPAN,		
Luemet	unknown unicast suppression, multicast storm suppression, broadcast storm suppression		
МАС	Supports 32K MAC entries		
MAC	Support static MAC, dynamic MAC, black hole MAC, source MAC address filtering		
	Supports 4K VLAN		
VLAN	Supports VLAN based on MAC/IP subnet/authentication policy/port/protocol		
	Support Guest VLAN, PVLAN		
	Support QinQ, flexible QinQ, VLAN MAPPING, GVRP		
ACL	Support ACL based on VLAN, MAC address, IP address, TCP/UDP port number, etc.		
DHCP	Support DHCP Client, DHCP Server, DHCP Relay, DHCP Snooping		
	IPv4: Static routing, RIP v1/2, OSPF, ISIS, policy-go-together, etc.		
IP Route	IPv6: IPv6 static routing, RIPng, OSPFv3, BGP4+, ISISv6, transition tunnel technology from IPv4		
	to IPv6, etc.		
Virtualization	Support VSM virtualization		
Reliability	Support STP, RSTP, MSTP, FRRP, FLRP, ERPS Ethernet ring protection protocol (G.8032)		
Multicast	Support GMRP v1/v2/v3, IGMP Proxy		
	Support IGMP Snooping v1/v2/v3, MLD v1/v2, MLD Snooping v1/v2		
	Support PIM-SM, PIM-SSM, PIM-DM		
QoS	Support traffic classification based on 802.1p/DSCP/TOS		
	Support speed limit on ports and streams		
	Support SP, WRR, SP + WRR queue scheduling		

บกิง		DATASHEET
	Support local and centralized authentication based on MAC addres	55
	Support local and centralized authentication based on 802.1x	
	Support dynamic ARP detection, one-click ARP binding, authorized	ARP, ARP source
	suppression, ARP source address inspection;	
Security	Supports CPU load protection, enhances the device's anti-attack ca	apability, and ensures stable
	network operation	
	Support port isolation, Static Port Access Control	
	Support broadcast storm suppression	
	Support SSH2.0	
	Support RMON	
	Support OAM	
	Support NTP	
	Support power supply, fan, temperature alarm	
Maintenance	Support ULDP (Unidirectional Link Detection Protocol) Unidirection	nal Link Detection Protocol
	Support SNMP, CLI, Web network management	
	Support local and remote output such as system log, operation log	, debugging information, etc.
	Support interface and static route configuration description function	on
	Support command line to switch the working mode of Layer 2/Laye	er 3 interface (any interface)

Ordering Info

Product Model	Description
NSW5630-48GT4XP-IN	48GE Layer-3 Switches

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.