

### **Managed Ethernet Switch**

### NSW6630-48XP8CQ-IN

#### Overview

NSW6630 Series Switches are the next generation high-density 10G Ethernet switches. Based on the industry's leading 40G/100G hardware architecture, the Series is equipped with virtualization technology and rich data center features. It provides up to 48 wire-speed 10G interfaces on 1U equipment. It also has 40G/100G uplink interfaces to meet the requirements of high-density 10G access and 40G/100G uplink in TOR deployment of the next generation data centers. In addition to 10G access switches for cloud data centers, NSW6630 can also serve as a core for small- or medium-sized secure networks or an aggregation equipment for large-scale secure networks.



#### **Features**

- High-capacity high-density 10G interface. It is the industry's first-class 1U cassette switch, with up to 80x10G interfaces capability, meeting the challenge of high density and high bandwidth access in next-generation cloud computing data centers.
- Rich data center features. NSW6630 Series is equipped with the TRILL (Transparent Interconnection of Lots of Links) technology to enhances network stability and realizes quick convergence of the Layer 2 network. Compatible with VXLAN, 802.3 Qbg, NSW 6630 Series enables a highly integrated network combining traditional front-end server and back-end storage.
- Multi-service support capability. With MCE, NSW6630 Series creates and maintains separate routing tables for each VPN to ensure user isolation on the same device. It can serve as a reliable and economical solution for the secure isolation of multi-services in the network. NSW6630 Series supports multiple protocols such as IGMP, IGMP Snooping and PIM. It supports large-scale multicast entries to fully satisfy the requirements of IP HD video surveillance and other multicast services. Compatible with fast ring network recovery protocol (FRRP) and fast link recovery protocol (FLRP).
- Virtual Switching Matrix (VSM). NSW6630 Series adopts Virtual Switching Matrix (VSM) technology, which performs virtualization of multiple physical devices into a single logical device for unified configuration and management.
- Full support of IPV4/IPv6 dual stack. NSW6630 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 IPv4, or with both IPv4 and IPv4, thus satisfying the transition requirements from IPv4 to IPv6.
- Outstanding management. Compatible with SNMPv1/v2/v3 standard network management protocol, NSW6630 Series provides CLI



command lines and a Web management interface.

## **Specifications**

Model	NSW6630-48XP8CQ-IN	
Hardware Specification		
Ports Type	48*1G/10G BASE-R SFP+ ports;	
	8*100GE QSFP28;	
	1*RJ45 management port;	
	1*RJ45 Console port;	
	1*USB	
Packet Buffer	72M bits	
Switching capacity	2.56Tbps	
Forwarding performance	1012Mpps	
Jumbo Frame	9K	
Power Supply	AC: 100-240V, 50/60Hz;	
	Dual Power Supply with Hot Swap Function	
Cooling Fans	4	
Dimensions (W×D×H)	444mm×375mm×44mm	
Operating Temperature	0°C to 45°C (32°F to 113°F)	
Operating Humidity	10% to 90% (noncondensing)	
Weight	7.65	
Max.Power	288W	
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	
Storage Humidity	5% to 90% (noncondensing)	
Software Specification		
MAC	Static :4K	
	ALL:72K	
Ethernet	Support Port trunk, basic port functions, LACP, etc.	
DHCP	Support DHCP Client, DHCP Server, DHCP Relay, DHCP Snooping	
VLAN	Support Mac-VLAN	
	Support Subnet-VLAN	
	Support Protocol VLAN	
	Support VLAN Mapping	
	QinQ /Flexible QinQ	
Reliability	Support STP, RSTP, MSTP, FRRP, ERPS Ethernet ring protection protocol (G.8032)	
	Support STP Root Guard, BPDU Guard	
	Supports FLRP Fast Link Recovery Protocol	

unv		DATASHEET
	Support static table entry, gratuitous ARP	
ARP	Supports standard proxy ARP and local proxy ARP	
	Support Dynamic ARP Inspection	
	Support ARP anti-attack	
	Support ARP source suppression, ARP source address check, A	RP one-key binding, authorized
	ARP	, 3,
	Static Port Access Control	
IP Route	IPv4: Static routing, RIP v1/2, OSPF, BGP, ISIS, policy-go-togeth	er, etc.
Multicast	Support IGMP Snooping v2/v3, IGMP Snooping Fast-leave, IGM	Snooping Group-policy
	Support PIM-SM, PIM-SSM, PIM-DM	
	Support RMON	
	Support debug information output	
	Supports virtual cable detection	
	Support real-time temperature detection and alarm	
	Support NTP, uninterrupted service upgrade	
Maintenance	Support power supply, fan, temperature alarm	
	Support Ping, Tracert, Track	
	Support NetStream traffic statistics function	
	Support Ethernet OAM (802.1ag and 802.3ah)	
	Support SNMP, CLI, Web management	
	Support local and remote output of system logs, operation log	s, debugging information
Security	Support local and centralized authentication based on MAC ad	dress
	Support local and centralized authentication based on 802.1x	
	Support local and centralized authentication based on Portal	
	Support dynamic ARP detection, one-click ARP binding, author	rized ARP, ARP source
	suppression, ARP source address inspection; Support port isolo	ation, Static Port Access Control
	Support broadcast storm suppression	
	Support SSH2.0	
QoS	Support traffic classification based on 802.1p/DSCP/TOS	
	Support speed limit on ports and streams	
	Support SP, WRR, SP + WRR queue scheduling	
Virtualization	Support VSM virtualization	
	Layer-2 VxLAN	
Data Center	Layer-3 VxLAN	
	Support 802.1Qbg, TRILL, EVPN	
	Supports OpenFlow 1.3 etc.	

# Ordering Info

Product Model	Description
NSW6630-48XP8CQ-IN	48*10G(SPF+) + 8*100G(QSFP) Layer-3 Switches



#### Zhejiang Uniview Technologies Co., Ltd.

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

Email: overse as business@uniview.com; global support@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.