# **UNV** Gigabit Ethernet Switch

### NSW5130-48GT4GP-IN

#### Overview

NSW5130 Series Switches are the next generation high-performance Ethernet switches. This series is provided with high density Ethernet interfaces and multiple access security management features. Equipped with highly reliable technologies including PoE (Power over Ethernet) and FRRP fast ring network recovery protocol, it can fully meet the needs of multiple application scenarios such as campus convergence, access and Gigabit to Desktop. In addition, it provides environmentally-enhanced designs, including environmental monitoring and a wide range of operating temperature between 0-45°C, helping users save maintenance costs, simplify network management and create a green and low-carbon network utilization.



## Features

- Flexible Gigabit access. With flexible 8/24/48 Gigabit interface access, NSW5130 Series is compatible with non-multiplexed SFP interfaces to enable high density Gigabit access and protect users' investment.
- Multiple services. NSW5130 Series supports multicast protocols such as IGMP, IGMP Snooping, FRRP (fast ring network recovery) protocol and FLRP (fast link recovery protocol).
- Sound security control policy. NSW5130 Series provides multiple authentication modes based on MAC address, 802.1x, and Portal. It supports dynamic or static binding of user identity, such as user account, IP, MAC, VLAN, and interface.
- Rich QoS policy. NSW5130 Series supports traffic identification on interfaces. It provides multiple stream classifications based on source MAC address, destination MAC address, source IP address, destination IP address, TCP/UDP port number, protocol type, and VLAN.
- Outstanding management. Compatible with SNMPv1/v2/v3 standard network management protocol, NSW5130 Series provides CLI command lines and a Web management interface.

## Specifications

Model	NSW5130-48GT4GP-IN
Hardware Specification	
Dimensions (W×D×H)	440×296×44mm
Ports Type	48*10/100/1000Mbps RJ45 PoE port,
	4*1000Mbps SFP port
Switching capacity	104Gbps
Forwarding performance	77.38Mpps
Cooling Fans	0
Operating Temperature	0°C to 45°C
Operating Humidity	5% to 95%, non-condensing
Indicator	PWR, RUN, ALM, LINK/ACT
Power Supply	AC: 100 to 240V, 50/60Hz;
Weight	4.3kg
Max.Power	34W (excluding PoE)
Software Specification	
	Support static, dynamic, black hole MAC entries
MAC	Support source MAC address filtering
	Support real-time temperature detection and alarm
Maintenance	Support SNMP, CLI, Web management,
	Support local and remote output of system logs, operation logs, debugging information
	Support authentication modes based on MAC, 802.1x, and Portal; support local and support
Security	local and centralized authentication
	Support dynamic ARP detection, one-click ARP binding, authorized ARP, ARP source
	suppression, ARP source address inspection
	Support port isolation, port security
	Support broadcast storm suppression
	Support SSH2.0
	Support 8 priority queues per port
QoS	Support traffic classification based on 802.1p/DSCP/TOS
QUS	Support speed limit on ports and streams
	Support SP, WRR, SP + WRR queue scheduling
Ethernet	Support port aggregation, port mirroring, RSPAN, port isolation, port traffic identification
VLAN	Support 4K 802.1Q VLAN
	Support VLAN based on MAC/ IP subnet/authentication policy/interface VLAN
	Support GVRP
	Support QinQ

# UNV

## **Ordering Info**

Product Model	Description
NSW5130-48GT4GP-IN	48GE Ethernet Switch

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

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

 ${\it Email: overseas business} @uniview.com; global support @uniview.com \\$ 

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.