

## Cloud Managed Gigabit Ethernet PoE Switch

#### NSW2100-9GT1GP-POE-IN

#### Overview

The NSW2100 series Gigabit Ethernet PoE switch is a cloud managed switch self-developed by Uniview with high performance, easy to use and maintain. The product adopts the leading high performance hardware architecture and industrial design concepts to enhance the environmental adaptability of the network. It provides a lightweight 2 layers of network basic configuration, including port mirroring, port anti-loop, VLAN, link aggregation, flow control, etc. It supports viewing the device status and managing devices on the Web or app. The switch meets the user's requirements to access the network with highly reliability and low cost, widely used in scenarios such as stores, supermarkets, enterprises, campuses, etc.



#### **Features**

- Supports Web login, and device configuration and management on the Web interface;
- Supports visiting the cloud by scanning the QR code. Allows to view the device status in real time on the app, and remotely restart the PoE power supply.
- Supports PoE power supply; allows to enable or disable PoE power supply for the powered device; allows up to 250m power supply using a standard network cable.
- Supports the extend mode for up to 250m communication range and 10Mbps auto-negotiation rate.
- Supports port priority. The packets received by the priority port will be forwarded first when the switch is fully loaded and the priority port will be powered first when the PoE power supply is full.
- All metal casing, secure and reliable.



# **Specifications**

Model	NSW2100-9GT1GP-POE-IN		
Hardware Specification			
	8x 10/100/1000Mbps PoE port (RJ45)		
Ports Type	1 x 10/100/1000Mbps port (RJ45)		
	1 x Gigabit SFP		
Standards	IEEE802.3,IEEE802.3u,IEEE802.3z,IEEE802.3ab,IEEE802.3x,IEEE802.3af,IEEE802.3at,		
Switching capacity	20Gbps		
Forwarding performance	14.88Mpps		
Packet Buffer	4 M bit		
MAC	8K		
Weight	0.67KG		
Dimensions (W×D×H)	169*132*40mm		
Power Supply	AC: 100V to 240V, 50/60Hz		
Max.Power	123W		
Mary Da F Davis	Maximum total power: 120W		
Max.PoE Power	Maximum PoE power for single port: 30W		
Cooling Fans	0		
Operating temperature	0 °C to 40 °C (32 °F to 104 °F)		
Operating humidity	10%~90% (non-condensing)		
Storage Temperature	-40 °C to 70 °C		
Storage Humidity	5% to 90% RH, noncondensing		
	POWER Off: No AC input, Power On (Green): Normal power input, Power On (Yellow): The total		
Indicator	PoE power is higher than 85% of the total power of the device, LINK/ACT Off: No link, LINK/ACT		
	Steady on: Linked, LINK/ACT Flashing: Transmitting data		
Software Specification			
	Supports full duplex, half duplex, and auto-negotiation working modes		
	Supports enabling/disabling ports		
Eth ausat	Supports port auto-negotiation rate		
Ethernet	Supports port priority flow control.		
	Supports port flow statistics		
	Supports four link aggregation groups (up to eight ports)		
VLAN	allows up to 10 VLANs with IDs from 1 to 4094		
MAC	Support static MAC, up to 32.		
POE	Allows to view PoE status and enable/disable PoE power supply in the APP		
Loop Detection	Loop Detection		
Security	Supports port isolation		
Maintenance	Supports N:1 port mirroring		
	Supports device upgrade, factory settings restoration, configuration import, configuration		
	export, and device restart on the software.		

unv		DATASHEET
System	Allows to view the device name, device model, serial number, curr address, DNS, etc. Allows to edit and manage the IP address and device name	ent version, IP address, MAC

### **Ordering Info**

Product Model	Description
NSW2100-9GT1GP-POE- IN	Gigabits PoE 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

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.