

# **Ethernet Low Power PoE Switches**

### NSW2020-16T1GT1GC-LPOE-IN



#### **Features**

- Multiple working modes to address your business needs: Default(Normal mode), VLAN(Secure mode), EXTEND(Surveillance mode)
- Support port traffic control
- Support for secure mode, all downlink ports can communicate only with uplink ports
- Up to 250m transmission distance on surveillance mode
- Support buffer optimization
- All metal housing, safe and reliable

## **Specifications**

Model	NSW2020-16T1GT1GC-LPOE-IN	
Hardware Specification		
Ports Type	16×100Mbps PoE ports (RJ45)+ 1×1000Mbps Gigaethernet ports +1×1000Mbps Combo ports	
Switching capacity	7.2 Gbps	
Packet Buffer	4 M bit	
Forwarding performance	5.36Mpps	
MAC	16K	
Dimensions (W×D×H)	440*195*44mm	
Prior Ports	1 to 8	
Standards	IEEE802.3, IEEE802.3u, IEEE802.3z, IEEE802.3ab, IEEE802.3x, IEEE802.3af, IEEE802.3at,	
	IEEE802.3az	
Max.Power	146W	
Cooling Fans	0	
Weight	1.99KG	

1

unv		DATASHEET
Operating humidity	10%~90% (non-condensing)	
Working Mode	Default (Normal mode): All ports can communicate with each other, Extend (Surveillance mode): Transmission distance up to 250 meters. Downlink ports can communicate only with uplink ports, VLAN (Secure mode): Downlink ports can communicate only with uplink ports.  Enabling PD keepalive function, the switch will restart the IPC via PoE power when the IPC sends no message in a period of time	
Hardware Specification		
PoE Mode	802.3at/af , ModeB :(4/5+, 7/8-)	

## **Ordering Info**

Product Model	Description
NSW2020-16T1GT1GC- LPOE-IN	Unmanaged Ethernet Switch(PoE)

#### 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

©2023-2025 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.