## **Cloud Managed PoE Switch**

#### NB-GS2210FP





#### **FEATURES**

- 8× gigabit PoE+ ports and 2× gigabit SFP
- Supports PoE power up to 30W for each PoE port, all power up to 150W
- IEEE 802.3af/at PoE standards
- Supports remote management of business cloud APP and web-based management
- Support intelligent opening, abnormal alarm, fast troubleshooting
- Supports 802.1Q VLAN, Port VLAN, QoS, bandwidth control, storm suppression
- Supports port aggregation, port traffic statistics, port monitoring, cable detection, loopback protection
- Supports three working modes: cloud management, VLAN isolation, and standard switching

NB-GS2210FP is NEWBRIDGE's self-developed full Gigabit cloud-managed PoE switch. The switch has 8\* 10/100/1000Mbps PoE+ ports + 2\* 1000Mbps SFP slots, of which 1-8 100/1000 Mbps downstream power ports support PoE power supply for PoE network cameras via UTP Category 5 and above unshielded twisted pair cables. 8 10/100/1000Mbps adaptive RJ45 downstream ports support 802.3af/at standard PoE power supply. The eight 10/100/1000Mbps adaptive RJ45 downstream ports all support 802.3af/at standard PoE power supply. The maximum PoE output power of the whole camera is 150W, and the maximum power supply power of a single port is 30W.

NB-GS2210FP is Full Gigabit cloud management PoE switches, provide more efficient, simple, secure and easy-to-use remote management. It supports intelligent opening, automatic network configuration, and abnormal alarms, etc., which can be easily used by novice users without professional IT operation and maintenance personnel; Adopting the new generation of high-performance hardware and software platform, it provides flexible and cost-effective full Gigabit ports and supports flexible 802.1Q VLAN, port monitoring, port aggregation, QoS, bandwidth control and other basic network management functions. Easy to manage and maintain, suitable for campus, hotel and enterprise campus network access application scenarios.

# **Cloud Managed PoE Switch**

## NB-GS2210FP



### **Specifications**

		NB-GS2210FP	
Protocol Standards	IEEE802.3 10BASE-T;IEEE802.31 10BaSe-T:		
	IEEE802.3u100Base-TX ;		
	IEEE802.3ab 1000Base-T		
	IEEE802.3z 1000Base-X;		
Ports	8×10/100/1000Mbps RJ45 PoE ports +2×1000Mbps SFP ports		
Indicators	Per Device	Power, System	
	Per Port	Link/Activity,	
PoE Standard	IEEE 802.3af/at		
PoE Power Supply	1/2 + ,3/6- ;4 core power supply		
PoE Power	af=15.4W,at=30W for each port		
Power input	AC:100~240 50-60Hz		
Fan Quantity	Fanless		
Performance	Store-and-forward support		
Switching Capacity	20Gbps		
Packet Buffer Memory	1Mbits		
Throughput	14.88Mpps		
MAC Table	4K		
Dimensions	190mm*125mm*38mm		
Installation	Guide rail/wall mount		
		Operating Temperature: -20°C ~55°C Storage Temperature: -40°C ~80°C	
Environment	Operating Humidity: 5%~90% non-condensing Storage Humidity: 5%~95% non-condensing		

•	IP-MAC-Port-VID	Quad	Binding
---	-----------------	------	---------

ARP Protection, IP Source Protection, Dos Protection, Port Security, CPU
 Safety features



# **Cloud Managed PoE Switch**

## NB-GS2210FP



	802.1X authentication	
	<ul> <li>Supports remote management via Business Cloud web platform (web) and Business Cloud APP.</li> </ul>	
	Supports local web management	
	<ul> <li>Support 802.1Q VLAN, MTU VLAN, port VLAN.</li> </ul>	
Network	Support configuration of port flow control, duplex, on/off	
managemet	<ul> <li>Support port aggregation, port monitoring, port isolation, port traffic statistics.</li> </ul>	
	Supports DHCP Snooping	
	<ul><li>Supports QoS, port speed limit, storm suppression.</li></ul>	
	Supports cable detection, loopback detection	
	Support one-click restore	
	Supports PoE port restart	
	Support fast opening	
Business Cloud Features	Support device information reporting	
	Alarm Push	
	<ul> <li>Support for remote operation and maintenance of equipment</li> </ul>	

#### **Order Information**

Part No	Description of product	Unit
NB-GS2210FP	2*1000M SFP slot, 8*10/100/1000 Base-Tx Cloud managed PoE	рс
	Switch ,PoE Standard: IEEE 802.3af/at.	

