



RG-NIS3100-4GT2SFP-HP True Industrial-Grade Switch Specially Designed for Harsh Environments



Highlights

- Three Different Models Meet Various Business Scenario Needs
- Unique Industrial Design Ensures Stable Operation in -40 $^\circ$ to 80 $^\circ$
- 8 KV Protection: The Shield Against Voltage Spike
- IP40 Against 1mm Intruders in Dusty Conditions
- ERPS ensures network stability: service failover within 50ms
- · Local Network SON, Easy Configuration even without Cloud

Date: 2025.11.1

RG-NIS3100 Series Industrial Switch

True Industrial-Grade Specilized for Harsh Environments



Three Different Models Meet Various Business Scenario Needs





12-56V DC Power Supply

STP/ RSTP/

 $\widehat{\mathbf{G}}$



8kV ESD

-40°C to +80°C Operating Temperature²



1 Release in November 2023 2 Installed in a fume hood with a blower, velocity no less than 400 Li RG-NIS3100-4GT2SFP-HP

RG-NIS3100-8GT2SFP-HP

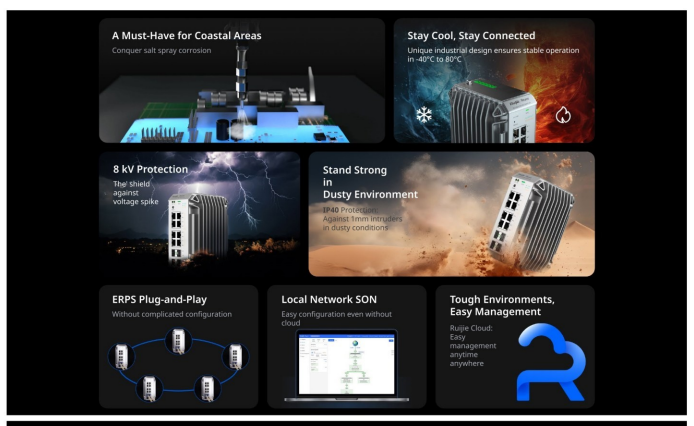
RG-NIS3100-8GT4SFP-HP

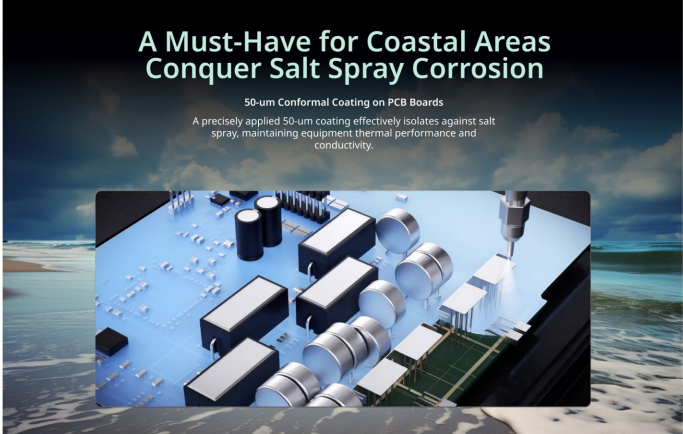
4 PoE+ 2SFP

8 PoE+ 2SFP

8 PoE+ 4SFP

Highlight Features





Highlight Features



Enhanced Gold Plating Ports

Gold plating thickness on ports from 3 -um to 15 -um against salt spray corrosion.



Specialized Outdoor Powder Coating

Preventing equipment surface damage from salt spray erosion.



Double Heat Dissipation Surface

126.85%
larger surface area

12mm

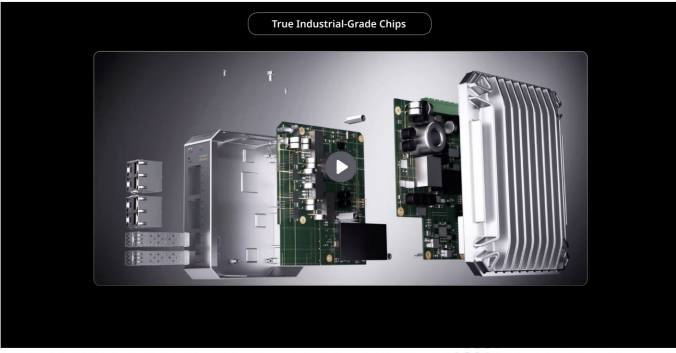
▼2mm

NIS3100

Other Brand

/ Highlight Features





Highlight Features



High kV Protection: The Shield Against Voltage Spike

6kV Surge Protection

8kV ESD Protection³





ERPS Plug-and-Play Without complicated configuration



Ruijie Cloud: Distance No Barrier

Easily manage devices remotely anytime, anywhere



Product Information

Model	RG-NIS3100-4GT2SFP-HP
Product Category	Layer 2

Model	RG-NIS3100-4GT2SFP-HP
Product Information	
Warranty	5 years
ı	Port Specifications
Total number of RJ45 ports	4
Total number of optical ports	2
Number of 1GE combo ports	No
Number of 1GE SFP ports	2
Number of 10GE SFP+ ports	No
Number of 10/100BASE-T ports	No
Number of 10/100/1000BASE-T ports	4
Number of 10/100/1000/2500BASE-T ports	No
Number of 100/1000/2.5G/5G/10GBASE-T ports	No
Module slots	No
Reset button	1
DIP switch	No
Power Supply and Consumption	
PoE Out standard	PoE/PoE+ (IEEE 802.3af/at)
Number of PoE Out ports	4
Number of PoE/PoE+ Out ports	4

Model	RG-NIS3100-4GT2SFP-HP
Number of PoE/PoE+/PoE++ Out ports	No
PoE budget	120 W
PoE power pins	1–2 (+), 3–6 (-)
Power input	DC power input: • Rated input voltage: 12 V DC to 56 V DC • Maximum input current: 7 A RG-NIS-PA240-48 (AC input): • Rated input voltage: 100 V AC to 240 V AC, 50/60 Hz • Maximum input voltage: 90 V AC to 264 V AC, 47 Hz to 63 Hz • Rated input current: 3.5 A RG-NIS-PA120-48 (AC input):
	 Rated input voltage: 100 V AC to 240 V AC, 50/60 Hz Maximum input voltage: 85 V AC to 264 V AC, 47 Hz to 63 Hz Rated input current: 1.5 A
Maximum power consumption	12 W (with no PoE load) 72 W (full-load power when the input power is 12 V to 20 V) 132 W (full-load power when the input power is 21 V to 56 V)
Power output	 RG-NIS-PA240-48 90 V AC to 264 V AC: 54V DC (output voltage), 4.4 A (rated output current) RG-NIS-PA120-48 85 V AC to 264 V AC: 48 V DC (output voltage), 2.5 A (rated output current)
Power supply	DC power inputPower module
Sy	stem Specifications
RAM	256 MB
Flash memory	16 MB
Forwarding rate	8.93 Mpps
Switching capacity	12 Gbps(bit/s)
Dimensions and Weight	
Casing	Metal
Product dimensions (W x D x H)	85 mm x 132 mm x 165 mm (3.35 in. x 5.2 in. x 6.5 in.)

Model	RG-NIS3100-4GT2SFP-HP
Weight	1.39 kg (3.06 lbs) (without packaging materials)
Shipping weight	1.86 kg (4.1 lbs)
Envi	ronment and Reliability
Hot swapping of fan modules	No
Fan	Fanless design
Cooling	Natural cooling
Acoustic noise	25°C (77°F): 30 dB
Mounting options	DIN rail/Wall
Hot swapping of cables	Service ports support hot swapping of cables.
МТВГ	400,000 hours
Operating temperature	 -40°C to +65°C (-40°F to 149°F) (installed in a sealed cabinet) -40°C to +70°C (-40°F to 158°F) (installed in a fume hood with a ventilation speed of at least 80LFM (Line Feet Minute)) -40°C to +75°C (-40°F to 167°F) (installed in a fume hood with a ventilation speed of at least 200LFM (Line Feet Minute)) -40°C to +80°C (-40°F to 176°F) (installed in a fume hood with a ventilation speed of at least 400LFM (Line Feet Minute))
Storage temperature	-40°C to +75°C (-40°F to +167°F)
Operating humidity	5% RH to 95% RH (non-condensing)
Storage humidity	5% RH to 95% RH (non-condensing)
Altitude	Operating altitude: –500 m to +5,000 m (–1,640.42 ft. to +16,404.20 ft.) Storage altitude: –500 m to +5,000 m (–1,640.42 ft. to +16,404.20 ft.)
Corrosion class	Salt tolerance
ESD protection	Contact discharge: 6 kV Air discharge: 8 kV
Surge protection	Service port: ±6 kV for common mode Power connector: ±4 kV for common mode and ±2 kV for differential mode

Model	RG-NIS3100-4GT2SFP-HP
Certification and Regulatory Compliance	
	EN 55032
	EN 61000-3-2
EMC	EN 61000-3-3
	EN 55035
	EN 300 386
Safety compliance	IEC 62368-1
Certification	CE, FCC

Model	RG-NIS3100-4GT2SFP-HP	
Authentication		
RADIUS	Yes	
802.1X authentication	Yes	
Port-based 802.1X authentication	Yes	
MAC address-based 802.1X authentication	Yes	
Guest VLAN	Yes	
	Basic Configurations	
PoE watchdog	Yes	
Online upgrade	Yes	
Ethernet Switching		
Maximum number of VLANs	4094	
Maximum number of MAC address entries	8000	
Interface flow control	Yes	
MAC address-based VLAN	No	
IP subnet - based VLAN assignment	No	
IEEE 802.1Q VLAN	Yes	
Basic QinQ	No	
VLAN configuration supported on LAN ports	Yes	
Voice VLAN	Yes	
STP (IEEE 802.1d)	Yes	
RSTP (IEEE 802.1w)	Yes	
MSTP (IEEE 802.1s)	Yes	
LLDP	Yes	

Model	RG-NIS3100-4GT2SFP-HP
LLDP-MED	Yes
Static MAC address	Yes
MAC address filtering	Yes
Static aggregation	Yes
LACP	Yes
Inbound or outbound rate limiting based on interface traffic	Yes
	Gateway Features
802.1p priority-based traffic classification	Yes
DSCP priority-based traffic classification	Yes
Egress queues based on 802.1p and DSCP priorities	Yes
SP	Yes
WRR	Yes
SP+WRR	Yes
Global QoS	Yes
	Interface
Jumbo frame length (MTU)	9216 bytes (global configuration mode)
EEE	Yes
Cable test	Yes
IP Routing	
IPv4 static route	No
IPv6 static route	No
OSPFv2	No
OSPFv3	No

Model	RG-NIS3100-4GT2SFP-HP	
	IP Service	
Maximum number of ARP entries	1000	
ARP	Yes	
IPv4 ping	Yes	
IPv4 traceroute	Yes	
ICMPv6	Yes	
IPv6 ping	Yes	
IPv6 traceroute	Yes	
DNS client	Yes	
DNSv6 client	Yes	
DHCP relay	No	
DHCP server	No	
DHCP client	Yes	
	Multicast	
IGMPv1 snooping	Yes	
IGMPv2 snooping	Yes	
Basic IGMPv3 snooping	Yes	
Full IGMPv3 snooping	No	
IGMP filtering	Yes	
IGMPv1, v2, and v3	No	
Network Management and Monitoring		
Port mirroring	Yes	
Mirroring	Yes	
HTTP login	Yes	

Model	RG-NIS3100-4GT2SFP-HP
HTTPS login	Yes
RLOG	Yes
SON	Yes
Syslog	Yes
Client auto-discovery	Yes
PoE service failure	Yes
PoE power overload	Yes
SSH	No
Camera detection	Yes
Loop alarm	Yes
MAC address entries	Yes
IP address pool conflicts	Yes
Full ARP table	No
eWeb management	Yes
Ruijie Cloud management	Yes
Ruijie Reyee App management	Yes
SNMPv1, v2c, and v3	Yes
	Reliability
System dual backup	No
Enabling dual backup for the partition Uboot (based on a single flash memory)	No
Load balancing	No
ERPS	Yes
	Security

Model	RG-NIS3100-4GT2SFP-HP
Maximum number of ACEs	Number of ACEs in the inbound direction of an interface: 1200 Number of ACEs in the outbound direction of an interface: 0
Port isolation	Yes
Broadcast storm control	Yes
Multicast storm control	Yes
Unknown unicast storm control	Yes
DHCP snooping	Yes
Standard ACL	Yes
Extended MAC ACL	Yes
Extended IP ACL	Yes
IPv6 ACL	Yes
IP-MAC-port binding	Yes
ARP anti-spoofing	Yes
IP source guard	Yes
CPU Protection Policy	Yes
System Performance Capacity	
Recommended camera limit	200 W H265: 80 400 W H265: 40

| Package Contents

Model	RG-NIS3100-4GT2SFP-HP
	Device
Device	1
	Accessories
Rubber pad	No
Power cord retention clip	No
Screw	4 M3 x 6 mm cross recessed countersunk head screws
Grounding cable	No
Power cord	No
Rack-mount bracket	2
Manual	
User Manual	1
Warranty Card	1

Ruijie | Rcycc

Redefine your easy network



Ruijie Networks Co., Ltd.
Official Website: https://Reyee.Ruijie.com