INDUSTRIAL SWITCHES QN-IS-220 SERIES





PRODUCT OVERVIEW

- o The Industrial switch series provides a versatile and robust Layer-2 switching and Layer-3 routing line of industrialgrade switches designed to meet the demands of harsh and challenging environments.
- o Industrial switches are designed to operate under extended temperature conditions. They provide continuous uptime, manageability and operational efficiency.
- Choose from remote web-based management (Cloud-Hosted Quantum Rudder Network and Service Controller (NSC)), secure on-site control (On-Premises Rudder NSC), direct configuration access (Device GUI/CLI) or centralized monitoring (SNMP).
- o PoE budget options to power advanced devices with the option of PoE/PoE+ per port.
- o Port density of 4/8x1 Gigabit ports and 2x1G SFP/SFP+ uplink/stacking interfaces with cut -through, wire speed, non-blocking switching capabilities.
- o On-device management ports include a dedicated console port and a USB flash drive port for storage. Additionally, the switch has a DIN Rail mounting facility.
- o Three-year limited liability manufacturer's warranty from day one.

HIGHLIGHTS

• Simplified network management.

Industrial Switch provides easy configuration and simplified operational manageability to deliver advanced and secure multi-services over industrial networks.

o Centralized network observability.

The Network Controller provides configurable reporting and analytics to manage large user populations and expedite troubleshooting. Advanced search and sorting capabilities make network management more efficient.

• Reliable performance.

Delivers stability, Scalability and Effortless handling of diverse workloads.

- The switch supports a non-blocking architecture that provides up to 20 Gbps of wire-speed switching capacity and up to 14.8 Mpps of forwarding capacity, allowing it to handle a wide range of workloads.
- For better network security, the switch supports multiple authentication methods, including 802.1x and MAC authentication. The switch provides identity-driven security and controls via granular Access Control Lists (ACLs).



KEY SPECIFICATION

Communication Ports	Specification					
Model	Gigabit Ethernet RJ45 Downlinks	1G Fibe Uplin		PoE Budget ** (Watt)	Max PoE (802.3af)	Max PoE+ (802.3at)
8 Port						
QN-IS-220-8FP	8	2		240	8	8
QN-IS-220-8FP-4SFP	8	4		240	8	8
4 Port						
QN-IS-220-4FP	4	2		120	4	4
Management Ports	8 Port			4 Port		
Console RJ45	1			1		
Storage (USB Type A)	1	1		1		
Capacity	8 Port			4 Port		
Switching capacity	24Gbps			12 Gbps		
Forwarding rate	17.86Mpps	· ·		8.92 Mpps		
MAC address table	16K	16K		16K		
Active VLAN support	4096	4096		4096		
IPv4 route	480	480		480		
IPv6 route	120	120		120		
Maximum jumbo frame size	9,216 bytes	9,216 bytes		9,216 bytes		
Link Aggregation groups	Max 32	Max 32		Max 32		
Link aggregation ports per group	Max 8	Max 8		Max 8		
Qos Priority queues	8 per port	8 per port		8 per port		
ACL	1024	1024		1024		
Quality of Service						
ACL mapping to priority queue	e		Traffic shaping			
WRR support		QoS based on classification				
Strict priority support		802.1p support				
DSCP Prioritization						
Layer 3						
ARP, Gratuitous ARP		DHCPv6 client				
IPv6 ND		IPv4 Interface				
IP source guard		IPv6 Interface				
DHCP relay, DHCP server		VRRP				
ISATAP		Route-only support				

* The PoE power budget will be -30 or +30 watts, depending on the current power budget.

**The switch model with a 1G SFP uplink port does not support the stacking feature.



Layer 3 Routing		
Inter-VLAN routing	IPv6 unicast routing	
RIPv2	IPv4 static routing, IPv4 host routing	
OSPFv2/v3	IPv6 static routing	
IPv6 host routing	Policy based routing	
Layer 2		
Forwarding rate	LLDP/LLDP MED	
Switching throughput	RRP (Ring Redundancy Protocol)	
STP, RSTP	Port mirroring (Port, ACL, VLAN-Based)	
MSTP	BPDU filtering	
VLAN (MAC, Protocol, Port based)	Ping/TraceRoute/ICMPv6	
Loopback detection	Storm control (Broadcast, Multicast, Unicast)	
Auto MDI/MDIX	GVRP	
BPDU guard, root guard	Energy Efficient Ethernet, Green Ethernet	
IGMP/IGMP snooping v1/v2/v3*		
Security		
ACLs	Downloadable ACL	
DHCP snooping	Dynamic ACL	
802.1x authentication	Secure copy (SCP)	
MAC authentication	DoS protection	
Radius/Tacacs/Tacacs+	Local username/password	
AAA, SSH	Protected ports	
ARP inspection (DAI & SAI)	RA guard	
Management		
Cloud management	RMON	
Industrial standard CLI	Telnet support	
Local management	SNTP	
Stacking	Syslog server	
SNMP v1/v2c/v3	IPv6 management	
SNMP traps	Storage & File management with USB	
TFTP support	Firmware auto-install support	
SPAN/RSPAN	Password management	
sFLOW		
Standard Compliance		
IEEE Standards Compliance		
802.1AB LLDP/ LLDP-MED	802.3ae 10 gigabit Ethernet	
802.1D MAC bridging	802.3at Power Over Ethernet Plus	
802.1p Mapping to priority queue	802.3u 100Base-TX	
802.1s Multiple Spanning Tree (MST)	802.3x flow control	



802.1w Rapid Reconfiguration of Spanning Tree (RSTP)		802.3z 1000Base-SX/LX		
802.1x Port-based Network Access Control (PNAC)		802.3 MAU MIB (RFC 2239)		
802.3 Carrier Sense Multiple Access/Collision Detection (CSMA/CD)		802.1Q VLAN tagging		
802.3ab 1000Base-T		802.3az Energy Efficient Ethernet		
Monitoring and Troubl	eshooting			
Errdisable detection and recovery		CPU Utilization		
Device temp/ Status display & alarm		User operation logs		
Virtual cable test		Management logs, alarms		
ICMPv4/v6		DDM (Digital Diagnostic Monitoring)		
Traceroute		UDLD (Unidirectional Link Detection)		
Environment				
Operating temperature	-40°C to 85°C			
Humidity	5% ~ 95% non-condensing			
RoHS	Compliant			
IP rating	IP40			
Power consumption	10W Max			
Dual redundant power input	DC 24-48V			
Input voltage	PoE DC48-58V (Switch required DC 24-48V)			
Surge protection	Surge protection Yes			
Certification & Compli	ances			
	FCC			
Demulaterry	BIS			
Regulatory	TEC			
	Shock Drop Vibration			
	CE			
Environmental	RoHS			
	IP40			

* For more information, visit <u>www.qntmnet.com/certification</u> or email us at <u>sales@qntmnet.com</u>.



ORDERING INFORMATION

Part Number	Description
QN-IS-220-8FP	Industrial Switch, 8×10/100/1000 Base T ports, 2x1G Fiber uplinks, 240 watts power supply, includes 3 years online activation warranty.
QN-IS-220-8FP-4SFP	Industrial Switch, 8×10/100/1000 Base T ports, 4x1G Fiber uplinks, 240 watts power supply, includes 3 years online activation warranty.
QN-IS-220-4FP	Industrial Switch, 4×10/100/1000 Base T ports, 2x1G Fiber uplinks, 120 watts power supply, includes 3 years online activation warranty.
Accessories	Description
QN-IS-PSU-24	Quantum Networks Industrial Power supply for Industrial switch with input voltage 100~264VAC, Output Voltage 12VDC, Power Budget 24 watts, Din Rail Mounting.
QN-IS-PSU-120	Quantum Networks Industrial Power supply for Industrial switch with input voltage 100~264VAC, Output Voltage 48VDC, Power Budget 120 watts, Din Rail Mounting.
QN-IS-PSU-240	Quantum Networks Industrial Power supply for Industrial switch with input voltage 100~264VAC, Output Voltage 48VDC, Power Budget 240 watts, Din Rail Mounting.
QN-IS-PSU-400	Quantum Networks Industrial Power supply for Industrial switch with input voltage 100~264VAC, Output Voltage 48VDC, Power Budget 400 watts, Din Rail Mounting.

NETWORKING SCALE UPGRADE

Part Number	Description
QN-IS-220-NSU2	System upgrade for networking scale level 2.

SYSTEM UPGRADE

Part Number	Description	
QN-IS-220-PTPU1	System Upgrade for supporting PTP features	