

With Redundant Power Supply



QN-SW-330 SERIES



PRODUCT OVERVIEW

- QN-SW-330 Switch Series provides robust Layer 2 switching and Layer 3 routing features to meet the diverse needs of enterprise/campus networks.
- Centralized device management options: Cloud-hosted Quantum Rudder Network and Services Controller (NSC), on-premises Rudder NSC, Device GUI/CLI, SNMP.
- Port density of 24/48 Gigabit ports and 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port, non-blocking switching capabilities.
- The 24-port switches support 1 to 8 ports of PoE++, and the 48-port switches support 1 to 16 ports of PoE++.
- On-device management ports include a dedicated console port, an Out-of-Band management port and a USB flash drive port for storage.
- Three-year limited liability manufacturer's warranty from day one.

HIGHLIGHTS

• Simplified network management.

Unified management stacks (Rudder, Network and Service Controller) to deploy, monitor and troubleshoot wired as well as wireless networks.

• Reliable performance.

Delivers Stability, Scalability and Effortless handling of diverse workloads.

- The switch supports a non-blocking architecture that provides 348 Gbps to 396 Gbps of wire-speed switching capacity and 258.9 Mpps to 294.6 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).
- Centralized network observability.

Dashboards and reporting logs for various network events.



KEY SPECIFICATION

Communication Ports					
Specifications	48FP	48	24FP	24	
10/100/1000 Mbps RJ45 Downlinks	48	48	24	24	
25G Fiber Uplinks	4+2*1	4+2*1	4+2 ^{*1}	4+2 ^{*1}	
25G Fiber Dedicated Stacking Uplinks*1	2	2	2	2	
Full Power Budget ^{*2}	1900 Watt		820 Watt		
Max PoE (802.3af)	48		24		
Max PoE+ (802.3at)	48		24		
PoE++ (802.3bt) (60W)	16		8		
Max PoE++ (802.3bt) (90W)	16		8		
RPS	(AC+AC) or (AC+DC) *3				
Fans	Hot-Swappable	Built-in	Hot-Swappable	Built-in	
Management Ports	48 Ports		24 Ports		
Console (RJ45)	1		1	1	
Management (OOB)	1		1	1	
Storage (USB Type-A)	1		1	1	
Capacity	48 Ports		24 Ports	24 Ports	
Switching capacity	396 Gbps		348 Gbps	348 Gbps	
Forwarding rate	294.6 Mpps		258.9 Mpps	258.9 Mpps	
MAC address table	Max 32k		Max 32k	Max 32k	
Active VLANs support	4096		4096	4096	
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	
Quality of Service					
DiffServ (Differentiated services)		Strict priori	Strict priority support		
Priority queue		Traffic shap	Traffic shaping/policing		
ACL mapping to priority queue		WRR suppo	WRR support		
Flow mirror, 802.1p Support		SP+WRR	SP+WRR		
Flow redirection		Rate limitin	Rate limiting (Based on per port and per queue)		
Single Rate Three Color Marker (srTCM)			Class map defines traffic flow with ACLs or support for network traffic management		
Two Rate Three Color Marker (trTCM)		Policy map	Policy map & route MAP to define the action for a set of classified inbound traffic		
QoS based on classification (E	Based on IP, MAC and VL				

^{*1} Dedicated stacking ports can be configured as uplink ports.

 $^{^{*2}}$ The PoE power budget will be -30 or +30 watts, depending on the current power budget.

^{*3} Default power supply: AC + AC. Specify AC + DC preference during order placement.



Security		
RADIUS, TACACS+	MACsec*4	
Port security	Downloadable ACL	
DHCP Snooping	Dynamic ACL	
AAA (Authentication, Authorization and Accounting)	Role-based access control	
ACL (Based On IP, Port, Protocol, MAC, Time Based)	802.1x authentication (Port Based, MAC Based, Web Based)	
IP source guard	Management ACL	
Protected port	DoS prevention	
ARP inspection (DAI & SAI)	Secure copy (SCP)	
Kerberos, SSL		
Multicast		
Internet Group Management Protocol -IGMP v1/v2/v3	Multicast Listener Discovery- MLD v1/V2	
IGMP snooping	MLD snooping	
PIM-SM/SSM	Multicast TV VLAN	
PIM-SMv6	MVR (Multicast VLAN registration)	
Layer 2		
Port Tagging/untagged	BPDU guard	
MAC-based VLANs	GVRP	
Private VLAN	LLDP/LLDP MED	
Subnet based VLAN	RADIUS assigned VLAN	
Auto MDI/MDIX	Link aggregation (Ether Channel)	
Loopback detection	Link Aggregation Control Protocol (LACP)	
Port isolation	Port mirroring (Port, ACL, VLAN Based)	
Root guard	Default VLAN, Guest VLAN, Auto-voice VLAN	
Energy Efficient Ethernet (EEE)	Green Ethernet	
Link flapping detection	Flow control	
STP/RSTP/MSTP	Native VLAN	
QinQ (802.1Q)	Loop guard	
Layer 3		
IPv4 and IPv6 dual-stack	IPv6 prefix list	
Intra-Site Automatic Tunnel Addressing Protocol (ISATAP)	IP source guard	
Policy-Based Routing (PBR)	DHCP server	
ARP, Gratuitous ARP	DHCP relay	
DHCP Client	IPv6 NDRA (Neighbor Discovery Router Advertisement)	
ICMP redirect & ICMP unreachable	Duplicate Address Detection (DAD)	
IPv6 SLAAC (Stateless Address Auto configuration)	IPv6 ND	
ARP-Proxy	DHCP Option 82, 66, 67	



Layer 3 Routing		
Static routing (IPv4, IPv6)	Inter-VLAN routing	
Routing Information Protocol, version 2 (RIPv2)	OSPFv2/v3 (Open Shortest Path First)	
High Availability	Control of the Composition of th	
Stacking (Up-to 8 members)	Ring Redundancy Protocol (RRP)	
Equal-Cost Multi Path (ECMP)	Virtual Router Redundancy Protocol (VRRP)	
Storm control (Broadcast, Multicast, Unicast)	, , , , , , , , , , , , , , , , , , , ,	
Management		
Local GUI	Management: RUDDER (Controller)/Standalone	
Industrial standard CLI	SPAN/RSPAN	
Telnet support	SSHv1/v2	
Storage & File management with USB	Firmware auto-install support	
TFTP support	Syslog server	
SNMP v1/v2c/v3	RMON (All 4 Groups 1,2,3,9)	
SNTP	sFlow	
Manual/schedule reboot		
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	
802.3 10Base-T	802.3af Power over Ethernet	
802.3ad link aggregation (Dynamic and Static)		
Monitoring and Troubleshooting		
Errdisable detection and recovery	CPU Utilization	
Device temp/PSU/FAN/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	-5°C (23°F) to 65°C (149°F)
Storage temperature	-40°C (-40°F) to 70°C (158°F)
Humidity	5% ~ 95% non-condensing
Physical	
MTBF (Mean Time Between Failures)	1,00,000 hrs
Packaging Content	
Switch with type D power cord with rack mounting kit	

CERTIFICATION & COMPLIANCES*5

Regulatory	FCC, BIS
Environmental	RoHS, CE

^{*5} For more information, visit $\underline{\text{www.qntmnet.com/certification}}$ or email us at $\underline{\text{sales@qntmnet.com}}$.

ORDERING INFORMATION

Part Number	Description
QN-SW-330-48FP	Networking Switch, 48×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink Ports, 1-16 PoE++(90W) Ports, 1900 Watts PoE Budget, Hot-Swappable supply (AC+AC) or (AC+DC), Hot-swappable FANs, includes 3-year online activation warranty.
QN-SW-330-48	Networking Switch, 48×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port /Uplink Ports, Redundant Power supply (AC+AC) or (AC+DC), Hot-swappable FANs, includes 3-year online activation warranty.
QN-SW-330-24FP	Networking Switch, 24×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink Ports, 1-8 PoE++(90W) Ports, 820 Watts PoE Budget, Redundant Power supply (AC+AC) or (AC+DC), Hot-swappable FANs, includes 3-year online activation warranty.
QN-SW-330-24	Networking Switch, 24×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink ports, Redundant Power supply (AC+AC) or (AC+DC), Hot-swappable FANs, includes 3-year online activation warranty.
Part Number –	Description
With MAC sec*4	
QN-SW-330-48FP:M	Networking Switch, 48×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink Ports, 1-16 PoE++(90W) Ports, 1900 Watts PoE Budget, Hot-Swappable Power supply (AC+AC) or (AC+DC), Hot-swappable Fans, With MACsec, includes 3-year online activation warranty.
QN-SW-330-48:M	Networking Switch, 48×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port /Uplink Ports, Hot-Swappable Power supply (AC+AC) or (AC+DC), Hot-swappable Fans, With MACsec, includes 3-year online activation warranty.
QN-SW-330-24FP:M	Networking Switch, 24×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink Ports, 1-8 PoE++(90W) Ports, 820 Watts PoE Budget, Hot-Swappable Power supply (AC+AC) or (AC+DC), Hot-swappable Fans, With MACsec, includes 3-year online activation warranty.
QN-SW-330-24:M	Networking Switch, 24×1G ports with 4x25G SFP28 Uplink ports and 2x25G SFP28 Dedicated stacking port/Uplink ports, Hot-Swappable Power supply (AC+AC) or (AC+DC), Hot-swappable Fans, With MACsec, includes 3-year online activation warranty.