### **DATA CENTRE SWITCH**





## QN-DS-32400GF

#### PRODUCT OVERVIEW

- Quantum Data Centre Switch Series provides Layer-3 connectivity with an integrated QNOS platform for data centre. It can be managed through Rudder controllers (Cloud hosted or onprem), device GUI/CLI and SNMP.
- Besides being able to scale to massive deployments without any impact on latency, the platform has also been designed to provide seamless connectivity and provide a dense form factor with 32 QSFP-DD ports in order to provide seamless connectivity.
- Quantum Data Centre switches deliver outstanding throughput, resiliency and scalability for organizations with high performance network requirements.
- The switches support hot-swappable, redundant power supplies and fans; which are essential for fault tolerant environments like Data Centre Top-of-Rack network deployments.
- High Precision Time stamping is one of the features supported by the platform, a cuttingedge technology that provides ultra-low latency with great cut-through.



# **KEY SPECIFICATION QN-DS-32400GF**

Specifications	Feature
Communication Ports	
400G/100G QSFP-DD Ports	32
Console Port (RJ45)	1
Management Port (OOB)	1
USB Port	1
Capacity	
Switching capacity	25.6 Tbps
Forwarding rate	19.0464 Bpps
MAC address table	131K
Active VLAN support	4094
IPv4 route	29700
IPv6 route	7425
Maximum jumbo frame size	9,216 bytes
Link Aggregation groups	Max 64
Link aggregation ports per group	Max 8
Qos Priority queues	8 per port
ACL	3072
Quality of Service	
DiffServ (Differentiated services)	Traffic shaping/policing
ACL mapping to priority queue	QoS based on classification
WRR support	Flow mirror, 802.1p support
Strict priority support	Priority queue
QoS based on classification (Based on IP, MAC, VLAN)	SP+WRR
Rate limiting (Based on per port and per queue)	Flow redirection
Class-map, Policy-map	DSCP prioritization
Layer 3	
DHCP relay	ARP, Gratuitous ARP
DHCP server	IPv6 ND
DHCPv6 client	IPv6 Interface
IP source guard	IPv6 MTU path discovery
ISATAP	Route-only support
IPv4Interface	VRRP
MLD snooping (v1,v2)	IGMP Proxy
Route-map	PIM-SM,SSM
Route redistribution	IP source guard
Layer 3 Routing	
Inter-VLAN routing	IPv4 static routing
RIPv2	IPv4 host routing



OSPFv2/v3	IPv6 static routing, IPv6 host routing	
IPv6 Unicast routing	IPv4 and IPv6 Dual stack	
Policy based routing	Border Gateway Protocol (BGP)	
Layer 2		
STP, RSTP, MSTP	Port mirroring (Port, ACL, VLAN Based)	
VLAN (MAC, Protocol, Port based)	BPDU filtering	
Auto MDI/MDIX	Ping/Trace route/ICMPv6	
BPDU guard, Root guard	Storm control (Broadcast, Multicast, Unicast)	
IGMP/IGMP snooping v1/v2/v3*	GVRP	
LLDP/LLDP MED	Loopback detection	
802.1Q VLAN Tagging	802.1x(Guest VLAN)	
Private VLAN	Dynamic VLAN	
High Availability		
Stacking (Up-to 8 members)	Ring Redundancy Protocol (RRP)	
Equal-cost multi path (ECMP)	Ethernet Ring Protection Switching (ERPS)	
Storm control (Broadcast, Multicast, Unicast)	Virtual Router Redundancy Protocol (VRRP)	
Security		
ACLs	ARP inspection (DAI & SAI)	
DHCP snooping	Secure copy (SCP)	
802.1x authentication	DoS protection	
MAC authentication	Local username/password	
Radius / Tacacs+	Protected ports	
AAA, SSH	RA guard	
802.1x authentication (Single Host, Multi Host, Multi session	n)	
Management		
Local GUI	SNMP traps	
Industrial standard CLI	Management: RUDDER (Controller)/Standalone	
Stacking	Telnet support	
SNMP v1/v2c/v3	SNTP	
TFTP support	IPv6 management	
SPAN/RSPAN	Storage & File management with USB	
sFLOW	Firmware auto-install support	
RMON (all 4 groups 1,2,3,9)	Password management	
Syslog server		
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 1000 Base-T	802.3az Energy Efficient Ethernet
802.3 10 Base-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 55°C(149°F), 0°C - 40°C
Humidity	5% to 95%RH, non-condensing
Voltage input	110-240V.Frequency:50/60Hz
Power consumption	2x1600W hot swappable AFI/AFO

### **CERTIFICATION & COMPLIANCES\***

Regulatory (USA)	FCC
Regulatory (IN)	BIS(IEC-60950), IPv6 Ready
Environmental	CE, RoHS

<sup>\*</sup> For more information, visit <a href="www.qntmnet.com/certification">www.qntmnet.com/certification</a> or email us at <a href="sales@qntmnet.com">sales@qntmnet.com</a>.

### **ORDERING INFORMATION**

Part Number	Description
QN-DS-32400GF	Data Centre Switch, 32x400G QSFP-DD ports with 2 hot pluggable power supplies and
	includes 3-year online activation warranty.

### **SYSTEM UPGRADE PARTCODES**

(TO BE ORDERED AT THE TIME OF HARDWARE PURCHASE)

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