



DELL EMC NETWORKING S4200-ON

10/40/100 GbE top-of-rack multi-function open networking switch

The Dell EMC Networking S4200-ON switch is Dell EMC's latest disaggregated hardware and software data center networking solution, providing a broad range of functionality to meet the growing demands of today's data center environment. The S4200 is a performance-optimized open networking switch that provides deep buffering capability and enhanced hardware table capacities for internet routing or high density flow tables for software defined networking applications.

Using industry-leading hardware and a choice of leading network operating systems and tools, the S4200-ON delivers non-blocking performance for High Performance Computing (HPC), big data and other workloads sensitive to packet loss. It also provides optimum bandwidth for demanding environments with support for 10/40/100GE ports for top of rack deployment in data centers.

Based on configuration options, the S4200-ON can be a full-functioned data center switch, low-cost WAN switch for internet routing, or scalable 10GbE SDN switch for access and aggregation layers of a SDN data center fabric.

The Dell EMC S4200-ON supports the open source Open Network Install Environment (ONIE) for zero touch installation of alternate network operating systems.

Key applications

- Organizations looking to enter the software-defined data center era with a choice of networking technologies designed to deliver the flexibility they need
- Multi-functional 10/40/100 GbE switching/routing in HPC clusters, big data clusters, Hadoop clusters, video distribution networks, storage networks or other business-sensitive deployments that require the highest bandwidth
- High-density 10GbE ToR server aggregation in loss sensitive data center (DC) environments
- Innovative cloud providers, financial companies and Web 2.0 companies
- Deep tables for handling of full Internet routes and scalable SDN flow rules for enterprise data centers
- · SaaS providers and carriers looking for best-of-breed SDN solutions

Key features

- 1RU high-density 10/40/100 GbE ToR switch with forty ports of 10GbE (SFP+), two ports of 40 GbE (QSFP+), and six ports of 100GbE (QSFP28)
- There are two variants of S4200-ON:
 S4248FB-ON: with deep-buffering only
 S4248FBL-ON: with deep-buffering and additional TCAM for expanded FIB and ACL tables and flows
- Multi-rate 100GbE ports support 10/25/40/50 GbE; 40GbE ports support 10GbE; 10GbE ports support 1GbE
- 800Gbps (half-duplex)/1.6Tbps (full-duplex) non-blocking, cutthrough switching fabric delivers line-rate performance under full load
- · Deep buffering capability of up to 6GB packet buffering
- · Supports greater than 1 million IPv4 route entries
- High-performance SDN/OpenFlow 1.3 enabled with ability to interoperate with industry standard OpenFlow controllers
- · IO panel to PSU airflow or PSU to IO panel airflow
- Supports the open source Open Network Install Environment (ONIE) for zero touch installation of alternate network operating systems
- · Redundant, hot-swappable power supplies and fans
- · 1588v2 support in hardware only*

Key features with Dell EMC Networking OS10

- Consistent DevOps framework across compute, storage and networking elements
- Standard networking features, interfaces and scripting functions for legacy network operations integration
- Standards-based switching hardware abstraction via Switch Abstraction Interface (SAI)
- Pervasive, unrestricted developer environment via Control Plane Services (CPS)
- Open and programmatic management interface via Common Management Services (CMS)

- OS10 Enterprise Edition software enables Dell EMC Layer 2 and 3 switching and routing protocols with integrated IP services, quality of service, manageability and automation features
- Platform agnostic via standard hardware abstraction layer (OCP-SAI)
- · Unmodified Linux kernel and unmodified Linux distribution
- Leverage common open source tools and best-practices (data models, commit rollbacks)
- Increase VM Mobility region by stretching L2 VLAN within or across two DCs with unique VLT capabilities
- Scalable L2 and L3 Ethernet Switching with QoS, ACL and a full complement of standards based IPv4 and IPv6 features including OSPF, BGP and PBR

- Enhanced mirroring capabilities including local mirroring, Remote Port Mirroring (RPM), and Encapsulated Remote Port Mirroring (ERPM)
- Converged network support for Data Center Bridging, with priority flow control (802.1Qbb), ETS (802.1Qaz), DCBx and iSCSI TLV

	S4248FB-ON	S4248FBL-ON		
Buffer	6GB	6GB		
CPU memory	8GB DDR3	32GB DDR3		
SSD	16GB mSATA	64GB mSATA		

Product	Description				
S4200-ON	S4248FB, 40x 10GbE SFP+, 2x QSFP+, 6x 100GbE QSFP28, 2x AC PSU, 5x fan modules, I/O Panel to PSU Airflow S4248FB, 40x 10GbE SFP+, 2x QSFP+, 6x 100GbE QSFP28, 2x AC PSU, 5x fan modules, PSU to I/O Panel Airflow S4248FBL, 40x 10GbE SFP+, 2x QSFP+, 6x 100GbE QSFP28, 2x AC PSU, 5x fan modules, I/O Panel to PSU Airflow S4248FBL, 40x 10GbE SFP+, 2x QSFP+, 6x 100GbE QSFP28, 2x AC PSU, 5x fan modules, PSU to I/O Panel Airflow				
Redundant power supplies	S4200, AC Power Supply, IO Panel to PSU Airflow S4200, AC Power Supply, PSU to IO Panel Airflow S4248, DC Power Supply, I/O Panel to PSU Airflow S4248, DC Power Supply, PSU to I/O Panel Airflow				
Fans	S4200 fan module, IO Panel to PSU Airflow S4200 fan module, PSU to IO Panel Ai <mark>rflo</mark> w				
Optics	Transceiver, 100GbE, SR4 QSFP28 Transceiver, 100GbE, LR4Lite QSFP28 Transceiver, 100GbE, LR4Lite QSFP28 Transceiver, 100GbE, PSM4 10Km QSFP28 (*) Transceiver, 100GbE, CWDM4 2Km QSFP28 (*) Transceiver, 100GbE, PSM4 500m QSFP28 (*) Transceiver, 100GbE, PSM4 500m QSFP28 (*) Transceiver, 40GbE, SR4 optic QSFP+ Transceiver, 40GbE, eSR4 optic QSFP+ Transceiver, 40GbE, LR4 optic QSFP+ Transceiver, 40GbE, ER4 optics QSFP+ Transceiver, 40GbE, PSM4 10Km, QSFP+ Transceiver, 40GbE, PSM4-LR MPO 10Km QSFP+ to LC Transceiver, 40GbE, LM4 / SM4 Duplex QSFP+ Transceiver, 40GbE, SR SFP+, short reach Transceiver, 10GbE, SR SFP+, long reach Transceiver, 10GbE, ER SFP+, extended reach Transceiver, 10GbE, ZR SFP+ extra extended reach				
Cables	100GbE, 4x25GbE, QSFP28 to 4xSFP28, passive DAC 100GbE, QSFP28 to QSFP28, active optical 100GbE, QSFP28 to QSFP28, passive DAC 100GbE, 2x50GbE, QSFP28 to 2xQSFP28, passive DAC, breakout (*) 40GbE, QSFP+ to QSFP+, active optical 40GbE, QSFP+ to QSFP+, passive DAC 40GbE, MTP to 4xLC optical breakout 40GbE, 4x10GbE, QSFP+ to 4xSFP+, passive DAC				



Technical specifications

reer in hear operation to					
Physical	802.3u	Fast Ethernet (100Base-TX)	3046	DHCP Option 82 (Relay)	
40 line-rate 10 Gigabit Ethernet SFP+ ports	802.3z	Gigabit Ethernet (1000BaseX)	1812	Requirements for IPv4 Routers	
2 line-rate 40 Gigabit Ethernet QSFP+ ports	802.1D	Bridging, STP	1918	Address Allocation for Private	
6 line-rate 100 Gigabit Ethernet QSFP28	802.1p	L2 Prioritization		Internets	
ports	802.1Q	VLAN Tagging, Double VLAN	2474	Diffserv Field in IPv4 and Ipv6	
1 RJ45 console/management port with	000401	Tagging, GVRP	0500	Headers	
RS232 signaling	802.1Qbb		2596	Assured Forwarding PHB Group	
Size: 1 RU, 1.72 h x 17.1 w x 18.2" d	802.1Qaz		3195	Reliable Delivery for Syslog	
(4.4 h x 43.4 w x 46.2 cm d)	802.1s	MSTP	3246	Expedited Assured Forwarding	
Weight: 22 lbs (9.98 kg)	802.1w PVST+	RSTP	4364	VRF-lite (IPv4 VRF with OSPF and BGP)*	
ISO 7779 A-weighted sound pressure level: 59.6 dBA at 73.4°F (23°C)	802.1X	Network Access Control		Control Plane Policing	
Power supply: 100–240 VAC 50/60 Hz	802.3ab Gigabit Ethernet (1000BASE-T)		Policy Based Routing		
DC power supply: -36V to -72V	or breakout		General IPv6 Protocols		
Max. thermal output: 2047 BTU/h	802.3ac	Frame Extensions for VLAN Tagging	1981	Path MTU Discovery*	
Max. current draw per system:	802.3ad	Link Aggregation with LACP	2460	IPv6	
6A/5A at 100/120V AC 3A/2.5A at		10 Gigabit Ethernet (10GBase-X)	2461	Neighbor Discovery*	
200/240V AC	802.3ba	40 Gigabit Ethernet (40GBase-	2462	Stateless Address AutoConfig	
Max. power consumption (AC): 600W		SR4, 40GBase-CR4, 40GBase-LR4,	2463	ICMPv6	
Max. power consumption (DC): 600W		100GBase-SR10, 100GBase-LR4,	2464	Ethernet Transmission	
Typ. power consumption: 300W		100GBase-ER4) on optical ports	2675	Jumbo grams	
Max. operating specifications:	802.3bj	100 Gigabit Ethernet	3587	Global Unicast Address Format	
Operating temperature: 32° to 104°F (0°	802.3u	Fast Ethernet (100Base-TX) on mgmt	4291	IPv6 Addressing	
to 45°C)	ports		2464	Transmission of IPv6 Packets over	
Operating humidity: 5 to 90% (RH), non-	802.3x	Flow Control		Ethernet Networks	
condensing	802.3z	Gigabit Ethernet (1000Base-X) with QSA	2711	IPv6 Router Alert Option	
Max. non-operating specifications:	ANSI/TIA		4007	IPv6 Scoped Address Architecture	
Storage temperature: -40° to 158°F (-40°		TU support 9,416 bytes	4213	Basic Transition Mechanisms for IPv6	
to 70°C)	Layer2 P		4004	Hosts and Routers	
Storage humidity: 5 to 95% (RH), non-	802.1D	Compatible	4291	IPv6 Addressing Architecture	
condensing	802.1p	L2 Prioritization	5095	Deprecation of Type 0 Routing	
Redundancy Hot swappable redundant power	802.1Q 802.1s	VLAN Tagging MSTP	IPv6	Headers in IPv6 Management support (telnet, FTP,	
Hot swappable redundant fans	802.1s	RSTP	IFVO	TACACS, RADIUS, SSH, NTP)	
Performance	802.1t	RPVST+	OSPF	1ACACS, NADIOS, SSI 1, NTI)	
Switch fabric capacity:		Link Aggregation with LACP	1587	NSSA	
1.6Tbps (full-duplex)		tual Link Trunking)	1745	OSPF/BGP interaction	
800Gbps (half-duplex)		ncements	1765	OSPF Database overflow	
Forwarding capacity: 720 Mpps	Minloss U		2154	MD5	
Packet buffer memory: 6GB		/ Gateway	2328	OSPFv2	
CPU memory:	RVPST o		2370	Opaque LSA	
S4248FB: 32GB	DCB, FSE	3, iSCSI over VLT	3101	OSPF NSSA	
S4248FBL: 8GB	RSPAN o	ver VLT	3623	OSPF Graceful Restart (Helper	
Link aggregation: 16 links per group, 128 groups	RFC Compliance mode)*				
Layer 2 VLANs: 4K	768	UDP	Securit	-	
MSTP: 64 instances	793	TCP	2865	RADIUS	
LAG load balancing: Based on layer 2, IPv4 or IPv6	854	Telnet	3162	Radius and IPv6	
headers	959	FTP		251, 4252, 4253, 4254 SSHv2	
Mac scale:	1321	MD5		Security Architecture for IPSec*	
S4248FB: 400K	1350	TFTP	4302	IPSec Authentication Header*	
S4248FBL: 700K	2474	Differentiated Services	4303 BCB	ESP Protocol*	
IPv4 HOST table:	2698 3164	Two Rate Three Color Marker	BGP 1997	Communities	
\$4248FB: 100K \$4248FBL: 200K	4254	Syslog SSHv2	2385	Communities MD5	
IPv6 HOST table:		Pv4 Protocols	2439	Route Flap Damping	
S4248FB: 16K	791	IPv4	2796	Route Reflection	
S4248FBL: 50K	792	ICMP	2842	Capabilities	
PVST: 256	826	ARP	2918	Route Refresh	
Queues per port: 8	1027	Proxy ARP	3065	Confederations	
IEEE Compliance	1035	DNS (client)	4271	BGP-4	
802.1AB LLDP	1042	Ethernet Transmission	4360	Extended Communities	
TIA-1057 LLDP-MED	1191	Path MTU Discovery	4893	4-byte ASN	
802.1s MSTP	1305	NTPv4	5396	4-byte ASN Representation	
802.1w RSTP	1519	CIDR	5492	Capabilities Advertisement	
802.3ab Gigabit Ethernet (1000Base-T)	1812	Routers	Linux D	istribution	
802.3ad Link Aggregation with LACP	1858	IP Fragment Filtering	Debian L	inux version 8.4	
802.3ae 10 Gigabit Ethernet (10GBase-X)	2131	DHCP (server and relay)	Linux Ke	rnel 3.16	
802.3ba 40 Gigabit Ethernet (40GBase-X)	5798	VRRP			
802.3i Ethernet (10Base-T)	3021	31-bit Prefixes			



MIBS

IP MIB- Net SNMP

IP Forward MIB- Net SNMP

Host Resources MIB- Net SNMP

IF MIB - Net SNMP

LLDP MIB Entity MIB

LAG MIB Dell-Vendor MIB

TCP MIB - Net SNMP

UDP MIB - Net SNMP

SNMPv2 MIB - Net SNMP

Network Management

SNMPv1/2

SSHv2

FTP, TFTP, SCP

Syslog

Port Mirroring

RADIUS 802.1X

Support Assist (Phone Home)

Netconf APIs

XML Schema

CLI Commit (Scratchpad)

sFlow

Automation

Control Plane Services APIs

Linux Utilities and Scripting Tools

Quality of Service

Access Control Lists

Prefix List

Route-Map

Rate Shaping (Egress)

Rate Policing (Ingress)

Scheduling Algorithms

Round Robin

Weighted Round Robin

Deficit Round Robin

Strict Priority

Weighted Random Early Detect

Regulatory compliance

Safety

UL/CSA 60950-1, Second Edition

EN 60950-1, Second Edition

IEC 60950-1, Second Edition Including All National

Deviations and Group Differences

EN 60825-1 Safety of Laser Products Part 1:

Equipment

Classification Requirements and User's Guide

EN 60825-2 Safety of Laser Products Part 2:

Safety of

Optical Fibre Communication Systems

FDA Regulation 21 CFR 1040.10 and 1040.11

Emissions

Australia/New Zealand: AS/NZS CISPR 22: 2009,

Class A Canada: ICES-003, Issue-4,

Class A

Europe: EN 55022: 2006+A1:2007 (CISPR 22:

2006), Class A Japan: VCCI V3/2009

Class A

USA: FCC CFR 47 Part 15, Subpart B:2009,

Class A

Immunity

EN 300 386 V1.4.1:2008 EMC for Network

Equipment

EN 55024: 1998 + A1: 2001 + A2: 2003 EN 61000-3-2: Harmonic Current Emissions

EN 61000-3-3: Voltage Fluctuations and

Flicker

EN 61000-4-2: ESD

EN 61000-4-3: Radiated Immunity

EN 61000-4-4: EFT

EN 61000-4-5: Surge

EN 61000-4-6: Low Frequency Conducted Immunity

RoHS

All S-Series components are EU RoHS

compliant. Certifications

Japan: VCCI V3/2009 Class A

USA: FCC CFR 47 Part 15, Subpart B:2009,

Class A

IT Lifecycle Services for Networking

Experts, insights and ease

Our highly trained experts, with innovative tools and proven processes, help you transform your IT investments into strategic advantages.



Plan & Design

Let us analyze your multivendor environment and deliver a comprehensive report and action plan to build upon the existing network and improve performance.



Deploy & Integrate

Get new wired or wireless network technology installed and configured with ProDeploy. Reduce costs, save time, and get up and running fast.



Educate

Ensure your staff builds the right skills for long-term success. Get certified on Dell EMC Networking technology and learn how to increase performance and optimize infrastructure.



Manage & Support

Gain access to technical experts and quickly resolve multivendor networking challenges with ProSupport. Spend less time resolving network issues and more time innovating.



Optimize

Maximize performance for dynamic IT environments with Dell EMC Optimize, Benefit from in-depth predictive analysis, remote monitoring and a dedicated systems analyst for your network.



Retire

We can help you resell or retire excess hardware while meeting local regulatory guidelines and acting in an environmentally responsible way.

Learn more at Dell.com/lifecycleservices

Learn more at Dell.com/Networking

