



DELL EMC NETWORKING S4100-ON

High-performance open networking top-of-rack switches with multirate Gigabit Ethernet and unified ports

The S4100-ON 10GbE switches comprise Dell EMC's latest disaggregated hardware and software data center networking solutions, providing state-of-the-art 100GbE uplinks, fibre channel connectivity and a broad range of functionality to meet the growing demands of today's data center environment. These innovative, next-generation top-of-rack open networking switches offer optimum flexibility and cost-effectiveness for the enterprise, mid-market and Tier2 cloud service provider with demanding compute and storage traffic environments.

The compact S4100-ON models provide industry-leading density with up to 48 ports of 10GbE or up to 48 ports of 10GBaseT ports, 2 ports of 40GbE and 4 ports of 100GbE in a 1RU form factor. The S4148U-ON model can support up to 28 8/16G fibre channel ports, or 16 ports of $32G^*$ fibre channel ports.

Using industry-leading hardware and a choice of Dell EMC's OS10 or select 3rd party network operating systems and tools, the S4100-ON Series offers flexibility by provision of configuration profiles and delivers non-blocking performance for workloads sensitive to packet loss. The compact S4100-ON models provide multirate speed, enabling denser footprints and simplifying migration to 100Gbps.

Also unique to the S4100-ON series is the ability to meet the demands of converged and virtualized data centers by offering unified ports (S4148U) and hardware support for L2 and L3 VXLAN Gateway. Priority-based flow control (PFC), data center bridge exchange (DCBX) and enhanced transmission selection (ETS) make the S4100-ON ideally suited for DCB environments.

Dell Networking S4100-ON switches support the open source Open Network Install Environment (ONIE) for zero touch installation of Dell EMC's OS10 networking operating system, as well as of alternative network operating systems.

Maximum performance and functionality

The S4100-ON series are high-performance, multi-function, 1/10/25/40/50/100 GbE and 8/16/32G FC Top-of-Rack (ToR) switches purpose-built for applications in high-performance data center, cloud and computing environments.

Architectural features to optimize data center network flexibility, efficiency and availability include IO panel to PSU airflow or PSU to IO panel airflow for hot/cold aisle environments and redundant, hot-swappable power supplies and fans.

Key applications

 Organizations looking to enter the software-defined data center era with a choice of networking technologies designed to maximize flexibility

- Multi-functional 1/10/25/40/50/100 GbE switching in High Performance Computing Clusters or other business-sensitive deployments requiring the highest bandwidth. High-density 1/10 GbE ToR server access in high-performance data center environments
- iSCSI and FC storage deployment, including DCB converged lossless transactions
- Small-scale data center fabric implementation via the S4100-ON switch in leaf and spine along with S-Series 1/10GbE ToR switches
- · VXLAN layer 2/layer 3 gateway support (available in hardware only)

Key features

- 1RU high-density 10/40/100 GbE ToR switches with up to 48 ports of 10 GbE (SFP+) or up to 48 ports of 10GBaseT ports, or up to 28 ports of 8/16 fibre channel, two ports of 40 GbE (QSFP+), and up to four ports of 100GbE (QSFP28) or four ports of 8/16/32G fibre channel
- Multi-rate 100GbE ports support 10/25/40/50 GbE. 40GbE ports support 10GbE. 10GbE ports support 1GbE. Up to four different simultaneous speeds are possible in a given profile.
- Supports dynamic reconfiguration of unified ports on S4148U product as 10GbE or 8/16G FC on SFP+ ports, and 25GbE or 16/32Gb FC on QSFP28 ports
- 1.76Tbps (full-duplex) non-blocking, cut-through switching fabric delivers line-rate performance under full load on S4148F-ON, S4148FE-ON, S4148T-ON and S4148U-ON.
- 960Gbps (full-duplex) non-blocking, cut-through switching fabric delivers line-rate performance under full load on S4128F-ON and S4128T-ON.
- VXLAN gateway functionality support for bridging and routing the non-virtualized and the virtualized overlay networks with line rate performance
- · Converged Network support with DCB
- · IO panel to PSU airflow or PSU to IO panel airflow
- · Redundant, hot-swappable power supplies and fans
- Support for 10GBASE-LRM optics over OM1/OM2 fiber on S4148FE-ON product (not supported on other products in S4100 product family)
- · IEEE 1588v2 supported (hardware only) on 48 port models

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)
- 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

- 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

	S4128T-ON	S4128F-ON	S4148T-ON	S4148F-ON	S4148FE-ON	S4148U-ON
Ports	28x10GbT 2x QSFP28	28xSFP+ 2xQSFP28	48x10GbT 2xQSFP+ 4xQSFP28	48xSFP+ 2xQSFP+ 4xQSFP28	48xSFP+ 2xQSFP+ 4xQSFP28	48xSFP+ 2xQSFP+ 4xQSFP28
Unified port						•
Max 10GbE density	36 (28 10GbT and 8 SFP+)	36	72 (48 10GbT and 24 SFP+)	72	72	72
Max 25GbE density	8	8	16	16	16	16
Max 40GbE density	2	2	6	6	6	6
Max 50GbE density	4	4	8	8	8	8
Max 100GbE density	2	2	4	4	4	4
FC support (8G/16G)						•
Max FC 8G/16G ports (oversubscribed)	0	0	0	0	0	40
Max FC 16G line rate	0	0	0	0	0	28
Max FC 32G ports (oversubscribed)	0	0	0	0	0	16
Switching capacity	960Gbps	960Gbps	1.76Tbps	1.76Tbps	1.76Tbps	1.76Tbps
Γhroughput	720Mpps	720Mpps	1320Mpps	1320Mpps	1320Mpps	1320Mpps
RM optics support					•	
1588v2 PTP timing			•	•	•	•
Max power	300W	260W	440W	370W	400W	460W
Typical operating power	290 W	260 W	450 W	370 W	400 W	466 W
Number of fan trays	4	4	4	4	4	4
Fans per fan tray	1	1	2	1	1	2
Weight	20.67 lbs (9.38 kg)	19.66 lbs (8.92 kg)	22.37 lbs (10.15 kg)	20.15 lbs (9.14 kg)	20.85 lbs (9.46 kg)	20.52 lbs (9.31 kg)
Max thermal output	1,023 BTU/h	886 BTU/h	1,500 BTU/h	1261 BTU/h	1,364 BTU/h	1,568 BTU/h

Supported

Product	Description
S4100-ON	S4128F, 28x 10GbE SFP+, 2x 100GbE QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow S4128F, 28x 10GbE SFP+, 2x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4128T, 28x 10GBASE-T, 2x 100GbE QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow S4128T, 28x 10GBASE-T, 2x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4148F, 48x 10GbE SFP+, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow S4148F, 48x 10GbE SFP+, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4148T, 48x 10GBASE-T, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow S4148T, 48x 10GBASE-T, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4148FE, 48x 10GbE SFP+, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4148FE, 48x 10GbE SFP+, 2x QSFP+, 4x 100GbE QSFP28, 2x AC PSU, 4x Fan module, PSU to I/O Panel Airflow S4148U, 24x Unified port SFP+, 24x 10GbE SFP+, 2x QSFP+, 4x Unified port QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow S4148U, 24x Unified port SFP+, 24x 10GbE SFP+, 2x QSFP+, 4x Unified port QSFP28, 2x AC PSU, 4x Fan module, I/O Panel to PSU Airflow
Redundant power supplies	S4100, AC Power Supply, IO Panel to PSU Airflow S4100, AC Power Supply, PSU to IO Panel Airflow S4100, DC Power Supply, IO Panel to PSU Airflow (available as custom kit) S4100, DC Power Supply, PSU to IO Panel Airflow (available as custom kit) S4100, HV DC Power Supply, IO Panel to PSU Airflow S4100, HV DC Power Supply, PSU to IO Panel Airflow
Fans	S4100 fan module, IO Panel to PSU Airflow S4100 fan module, PSU to IO Panel Airflow
Optics	Transceiver, 10GbE, SR SFP+, short reach Transceiver, 10GbE, LR SFP+, long reach Transceiver, 10GbE, ER SFP+, extended reach Transceiver, 10GbE, ZR SFP+ extra extended reach 10G, Transceiver, 10GbE, USR, SFP+ Transceiver, 10GbE, LRM, SFP+ (for S4148FE only) Transceiver, 10GBASE-T use with QSA in QSFP+ port, 30m reach on CAT6a/7 Transceiver, 40GbE, SR4 optic QSFP+ Transceiver, 40GbE, eSR4 optic QSFP+ Transceiver, 40GbE, LR4 optic QSFP+ Transceiver, 40GbE, ER4 optics QSFP+ Transceiver, 40GbE, ER4 optics QSFP+ Transceiver, 40GbE, PSM4-LR MPO 10Km QSFP+ to LC Transceiver, 40GbE, LM4 / SM4 Duplex QSFP+ Transceiver, 100GbE, SR4 QSFP28 Transceiver, 100GbE, SR4 QSFP28 Transceiver, 100GbE, LR4 QSFP28 Transceiver, 100GbE, CWDM4 2Km QSFP28 Transceiver, 100GbE, PSM4-IR, QSFP28 Transceiver, 100GbE, PSM4-IR, QSFP28 Transceiver, 100GbE, PSM4-IR, QSFP28 Transceiver, SFP+, 16Gbps Fibre Channel, SWL, 850nm, LC Duplex (S4148U model only) Transceiver, QSFP+, 4x16Gbps Fibre Channel, LWL, 1310nm, LC SMF (S4148U model only) Transceiver, QSFP+, 4x32Gbps Fibre Channel, SW4, 850nm, MPO MMF (S4148U model only)
Cables	100GbE, 4x25GbE, QSFP28 to 4xSFP28, passive DAC 100GbE, QSFP28 to QSFP28, active optical 100GbE, QSFP28 to QSFP28, passive DAC 100GbE, 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



				0		
Physical			802.3z	Gigabit Ethernet (1000Base-X) with QSA	OSPF	
		ment port with RS232	ANSI/TIA		1587	NSSA
signalir				1TU support 9,416 bytes	1745	OSPF/BGP interaction
		" (w) x 18" (d) (4.4h		Protocols	1765	OSPF Database overflow
	x 45.7 cm d)		802.1D	Compatible	2154	MD5
Power su	pply: 100-240	VAC 50/60 Hz	802.1p	L2 Prioritization	2328	OSPFv2
Max. curr	ent draw per s	ystem:	802.1Q	VLAN Tagging	2370	Opaque LSA
Tbd at 1	100/120V AC tl	bdat 200/240V AC	802.1s	MSTP	3101	OSPF NSSA
Max. oper	rating specifica	ations:	802.1w	RSTP	3623	OSPF Graceful Restart (Helper
Operati	ng temperature	e: 32° to 104°F (0° to	802.1t	RPVST+		mode)*
40°C)		•	802.3ad	Link Aggregation with LACP	Securit	y
Operatii	ng humidity: 10) to 85% (RH), non-		ual Link Trunking)	2865	RADIUS
conder		,, ,		mpliance	3162	Radius and IPv6
	operating spe	cifications:	768	UDP		251, 4252, 4253, 4254 SSHv2
		–40° to 158°F (–40°	793	TCP	4301	Security Architecture for IPSec*
to 70°		10 10 100 1 (10	854	Telnet	4302	IPSec Authentication Header*
		95% (RH), non-	959	FTP	4303	ESP Protocol*
conder		0070 (1117), 11011	1321	MD5	BGP	201 1 1010001
Redunda	0		1350	TETP	1997	Communities
		nt nower	2474	Differentiated Services	2385	MD5
Hot swappable redundant power Hot swappable redundant fans		2698	Two Rate Three Color Marker	2439	Route Flap Damping	
Performance						
		401.40	3164	Syslog	2796	Route Reflection
	uffer memory	12MB	4254	SSHv2	2842	Capabilities
CPU men		4GB		IPv4 Protocols	2918	Route Refresh
MAC add		160K	791	IPv4	3065	Confederations
ARP table		128K	792	ICMP	4271	BGP-4
IPv4 route		128K	826	ARP	4360	Extended Communities
IPv6 host	S:	64K	1027	Proxy ARP	4893	4-byte ASN
IPv6 route	es:	64K	1035	DNS (client)	5396	4-byte ASN Representation
Multicast	hosts:	8K	1042	Ethernet Transmission	5492	Capabilities Advertisement
Link aggre	egation:	16 links per group, 128	1191	Path MTU Discovery	Linux D	istribution
groups			1305	NTPv4	Debian L	inux version 8.4
Layer 2 V	LANs:	4K	1519	CIDR	Linux Ke	ernel 3.16
MSTP:		64 instances	1812	Routers	MIBS	
LAG load	balancing:	Based on layer 2, IPv4	1858	IP Fragment Filtering	IP MIB-	Net SNMP
	headers 6		2131	DHCP (server and relay)	IP Forwa	ard MIB– Net SNMP
			5798	VRRP		sources MIB- Net SNMP
Dell FMC	: Networking	OS10.3 Enterprise	3021	31-bit Prefixes		- Net SNMP
	Software Spe		3046	DHCP Option 82 (Relay)	LLDP M	
IEEE Cor			1812	Requirements for IPv4 Routers	Entity N	
802.1AB			1918	Address Allocation for Private	LAG MI	
	LLDP-MED		1010	Internets	Dell-Ven	
802.1s	MSTP		2474	Diffserv Field in IPv4 and Ipv6		B – Net SNMP
802.1w	RSTP		29/9	Headers		B – Net SNMP
802.7w		net (1000Base-T)	2596	Assured Forwarding PHB Group		2 MIB – Net SNMP
802.3ab			3195	Reliable Delivery for Syslog		
		tion with LACP			Network Management	
		802.3ae 10 Gigabit Ethernet (10GBase-X)				
	802.3ba 40 Gigabit Ethernet (40GBase-X)		3246	Expedited Assured Forwarding	SNMPv	
802.3i Ethernet (10Base-T)		hernet (40GBase-X)	3246 4364	VRF-lite (IPv4 VRF with OSPF and	SNMPv SSHv2	1/2
	Ethernet (108	hernet (40GBase-X) Base-T)	4364	VRF-lite (IPv4 VRF with OSPF and BGP)*	SNMPv SSHv2 FTP, TF	1/2
802.3u	Ethernet (108 Fast Ethernet	hernet (40GBase-X) Base-T) t (100Base-TX)	4364 COPP: C	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing	SNMPv SSHv2 FTP, TF Syslog	1/2 TP, SCP
802.3u 802.3z	Ethernet (108 Fast Ethernet Gigabit Ether	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX)	4364 COPP: C Policy Ba	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing	SNMPv SSHv2 FTP, TF Syslog Port Mir	1/2 TP, SCP rroring
802.3u 802.3z 802.1D	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF	hernet (40GBase-X) Base-T) t (100Base-TX) Inet (1000BaseX)	4364 COPP: C Policy Ba General	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS	1/2 TP, SCP rroring
802.3u 802.3z 802.1D 802.1p	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o	4364 COPP: C Policy Ba General 1981	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery*	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X	1/2 TP, SCP rroring
802.3u 802.3z 802.1D	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460	VRF-lite (IPv4 VRF with OSPF and BGP)* control Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support	1/2 TP, SCP roring Assist (Phone Home)
802.3u 802.3z 802.1D 802.1p 802.1Q	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461	VRF-lite (IPv4 VRF with OSPF and BGP)* control Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery*	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf	1/2 TP, SCP Troring Assist (Phone Home)
802.3u 802.3z 802.1D 802.1p 802.1Q	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc	1/2 TP, SCP Troring Assist (Phone Home) APIs hema
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qbb 802.1Qaz	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc	1/2 TP, SCP Troring Assist (Phone Home)
802.3u 802.3z 802.1D 802.1p 802.1Q	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc	1/2 TP, SCP Troring Assist (Phone Home) APIs hema
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qbb 802.1Qaz	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVR PFC ETS	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Com	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qbb 802.1Qaz 802.1s	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVR PFC ETS MSTP	hernet (40GBase-X) Base-T) t (100Base-TX) rnet (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission	SNMPv SSHv2 FTP, TF' Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Con sFlow Automa	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qbb 802.1Qaz 802.1s 802.1w	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVR PFC ETS MSTP	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams	SNMPv SSHv2 FTP, TF' Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control	TP, SCP Troring Assist (Phone Home) APIs hema nmit (Scratchpad)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qbb 802.1Qaz 802.1s 802.1w PVST+	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut	TP, SCP Troring Assist (Phone Home) APIs hema nmit (Scratchpad) ation Plane Services APIs
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1S 802.1w PVST+ 802.1X	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) ion g, Double VLAN RP	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut Quality	TP, SCP Troring Assist (Phone Home) APIs hema nmit (Scratchpad) ation Plane Services APIs tilities and Scripting Tools
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1S 802.1w PVST+ 802.1X	Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) ion g, Double VLAN RP	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut Quality	TP, SCP Troring Assist (Phone Home) APIs hema Innit (Scratchpad) Assist (Phone Home) APIs hema Innit (Scratchpad) Assist (Phone Home) Assist (P
802.3u 802.3z 802.1D 802.1p 802.1Qbb 802.1Qbb 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab	Ethernet (10E Fast Ethernet Gigabit Ethernet Gigabit Ether Bridging, STF L2 Prioritization Tagging, GVR PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN RP ess Control net (1000BASE-T) ions for VLAN Tagging	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Com sFlow Automa Control Linux Ut Quality Access (Prefix Li	TP, SCP Troring Assist (Phone Home) APIs hema Innit (Scratchpad) Ation Plane Services APIs Iillities and Scripting Tools of Service Control Lists st
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad	Ethernet (10E Fast Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN RP ess Control inet (1000BASE-T) ions for VLAN Tagging tion with LACP	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture	SNMPv SSHv2 FTP, TF' Syslog Port Mirr RADIUS 802.1X Support Netconf XML Sc CLI Com sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad) Ation Plane Services APIs iillities and Scripting Tools of Service Control Lists st Map
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad 802.3ad	Ethernet (10E Fast Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Eth	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN RP ess Control inet (1000BASE-T) ions for VLAN Tagging tion with LACP hernet (10GBase-X)	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6	SNMPv SSHv2 FTP, TF' Syslog Port Miri RADIUS 802.1X Support Netconf XML Sc CLI Com sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N.	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad) Ation Plane Services APIs cilities and Scripting Tools of Service Control Lists st App aping (Egress)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad	Ethernet (10E Fast Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Eth 40 Gigabit Eth 40 Gigabit Eth	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) not (1000BaseX) hernet (100Base-X) hernet (40GBase-X)	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007 4213	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6 Hosts and Routers	SNMPv SSHv2 FTP, TF' Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Con sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N Rate Sh.	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad) Ation Plane Services APIs cilities and Scripting Tools of Service Control Lists st Map aping (Egress) licing (Ingress)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad 802.3ad	Ethernet (10E Fast Ethernet (10E Fast Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Eth 40 Gigabit Eth SR4, 40GBas	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000BaseX) o ion g, Double VLAN RP ess Control net (1000BASE-T) ions for VLAN Tagging tion with LACP nernet (10GBase-X) hernet (40GBase- ie-CR4, 40GBase-LR4,	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007 4213	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6 Hosts and Routers IPv6 Addressing Architecture	SNMPv SSHv2 FTP, TF' Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Con sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N Rate Sh Rate Po Schedul	TP, SCP Troring Assist (Phone Home) APIs hema hmit (Scratchpad) Action Plane Services APIs cilities and Scripting Tools of Service Control Lists st Map aping (Egress) licing (Ingress) ing Algorithms
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad 802.3ad	Ethernet (10E Fast Ethernet Gigabit Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Ether 40 Gigabit Ether SR4, 40GBast 100GBase-SF	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000Base-X) on g, Double VLAN RP ess Control met (1000BASE-T) tions for VLAN Tagging tion with LACP hernet (10GBase-X) hernet (40GBase- le-CR4, 40GBase-LR4, R10, 100GBase-LR4,	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007 4213	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6 Hosts and Routers IPv6 Addressing Architecture Deprecation of Type 0 Routing	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-M. Rate Sh Rate Po Schedul Rour	TP, SCP Troring Assist (Phone Home) APIs hema Innit (Scratchpad) Ation Plane Services APIs Ellities and Scripting Tools of Service Control Lists st Map aping (Egress) licing (Ingress) ing Algorithms ad Robin
802.3u 802.3z 802.1D 802.1p 802.1q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad 802.3ad 802.3ae 802.3ae	Ethernet (10E Fast Ethernet Gigabit Ethernet Gigabit Ether Bridging, STF L2 Prioritizati VLAN Taggin Tagging, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Ether 40 Gigabit Ether 10 Gigabit	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000Base-TX) not (1000BaseX) o on g, Double VLAN RP ess Control net (1000BASE-T) tions for VLAN Tagging tion with LACP nernet (10GBase-X) hernet (40GBase- ie-CR4, 40GBase-LR4, R10, 100GBase-LR4, R34) on optical ports	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007 4213 4291 5095	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6 Hosts and Routers IPv6 Addressing Architecture Deprecation of Type 0 Routing Headers in IPv6	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N Rate Sh Rate Po Schedul Rour Weig	TP, SCP Troring Assist (Phone Home) ASSIST (Phone Home) APIS Hema Innit (Scratchpad) ASSIST (Scratchpad)
802.3u 802.3z 802.1D 802.1p 802.1Q 802.1Qaz 802.1s 802.1w PVST+ 802.1X 802.3ab 802.3ac 802.3ad 802.3ad	Ethernet (10E Fast Ethernet (10E Fast Ethernet Gigabit Ethernet Gigabit Ethernet Eta Prioritization, STF L2 Prioritization, GVF PFC ETS MSTP RSTP Network Acce Gigabit Ether or breakout Frame Extens Link Aggregat 10 Gigabit Ethernet Gigabit Ethernet Extens Link Aggregat 10 Gigabit Ethernet Link A	hernet (40GBase-X) Base-T) t (100Base-TX) net (1000Base-TX) not (1000BaseX) o on g, Double VLAN RP ess Control net (1000BASE-T) tions for VLAN Tagging tion with LACP nernet (10GBase-X) hernet (40GBase- ie-CR4, 40GBase-LR4, R10, 100GBase-LR4, R34) on optical ports	4364 COPP: C Policy Ba General 1981 2460 2461 2462 2463 2464 2675 3587 4291 2464 2711 4007 4213	VRF-lite (IPv4 VRF with OSPF and BGP)* ontrol Plane Policing sed Routing IPv6 Protocols Path MTU Discovery* IPv6 Neighbor Discovery* Stateless Address AutoConfig ICMPv6 Ethernet Transmission Jumbo grams Global Unicast Address Format IPv6 Addressing Transmission of IPv6 Packets over Ethernet Networks IPv6 Router Alert Option IPv6 Scoped Address Architecture Basic Transition Mechanisms for IPv6 Hosts and Routers IPv6 Addressing Architecture Deprecation of Type 0 Routing	SNMPv SSHv2 FTP, TF Syslog Port Mir RADIUS 802.1X Support Netconf XML Sc CLI Corr sFlow Automa Control Linux Ut Quality Access (Prefix Li Route-N. Rate Sh. Rate Po Schedul Rour Weig Defice	TP, SCP Troring Assist (Phone Home) APIs hema Innit (Scratchpad) Ation Plane Services APIs Ellities and Scripting Tools of Service Control Lists st Map aping (Egress) licing (Ingress) ing Algorithms ad Robin



Weighted Random Early Detect

802.3x

Flow Control

Data center bridging

802.1Qbb Priority-Based Flow Control 802.1Qaz Enhanced Transmission Selection (ETS)* Data Center Bridging eXchange (DCBx) DCBx Application TLV (iSCSI, FCoE*)

Fibre Channel

FCF F-Port
FCF E-Port*
FCF VE-Port*
FC Zoning*
* Roadmap

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 Llaser's Guida

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 32: Class A Canada: ICES-003, Issue-4, Class A Europe: EN 55032: 2015+A1:2007 (CISPR 32), 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

Warranty

1 Year Return to Depot

Learn more at Dell.com/Networking

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

