

Dell Networking S3100 series

High-performance managed Ethernet switches designed for non-blocking access

The S3100 switch series offers a power-efficient and resilient Gigabit Ethernet (GbE) switching solution with integrated 10GbE uplinks for advanced Layer 3 distribution for offices and campus networks. The S3100 switch series has high-performance capabilities and wire-speed performance utilizing a non-blocking architecture to easily handle unexpected traffic loads. Use dual internal hot-swappable 80PLUS-certified power supplies for high availability and power efficiency. The switches offer simple management and scalability via an 84Gbps (full-duplex) high-availability stacking architecture that allows management of up to 12 switches from a single IP address.

Modernize campus network architectures

Modernize campus network architectures with a power-efficient and resilient 1/10GbE switching solution with dense Power over Ethernet Plus (PoE+). Select S3100 models offer 24 or 48 ports of PoE+ to deliver clean power to network devices such as wireless access points (APs), Voice-over-IP (VoIP) handsets, video conferencing systems and security cameras. For greater interoperability in multivendor networks, S3100 series switches offer the latest open-standard protocols and include technology to interface with Cisco protocol PVST+. The S3100 series supports Dell Networking OS9, VLT and network virtualization features such as VRF-lite and support for Dell Embedded Open Automation Framework.

Leverage familiar tools and practices

All S3100 switches include Dell Networking OS9 for easier deployment and greater interoperability. One common command line interface (CLI) using a well-known command language means a faster learning curve for network administrators.

Deploy with confidence at any scale

S3100 series switches help create performance assurance with a data rate up to 260Gbps (full duplex) and a forwarding rate up to 193Mpps. Scale easily with built-in rear stacking ports. Switch stacks of up to 624 ports can be managed from a single screen using the highly-available stacking architecture for high-density aggregation with seamless redundant availability.

Hardware, performance and efficiency

- Up to 48 line-rate GbE ports of copper or 24 line-rate ports of fiber, two combo ports for fiber/copper flexibility, and two integrated 10GbE SFP+ ports
- Up to 48 ports of PoE+ in 1RU without an external power supply
- Hot swappable expansion module supporting dual-port SFP+ or dual-port 10GBaseT
- Integrated stacking ports with support up to 84Gbps
- Up to 624 ports in a 12-unit stack for high-density, highavailability aggregation and distribution in wiring closets/ MDFs. Non-stop forwarding and fast failover in stack configurations
- Available with dual 80PLUS-certified hot swappable power supplies. Variable speed fan operation helps decrease cooling and power costs

- Energy-Efficient Ethernet and lower-power PHYs reduce power to inactive ports and idle links, providing energy savings from the power cord to the port
- Dell Fresh Air compliance for operation in environments up to 113°F (45°C) helps reduce cooling costs in temperature constrained deployments

Deploying, configuring and managing

- Tool-less ReadyRails™ significantly reduces rack installation time
- Management via an intuitive and familiar CLI, SNMP-based management console application (including Dell Open-Manage Network Manager), Telnet or serial connection
- Private VLAN support
- AAA authorization, TACACS+ accounting and RADIUS support for comprehensive secure access
- Authentication tiering allows network administrators to tier port authentication methods such as 802.1x, MAC Authentication Bypass in priority order so that a single port can provide flexible access and security
- Achieve high availability and full bandwidth utilization with VLT and support firmware upgrades without taking the network offline
- Interfaces with PVST+ protocol for greater flexibility and interoperability in Cisco networks
- Advanced Layer 3 IPv4 and IPv6 functionality
- Flexible routing options with policy-based routing to route packets based on assigned criteria beyond destination address
- Routed Port Monitoring (RPM) covers a Layer 3 domain without costly dedicated network taps
- OpenFlow 1.3 provides the ability to separate the control plane from the forwarding plane for deployment in SDN environments

Get more starting on day one

Trust Dell experts to lead deployments from planning and basic hardware installations to configuration and complex integrations. The Dell ProDeploy Enterprise Suite saves you time, reduces the cost of implementing new technology, and offers you confidence that your new systems will be easy to maintain.

Learn more at Dell.com/ProDeploy.

1GbE switches utilizing a comprehensive enterprise-class Layer 2 and 3 advanced feature set in Dell Networking OS9

•	: Dell Networking S3		ost table size:	16K (both c	lobal + Link Local)	Secur	ity			
Ordering information		IPv4 Multicast table size:		(32K in L3 scaled hosts mode) 8K		2404	The Use of	4250,	4251, 4252, 4253, 4 SSHv2	
3124: 24x RJ45 10/100/1000Mb auto-sensing ports, 2x SFP+ ports, 2x GbE combo media ports, 1x hot swap expansion		LAG load balancing:		Based on Layer 2, IPv4 or IPv6			HMACSHA-1-96 within ESP and AH	4301	Security Architect	
module bay, 1x 200W PSU included 3124F: 24x 1000-SX (up to 500m distance) or 1000-LX (up to		IEFF co	ompliance	headers		2865 3162	RADIUS Radius and IPv6	4302	for IPSec IPSec Authentica	
10km distance) SFP GbE	10km distance) SFP GbE ports, 2x SFP+ ports, 2x GbE combo		.B	LLDP		3579	Radius and 1976 Radius support for		Header	
media ports, 1x hot swa 200W PSU included	p expansion module bay, 1x	802.1D 802.1p		Bridging, ST			EAP	4303 4807	ESP Protocol IPsec Security Police	
33124P: 24x RJ45 10/100/1000Mb PoE+ (up to 30.8W) autosensing ports, 2x SFP+ ports, 2x GbE combo media ports, 1x		802.1Ç		L2 Prioritization VLAN Tagging, Double VLAN		3580 3768	802.1X with RADIUS EAP	4007	MIB PIM-SMw	
hot swap expansion mo	odule bay, 1x 715W PSU included	802.10)hh	Tagging, G\ PFC	/RP	3826	AES Cipher Algorithm			
	000Mb auto-sensing ports, 2x SFP+	802.10		ETS			in the SNMP User Base Security Model			
ports, 2x GbE combo media ports, 1x hot swap expansion module bay, 1x 200W PSU included 53148P: 48x RJ45 10/100/1000Mb PoE+ (up to 30.8W) autosensing ports, 2x SFP+ ports, 2x GbE combo media ports, 1x hot swap expansion module bay, 1x 1100W PSU included* Power cords C13 to NEMA 5-15, 3M; C13 to C14, 2M; C15 to NEMA 5-15, M (C15 for PoE 5-Series only) Modules (optional)port 10GBASE-T RJ-45 hot swappable uplink module		802.1s 802.1w		MSTP RSTP			ork management	7/11	SNMPv3	
		802.1v			cess Control	1155 1157	SMIv1 SNMPv1	3411	Management	
		802.1x	-2010		Network Access	1212	Concise MIB	3412	Framework Message Processi	
		802.3a	b	Gigabit Ethernet (1000BASE-T)		1215	Definitions SNMP Traps	3412	and Dispatching	
		802.3a	С	Frame Exte Tagging	nsions for VLAN	1493	Bridges MIB		the Simple Netwo Management	
		802.3ad		Link Aggregation with LACP		1850 1901	OSPFv2 MIB Community-Based	7.447	Protocol (SNMP)	
-port 10GbE SFP+ hot swappable uplink module		802.1ax		Link Aggregation Revision - 2008 and 2011			SNMPv2	3413 3414	SNMP Application User-based Secu	
ower supplies (optional) OOW AC hot swappable with V-Lock, adds redundancy to non-PoE switches (S3124, S3124F and S3148 only) 15W AC hot swappable, adds redundancy to S3124P (S3124P only)		802.3ae		10 Gigabit Ethernet (10GBase-X)		2011 2096	U11 IP MIB Model (USM			
		802.3af 802.3at		PoE (for S3124P and S3148P) PoE+ (for S3124P and S3148P)		MIB 3415 V			NMPv3 VACM for SNMP	
		802.3a	Z	Energy Efficient Ethernet (EEE)		2578 2579	SMIv2 Textual Conventions	3416 SNMPv2	SNMPv2	
100W AC hot swappable, adds redundancy to S3148P or upgrade S3124P for additional PoE+ power (S3124P		802.3u		Fast Ethern mgmt port	et (100Base-TX) on		for SMIv2	3417	Transport mappir for SNMP	
and S3148P only)		802.3x		Flow Contr	ol	2580	Conformance Statements for SMIv2	3418	SNMP MIB	
ptics (optional) ansceiver, SFP, 100BASE-FX, 1310nm wavelength, up to 2km reach		802.3z	IA-1057	Gigabit Eth LLDP-MED	ernet (1000Base-X)	2618	RADIUS	3434	RMON High Capa Alarm MIB	
ansceiver, SFP, 1000BASE-T		Force1		PVST+		2665	Authentication MIB Ethernet-Like	3584	Coexistence	
ansceiver, SFP, 1000BASE-SX, 850nm wavelength, up to 550m reach ansceiver, SFP, 1000BASE-LX, 1310nm wavelength, up to 10km reach ansceiver, SFP, 1000BASE-ZX, 1550nm wavelength, up to 80km reach ansceiver, SFP+, 10GbE, LRM, 1310nm wavelength, up to		MTU		12,000 byte	es	2000	Interfaces MIB		between SNMP v v2 and v3	
		RFC an	nd I-D compliance			2674	Extended Bridge MIB	4022	IP MIB	
		Genera 768	al Internet protocols	UDP		2787 2819	VRRP MIB RMON MIB (groups 1,	4087 4113	IP Tunnel MIB UDP MIB	
220m reach		768		TCP			2, 3, 9)	4113	Entity MIB	
insceiver, SFP+, 10GbE, SR, 850nm wavelength, up to 300m reach insceiver, SFP+, 10GbE, LR, 1310nm wavelength, up to 10km reach		854		Telnet		2863 3273	Interfaces MIB RMON High Capacity	4292	MIB for IP	
ansceiver, SFP+, 10GbE, ER, 1550nm wavelength, up to 40km reach		959 Genera	al IPv4 protocols	FTP			MIB	4293	MIB for IPv6 Text Conventions	
ables (optional)	and 7m	791 l	Pv4	2474	Diffserv Field in IPv4	3410	SNMPv3	4502	RMONv2 (groups	
tacking cable 0.25m, 1m and 3m rell Networking cable, SFP+ to SFP+, 10GbE, copper twinax direct attach cable, 0.5m, 1m, 3m, 5m and 7m Requires C15 plug			CMP ARP	2596	and Ipv6 Headers Assured Forwarding			5060	1,2,3,9) PIM MIB	
		1027 F	1027 Proxy ARP PHB Group ANSI/TIA-1057 LLDP-MED MIB				I II THID			
			1035 DNS (client) 3164 BSD Syslog Dell_ITA.Rev_1_1 MIB 1042 Ethernet Transmission 3195 Reliable Delivery for draft-grant-tacacs-02 TACACS+							
Physical rear stacking ports (21Gbps) supporting up to 84Gbps (full- duplex)		1305 1	1305 NTPv3 Syslog draft-ietf-idr-bgp4-mib-06 BGP MIBv1							
		1519 (CIDR BOOTP (relay)	02.1AB LLDP MIB 02.1AB LLDP DOT1 MIB						
integrated front 10GbE SI			Requirements for IPv	4 4364	VRF-lite (IPv4 VRF with OSPF and BGP)		02.1AB LLDP DOT3 MIB			
out-of-band management port (10/100/1000BASE-T) ISB (Type A) port for configuration via USB flash drive uto-negotiation for speed and flow control uto-MDI/MDIX, port mirroring nergy-Efficient Ethernet per port settings edundant variable speed fans			1918 Address Allocation for Private Internets General IPv6 protocols 1981 Path MTU Discovery Features				sFlow.org sFlowv5 sFlow.org sFlowv5 MIB (version 1.3) FORCE10-BGP4-V2-MIB Force10 BGP MIB (draft-ietf-idr-bgp4-mibv2-05) FORCE10-IF-EXTENSION-MIB			
		1981 2460								
kir flow: I/O to power supply RJ45 console/management port with RS232 signaling (RJ-45		2464	2464 Transmission of IPv6 Packets over Ethernet			FORCE10-LINKAGG-MIB FORCE10-COPY-CONFIG-MIB				
to female DB-9 conne	ector cable included)	2711	Networks IPv6 Router Alert O	ntion		FORC	E10-PRODUCTS-MIB			
Dual firmware images on-board witching engine model: Store and forward		4007	4007 IPv6 Scoped Address Architecture			FORCE10-SS-CHASSIS-MIB FORCE10-SMI				
Chassis		4213	4213 Basic Transition Mechanisms for IPv6 Hosts and Routers			FORCE10-TC-MIB				
iize (1RU): 1.7126in x 17.0866in x 16.0236in (43.5mm x 434.0mm x 407.0mm) (H x W x D)		4291	4291 IPv6 Addressing Architecture			FORCE10-TRAP-ALARM-MIB FORCE10-FORWARDINGPLANE-STATS-MIB				
Approximate weight: 13.2277lbs/6kg (S3124 and S3124F),		4443	4443 ICMP for IPv6 4861 Neighbor Discovery for IPv6			Regulatory, environment and other compliance				
14.5505lbs/6.6kg (S3124P), 15.2119lbs/6.9kg (S3148P) ReadyRails rack mounting system, no tools required		4862	IPv6 Stateless Addr	ess Autocon		Safety				
Power supply: 200W (S3124, S3124F and S3148), 715W or		5095 IPv6 Ma	Deprecation of Type anagement support (te		eaders in IPv6 CACS, RADIUS, SSH, NTP)		UL/CSA 60950-1, Second Edition EN 60950-1, Second Edition			
1,100W (S3124P), 1,100W (S3148P)		RIP		, 1770	,	IEC 60	IEC 60950-1, Second Edition Including All National Deviat			
Power supply efficiency: 80% or better in all operating modes		1058 OSPF (RIPv1 2453 RIPv2 v2/v3)			and Group Differences EN 60825-1 Safety of Laser Products Part 1: Equipment				
Ads. thermal output (\$1071). 162.55 (\$3124), 226.96 (\$3124F), 4391.42 (\$3124P), 221.11 (\$3148), 731.90 (\$33148) (\$3148P), 200 (\$3148P), 1,287 (\$3124P), 74.8 (\$3148), 2,145 (\$3148P)		1587	1587 NSSA 4552 Authentication/				fication Requirements an	d User's C	Guide	
ower consumption max (\ 1,287 (S3124P): 74.8 (S	watts): 52.8 (S3124), 67.1 (S3124F), 33148), 2,145 (S3148P)	2154	2328 OSPFv2 OSPFv3 2370 Opaque LSA 5340 OSPF for IPv6				825-2 Safety of Laser Pro Communication Systems		rt 2: Safety of Opti	
perating temperature: 32°	to 113°F (0° to 45°C)	2370					FDA Regulation 21 CFR 1040.10 and 1040.11			
perating relative humidity orage temperature: –40°		IS-IS 5301	Dynamic hostname	exchange m	nechanism for IS-IS	Emiss		art D-204	1 Class A	
torage relative humidity: 85%		5302 5303	5302 Domain-wide prefix distribution with two-level IS-IS			USA: FCC CFR 47 Part 15, Subpart B:2011, Class A Immunity				
erformance AC addresses:	56K (80K in L2 scaled mode)		adjacencies	ne 101 13-13 β	отте со роппе	EN 30	0 386 V1.4.1:2008 EMC f		rk Equipment	
tatic routes:	16K (IPv4)/8K (IPv6)	5308 BGP	IS-IS for IPv6				024: 1998 + A1: 2001 + / 000-3-2: Harmonic Curr		sions	
ynamic routes: witch fabric capacity:	16K (IPv4)/8K (IPv6) 212Gbps (S3124, S3124F and	1997	Communities	2858	Multiprotocol	EN 61	000-3-3: Voltage Fluctua			
3124P) (full duplex)	260Gbps (S3148 and S3148P)	2385 2545	MD5 BGP-4 Multiprotoco	ol 2918	Extensions Route Refresh		000-4-2: ESD 000-4-3: Radiated Immu	ınitv		
orwarding rate:	158Mpps (S3124, S3124F and S3124P)	_J+J	Extensions for IPv6	3065	Confederations		000-4-3: Radiated imml 000-4-4: EFT	ii iicy		
	193Mpps (S3148 and S3148P)	2439	Inter-Domain Routin Route Flap Damping		Extended Communities	EN 61	000-4-5: Surge			
nk aggregation: iority queues per port:	16 links per group, 128 groups 8	2796	Route Reflection	4893	4-byte ASN	EN 61 RoHS	000-4-6: Low Frequency	/ Conduc	ted Immunity	
ne-rate Layer 2 switching		2842	Capabilities	5396	4-byte ASN representations		eries components are El	RoHS co	mpliant.	
ne-rate Layer 3 routing:	All (non-blocking)	draft-ie	etf-idr-bgp4-20 BGP	v4	representations	Certif	ications			
ash memory: acket buffer memory:	1G 4MB	draft-n	nichaelson-4byte-as	-representat	ion-05		ble with US Trade Agreen 5 Host and Router Certifi			
PU memory:	2GB DDR3		ASN Representation etf-idr-add-paths-04		ГН	and gi	reater			
ayer 2 VLAŃs: 4K ASTP: 64 instances			draft-ietf-idr-add-paths-04.txt ADD PATH Multicast				IPv6 Ready for both Host and Router			
RF-lite: 511 instances		1112	1112 IGMPv1 3376 IGMPv3			DoD UC-APL approved switch FIPS 140-2 Approved Cryptography				
RF-lite:		2276	ICMD2	A A C D C)					
	All protocols, including IPv4 and IPv6 IPv4 and IPv6		IGMPv2 etf-pim-sm-v2-new	MSDF -05		Warra				

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