



# **Dell Networking X-Series**

1/10GbE switches with an intuitive GUI designed to optimize cloud and onsite network applications

The Dell Networking X-Series is a family of smart managed 1GbE and 10GbE Ethernet switches designed for small and medium businesses who crave enterprise-class network control fused with consumer-like ease. X-Series switches have a variety of port counts, PoE options and deployment choices. Setup and management are greatly simplified with an intuitive GUI and hardware design. A broad set of models means deploying capacity on your terms, including the compact 8-port unit designed for desk, wall or ceiling mounting with a smart design.

#### Practical innovations for small networks

Powerful tools inside an elegant interface with app-like functionality make X-Series switches a pleasure to use. Familiar commands and alerts similar to PCs and servers means there is less jargon to learn and more knowledge to gain. Connect, auto-configure, and power VoIP phones and wireless access points with PoE options.

#### Sleek navigation with efficient and instinctual work flow

The design of everything from navigation and clicks to menu structures and help tips was inspired by the way IT pros think and work. Streamlined tools, step-by-step wizards and a concise, informative dashboard make switch configuration and calibration fast and accurate. Common tasks, alerts, port status and network visualization are on one beautiful dashboard screen.

#### Unmatched traffic visibility and real-time control

Optimize cloud services and onsite network applications with security and traffic priority features. See network traffic and move from monitoring to resolving in one continuous sequence. Unique multi-port selection for batch routines plus port profiles for common devices eliminate extra steps and configuration errors.

#### Lifetime Limited Warranty

Dell Networking X-series switches are backed by an industry-leading, lifetime warranty guaranteeing basic hardware service. X-series switches not only provide the quality, reliability and capability you expect from Dell, but also peace of mind that comes with a true lifetime warranty. Details at Dell.com/lifetimewarranty.

## Key features

- Layer 2+ 1 GbE and 10GbE switch family with optional Power over Ethernet (PoE/PoE+) support
  - » Compact, fanless 1GbE 8, 18, and 26 port switches
  - » PoE-powered 8-port switch for flexible office placement (non-PoE model)
  - » Half rack width 26- and 18-port switches with two dedicated 1GbE SFP uplink ports
  - » Rack width 52-port switches with four dedicated 10GbE SFP+ uplink ports
  - » 10GbE 12-port model for high-speed server and storage connect, or network aggregation
- Revolutionary GUI design for ease of setup and "actionable monitoring"
  - » Powerful tools inside an elegant interface with app-like functionality
  - » Streamlined tools, step-by-step wizards and a customizable dashboard
  - » Common tasks, alerts, port status and network visualization on a single dashboard
  - » Optimize cloud services and onsite network applications with security and traffic priority features
  - » See network traffic and move from monitoring to resolving in one continuous sequence
  - » Multi-port selection for batch routines and port profiles for common devices eliminate extra steps and configuration errors
- Tandem rack tray accommodates two half rack-width switches in 1RU (available in 2H15)
- Dell Fresh Air 2.0 capable performance with energyefficient operation
- Patented locking plug and console port

 $\mbox{Legend:} \ \ \mbox{\bf S} - \mbox{Standard,} \ \ \mbox{\bf OA} - \mbox{Option Available,} \ \mbox{\bf N} - \mbox{Not Available}$ 

Port attributes	X1008/P	X1018/P	X1026/P	X1052/P	X4012
10/100/1000Base-T auto-sensing GbE switching	8	16	24	48	N
SFP/SFP+ fiber ports	N	2 SFP	2 SFP	4 SFP/SFP+	12 SFP/SFP+
Power over Ethernet (PoE) ports	8 PoE, up to 123W total (X1008P)	16 PoE, up to 246W total (X1018P)	24 PoE/PoE+, up to 369W total (X1026P)	24 PoE/PoE+, up to 369W total (X1052P)	N
PoE powered	S (X1008)	N	N	N	N
Power reduction for short cables or inactive connections	S	S	S	S	N
Autonegotiation for speed, duplex mode and flow control	S	S	S	S	N
Auto-MDI/MDIX mode and flow control	S	S	S	S	N
Performance	X1008/P	X1018/P	X1026/P	X1052/P	X4012
Switch fabric capacity	Up to 16Gbps	Up to 36Gbps	Up to 52Gbps	Up to 176Gbps	Up to 240Gbps
Forwarding rate	11.9Mpps	26.8Mpps	38.7Mpps	131Mpps	178.6Mpps
MAC addresses	16K	16K	16K	16K	32K
Packet buffer memory	1MB	1MB	1MB	1MB	1MB
Quality of service	X1008/P	X1018/P	X1026/P	X1052/P	X4012
Priority queues per port	4	4	4	8	8
Management	X1008/P	X1018/P	X1026/P	X1052/P	X4012
Web GUI interface and SNMP monitoring; limited CLI	S	S	S	S	S
Chassis	X1008/P	X1018/P	X1026/P	X1052/P	X4012
Dimensions (H x W x D)	1.67 in x 5.95 in x 5.95 in (42.5 mm x 151.13 mm x 151.13 mm)	X1018: 1.62 in x 8.23 in x 9.84 in (41.25 mm x 209.0 mm x 250.0 mm) X1018P: 1.62 in x 8.23 in x 17.72 in (41.25 mm x 209.0 mm x 450.0 mm)	X1026: 1.62 in x 8.23 in x 9.84 in (41.25 mm x 209.0 mm x 250.0 mm) X1026P: 1.62 in x 8.23 in x 17.72 in (41.25 mm x 209.0 mm x 450.0 mm)	X1052: 1.71 in x 17.1 in x 10.63 in (43.5 mm x 434.0 mm x 270.0 mm) X1052P: 1.71 in x 17.1 in x 16.0 in (43.5 mm x 434.0 mm x 407.0 mm)	1.62 in x 8.23 in x 9.84 in (41.25 mm x 209.0 mm x 250.0 mm)
Rack mount	N	1RU, half width	1RU, half width	1RU	1RU, half width
Unit weight	X1008: 0.80 Kg X1008P: 0.83 Kg	X1018: 1.76 Kg X1018P: 3.21 Kg	X1026: 1.88 Kg X1026P: 3.80 Kg	X1052: 3.80 Kg X1052P: 6.00 Kg	2.03 Kg
Fans	Fanless design	X1018: Fanless design X1018P: 2 (rear)	X1026: Fanless design X1026P: 2 (rear)	X1052: 2 (rear) X1052P: 4 (rear)	2 (rear)
Environmental operating conditions	X1008/P	X1018/P	X1026/P	X1052/P	X4012
100% lead-free	Yes	Yes	Yes	Yes	Yes
Operating temperature	0° to 50°C (32° to 122°F)	0° to 50°C (32° to 122°F)	0° to 50°C (32° to 122°F)	0° to 50°C (32° to 122°F)	0° to 50°C (32° to 122°F)
Storage temperature	-20° to 70°C (-4° to 158° F)	-20° to 70°C (-4° to 158° F)	-20° to 70°C (-4° to 158° F)	-20° to 70°C (-4° to 158° F)	-20° to 70°C (-4° to 158° F)
Operating relative humidity	10% to 90% non-condensing	10% to 90% non-condensing	10% to 90% non-condensing	10% to 90% non-condensing	10% to 90% non-condensing
Storage relative humidity	10% to 80% non-condensing	10% to 80% non-condensing	10% to 80% non-condensing	10% to 80% non-condensing	10% to 80% non-condensing
Acoustic (max dB @ 50°C)	N	X1018: N X1018P: 54.6	X1026: N X1026P: 55.3	X1052: 56.7 X1052P: 58.2	55.6

Power	X1008/P	X1018/P	X1026/P	X1052/P	X4012
Power supply	X1008: 24W (external) X1008P: 150W (external)	X1018: 40W X1018P: 280W	X1026: 40W X1026P: 450W	X1052: 100W X1052P: 525W	100W
Power (max)	X1008: 9.9W X1008P: 141.8W	X1018: 14.7W X1018P: 289.9W	X1026: 17.5W X1026P: 452.8W	X1052: 60.2W X1052P: 475W	41.7W
Power (BTU/hr)	X1008: 33.7 X1008P: 484.1	X1018: 50.2 X1018P: 990	X1026: 59.8 X1026P: 1564.3	X1052: 205.2 X1052P: 1620.8	142.2



Transceivers		IETF standards	supported	I IFTE standards I	Management support
SFP, 1000BASE-7	r	RFC 768	UDP	RFC 1212	MIB Definition
	SX, 850nm wavelength, up to 550m reach	RFC 783	TFTP v2	RFC 1213	MIB II
	X, 1310nm wavelength, up to 10km reach	RFC 791	IP	RFC 1215	Standard Traps
	ZX, 1550nm wavelength, up to 80km reach	RFC 792	ICMP	RFC 1286	Bridge MIB
	SR ("SR-Lite"), 850nm wavelength, up to	RFC 793	TCP	RFC 1442	SMIv2 (SNMPv2 MIB)
100m reach		RFC 813	Window & Ack Strategy	RFC 1451	Manager-to-Manager MIB
SFP+, 10GbE, SR	, 850nm wavelength, up to 300m reach	RFC 879	TCP Max. Segment Size Etc	RFC 1493	Definitions of Managed Objects
SFP+, 10GbE, LR	, 1310nm wavelength, up to 10km reach	RFC 896	IP/TCP Congestion Control		for Bridges
SFP+, 10GbE, ER	, 1550nm wavelength, up to 40km reach	RFC 826	ARP	RFC 1573	Evolution of Interfaces
Cables		RFC 854 RFC 855	Telnet Telnet Option Specification	RFC 1643	Etherlike MIB
	cable, SFP+ to SFP+, 10GbE, copper	RFC 856	Telnet Binary Transmission	RFC 1757	Remote Network Monitoring (RMON)
	ach cable, 0.5m, 1m, 3m, 5m and 7m*	RFC 858	Telnet Suppress Go-Ahead option	DEC 4004	MIB
twinax airect att	deri edote, o.om, im, om, om and 7m	RFC 894	IP over Ethernet Frames	RFC 1901 RFC 1907	Community based SNMPv2 SNMP v2 MIB
*X4012 does not	support 7m cable	RFC 919	Broadcast Ethernet Frames	RFC 1907 RFC 2011	Internet Protocol (IP) MIB using SMIv2
		RFC 922	Broadcast Ethernet Frames with	RFC 2012	Transmission Control Protocol
Port attributes			Subnets	I IN C ZOIL	(TCP) MIB using SMIv2
Supports Virtual	Cable Diagnostics by Marvell™ and fiber	RFC 920	Domain Requirements	RFC 2013	User Datagram Protocol (UDP)
transceiver diagr	nostics	RFC 950	Internet Standard subnetting		MIB using SMIv2
Integrated LEDs	for improved visual monitoring and	DEC 054	procedure	RFC 2233	Interfaces Group using SMIv2
analysis		RFC 951	Bootp	RFC 2358	Etherlike
VLAN		RFC 1027	Using ARP to implement transparent	RFC 2576	Coexistence between Version 1,
Supports up to 4	096 port-based VLANs. Honors all 4096	RFC 1042	subnet gateways A Standards for transmission of IP		Version 2, and Version 3 of the
VLAN tags	oso por basea (E. No. Honors all 1930	NIC 1042	datagrams over IEEE 802 Networks		Internet-standard Network
9-		RFC 1071	Computing the Internet Checksum		Management Framework
Quality of service	2	RFC 1112	Internet Gateway Management	RFC 2579	Textual Conventions for SMIv2
	lues and honor IP DSCP values		IGMPv1 snooping	RFC 2580	Conformance Statements for SMIv2
	iority and configurable weighted round	RFC 1123	Requirements for Internet Hosts	RFC 2618 RFC 2665	RADIUS MIB
	eduling across queues	RFC 1141	Incremental Updating of the Internet	RFC 2666	Ethernet-like Interface Types MIB Identification of Ethernet Chip sets
TODIT (WITH) SCHO	duting deross quedes		Checksum	RFC 2674	MIB for Bridge with Traffic Classes,
Link aggregation		RFC 1155	Structure and Identification	KI C 2074	Multicast Filtering and VLAN Extension
			of Management Information (SMI)		(IEEE802.1p/g MIB)
	d link aggregation adhering to IEEE	RFC 1157	Simple Network Management	RFC 2737	ENTITY-MIB
	ds (static and dynamic, LACP)		Protocol (SNMP) version 1	RFC 2819	RMON MIB
	aggregation groups and up to 4 ports	RFC 1350	Trivial File Transfer Protocol	RFC 2863	Interface Evolution
per group		DEC 4540	(TFTP) Rev. 2	RFC 3410	Applicability Statements for SNMP
Management		RFC 1518	CIDR-ARCH CIDR-STRA	RFC 3411	An Architecture for Describing
•		RFC 1519 RFC 1533			Simple Network Management
Web based GUI		NI C 1333	DHCP options and BOOTP vendor extensions		Protocol (SNMP) Management
	and restricted IP addresses	RFC 1541	Dynamic Host Configuration		Frameworks
Port mirroring Internal DHCP S	Sanyar	1001511	Protocol (DHCP)	RFC 3412	Message Processing and Dispatching
DHCP client sup		RFC 1542	Clarifications and Extensions for the		for the Simple Network Management
	railable through industry-standard RMON		Bootstrap Protocol	DEC 7447	Protocol (SNMP)
	upport for packets up to 9,000 bytes	RFC 1612	DNS Client	RFC 3413	Simple Network Management Protocol (SNMP) Applications
Broadcast storm		RFC 1624	Computation of Internet Checksum	RFC 3414	User-based Security Model (USM) for
	ch software via USB figurations via USB		via Incremental update	KIC 3414	version 3 of the Simple Network
	web-managed switch	RFC 1700	Assigned Numbers		Management Protocol (SNMPv3)
	•	RFC 1812	Requirements for IP version 4 routers	RFC 3415	View-based Access Control
IEEE standards s	upport	RFC 1867 RFC 2030	Form-based File Upload in HTML Simple Network Time Protocol (SNTP)		Model (VACM) for the Simple Network
IEEE 802.1D	Spanning Tree, GARP and GVRP	KFC 2030	Version 4 for IPv4, IPv6 and OSI		Management Protocol (SNMP)
IEEE 802.1p	Traffic Prioritization	RFC 2131	Dynamic Host Configuration Protocol	RFC 3584	Coexistence between Version 1,
IEEE 802.1Q	VLAN Trunking	RFC 2132	DHCP Options and BootP vendor		Version 2, and Version 3 of SNMP
IEEE 802.1w	Rapid Spanning Tree Protocol		Extensions	RFC 4330	Simple Network Time Protocol (SNTP)
IEEE 802.1S	Multiple Spanning Tree Protocol	RFC 2236	IGMPv2 snooping		Version 4 for IPv4, IPv6 and OSI
IEEE 802.1t	IEEE802.1D maintenance	RFC 2246	TLS protocol, version 1.0		Draft-ietf-magma-snoop-01.txt
IEEE 802.1v	VLAN Classification by Protocol & Port	RFC 2284	PPP Extensible Authentication		draft-ietf-syslog-device-mib-01.txt
IEEE 802.1x	Port Based Network Access Control		Protocol, EAP, March 1998		draft-ietf-bridge-8021x-03.txt
IEEE 802.3	10 Mbps Ethernet	RFC 2616	Hypertext Transfer Protocol HTTP/1.1	IETF standard SI	NMP traps supported
IEEE 802.3I IEEE 802.3u	10base -T 100Base-T Ethernet	RFC 2818	HTTP Over TLS		
IEEE 802.3z	1000 Mbps Ethernet	RFC 2865	Radius	RFC 1157	linkDown, linkupkUp, authentication Failure, coldstart,Traps
IEEE 802.3ab	1000 Mbps Ethernet 1000Base-T	RFC 2866	Radius Accounting	RFC 1215	Standard Traps
IEEE 802.3ac	Frame extension for VLAN tags	RFC 2867	RADIUS Tunnel Accounting	RFC 1493	newRoot, topologyChange Traps
IEEE 802.3ad	Link Aggregation Control Protocol	RFC 2868	RADIUS Tunnel Authentication Attributes	RFC 3416	Version 2 of the Protocol Operations
IEEE 802.3ae	10 Gig Ethernet	RFC 2869	RADIUS Extensions		for the Simple Network Management
IEEE 802.2		RFC 2925	Definitions of Managed Objects for		Protocol (SNMP)
IEEE 802.3x	Flow Control	5 2525	Remote Ping Traceroute, and Lookup	RFC 3417	Transport Mappings for SNMP
IEEE 802.3I			Operations	RFC 3418	MIB for SNMP
IEEE 802.1v	VLAN Classification by Protocol & Port	RFC 2933	IGMP MIB		
IEEE 802.1ab	LLDP	RFC 3069	VLAN Aggregation for efficient IP	IEEE MIB suppor	rt
ANSI/TIA-			Address allocation		
1057-	LLDP-MEDW	RFC 3164	BSD Syslog Protocol	LAG MIB	Support for 802.3ad functionality
2006		RFC 3376	IGMPv3 snooping	OEM friendly	V
IETF Internet dra	fts	RFC 3580	RADIUS		o remove Dell badge, your networking
draft-ietf hubmib-etherif-mib-v3-00. Will obsolete					ok as if it was designed by you.
txt	RFC 2665			Details at Dell	

### For more information, visit Dell.com/Networking.

