



## Switch Dell X Series

Gerencie facilmente a rede do seu escritório com switches de 1 e 10 GbE que oferecem recursos de nível empresarial e gerenciamento intuitivo baseado em GUI.





# DELL EMC NETWORKING X-SERIES

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

The Dell EMC 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.

## Extended Life Limited Hardware Warranty (ELW)

Dell EMC X-Series products carry an Extended Life Limited Hardware Warranty (ELW) with Basic Hardware Service, which extends until 5 years after Dell EMC stops selling the product model (End-of-Life or EOL), subject to the specific clarifications and limitations listed above. The Extended Life Limited Hardware Warranty is not transferable.

Details at [Dell.com/Lifetimewarranty](http://Dell.com/Lifetimewarranty).

## Key features

- 1 GbE and 10GbE switch family
  - » Compact, fanless 1GbE 8, 18, and 26 port switches with optional Power over Ethernet (PoE/PoE+) support
  - » 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 connect or network aggregation
  - » Layer 2+ IPV4 and IPV6 functionality including static routing
- 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
- Dell Fresh Air 2.0 capable performance with energy-efficient operation
- Patented locking plug and console port

Legend: **S** — Standard, **OA** — Option Available, **N** — 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	2MB
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

# Technical specifications

## Transceivers

SFP, 1000BASE-T  
 SFP, 1000BASE-SX, 850nm wavelength, up to 550m reach  
 SFP, 1000BASE-LX, 1310nm wavelength, up to 10km reach  
 SFP, 1000BASE-ZX, 1550nm wavelength, up to 80km reach  
 SFP+, 10GbE, USR ("SR-Lite"), 850nm wavelength, up to 100m reach  
 SFP+, 10GbE, SR, 850nm wavelength, up to 300m reach  
 SFP+, 10GbE, LR, 1310nm wavelength, up to 10km reach  
 SFP+, 10GbE, ER, 1550nm wavelength, up to 40km reach

## Cables

Dell Networking cable, SFP+ to SFP+, 10GbE, copper twinax direct attach cable, 0.5m, 1m, 3m, 5m and 7m\*

\*X4012 does not support 7m cable

## Optional Tandem Tray Mounting Kit

1RU tray to accommodate two half rack width X-series switches (kit includes L-brackets for 800mm deep rack/cabinet)

Size (1RU, H x W x D): 1.7in x 17.1in x 19.1in

(43.7mm x 449.4mm x 486.4mm)

Approximate weight: 8.3lbs (3.8kg)

## Port attributes

Supports Virtual Cable Diagnostics by Marvell™ and fiber transceiver diagnostics

Integrated LEDs for improved visual monitoring and analysis

## VLAN

Supports up to 4096 port-based VLANs. Honors all 4096 VLAN tags

## Quality of service

Honor 802.1p values and honor IP DSCP values

Supports strict priority and configurable weighted round robin (WRR) scheduling across queues

## Link aggregation

Industry-standard link aggregation adhering to IEEE 802.3ad standards (static and dynamic, LACP)

Supports 12 link aggregation groups and up to 8 ports per group

## Management

Web based GUI management

Local password and restricted IP addresses

Port mirroring

Internal DHCP Server

DHCP client support

Port statistics available through industry-standard RMON

Jumbo frame support for packets up to 9,000 bytes

Broadcast storm control

Uploadable switch software via USB

Uploadable configurations via USB

Configurable as web-managed switch

## IEEE standards support

IEEE 802.1D Spanning Tree, GARP and GVRP  
 IEEE 802.1p Traffic Prioritization  
 IEEE 802.1Q VLAN Trunking  
 IEEE 802.1w Rapid Spanning Tree Protocol  
 IEEE 802.1S Multiple Spanning Tree Protocol  
 IEEE 802.1t IEEE802.1D maintenance  
 IEEE 802.1v VLAN Classification by Protocol & Port  
 IEEE 802.1x Port Based Network Access Control  
 IEEE 802.3 10 Mbps Ethernet  
 IEEE 802.3i 10base-T  
 IEEE 802.3u 100Base-T Ethernet  
 IEEE 802.3z 1000 Mbps Ethernet  
 IEEE 802.3ab 1000Base-T  
 IEEE 802.3ac Frame extension for VLAN tags  
 IEEE 802.3ad Link Aggregation Control Protocol  
 IEEE 802.3ae 10 Gig Ethernet  
 IEEE 802.2  
 IEEE 802.3az Energy Efficient Ethernet EEE  
 IEEE 802.3x Flow Control  
 IEEE 802.3i VLAN Classification by Protocol & Port  
 IEEE 802.1ab LLDP  
 ANSI/TIA-1057-2006 LLDP-MEDW

## IETF Internet drafts

draft-ietf-hubmib-etherif-mib-v3-00.txt Will obsolete RFC 2665

## IETF standards supported

RFC 768 UDP  
 RFC 783 TFTP v2  
 RFC 791 IP  
 RFC 792 ICMP  
 RFC 793 TCP  
 RFC 813 Window & Ack Strategy  
 RFC 879 TCP Max. Segment Size Etc  
 RFC 896 IP/TCP Congestion Control  
 RFC 826 ARP  
 RFC 854 Telnet  
 RFC 855 Telnet Option Specification  
 RFC 856 Telnet Binary Transmission  
 RFC 858 Telnet Suppress Go-Ahead option  
 RFC 894 IP over Ethernet Frames  
 RFC 919 Broadcast Ethernet Frames  
 RFC 922 Broadcast Ethernet Frames with Subnets  
 RFC 920 Domain Requirements  
 RFC 950 Internet Standard subnetting procedure  
 RFC 951 Bootp  
 RFC 951 Using ARP to implement transparent subnet gateways  
 RFC 1027 A Standards for transmission of IP datagrams over IEEE 802 Networks  
 RFC 1042 Computing the Internet Checksum  
 RFC 1071 Internet Gateway Management  
 RFC 1112 IGMPv1 snooping  
 RFC 1123 Requirements for Internet Hosts  
 RFC 1141 Incremental Updating of the Internet Checksum  
 RFC 1155 Structure and Identification of Management Information (SMI)  
 RFC 1157 Simple Network Management Protocol (SNMP) version 1  
 RFC 1350 Trivial File Transfer Protocol (TFTP) Rev. 2  
 RFC 1518 CIDR-ARCH  
 RFC 1519 CIDR-STRA  
 RFC 1533 DHCP options and BOOTP vendor extensions  
 RFC 1541 Dynamic Host Configuration Protocol (DHCP)  
 RFC 1542 Clarifications and Extensions for the Bootstrap Protocol  
 RFC 1612 DNS Client  
 RFC 1624 Computation of Internet Checksum via Incremental update  
 RFC 1700 Assigned Numbers  
 RFC 1812 Requirements for IP version 4 routers  
 RFC 1867 Form-based File Upload in HTML  
 RFC 2030 Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI  
 RFC 2131 Dynamic Host Configuration Protocol  
 RFC 2132 DHCP Options and BootP vendor Extensions  
 RFC 2236 IGMPv2 snooping  
 RFC 2246 TLS protocol, version 1.0  
 RFC 2284 PPP Extensible Authentication Protocol, EAP, March 1998  
 RFC 2616 Hypertext Transfer Protocol -- HTTP/1.1  
 RFC 2818 HTTP Over TLS  
 RFC 2865 Radius  
 RFC 2866 Radius Accounting  
 RFC 2867 RADIUS Tunnel Accounting  
 RFC 2868 RADIUS Tunnel Authentication  
 RFC 2869 Attributes  
 RFC 2869 RADIUS Extensions  
 RFC 2925 Definitions of Managed Objects for Remote Ping Traceroute, and Lookup Operations  
 RFC 2933 IGMP MIB  
 RFC 3046 DHCP Relay Agent Information Option  
 RFC 3069 VLAN Aggregation for efficient IP Address allocation  
 RFC 3164 BSD Syslog Protocol  
 RFC 3376 IGMPv3 snooping  
 RFC 3580 RADIUS  
 4251 SSHv2 Protocol  
 4252 SSHv2 Authentication  
 4253 SSHv2 Transport  
 4254 SSHv2 Connection Protocol  
 4419 SSHv2 Transport Layer Protocol

## IETF standards Management support

RFC 1212 MIB Definition  
 RFC 1213 MIB II  
 RFC 1215 Standard Traps  
 RFC 1286 Bridge MIB  
 RFC 1442 SMIPv2 (SNMPv2 MIB)  
 RFC 1451 Manager-to-Manager MIB  
 RFC 1493 Definitions of Managed Objects for Bridges  
 RFC 1573 Evolution of Interfaces  
 RFC 1643 Etherlike MIB  
 RFC 1757 Remote Network Monitoring (RMON) MIB  
 RFC 1901 Community based SNMPv2  
 RFC 1907 SNMP v2 MIB  
 RFC 2011 Internet Protocol (IP) MIB using SMIPv2  
 RFC 2012 Transmission Control Protocol (TCP) MIB using SMIPv2  
 RFC 2013 User Datagram Protocol (UDP) MIB using SMIPv2  
 RFC 2233 Interfaces Group using SMIPv2  
 RFC 2358 Etherlike  
 RFC 2576 Coexistence between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework  
 RFC 2579 Textual Conventions for SMIPv2  
 RFC 2580 Conformance Statements for SMIPv2  
 RFC 2618 RADIUS MIB  
 RFC 2665 Ethernet-like Interface Types MIB  
 RFC 2666 Identification of Ethernet Chip sets  
 RFC 2674 MIB for Bridge with Traffic Classes, Multicast Filtering and VLAN Extension (IEEE802.1p/q MIB)  
 RFC 2737 ENTITY-MIB  
 RFC 2819 RMON MIB  
 RFC 2863 Interface Evolution  
 RFC 3410 Applicability Statements for SNMP  
 RFC 3411 An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks  
 RFC 3412 Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)  
 RFC 3413 Simple Network Management Protocol (SNMP) Applications  
 RFC 3414 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)  
 RFC 3415 View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)  
 RFC 3584 Coexistence between Version 1, Version 2, and Version 3 of SNMP  
 RFC 4330 Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI  
 RFC 4330 Draft-ietf-magma-snoop-01.txt  
 RFC 4330 draft-ietf-syslog-device-mib-01.txt  
 RFC 5424 draft-ietf-bridge-8021x-03.txt  
 Syslog. To convey event notification messages. This protocol utilizes a layered architecture, which allows the use of any number of transport protocols for transmission of syslog messages. It also provides a message format that allows vendor-specific extensions to be provided in a structured way.

## Technical specifications

### IETF standard SNMP traps supported

RFC 1157	linkDown, linkUp, authentication Failure, coldstart, ...Traps
RFC 1215	Standard Traps
RFC 1493	newRoot, topologyChange Traps
RFC 3416	Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)
RFC 3417	Transport Mappings for SNMP
RFC 3418	MIB for SNMP

### IEEE MIB support

LAG MIB	Support for 802.3ad functionality
---------	-----------------------------------

### OEM friendly

With an easy to remove Dell EMC badge, your networking device can look as if it was designed by you. Details at [Dell.com/OEM](http://Dell.com/OEM).

## 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 [DellEMC.com/Services](http://DellEMC.com/Services)

Learn more at [DellEMC.com/Networking](http://DellEMC.com/Networking)