



Dell Networking N1500 series

Dell Networking N1500 is a series of energy-efficient, cost-effective 1GbE switches designed to extend enterprise features to small and mid-sized businesses. N1500 switches utilize a comprehensive Layer 2+ feature set and offer high-availability for smaller managed networks.

The N1500 switch series offers a power-efficient Gigabit Ethernet (GbE) network-access switching solution with integrated 10GbE uplinks. The N1500 switch series has high-performance capabilities and wire-speed performance, utilizing a non-blocking architecture to easily handle unexpected traffic loads. The switches offer simple management and scalability via an 40Gbps (full-duplex) high availability stacking architecture that allows management of up to four switches from a single IP address.

An integrated 80PLUS-certified power supply and features such as Energy-Efficient Ethernet and short cable detection provide energy efficiency to help decrease power and cooling costs.

Modernize campus network architectures

Modernize campus network architectures with a power-efficient and resilient 1/10GbE switching solution with Power over Ethernet Plus (PoE+). Select N1500 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.

Leverage familiar tools and practices

All N-Series switches include Dell Networking OS 6, designed for easier deployment, greater interoperability and a lower learning curve for network administrators. One common command line interface (CLI) and graphic user interface (GUI) using a well-known command language gets skilled network administrators productive quickly. This allows network administrators to maintain consistent configurations by running one OS release across all N-Series products. With USB auto-configuration, network administrators can rapidly deploy mirrored configurations to numerous devices by simply inserting a USB key.

Deploy with confidence at any scale

N1500 series switches help create performance assurance with a data rate up to 176Gbps (full duplex) and a forwarding rate up to 164Mpps. Scale easily by stacking with 10GbE ports. Switch stacks of up to 200 IGbE ports can be managed from a single screen using the highly available stacking architecture for high-density aggregation with seamless redundant availability. N-Series switches help provide certainty with a lifetime warranty that covers software upgrades, hardware repair or replacement, and optics and cables purchased with the switch. Details at Dell.com/LifetimeWarranty.*

Hardware, performance and efficiency

- Up to 48 line-rate GbE RJ-45 ports and four integrated 10GbE SFP+ ports.
- Support for 24 ports of PoE+ in 1RU or up to 48 ports of PoE+ with an optional external power supply.
- Up to 200 1GbE ports in a 4-unit stack for high-density, highavailability in IDFs, MDFs and wiring closets.
- Non-stop forwarding and fast failover in stack configurations.
- 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

- USB auto-configuration rapidly deploys the switch without setting up complex TFTP configurations or sending technical staff to remote offices.
- Management via an intuitive and familiar CLI, embedded web server (GUI), SNMP-based management console application (including Dell OpenManage Network Manager), Telnet or serial connection.
- Private VLAN extensions and Private VLAN Edge support.
- AAA authorization, TACACS+ accounting and RADIUS support for comprehensive secure access support.
- Authentication tiering allows network administrators to tier port authentication methods such as 802.1x, MAC Authentication Bypass and Captive Portal in priority order so that a single port can provide flexible access and security.
- Advanced Layer 2+ IPv4 and IPv6 functionality including static routing and Routing Information Protocol support.
- Remote Switch Port Analyzer (RSPAN) monitors ports across a Layer 2 domain without costly dedicated network taps.

Specifications: Dell Networking N1500 series

Dell SKU description N1524: 24x RJ45 10/100/1000Mb auto-sensing ports, 4x SFP+ ports, 1 integrated 40W PSU N1524P: 24x R345 10/100/1000Mb PoE+ (up to 30.8w) auto-sensing ports, 4x SFP+ ports, 1 integrated 600W PSU (requires C15 plug) N1548: 48x RJ45 10/100/1000Mb auto-sensing ports, 4x SFP+ ports, 2x stacking ports, 1 integrated 100W PSU N1548P: 48x RJ45 10/100/1000Mb PoE+ (up to 30.8w) auto-sensing ports, 4x SFP+ ports, 1 integrated 600W PSU (requires C15 plug) Power cords C13 to NEMA 5-15, 3M C13 to C14, 2M C15 to NEMA 5-15, 2M (C15 for POE N-Series only) Power supplies (optional) RP5720 external power supply for N1500 non-POE (720 watts): N1524 and N1548 (sold separately) MPS1000 external power supply for N1500 PoE+ switches (1000 watts): N1524P and N1548P (sold separately) Optics (optional) Transceiver, SFP, 1000BASE-T Transceiver, SFP, 1000BASE-SX, 850nm wavelength, up to 550m reach Transceiver, SFP, 1000BASE-LX, 1310nm wavelength, up to 10km reach Transceiver, SFP, 1000BASE-ZX, 1550nm wavelength, up to 80km reach Transceiver, SFP+, 10GbE, SR, 850nm wavelength, up to 300m reach Transceiver, SFP+, 10GbE, LR, 1310nm wavelength, up to 10km reach Transceiver, SFP+, 10GbE, ER, 1550nm wavelength, up to 40km reach Cables (optional) Dell Networking, cable, SFP+ to SFP+, 10GbE, copper twinax direct attach cable, 0.5m, 1m, 3m, 5m and 7m Physical 4 integrated front 10GbE SFP+ dedicated ports, 2 10GbE can be used as stacking ports USB (Type A) port for configuration via USB flash drive Auto-negotiation for speed and flow control Auto MDI/MDIX, port mirroring Flow-based port mirroring Broadcast storm control Energy-Efficient Ethernet per port settings Redundant variable speed fans Air flow: I/O to power supply Integrated power supply: 40W AC (N1524), 100W AC (N1548), 600W AC (N1524P, N1548P)

- RJ45 console port with RS232 signaling (RJ-45 to female DB-9 connector cable included) Dual firmware images on-board
- Switching engine model: Store and forward

Chassis

Size (1RU, H x W x D): 1.7 in x 17.3 in x 10.1 in (43.2 mm x 440.0
mm x 257.0 mm) (N1524 and N1548)
1.7 in x 17.3 in x 15.2 in (43.2 mm x 440.0 mm x 387.0 mm) (N1524P and N1548P)
Approximate weight: 6.6lbs/3kg (N1524), 12.8lbs/5.8kg (N1524P), 8.8lbs/4kg (N1548), 15.4lbs/7kg (N1548P)
Rack mounting kit with 2 mounting brackets, bolts and cage nuts

Environmental

Power supply efficiency: 80% or better in all operating modes Max. thermal output (BTU/hr): 103.1 (N1524), 2972 (N1524P), 152.2 (N1548), 5824.3 (N1548P) Power consumption max (watts): 30.2 (N1524), 871 (N1524P), 44.6 (N1548), 1704 (N1548P) Operating temperature: 32° to 113°F (0° to 45°C) Operating humidity: 95% Storage temperature: -40° to 149°F (-40° to 65°C) Storage relative humidity: 85%

Performance

MAC addresses:
Static routes:
Dynamic routes:
Switch fabric capacity:
(full duplex)

256 (IPv4)/128 (IPv6) 256 (IPv4) 128Gbps (N1524 and N1524P) 176Gbps (N1548 and N1548P)

164Mpps (N1548 and N1548P) 64 LAG groups, 144 dynamic ports Link aggregation: per stack, 8 member ports per LAG Priority gueues per port: Line-rate Layer 2 switching: All (non-blocking) Line-rate Layer 3 routing: All (non-blocking) 256MB Flash memory: Packet buffer memory: 1.5MB 1GB CPU memory: RIP routing interfaces: 128 VLAN routing interfaces: 128 VLANs supported: 512 Protocol-based VI ANs Supported ARP entries: 2,048 (IPv4)/512 (IPv6) NDP entries 400 Access control lists (ACL): Supported MAC and IP-based ACLs: Supported Time-controlled ACLs: Supported Max number of ACLs: 100 Max ACL rules system-wide: 2.048 Max rules per ACL: 1,023 Max ACL rules per interface (IPv4): 1,023 (ingress), 1,023 (egress) Max ACL rules per interface (IPv6): 512 (ingress), 509 (egress) ACLs applied: **IEEE** compliance 802.1AB LLDP Voice VLAN Dell ISDP (inter-operates with devices running CDP) Dell ISDP (inter-operates with devices running CDP) Bridging, Spanning Tree Ethernet Priority (User Provisioning and Mapping) Adjustable WRR and Strict Queue Scheduling VLAN Tagging, Double VLAN Tagging, GVRP Multiple Spanning Tree (MSTP) Protocol-based VLANs Rapid Spanning Tree (RSTP) RSTP-Per VLAN (compatible with Cisco's RPVST+) Spanning tree optional features: STP root guard, BPDU guard. BPDU filtering 802.1D 802.1p Dell 802.1Q 802.1S 802.1v 802.1W Dell Dell BPDU guard, BPDU filtering Network Access Control, Auto VLAN 802.1X 802.2 Logical Link Control 10BASE-T Gigabit Ethernet (1000BASE-T) 802.3 802.3ab Frame Extensions for VLAN Tagging Link Aggregation with LACP 10 Gigabit Ethernet (10GBASE-X) PoE+ (N1524P and N1548P) 802.3ac 802.3ad 802.3ae 802.3at 802.3AX 802.3az LAG Load Balancing Energy Efficient Ethernet (EEE) 802.3u Fast Ethernet (100BASE-TX) on Management Ports 802.3x Flow Control Gigabit Ethernet (1000BASE-X) 802.3z LLDP-MED (TIA-1057) ANSI 9,216 bytes MTU

128Mpps (N1524 and N1524P)

Forwarding rate

RFC compliance and additional features **General Internet protocols**

General Internet protocols are supported. For a detailed list, please contact your Dell representative.

General IPv4 protocols

General IPv4 protocols are supported. For a detailed list, please contact your Dell representative. General IPv6 protocols

General IPv6 protocols are supported. For a detailed list, please contact your Dell representative. Layer 3 functionality

1058	RIPv1	2082	RIP-2 MD5 Auth
1724	RIPv2 MIB Extension	2453	RIPv2
Multi	icast		
2932	IPv4 MIB	4541	IGMP v1/v2/v3 Snooping and Querier

IEEE 802.1ag draft 8.1 - Connectivity Fault Management Quality of service

2474 DiffServ Field

2475 DiffServ Architecture Assured Fwd PHB 2597 Port Based QoS Services Mode Dell

Flow Based OoS Services Dell Mode (IPv4/IPv6) L4 Trusted Mode Dell (TCP/UDP)

Network management and security SMIv1 2819 RMON MIB (groups 1

1155

1157

1212

1213

1215

1286

1442

1451

1492

1493

1573

1612

1643

1757

1867

1901

1907

1908

2011

2012

2013

2068

2096

2233

2246

2271

2295

2296

2346

2576

2578

2579

2580

2613

2618

2620

2665

2674 2737

2818

SMIv1	2819	RMON MIB (groups 1,
SNMPv1		2, 3, 9)
Concise MIB Definitions	2863	Interfaces MIB
MIB-II	2865	RADIUS
SNMP Traps	2866	RADIUS Accounting
Bridge MIB	2868	RADIUS Attributes for
SMIv2		Tunnel Prot.
Manager-to-Manager	2869	RADIUS Extensions
MIB	3410	Internet Standard
TACACS+		Mgmt. Framework
Managed Objects for Bridges MIB	3411	SNMP Management Framework
Evolution of Interfaces	3412	Message Processing and Dispatching
Extensions	3413	SNMP Applications
Ethernet-like MIB	3414	User-based security
RMON MIB		model
HTML/2.0 Forms with	3415	View-based control
File Upload Extensions		model
Community-based	3416	SNMPv2
SNMPv2	3418	SNMP MIB
SNMPv2 MIB	3577	RMON MIB
Coexistence Between	3580	802.1X with RADIUS
SNMPv1/v2	3737	Registry of RMOM MIB
IP MIB	4086	Randomness
TCP MIB	4113	Requirements
UDP MIB	4115	UDP MIB SSHv2 Protocol
HTTP/1.1	4251	SSHv2 Authentication
IP Forwarding Table MIB	4252	
Interfaces Group using	4253	SSHv2 Transport SSHv2 Connection
SMIv2	4204	Protocol
TLS v1 SNMP Framework MIB	4419	SSHv2 Transport Layer
	1111	Protocol
Transport Content Negotiation	4521	LDAP Extensions
Remote Variant	4716	SECSH Public Key File
Selection		Format
AES Ciphersuites for	6101	SSL
TLS	Dell	Enterprise MIB
Coexistence Between		supporting routing
SNMPv1/v2/v3		features draft-ietf- hubmib-etherif- mib-
SMIv2		v3-00.txt (Obsoletes
Textual Conventions for SMIv2	Dell	RFC 2665) LAG MIB Support for
Conformance	Dell	802.3ad Functionality
Statements for SMIv2	Dell	sflow version 1.3
RMON MIB	Dout	draft 5
RADIUS Authentication MIB	Dell	802.1x Monitor Mode
	Dell	Custom Login Banners
RADIUS Accounting MIB Ethernet-like	Dell	Dynamic ARP
Interfaces MIB		Inspection
Extended Bridge MIB	Dell	IP Address Filtering
ENTITY MIB	Dell	Tiered Authentication
HTTP over TLS	Dell	RSPAN

Regulatory, environment and other

compliance

Safety and emissions Australia/New Zealand: ACMA RCM Class A Canada: ICES Class A; cUL China: CCC Class A; NAL Europe: CE Class A Japan: VCCI Class A USA: FCC Class A; NRTL UL Eurasia Customs Union: EAC Germany: GS mark Product meets EMC and safety standards in many countries inclusive of USA, Canada, EU, Japan, China. For more country-specific regulatory information and approvals, please see your Dell representative. RoHS Product meets RoHS compliance standards in many countries inclusive of USA, EU, China, and India. For more country-specific RoHS compliance information, please see your Dell representative. EU WEEE EU Battery Directive

REACH Energy

Japan: JEL

Certifications (available or coming soon)

Available with US Trade Agreements Act (TAA) compliance. N-Series products have the necessary features to support a PCIcompliant network topology.

© 2015 Dell Inc. All rights reserved. Dell, the DELL logo and the DELL badge are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. This document is for informational purposes only. Dell reserves the right to make changes without further notice to the products herein. The content provided is as-is and without expressed or implied warranties of any kind. Additional features may be supported and not listed. For a detailed list, please contact your Dell representative

Learn More at Dell.com/Networking

