DC

DELL EMC NETWORKING N1100 SERIES SWITCHES

Fully managed 1/10GbE Layer 2 switching with Open Networking capabilities

The N1100 switch series o ers a power-e cient Gigabit Ethernet (GbE) network-access switching solution with integrated 1GbE and 10GbE uplinks. With high-performance capabilities and wire-speed performance, utilizing a non-blocking architecture to easily handle unexpected tra c loads, the switches o er simple management and scalability via a 1Gbps (full-duplex) high availability stacking architecture that allows management of up to four switches from a single IP address. Fanless operation on select models, and features such as Energy-E cient Ethernet and short cable detection provide energy e ciency to help decrease power and cooling costs.

Modernize campus network architectures

Modernize campus network architectures with a power-e cient and resilient 1/10GbE switching solution with up to 24 PoE/PoE+ ports. PoE power budgets up to 375W deliver clean power to network devices such as wireless access points (APs), Voiceover-IP (VoIP) handsets, video conferencing systems and security cameras.

Leverage familiar tools and practices

All N-Series switches include Dell EMC 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. The N1100 switch series also supports the Open Network Install Environment (ONIE), enabling installation of alternate network operating systems.

Deploy with con dence at any scale

N1100 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 192 1GbE 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 e ciency

- Up to 48 line-rate GbE RJ45 ports and four integrated 10GbE SFP+ ports.
- Up to 12 PoE/PoE+ ports without an optional external power supply.
- Up to 192 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 con gurations (24and 48-port models only).
- Energy-E cient Ethernet and lower power PHYs reduce power to inactive ports and idle links, providing energy savings from the power cord to the port.
- Fresh Air compliance for operation in environments up to 113° F (45° C) helps reduce cooling costs in temperatureconstrained deployments.

Deploying, con guring and managing

- USB auto-con guration rapidly deploys the switch without setting up complex TFTP con gurations or sending technical sta to remote o ces.
- 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.
- Deploy, monitor and troubleshoot via integration with HiveManager cloud or on-premise management
- 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 exible access and security.
- Remote Switch Port Analyzer (RSPAN) monitors ports across a Layer 2 domain without costly dedicated network taps.

*Select Networking products carry a Lifetime Limited Warranty with Basic Hardware Service (repair or replacement) for life. Repair or replacement does not include troubleshooting, con guration, or other advanced service provided by Dell EMC ProSupport.

Product	Description	
N1100 series	 N1108T-ON: 8x 10/100/1000Mbps half/full duplex RJ45 pc half-width form factor, fanless operation N1108P-ON: 8x 10/100/1000Mbps half/full duplex ports, 2: PoE+, 75W PoE power budget RJ45, 1 RU half-width fo N1124T-ON: 24x 10/100/1000Mbps half/full duplex RJ45 p factor, fanless operation N1124P-ON: 24x 10/100/1000Mbps half/full duplex ports, 4 190W PoE power budget, 1 RU switch form factor N1148T-ON: 48x 10/100/1000Mbps half/full duplex RJ45 p fanless operation N1148P-ON: 48x 10/100/1000Mbps half/full duplex RJ45 p fanless operation N1148P-ON: 48x 10/100/1000Mbps half/full duplex RJ45 p fanless operation 	x GbE RJ45 and 2x GbE SFP interfaces, 4xPoE/ rm factor worts, 4x SFP/SFP+ 1/10GbE ports, 1 RU switch form 4x SFP/SFP+ 1/10GbE ports, 12xPoE/PoE+ ports worts, 4x SFP+ 10GbE ports, 1 RU switch form factor,
Power cords	C13 to NEMA 5-15, 3M C13 to C14, 2M C15 to NEMA 5-15, 2M (C15 for PoE N-Series only)	
Optics (optional)	Transceiver, SFP, 1000BASE-T Transceiver, SFP, 1000BASE-SX, 850nm wavelength, up to 550n Transceiver, SFP, 1000BASE-LX, 1310nm wavelength, up to 10km Transceiver, SFP, 1000BASE-ZX, 1550nm wavelength, up to 80kn Transceiver, SFP+, 10GbE, SR, 850nm wavelength, up to 300m n Transceiver, SFP+, 10GbE, LR, 1310nm wavelength, up to 10km ne Transceiver, SFP+, 10GbE, ER, 1550nm wavelength, up to 40km ne	n reach m reach each yach
Cables (optional)	Dell Networking cable, SFP+ to SFP+, 10GbE, copper twina	ax direct
 Technical speci cations Physical 4x integrated front 10GbE SFP+ dedicated port 2x 10GbE can be used as stacking ports (24 and 48-port models), 2x 1GbE SFP links (8-p models) USB (Type A) port for con guration via USB a drive Auto-negotiation for speed and ow control Auto MDI/MDIX, port mirroring Flow-based port mirroring Broadcast storm control Energy-E cient Ethernet per port settings Redundant variable speed fans Air ow: I/O to power supply Integrated power supply: 24W AC (N1108T-ON 24W and 80W AC (N1108P-ON); 40W AC (N1124T-ON); 250W AC (N1148P-ON) Micro USB Console port (Micro USB to USB caincluded) Dual rmware images on-board Switching engine model: Store and forward Chassis Size (H x W x D): N1108T-ON, N1108P-ON: 1.75 in x 8.5 in x 10 N1124T-ON, N1124P-ON, N1148T-ON, N1148 ON: 1.75 in x 17 in x 10 in Approximate weight: 3.54lbs, 1.61kg (N1108T-ON 4.43lbs, 2.01kg (N1108P-ON), 6.72lbs, 3.05kg (N1148P-ON) 8.33lbs, 3.78kg (N1148T-ON), 9.19lbs, 4.17kg (N1148P-ON) Rack mounting kit with 2 mounting brackets, b and cage nuts IRU tray to accommodate two half rack width switches (kit includes L-brackets for 800mm deep rack/ cabinet) 	operating modes Max. thermal output (BTU/hr): 35.72 (N1108T-ON), 292.62 (N1108P-ON), 65.85 (N1124T-ON), 851.66 (N1124P-ON), 102.98 (N1148T-ON), 1566.15 (N1148P-ON) Power consumption max (watts): 10.47 (N1108T-ON), 85.76 (N1108P-ON), 19.3 (N1124T-ON), 249.6 (N1124P-ON), 30.18 (N1148T-ON), 459 (N1148P-ON) Operating temperature: 32° to 113° F (0° to 45° C) Operating temperature: -40° to 149° F (-40° to 65° C) Storage relative humidity: 85% Performance MAC addresses: 16K Switch fabric capacity: 24Gbps (N1108T-ON and N1108P-ON), 128Gbps (N1124T-ON and N1108P-ON), 128Gbps (N1108T-ON and N1108P-ON), 132Mpps (N1108T-ON and N1108P-ON), 96Mpps (N1124T-ON and N1124P-ON), 132Mpps (N1148T-ON and N1124P-ON), 132Mpps (N1148T-ON and N1148P-ON) Link aggregation: 64 LAG groups, 144 dynamic ports per stack, 8 member ports per LAG Queues per port: 8 Line-rate Layer 2 switching: All (non-blocking) Flash memory: 1.5MB (N1108T-ON and N1108P-ON), 2MB (N1124T-ON and N1124P- ON), 4MB (N1148T-ON and N1124P- ON), 4MB (N1148T-ON and N1124P- ON), 4MB (N1148T-ON and N1148P-ON)	 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 ACL rules (system-wide): 4K Max con gurable rules per list: 1023 Max ACL rules per interface and direction (IPv4/L2): 1023 Max ACL rules per interface and direction (IPv6): 1021 ing/253 egr Max ACL logging rules (system-wide): 128 Max number of ACLs: 100 Max VLAN interfaces with ACLs applied: 24 IEEE compliance 802.1AB LLDP Dell Voice VLAN Dell ISDP (inter-operates with devices running CDP) 802.1D Bridging, Spanning Tree 802.1D Bridging, Double VLAN Tagging, GVRP 802.1S Multiple Spanning Tree (MSTP) 802.1W Rapid Spanning Tree (RSTP) Dell RSTP-Per VLAN (compatible with Cisco's RPVST+) Dell Spanning tree optional features: STP root guard, BPDU guard, BPDU ltering 802.1X Network Access Control, Auto VLAN 802.2 Logical Link Control 802.3 iDBASE-T 802.3ab Gigabit Ethernet (100BASE-T) 802.3ac 10 Gigabit Ethernet (10GBASE-X)

D&LLEMC

	Baf	PoE (N1 ON)	108P-C)N, N1	1124P-ON, N1148P
802.3	Bat			ON, I	N1124P-ON,
802.3	BAX	LAG Loa		ncing	
		Energy	E cient	t Ethe	ernet (EEE)
802.3				100B/	ASE-TX) on
		ement Po Flow Co			
802.3				et (100	DOBASE-X)
ANSI		LLDP-N			
MTU		9,216 by			
		pliance nternet			nal features
					ipported. For
					ur Dell EMC
repre				5	
		Pv4 pro			
Gene	ral IP	v4 proto	cols are	suppo	orted. For a detaile
				II EIVI	C representative.
		Pv6 pro		cupp	orted. For a detaile
list, p	lease	contact			C representative.
Mult 2932				4541	IGMP v1/v2/v3
				Snoo	ping and Querier
				ectivi	ty Fault Manageme
		f service			
		Serv Field Serv Arch		Dell	Flow Based QoS Services Mode
		ired Fwd			(IPv4/IPv6)
		rusted M		Dell	
		P/UDP)			Services Mode
Dell	UDL				
		manage	ment a	nd s	ecurity
1155 1157					
1212		cise MIB			
1212		nitions			
1213					
1215	SNN	1P Traps			
1286	Brid	ge MIB			
1442					
1451		ager-to-			
1/02		ager MIB ACS+			
1492		aged Obj	ients		
17J		ageu Obj Bridges M			
1573		ution of			
		faces			
		Deeline	r MIB		
	DNS	Resolver			
1612	DNS Exte	nsions			
1612 1643	DNS Exte Ethe	nsions ernet-like	MIB		
1612 1643 1757	DNS Exte Ethe RMC	nsions ernet-like DN MIB			
1612 1643 1757	DNS Exte Ethe RMC HTN	nsions rnet-like DN MIB 1L/2.0 Fc	orms		
1612 1643 1757	DNS Exte Ethe RMC HTN with	nsions ernet-like DN MIB	orms		
1612 1643 1757 1867	DNS Exte Ethe RMC HTN with Exte Com	nsions ernet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba	orms oad		
1612 1643 1757 1867 1901	DNS Exte Ethe RMC HTM with Exte Com SNM	nsions ernet-like DN MIB 1L/2.0 Fc File Uplc nsions munity-ba 1Pv2	orms oad ased		
1612 1643 1757 1867 1901 1907	DNS Exte Ethe RMC HTM with Exte Com SNM SNM	nsions prnet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba 1Pv2 1Pv2 MIE	orms oad ased		
1612 1643 1757 1867 1901 1907	DNS Exte Ethe RMC HTN with Exte Com SNN SNN Coe	nsions rmet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba 1Pv2 1Pv2 MIE kistence	orms oad ased		
1612 1643 1757 1867 1901 1907	DNS Exte Ethe RMC HTN with Exte Com SNN SNN Coe; Betv	nsions rmet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba 1Pv2 1Pv2 MIE kistence veen	orms oad ased		
1612 1643 1757 1867 1901 1907 1908	DNS Exte Ethe RMC HTN with Exte Com SNN SNN Coe: Betv SNN	nsions ernet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba 1Pv2 1Pv2 MIE kistence veen 1Pv1/v2	orms oad ased		
1612 1643 1757 1867 1901 1907	DNS Exte Ethe RMC HTM with Exte Com SNM SNM Coe: Betv SNM IP M	nsions ernet-like DN MIB 1L/2.0 Fo File Uplo nsions munity-ba 1Pv2 1Pv2 MIE kistence veen 1Pv1/v2 IB	orms oad ased		
1612 1643 1757 1867 1901 1907 1908 2011	DNS Exte Ethe RMC HTN with Exte Com SNN SNN Coe: Betv SNN IP M TCP	nsions prnet-like DN MIB 1L/2.0 Fo File Uplo nsions munity-ba 1Pv2 MIPv2 MIE kistence veen 1Pv1/v2 IIB MIB	orms oad ased		
1612 1643 1757 1867 1901 1907 1908 2011 2012 2013 2068	DNS Exte Ethe RM0 HTM with Exte Com SNN Coe: Betv SNN COE: Betv SNN IP M TCP UDP HTT	nsions prnet-like DN MIB 1L/2.0 Fc File Uplo nsions munity-ba 1Pv2 MPv2 MIE veen MPv1/v2 IIB MIB MIB P/1.1	orms oad ased 3		
1612 1643 1757 1867 1901 1907 1908 2011 2012 2013 2068	DNS Exte Ethe RM0 HTM with Exte Com SNN Coe: Betv SNN COE: Betv SNN IP M TCP UDP HTT	nsions prnet-like DN MIB 1L/2.0 Fo File Uplo nsions munity-ba 1Pv2 MPv2 MIE vistence veen 1Pv1/v2 IIB MIB MIB	orms oad ased 3		

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 con gured with ProDeploy. Reduce costs, save time, and get up and running fast.



Educate

Ensure your stabuilds the right skills for long-term success. Get certied 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. Bene t 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

Learn more at Dell.com/N1100

