# CAMPUS NETWORKING QUICK REFERENCE GUIDE





Last update: May 2019

## **CAMPUS CORE**

Series	PowerSwitch N4000 Series						
Overview	High density, power efficient and flexible 1/10/40GbE switches for large enterprise campus distribution and small network cores.						
Models (all sized 1RU)	N4032	N4032F	N4064	N4064F			
Performance							
Switch capacity (Gbps)	6	640	12	80			
Forwarding capacity (Mpps)	4	176	95	52			
Buffer size		91	ИВ				
Ports							
10/100/1000 Base-T	-	-	-	-			
1GbE (SFP)	-	-	-	-			
10GbE	24 (up to 32 using 2 (	QSFP ports and cables)	48 (up to 64 using 4 Q	SFP ports and cables)			
40GbE (QSFP+)	2 using	g module	2 built-in (up to	4 using module)			
Expansion module slots	1 slot wit	th 3 optional modules: 2 port	QSFP+, 4 port SFP+, 4 por	t 10GBase-T			
Power-over-Ethernet ports			-				
Power and cooling							
Max. power consumption (watts)	240	176	395	220			
AC power supplies		2 hot-swappable power suր	oply bays, 2 PSUs include	d			
Redundant power	Yes, built-in						
Airflow	I/O panel to PSU						
Features							
Stacking	Stacks up to 12 using 10Gb or 40Gb user ports						
VLANs		40	94				
VLAN support	Voice VLAN, Private Edge, Protocol and MAC-based, GVRP						
Layer 2 and 3	Layer 3 Advanced						
IPv4/IPv6 routing	IPv4/IPv6, RIP, OSPFv3, VRRP, static routing						
Multicast support	IGMP v1/v2/v3,	IGMP Proxy, IGMP Snoopi	ng and Querier, DVMRP, P	IM-DM, PIM-SM			
Rapid deployment	Ready rails, deploy switch configuration files, stacking commands and firmware updates by simply inserting a USB device into the port.						
iSCSI optimization	iSCSI aware (detect and prioritize iSCSI traffic into pre-defined QoS); iSCSI auto-configuration (switch configuration routine automatically sets up and optimizes performance with Dell EqualLogic storage arrays)						
Management and security	/						
Switch security	Strong passwords, password masking, management access control - privilege levels. RADIUS and TACACS+ support, 802.1x port-based authentication.						
SNMP support	SNMPv1/2/3						
sFlow	Yes						
Management	(	GUI access via http/https. C	CLI via console, Telnet, SS	Н			

## The Dell EMC Campus Vision: Open Networking

The Dell EMC Open Networking portfolio of enterprise-class wired and wireless, next-generation management and industry-leading support is designed to meet the needs of your business. Our cost-effective, future-ready solutions reduce complexity and integrate seamlessly into existing networks for flexible growth and investment protection.

	C1048P			
Next-generation, n to large (	Rapid access node for the C9000 switching platform			
2.56T Route Processor Module (RPM)	6-port 10/40GbE QSFP+ line card	24-port 1/10GbE SFP+ line card	24-port 1/10GBASE-T line card	48-port 10/1000BASE-T PoE+ rapid access node
	*****			/



#### C9010 network director

8RU platform with modular slots for up to 10 line card modules, two route processor modules (RPM), three fan modules and four power supply modules. Integrated backplane is 100GbE multi-rate capable (up to 600Gbps to each line card slot).

## Lifetime Warranty

All the switches in this guide (except X-series\*\*) are backed by an industry-leading, Lifetime Warranty which guarantees Basic Hardware Service (hardware repair or replacement) for as long as you own the product\*.

\*Repair or replacement does not include configuration or other advanced service and support provided by Dell ProSupport Services.

Dell.com/LifetimeWarranty

#### **Network Management**

As your infrastructure gets larger and more complex, it can be a real headache to keep track of every device in your network.

OpenManage Network Manager allows you to view complete physical and logical inventories of your network, get detailed connectivity information of each device, and automate network functions. Try it free.

Dell.com/NetworkManager

## Lifecycle Services

Most organizations benefit from additional levels of support to protect their IT investment and maximize productivity. Choose:

- Consulting Services
- Deployment Services
- Managed Services
- · Support Services

Get a free business consultation at

DellEMC.com/Services

## **CAMPUS CORE**

Series	PowerSwitch S4100 Series							
	A A B B							
Overview		-						
Overview								
	Next generation	on open networking switches for	enterprise, mid-market and Tier2	cloud service providers with dema	anding compute and storage traf	fic environments		
Models (all sized 1RU)	S4128F-ON	S4128T-ON	S4148F-ON	S4148T-ON	S4148FE-ON	S4148U-ON		
Performance								
Switching capacity (full duplex)	960 Gbps	960 Gbps	1.76 Tbps	1.76 Tbps	1.76 Tbps	1.76 Tbps		
Forwarding Capacity (Mpps)	720	720	1320	1320	1320	1320		
Buffer size	12MB	12MB	12MB	12MB	12MB	12MB		
Latency (microseconds)	<800 n sec	<2.3 u sec	<800 n sec	<2.3 u sec	<850 n sec	<800 n sec		
Ports			'	'		<u>'</u>		
FC8/FC16	N/A	N/A	N/A	N/A	N/A	unified SFP+/SFP28		
FC8/FC16/FC32	N/A	N/A	N/A	N/A	N/A	unified QSFP28		
1/10GBase-T	N/A	28	N/A	48	N/A	N/A		
10GbE	36	36	72	72	72	72		
25GbE (QSFP+)	8	8	16	16	16	16		
40GbE	2	2	6	6	6	6		
50GbE	4	4	8	8	8	8		
100GbE	2	2	4	4	4	4		
Expansion module slots (Modules support speed indicated)	N/A	N/A	N/A	N/A	N/A	N/A		
Power and cooling								
Max. power consumption (W)	260 (max)/160 (normal)	300 (max)/250 (normal)	370 (max)/200 (normal)	440 (max)/320 (normal)	400(max)/240 (normal)	460 (max)/300 (normal)		
Power options	AC or DC	AC or DC	AC or DC	AC or DC	AC or DC	AC or DC		
Redundant power supplies	2	2	2	2	2	2		
Airflow			Normal o	or Reverse		<u>'</u>		
Features	'							
Stacking			Not currer	itly available				
Operating system			Dell EMC Networking OS	10 and select 3rd party OS				
Industry-standard CLI			Dell EMC Networking OS	10 and several 3rd party OS				
iSCSI optimization storage features		iSCSI optimization and FSB iSCSI optimization an						
Max L2 VLANs and L3 VLANs		FC hosts, FC zoning 500 L3 VLANs						
Max MAC entries			27	72K				
Link aggregation (groups/Members)			32 links per gr	oup, 128 groups				
Max routes (IPv4/IPv6)			200k	C/130K				
Jumbo frames (Bytes)			9,	416				
IPv4 routing			RIP, OS	SPF, BGP				
IPv6 routing			OS	PFv3				
Multicast routing			In pr	rocess				



## 1/10GBE (LAYER 2/3 SWITCHING)

Series		F	PowerSwitch I	N3000E Serie	es			PowerSwitch	N2000 Serie	S	
Overview	Power efficient a	and resilient 1/10 small to me	GbE switches with dium-sized busine	n advanced Layer esses and office w	3 distribution and iring closets.	dense PoE+ for	Powerful 1/1	0GbE switches populars, entry-lev	oroviding efficient vel servers and o	Layer 2+ acces ther network de	ss for personal vices.
Models (all sized 1RU)	N3024ET-ON	N3048ET-ON	N3024EF-ON	N3024EP-ON	N3048EP-ON	N3132PX-ON	N2024	N2048	N2024P	N2048P	N2128PX-ON
Performance				*							
Switch capacity (Gbps)	212	260	212	212	260	328	172	220	172	220	192
Forwarding capacity (Mpps)	158	193	158	158	193	428	128	164	128	164	256
Buffer size			4MB			5MB		4	MB		2MB
Ports											
10/100/1000 Base-T	24	48	-	24	48	32	24	48	24	48	24
1GbE (SFP)	2 combo	2 combo	24	2 combo	2 combo	4			-		2
10GbE	2	fixed SFP+ and	2 modular (auto-	negotiate 1/10G	b)	4		2 SFP+ (auto-n	egotiate 1/10Gb)		4 PoE 60W
Expansion module slots	1 slot	with 2 optional m	nodules: 2 port SF	P+, 2 port 10GE	Base-T	1	-	-	-	-	-
Power-over-Ethernet ports		-		24 PoE+	48 PoE+	32x 60w PoE	-	-	24 PoE+	48 PoE+	24x PoE+
Power and cooling											
Max. power consumption (watts)	52.8	74.8	67.1	1287*	2145*	2145	42.9	53.9	913*	1738*	1039.8
AC power supplies	2	hot swappable រ	oower supply bay	/s, 1 PSU include	ed	1			1		
Redundant power	(	Optional (interna	1)	Yes, depe	endent upon cor	nfiguration	External RPS-720 External MPS-1000				00
Airflow						I/O panel to PSU	l				
Features											
Stacking			St	acks up to 12 usi	ing dedicated po	orts ( N132PX-ON	I requires option	al stacking mod	ule)		
VLANs						4094					
VLAN support		Voice VLAN	, Private Edge, Pr	otocol and MAC-b	pased, GVRP		Voice VLA	N, Private Edge GVF	VLAN, Protocol-k RP, 802.1x Auto \	pased VLANs, G /LAN	Guest VLANs,
Layer 2 and 3			Layer 3 A	Advanced					Layer 3 Standar	d	
IPv4/IPv6 routing		IPv4/I	Pv6, RIP, OSPF	/3, VRRP, static ı	routing			IPv4/IPv6,	static routing, R	IP, OSPFv2	
Multicast support	IGMP v1/	v2/v3, IGMP Pro	xy, IGMP Snoopi	ing and Querier, [	DVMRP, PIM-DN	Л, PIM-SM		IGMP v1	I/2/3 snooping ar	nd querier	
Rapid Deployment	Ready rails,	Ready rails, deploy switch configuration files, stacking commands and firmware updates by simply inserting a USB device into the port.  Deploy switch configuration files, stacking commands, and firmware updates by by simply inserting a USB device.								nware updates	
iSCSI optimization	iSCSI aware (detect and prioritize iSCSI traffic into pre-defined QoS); iSCSI auto-configuration (switch configuration routine automatically sets up and optimizes performance with Dell EqualLogic storage arrays)										
Management and security											
Switch security	Sti	rong passwords	password mask	ing, managemen	nt access control	l - privilege levels	. RADIUS and T	ACACS+ suppo	rt, 802.1x port-ba	sed authenticat	ion.
SNMP support						SNMPv1/2/3					
sFlow						Yes					
Management				GUI access	via http/https. C	LI via console, Te	elnet, SSH, Hive	Manager NG			

<sup>\*</sup> with external power supply



## 1/10GBE (LAYER 2/3 SWITCHING)

Series		PowerSwitch N1100 Series PowerSwitch N1500 Series								
Overview			Fu	ılly managed 1/100	GbE Layer 2 switc	hing with Open Ne	tworking capabili	ties		
Models (all sized 1RU)	N1108T-ON	N1108P-ON	N1124T-ON	N1124P-ON	N1148T-ON	N1148P-ON	N1524	N1548	N1524P	N1548P
Performance				1		1				1
Switch capacity (Gbps)	24	24	128	128	176	176	128	176	128	176
Forwarding capacity (Mpps)	18	18	96	96	132	132	128	164	128	164
Buffer size	1.5MB	1.5MB	2MB	2MB	2MB	2MB		1.5	5MB	
Ports						•				
10/100/1000 Base-T	10	10	10	24	48	48	24	48	24	48
1GbE (SFP)	2	2	2	N	N	N			-	
10GbE	N	N		4 SFP+ (auto-n	egotiate 1/10G)			4 SFP+ (auto-n	egotiate 1/10Gb)	
Power-over-Ethernet ports	N	4	N	12	N	24	-	-	24 PoE+	48 PoE-
Power and cooling										
Max. power consumption (watts)	11.5	14.1	21.2	29.6	33.2	43.6	30.2	44.6	871*	1704*
AC power supplies	104W	104W	104W	250W	250W	500W	One			
Redundant power				-			External RPS-720 External MPS-1000			
PoE power budget	-	75W	-	190W	-	375W			-	
Airflow			IO to PSI	J (normal)				I/O pan	el to PSU	
Features										
Stacking	N	/A		4	1			Up to 4 usi	ng SFP ports	
VLANs			5	12				5	512	
VLAN support		Voice VLA	N, Private Edge,	Protocol-based, A	Auto VLAN		Voice VLA	AN, Private Edge,	, Protocol-based, A	Auto VLAN
Layer 2 and 3			Layer	2 only				Layer 2 with stat	tic routing and RIP	
IPv4/IPv6 routing				-				IPv4	1/IPv6	
Multicast support	IGMP v1/v2 snooping and querier support IPv4 MIB, IGMP v1/v2/v3 snooping							/v3 snooping and qu	uerier	
Rapid Deployment	Yes									
Management and security										
Switch security	Strong passwo	Strong passwords, password masking, management access control - privilege levels, RADIUS and TACACS+ support, 802.1x port-based authentication  Switch access password protection. Restricted IP address. RADIUS support, 802.1x port-based auth.								
SNMP support		SNMP v1/2/3 SNMPv1/2/3								
sFlow			v1.3	draft 5				v1.3	draft 5	
Management	GUI a	access vi ahttp/htt	ps, CLI via conso	le, Telnet, SSH, (I	HiveManager NG	soon)	GUI acces	ss via http/https. ( HiveMa	CLI via console, Te nager NG	elnet, SSH,

<sup>\*</sup> with external power supply



## **SMART WEB MANAGED**

Series					X Series				
Overview			Smart mana who	aged 1GbE and 10GbE crave enterprise-class i	switches designented for the second s	ed for small and mediu used with consumer-lik	m businesses e ease		
Models (all sized 1RU)	X1008	X1008P	X1018	X1018P	X1026	X1026P	X1052	X1052P	X4012
Performance									
Switch capacity (Gbps)	16	16	36	36	52	52	176	176	240
Forwarding capacity (Mpps)	11.9	11.9	26.8	26.8	38.7	38.7	131	131	178.6
Buffer size				1M	В				2MB
Ports									
10/100/1000 Base-T	8	8	16	16	24	24	48	48	-
1GbE (SFP)	-	-	2	2	2	2	-	-	-
10GbE	-	-	-	-	-	-	4 SFP+	4 SFP+	12 SFP+
Power-over-Ethernet ports	-	8 PoE, up to 123W total	-	16 PoE, up to 246W total	-	24 PoE/PoE+, up to 369W total	-	24 PoE/PoE+, up to 369W total	-
Power and cooling									
Max. power consumption (watts)	9.9	141.8	14.7	289.9	17.5	452.8	60.1	475	41.7
AC power supplies	One (e	external)				One			
Redundant power					-				
Airflow	Fanless	Fanless	Fanless	I/O panel to PSU	Fanless	I/O panel to PSU	I/O panel to PSU	I/O panel to PSU	I/O panel to PSU
Features									
Stacking					-				
VLANs					4094				
VLAN support				Protocol based, GVRP,	Voice VLAN, Gu	est VLAN, Private VLA	N		
Layer 2 and 3					Layer 2+				
IPv4/IPv6 routing				IP	v4/IPv6, static ro	utes			
Multicast support				IPv4 MIB, IGM	IP v1/v2/v3 snoop	oing and querier			
Rapid Deployment					-				
Management and security									
Switch security			Switch access pas	ssword protection. Restr	ricted IP address	. RADIUS support, 802	.1x port-based auth		
SNMP support					SNMPv1/2/3				
sFlow				v1.5 [on X1	052, X1052P and	X4012 only]			
Management				Web man	aged switch with	limited CLI			

<sup>\*</sup> with external power supply



<sup>\*\*</sup> 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.

#### **CAMPUS WIRELESS**

## **AEROHIVE WIRELESS SOLUTIONS**

Aerohive wireless solutions are designed for the next-generation campus network. Aerohive access points integrate a wealth of robust BYOD and security features, and can be managed remote or onpremise via the cloud-based HiveManager NG network management utility. Find the Quick Reference Guide and more at DellEMC.com/ Networking.



## Aerohive Wireless Access Points

Models	Overview
AP122	2x2 two stream MIMO, 802.11ac, designed for low to medium density
AP130	2x2 two stream MIMO, 802.11ac, designed for high density environments
AP230	3x3, dual radio, three stream MIMO, 802.11n/ac, engineered for high capacity
AP245X	3x3:3, dual radio, 802.11ac Wave 2 with external antenna connectors and extended temp range for challenging indoor environments
AP250	3x3:3, dual radio, 802.11ac Wave 2 with a software selectable radio, designed for extended coverage and capacity
AP550	4x4:4 dual radio, 802.11ac Wave 2 with a software selectable radio, designed for high capacity and high density environments
AP1130	2x2:2 MIMO, 802.11a/n/ac, durable design for outdoor high-bandwidth wireless deployment in harsh environments

## HiveManager NG Cloud-Based Network Management

HiveManager NG integrates the end user network by providing intuitive, powerful management for Dell N-Series switches and Aerohive wireless access points. This next-generation management solution sets a new standard for simplicity and flexibility with cloud-based, real-time monitoring, deployment and control. Learn more and register for a free 30-day trial via Dell.com/HiveManager.



## **RUCKUS WIRELESS SOLUTIONS**

Ruckus wireless solutions, including access points, controllers and analytics for Smart Cities and Smart Enterprises, innovate across wireless and wired technology to meet industry-specific needs and the most demanding use cases. Find the Quick Reference Guide and more at DellEMC.com/Networking.



## Ruckus Wireless Access Points

Models	Overview
R730	WiFi 6, 802.11ax 8x8:8 streams, MU-MIMO, BeamFlex+ and 5Gbps uplinkl
R720	High-end 802.11ac Wave 2 dual-concurrent AP with MU-MIMO, BeamFlex+ and 2.5Gbps backhaul
R710	High-end 802.11ac Wave 2 dual-concurrent AP with MU-MIMO and BeamFlex+
R610	Mid-range 802.11ac Wave 2 dual-concurrent AP with MU-MIMO and BeamFlex+
R510	Mid-range 802.11ac Wave 2 dual-concurrent AP with MU-MIMO and BeamFlex+
R320	Wi-Fi 5 802.11ac Wave 2 dual-concurrent AP with BeamFlex
H510	802.11ac Wave 2 dual-concurrent wall switch with five GbE ports and BeamFlex+
H320	802.11ac Wave 2 dual-concurrent wall switch with two 10/100MbE ports and BeamFlex+
T710	High-end 802.11ac Wave 2 dual concurrent AP with BeamFlex+
T610	Mid-range 802.11ac Wave 2 dual concurrent AP with BeamFlex+
T310	Enterprise class 802.11ac AP with 120° or 30° directional integrated antennas
E510	Embedded 802.11ac Wave2 outdoor AP with external cabled antenna module
M510	Mobile 802.11ac Wave2 indoor AP with LTE Backhaul option
P300	Point-to-Point / Multi-point bridge

#### **Ruckus Controllers**

Models
OneDirector 1200
SmartZone 100
SmartZone 300
/irtual SmartZone
/irtual SmartZone Data Plane
/irtual SmartZone – H

## **Ruckus Software**

Models	
SmartCell Insight	
Zone Planner	

Learn More at DellEMC.com/Networking

