



cnMatrix EX3000 Series Switches

cnMaestro

EX3000 Series Quick Look

- Zero-touch deployments
- Policy-based automation
- Auto-device profiling and segmentation
- Non-blocking, line-rate architecture with fully featured L2/L3 switching



Cloud-Managed, Secure, Enterprise-Grade Switching

Cambium Networks' next-generation switching platform offers a cloud-managed, high-performance, feature-rich, enterprise-grade ethernet switching solution.

The cnMatrix[™] platform of switches provides:

- Easy and simple, free cloud (or on-premise) management with cnMaestro[™] Network Management.
- Zero-touch deployment of switches makes installation easy.
- Policy-based automation eliminates manual and time consuming configuration, during adds, moves, and changes of network devices.
- Enhanced security with automated device profiling and segmentation.
- Unified wired-wireless access solution.

The cnMatrix series of fully managed switches delivers full Layer 2 and Layer 3 capabilities with enhanced access security. Depending on the model, the cnMatrix EX3000 Series offers flexibility with SFP+ (10 Gbps) fiber uplink ports. The EX3000 series also comes with dual removable power supplies and features up to 60W/90W of PoE per port. These switches come with a 5-year limited lifetime warranty.





EX3028R P EX3052R P Throughput 128 Cbps 176 Cbps Non-Blocking Throughput - - Forwarding Rate in Mps (64 Byte Packet S) 120 120 Packet SUffer 15 MB 15 MB 10/100/1000 Ports 24 48 25 G Ports 1/4 -/- Energy Efficient Ethernet -/- -/- Uplink Ports 4 SFP+ 4 SFP+ PoE+E Enabled Ports 802.3at/at/bt (30W) 12 24 PoE+E Enabled Ports 802.3at/at/bt (60W) 0 0 Serial Console -/- -/- 01-0-Band Management Port -/- -/- Cut-of-Band Management Port -/- -/- VLAN -/- -/- MCC Address Table Size 16K 16K Flash Storage 226 MB -/- MCC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 10B 10B VLANs (simutaneous) 4K 4K	Access Point Specifications		
Non-Blocking Throughput✓✓Forwarding Rate in Mpps (64 Byte Prockets)120120Packets)15 MB15 MB10/100/000 Ports2448215 G Portsn/an/aEnergy Efficient Ethernet✓✓Uplink Ports4 SFP+4 SFP+PoE++ Enabled Ports 802.3at/at/bt (60W)1224PoE++ Enabled Ports 802.3at/at/bt (90W)00Serial Console✓✓USB✓✓Out-of-Band Management Port✓✓V✓✓Rack Mount Kit✓✓Internal Fans22Rest Button✓✓MAC Address Table Size16KFlash Storage255 MBDRAM16BIGB1GBVLANS (simultaneous)4K4K4KGordYesLACP/Trunking8 LAGs8 ports per LAGØS Priority Quees8PKRT646464Interfaces64Static RAP Entries512Static Routes64Optimits Guess64Outon1000		EX3028R-P	EX3052R-P
Forwarding Rate in Mpps (64 Byte Packets) 120 120 Packet Buffer 15 MB 15 MB 15 MB 10/100/1000 Ports 24 48 25 G Ports n/a n/a Energy Efficient Ethernet ✓ ✓ Uplink Ports 4 SFP+ 4 SFP+ PoE+t Enabled Ports 802.3at/at/bt (30W) 12 24 PoE+t Enabled Ports 802.3at/at/bt (90W) 0 0 PoE+t Enabled Ports 802.3at/at/bt (90W) 0 0 Serial Console ✓ ✓ VL VI ✓ ✓ Internal Fans 2 2 2 Reset Buton ✓ ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 15B 16B VLANs (simultaneous) 4K 4K QinO Yes Yes ACP/Trunking 8 LAGs/8 ports per LAG 8 OS Priority Queues 8 8 8	Throughput	128 Gbps	176 Gbps
Packets Juffer 15 MB To/100/1000 Ports 24 48 2.5 G Ports n/a n/a Energy Efficient Ethernet -/ -/ Uplink Ports 4 SFP+ 4 SFP+ PoE+E anabled Ports 802.3at/at/bt (30W) 12 24 PoE+E anabled Ports 802.3at/at/bt (60W) 12 24 PoE+E anabled Ports 802.3at/at/bt (60W) 0 0 Serial Console -/ -/ 0.1 -/ -/ USB -/ -/ 0.1-of-Band Management Port -/ -/ Rack Mount Kt -/ -/ MAC Address Table Size 16K 16K Flash Storage 2256 MB 256 MB DRAM 16B 16B VLANs (simultaneous) 4K 4K GinQ Yes Yes CACPTrunking 8 LAGs/8 ports per LAG 64 Ongers/Egress ACL 512 512 C3 Interfaces 64 64 Ongers/Egress ACL	Non-Blocking Throughput	✓	×
10/100/1000 Ports 24 48 2.5 G Ports n/a n/a Energy Efficient Ethernet ✓ ✓ Uplink Ports 4 SFP+ 4 SFP+ PoE+ Enabled Ports 802.3at/at/bt (30W) 12 24 PoE+ Enabled Ports 802.3at/at/bt (60W) 12 24 PoE+ Enabled Ports 802.3at/at/bt (60W) 0 0 Serial Console ✓ ✓ VL05 Band Management Port ✓ ✓ Qut of Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Raset Bution ✓ ✓ VLANs (simultaneous) 4K 16K Pitash Storage 256 MB 256 MB DRAM 106B 16B VLANs (simultaneous) 4K 4K QinQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG Qis Priority Queues 8 8 PVRST 64 64 <th>• • • •</th> <th>120</th> <th>120</th>	• • • •	120	120
25 G Ports n/a Energy Efficient Ethernet ✓ ✓ Uplink Ports 4 SFP+ 4 SFP+ PoE+ Enabled Ports 802.3af/at/bt (30W) 12 24 PoE++ Enabled Ports 802.3af/at/bt (30W) 12 24 PoE++ Enabled Ports 802.3af/at/bt (90W) 0 0 Serial Console ✓ ✓ V V ✓ Serial Console ✓ ✓ VLSB ✓ ✓ Out-of-Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1GB 1GB VLANs (simultaneous) 4K 4K GinQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG QoS Priority Queues 8 8 PVRST 64 <th>Packet Buffer</th> <th>1.5 MB</th> <th>1.5 MB</th>	Packet Buffer	1.5 MB	1.5 MB
Energy Efficient Ethernet ✓ ✓ Uplink Ports 4 SFP+ 4 SFP+ PoE+ Enabled Ports 802.3af/at/bt (30W) 12 24 PoE++ Enabled Ports 802.3af/at/bt (30W) 12 24 PoE++ Enabled Ports 802.3af/at/bt (50W) 0 0 Serial Console ✓ ✓ VL0FBand Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1 GB 1 GB VLANs (simultaneous) 4K 4K GinQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG OS Priority Queues 8 8 PVRST 64 64 Ingress/Egress ACL 512 512 Is Interfaces 54 64 Static ARP Entries 1000 1000 <	10/100/1000 Ports	24	48
Uplink Ports 4 SFP+ 4 SFP+ PoE+ Enabled Ports 802.3af/at/bt (30W) 12 24 PoE+ Enabled Ports 802.3af/at/bt (60W) 12 24 PoE+ Enabled Ports 802.3af/at/bt (60W) 0 0 Serial Console ✓ ✓ VLSB ✓ ✓ Out-of-Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1GB 1GB VLANs (simultaneous) 4K 4K QioQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG Qis Priority Queues 8 8 PVRST 64 64 Ingress/Egress ACL 512 512 Is Interfaces 64 64 Qinterfaces 64 64 Static	2.5 G Ports	n/a	n/a
PoE+ Enabled Ports 802.3at/at/bt (30W) 12 24 PoE++ Enabled Ports 802.3at/at/bt (90W) 0 0 PoE++ Enabled Ports 802.3at/at/bt (90W) 0 0 Serial Console ✓ ✓ USB ✓ ✓ Out-of-Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1GB 1GB VLANs (simultaneous) 4K 4K QirO Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG OS Priority Queues 8 8 PVRST 64 64 Ingress/Egress ACL 512 512 L3 Interfaces 64 64 Static ARP Entries 1000 1000 Static RARE 64 64 GMP Mu	Energy Efficient Ethernet	\checkmark	√
PoE++ Enabled Ports 802.3at/at/bt (90W) 12 24 PoE++ Enabled Ports 802.3at/at/bt (90W) 0 0 Serial Console ✓ ✓ USB ✓ ✓ Out-of-Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1GB 1GB VLANs (simultaneous) 4K 4K QinQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG Gos Priority Queues 8 8 PVRST 64 64 Ingress/Egress ACL 512 512 L3 Interfaces 64 64 Static ARP Entries 1000 1000 Static Routes 64 64 Qingress/Egress ACL 512 512 GMP Multicast Grou	Uplink Ports	4 SFP+	4 SFP+
PoE++ Enabled Ports 802.3af/at/bt (90W) 0 0 Serial Console ✓ ✓ USB ✓ ✓ Out-of-Band Management Port ✓ ✓ Rack Mount Kit ✓ ✓ Internal Fans 2 2 Reset Button ✓ ✓ MAC Address Table Size 16K 16K Flash Storage 256 MB 256 MB DRAM 1GB 1GB VLANs (simultaneous) 4K 4K QinQ Yes Yes LACP/Trunking 8 LAGs/8 ports per LAG 8 LAGs/8 ports per LAG Qos Priority Queues 8 8 PVRST 64 64 Ingress/Egress ACL 512 512 L3 Interfaces 64 64 Static ARP Entries 1000 1000 Static Routes 64 64 Qinqueues 512 512 GING 512 512 512 Ingress/Egress ACL 512<	PoE+ Enabled Ports 802.3af/at/bt (30W)	12	24
Serial Console✓✓USB✓✓Out-of-Band Management Port✓✓Rack Mount Kit✓✓Internal Fans22Reset Button✓✓MAC Address Table Size16K16KFlash Storage256 MB256 MBDRAM1GB1GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGOos Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512IGMP Multicast Groups512512	PoE++ Enabled Ports 802.3af/at/bt (60W)	12	24
USB✓✓Out-of-Band Management Port✓✓Rack Mount Kit✓✓Internal Fans22Reset Button✓✓MAC Address Table Size16KFlash Storage256 MBDRAM1GBIGR1GBVLANs (simultaneous)4KQinQYesLACP/Trunking8 LAGs/8 ports per LAGGoS Priority Queues8PVRST64Ingress/Egress ACL512L3 Interfaces64Static ARP Entries100010001000Static Routes64Got Protity512GMP Multicast Groups512Static Groups512 <t< th=""><th>PoE++ Enabled Ports 802.3af/at/bt (90W)</th><th>0</th><th>0</th></t<>	PoE++ Enabled Ports 802.3af/at/bt (90W)	0	0
Out-of-Band Management Port✓Rack Mount Kit✓Internal Fans2Reset Button✓MAC Address Table Size16KFlash Storage256 MBDRAM1 GBInternal Fans1 GBVLANs (simultaneous)4KVLANs (simultaneous)4KQinQYesLACP/Trunking8 LAGs/8 ports per LAGQoS Priority Queues888PVRST64Ingress/Egress ACL512L3 Interfaces646464Static ARP Entries100010001000Static Routes646464Dynamic Routing512512512IGMP Multicast Groups512512512IGMP Multicast Groups512512512	Serial Console	\checkmark	√
Rack Mount Kit✓✓Internal Fans22Reset Button✓✓MAC Address Table Size16K16KFlash Storage256 MB256 MBDRAM1GB1GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512IGMP Multicast Groups512512IGMP Multicast Groups512512	USB	\checkmark	√
Internal Fans22Reset Button✓✓MAC Address Table Size16K16KFlash Storage256 MB256 MBDRAM1GB1GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512IGMP Multicast Groups512512	Out-of-Band Management Port	\checkmark	√
Reset Button✓✓MAC Address Table Size16K16KFlash Storage256 MB256 MBDRAM1 GB1 GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	Rack Mount Kit	\checkmark	√
MAC Address Table Size16KHash Storage256 MBDRAM1 GBDRAM1 GBVLANs (simultaneous)4KVLANs (simultaneous)4KQinQYesLACP/Trunking8 LAGs/8 ports per LAGQoS Priority Queues8PVRST64Ingress/Egress ACL512L3 Interfaces64Static ARP Entries512ARP Entries64Qoyamic Routing512Static Routes64Off1000Static Routes64Static Routes512Static Routes512	Internal Fans	2	2
Flash Storage256 MB256 MBDRAM1 GB1 GB1 GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	Reset Button	\checkmark	√
DRAM1GB1GBVLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	MAC Address Table Size	16K	16K
VLANs (simultaneous)4K4KQinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries6464Dynamic Routing512512IGMP Multicast Groups512512Static Groups512512Static Groups512512Static Routes6464Static Routes64512Static Routes512512	Flash Storage	256 MB	256 MB
QinQYesYesLACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	DRAM	1 GB	1 GB
LACP/Trunking8 LAGs/8 ports per LAG8 LAGs/8 ports per LAGQoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	VLANs (simultaneous)	4К	4К
QoS Priority Queues88PVRST6464Ingress/Egress ACL512512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	QinQ	Yes	Yes
PVRST64Ingress/Egress ACL512L3 Interfaces64Static ARP Entries512ARP Entries1000Static Routes64Oynamic Routing512IGMP Multicast Groups512512512	LACP/Trunking	8 LAGs/8 ports per LAG	8 LAGs/8 ports per LAG
Ingress/Egress ACL512L3 Interfaces6464Static ARP Entries512512ARP Entries10001000Static Routes6464Dynamic Routing512512IGMP Multicast Groups512512	QoS Priority Queues	8	8
L3 Interfaces64Static ARP Entries512ARP Entries1000Static Routes64Oynamic Routing512IGMP Multicast Groups512512512	PVRST	64	64
Static ARP Entries512ARP Entries1000Static Routes64Dynamic Routing512IGMP Multicast Groups512	Ingress/Egress ACL	512	512
ARP Entries1000Static Routes64Dynamic Routing512IGMP Multicast Groups512	L3 Interfaces	64	64
Static Routes64Dynamic Routing512IGMP Multicast Groups512512512	Static ARP Entries	512	512
Dynamic Routing 512 512 IGMP Multicast Groups 512 512	ARP Entries	1000	1000
IGMP Multicast Groups 512 512	Static Routes	64	64
	Dynamic Routing	512	512
Policy-Based Automation (PBA)	IGMP Multicast Groups	512	512
	Policy-Based Automation (PBA)	\checkmark	



Specifications –	All Models				
Quality of Service	ACL mapping/marking of ToS/DSCP (COS)		Layer 2 Feature	802.1d,	RSTP, 802.1s - MSTP, PVRST
	ACL mapping marking of 802.1p		Set	ERPSv1–Ethernet ring protection switching	
	ACL mapping to priority queue			VLAN, I	port, protocol, 802.1q
	DiffServ support			QinQ	
	Honoring DSCP and 802.1p (CoS)			Auto M	DI/MDIX
	Traffic shaping/metering			-	guard, root guard, loop guard
	Priority queue management using Weig			BPDU f	iltering
	Round Robin (WRR), Strict Priority (SP) a combination of WRR and SP	illu a			nooping v1/v2/v3*, fast leave
Traffic Management	ACL-based inbound rate-limiting policie	es		IGMP p	roxy LDP MED
-	Broadcast, multicast, and unknown unio rate limiting (storm control)			Static N	ЛАС
	Inbound rate limiting per port				ontrol per port
	Outbound rate limiting per port/queue				rroring/SPAN: Port based, ACL VLAN based
Security	802.1x authentication				plation/private VLAN edge
-	MAC authentication/MAB				gregation groups (static/LACP)
	Guest VLAN/failover VLAN authorization	n		-	frame (9K)
	Local & radius authentication/authorization(dynamic VLAN assignment)			DoS pr	otection aceRoute/ICMPv6
	Radius/Tacacs/Tacacs+				
	Secure shell				
	Secure copy (SCP)				
	Local username/password				
Port security					
	DHCP snooping				
	Dynamic ARP inspection				
Security (ACL)	Source/destination IP address		Layer 3 Feature	Inter-VI	_AN routing
Permit/deny actions for inbound IP and layer 2	TCP/UDP source/destination port		Set	Static ARPs	
traffic classification based on:	IP protocol type			Static re	
	Type of Service (ToS) or differentiated services (DSCP) field				relay w/multiple helpers per VLAN ic routing – RIPv1/v2
	Source/destination MAC address			Dynam	ic routing – OSPFv2
	EtherType			Route redistribution	
	IEEE 802.1p user priority			Dynam	ic ARP inspection
	VLAN ID				
	RFC 1858—Security considerations for IP				
	fragment filtering				
Management	cnMaestro	Out-of-ba	and Ethernet manage	ment	TFTP/SFTP
	Industry standard Command Line	SSH/SSF			Telnet client/server
	Interface (CLI)	SNMP v1			IPv6 management
	DHCP client	Simple N (SNTP)	letwork Time Protoco		Password management
	Embedded web management	` '	~) /remote system logging (syslog		
			note system logging	(5)5109	
	DITCE SEIVEI		ased automation (PBA	.)	
*	od in a futuro roloaso				

* Feature to be included in a future release.



Hardware Specifications		
	EX3028R-P	EX3052R-P
ower Supply	CRPS dependent	CRPS dependent
lax Switch Power (with Traffic)	61W	82.5W
ITBF (Hours)	547,054	471,517
ash Storage	256 MB	256 MB
RAM	1 GB	1 GB
eight	3.679 kg	4.904 kg
	(8.11 lb)	(10.81 lb)
nensions	4.44 x 28 x 44.15 cm	4.4 x 39.4 x 44.15 cm
	(1.73 × 11.02 × 17.38 in)	(1.73 x 15.51 x 17.38 in)
U Speed	800 MHz	800 MHz
es per Port	Link/Activity, PoE	Link/Activity, PoE
+ Power Budget	CRPS	CRPS
E + Voltage	54V	54V
E Max Power per Port	30W, 60W	30W, 60W
ck Mountable	Yes 1U	Yes 1U
nperature Ranges	0° to 50°C	0° to 50°C
	(32° to 122°F)	(32° to 122°F)
erating Humidity	55° at 95% RH	55° at 95% RH
orage Temperature	-40° to 70°C	-40° to 70°C
	(-40° to 158°F)	(-40° to 158°F)

Acoustic Noi	ise dBA per Switch (Ambient Temperature)	
EX3028R-P 1200W CRPS 73.3dB -<33C, 73.4dB 30C-40C, 73.6dB >43C		
	930W CRPS 71dB -<33C, 71.2dB 30C-40C, 71.5dB >43C	
	600W CRPS 69.9dB -<33C, 70dB 30C-40C, 70.4dB >43C	
EX3052R-P	1200W CRPS 76.4dB -<33C, 76.5dB 30C-40C, 76.96dB >43C	
	930W CRPS 72.8dB -<33C, 73dB 30C-40C, 73.3dB >43C	
	600W CRPS 72dB -<33C, 72.2dB 30C-40C, 72.5dB >43C	



IEEE Standards			
Core Switching Features	IEEE 802.1ab—Link Layer Discovery	Advanced Layer 2 Features	Authentication, Authorization, and
reduies	Protocol (LLDP)		Accounting* (AAA)
	IEEE 802.1D—Spanning tree compatibility		IEEE 802.1ad (QinQ)
	IEEE 802.1p—Ethernet priority with user		Broadcast/Multicast/Unknown unicast storm
	provisioning and mapping		recovery
	IEEE 802.1s—Multiple spanning tree		DHCP Snooping
	compatibility		IGMP Snooping Querier
	IEEE 802.1Q—Virtual LANs with port-based VLANs		Independent VLAN Learning (IVL) support
			Jumbo Ethernet frame support
	IEEE 802.1X—Port-based authentication		Port MAC locking
	802.3az—Energy-efficient Ethernet		Port mirroring
			Protected ports
			Static MAC filtering
VLAN Support	IEEE 802.1W—Rapid spanning tree	Layer 3 Features	Inter-VLAN Routing
	compatibility		Static ARP
	IEEE 802.3—10BASE-T		Static Routes
	IEEE 802.3u—100BASE-T		RFC 2131 – DHCP Relay
	IEEE 802.3ab—1000BASE-T		RFC 2328 – OSPF Version 2
	IEEE 802.3ac—VLAN tagging		RFC 2453 – RIP Version 2
	IEEE 802.3ad—Link aggregation		PIM-SM – Multicast routing
	IEEE 802.3x —Flow control		-
	Bridged Local Area Networks - Amendment		
	07: Multiple Registration Protocol		
IEEE 802.1Q-2003	RFC 4541—Considerations for Internet,		
	Group Management Protocol (IGMP),		
	Snooping switches		
	ANSI/TIA-1057—LLDP-media endpoint		
	discovery (MED)		

*Feature to be included in a future release.



System Facilities		
Event and error logging facility	RFC 896—Congestion control in IP/TCP	RFC 2132—DHCP options and BOOTP
Run-time and configuration download	networks	vendor extensions
capability	RFC 951—BOOTP	RFC 2819—Remote Network Monitoring
PING utility	RFC 1034—Domain names - concepts and	Management Information Base
FTP Transfers via IPv4/IPv6	facilities	RFC 2865—RADIUS client
RFC 768—UDP	RFC 1035—Domain names - implementation	RFC 2869—RADIUS Extensions
RFC 783—TFTP	and specification	RFC 3579—RADIUS support for EAP
RFC 791—IP	RFC 1321—Message digest algorithm	RFC 3580—IEEE 802.1X RADIUS usage
RFC 792—ICMP	RFC 1534—Interoperability between BOOTP	guidelines
RFC 793—TCP	and DHCP	RFC 3164—BSD syslog protocol
	RFC 2021—Remote network monitoring	RFC 3580—802.1X RADIUS Usage
RFC 826—ARP	management information base version 2	Guidelines
RFC 894—Transmission of IP datagrams over Ethernet networks	RFC 2030—Simple Network Time Protocol (SNTP)	

Management		
SNMP v1, v2, and v3	RFC 4716—SECSH public key file format	RFC 2818—HTTP over TLS
SSH 1.5 and 2.0	RFC 4419—Diffie-Hellman group exchange	RFC 3268—AES cipher suites for transport
RFC 4252—SSH authentication protocol	for SSH transport layer protocol	layer security
RFC 4253—SSH transport layer protocol	SSL 3.0 and TLS 1.0	Telnet
RFC 4254—SSH connection protocol	RFC 2246—TLS protocol, version 1.0	Web GUI
RFC 4251—SSH protocol architecture		

* Feature to be included in a future release.



cnMatrix EX30xxR-P Series Switches

Quality of Service	
Classify Traffic Based on Same	Mark the IP DSCP or precedence header fields
Criteria as ACLs and Optionally	Police the flow to a specific rate with two- color aware support
	RFC 2474—Definition of the differentiated services field (DS field) in the IPv4 and IPv6 headers
	RFC 2475—An architecture for differentiated services
	RFC 2597—Assured forwarding per-hop behavior





cnMatrix EX30xxR-P Series Switches

cnMatrix Ordering Information		
Туре	Part #	Description
EX3028R-P	MXEX3028GxPA10	Intelligent Ethernet Switch, 24 1G (12 PoE+ ports and 12 4PPoE ports (60W)) and 4 SFP+ ports, Dual/Removeable power supplies (not included) No power cord, non-USA
EX3052R-P	MXEX3052GxPA10	Intelligent Ethernet Switch, 48 1G (24 PoE+ ports and 24 4PPoE ports(60W)) and 4 SFP+ ports, Dual/Removeable power supplies (not included) No power cord, non-USA
EX3028R-P	MXEX3028GxPA11	Intelligent Ethernet Switch, 24 1G (12 PoE+ ports and 12 4PPoE ports (60W)) and 4 SFP+ ports, Dual/Removeable power supplies (not included) No power cord, USA only
EX3052R-P	MXEX3052GxPA11	Intelligent Ethernet Switch, 48 1G (24 PoE+ ports and 24 4PPoE ports (60W)) and 4 SFP+ ports, Dual/Removeable power supplies (not included) No power cord, USA only
CRPS	MXCRPSAC600A0	600W total Power, no power cord
CRPS	MXCRPSAC930A0	930W total Power, no power cord
CRPS	MXCRPSAC1200A0	1200W total Power, no power cord
CRPS	MXCRPSDC600A0	600W total Power, 36v–72v, includes 3m cable connector
CRPS	MXCRPSDC930A0	930W total Power, 36v–72v, includes 3m cable connector
CRPS	MXCRPSDC1200A0	1200W total Power, 36v–72v, includes 3m cable connector
Power Cord	N000900L092A	AC line cord, US Type B, 15A, 1.2 m C13 connector
Rack Ears	MX-EXTXFULLA-1	cnMatrix rack mount kit: Full-width switch
Transceiver	SFP-10G-SR	10G SFP+ MMF SR Transceiver, 850 nm40°C to 85°C (-40°F to 185°F)
Transceiver	SFP-1G-SX	1G SFP MMF SX Transceiver, 850 nm40°C to 85°C (-40°F to 185°F)
Transceiver	SFP-10G-LR	10G SFP+ SMF LR Transceiver, 1310 nm40°C to 85°C (-40°F to 185°F)
Transceiver	SFP-1G-LX	1G SFP SMF LX Transceiver, 1310 nm40°C to 85°C (-40°F to 185°F)
Transceiver	SFP-1G-Copper	1000Base-T (RJ45) SFP Transceiver40°C to 85°C (-40°F to 185°F)
Transceiver	SFP-10G-Copper	10G Base-T (RJ45) SFP Transceiver. 0°C to 70°C (-40°F to 185°F)

cnMaestro X Ordering Information		
Туре	Part #	Description
cnMaestro X for EX3028R-P	MSX-SUB-3028R-P-1	cnMaestro X for one EX3028R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 1-year subscription
cnMaestro X for EX3028R-P	MSX-SUB-3028R-P-3	cnMaestro X for one EX3028R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 3-year subscription
cnMaestro X for EX3028R-P	MSX-SUB-3028R-P-5	cnMaestro X for one EX3028R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 5-year subscription
cnMaestro X for EX3052R-P	MSX-SUB-3052R-P-1	cnMaestro X for one EX3052R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 1-year subscription
cnMaestro X for EX3052R-P	MSX-SUB-3052R-P-3	cnMaestro X for one EX3052R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 3-year subscription
cnMaestro X for EX3052R-P	MSX-SUB-3052R-P-5	cnMaestro X for one EX3052R-P. Creates one Device Tier20 slot. Includes Cambium Care Pro support. 5-year subscription



EX3028R-P Cambium Care Advanced Ordering Information		
Part #	Description	
CCADV-SUP-EX3028R-P-1	Cambium Care Advanced, 1-year support for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-SUP-EX3028R-P-3	Cambium Care Advanced, 3-year support for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-SUP-EX3028R-P-5	Cambium Care Advanced, 5-year support for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3028R-P-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3028R-P-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support for one	
	EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3028R-P-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support for one	
	EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3028R-P-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support renewal for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3028R-P-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support renewal for one EX3028R-P. 24x7	
	TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3028R-P-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support renewal for one EX3028R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	

EX3052R-P Cambium Care Advanced Ordering Information		
Part #	Description	
CCADV-SUP-EX3052R-P-1	Cambium Care Advanced, 1-year support for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-SUP-EX3052R-P-3	Cambium Care Advanced, 3-year support for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-SUP-EX3052R-P-5	Cambium Care Advanced, 5-year support for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3052R-P-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3052R-P-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support for one	
	EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-EX3052R-P-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support for one	
	EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3052R-P-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support renewal for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3052R-P-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support renewal for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-RNW-EX3052R-P-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support renewal for one EX3052R-P. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	



EX3052R-P Cambium Care Pro Ordering Information	
Part #	Description
CCPRO-SUP-EX3028R-P-1	Cambium Care Pro, 1-year support for one EX3028R-P. 24x7 TAC support, SW updates
CCPRO-SUP-EX3028R-P-3	Cambium Care Pro, 3-year support for one EX3028R-P. 24x7 TAC support, SW updates
CCPRO-SUP-EX3028R-P-5	Cambium Care Pro, 5-year support for one EX3028R-P. 24x7 TAC support, SW updates
CCPRO-SUP-EX3052R-P-1	Cambium Care Pro, 1-year support for one EX3052R-P. 24x7 TAC support, SW updates
CCPRO-SUP-EX3052R-P-3	Cambium Care Pro, 3-year support for one EX3052R-P. 24x7 TAC support, SW updates
CCPRO-SUP-EX3052R-P-5	Cambium Care Pro, 5-year support for one EX3052R-P. 24x7 TAC support, SW updates

ABOUT CAMBIUM NETWORKS

Cambium Networks enables service providers, enterprises, industrial organizations, and governments to deliver exceptional digital experiences and device connectivity with compelling economics. Our ONE Network platform simplifies management of Cambium Networks' wired and wireless broadband and network edge technologies. Our customers can focus more resources on managing their business rather than the network. We make connectivity that just works.

cambiumnetworks.com