Table 1: Firewall Performance and Capacities <sup>1</sup>								
Performance and Capacities <sup>1</sup>	PA-7080 <sup>3</sup>	PA-7050 <sup>3</sup>	PA-5280	PA-5260	PA-5250	PA-5220		
Firewall throughput (App-ID, appmix)	700 Gbps	416 Gbps	65 Gbps	65 Gbps	37 Gbps	18 Gbps		
Threat Prevention throughput (appmix)	430 Gbps	258 Gbps	36 Gbps	36 Gbps	24 Gbps	10 Gbps		
IPsec VPN throughput	328 Gbps	200 Gbps	28 Gbps	28 Gbps	19 Gbps	11 Gbps		
New sessions per second	6,000,000	4,000,000	600,000	600,000	382,000	180,000		
Maximum sessions	416,000,000	245,000,000	64,000,000	32,000,000	8,000,000	4,000,000		
Virtual systems (base/max²)	25/225	25/225	25/225	25/225	25/125	10/20		
Hardware Specifications	PA-7080	PA-7050	PA-5280	PA-5260	PA-5250	PA-5220		
Interfaces supported NPC option 14	10/100/1000 (up to 120), SFP/ SFP+ (up to 80), QSFP+/QSFP28 (up to 40)	10/100/1000 (up to 72), SFP/ SFP+ (up to 48), QSFP+/QSFP28 (up to 24)				100/1000/10G Cu (4), 1G/10G SFP/SFP+ (16), 40G QSFP+ (4)		
Management I/O	SFP/SFP+ MGT (2), SFP/SFP+ HA1 (2), HSCI HA2/HA3 QSFP+/QSFP28 (2),		10/100/1000 Cu (2), 10/100/1000 out-of-band management (1), RJ45 console (1)					
Management 170	RJ45 serial console (1), Mi	RJ45 serial console (1), Micro USB serial console (1)		40G/100G QSFP28 HA (1) (1) 40G QSFP+ HA				
Size	19U, 19" standard rack (33.22 H" x 24.66" D x 17.5" W)	9U, 19" standard rack (15.75" H x 23.75" D x 17.5" W) or 14U, 19" standard rack with optional PAN-AIRDUCT kit (24.5" H x 23.75" D x 17.5" W)	3U, 19" standard rack (5.25" H x 20.5" D x 17.25" W )					
Power supply	2500 W AC (2400 W / 2700 W) (4; expandable to 8)	2500 W AC (2400 W / 2700 W) (4)	1200 W AC or DC (1:1 fully redundant) (2)					
Redundant power supply	Yes			3				
Disk drives	240 GB SSD system drive, RAID1 (2)		System: 240 GB SSD, RAID1   Log: 2 TB HDD, RAID1					
Hot-swappable fans	Yes							
Performance and Capacities <sup>1</sup>	PA-3260		PA-3	3250	PA-3220			
Firewall throughput (App-ID, appmix)	9.2 Gbps		6.20	Gbps	5 Gbps			
Threat Prevention throughput (appmix)	5 Gbps		3.4 (	Gbps	2.8 G	ops		
IPsec VPN throughput	5 Gbps		3.2 (	Gbps	2.8 G	pps		
New sessions per second	105,000		73,000			57,000		
Maximum sessions	3,000,000		2,000	0,000	1,000,000			
Virtual systems (base/max²)	1/6		1/6		1/6			
Hardware Specifications	PA-3260		PA-3250		PA-3220			
Interfaces supported <sup>4</sup>	10/100/1000 (12), 1G/10G SFP/SFP+ (8), 40G QSFP+ (4)		10/100/1000 (12), 10	G/10G SFP/SFP+ (8)	10/100/1000 (12), 1G SFP (	10/100/1000 (12), 1G SFP (4), 1G/10G SFP/SFP+ (4)		
Management I/O	10/100/1000 out-of-band management port (1), 10/100/1000 high availability (2), 10G SFP+ high availability (1), RJ-45 console port (1), Micro USB (1)							
Size			2U, 19" standard rack (3.5" F	H x 20.53" D x 17.34" W)				
Power supply	650 W AC or DC (180/240)							
Redundant power supply	Yes							
Disk drives	240 GB SSD							
Hot-swappable fans	Yes							



## Palo Alto Networks ML-Powered Next-Generation Firewall Specifications and Features Summary

		Table 1: Firewall Pe	erformance and Capacities	s¹ (continued)			
	PA-850		PA-820			PA-220	PA-220R
Firewall throughput (App-ID, appmix)	2.1 Gbps		1.6 Gbps		540 Mbps		540 Mbps
Threat Prevention throughput (appmix)	1.2 Gbps		900 Mbps		320 Mbps		320 Mbps
IPsec VPN throughput	1.6 Gbps		1.3 Gbps			540 Mbps	540 Mbps
New sessions per second	13,000		8,600			4,300	4,300
Maximum sessions	192,000		128,000			64,000	64,000
Virtual systems (base)	1		1			1	1
Hardware Specifications	PA-850		PA-820			PA-220	PA-220R
Interfaces supported <sup>4</sup>	10/100/1000 (4), SFP (4), 10 SFP+ (4)		10/100/1000 (4), SFP (8)		1	0/100/1000 (8)	10/100/1000 (6), SFP (2)
Management I/O		1000 out-of-band management (1), 10/100/1000 high availability (2), RJ-45 console (1), USB (1), Micro USB console (1)			manageme	0/1000 out-of-band ent (1), RJ-45 console (1), Micro USB console (1)	10/100/1000 out-of-band management (1), RJ-45 console (1), USB (1), Micro USB console (1)
Size	1U, 19" standard rack (1.75" H x 14.5" D x 17.125" W) 1U, 19" standard rack (1.75" H x 14" D x 17.125" W)		(1.75" H x 14" D x 17.125" W)	1.62" H	I x 6.29" D x 8.07" W	2.0" H x 8.66" D x 9.25" W	
Power supply	450 W AC (2; one is redundant)		200 W		Dual redundant 40 W		None
Redundant power supply	Yes		No			Yes (optional)	None
Disk drives		240 GB SSD			32 GB EMMC		32 GB EMMC
Hot-swappable fans		No	,			No	No
Performance and Capacities <sup>1</sup>	CN-Series	VM-50/VM-50 Lite	VM-100/VM-200	VM-300/VM-1000-HV		VM-500	VM-700
Firewall throughput (App-ID)	500 Mbps	200 Mbps	2 Gbps	4 Gbps		8 Gbps	16 Gbps
Threat Prevention throughput	250 Mbps	100 Mbps	1 Gbps	2 Gbps		4 Gbps	8 Gbps
IPsec VPN throughput	N/A	100 Mbps	1 Gbps	1.8 Gbps		4 Gbps	6 Gbps
New sessions per second <sup>1</sup>	N/A	3,000	15,000	30,000		60,000	120,000
CPUs supported	2 (CN-MGMT) + 1 (CN-NGFW)	<b>2</b> <sup>6</sup>	2	2, 4		2, 4, 8	2, 4, 8, 16
Dedicated memory (minimum)	2 GB (CN-MGMT) + 2 GB (CN-NGFW)	4.08/4.5 GB	6.5 GB	9 GB		16 GB	56 GB
Dedicated disk drive capacity (minimum) 50 GB		32 GB <sup>7</sup>	60 GB	60 GB		60 GB	60 GB
VM-Series Supported Environments	-	VM-50/VM-50 Lite	VM-100/VM-200	VM-300/VM-1000-HV		VM-500	VM-700
Private Cloud							
1. VMware NSX-V	_	No	Yes	Yes		Yes	No
2. VMware NSX-T	-	No	Yes	Yes	Yes		Yes
3. Cisco ACI	-	Yes	Yes	Yes		Yes	Yes
4. OpenStack	-	Yes	Yes	Yes		Yes	Yes
5. Nutanix AOS	-	Yes	Yes	Yes		Yes	Yes
Hypervisor							
1. VMware ESXi	Mware ESXi — — —		Yes	Yes		Yes	Yes
2. KVM on CentOS/RHEL and Ubuntu LTS	-	Yes	Yes Yes			Yes	Yes
3. Microsoft Hyper-V	_	Yes	Yes	Yes		Yes	Yes
Public Cloud							
1. Amazon Web Services (AWS)	-	No	BYOL9 or VM-Series ELA	PAYG <sup>10</sup> (VM-300), BYOL or VM-Series ELA		BYOL or VM-Series	ELA BYOL or VM-Series ELA
2. Microsoft Azure	-	No	BYOL or VM-Series ELA	PAYG (VM-300), BYOL or VM-Series ELA		BYOL or VM-Series	ELA BYOL or VM-Series ELA
3. Google Cloud Platform (GCP)	-	No	BYOL or VM-Series ELA	PAYG (VM-300), BYOL or VM-Seri	ies ELA	BYOL or VM-Series	ELA BYOL or VM-Series ELA
4. Oracle Cloud	-	No	BYOL or VM-Series ELA	BYOL or VM-Series ELA		BYOL or VM-Series	ELA BYOL or VM-Series ELA
5. Alibaba Cloud	-	No	BYOL or VM-Series ELA	BYOL or VM-Series ELA		BYOL or VM-Series	ELA BYOL or VM-Series ELA

(1) VM-Series performance will vary based on underlying virtualization infrastructure (hypervisor/cloud). Refer to the individual datasheets for detailed performance and testing information. (2) Adding virtual systems to the base quantity requires a separately purchased license. (3) Each result in this column is for an optimum combination of DPC-A and NPC-100G cards populated in all available slots. (4) Optical/Copper transceivers are sold separately. (6) CPU oversubscription supported with up to five instances running on a two-CPU configuration. (7) 60 GB required at initial boot. VM-Series will use 32 GB after license activation. (8) Supported with VM-50 Lite model only. (9) "Bring your own license" deployment option. (10) "Pay as you go" deployment option.



Table 2: Key Features	
Next-Generation Firewall	Supported Across All Models
Deep visibility and granular control for thousands of applications; ability to create custom applications; ability to manage unknown traffic based on policy	✓
User identification and control: VPNs, WLAN controllers, captive portal, proxies, Active Directory, eDirectory, Exchange, Terminal Services, syslog parsing, XML API	✓
Granular TLS/SSL decryption and inspection (inbound and outbound); includes support for TLS 1.3 and HTTP/2 protocols	✓
Networking: dynamic routing (RIP, OSPF, BGP, multiprotocol BGP), DHCP, DNS, NAT, route redistribution, ECMP, LLDP, BFD, tunnel content inspection	✓
QoS: policy-based traffic shaping (priority, guaranteed, maximum) per application, per user, per tunnel, based on DSCP classification	✓
Virtual systems: logical, separately managed firewall instances within a single physical firewall, with each virtual system's traffic kept separate	✓
Zone-based network segmentation and zone protection; DoS protection against flooding of new sessions	✓
Threat Prevention (subscription required)	· ·
Inline malware prevention automatically enforced through payload-based signatures, updated daily	<b>√</b>
Vulnerability-based protections against exploits and evasive techniques on network and application layers, including port scans, buffer overflows, packet fragmentation, and obfuscation	<b>√</b>
	·
Command-and-control (C2) activity stopped from exfiltrating data or delivering secondary malware payloads; infected hosts identified through DNS sinkholing	<b>v</b>
URL Filtering (subscription required)	
Automatic prevention of web-based attacks, including phishing links in emails, phishing sites, HTTP-based C2, and pages that carry exploit kits	<b>Y</b>
Ability to stop in-process credential phishing	· /
Custom URL categories, alerts, and notification pages  IoT Security (subscription required)	•
Accurate identification and classification of all devices on a network, including never-before-seen devices	<b>√</b>
Device security via ML-based anomaly detection, vulnerability assessment, risk-based policy recommendations, and enforcement* with the Device-ID policy construct	
*Device-based policy enforcement not available on the VM-50, VM-50 Lite, or CN-Series	<b>v</b>
No additional infrastructure required to enable on Next-Generation Firewalls	✓
WildFire malware prevention (subscription required)	
Detection of zero-day malware and exploits with layered, complementary analysis techniques	<b>√</b>
Automated prevention in seconds for most threats across networks, endpoints, and clouds	✓
Community-based data for protection, including more than 30,000 subscribers	✓
AutoFocus threat intelligence (subscription required)	
Contextualization and classification of attacks, including malware family, adversary, and campaign, to speed triage and response efforts	<b>v</b>
Rich, globally correlated threat analysis sourced from WildFire	· /
Third-party threat intelligence for automated prevention  DNS Security (subscription required)	•
Automatic prevention of tens of millions of malicious domains identified with real-time analysis and continuously growing global threat intelligence	<b>√</b>
Quick detection of C2 or data theft employing DNS tunneling with machine learning-powered analysis	· ✓
	· •
Automated dynamic response to find infected machines and quickly respond in policy  File and data filtering	·
Bidirectional control over the unauthorized transfer of file types and Social Security numbers, credit card numbers, and custom data patterns	<b>√</b>
GlobalProtect network security for endpoints (subscription required)	•
Remote access VPN (SSL, IPsec, clientless); mobile threat prevention and policy enforcement based on apps, users, content, device, and device state	✓
BYOD: app-level VPN for user privacy	✓
Panorama network security management (subscription required for managing multiple firewalls)	
Intuitive policy control with applications, users, threats, advanced malware prevention, URLs, file types, and data patterns all in the same policy	✓
Actionable insight into traffic and threats with Application Command Center (ACC); fully customizable reporting	✓
Aggregated logging and event correlation	✓
Consistent scalable management of up to 30,000 hardware and all VM-Series firewalls; role-based access control; logical and hierarchical device groups; and templates	✓
GUI, CLI, XML-based REST API	✓

