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Cisco Firepower NGFW

The Cisco Firepower[®] NGFW (next-generation firewall) is the industry's first fully integrated, threat-focused next-gen firewall with unified management. It uniquely provides advanced threat protection before, during, and after attacks.

	Stop more threats	Contain known and unknown malware with leading Cisco [®] Advanced Malware Protection (AMP) and sandboxing.
00	Gain more insight	Gain superior visibility into your environment with Cisco Firepower next-gen IPS. Automated risk rankings and impact flags identify priorities for your team.
ò	Detect earlier, act faster	The Cisco Annual Security Report identifies a 100-day median time from infection to detection, across enterprises. Reduce this time to less than a day.
Ö.	Reduce complexity	Get unified management and automated threat correlation across tightly integrated security functions, including application firewalling, NGIPS, and AMP.
	Get more from your network	Enhance security, and take advantage of your existing investments, with optional integration of other Cisco and third-party networking and security solutions.

Performance Highlights

Table 1 summarizes the performance highlights of the Cisco Firepower 4100 Series NGFW, 9300 Series Security Appliances, and select Cisco ASA 5500-X appliances.

Features	Cisco	Firepow	er Mode	I									Cisco	ASA 5500-	FTD-X Mo	H- 5508- 5516- 5525- 5 -X FTD- X X X X X X X X X X X X X X X X X X X				
	2110	2120	2130	2140	4110	4120	4140	4150	9300 with 1 SM- 24 Module	9300 with 1 SM- 36 Module	9300 with 1 SM- 44 Module	9300 with 3 SM-44 Modules	5506- FTD- X	5506W- FTD-X	5506H- FTD-X	FTD-	FTD-	FTD-	5545- FTD- X	5555- FTD- X
Throughput FW + AVC (Cisco Firepower Threat Defense) ¹	2.0 Gbps	3 Gbps	4.75 Gbps	8.5 Gbps	12 Gbps	20 Gbps	25 Gbps	30 Gbps	30 Gbps	42 Gbps	54 Gbps	135 Gbps	250 Mbps	250 Mbps	250 Mbps				1500 Mbps	1750 Mbps
Throughput: FW + AVC + NGIPS (Cisco Firepower Threat Defense) ¹	2.0 Gbps	3 Gbps	4.75 Gbps	8.5 Gbps	10 Gbps	15 Gbps	20 Gbps	24 Gbps	24 Gbps	34 Gbps	53 Gbps	133 Gbps	125 Mbps	125 Mbps	125 Mbps	250 Mbps	450 Mbps	650 Mbps	1000 Mbps	1250 Mbps

 Table 1.
 Appliance Performance Highlights

¹ HTTP sessions with an average packet size of 1024 bytes

² 1024 bytes TCP firewall performance

Note: NGFW performance varies depending on network and traffic characteristics. Consult your Cisco representative for detailed sizing guidance. Performance is subject to change with new software releases.





Cisco Firepower 2100 Series:

The industry's first midrange NGFWs delivering sustainable performance when threat inspection is enabled





Cisco Firepower 4100 Series: The industry's first 1RU NGFWs with 40-Gbps interfaces

Cisco Firepower 9300: Ultra-high-performance NGFW, expandable as your needs grow



Cisco ASA 5500-X Series: Models for branch offices, industrial applications, and the Internet edge



Firepower NGFWv: The NGFW for virtual and cloud environments

Platform Image Support

The Cisco Firepower NGFW includes Application Visibility and Control (AVC), optional Next-Gen IPS (NGIPS), Cisco[®] Advanced Malware Protection (AMP) for Networks, and URL Filtering. The Cisco Firepower 2100 Series, 4100 Series, and 9300 appliances use the Cisco Firepower Threat Defense software image. Alternatively, Cisco Firepower 2100 Series, 4100 Series, and 9300 appliances can support the Cisco Adaptive Security Appliance (ASA) software image.

Management Options

Cisco Firepower NGFWs may be managed in a variety of ways depending on the way you work, your environment, and your needs.

<u>The Cisco Firepower Management Center</u> (formerly FireSIGHT) provides centralized management of the Cisco Firepower NGFW, the Cisco Firepower NGIPS, and Cisco AMP for Networks. It also provides threat correlation for network sensors and Advanced Malware Protection (AMP) for Endpoints.

The <u>Cisco Firepower Device Manager</u> is available for local management of 2100 Series and select 5500-X Series devices running the Cisco Firepower Threat Defense software image.

The Cisco <u>Adaptive Security Device Manager</u> is available for local management of the Cisco Firepower 2100 Series, 4100 Series, Cisco Firepower 9300 Series, and Cisco ASA 5500-X Series devices running the ASA software image.

<u>Cisco Defense Orchestrator</u> cloud-based management is also available for consistent policy management across Cisco security devices running the ASA software image, enabling greater management efficiency for the distributed enterprise.

Firepower DDoS Mitigation

Also available on the Cisco Firepower 4100 Series and 9300 appliances is tightly integrated, comprehensive, behavioral DDoS mitigation for both network and application infrastructure protection. This DDoS mitigation is Radware's Virtual DefensePro (vDP). It is available from and supported directly by Cisco.

Cisco Firepower 2100 Series Appliances

The Cisco Firepower 2100 Series is a family of four threat-focused NGFW security platforms that deliver business resiliency through superior threat defense. It offers exceptional sustained performance when advanced threat functions are enabled. These platforms uniquely incorporate an innovative dual multicore CPU architecture that optimizes firewall, cryptographic, and threat inspection functions simultaneously. The series' firewall throughput range addresses use cases from the Internet edge to the data center.

Cisco Firepower 4100 Series Appliances

The Cisco Firepower 4100 Series is a family of four threat-focused NGFW security platforms. Their throughput range addresses data center use cases. They deliver superior threat defense, at faster speeds, with a smaller footprint.

Cisco Firepower 9300 Security Appliance

The Cisco Firepower 9300 is a scalable (beyond 1 Tbps when clustered), carrier-grade, modular platform designed for service providers, high-performance computing centers, large data centers, campuses, high-frequency trading environments, and other environments that require low (less than 5-microsecond offload) latency and exceptional throughput. Cisco Firepower 9300 supports flow-offloading, programmatic orchestration, and the management of security services with RESTful APIs. It is also available in Network Equipment Building Standards (NEBS)-compliant configurations.

Cisco ASA 5500-FTD-X Series Appliances

The Cisco ASA 5500-FTD-X Series is a family of eight threat-focused NGFW security platforms. Their throughput range addresses use cases from the small or branch office to the Internet edge. They deliver superior threat defense in a cost-effective footprint.

Cisco Firepower NGFW Virtual (NGFWv) Appliances

Cisco Firepower NGFWv is available on VMware, KVM, and the Amazon Web Services (AWS) and Microsoft Azure environments for virtual, public, private, and hybrid cloud environments. Organizations employing SDN can rapidly provision and orchestrate flexible network protection with Firepower NGFWv. As well, organizations using NFV can further lower costs utilizing Firepower NGFWv.

Performance Specifications and Feature Highlights

Table 2 summarizes the capabilities of the Cisco Firepower NGFWv, Firepower 2100 Series, and 4100 Series and 9300 appliances as well as the Cisco ASA 5500-FTD-X appliances when running the Cisco Firepower Threat Defense image.

 Table 2.
 Performance Specifications and Feature Highlights for Physical and Virtual Appliances with the Cisco Firepower Threat Defense Image

Features	Cisco	Firepow	er Model												Cisco	ASA 550	0-FTD-X	Model			
	NGFWv	2110	2120	2130	2140	4110	4120	4140	4150	9300 with 1 SM-24 Module	9300 with 1 SM-36 Module	9300 with 1 SM-44 Module	9300 with 3 SM-44 Modules	5506-FTD-X	5506W-FTD-X	5506H-FTD-X	5508-FTD-X	5516-FTD-Х	5525-FTD-X	5545-FTD-X	5555-FTD-X
Throughput: FW + AVC	1.2 Gbp s	2.0 Gbps	3 Gbps	4.75 Gbps	8.5 Gbps	12 Gbps	20 Gbps	25 Gbps	30 Gbps	30 Gbps	42 Gbps	54 Gbps	135 Gbps	250 Mbps	250 Mbps	250 Mbps	450 Mbps	850 Mbps	1100 Mbps	1500 Mbps	1750 Mbps
Throughput: AVC + IPS	1.1 Gbp s	2.0 Gbps	3 Gbps	4.75 Gbps	8.5 Gbps	10 Gbps	15 Gbps	20 Gbps	24 Gbps	24 Gbps	34 Gbps	53 Gbps	133 Gbps	125 Mbps	125 Mbps	125 Mbps	250 Mbps	450 Mbps	650 Mbps	1000 Mbps	1250 Mbps
Maximum concurrent sessions, with AVC	100, 000	1 millio n	1.2 million	2 millio n	3.0 millio n	9 millio n	15 millio n	25 millio n	30 millio n	30 millio n	30 millio n	30 millio n	60 millio n	20,00 0	20,00 0	20,00 0	100,0 00	250,0 00	500,0 00	750,0 00	1,000 ,000
Maximum new connections per second, with AVC	10,0 00	12,00 0	50 1 1.5 3 6 10 13 14 13.5 16 17 51 100 100 175 250 300 400 700																		
IPSec VPN Throughput (1024B TCP w/Fastpath)	-	750 Mbps																			
Maximum VPN Peers	-	1500	3500	7500	1000 0	1000 0	1500 0	2000 0	2000 0	2000 0	2000 0	2000 0	6000 0	50	50	50	100	300	300	400	700
Cisco Firepower Device Manager (local management)	Yes (VM ware only)	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Centralized m anagement	Centra	lized con	figuration,	logging,	monitori	ng, and re	eporting a	are perfor	rmed by t	he Manag	gement C	enter or a	alternative	ely in the	cloud wit	h Cisco I	Defense (Drchestra	tor	1	1
Application Visibility and Control (AVC)	Standa	ard, supp	orting mor	e than 4	000 appli	cations, a	as well as	geolocat	tions, use	rs, and w	ebsites										
AVC: OpenAppID support for custom, open source, application detectors	Standa	ard																			
Cisco Security Intelligence	Standa	ard, with I	P, URL, a	nd DNS	threat int	elligence															
Cisco Firepower NGIPS	Availal	ole; can p	assively d	letect en	dpoints a	nd infrast	tructure f	or threat o	correlation	n and Ind	icators of	Compro	mise (IoC	;) intellige	ence						
Cisco AMP for Networks			les detecti n with Cis							rgeted ar	id persist	ent malw	are, addr	essing th	e attack o	continuun	n both du	ring and a	after attac	cks. Integ	rated

Features	Cisco I	Firepowe	er Model													Cisco	ASA 550	0-FTD-X I	Model			
	NGFWv	2110	2120	2130	2140	4110	4120	4140	4150	9300 with 1 SM-24 Module	9300 with 1 SM-36 Module	9300 with 1 SM-44	9300 with 3 SM-44	Modules	5506-FTD-X	5506W-FTD-X	5506H-FTD-X	5508-FTD-X	5516-FTD-X	5525-FTD-X	5545-FTD-X	5555-FTD-X
Cisco AMP Threat Grid sandboxing	Availab	le																				
URL Filtering: number of categories	More th	nan 80																				
URL Filtering: number of URLs categorized	More th	nan 280 r	nillion																			
Automated threat feed and IPS signature updates	Yes: cla	ass-leadi	ng Collect	tive Secu	urity Intell	igence (C	SI) from	the Cisco	Talos Gr	oup (<u>http</u>	<u>s://www</u>	ı.cisco.cı	om/c/e	n/us/ţ	products	/security/	<u>talos.htm</u>	<u>l</u>)				
Third- party and open- source ecosyste m	Open A	API for int	tegrations	with thir	d-party p	roducts; S	Snort [®] an	d OpenAj	ppID com	munity re	source	s for new	v and s	pecifi	c threat	5						
High availabilit y and clustering	Active/ Standb y for ESXi and KVM		e/standby;	for Cisc	o Firepov	ver 9300 i	ntrachas	sis cluste	ring of up	to 5 chas	ssis is a	llowed; (Cisco F	Firepo	ower 410	0 Series	allows cl	ustering c	of up to 6	chassis		
VLANs maximum	-	1024																				
Cisco Trust Anchor Technolo gies	-		5506-X, 5! are image								oower 4	100 Seri	ies and	9300) platfor	ms includ	e Trust A	nchor Te	chnologie	es for sup	ply chain	and

Note: Throughput assumes HTTP sessions with an average packet size of 1024 bytes.

Performance will vary depending on features activated, and network traffic protocol mix, packet size characteristics and hypervisor employed (NGFWv). Performance is subject to change with new software releases. Consult your Cisco representative for detailed sizing guidance.

Table 3 summarizes the performance and capabilities of the Cisco Firepower 2100, 4100 Series and 9300 appliances when running the ASA image. For Cisco ASA 5500-X Series performance specifications with the ASA image, please visit the <u>Cisco ASA with FirePOWER Services data sheet</u>.

Features	Cisco Fi	repower A	ppliance M	odel								
	2110	2120	2130	2140	4110	4120	4140	4150	9300 with 1 SM-24 Module	9300 with 1 SM-36 Module	9300 with 1 SM-44 Module	9300 with 3 SM-44 Modules
Stateful inspection firewall throughput ¹	3 Gbps	6 Gbps	10 Gbps	20 Gbps	35 Gbps	60 Gbps	70 Gbps	75 Gbps	75 Gbps	80 Gbps	80 Gbps	234 Gbps

 Table 3.
 ASA Performance and Capabilities on Firepower Appliances

Features	Cisco Fir	epower Ap	pliance M	odel								
	2110	2120	2130	2140	4110	4120	4140	4150	9300 with 1 SM-24 Module	9300 with 1 SM-36 Module	9300 with 1 SM-44 Module	9300 with 3 SM-44 Modules
Stateful inspection firewall throughput (multiprotoc ol) ²	1.5 Gbps	3 Gbps	5 Gbps	10 Gbps	15 Gbps	30 Gbps	40 Gbps	50 Gbps	50 Gbps	60 Gbps	60 Gbps	130 Gbps
Concurrent firewall connections	1 million	1.5 million	2 million	3 million	10 million	15 million	25 million	35 million	55 million	60 million	60 million	70 million
Firewall latency (UDP 64B microsecond s)	-	-	-	-	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
New connections per second	18000	28000	40000	75000	150,000	250,000	350,000	800,000	800,000	1.2 million	1.8 million	4 million
IPsec VPN throughput (450B UDP L2L test)	500 Mbps	700 Mbps	1 Gbps	2 Gbps	8 Gbps	10 Gbps	14 Gbps	15 Gbps	15 Gbps	18 Gbps	20 Gbps	60 Gbps ³
IPsec/Cisco AnyConnect/ Apex site-to- site VPN peers	1500	3500	7500	10000	10,000	15,000	20,000	20,000	20,000	20,000	20,000	60,000 ³
Maximum number of VLANs	400	600	750	1024	1024	1024	1024	1024	1024	1024	1024	1024
Security contexts (included; maximum)	2; 25	2; 25	2; 30	2; 40	10; 250	10; 250	10; 250	10; 250	10; 250	10; 250	10; 250	10; 250
High availability	Active/acti ve and active/sta ndby	Active/acti ve and active/sta ndby	Active/acti ve and active/sta ndby	Active/acti ve and active/sta ndby								
Clustering	-	-	-	-	Up to 16 appliance s	Up to 16 appliance s	Up to 16 appliance s	Up to 16 appliance s	Up to 5 appliance s with 3 security modules each	Up to 5 appliance s with three security modules each	Up to 5 appliance s with three security modules each	Up to 5 appliance s with 3 security modules each
Scalability	VPN Load E	Balancing			VPN Load B	Balancing, Fi	ewall Cluster	ring				
Centralized management		Managemen or 2100 serie	, ,	currently				onitoring, and th Cisco Defe			by the Manag	ement
Adaptive Security Device Manager	Web-based	, local manaç	gement for sn	nall-scale dep	oloyments							

¹ Throughput measured with User Datagram Protocol (UDP) traffic measured under ideal test conditions.

² "Multiprotocol" refers to a traffic profile consisting primarily of TCP-based protocols and applications like HTTP, SMTP, FTP, IMAPv4, BitTorrent, and DNS.

³ In unclustered configuration.

Table 4.	Operating Requirements for Firepower NGFWv Virtual Appliances
	Operating requirements for rifepower NOT WV virtual Appliances

Platform Support	VMware, KVM, AWS, Azure
Minimum systems requirements: VMware	4 vCPU 8-GB memory 50-GB disk
Minimum systems requirements: KVM	4 vCPU 8-GB memory 50-GB disk
Supported AWS instances	c3.xlarge
Supported Azure instances	Standard_D3
Management options	Firepower Management Center Cisco Defense Orchestrator Firepower Device Manager (VMware)

Hardware Specifications

Tables 5, 6, and 7 summarize the hardware specifications for the 2100 Series, 4100 Series, and 9300 Series, respectively. Table 8 summarizes regulatory standards compliance. For Cisco ASA 5500-X Series hardware specifications, please visit the <u>Cisco ASA with FirePOWER Services data sheet</u>.

Table 5.	Cisco Firepower 2100 Series Hardware Specifications
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Features	Cisco Firepower Mod	lel			
	2110	2120	2130	2140	
Dimensions (H x W x D)	1.73 x 16.90 x 19.76 ir	n. (4.4 x 42.9 x 50.2 cn	n)		
Form factor (rack units)	1RU				
Security module slots	-				
I/O module slots	0		1 NM slot		
Integrated I/O	12 x 10M/100M/1GBA interfaces (RJ-45), 4 x Ethernet interfaces			BASE-T Ethernet interfaces abit (SFP+) Ethernet	
Network modules	None	8 x 10 Gigabit Ethernet prm-Factor Pluggable pdule			
	Note: The 2100 Series fail-to-wire network mo			cated threat sensors with tative for details.	
Maximum number of interfaces	Up to 16 total Ethernet (12x1G RJ-45, 4x1G S			met ports (12x1G RJ-45, network module with	
Integrated network management ports	1 x 10M/100M/1GBAS	E-T Ethernet port (RJ-	-45)		
Serial port	1 x RJ-45 console				
USB	1 x USB 2.0 Type-A (500mA)				
Storage	1x 100 GB, 1x spare slot (for MSP)	1x 100 GB, 1x spare slot (for MSP)	1x 200 GB, 1x spare slot (for MSP)	1x 200 GB, 1x spare slot (for MSP)	

Features		Cisco Firepower Mo	del								
		2110	2120	2130	2140						
Power supplies	Configuration	Single integrated 250	W AC power supply.	Single 400W AC, Dual 400W AC optional. Single/Dual 350W DC optional ¹	Dual 400W A 350W DC op	C. Single/dual tional ¹					
	AC input voltage	100 to 240V AC		100 to 240V AC	100 to 240V AC						
	AC maximum input current	< 2.7A at 100V		< 6A at 100V							
	AC maximum output power	250W		400W							
	AC frequency	50 to 60 Hz		50 to 60 Hz							
	AC efficiency	>88% at 50% load		>89% at 50% load							
	DC input voltage	-		-48V to -60VDC							
	DC maximum input current	-		< 12.5A at -48V							
	DC maximum output power	-		350W							
	DC efficiency	-		>88% at 50% load	>88% at 50% load						
	Redundancy	None		1+1 AC or DC with dual supplies							
Fans		4 integrated (2 interna	l, 2 exhaust) fans ²	1 hot-swappable fa	n module (with	4 fans) ²					
Noise		56 dBA @ 25C 74 dBA at highest sys	tem performance.	56 dBA @ 25C 77 dBA at highest s	system perform	ance.					
Rack mountable		Yes. Fixed mount brac (2-post). Mount rails of 310-D rack)		Yes. Mount rails included (4-post EIA-310-D rack)							
Weight		16.1 lb (7.3 kg): with 2	2x SSDs	19.4 lb (8.8 kg) 1 x power supplies, 1 > NM, 1 x fan module 2x SSDs	power su	53 kg) 2 x upplies, 1 x fan module,					
Temperature: ope	erating	32 to 104°F (0 to 40°C	2)	32 to 104°F (0 to 40°C) or NEBS operation (see belo	w) ³ 32 to 104 40°C)	4°F (0 to					
Temperature: nor	noperating	-4 to 149°F (-20 to 65	°C)								
Humidity: operati	ng	10 to 85% nonconden	sing								
Humidity: nonope	erating	5 to 95% noncondens	ing								
Altitude: operatin	Altitude: operating			10,000 ft (max) or NEBS operation (see below) ³	10,000 ft (ma	x)					
Altitude: nonoper	ating	40,000 ft (max)									
NEBS operation (FPR-2130 Only) ³	Operating temperature Long term: 0 to 45°C, Long term: 0 to 35°C,	e: up to 6,000 ft (1829 n 6,000 to 13,000 ft (18	29 to 3964 m)	Operating altitude: 0 to 13,000 ft (3962 m) Operating temperature: Long term: 0 to 45°C, up to 6,000 ft (1829 m) Long term: 0 to 35°C, 6,000 to 13,000 ft (1829 to 3964 m) Short term: -5 to 55°C, up to 6,000 ft (1829 m)						

¹ Dual power supplies are hot-swappable. ² Fans operate in a 3+1 redundant configuration where the system will continue to function with only 3 operational fans. The 3 remaining fans will run at full speed.

³ FPR-2130 platform is designed to be NEBS ready. The availability of NEBS certification is pending.

Features		Cisco Firepower Mo	del								
		4110	4120	4140	4150						
Dimensions (H x	W x D)	1.75 x 16.89 x 29.7 in	. (4.4 x 42.9 x 75.4 cm)								
Form factor (rack	units)	1RU									
Security module	slots	-									
I/O module slots		2									
Supervisor		Cisco Firepower 4000 (NM) slots for I/O exp) Supervisor with 8 x 10 Gig ansion	gabit Ethernet ports and	2 Network Module						
Network modules		 4 x 40 Gigabit Ethe 8-port 1Gbps copper Note: Firepower 4100 	rnet Enhanced Small Form rnet Quad SFP+ network n er, FTW (fail to wire) Netwo) Series appliances may als rk modules. Please contac	nodules ork Module so be deployed as dedic	ated threat sensors,						
Maximum numbe	of interfaces	Up to 24 x 10 Gigabit Ethernet (SFP+) interfaces; up to 8 x 40 Gigabit Ethernet (QSFP+) interfaces with 2 network modules									
Integrated networ	k management ports	1 x Gigabit Ethernet copper port									
Serial port		1 x RJ-45 console									
USB		1 x USB 2.0									
Storage		200 GB	200 GB	400 GB	400 GB						
Power supplies	Configuration	Single 1100W AC, dual optional. Single/dual 950W DC optional ^{1, 2}	Single 1100W AC, dual optional. Single/dual 950W DC optional ^{1, 2}	Dual 1100W AC ¹	Dual 1100W AC ¹						
	AC input voltage	100 to 240V AC									
	AC maximum input current	13A									
	AC maximum output power	1100W									
	AC frequency	50 to 60 Hz									
	AC efficiency	>92% at 50% load									
	DC input voltage	-40V to -60VDC									
	DC maximum input current	27A									
	DC maximum output power	950W									
	DC efficiency	>92.5% at 50% load									
	Redundancy	1+1									
Fans		6 hot-swappable fans									
Noise		78 dBA									
Rack mountable			ded (4-post EIA-310-D rack	<)							
Weight			er supplies, 2 x NMs, 6x fa		ower supplies, no						
Temperature: ope	rating	32 to 104°F 32 to 104°F 32 to 95°F (0 to 35°C), at sea level 32 to 95°F (0 to 35°C), at sea level									
Temperature: nor	operating	-40 to 149°F (-40 to 65°C)									
Humidity: operati	ng	5 to 95% noncondens	ing								
Humidity: nonope	rating	5 to 95% noncondens	ing								
Altitude: operatin	g	10,000 ft (max)		10,000 ft (max)							
Altitude: nonoper	ating	40,000 ft (max)									

Table 6. Cisco Firepower 4100 Series Hardware Specifications

¹ Dual power supplies are hot-swappable.

 2 DC power option is expected on Cisco Firepower 4110 and 4120 in the second half of 2016.

Table 7.	Cisco Firepower	9300 Hardware	Specifications

Specification	Description			
Dimensions (H x W x D)	5.25 x 17.5 x 32 in. (13.3 x 44.5 x 81.3 cm)			
Form factor	3 Rack Units (3RU), fits standard 19-in. (48.3-cm) square-hole rack			
Security module slots	3			
Network module slots	2 (within supervisor)			
Supervisor	Cisco Firepower 9000 Supervisor with 8 x 10 Gigabit Ethernet ports and 2 network module slots for I/O expansion			
Security modules	 Cisco Firepower 9000 Security Module 24 with 2 x SSDs in RAID-1 configuration Cisco Firepower 9000 Security Module 36 with 2 x SSDs in RAID-1 configuration 			
Network modules	 8 x 10 Gigabit Ethernet Enhanced Small Form-Factor Pluggable (SFP+) network modules 4 x 40 Gigabit Ethernet Quad SFP+ network modules 2 x 100 Gigabit Ethernet Quad SFP28 network modules (double-wide, occupies both network module bays) Note: Firepower 9300 may also be deployed as a dedicated threat sensor, with fail-to-wire network 			
	modules. Please contact your Cis	sco representative for	details.	
Maximum number of interfaces	Up to 24 x 10 Gigabit Ethernet (S with 2 network modules	SFP+) interfaces; up to	8 x 40 Gigabit Ethernet (QSFP+) interfaces
Integrated network management ports	1 x Gigabit Ethernet copper port	(on supervisor)		
Serial port	1 x RJ-45 console			
USB	1 x USB 2.0			
Storage	Up to 2.4 TB per chassis (800 GB	B per security module	in RAID-1 configuration)	
Power supplies		AC power supply	-48V DC power supply	HVDC power supply
	Input voltage	200 to 240V AC	-40V to -60V DC*	240 to 380V DC
	Maximum input current	15.5A to 12.9A	69A to 42A	<14A at 200V
	Maximum output power	2500W	2500W	2500W
	Frequency	50 to 60 Hz	-	-
	Efficiency (at 50% load)	92%	92%	92% (at 50% load)
	Redundancy	1+1		
Fans	4 hot-swappable fans			
Noise	75.5 dBA at maximum fan speed			
Rack mountable	Yes, mount rails included (4-post	EIA-310-D rack)		
Weight	105 lb (47.7 kg) with one security	/ module; 135 lb (61.2	kg) fully configured	
Temperature: standard operating	Up to 10,000 ft (3000 M): 32 to 104°F (0 to 40°C) for SM-24 module 32 to 88°F (0 to 35°C) for SM-36 module at sea-level Altitude adjustment notes: For SM-36, maximum temp is 35°C, for every 1000 feet above sea level subtract 1°C			
Temperature: NEBS operating	Long term: 0 to 45°C, up to 6,000 ft (1829 m) Long term: 0 to 35°C, 6,000 to 13,000 ft (1829-3964 m) Short term: -5 to 55°C, up to 6,000 ft (1829 m) Note: Cisco Firepower 9300 NEBS compliance applies only to SM-24 configurations.			
Temperature: nonoperating	-40 to 149°F (-40 to 65°C); maximum altitude is 40,000 ft			
Humidity: operating	5 to 95% noncondensing			
Humidity: nonoperating	5 to 95% noncondensing			
Altitude: operating	SM-24: 0 to 13,000 ft (3962 m) SM-36: 0 to 10,000 ft (3048 m); please see above Operating Temperature section for temperature adjustment notes			
	adjustment notes			

^{*} Minimum turn-on voltage is -44V DC

Specification	Description
NEBS	Cisco Firepower 9300 is NEBS compliant with SM-24 Security Modules
Regulatory compliance	Products comply with CE markings per directives 2004/108/EC and 2006/108/EC
Safety	 UL 60950-1 CAN/CSA-C22.2 No. 60950-1 EN 60950-1 IEC 60950-1 AS/NZS 60950-1 GB4943
EMC: emissions	 47CFR Part 15 (CFR 47) Class A (FCC Class A) AS/NZS CISPR22 Class A CISPR22 CLASS A EN55022 Class A ICES003 Class A VCCI Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN22 Class A CNS13438 Class A EN300386 TCVN7189
EMC: Immunity	 EN55024 CISPR24 EN300386 KN24 TVCN 7317

Table 8. Cisco Firepower 4100 Series and Cisco Firepower 9300 NEBS, Regulatory, Safety, and EMC Compliance

Cisco Trust Anchor Technologies

Cisco Trust Anchor Technologies provide a highly secure foundation for certain Cisco products. They enable hardware and software authenticity assurance for supply chain trust and strong mitigation against a man-in-the-middle compromise of software and firmware.

Trust Anchor capabilities include:

- **Image signing:** Cryptographically signed images provide assurance that the firmware, BIOS, and other software are authentic and unmodified. As the system boots, the system's software signatures are checked for integrity.
- Secure Boot: Secure Boot anchors the boot sequence chain of trust to immutable hardware, mitigating threats against a system's foundational state and the software that is to be loaded, regardless of a user's privilege level. It provides layered protection against the persistence of illicitly modified firmware.
- **Trust Anchor module:** A tamper-resistant, strong-cryptographic, single-chip solution provides hardware authenticity assurance to uniquely identify the product so that its origin can be confirmed to Cisco, providing assurance that the product is genuine.

Firepower DDoS Mitigation

Firepower DDoS Mitigation is provided by Radware Virtual DefensePro (vDP), available and supported directly from Cisco on the following Cisco Firepower 9300 and 4100 series appliances:

Cisco Firepower Model	ASA image	FTD Image
9300 – SM-44	yes	yes
9300 – SM-36	yes	yes
9300 – SM-24	yes	yes
4150	yes	yes
4140	yes	yes
4120	yes	yes
4110	no	yes

Radware vDP is an award-winning, real-time, behavioral DDoS attack mitigation solution that protects organizations against multiple DDoS threats. Firepower DDoS mitigation defends your application infrastructure against network and application degredation and outage.

DDoS Mitigation: Protection Set

Firepower's vDP DDoS mitigation consists of patent-protected, adaptive, behavioral-based real-time signature technology that detects and mitigates zero-day network and application DDoS attacks in real time. It eliminates the need for human intervention and does not block legitimate user traffic when under attack.

The following attacks are detected and mitigated:

- SYN flood attacks
- Network DDoS attacks, including IP floods, ICMP floods, TCP floods, UDP floods, and IGMP floods
- Application DDoS attacks, including HTTP floods and DNS query floods
- Anomalous flood attacks, such as nonstandard and malformed packet attacks

Performance

The performance figures in Table 9 apply to all Cisco Firepower 4100 series models.

 Table 9.
 Key DDoS Performance Metrics for Cisco Firepower 4100 Series

Parameter	Value
Maximum mitigation capacity/throughput	10 Gbps
Maximum legitimate concurrent sessions	209,000 Connections Per Second (CPS)
Maximum DDoS flood attack prevention rate	1,800,000 Packets Per Second (PPS)

The performance figures in Table 10 are for Cisco Firepower 9300 with 1 to 3 Security Modules irrespective of Security Module type (SM-24, SM-36 or SM-44).

Table 10.	Key DDoS Performance	Metrics for Cisco Firepower 930	0 with 1, 2, or 3 Security Modules.
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Parameter	Firepower 9300 with 1 Security Module	Firepower 9300 with 2 Security Modules	Firepower 9300 with 3 Security Modules
Maximum mitigation capacity/throughput	10 Gbps	20 Gbps	30 Gbps
Maximum legitimate concurrent sessions	209,000 Connections Per Second (CPS)	418,000 Connections Per Second (CPS)	627,000 Connections Per Second (CPS)
Maximum DDoS flood attack prevention rate	1,800,000 Packets Per Second (PPS)	3,600,000 Packets Per Second (PPS)	5,400,000 Packets Per Second (PPS)

Ordering Information

Cisco Smart Licensing

The Cisco Firepower NGFW is sold with Cisco Smart Licensing. Cisco understands that purchasing, deploying, managing, and tracking software licenses is complex. As a result, we are introducing Cisco Smart Software Licensing, a standardized licensing platform that helps customers understand how Cisco software is used across their network, thereby reducing administrative overhead and operating expenses.

With Smart Licensing, you have a complete view of software, licenses, and devices from one portal. Licenses are easily registered and activated and can be shifted between like hardware platforms. Additional information is available here: <u>https://www.cisco.com/web/ordering/smart-software-licensing/index.html</u>. Related information, on Smart Licensing Smart Accounts, is available here: <u>https://www.cisco.com/web/ordering/smart-software-licensing/smart-software-manager/smart-accounts.html</u>.

Cisco Smart Net Total Care Support: Move Quickly with Anytime Access to Cisco Expertise and Resources

Cisco Smart Net Total Care[™] is an award-winning technical support service that gives your IT staff direct anytime access to Technical Assistance Center (TAC) engineers and Cisco.com resources. You receive the fast, expert response and the dedicated accountability you require to resolve critical network issues.

Smart Net Total Care provides the following device-level support:

- Global access 24 hours a day, 365 days a year to specialized engineers in the Cisco TAC
- Anytime access to the extensive Cisco.com online knowledge base, resources, and tools
- Hardware replacement options include 2-hour, 4-hour, Next-Business-Day (NDB) advance replacement, as well as Return For Repair (RFR)
- Ongoing operating system software updates, including both minor and major releases within your licensed feature set
- Proactive diagnostics and real-time alerts on select devices with Smart Call Home

In addition, with the optional Cisco Smart Net Total Care Onsite Service, a field engineer installs replacement parts at your location and helps ensure that your network operates optimally. For more information on Smart Net Total Care please visit: <u>https://www.cisco.com/c/en/us/services/portfolio/product-technical-support/smart-net-total-care.html</u>.

Select Part Numbers

Tables 11, 12, and 13 provide details on part numbers for Cisco Firepower NGFW solutions. Please consult the Ordering Guide for additional configuration options and accessories.

Part Number (Appliance Master Bundle)	Description
FPR2110-BUN	Cisco Firepower 2110 Master Bundle
FPR2120-BUN	Cisco Firepower 2120 Master Bundle
FPR2130-BUN	Cisco Firepower 2130 Master Bundle
FPR2140-BUN	Cisco Firepower 2140 Master Bundle
Part Number (Network Module)	Description
FPR2K-NM-8X10G=	Spare Cisco Firepower 8-port SFP+ network module

Table 11. Cisco Firepower 2100 Series: Select Product Components

Part Number (Appliances with FTD software)		
FPR2110-NGFW-K9	Cisco Firepower 2110 NGFW Appliance, 1RU	
FPR2120-NGFW-K9	Cisco Firepower 2120 NGFW Appliance, 1RU	
FPR2130-NGFW-K9	Cisco Firepower 2130 NGFW Appliance, 1RU, 1 x Network Module Bays	
FPR2140-NGFW-K9	Cisco Firepower 2140 NGFW Appliance, 1RU, 1 x Network Module Bays	
Cisco Firepower 2100 Series NGFW Select Licenses		
L-FPR2110T-TMC=	Cisco Firepower 2110 Threat Defense Threat, Malware, and URL License	
L-FPR2120T-TMC=	Cisco Firepower 2120 Threat Defense Threat, Malware, and URL License	
L-FPR2130T-TMC=	Cisco Firepower 2130 Threat Defense Threat, Malware, and URL License	
L-FPR2140T-TMC=	Cisco Firepower 2140 Threat Defense Threat, Malware, and URL License	
Note: These optional security services licenses can be ordered with 1-, 3-, or 5-year subscriptions.		

Part Number (Appliances with ASA Software)	
FPR2110-ASA-K9	Cisco Firepower 2110 ASA Appliance, 1RU
FPR2120-ASA-K9	Cisco Firepower 2120 ASA Appliance, 1RU
FPR2130-ASA-K9	Cisco Firepower 2130 ASA Appliance, 1RU, 1 x Network Module Bays
FPR2140-ASA-K9	Cisco Firepower 2140 ASA Appliance, 1RU, 1 x Network Module Bays
Optional ASA Software Licenses	Description
L-FPR2K-ENC-K9=	License to enable strong encryption for ASA on Cisco Firepower 2100 Series
L-FPR2K-ASASC-10=	Cisco Firepower 2100 Add-on 10 security context licenses
L-FPR2K-ASASC-10= L-FPR2K-ASASC-5=	
	Cisco Firepower 2100 Add-on 10 security context licenses

Table 12. Cisco Firepower 4100 Series: Select Product Components

Part Number (Appliance Master Bundle)	Description	
FPR4110-BUN	Cisco Firepower 4110 Master Bundle, for ASA or Cisco Firepower Threat Defense Image	
FPR4120-BUN	Cisco Firepower 4120 Master Bundle, for ASA or Cisco Firepower Threat Defense Image	
FPR4140-BUN	Cisco Firepower 4140 Master Bundle, for ASA or Cisco Firepower Threat Defense Image	
FPR4150-BUN	Cisco Firepower 4150 Master Bundle, for ASA or Cisco Firepower Threat Defense Image	
Part Number (Spare Network Module)	Description	
FPR4K-NM-8X10G=	Spare Cisco Firepower 8-port SFP+ network module	
FPR4K-NM-4X40G=	Spare Cisco Firepower 4-port QSFP+ network module	
Hardware Accessories		
Please consult the ordering guide for accessories including rack mounts, spare fans, power supplies, and Solid-State Drives (SSDs)		
Optional ASA Software Licenses	Description	
Optional ASA Software Licenses L-F4K-ASA-CAR	Description License to add Carrier Security Features to ASA	
L-F4K-ASA-CAR	License to add Carrier Security Features to ASA	
L-F4K-ASA-CAR L-FPR4K-ENCR-K9	License to add Carrier Security Features to ASA License to enable strong encryption for ASA on Cisco Firepower 4100 Series Cisco Firepower 4100 Add-on 10 security context licenses	
L-F4K-ASA-CAR L-FPR4K-ENCR-K9 L-FPR4K-ASASC-10	License to add Carrier Security Features to ASA License to enable strong encryption for ASA on Cisco Firepower 4100 Series Cisco Firepower 4100 Add-on 10 security context licenses	
L-F4K-ASA-CAR L-FPR4K-ENCR-K9 L-FPR4K-ASASC-10 Cisco Firepower 4100 Series NGFW Select Licer	License to add Carrier Security Features to ASA License to enable strong encryption for ASA on Cisco Firepower 4100 Series Cisco Firepower 4100 Add-on 10 security context licenses	
L-F4K-ASA-CAR L-FPR4K-ENCR-K9 L-FPR4K-ASASC-10 Cisco Firepower 4100 Series NGFW Select Licer L-FPR4110T-TMC=	License to add Carrier Security Features to ASA License to enable strong encryption for ASA on Cisco Firepower 4100 Series Cisco Firepower 4100 Add-on 10 security context licenses ses Cisco Firepower 4110 Threat Defense Threat, Malware, and URL License	
L-F4K-ASA-CAR L-FPR4K-ENCR-K9 L-FPR4K-ASASC-10 Cisco Firepower 4100 Series NGFW Select Licer L-FPR4110T-TMC= L-FPR4120T-TMC=	License to add Carrier Security Features to ASA License to enable strong encryption for ASA on Cisco Firepower 4100 Series Cisco Firepower 4100 Add-on 10 security context licenses ses Cisco Firepower 4110 Threat Defense Threat, Malware, and URL License Cisco Firepower 4120 Threat Defense Threat, Malware, and URL License	

Table 13. Cisco Firepower 9300: Select Product Components		
Part Number (Chassis)	Description	
FPR-C9300-AC	Cisco Firepower 9300 AC Chassis - includes 2 power supply units + 4 fans + rack-mount kit (3RU; accommodates up to three security modules)	
FPR-C9300-DC	Cisco Firepower 9300 DC Chassis - includes 2 power supply units + 4 fans + rack-mount kit (3RU; accommodates up to three security modules)	
FPR-C9300-HVDC	Cisco Firepower 9300 high-voltage DC Chassis - includes 2 power supply units + 4 fans + rack-mount kit (3RU; accommodates up to three security modules)	
Part Number (Security Module)	Description	
FPR9K-SM-24	24 Physical Core Security Module (NEBS Ready)	
FPR9K-SM-36	36 Physical Core Security Module	
FPR9K-SM-44	44 Physical Core Security Module	
ASA Software Licenses for Cisco Firepower 9300	Description	
L-F9K-ASA-CAR	License to add Carrier Security Features to ASA	
L-F9K-ASA-CAR=	License to add Carrier Security Features to ASA	
L-F9K-ASA-SC-10	License to add 10 Security Contexts to ASA in Cisco Firepower 9000	
L-F9K-ASA-SC-10=	License to add 10 Security Contexts to ASA in Cisco Firepower 9000	
L-F9K-ASA	License to run Standard ASA on a Cisco Firepower 9300 module	
L-F9K-ASA=	License to run Standard ASA on a Cisco Firepower 9300 module	
L-F9K-ASA-ENCR-K9	License to enable strong encryption in ASA running on Cisco Firepower 9000	
Cisco Firepower 9300 NGFW Threat Defense Software Licenses	Description	
FPR9K-TD-BASE	Cisco Firepower Threat Defense Base License for Cisco Firepower 9300 NGFW	
L-FPR9K-SM24-TMC=	Cisco Firepower 9000 SM-24 Threat Defense Threat, Malware, and URL License	
L-FPR9K-SM24-TMC-3Y	Cisco Firepower 9000 SM-24 Threat Defense Threat, Malware, and URL 3Yr Svc	
L-FPR9K-SM36-TMC=	Cisco Firepower 9000 SM-36 Threat Defense Threat, Malware, and URL License	
L-FPR9K-SM36-TMC-3Y	Cisco Firepower 9000 SM-36 Threat Defense Threat, Malware, and URL 3Yr Svc	
L-FPR9K-SM44-TMC=	Cisco Firepower 9000 SM-44 Threat Defense Threat, Malware, and URL License	
L-FPR9K-SM44-TMC-3Y	Cisco Firepower 9000 SM-44 Threat Defense Threat, Malware, and URL 3Yr Svc	

Table 13. Cisco Firepower 9300: Select Product Components

Note: Firepower 9300 may also be deployed as a dedicated threat sensor, with fail-to-wire network modules. Please contact your Cisco representative for details.

Warranty Information

Find warranty information on cisco.com at the Product Warranties page.

Cisco Services

Cisco offers a wide range of service programs to accelerate customer success. These innovative services programs are delivered through a unique combination of people, processes, tools, and partners, resulting in high levels of customer satisfaction. Cisco Services help you protect your network investment, optimize network operations, and prepare your network for new applications to extend network intelligence and the power of your business. For more information about Cisco services for security, visit <u>https://www.cisco.com/go/services/security</u>.

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More Information for Service Providers

For information about Cisco Firepower in service provider environments, please visit:

https://www.cisco.com/c/en/us/solutions/enterprise-networks/service-provider-security-solutions/

More Information about Firepower NGFWs

For further information about Cisco Firepower NGFWs, please visit:

https://www.cisco.com/go/ngfw

More Information about Cisco Anyconnect

- Cisco AnyConnect Secure Mobility Client
- https://www.cisco.com/go/anyconnect
- Cisco AnyConnect Ordering Guide

https://www.cisco.com/c/dam/en/us/products/security/anyconnect-og.pdf

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