

Cisco Firepower 4100 Series

Enterprise Firewall

Next Generation Firewall

Next Generation IPS

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Cisco Firepower 4100 Series appliances

The Cisco Firepower 4100 Series is a family of seven threat-focused NGFW security platforms. Their throughput range addresses data center and internet edge use cases. They deliver superior threat defense, at faster speeds, with a smaller footprint. Cisco Firepower 4100 Series supports flow-offloading, programmatic orchestration, and the management of security services with RESTful APIs. Network Equipment Building Standards (NEBS)-compliance is supported by the Cisco Firepower 4120 platform. The 4100 Series platforms can run either the Cisco ASA Firewall or Cisco Firepower Threat Defense (FTD) software.

Model overview



Cisco Firepower 4100 Series summary:

Model	Firewall	NGFW	NGIPS	Interfaces	Optional Interfaces
FPR-4110	35G	11G	15G	8 x SFP+ on-chassis	2 x NM's: 1/10/40G, FTW
FPR-4115(New)	8oG	26G	27G	8 x SFP+ on-chassis	2 x NMs: 1/10/40G, FTW
FPR-4120	6oG	19G	27G	8 x SFP+ on-chassis	2 x NM's: 1/10/40G, FTW
FPR-4125(New)	8oG	35G	41G	8 x SFP+ on-chassis	2 x NMs: 1/10/40G, FTW
FPR-4140	70G	27G	38G	8 x SFP+ on-chassis	2 x NM's: 1/10/40G, FTW
FPR-4145(New)	80G	45G	55G	8 x SFP+ on-chassis	2 x NMs: 1/10/40G, FTW
FPR-4150	75G	39G	52G	8 x SFP+ on-chassis	2 x NM's: 1/10/40G, FTW

Detailed performance specifications and feature highlights

 Table 1.
 Performance specifications and feature highlights for Firepower 4100 with the Cisco Firepower Threat defense image

Features	4110	4115	4120	4125	4140	4145	4150	
Throughput: FW + AVC (1024B)	13 Gbps	27 Gbps	22 Gbps	40 Gbps	32 Gbps	53 Gbps	45 Gbps	
Throughput: FW + AVC + IPS (1024B)	11 Gbps	26 Gbps	19 Gbps	35 Gbps	27 Gbps	45 Gbps	39 Gbps	
Maximum concurrent sessions, with AVC	10 million	15 million	15 million	25 million	25 million	30 million	30 million	
Maximum new connections per second, with AVC	64K	200K	118K	265K	172K	350K	263K	
TLS (Hardware Decryption) ¹	4.5 Gbps	6.5 Gbps	7.1 Gbps	8 Gbps	7.3 Gbps	10 Gbps	7.5 Gbps	
Throughput: NGIPS (1024B)	15 Gbps	27 Gbps	27 Gbps	41 Gbps	38 Gbps	55 Gbps	52 Gbps	
IPSec VPN Throughput (1024B TCP w/Fastpath)	6 Gbps	8 Gbps	10 Gbps	14 Gbps	13 Gbps	18 Gbps	14 Gbps	
Maximum VPN Peers	10,000	15,000	15,000	20,000	20,000	20,000	20,000	
Multi-Instance Capable	Yes							
Centralized management		_		ring, and report co Defense Orc	ing are perform hestrator	ned by the Man	agement	
Application Visibility and Control (AVC)	Standard, sup	porting more t	han 4000 appli	cations, as well	as geolocation	s, users, and we	ebsites	
AVC: OpenAppID support for custom, open source, application detectors	Standard							
Cisco Security Intelligence	Standard, wit	h IP, URL, and	DNS threat inte	elligence				
Cisco Firepower NGIPS		passively dete (IoC) intelligend		nd infrastructur	e for threat cor	relation and Inc	dicators of	
Cisco AMP for Networks	malware, add		ack continuum	both during an	and containmer d after attacks.			
Cisco AMP Threat Grid sandboxing	Available							
URL Filtering: number of categories	More than 80							
URL Filtering: number of URLs categorized	More than 28	More than 280 million						
Automated threat feed and IPS signature updates		_		gence (CSI) froi ecurity/talos.ht	m the Cisco Tal ml)	os Group		

Features	4110	4115	4120	4125	4140	4145	4150	
Third-party and open-source ecosystem		Open API for integrations with third-party products; Snort® and OpenAppID community resources for new and specific threats						
High availability and clustering	Active/standby. Cisco Firepower 4100 Series allows clustering of up to 6 chassis							
Cisco Trust Anchor Technologies	Firepower 4100 Series platforms include Trust Anchor Technologies for supply chain and software image assurance.							

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

 Table 2.
 ASA Performance and capabilities on Firepower 4100 appliances

Features	4110	4115	4120	4125	4140	4145	4150	
reactives	4110						4-50	
Stateful inspection firewall throughput ¹	35 Gbps	8o Gbps	60 Gbps	8o Gbps	70 Gbps	8o Gbps	75 Gbps	
Stateful inspection firewall throughput (multiprotocol) ²	15 Gbps	40 Gbps	30 Gbps	45 Gbps	40 Gbps	50 Gbps	50 Gbps	
Concurrent firewall connections	10 million	15 million	15 million	25 million	25 million	40 million	35 million	
Firewall latency (UDP 64B microseconds)	3.5	3.5	3.5	3.5	3.5	3.5	3.5	
New connections per second	150,000	848K	250,000	1.1 million	350,000	1.5 million	800,000	
IPsec VPN throughput (450B UDP L2L test)	8 Gbps	15 Gbps	10 Gbps	19 Gbps	14 Gbps	23 Gbps	15 Gbps	
Maximum VPN Peers	10,000	15,000	15,000	20,000	20,000	20,000	20,000	
Security contexts (included; maximum)	10; 250	10; 250	10; 250	10; 250	10; 250	10; 250	10; 250	
High availability	Active/active ar	d active/standby						
Clustering	Up to 16 appliar	Up to 16 appliances						
Scalability	VPN Load Balar	VPN Load Balancing, Firewall Clustering.						
Centralized management			ng, monitoring, a sco Defense Orch	nd reporting are nestrator	performed by Cis	co Security Mana	ager or	
Adaptive Security	Web-based, loc	al management f	or small-scale de	ployments				

¹ Throughput measured with 50% TLS 1.2 traffic with AES256-SHA with RSA 2048B keys

Features	4110	4115	4120	4125	4140	4145	4150
Device Manager							

¹ Throughput measured with 1500B User Datagram Protocol (UDP) traffic measured under ideal test conditions.

Performance testing methodologies LINK

Hardware specifications

 Table 3.
 Cisco Firepower 4100 Series hardware specifications

Features	4110	4115	4120	4125	4140	4145	4150
Dimensions (H x W x D)	1.75 x 16.89 >	× 29.7 in. (4.4)	× 42.9 × 75.4 C	m)			
Form factor (rack units)	1RU						
Supervisor		Cisco Firepower 4000 Supervisor with 8 x 10 Gigabit Ethernet ports and 2 Network Module (NM) slots for I/O expansion					
Network modules	 8 x 10 Gigabit Ethernet Enhanced Small Form-Factor Pluggable (SFP+) network modules 4 x 40 Gigabit Ethernet Quad SFP+ network modules 8-port 1Gbps copper, FTW (fail to wire) Network Module 6-port 1 Gbps SX Fiber FTW (fail to wire) Network Module 6-port 10Gbps SR Fiber FTW (fail to wire) Network Module 6-port 10Gbps LR Fiber FTW (fail to wire) Network Module 						
Maximum number of interfaces		Gigabit Ethe th 2 network		terfaces; up to	o 8 x 40 Gigab	oit Ethernet (O	ΣSFP+)
Integrated network management ports	1 Gigabit Ethernet Supports 1-G fiber or copper SFPs						
Serial port	1 x RJ-45 console						
USB	1 X USB 2.0						
Storage	200 GB	400 GB	200 GB	800 GB	400 GB	800 GB	400 GB

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.

Features		4110	4115	4120	4125	4140	4145	4150		
Power supplies	Configuration	Single 1100W AC, dual optional. Single/dual 950W DC optional ^{1, 2}	optional. Single/dual 950W DC optional ^{1, 2}	Single 1100W AC, dual optional. Single/dual 950W DC optional ¹	Dual 1100V AC ¹	/ Dual 1100 AC ¹	oW Dual 1100V	V 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%	6 load							
	DC input voltage	-40V to -60V	'DC							
	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 mou	ntable	Yes, mount rails included (4-post EIA-310-D rack)								
Weight		36 lb (16 kg): 2 x power supplies, 2 x NMs, 6x fans; 30 lb (13.6 kg): no power supplies, no NMs, no fans								
Temperat	Temperature: operating		32 to 104°F (0 to 40°C)	32 to 104°F (o to 40°C) or NEBS operation (see below)	32 to 104°F (0 to 40°C)		C), (o to 35°C),	(o to 35°C),		
Temperat	ure: nonoperating	-40 to 149°F (-40 to 65°C)								
Humidity:	operating	5 to 95% nor	ncondensing							
Humidity:	nonoperating	5 to 95% noncondensing								
Altitude: operating		10,000 ft (max)	10,000 ft (max)	10,000 ft 10,000 (max) Or NEBS operation (see below)		poo ft 10,000 ft (max)		10,000 ft (max)		
Altitude: 1	nonoperating	40,000 ft (max)								
NEBS ope	eration (FPR 4120 only)	Operating to	titude: o to 13 emperature: o to 45°C, up t							

Features	4110	4115	4120	4125	4140	4145	4150
	Long term: 0 to 35°C, 6,000 to 13,000 ft (1829 to 3964 m)						
	Short term: -	5 to 50°C, up	to 6,000 ft (18	329 m)			

¹ Dual power supplies are hot-swappable.

 Table 4.
 Cisco Firepower 4100 Series NEBS, Regulatory, Safety, and EMC Compliance

Specification	Description
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 EN61000-3-2 EN61000-3-3 KN22 Class A CNS13438 Class A EN300386 TCVN7189
EMC: Immunity	 EN55024 CISPR24 EN300386 KN24 TVCN 7317 EN-61000-4-2, EN-61000-4-3, EN-61000-4-4, EN-61000-4-5, EN-61000-4-6, EN-61000-4-8, EN61000-4-11

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