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Cisco ASA with FirePOWER Services

Meet the industry's first adaptive, threat-focused next-generation firewall (NGFW) designed for a new era of threat and advanced malware protection. Cisco[®] ASA with FirePOWER Services delivers integrated threat defense for the entire attack continuum - before, during, and after an attack. How? By combining the proven security capabilities of the Cisco ASA firewall with the industry-leading Sourcefire[®] threat and Advanced Malware Protection (AMP) features together in a single device. The solution uniquely extends the capabilities of the Cisco ASA 5500-X Series Next-Generation Firewalls beyond what today's NGFW solutions are capable of. Whether you need protection for a small or midsized business, a distributed enterprise, or a single data center, Cisco[®] ASA with FirePOWER Services provides the needed scale and context in a NGFW solution.

Superior Multilayered Protection

Cisco ASA with FirePOWER Services brings distinctive threat-focused next-generation security services to the Cisco ASA 5500-X Series Next-Generation Firewalls and Cisco ASA 5585-X Adaptive Security Appliance firewall products. It provides comprehensive protection from known and advanced threats, including protection against targeted and persistent malware attacks (Figure 1). Cisco ASA is the world's most widely deployed, enterprise-class stateful firewall. Cisco ASA with FirePOWER Services features these comprehensive capabilities:

- Site-to-site and remote access VPN and advanced clustering provide highly secure, high-performance access and high availability to help ensure business continuity.
- Granular Application Visibility and Control (AVC) supports more than 3,000 application-layer and risk-based controls that can launch tailored intrusion prevention system (IPS) threat detection policies to optimize security effectiveness.
- The industry-leading Cisco ASA with FirePOWER next-generation IPS (NGIPS) provides highly effective threat prevention and full contextual awareness of users, infrastructure, applications, and content to detect multivector threats and automate defense response.
- Reputation- and category-based URL filtering offer comprehensive alerting and control over suspicious web traffic and enforce policies on hundreds of millions of URLs in more than 80 categories.
- AMP provides industry-leading breach detection effectiveness, a low total cost of ownership, and superior
 protection value that helps you discover, understand, and stop malware and emerging threats missed by
 other security layers.



Figure 1. Cisco ASA with FirePOWER Services: Key Security Features

Visibility & Control

Cisco ASA

Unprecedented Network Visibility

Routing | Switching

Cisco ASA with FirePOWER Services is centrally managed by the Cisco FireSIGHT Management Center, which provides security teams with comprehensive visibility into and control over activity within the network. Such visibility includes users, devices, communication between virtual machines, vulnerabilities, threats, client-side applications, files, and web sites. Holistic, actionable indications of compromise (IoCs) correlate detailed network and endpoint event information and provide further visibility into malware infections. Cisco's enterprise-class management tools help administrators reduce complexity with unmatched visibility and control across NGFW deployments. Cisco FireSIGHT Management Center also provides content awareness with malware file trajectory that aids infection scoping and root cause determination to speed time to remediation.

Profiling

Control & VPN

Cisco Security Manager provides scalable and centralized network operations workflow management. It integrates a powerful suite of capabilities; including policy and object management, event management, reporting, and troubleshooting for Cisco ASA firewall functions when utilizing Cisco FireSIGHT Management Center.

For local, on-device management including deployments for small and midsized businesses, Cisco Adaptive Security Device Manager (ASDM) 7.3.x provides, access control and advanced threat defense management. ASDM V 7.3.x provides an enhanced user interface that provides quick views on trends and the ability to drill down for further analysis.

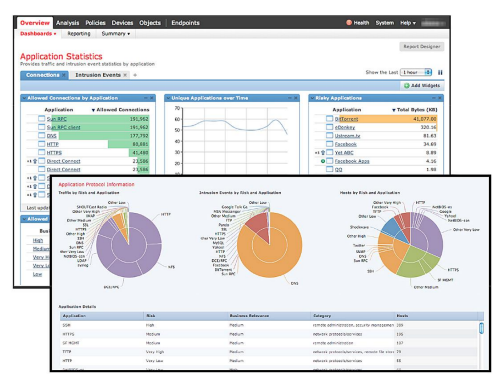


Figure 2. Cisco FireSIGHT Management Center: Intuitive High-Level and Detailed Drill-Down Dashboards

Reduced Costs and Complexity

Cisco ASA with FirePOWER Services incorporates an integrated approach to threat defense, reducing capital and operating costs and administrative complexity. It smoothly integrates with the existing IT environment, work stream, and network fabric. The appliance family is highly scalable, performs at up to multigigabit speeds, and provides consistent and robust security across branch, Internet edge, and data centers in both physical and virtual environments.

With Cisco FireSIGHT Management Center, administrators can streamline operations to correlate threats, assess their impact, automatically tune security policy, and easily attribute user identities to security events. Cisco FireSIGHT Management Center continually monitors how the network is changing over time. New threats are automatically assessed to determine which ones can affect your business. Responses are then focused on remediation and network defenses are adapted to changing threat conditions. Critical security activities such as policy tuning are automated, saving time and effort, while protections and countermeasures are maintained in an optimal state.

Cisco FireSIGHT Management Center integrates easily with third-party security solutions through the eStreamer API to streamline operation workflows and fit existing network fabrics.

Table 1 highlights the best-in-class features and benefits of Cisco ASA with FirePOWER Services.

 Table 1.
 Features and Benefits of Cisco ASA with FirePOWER Services

Feature	Benefits
Next-generation firewall	Industry's first threat-focused NGFW; provides ASA firewall functionality, advanced threat protection, and advanced breach detection and remediation combined in a single device
Proven ASA firewall	Rich routing, stateful firewall, Network Address Translation, and dynamic clustering for high-performance, highly secure, and reliable access with Cisco AnyConnect [®] VPN
Market-leading NGIPS	Superior threat prevention and mitigation for both known and unknown threats
Advanced malware protection	Detection, blocking, tracking, analysis, and remediation to protect the enterprise against targeted and persistent malware attacks
Full contextual awareness	Policy enforcement based on complete visibility of users, mobile devices, client-side applications, communication between virtual machines, vulnerabilities, threats, and URLs
Application control and URL filtering	Application-layer control (over applications, geolocations, users, websites) and ability to enforce usage and tailor detection policies based on custom applications and URLs
Enterprise-class management	Dashboards and drill-down reports of discovered hosts, applications, threats, and indications of compromise for comprehensive visibility
Streamlined operations automation	Lower operating cost and administrative complexity with threat correlation, impact assessment, automated security policy tuning, and user identification
Purpose-built, scalable	Highly scalable security appliance architecture that performs at up to multigigabit speeds; consistent and robust security across small office, branch offices, Internet edge, and data centers in either physical and virtual environments
On-device management	Simplifies advanced threat defense management for small and medium sized business with small scale deployments
Remote Access VPN	Extends secure corporate network access beyond corporate laptops to personal mobile devices, regardless of physical location; support for Cisco AnyConnect Secure Mobility Solution, with granular, application-level VPN capability, as well as native Apple iOS and Android VPN clients
Site-to-site VPN	Protect traffic, including VoIP and client-server application data, across the distributed enterprise and branch offices
Integrated wireless access	Integrated Wi-Fi is available in the desktop form factor (ASA 5506W-X) for compact and simplified small office deployments
Ruggedized form factor	A ruggedized model (ASA 5506H-X), designed specifically for extreme environmental conditions, is available for critical infrastructure and control network applications
Third-party technology ecosystem	Open API that enables the third-party technology ecosystem to integrate with existing customer work streams
Integration with Snort and OpenAppID	Open source security integration with Snort and OpenAppID for access to community resources and ability to easily customize security to address new and specific threats and applications quickly
Collective Security intelligence (CSI)	Unmatched security and web reputation intelligence provides real-time threat intelligence and security protection

Product Performance and Specifications

Table 2 details the NGFW capabilities and capacities of the Cisco ASA with FirePOWER Services for Cisco ASA 5500-X Series.

Table 2. CISCU ASA 5500-A WILL FILEFOWER Services Capabilities and Capacilies	Table 2.	Cisco ASA 5500-X with FirePOWER Services Capabilities and Capacities
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Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWER Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services
Maximum application control (AVC) throughput	250 Mbps	250 Mbps	250 Mbps	450 Mbps	850 Mbps	300 Mbps	500 Mbps	1,100 Mbps	1,500 Mbps	1,750 Mbps
Maximum application control (AVC) and NGIPS throughput	125 Mbps	125 Mbps	125 Mbps	250 Mbps	600 Mbps	150 Mbps	250 Mbps	650 Mbps	1,000 Mbps	1,250 Mbps
Maximum concurrent sessions	20,000; 50000 ¹	20,000; 50000 ¹	50000	100,000	250,000	100,000	250,000	500,000	750,000	1,000,000
Maximum New Connections per second	5,000	5,000	5,000	10,000	20,000	10,000	15,000	20,000	30,000	50,000
Application control (AVC) or IPS sizing throughput [440 byte HTTP] ²	90 Mbps	90 Mbps 90 Mbps 90 Mbps 200 Mbps 500 Mbps 100 Mbps 150 Mbps 375 Mbps 575 Mbps 725 Mbps							725 Mbps	
Supported applications	More than 3	6,000								
URL categories	80+									
Number of URLs categorized	More than 280 million									
Centralized configuration, logging, monitoring, and reporting	Multi-device	Multi-device Cisco Security Manager (CSM) and Cisco FireSIGHT Management Center								
On-Device Management	ASDM 7.3.x	:				ASDM				

¹ Higher specifications are associated with the Security Plus license. ² Activating more features will change performance

Table 3 compares the features and capacities of the different ASA 5500-X Series Next-Generation Firewalls for small offices, branch locations, and Internet edge deployments.

Table 3. Cisco ASA 5500-X Series Next-Generation Firewalls

Feature	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA	Cisco ASA
	5506-X w/	5506W-X w/	5506H-X w/	5508-X w/	5516-X w/	5512-X w/	5515-X w/	5525-X w/	5545-X w/	5555-X w/
	FirePOWER	FirePOWER	FirePOWE	FirePOWER						
	Services	Services	R Services	Services	Services	Services	Services	Services	Services	Services
Stateful inspection throughput (maximum ¹)	750 Mbps	750 Mbps	750 Mbps	1 Gbps	1.8 Gbps	1 Gbps	1.2 Gbps	2 Gbps	3 Gbps	4 Gbps

Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWE R Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services
Stateful inspection throughput (multiprotoco I ²)	300 Mbps	300 Mbps	300 Mbps	500 Mbps	900 Mbps	500 Mbps	600 Mbps	1 Gbps	1.5 Gbps	2 Gbps
Triple Data Encryption Standard/ Advanced Encryption Standard (3DES/AES) VPN throughput ³	100 Mbps	100 Mbps	100 Mbps	175 Mbps	250 Mbps	200 Mbps	250 Mbps	300 Mbps	400 Mbps	700 Mbps
Users/nodes	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
IPsec VPN peers	10; 50 ⁴	10; 50 ⁴	50	100	300	250	250	750	2500	5000
Cisco Cloud Web Security users	275	275	275	565	2000	2000	3000	4000	5000	6000
Cisco AnyConnect Premium/Ape x VPN peers (included; maximum)	2; 50 ⁴	2; 50 ⁴	50	100	300	2; 250	2; 250	2; 750	2; 2500	2; 5000
Virtual interfaces (VLANs)	5; 30 ⁴	5; 30 ⁴	30	50	100	50; 100	100	200	300	500
Security contexts ⁵ (included; maximum)	N/A	N/A	N/A	2; 5	2; 5	0,0; 2,5	2;5	2; 20	2; 50	2; 100
High availability⁴	Requires Security Plus License; Active/ Standby	Requires Security Plus License; Active/ Standby	Active/ Standby	Active/ Active and Active/ Standby	Active/ Active and Active/ Standby	Requires Security Plus License; Active/ Active and Active/ Standby	Active/ Active and Active/ Standby	Active/ Active and Active/ Standby	Active/ Active and Active/ Standby	Active/ Active and Active/ Standby
Integrated Wireless Access Point (See Cisco AP 702 datasheet for WiFi technical details)	N/A	Wireless Bands a/b/g/n; Max n wifi throughput 54 Mbps; internal antenna only; local manageme nt or centralized via Cisco WLC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Expansion slot	N/A	N/A	N/A	N/A	N/A	1 interface card	1 interface card	1 interface card	1 interface card	1 interface card
User- accessible Flash slot	No	No	No	No	No	No	No	0	-	0

Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWE R Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services
USB 2.0 ports	USB port type 'A', High Speed 2.0	USB port type 'A', High Speed 2.0	USB port type 'A', High Speed 2.0	USB port type 'A', High Speed 2.0	USB port type 'A', High Speed 2.0	2	2	2	2	2
Integrated I/O	8 x 1 Gigabit Ethernet (GE)	8 x 1GE	4 x 1GE	8 x 1GE	8 x 1GE	6 GE copper	6 GE copper	8 GE copper	8 GE copper	8 GE copper
Expansion I/O	N/A	N/A	N/A	N/A	N/A	6 GE copper or	6 GE copper or	6 GE copper or	6 GE copper or	6 GE copper or
						6 GE Small Form- Factor Pluggable (SFP)	6 GE SFP	6 GE SFP	6 GE SFP	6 GE SFP
Dedicated management port	Yes (To be shared with FirePOWE R Services), 10/100/10 00	Yes (To be shared with FirePOWE R Services), 10/100/100 0	Yes (To be shared with FirePOW ER Services), 10/100/10 00 Base- T, 1000Base- FX, 1000Base -X	Yes (To be shared with FirePOWE R Services), 10/100/10 00	Yes (To be shared with FirePOWE R Services), 10/100/10 00	Yes (1 GE)	Yes (1 GE)	Yes (1 GE)	Yes (1 GE)	Yes (1 GE)
Serial ports	1 RJ-45 and Mini USB console	1 RJ-45 and Mini USB console	1 RJ-45 and Mini USB console	1 RJ-45 and Mini USB console	1 RJ-45 and Mini USB console	1 RJ-45 console	1 RJ-45 console	1 RJ-45 console	1 RJ-45 console	1 RJ-45 console
Solid-state drive	50 GB mSata ⁶	50 GB mSata ⁶	50 GB mSata tested for heat	80 GB mSata ⁶	100 GB mSata ⁶	1 slot, 120 GB multiline configurat or self- encrypting drive (MLC	1 slot, 120 GB MLC SED	1 slot, 120 GB MLC SED	2 slots, RAID 1 120 GB MLC SED	2 slots, RAID 1 120 GB MLC SED
Memory	4 GB	4 GB	4 GB	8 GB	8 GB	SED) 4 GB	8 GB	8 GB	12 GB	16 GB
Minimum system flash	8 GB	8 GB	8 GB	8GB	8GB	4 GB	8 GB	8 GB	8 GB	8 GB
System bus	Multibus architectur e	Multibus architecture	Multibus architectu re	Multibus architectur e	Multibus architectur e	Multibus architectur e	Multibus architectur e	Multibus architectur e	Multibus architectur e	Multibus architectur e
Operating Para	meters									
Temperature	32 to 104°F (0 to 40 °C)	32 to 104°F (0 to 40 °C)	-4 to 140°F (- 20 to 60 °C)	32 to 104°F (0 to 40 °C)	32 to 104°F (0 to 40 °C)	23 to 104°F (-5 to 40°C)	23 to 104°F (-5 to 40°C)	23 to 104°F (-5 to 40°C)	23 to 104°F (-5 to 40°C)	23 to 104°F (-5 to 40°C)
Relative humidity	90 percent nonconde nsing	90 percent nonconden sing	95 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	90 percent	90 percent	90 percent
Altitude	Designed and tested for 0 to 10,000 ft (3048 m)	Designed and tested for 0 to 10,000 ft (3048 m)	Designed and tested for 0 to 10,000 ft (3050 m)	Designed and tested for 0 to 10,000 ft (3048 m)	Designed and tested for 0 to 10,000 ft (3048 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 10,000 ft (3050 m)	Designed and tested for 0 to 10,000 ft (3050 m)	Designed and tested for 0 to 10,000 ft (3050 m)

Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWE R Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services
Acoustic noise	Fanless 0 dBA	Fanless 0 dBA	Fanless 0 dBA	41.6 A- weighted decibels (dBA) type	41.6 dBA type	64.2 dBA max	64.2 dBA max	64.2 dBA max	67.9 dBA max	67.9 dBA max
				67.2 dBA max	67.2 dBA max					
Non-operating	Parameters									
Temperature ⁷	-13 to 158ºF (-25 to 70ºC)	-13 to 158⁰F (-25 to 70⁰C)	-40 to 185ºF (- 40 to 85ºC)	-13 to 158ºF (-25 to 70ºC)	-13 to 158ºF (-25 to 70ºC)	-13 to 158ºF (-25 to 70ºC)	-13 to 158ºF (-25 to 70ºC)	-13 to 158°F (- 25 to 70°C)	-13 to 158°F (- 25 to 70°C)	-13 to 158°F (- 25 to 70°C)
Relative humidity	10 to 90 percent nonconde nsing	10 to 90 percent nonconden sing	10 to 95 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent nonconde nsing	10 to 90 percent	10 to 90 percent	10 to 90 percent
Altitude	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4570 m)	Designed and tested for 0 to 15,000 ft (4570 m)	Designed and tested for 0 to 15,000 ft (457 2m)	Designed and tested for 0 to 15,000 ft (4572 m)	Designed and tested for 0 to 15,000 ft (4572 m)
Power Input (p	er power su	oply)								
AC range line voltage	External, 90 to 240 volts alternating current (VAC)	External, 90 to 240 volts alternating current (VAC)	External, 90 to 240 volts alternatin g current (VAC)	External, 90 to 240 volts alternating current (VAC)	External, 90 to 240 volts alternating current (VAC)	100 to 240 VAC				
AC normal line voltage	90 to 240 VAC	90 to 240 VAC	90 to 240 VAC	91 to 240 VAC	92 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC
AC current	N/A	N/A	N/A	0.25AC amps	0.25AC amps	4.85A	4.85A	4.85A	5A, 100 to 120V 2.5A, 200	5A, 100 to 120V 2.5A, 200
AC frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	to 240V 50/60 Hz	to 240V 50/60 Hz
Dual-power	None	None	None	None	None	None	None	None	Yes	Yes
supplies	None	None	None	None	None	None	None	None	103	103
DC domestic line voltage	N/A	N/A	N/A	N/A	N/A	-40.5 to 56 volts direct current	VDC	-40.5 to 56 VDC (-48 VDC	-40.5 to 56 VDC (-48 VDC	-40.5 to 56 VDC (-48 VDC
						(VDC) (- 48 VDC nominal)	nominal)	nominal)	nominal)	nominal)
DC international	N/A	N/A	N/A	N/A	N/A	-55 to -72 VDC				
line voltage						(-60 VDC nominal)				
DC current	N/A	N/A	N/A	N/A	N/A	15A (maximum input)	15A (maximum input)	15A (maximum input)	15A (maximum input)	15A (maximum input)
Output										
Steady state	12V @2.5A	12V @2.5A	5V @3.6A	12V @ 3.0A	12V @ 3.0A	51W	65W	75W	86W	90W
Maximum peak	12V @ 5A	12V @ 5A	5V @4.4A	12V @ 5.0A	12V @ 5.0A	56W	70W	108W	125W	134W

Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWE R Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services
Maximum heat dissipation	103 British thermal units (Btu)/hr	103 Btu/hr	103 Btu/hr	123 Btu/hr	123 Btu/hr	192 Btu/hr	239 Btu/hr	369 Btu/hr	427 Btu/hr	458 Btu/hr
Form factor	Desktop	Desktop	Desktop, rack mountabl e, wall mountabl e, DIN- Rail	1 rack unit (RU), 19- in. rack- mountable	1 rack unit (RU), 19- in. rack- mountable	1 rack unit (RU), 19- in. rack- mountable	1RU, 19- in. rack- mountable	1RU, 19- in. rack- mountable	1RU, 19- in. rack- mountable	1RU, 19-in. rack- mountable
Dimensions	7.871 x 9.23 x 1.72 in.	7.871 x 9.23 x 1.72 in.	9.05 x 9.05 x 2.72 in.	17.2 x 11.288 x 1.72 in.	17.2 x 11.288 x 1.72 in.	1.67 x 16.7 x 15.6 in.	1.67 x 16.7 x 15.6 in.	1.75 x 17.5 x 14.25 in.	1.67 x 16.7 x 19.1 in.	1.67 x 16.7 x 19.1 in.
(H x W x D)	(19.992 x 23.444 x 4.369 cm)	(19.992 x 23.444 x 4.369 cm)	(23.0 x 23.0 x 6.9 cm)	(43.688 x 28.672 x 4.369 cm)	(43.688 x 28.672 x 4.369 cm)	(4.24 x 42.9 x 39.5 cm)	(4.24 x 42.9 x 39.5 cm)	(4.45 x 20.04 x 36.20 cm)	(4.24 x 42.9 x 48.4 cm)	(4.24 x 42.9 x 48.4 cm)
Weight (with AC power supply)	4 lb (1.82 kg)	4 lb (1.82 kg)	7 lb (3.18 kg)	8 lb (3 kg)	8 lb (3 kg)	13.39 lb (6.07 kg)	13.39 lb (6.07 kg)	22.0 lb (10 kg)	16.82 lb (7.63 kg) with single power supply	16.82 lb (7.63 kg) with single power supply
									18.86 lb (8.61 kg) with dual power supply	18.86 lb (8.61 kg) with dual power supply
Safety	UL 60950	UL 60951	UL 60950	UL 60952	UL 60953	IEC 60950-1: 2005, 2 nd Edition;	IEC 60950-1: 2005, 2 nd Edition	IEC 60950-1: 2005, 2 nd Edition	IEC 60950-1: 2005, 2 nd Edition	IEC 60950- 1: 2005, 2 nd Edition
	CAN/CSA- C22.2 No. 60950	CAN/CSA- C22.2 No. 60951	CAN/CSA -C22.2 No. 60950	CAN/CSA- C22.2 No. 60952	CAN/CSA- C22.2 No. 60953	EN 60950- 1: 2006+A11 : 2009;	EN 60950- 1: 2006+A11: 2009	EN 60950- 1: 2006+A11 : 2009	EN 60950-1: 2006+A11 : 2009	EN 60950- 1: 2006+A11: 2009
	EN 60950	EN 60951	EN 60950	EN 60952	EN 60953	UL 60950- 1: 2007, 2 nd Edition	UL 60950- 1: 2007, 2 nd Edition	UL 60950- 1: 2007, 2 nd Edition;	UL 60950- 1: 2007, 2 nd Edition;	UL 60950- 1: 2007, 2 nd Edition;
	IEC 60950	IEC 60951	IEC 60950	IEC 60952	IEC 60953	CSA C22.2 No. 60950-1- 07, 2 nd Edition	CSA C22.2 No. 60950-1- 07, 2 nd Edition	CSA C22.2 No. 60950-1- 07, 2 nd Edition	CSA C22.2 No. 60950-1- 07, 2 nd Edition	CSA C22.2 No. 60950- 1-07, 2 nd Edition
	AS/NZS 60950	AS/NZS 60951	AS/NZS 60950	AS/NZS 60952	AS/NZS 60953					
Electromagne tic compatibility (EMC)	47 CFR Part 15 CISPR22: Edition 6.0 CNS1343 8 EN 300 386 V1.6.1 EN 55022 EN61000- 3-2 EN61000- 3-3 ICES-003	47 CFR Part 15 CISPR22: Edition 6.0 CNS13438 EN 300 386 V1.6.1 EN 55022 EN61000- 3-2 EN61000- 3-3 ICES-003 Issue 5 QCVN 54:	IP40 per IEC 60529 47 CFR Part 15 CISPR22: Edition 6.0 CNS1343 8 EN 300 386 V1.6.1 EN 55022 EN61000-	47 CFR Part 15 CISPR22: Edition 6.0 CNS13438 EN 300 386 V1.6.1 EN 55022 EN61000- 3-2 EN61000- 3-3 ICES-003 Issue 5 QCVN 54:	47 CFR Part 15 CISPR22: Edition 6.0 CNS1343 8 EN 300 386 V1.6.1 EN 55022 EN61000- 3-2 EN61000- 3-3 ICES-003 Issue 5	CE: EN55022 2006+A1: 2007 Class A; EN55024 1998+A1: 2001+A2: 2003; EN61000- 3-2 2009; EN61000- 3-3 2008	CE: EN55022 2006+A1: 2007 Class A; EN55024 1998+A1: 2001+A2: 2003; EN61000- 3-2 2009; EN61000- 3-3 2008	CE: EN55022 2006+A1: 2007 Class A; EN55024 1998+A1: 2001+A2: 2003; EN61000- 3-2 2009;EN6 1000-3-3 2008	CE: EN55022 2006+A1: 2007 Class A; EN55024 1998+A1: 2001+A2: 2003; EN61000- 3-2 2009;EN6 1000-3-3 2008	CE: EN55022 2006+A1: 2007 Class A; EN55024 1998+A1: 2001+A2: 2003; EN61000- 3-2 2009;EN61 000-3-3 2008

Feature	Cisco ASA 5506-X w/ FirePOWER Services	Cisco ASA 5506W-X w/ FirePOWER Services	Cisco ASA 5506H-X w/ FirePOWE R Services	Cisco ASA 5508-X w/ FirePOWER Services	Cisco ASA 5516-X w/ FirePOWER Services	Cisco ASA 5512-X w/ FirePOWER Services	Cisco ASA 5515-X w/ FirePOWER Services	Cisco ASA 5525-X w/ FirePOWER Services	Cisco ASA 5545-X w/ FirePOWER Services	Cisco ASA 5555-X w/ FirePOWER Services	
	Issue 5 QCVN 54: BTTTT TCVN 7189 VCCI: V-3 CISPR24 EN 300 386 V1.6.1 EN301 489-1 v1.9.2 EN301 489-17 v2.1.1	BTTTT TCVN 7189 VCCI: V-3 CISPR24 EN 300 386 V1.6.1 EN301 489-1 v1.9.2 EN301 489-17 v2.1.1 EN301 489-24 v1.5.1 EN301	3-2 EN61000- 3-3 EN6100- 3-11 EN6100- 3-12 ICES-003 Issue 5 QCVN 54: BTTTT TCVN 7189 VCCI: V-3 CISPR24 EN 300	BTTTT TCVN 7189 VCCI: V-3 CISPR24 EN 300 386 V1.6.1 EN301 489-1 V1.9.2 EN301 489-17 v2.1.1 EN301 489-24 v1.5.1	QCVN 54: BTTTT TCVN 7189 VCCI: V-3 CISPR24 EN 300 386 V1.6.1 EN301 489-1 V1.9.2 EN301 489-17 V2.1.1 EN301 489-24	FCC: CFR 47, Part 15 Subpart B Class A 2010, ANSI C63.4 2009	FCC: CFR 47, Part 15 Subpart B Class A 2010, ANSI C63.4 2009	FCC: CFR 47, Part 15 Subpart B Class A 2010,ANS I C63.4 2009	FCC: CFR 47, Part 15 Subpart B Class A 2010,ANS I C63.4 2009	FCC: CFR 47, Part 15 Subpart B Class A 2010,ANSI C63.4 2009	
	EN301 489-24 v1.5.1 EN301 489-4 V1.4.1 EN301 489-7	489-4 V1.4.1 EN301 489-7 v1.3.1 EN55024 QCVN 18: BTTTT	386 V1.6.1 EN301 489-1 v1.9.2 EN301 489-17 v2.1.1	EN301 489-4 V1.4.1 EN301 489-7 v1.3.1 EN55024 QCVN 18:	v1.5.1 EN301 489-4 V1.4.1 EN301 489-7 v1.3.1 EN55024	ICES-003 issue 4 February2 004	ICES-003 issue 4 February 2004	ICES-003 issue 4 February 2004	ICES-003 issue 4 February 2004	ICES-003 issue 4 February 2004	
	v1.3.1 EN55024	TCVN 7317	V2.1.1 QCVN 18: EN301 BTTT 489-24 TCVN v1.5.1 7317 EN301 489-4 V1.4.1 EN301 489-7 v1.3.1 EN55024 QCVN 18: BTTT TCVN 7317 KN22 IEC61850 -3 IEC61000 -5 IEC61000 -5 IEC61000 -5 IEC61000 -5 IEC61100 0-4-18 IEEE1613 .1 IEEEC62. 412IEC16 13,IEC61 850-3, IEC60068 -2	BTTTT TCVN 7317	BTTTT TCVN	BTTTT QCVN 18: TCVN BTTTT	VCCI: V- 3/2011.04	VCCI: V- 3/2011.04	VCCI: V- 3/2011.04	VCCI: V- 3/2011.04	VCCI: V- 3/2011.04
	QCVN 18: BTTTT TCVN 7317					TCVN 7317	C-TICK: AS/NZS CISPR 22,2009	C-TICK: AS/NZS CISPR 22,2009	C-TICK: AS/NZS CISPR 22,2009	C-TICK: AS/NZS CISPR 22,2009	C-TICK: AS/NZS CISPR 22,2009
						KC: KN22 & KN24	KC: KN22 & KN24	KC: KN22 & KN24	KC: KN22 & KN24	KC: KN22 & KN24	
Industry certifications	In process	In process	In process	In process	In process	In process	In process	In process	In process	In process	

¹ Maximum throughput measured with UDP traffic under ideal conditions.

² Multiprotocol = Traffic profile consisting primarily of TCP-based protocols/applications like HTTP, SMTP, FTP, IMAPv4, BitTorrent, and DNS.

BitTorrent, and DNS.
³ PN throughput and sessions count depend on the ASA device configuration and VPN traffic patterns. These elements should be taken into consideration as part of your capacity planning.
⁴ Separately licensed feature; includes two SSL licenses with base system.
⁵ Higher specifications are associated with the Security Plus license.
⁶ Usable space dependent upon system software.
⁷ Derate the maximum operating temperature 1.5°C per 1000 ft above sea level.

Hardware Product Performance and Specifications

Table 4 provides a comparison of the Cisco ASA with Cisco FirePOWER Security Services Processor (SSP) 10, 20, 40, and 60 hardware blades.

Table 4. Cisco ASA 5585-X with FirePOWER Services Hardware Blade Capabilities and Capacities

Feature	Cisco ASA 5585-X SSP-10 w/ FirePOWER Services	Cisco ASA 5585-X SSP-20 w/ FirePOWER Services	Cisco ASA 5585-X SSP-40 w/ FirePOWER Services	Cisco ASA 5585-X SSP-60 w/ FirePOWER Services		
Maximum application control (AVC) throughput	4.5 Gbps	7 Gbps	10 Gbps	15 Gbps		
Maximum application control (AVC) and NGIPS throughput	2 Gbps	3.5 Gbps	6 Gbps	10 Gbps		
Maximum concurrent sessions	500,000	1,000,000	1,800,000	4,000,000		
Maximum New Connections per second	40,000	75,000	120,000	160,000		
Application control (AVC) or IPS sizing throughput [440 byte HTTP]	1.2 Gbps	2 Gbps	3.5 Gbps	6 Gbps		
Supported applications	More than 3,000					
URL categories	80+					
Number of URLs categorized	More than 280 million					
Centralized configuration, logging, monitoring, and reporting	Multi-device Cisco Security	Manager and Cisco FireSIG	HT Management Center			

Product Model	Cisco ASA 5585-X SSP-10 w/ FirePOWER Services	Cisco ASA 5585-X SSP-20 w/ FirePOWER Services	Cisco ASA 5585-X SSP-40 w/ FirePOWER Services	Cisco ASA 5585-X SSP-60 w/ FirePOWER Services				
Technical Specifications								
Memory	12 GB	12 GB 24 GB 24 GB 48 GB						
Minimum flash	8 GB							
Management and monitoring interface	2 Ethernet 10/100/1000 ports							

ASA 5585-X with FirePOWER Services - Extended Performance (EP) Models

The Extended Performance (EP) models address the need to run multiple services without sacrificing performance. As services are activated on the EP models, the performance levels remain predictable and consistent.

Table 5. Cisco ASA 5585-X with FirePOWER Services - Extended Performance (EP) Hardware Blade Capabilities and Capacities

Feature	Cisco ASA 5585-X SSP EP 10/40 w/ FirePOWER Services	Cisco ASA 5585-X SSP EP 20/60 w/ FirePOWER Services
Maximum Throughput: Application Control (AVC)	4.5 Gbps	7 Gbps
Maximum Throughput: Application Control (AVC) and IPS	4.5 Gbps	7 Gbps
Maximum concurrent sessions	500,000	1,000,000
Maximum New Connections per second	40,000	75,000
Sizing Throughput [440 byte HTTP]: Application Control (AVC) or IPS	1.2 Gbps	2 Gbps

Feature	Cisco ASA 5585-X SSP EP 10/40 w/ FirePOWER Services	Cisco ASA 5585-X SSP EP 20/60 w/ FirePOWER Services	
Sizing Throughput [440 byte HTTP]: Multiple Services Profile	1.2 Gbps	2 Gbps	
Supported applications	More than 3,000		
URL categories	80+		
Number of URLs categorized	More than 280 million		
Centralized configuration, logging, monitoring, and reporting	Multi-device Cisco Security Manager and Cisco FireSIGHT Management Center		
Technical Specifications			
Memory	24 GB	48 GB	
Minimum flash	8 GB		
Management and monitoring interface	2 Ethernet 10/100/1000 ports		

Platform Support/Compatibility

Cisco ASA with FirePOWER Services include Cisco ASA firewalling, AVC, URL filtering, NGIPS, and AMP. This unique set of capabilities is available on the Cisco ASA 5500-X Series NGFW platforms: Cisco ASA 5506-X, 5506W-X, 5506H-X, 5508-X, 5516-X, 5512-X, 5515-X, 5525-X, 5545-X, 5555-X, and 5585-X with Security Services Processor SSP-10, SSP-20, SSP-40, and SSP-60.

The Cisco ASA 5585-X FirePOWER Services SSP-10, SSP-20, SSP-40, and SSP-60 hardware blades are supported on the Cisco ASA 5585-X platform. Cisco ASA 5585-X SSP-10, SSP-20, SSP-40, and SSP-60 firewalls require Cisco ASA Software Release 9.2.2 and later. Cisco ASA with FirePOWER Services software is supported on the Cisco ASA 5500-X Series of next-generation midrange security appliances running Cisco ASA Software Release 9.2.2 and later. Center and <u>Cisco Security Manager</u> are required to manage Cisco ASA with FirePOWER Services ASA 5512-X, 5515-X, 5545-X, 5555-X, and 5585-X with Security Services Processor SSP-10, SSP-20, SSP-40, and SSP-60. ASDM V 7.3.x is available on-device to manage single instance deployments of Cisco ASA 5506-X, 5506W-X, 5506H-X, 5508-X, and 5516-X with FirePOWER Services.

Ordering Information

To place an order, visit the <u>Cisco ordering homepage</u>. Table 5 provides ordering information for Cisco ASA with FirePOWER Services.

 Table 6.
 Cisco ASA with FirePOWER Services Ordering Information

The following table includes Cisco ASA FirePOWER Services bundle SKUs (including hardware and subscription) that offer a convenient mechanism for ordering both the appliances and software subscriptions in a single SKU configuration. It is the recommended mode of configuration for ordering. Standalone AMP license and subscriptions are also available to **upgrade** an existing TA or TAC subscription license. Please see the ASA with FirePOWER Services Ordering Guide for details.

Cisco ASA with FirePOWER Services 5500-X Series Bundles (Hardware and Subscription)	
ASA 5506-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5506-FPWR-BUN
ASA 5506W-X with FirePOWER Svcs. WiFi Chassis and Subs. Bundle	ASA5506W-FPWR-BUN
ASA 5508-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5508-FPWR-BUN
ASA 5516-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5516-FPWR-BUN
ASA 5512-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5512-FPWR-BUN
ASA 5515-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5515-FPWR-BUN
ASA 5525-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5525-FPWR-BUN
ASA 5545-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5545-FPWR-BUN
ASA 5555-X with FirePOWER Svcs. Chassis and Subs. Bundle	ASA5555-FPWR-BUN
Cisco ASA with FirePOWER Services 5585-X Bundles (Hardware and Services Subscription)	
ASA 5585-X SSP-10 with FirePOWER Svcs. Chassis and Subs.	ASA5585-S10F10-BUN
ASA 5585-X SSP-10X with FirePOWER Svcs. Chassis and Subs.	ASA5585-S10F10X-BN
ASA 5585-X EP S10F40 with FirePOWER Svcs. Chassis-Subs.	ASA5585-S10F40-BUN
ASA 5585-X SSP-20 with FirePOWER Svcs. Chassis and Subs.	ASA5585-S20F20-BUN
ASA 5585-X SSP-20X with FirePOWER Svcs. Chassis and Subs.	ASA5585-S20F20X-BN
ASA 5585-X EP S20F60 with FirePOWER Svcs. Chassis-Subs.	ASA5585-S20F60-BUN
ASA 5585-X SSP-40 with FirePOWER Svcs. Chassis and Subs.	ASA5585-S40F40-BUN
ASA 5585-X SSP-60 with FirePOWER Svcs. Chassis and Subs.	ASA5585-S60F60-BUN

Product Description	Part Number
Cisco ASA 5506-X Series Low-End Appliances (Hardware)	
ASA 5506-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, DES	ASA5506-K8
ASA 5506-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506-K9
ASA 5506W-A-X with FirePOWER services, WiFi for North America, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506W-A-K9
ASA 5506W-E-X with FirePOWER services, WiFi for Europe, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506W-E-K9
ASA 5506W-Q-X with FirePOWER services, WiFi for Japan, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506W-Q-K9
ASA 5506W-Z-X with FirePOWER services, WiFi for Australia/New Zealand, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506W-Z-K9
ASA 5506H-X with FirePOWER services, ruggedized, security plus, 4GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5506H-SP-BUN-K9
ASA 5508-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, DES	ASA5508-K8
ASA 5508-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5508-K9
ASA 5516-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, DES	ASA5516-K8
ASA 5516-X with FirePOWER services, 8GE Data, 1GE Mgmt, AC, 3DES/AES	ASA5516-K9
Cisco ASA 5500-X Series Midrange Appliances (Hardware)	
ASA 5512-X with FirePOWER Services, 6GE data, AC, 3DES/AES, SSD	ASA5512-FPWR-K9
ASA 5515-X with FirePOWER Services, 6GE data, AC, 3DES/AES, SSD	ASA5515-FPWR-K9
ASA 5525-X with FirePOWER Services, 8GE data, AC, 3DES/AES, SSD	ASA5525-FPWR-K9
ASA 5545-X with FirePOWER Services, 8GE data, AC, 3DES/AES, 2 SSD	ASA5545-FPWR-K9
ASA 5555-X with FirePOWER Services, 8GE data, AC, 3DES/AES, 2 SSD	ASA5555-FPWR-K9
Cisco ASA 5585-X Appliances (Hardware)	
ASA 5585-X chassis with SSP-10, FirePOWER SSP-10, 16GE, 4GE mgmt, 1 AC, 3DES/AES	ASA5585-S10F10-K9
ASA 5585-X chassis with SSP-10, FirePOWER SSP-10, 16GE, 4SFP+, 2 AC, 3DES/AES	ASA5585-S10F10XK9
ASA 5585-X EP SSP-10, FP SSP-40, 14GE, 6SFP+, 1AC, 3DES/AES	ASA5585-S10F40-K9

Product Description	Part Number	r		
ASA 5585-X chassis with SSP-20, FirePOWER SSP-20, 16GE, 4GE mgmt, 1 AC, 3DES/AES	ASA5585-S2	0F20-K9		
ASA 5585-X chassis with SSP-20, FirePOWER SSP-20, 16GE, 4SFP+, 2 AC, 3DES/AES	ASA5585-S2	ASA5585-S20F20XK9		
ASA 5585-X EP SSP-20, FP SSP-60, 14GE, 6SFP+, 1AC, 3DES/AES	ASA5585-S2	ASA5585-S20F60-K9		
ASA 5585-X chassis with SSP-40, FirePOWER SSP-40, 12GE, 8SFP+, 1 AC, 3DES/AES	ASA5585-S40F40-K9			
ASA 5585-X chassis with SSP-60, FirePOWER SSP-60, 12GE, 8 SFP+, 2 AC, 3DES/AES	ASA5585-S6	ASA5585-S60S60-K9		
ASA with FirePOWER Services Software Subscriptions: 3-Year Term (1-Year Service Software Bundle Subscriptions Can be Purchased as well as Individual Cisco IPS, AMP, and URL Filtering Service Software Subscriptions with 1-Year and 3-Year Terms)				
Cisco ASA5506 FirePOWER IPS and Apps 3YR Subscription	L-ASA5506- TA=	L-ASA5506-TA-3		
Cisco ASA5506 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5506- TAC=	L-ASA5506-TAC- 3Y		
Cisco ASA5506 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5506- TAM=	L-ASA5506-TAM- 3Y		
Cisco ASA5506 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5506- TAMC=	L-ASA5506- TAMC-3Y		
Cisco ASA5506 FirePOWER URL Filtering 3YR Subscription	L-ASA5506- URL=	L-ASA5506-URL- 3Y		
Cisco ASA5506W FirePOWER IPS and Apps 3YR Subscription	L- ASA5506W- TA=	L-ASA5506W-TA- 3Y		
Cisco ASA5506W FirePOWER IPS, Apps and URL 3YR Subscription	L- ASA5506W- TAC=	L-ASA5506W- TAC-3Y		
Cisco ASA5506W FirePOWER IPS, Apps and AMP 3YR Subscription	L- ASA5506W- TAM=	L-ASA5506W- TAM-3Y		
Cisco ASA5506W FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L- ASA5506W- TAMC=	L-ASA5506W- TAMC-3Y		
Cisco ASA5506W FirePOWER URL Filtering 3YR Subscription	L- ASA5506W- URL=	L-ASA5506W- URL-3Y		
Cisco ASA5506H FirePOWER IPS and Apps 3YR Subscription	L- ASA5506H- TA=	L-ASA5506H-TA- 3Y		
Cisco ASA5506H FirePOWER IPS, Apps and URL 3YR Subscription	L- ASA5506H- TAC=	L-ASA5506H- TAC-3Y		
Cisco ASA5506H FirePOWER IPS, Apps and AMP 3YR Subscription	L- ASA5506H- TAM=	L-ASA5506H- TAM-3Y		
Cisco ASA5506H FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L- ASA5506H- TAMC=	L-ASA5506H- TAMC-3Y		
Cisco ASA5508 FirePOWER IPS and Apps 3YR Subscription	L-ASA5508- TA=	L-ASA5508-TA-3		
Cisco ASA5508 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5508- TAC=	L-ASA5508-TAC- 3Y		
Cisco ASA5508 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5508- TAM=	L-ASA5508-TAM- 3Y		
Cisco ASA5508 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5508- TAMC=	L-ASA5508- TAMC-3Y		
Cisco ASA5508 FirePOWER URL Filtering 3YR Subscription	L-ASA5508- URL=	L-ASA5508-URL- 3Y		
Cisco ASA5516 FirePOWER IPS and Apps 3YR Subscription	L-ASA5516- TA=	L-ASA5516-TA-3		

Product Description	Part Number	
Cisco ASA5516 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5516- TAC=	L-ASA5516-TAC- 3Y
Cisco ASA5516 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5516- TAM=	L-ASA5516-TAM- 3Y
Cisco ASA5516 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5516- TAMC=	L-ASA5516- TAMC-3Y
Cisco ASA5516 FirePOWER URL Filtering 3YR Subscription	L-ASA5516- URL=	L-ASA5516-URL- 3Y
Cisco ASA5512 FirePOWER IPS and Apps 3YR Subscription	L-ASA5512- TA=	L-ASA5512-TA-3Y
Cisco ASA5512 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5512- TAC=	L-ASA5512-TAC- 3Y
Cisco ASA5512 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5512- TAM=	L-ASA5512-TAM- 3Y
Cisco ASA5512 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5512- TAMC=	L-ASA5512- TAMC-3Y
Cisco ASA5512 FirePOWER URL Filtering 3YR Subscription	L-ASA5512- URL=	L-ASA5512-URL- 3Y
Cisco ASA5515 FirePOWER IPS and Apps 3YR Subscription	L-ASA5515- TA=	L-ASA5515-TA-3Y
Cisco ASA5515 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5515- TAC=	L-ASA5515-TAC- 3Y
Cisco ASA5515 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5515- TAM=	L-ASA5515-TAM- 3Y
Cisco ASA5515 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5515- TAMC=	L-ASA5515- TAMC-3Y
Cisco ASA5515 FirePOWER URL Filtering 3YR Subscription	L-ASA5515- URL=	L-ASA5515-URL- 3Y
Cisco ASA5525 FirePOWER IPS and Apps 3YR Subscription	L-ASA5525- TA=	L-ASA5525-TA-3Y
Cisco ASA5525 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5525- TAC=	L-ASA5525-TAC- 3Y
Cisco ASA5525 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5525- TAM=	L-ASA5525-TAM- 3Y
Cisco ASA5525 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5525- TAMC=	L-ASA5525- TAMC-3Y
Cisco ASA5525 FirePOWER URL Filtering 3YR Subscription	L-ASA5525- URL=	L-ASA5525-URL- 3Y
Cisco ASA5545 FirePOWER IPS and Apps 3YR Subscription	L-ASA5545- TA=	L-ASA5545-TA-3Y
Cisco ASA5545 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5545- TAC=	L-ASA5545-TAC- 3Y
Cisco ASA5545 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5545- TAM=	L-ASA5545-TAM- 3Y
Cisco ASA5545 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5545- TAMC=	L-ASA5545- TAMC-3Y
Cisco ASA5545 FirePOWER URL Filtering 3YR Subscription	L-ASA5545- URL=	L-ASA5545-URL- 3Y
Cisco ASA5555 FirePOWER IPS and Apps 3YR Subscription	L-ASA5555- TA=	L-ASA5555-TA-3Y
Cisco ASA5555 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5555- TAC=	L-ASA5555-TAC- 3Y
Cisco ASA5555 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5555- TAM=	L-ASA5555-TAM- 3Y
Cisco ASA5555 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5555- TAMC=	L-ASA5555- TAMC-3Y

Product Description	Part Number	
Cisco ASA5555 FirePOWER URL Filtering 3YR Subscription	L-ASA5555- URL=	L-ASA5555-URL- 3Y
Cisco ASA5585-10 FirePOWER IPS and Apps 3YR Subscription	L-ASA5585- 10-TA=	L-ASA5585-10- TA-3Y
Cisco ASA5585-10 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5585- 10-TAC=	L-ASA5585-10- TAC-3Y
Cisco ASA5585-10 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5585- 10-TAM=	L-ASA5585-10- TAM-3Y
Cisco ASA5585-10 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5585- 10-TAMC=	L-ASA5585-10- TAMC-3Y
Cisco ASA5585-10 FirePOWER URL Filtering 3YR Subscription	L-ASA5585- 10-URL=	L-ASA5585-10- URL-3Y
Cisco ASA5585-20 FirePOWER IPS and Apps 3YR Subscription	L-ASA5585- 20-TA=	L-ASA5585-20- TA-3Y
Cisco ASA5585-20 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5585- 20-TAC=	L-ASA5585-20- TAC-3Y
Cisco ASA5585-20 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5585- 20-TAM=	L-ASA5585-20- TAM-3Y
Cisco ASA5585-20 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5585- 20-TAMC=	L-ASA5585-20- TAMC-3Y
Cisco ASA5585-20 FirePOWER URL Filtering 3YR Subscription	L-ASA5585- 20-URL=	L-ASA5585-20- URL-3Y
Cisco ASA5585-40 FirePOWER IPS and Apps 3YR Subscription	L-ASA5585- 40-TA=	L-ASA5585-40- TA-3Y
Cisco ASA5585-40 FirePOWER IPS, Apps and URL 3YR Subscription	L-ASA5585- 40-TAC=	L-ASA5585-40- TAC-3Y
Cisco ASA5585-40 FirePOWER IPS, Apps and AMP 3YR Subscription	L-ASA5585- 40-TAM=	L-ASA5585-40- TAM-3Y
Cisco ASA5585-40 FirePOWER IPS, Apps, AMP and URL 3YR Subscription	L-ASA5585- 40-TAMC=	L-ASA5585-40- TAMC-3Y
Cisco ASA5585-40 FirePOWER URL Filtering 3YR Subscription	L-ASA5585- 40-URL=	L-ASA5585-40- URL-3Y
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To Download the Software

Visit the Cisco Software Center to download Cisco ASA with FirePOWER Services Software.

For More Information

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- Cisco ASA 5500-X Series Next-Generation Firewalls: <u>http://www.cisco.com/go/asa</u>.
- Cisco Security Manager: <u>http://www.cisco.com/c/en/us/products/security/security-manager/index.html</u>.
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