



Data Sheet

Cisco Advanced Inspection and Prevention Security Services Module for Cisco ASA 5500 Series Adaptive Security Appliances

The Cisco® Advanced Inspection and Prevention Security Services Module (AIP-SSM) for the Cisco ASA 5500 Series Adaptive Security Appliance provides proactive, full-featured intrusion prevention services to stop malicious traffic, including worms and network viruses, before they can affect your network.

SECURITY SERVICES MODULE

Providing unparalleled protection for an organization's critical information assets, the Cisco ASA 5500 Series Adaptive Security Appliance provides best-in-class firewall and VPN capabilities in a single, easy-to-deploy platform. When combined with the advanced inspection capabilities of the AIP-SSM, the Cisco ASA 5500 Series Adaptive Security Appliance provides integrated, converged protection of an organization's servers and infrastructure without compromising the ability to use the network as a business tool.

AIP-SSM Intrusion Prevention Services

Using Cisco IPS Sensor Software Version 5.x, the Cisco AIP-SSM combines inline prevention services with innovative technologies to improve accuracy. The result is total confidence in the protection offered by your intrusion prevention system (IPS) solution, without the fear of legitimate traffic being dropped. When deployed within Cisco ASA 5500 Series appliances, the AIP-SSM offers comprehensive protection of your network by collaborating with other network security resources, providing a proactive approach to protecting your network.



The Cisco AIP SSM helps users stop threats with greater confidence through the use of:

- **Accurate inline prevention technologies**—Provides unparalleled ability to take preventive action against a broader range of threats without the risk of dropping legitimate traffic. These unique technologies offer intelligent, automated, contextual analysis of your data and help ensure you are getting the most out of your intrusion prevention solution.
- **Multivector threat identification**—Protects your network from policy violations, vulnerability exploitations, and anomalous activity through detailed inspection of traffic in Layers 2 through 7.
- **Unique network collaboration**—Enhances scalability and resiliency through network collaboration, including efficient traffic capture techniques, load-balancing capabilities, and visibility into encrypted traffic.
- **Powerful management, event correlation, and support services**—Enables a complete solution, including configuration, management, data correlation, and advanced support services. In particular, the Cisco Security Monitoring, Analysis, and Response System (Cisco Security MARS) identifies, isolates, and recommends precision removal of offending elements, for a networkwide intrusion prevention solution. And the Cisco Incident Control System (ICS) prevents new worm and virus outbreaks by enabling the network to rapidly adapt and provide a distributed response.

When combined, these elements provide a comprehensive inline prevention solution, giving you the confidence to detect and stop the broadest range of malicious traffic before your business continuity is affected.

For more information about Cisco IPS Sensor Software Version 5.x, visit: [Cisco IPS Solution Data Sheet](#)

Table 1. Characteristics of Cisco ASA 5500 Series AIP-SSMs

	Cisco ASA SSM-AIP-10	Cisco ASA SSM-AIP-20
		
Concurrent Threat Mitigation Throughput (Firewall and IPS Services)	<ul style="list-style-type: none"> • 150 Mbps with Cisco ASA 5510 • 225 Mbps with Cisco ASA 5520 	<ul style="list-style-type: none"> • 375 Mbps with Cisco ASA 5520 • 450 Mbps with Cisco ASA 5540
Technical Specifications		
Memory	1 GB	2 GB
Flash	256 MB	256 MB
Environmental Operating Ranges		
Operating		
Temperature	32 to 104°F (0 to 40°C)	
Relative Humidity	5 to 95 percent noncondensing	
Nonoperating		
Temperature	-13 to 158°F (-25 to 70°C)	
Power Consumption	90W maximum	
Physical Specifications		
Dimensions (H x W x D)	1.70 x 6.80 x 11.00 in. (4.32cm x 17.27cm x 27.94cm)	
Weight (with Power Supply)	3.00 lb (1.36 kg)	
Regulatory and Standards Compliance		
Safety	UL 1950, CSA C22.2 No. 950, EN 60950 IEC 60950, AS/NZS3260, TS001	
Electromagnetic Compatibility (EMC)	CE marking, FCC Part 15 Class A, AS/NZS 3548 Class A, VCCI Class A, EN55022 Class A, CISPR22 Class A, EN61000-3-2, EN61000-3-3	

ORDERING INFORMATION

To place an order, visit the [Cisco Ordering Home Page](#). See Table 2 for ordering information.

Table 2. Ordering Information

Product Name	Part Number
Cisco ASA 5510 Series Adaptive Security Appliances	
Cisco ASA 5510 Adaptive Security Appliance with SSM-AIP-10 (chassis, software, 50 VPN peers, 4 Fast Ethernet interfaces, Triple Data Encryption Standard/Advanced Encryption Standard [3DES/AES])	ASA5510-AIP10-K9
Cisco ASA 5520 Series Adaptive Security Appliances	
Cisco ASA 5520 Adaptive Security Appliance with SSM-AIP-10 (chassis, software, 300 VPN peers, 4 Gigabit Ethernet interfaces, 3DES/AES)	ASA5520-AIP10-K9

Product Name	Part Number
Cisco ASA 5520 Adaptive Security Appliance with SSM-AIP-20 (chassis, software, 300 VPN peers, 4 Gigabit Ethernet interfaces, 3DES/AES)	ASA5520-AIP20-K9
Cisco ASA 5540 Series Adaptive Security Appliances	
Cisco ASA 5540 Adaptive Security Appliance with SSM-AIP-20 (chassis, software, 500 VPN peers, 4 Gigabit Ethernet interfaces, 3DES/AES)	ASA5540-AIP20-K9
Security Services Modules	
Cisco ASA 5500 Series Advanced Inspection and Prevention Security Services Module 10 (AIP-SSM-10)	ASA-SSM-AIP-10-K9=
Cisco ASA 5500 Series Advanced Inspection and Prevention Security Services Module 20 (AIP-SSM-20)	ASA-SSM-AIP-20-K9=

SERVICE AND SUPPORT

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 to 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 please visit <http://www.cisco.com/go/services/security>.

Cisco Services for IPS

Cisco Services for IPS is an integral part of the Cisco Self-Defending Network strategy. As part of the Cisco Technical Support Services portfolio, Cisco Services for IPS offers a comprehensive security service that allows your Cisco IPS solution to stay current on the latest threats so that malicious or damaging traffic is accurately identified, classified, and stopped. Cisco Services for IPS features:

- Signature file updates and alerts
- Registered access to Cisco.com for online tools and technical assistance
- Access to Cisco Technical Assistance Center (TAC)
- Cisco IPS Sensor Software updates
- Options for Advance replacement of failed hardware

Table 3. Ordering Information for Advance Hardware Replacement Options

Appliance/Module Part Number	Service Option Part Number	Service Option Name
ASA5510-AIP10-K9	<ul style="list-style-type: none"> • CON-SU1-AS1A10K9 • CON-SU2-AS1A10K9 • CON-SU3-AS1A10K9 • CON-SU4-AS1A10K9 • CON-SUO1-AS1A10K9 • CON-SUO2-AS1A10K9 • CON-SUO3-AS1A10K9 • CON-SUO4-AS1A10K9 	<ul style="list-style-type: none"> • IPS Service with Advance Hardware replacement Next Business Day (NBD) • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl and Field Engineer onsite Next Business Day (NBD) • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2
ASA5520-AIP10-K9	<ul style="list-style-type: none"> • CON-SU1-AS2A10K9 • CON-SU2-AS2A10K9 • CON-SU3-AS2A10K9 • CON-SU4-AS2A10K9 • CON-SUO1-AS2A10K9 • CON-SUO2-AS2A10K9 • CON-SUO3-AS2A10K9 • CON-SUO4-AS2A10K9 	<ul style="list-style-type: none"> • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2
ASA5520-AIP20-K9	<ul style="list-style-type: none"> • CON-SU1-AS2A20K9 • CON-SU2-AS2A20K9 • CON-SU3-AS2A20K9 • CON-SU4-AS2A20K9 • CON-SUO1-AS2A20K9 • CON-SUO2-AS2A20K9 • CON-SUO3-AS2A20K9 • CON-SUO4-AS2A20K9 	<ul style="list-style-type: none"> • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2
ASA5540-AIP20-K9	<ul style="list-style-type: none"> • CON-SU1-AS4A20K9 • CON-SU2-AS4A20K9 • CON-SU3-AS4A20K9 • CON-SU4-AS4A20K9 • CON-SUO1-AS4A20K9 • CON-SUO2-AS4A20K9 • CON-SUO3-AS4A20K9 • CON-SUO4-AS4A20K9 	<ul style="list-style-type: none"> • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2

Appliance/Module Part Number	Service Option Part Number	Service Option Name
ASA-SSM-AIP-10-K9=	<ul style="list-style-type: none"> • CON-SU1- ASIP10K9 • CON-SU2-ASIP10K9 • CON-SU3-ASIP10K9 • CON-SU4-ASIP10K9 • CON-SUO1-ASIP10K9 • CON-SUO2-ASIP10K9 • CON-SUO3-ASIP10K9 • CON-SUO4-ASIP10K9 	<ul style="list-style-type: none"> • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2
ASA-SSM-AIP-20-K9=	<ul style="list-style-type: none"> • CON-SU1- ASIP20K9 • CON-SU2-ASIP20K9 • CON-SU3-ASIP20K9 • CON-SU4-ASIP20K9 • CON-SUO1-ASIP20K9 • CON-SUO2-ASIP20K9 • CON-SUO3-ASIP20K9 • CON-SUO4-ASIP20K9 	<ul style="list-style-type: none"> • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl 8x5 within four hours • IPS Svc with Adv HW repl 24x7 within four hours • IPS Svc with Adv HW repl 24x7 within two hours • IPS Svc with Adv HW repl onsite NBD • IPS Svc with Adv HW repl onsite 8x5x4 • IPS Svc with Adv HW repl onsite 24x7x4 • IPS Svc with Adv HW repl onsite 24x7x2

For more information on Cisco Services for IPS, please visit: http://www.cisco.com/en/US/products/ps6076/serv_group_home.html

EXPORT CONSIDERATIONS

Cisco IPS 4200 Series sensors are subject to export controls. For guidance, please refer to the export compliance Website at: <http://www.cisco.com/ww/export/crypto/>

For specific export questions, contact export@cisco.com.

ADDITIONAL INFORMATION

For more information about Cisco IPS solutions, visit:

- <http://www.cisco.com/go/ips>

For more information about Cisco ASA 5500 Series adaptive security appliances, visit:

- <http://www.cisco.com/go/asa>

For information about Cisco IDS 4200 Series sensors that have reached end-of-sale status, visit:

- http://www.cisco.com/en/US/products/hw/vpndevc/ps4077/prod_eol_notices_list.html

For more information about CiscoWorks VPN/Security Management System (VMS) solutions (IPS management) and Cisco Security MARS, visit:

- <http://www.cisco.com/go/vms>
- <http://www.cisco.com/go/mars>



Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

Asia Pacific Headquarters
Cisco Systems, Inc.
168 Robinson Road
#28-01 Capital Tower
Singapore 068912
www.cisco.com
Tel: +65 6317 7777
Fax: +65 6317 7799

Europe Headquarters
Cisco Systems International BV
Haarlerbergpark
Haarlerbergweg 13-19
1101 CH Amsterdam
The Netherlands
www-europe.cisco.com
Tel: +31 0 800 020 0791
Fax: +31 0 20 357 1100

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

©2006 Cisco Systems, Inc. All rights reserved. CCVP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, Follow Me Browsing, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, IQ Expertise, the IQ logo, IQ Net Readiness Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, Packet, PIX, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0609R)