

H3C SecPath F100-C-A1 & F100-C-A2 Next

Generation Firewalls

Product overview

H3C SecPath F100-C-A1 and F100-C-A2 firewalls are next-generation high-performance firewalls for small- and medium-size enterprises, campus network egress, and WAN branches to embrace the Web 2.0 era and follow the technology trend of deep security and network integration.

H3C SecPath F100-C-A1 and F100-C-A2 firewalls support multi-dimensional integrated security protection, which can perform integrated security access control of IPS, AV, DLP and other traffic from multiple dimensions such as user, application, time, and quintuple.

F100-C-A1 and F100-C-A2 support multiple VPN services, such as L2TP VPN, GRE VPN, IPsec VPN, and SSL VPN. They can cooperate with intelligent endpoints to provide mobile office service, and provide rich routing capabilities, support RIP, OSPF, BGP, routing strategies, and policy routing based on applications and URLs. The firewalls also support IPv4/IPv6 security protection.



H3C SecPath F100-C-A1 firewall



H3C SecPath F100-C-A2 firewall

Features and benefits

High-performance software and hardware processing platform

F100-C-A1 and F100-C-A2 use advanced 64-bit multi-core high-performance processors and caches.

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Carrier-level high availability

- Use H3C highly-available proprietary software and hardware platforms that have been proven by Telecom carriers and small- to medium-sized enterprises.
- Support H3C SCF, which can virtualize multiple devices into one device for unified resources management, service backup, and system performance improvement.

Powerful security protection features

- Attack protection—Detects and prevents various attacks, including Land, Smurf, Fraggle, ping of death, Tear Drop, IP spoofing, IP fragment, ARP spoofing, reverse ARP lookup, invalid TCP flag, large ICMP packet, IP/port scanning, and common DDoS attacks such as SYN flood, UDP flood, DNS flood, and ICMP flood.
- Security zone—Allows you to configure security zones based on interfaces and VLANs.
- Packet filtering—Allows you to apply standard or advanced ACLs between security zones to filter packets based on
 information contained in the packets, such as UDP and TCP port numbers. You can also configure time ranges during which
 packet filtering will be performed.
- Access control—Supports access control based on users and applications and integrates deep intrusion prevention with access control.
- ASPF—Dynamically determines whether to forward or drop a packet by checking its application layer protocol information and state. ASPF supports inspecting FTP, HTTP, SMTP, RTSP, and other TCP/UDP-based application layer protocols.
- AAA—Supports authentication based on RADIUS/HWTACACS+, CHAP, and PAP.
- Blacklist—Supports static blacklist and dynamic blacklist.
- NAT and VRF-aware NAT.
- VPN—Supports L2TP, IPsec/IKE, GRE, and SSL VPNs. Allows smart devices to connect to the VPNs.
- Routing—Supports static routing, RIP, OSPF, BGP, routing policies, and application- and URL-based policy-based routing.
- Security logs—Supports operation logs, zone pair policy matching logs, attack protection logs, DS-LITE logs, and NAT444 logs.
- Traffic monitoring, statistics, and management.

Flexible and extensible, integrated and advanced DPI security

- **Integrated security service processing platform**—Highly integrates the basic and advanced security protection measures to a security platform.
- Application layer traffic identification and management.
 - Uses the state machine and traffic exchange inspection technologies to detect traffic of P2P, IM, network game, stock, network video, and network multi-media applications, such as Thunder, Web Thunder, BitTorrent, eMule, eDonkey, QQ, MSN, and PPLive.
 - Uses the deep inspection technology to identify P2P traffic precisely and provides multiple policies to control and manage the P2P traffic flexibly.

- **Highly precise and effective intrusion inspection engine**—Uses the H3C-proprietary Full Inspection with Rigorous State Test (FIRST) engine and various intrusion inspection technologies to implement highly precise inspection of intrusions based on application states. The FIRST engine also supports software and hardware concurrent inspections to improve the inspection efficiency.
- Realtime virus protection—Uses the stream-based antivirus engine of Kaspersky to prevent, detect, and remove malicious code from network traffic.
- Fast categorized filtering of URLs—Provides basic URL filtering blacklist and whitelist and allows you to query the URL
 category filtering server on line.
- Complete and updated security signature database—H3C has a senior signature database team and professional attack protection labs that can provide a precise and up-to-date signature database.

Industry-leading IPv6 features

- IPv6 status firewall.
- IPv6 attack protection.
- IPv6 data forwarding, IPv6 static routing and dynamic routing, and IPv6 multicast.
- IPv6 transition technologies, including NAT-PT, IPv6 over IPv4 GRE tunnel, manual tunnel, 6to4 tunnel, automatic
 IPv4-compatible IPv6 tunnel, ISATAP tunnel, NAT444, and DS-Lite.
- IPv6 ACL and RADIUS.

Next-generation multi-service features

- Integrated link load balancing feature—Uses link state inspection and link busy detection technologies, and applies to a network egress to balance traffic among links.
- Integrated SSL VPN feature—Uses USB-Key, SMS messages, and the enterprise's existing authentication system to authenticate users, providing secure access of mobile users to the enterprise network.
- Data leakage prevention (DLP)—Supports email filtering by SMTP mail address, subject, attachment, and content, HTTP
 URL and content filtering, FTP file filtering, and application layer filtering (including Java/ActiveX blocking and SQL injection
 attack prevention).

Intelligent management

- **Intelligent security policy management**—Detects duplicate policies, optimizes policy matching rules, detects and proposes security policies dynamically generated in the internal network.
- SNMPv3—Compatible with SNMPv1 and SNMPv2.
- CLI-based configuration and management.
- Web-based management, with simple, user-friendly GUI.
- H3C IMC SSM unified management—Collects and analyzes security information, and offers an intuitive view into network
 and security conditions, saving management efforts and improving management efficiency.
- Centralized log management based on advanced data drill-down and analysis technology—Requests and receives

information to generate logs, compiles different types of logs (such as syslogs and binary stream logs) in the same format, and compresses and stores large amounts of logs. You can encrypt and export saved logs to external storage devices such as DAS, NAS, and SAN to avoid loss of important security logs.

- Abundant reports—Include application-based reports and stream-based analysis reports.
- Various exported report formats—Include PDF, HTML, word, and txt.
- Report customization through the Web interface—Customizable contents include time range, data source device, generation period, and export format.
- In-service software upgrade (ISSU)—Upgrades software with a minimum amount of downtime.
- Log pagination—Divides BLS, ATK, and CFGLOG files into five types of log files. The firewall supports backend log pagination, clearing, and specifying log parameters, pagination query, and configuring logs for an independent module.

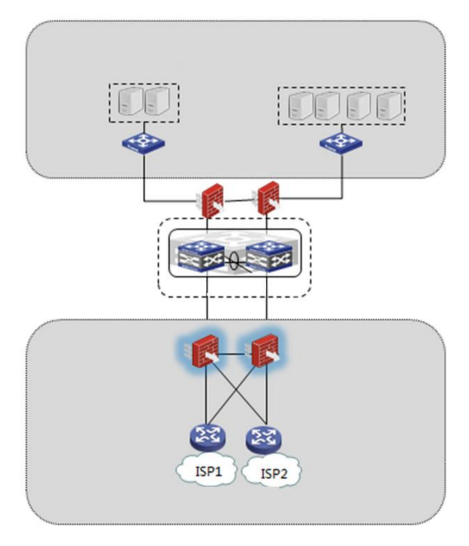
Specifications

Item	F100-C-A1	F100-C-A2
Ports	5 × GE + 2 × SFP	10 × GE + 2 × SFP
Storage media	TF card with a maximum size of 500 GB	
Ambient temperatur e	Operating: 0°C to 45°C (32°F to 113°F)	
	Storage: -40°C to +70°C (-40°F to +158°F)	
Operating mode	Route, transparent, or hybrid	
AAA	Portal authentication	
	RADIUS authentication	
	HWTACACS authentication	
	PKI/CA (X.509 format) authentication	
	Domain authentication	
	CHAP authentication	
	PAP authentication	
	SOP virtual firewall technology, which suppo memories, and storage	rts full virtualization of hardware resources, including CPU,
	Security zone	
		such as land, smurf, fraggle, ping of death, teardrop, IP spoofing, IP okup, invalid TCP flag, large ICMP packet, address/port scanning, query flood
Firewall	Basic and advanced ACLs	
	Time range-based ACL	
	User-based and application-based access co	ntrol
	ASPF application layer packet filtering	
	Static and dynamic blacklist function	
	MAC-IP binding	

Item	F100-C-A1 F100-C-A2			
	MAC-based ACL			
	802.1Q VLAN transparent transmission			
	Signature-based virus detection			
	Manual and automatic upgrade for the signature database			
Antivirus	Stream-based processing			
Antivirus	Virus detection based on HTTP, FTP, SMTP, and POP3			
	Virus types include Backdoor, Email-Worm, IM-Worm, P2P-Worm, Trojan, AdWare, and Virus			
	Virus logs and reports			
	Prevention against common attacks such as hacker, worm/virus, Trojan, malicious code, spyware/adware, DoS/DDoS, buffer overflow, SQL injection, and IDS/IPS bypass			
Deep intrusion	Attack signature categories (based on attack types and target systems) and severity levels (including high, medium, low, and notification)			
prevention	Manual and automatic upgrade for the attack signature database (TFTP and HTTP).			
	P2P/IM traffic identification and control			
Email/web page/appli	Email filtering			
	SMTP email address filtering			
	Email subject/content/attachment filtering			
	Webpage filtering			
cation layer	HTTP URL/content filtering			
filtering	Java blocking			
	ActiveX blocking			
	SQL injection attack prevention			
	Many-to-one NAT, which maps multiple internal addresses to one public address			
	Many-to-many NAT, which maps multiple internal addresses to multiple public addresses			
	One-to-one NAT, which maps one internal address to one public address			
	NAT of both source address and destination address			
NAT	External hosts access to internal servers			
	Internal address to public interface address mapping			
	NAT support for DNS			
	Setting effective period for NAT			
	NAT ALGs for NAT ALG, including DNS, FTP, H.323, ILS, MSN, NBT, PPTP, and SIP			
	L2TP VPN			
VPN	IPSec VPN			
	GRE VPN			
	SSL VPN			
	IPv6 status firewall			
IPv6	IPv6 attack protection			
	IPv6 forwarding			
	IPv6 protocols such as ICMPv6, PMTU, Ping6, DNS6, TraceRT6, Telnet6, DHCPv6 Client, and DHCPv6 Relay			
	IPv6 routing: RIPng, OSPFv3, BGP4+, static routing, policy-based routing			
	IPv6 multicast: PIM-SM, and PIM-DM			

Item	F100-C-A1 F100-C-A2		
	IPv6 transition techniques: NAT-PT, IPv6 tunneling, NAT64 (DNS64), and DS-LITE		
High availability Configurati on manageme nt	IPv6 security: NAT-PT, IPv6 tunnel, IPv6 packet filter, RADIUS, IPv6 zone pair policies, IPv6 connection limit		
	Active/active and active/standby RBM stateful failover		
	Configuration synchronization of two firewalls		
	IKE state synchronization in IPsec VPN		
	VRRP		
	Configuration management at the CLI		
	Remote management through Web		
	Device management through H3C IMC SSM		
	SNMPv3, compatible with SNMPv2 and SNMPv1		
	Intelligent security policy		
Environme ntal protection	EU RoHS compliance		

Application scenarios



H3C SecPath F100-C-A1/F100-C-A2 application scenario

- Exceptional processing capabilities on GE networks
- Powerful VPN encryption capabilities
- Comprehensive and in-depth security features to defend against malicious attacks and realize Email, webpage, and file filtering
- Abundant routing protocols to combine security with networking

Ordering guide

Chassis

Item	Quantity	Remarks
SecPath F100-C-A1/F100-C-A2	1	Required



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