



Overview

Enterprise networks are evolving into next-generation networks that feature mobile broadband, big data, social networking, and cloud services. Yet, mobile applications, Web2.0, and social networks expose enterprise networks to the risks on the open Internet. Cybercriminals can easily penetrate a traditional firewall by spoofing or using Trojan horses, malware, or botnets.

HUAWEI Secospace USG6300 series is designed to address these challenges, and providing a reliable and secure network for small and medium-sized enterprises. It analyzes intranet service traffic from six dimensions, including application, content, time, user, attack, and location and then automatically generates security policies as suggestions to optimize the security management and provide high-performance application-layer protection for enterprise networks.

Note: USG6300 is next-generation firewall products series in USG (Unified Security Gateway) product family.

Product Features

Granular Application Access Control

- Identifies the application-layer attacks and their application, content, time, user, and location information.
- Provides all-round visibility into service status, network environment, security postures, and user behaviors.
- Provides an analysis engine that integrates application identification and security functions, such as IPS, AV, and data leak prevention, to prevent application-based malicious code injections, network intrusions, and data interceptions.

Excellent Performance

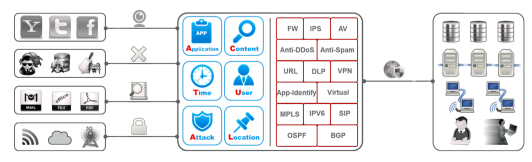
- Provides an Intelligent Awareness Engine (IAE) capable of parallel processing with all security functions enabled after intelligent application identification.
- Improves application-layer protection efficiency and ensures the 10G+ performance with all security functions enabled.

Easy Security Management

- Classifies 6000+ applications into 5 categories and 33 subcategories and supports application access control based on the subcategories.
- Complies with the minimum permission control principle and automatically generates policy tuning suggestions based on network traffic and application risks.
- Analyzes the policy matching ratio and discovers redundant and invalid policies to remove policies and simplify policy management.

Prevention of Unknown Threats

- provide samples of worldwide suspicious threats. The USG6300 series executes suspicious samples within the sandbox in the cloud to monitor the activities of the samples and identifies unknown threats.
- Automatically extracts threat signatures and rapidly synchronizes the signatures to the devices to defend against zero-day attacks.
- Prevent Advanced Persistent Threat (APT) attacks using a reputation system.





Huawei Secospace USG6300 Series Next-Generation Firewall

Specifications

Model	USG6320	USG6330	USG6350	USG6360	USG6370	USG6380	USG6390	
Firewall throughput	2 Gbit/s	1 Gbit/s	2 Gbit/s	3 Gbit/s	4 Gbit/s	6 Gbit/s	8 Gbit/s	
IPS throughput	700 Mbit/s	500 Mbit/s	950 Mbit/s	1.1 Gbit/s	2 Gbit/s	2 Gbit/s	2 Gbit/s	
IPS+AV throughput	700 Mbit/s	500 Mbit/s	950 Mbit/s	1.1 Gbit/s	2 Gbit/s	2 Gbit/s	2 Gbit/s	
Concurrent sessions	500,000	1,500,000	2,000,000	3,000,000	4,000,000	4,000,000	4,000,000	
New sessions per second	20,000	30,000	30,000	30,000	60,000	70,000	80,000	
VPN Throughput (IPSec)	400Mbit/s	400Mbit/s	400Mbit/s	400Mbit/s	3Gbit/s	3Gbit/s	3Gbit/s	
Virtual firewalls	20	50	50	50	100	100	100	
MTBF	19.06years	11.58years	11.58years	11.58years	11.96years	11.96years	11.96years	
Fixed port	8GE	4GE+2Combo 8GE+4SFP						
Expansion Slots	-	2×WSIC						
Interface module	-	2×10GE (SFP+)+8×GE (RJ45), 8×GE (RJ45), 8×GE (SFP), 4×GE (RJ45) BYPASS						
Height	Desktop	10						
Dimensions (H×W×D)	300*220*44.5	442*421*43.6						
Weight (full configuration)	1.7kg	10 kg						
HDD	-	Optional. Supports single 300 GB hard disks (hot swappable).						
Redundant power supply	Adepter Optional							
AC power supply	100 V to 240 V							
DC power supply	-	.=						
Maximum power	60W	170W						
•	Temperature:							
Operating environment:	0°C to 40°C Temperature: 0°C to 40°C(with optional HDD) Humidity: Humidity: 10% to 90%							
(Temperature/ Humidity)								
NI (C. C. C.	10% to 90%							
Non-operating environment	Temperature: -40°C to 70°C/Humidity: 5% to 95% ICSA Labs: Firewall, IPS							
Certifications	ICSA Labs: Firev	vali, IPS						
Functions	ACTUAL (Applie	ation Contant	Time User Attac	lk Location) base	d awareness sar	abilities		
Context awareness	ACTUAL (Application, Content, Time, User, Attack, Location)—based awareness capabilities Eight authentication methods (local, RADIUS, HWTACACS, SecureID, AD, CA, LDAP, and Endpoint Security)							
Application security	protocol databases Combination of application identification and virus scanning to recognize the viruses (more than 5 millions), Trojan horses, and malware hidden in applications Combination of application identification and content detection to identify file types and sensitive information to prevent information leaks							
Intrusion prevention	Provides over 5000 signatures for attack identification. Provides protocol identification to defend against abnormal protocol behaviors. Supports user-defined IPS signatures.							
Web security	Cloud-based URL filtering with a URL category database that contains over 85 million URLs in over 130 categories Defense against web application attacks, such as cross-site scripting and SQL injection attacks HTTP/HTTPS/FTP-based content awareness to defend against web viruses URL blacklist and whitelist and keyword filtering							
Email security	Real-time anti-spam to detect and filter out phishing emails Local whitelist and blacklist, remote real-time blacklist, content filtering, keyword filtering, and mail filtering by attachment type, size, and quantity Virus scanning and notification for POP3/SMTP/IMAP email attachments							
Data security	Data leak prevention based on content awareness File reassembly and data filtering for more than 30 file types (including Word, Excel, PPT, and PDF), and file blocking for more than 120 file types							
Security virtualization	Virtualization of security features, forwarding statistics, users, management operations, views, and resources (such as bandwidths and sessions)							
Network security	Defense against more than 10 types of DDoS attacks, such as the SYN flood and UDP flood attacks VPN technologies: IPSec VPN, SSL VPN, L2TP VPN, MPLS VPN, and GRE							
Routing	IPv4: static routing, RIP, OSPF, BGP, and IS-IS IPv6: RIPng, OSPFv3, BGP4+, IPv6 IS-IS, IPv6 RD, and ACL6							
Working mode and availability	Transparent, routing, or hybrid working mode and high availability (HA), including the Active/Active and Active/ Standby mode Evaluates the network risks based on the passed traffic and intelligently generates policies based on the evaluation							
	to automatically optimize security policies. Supports policy matching ratio analysis and the detection of conflict and							
Intelligent management	redundant policies to remove them, simplifying policy management. Provides a global configuration view and integrated policy management. The configurations can be completed in one page. Provides visualized and multi-dimensional report display by user, application, content, time, traffic, threat, and URL.							