

# Huawei USG6515E/USG6550E/USG6560E/ USG6580E Next-Generation Firewalls

With the continuous digitalization and cloudification of enterprise services, networks play an important role in enterprise operations, and must be protected. Network attackers use various methods, such as identity spoofing, website Trojan horses, and malware, to initiate network penetration and attacks, affecting the normal use of enterprise networks.

Deploying firewalls on network borders is a common way to protect enterprise network security. However, firewalls can only analyze and block threats based on signatures. This method cannot effectively handle unknown threats and may deteriorate device performance. This single-point and passive method does not pre-empt or effectively defend against unknown threat attacks. Threats hidden in encrypted traffic in particular cannot be effectively identified without breaching user privacy.

Huawei's next-generation firewalls provide the latest capabilities and work with other security devices to proactively defend against network threats, enhance border detection capabilities, effectively defend against advanced threats, and resolve performance deterioration problems. The network processing chip based on the ARM architecture provides pattern matching and encryption/decryption service processing acceleration functions, which greatly improve the firewalls ability to process content security detection and IPSec services.

## Product Appearances



USG6515E/USG6550E/USG6560E/USG6580E



## Product Highlights

### Comprehensive and integrated protection

- Integrates the traditional firewall, VPN, intrusion prevention, antivirus, data leak prevention, bandwidth management, URL filtering, and online behavior management functions all in one device.
- Interworks with the local or cloud sandbox to effectively detect unknown threats and prevent zero-day attacks.
- Implements refined bandwidth management based on applications and websites, preferentially forwards key services, and ensures bandwidth for key services.

### More comprehensive defense

- The built-in traffic probe of a firewall extracts traffic information and reports it to the CIS, a security big data analysis platform developed by Huawei. The CIS analyzes threats in the traffic, without decrypting the traffic or compromising the device performance. The threat identification rate is higher than 90%.
- The deception system proactively responds to hacker scanning behavior and quickly detects and records malicious behavior, facilitating forensics and source tracing.

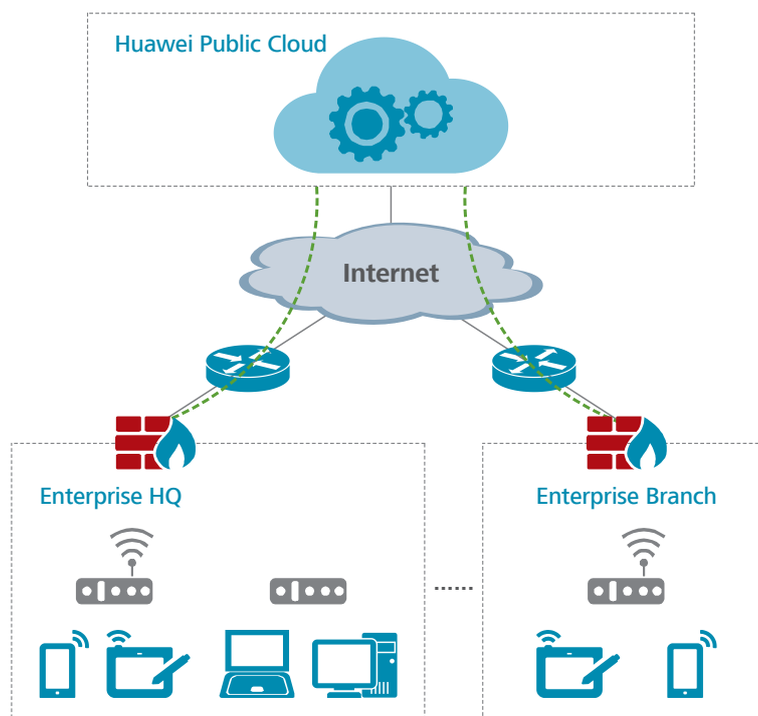
### High performance

- Uses the network processing chip based on the ARM architecture, improving forwarding performance significantly.
- Enables chip-level pattern matching and accelerates encryption/decryption, improving the performance for processing IPS, antivirus, and IPSec services.

## Deployment

### Cloud-based management

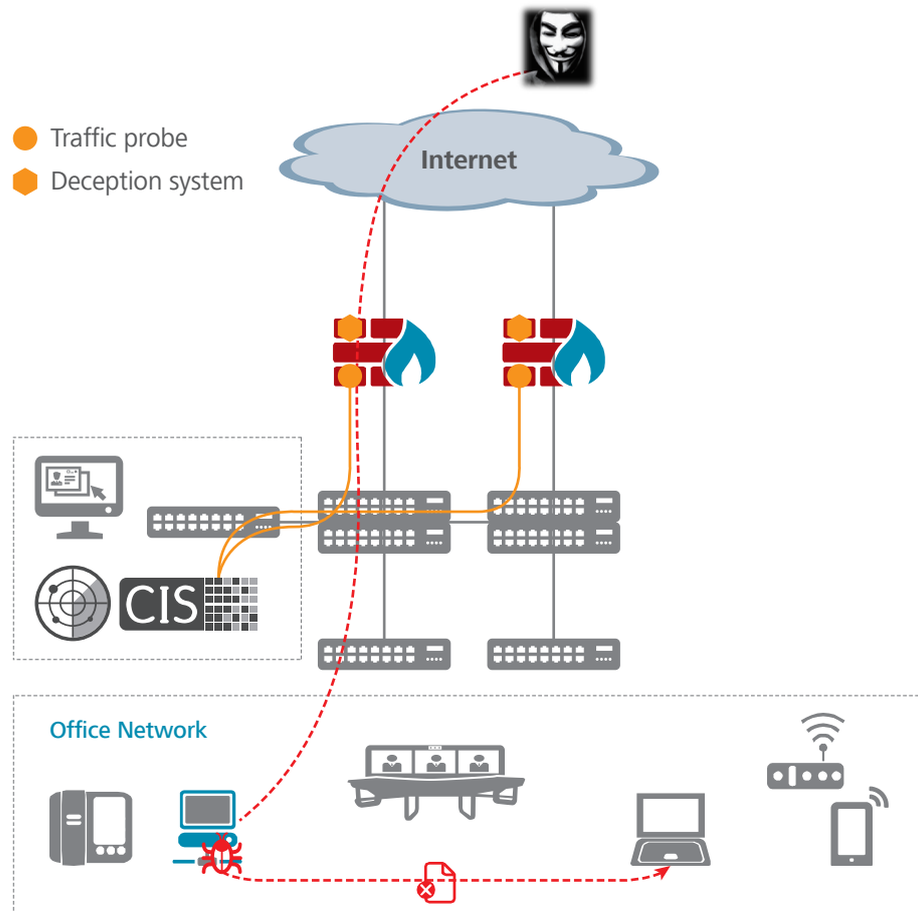
- Firewalls proactively register with and quickly incorporated into the cloud management platform to implement quick device deployment without manual attendance.
- Remote service configuration management, device monitoring, and fault management are used to implement cloud-based management of mass devices and simplify O&M.





### Enterprise border protection

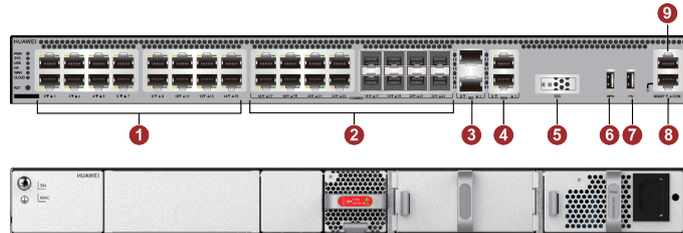
- Firewalls are deployed at the network border. The built-in traffic probe extracts packets of encrypted traffic and sends the packets to the CIS, a big data analysis platform. In this way, threats in encrypted traffic are monitored in real time. Encrypted traffic does not need to be decrypted, protecting user privacy and preventing device performance deterioration.
- The deception function is enabled on the firewalls to proactively respond to malicious scanning behavior and associate with the CIS for behavior analysis to quickly detect and record malicious behavior, protecting enterprise against threats in real time.
- The policy control, data filtering, and audit functions of the firewalls are used to monitor social network applications to prevent data breach and protect enterprise networks.





## Hardware

USG6515E/USG6550E/USG6560E/USG6580E



- |                    |                                  |
|--------------------|----------------------------------|
| 1. 16 x GE (RJ45)  | 6. 1 x USB3.0                    |
| 2. 8 x GE (Combo)  | 7. 1 x USB2.0                    |
| 3. 2 x 10GE (SFP+) | 8. 1 x GE (RJ45) management port |
| 4. 2 x WAN port    | 9. Console port                  |
| 5. SSD card slot   |                                  |

## Software Features

Feature	Description
Integrated protection	Integrates firewall, VPN, intrusion prevention, antivirus, data leak prevention, bandwidth management, anti-DDoS, URL filtering, and anti-spam functions. Provides a global configuration view, and manages policies in a unified manner.
Application identification and control	Identifies over 6000 applications and supports the access control granularity down to application functions. The firewall combines application identification with intrusion detection, antivirus, and data filtering, improving detection performance and accuracy.
Cloud-based management mode	The firewall initiates authentication and registration to the cloud management platform to implement plug-and-play and simplify network creation and deployment. Service configuration, device monitoring, and fault management can be performed remotely, implementing the management of mass devices in the cloud.
Cloud application security awareness	Controls enterprise cloud applications in a refined and differentiated manner to meet enterprises' requirements for cloud application management.
Intrusion prevention and web protection	Accurately detects and defends against vulnerability-specific attacks based on up-to-date threat information. The firewall can defend against web-specific attacks, including SQL injection and XSS attacks.

Feature	Description
Antivirus	Rapidly detects over 5 million types of viruses based on the daily-updated virus signature database.
Anti-APT	<p>Collaborates with the local or cloud sandbox to detect and block malicious files. Supports the flow probe information collection function to collect traffic information and send the collected information to the CIS (Cybersecurity Intelligence System) for analysis, evaluation, and identification of threats and APT attacks.</p> <p>Encrypted traffic does not need to be decrypted. The firewall can work with the CIS to detect threats in encrypted traffic.</p> <p>The firewall can proactively respond to malicious scanning behavior and work with the CIS to analyze behavior, quickly detect and record malicious behavior, and protect enterprises against threats in real time.</p>
Data leak prevention (DLP)	Inspects files to identify the file types, such as WORD, EXCEL, POWERPOINT, and PDF, based on file content, and filters the file content.
Bandwidth management	Manages per-user and per-IP bandwidth in addition to identifying service applications to ensure the network access experience of key services and users. Control methods include limiting the maximum bandwidth, ensuring the minimum bandwidth, and changing application forwarding priorities.
URL filtering	<p>Provides a URL category database with over 120 million URLs and accelerates access to specific categories of websites, improving access experience of high-priority websites.</p> <p>Supports DNS filtering, in which accessed web pages are filtered based on domain names.</p> <p>Supports the SafeSearch function to filter resources of search engines, such as Google, to guarantee access to only healthy network resources.</p>
Behavior and content audit	Audits and traces the sources of the accessed content based on users.
Load balancing	Supports server load balancing and link load balancing, fully utilizing existing network resources.
Intelligent uplink selection	Supports service-specific PBR and intelligent uplink selection based on multiple load balancing algorithms (for example, based on bandwidth ratio and link health status) in multi-egress scenarios.
VPN encryption	Supports multiple highly available VPN features, such as IPSec VPN, SSL VPN, L2TP VPN, MPLS VPN, and GRE, and provides the Huawei-developed VPN client SecoClient for SSL VPN, L2TP VPN, and L2TP over IPSec VPN remote access.
DSVPN	Dynamic smart VPN (DSVPN) establishes VPN tunnels between branches whose public addresses are dynamically changed, reducing the networking and O&M costs of the branches.
SSL-encrypted traffic detection	Detects and defends against threats in SSL-encrypted traffic using application-layer protection methods, such as intrusion prevention, antivirus, data filtering, and URL filtering.

Feature	Description
SSL offloading	Replaces servers to implement SSL encryption and decryption, effectively reducing server loads and implementing HTTP traffic load balancing.
Anti-DDoS	Defends against more than 10 types of common DDoS attacks, including SYN flood and UDP flood attacks.
User authentication	Supports multiple user authentication methods, including local, RADIUS, HWTACACS, AD, and LDAP. The firewall supports built-in Portal and Portal redirection functions. It can work with the Agile Controller to implement multiple authentication modes.
Security virtualization	Supports virtualization of multiple types of security services, including firewall, intrusion prevention, antivirus, and VPN. Users can separately conduct personal management on the same physical device.
Security policy management	<p>Manages and controls traffic based on VLAN IDs, quintuples, security zones, regions, applications, URL categories, and time ranges, and implements integrated content security detection.</p> <p>Provides predefined common-scenario defense templates to facilitate security policy deployment.</p> <p>Provides security policy management solutions in partnership with FireMon and AlgoSec to reduce O&amp;M costs and potential faults.</p>
Diversified reports	Provides visualized and multi-dimensional report display by user, application, content, time, traffic, threat, and URL.
	Generates network security analysis reports on the Huawei security center platform to evaluate the current network security status and provide optimization suggestions.
Routing	Supports multiple types of routing protocols and features, such as RIP, OSPF, BGP, IS-IS, RIPng, OSPFv3, BGP4+, and IPv6 IS-IS.
Deployment and reliability	Supports transparent, routing, and hybrid working modes and high availability (HA), including the Active/Active and Active/Standby modes.

## Specifications

### System Performance and Capacity

Model	USG6515E	USG6550E	USG6560E	USG6580E
IPv4 Firewall Throughput <sup>1</sup> (1518/512/64-byte, UDP)	2/2/1.5 Gbit/s	4/4/1.5 Gbit/s	6/6/1.5 Gbit/s	8/8/1.5 Gbit/s
IPv6 Firewall Throughput <sup>1</sup> (1518/512/84-byte, UDP)	2/2/1.6 Gbit/s	4/4/1.6 Gbit/s	6/6/1.6 Gbit/s	8/8/1.6 Gbit/s
Firewall Throughput (Packets Per Second)	2.25 Mpps	2.25 Mpps	2.25 Mpps	2.25 Mpps

Model	USG6515E	USG6550E	USG6560E	USG6580E
Firewall Latency (64-byte, UDP)	50 µs	50 µs	50 µs	50 µs
FW + SA* Throughput <sup>2</sup>	2 Gbit/s	2.5 Gbit/s	3 Gbit/s	3 Gbit/s
FW + SA + IPS Throughput <sup>2</sup>	1.5 Gbit/s	2.1 Gbit/s	2.2 Gbit/s	2.2 Gbit/s
FW + SA + IPS + Antivirus Throughput <sup>2</sup>	1.5 Gbit/s	2 Gbit/s	2.2 Gbit/s	2.2 Gbit/s
Full protection Throughput <sup>3</sup>	1.1 Gbit/s	1.6 Gbit/s	1.7 Gbit/s	1.8 Gbit/s
Full protection Throughput (Realworld) <sup>4</sup>	0.6 Gbit/s	0.8 Gbit/s	0.9 Gbit/s	1 Gbit/s
Concurrent Sessions (HTTP1.1) <sup>1</sup>	3,000,000	4,000,000	4,000,000	4,000,000
New Sessions/Second (HTTP1.1) <sup>1</sup>	70,000	78,000	80,000	80,000
IPsec VPN Throughput <sup>1</sup> (AES-256 + SHA256, 1420-byte)	2 Gbit/s	3 Gbit/s	3 Gbit/s	3 Gbit/s
Maximum IPsec VPN Tunnels (GW to GW)	4,000	4,000	4,000	4,000
Maximum IPsec VPN Tunnels (Client to GW)	4,000	4,000	4,000	4,000
SSL Inspection Throughput <sup>5</sup>	300 Mbit/s	450 Mbit/s	500 Mbit/s	550 Mbit/s
SSL VPN Throughput <sup>6</sup>	300 Mbit/s	450 Mbit/s	480 Mbit/s	500 Mbit/s
Concurrent SSL VPN Users (Default/Maximum)	100/500	100/1000	100/1000	100/1000
Security Policies (Maximum)	15,000	15,000	15,000	15,000
Virtual Firewalls (Maximum)	50	100	100	100
URL Filtering: Categories	More than 130			
URL Filtering: URLs	Can access a database of over 120 million URLs in the cloud			
Automated Threat Feed and IPS Signature Updates	Yes, an industry-leading security center from Huawei ( <a href="http://sec.huawei.com/sec/web/index.do">http://sec.huawei.com/sec/web/index.do</a> )			
Third-Party and Open-Source Ecosystem	Open API for integration with third-party products, providing RESTful and NetConf interface Other third-part management software based on SNMP, SSH, Syslog Co-operation with third-party tools, such as Tufin, AlgoSec and Firemon Collaboration with Anti-APT solution			
Centralized Management	Centralized configuration, logging, monitoring, and reporting is performed by Huawei eSight and eLog			
VLANs (Maximum)	4094			
VLANIF Interfaces (Maximum)	1024			

Model	USG6515E	USG6550E	USG6560E	USG6580E
High Availability Configurations	Active/Active, Active/Standby			

1. Performance is tested under ideal conditions based on RFC2544, 3511. The actual result may vary with deployment environments.
  2. Antivirus, IPS, and SA performances are measured using 100 KB HTTP files.
  3. Full protection throughput is measured with Firewall, SA, IPS, Antivirus and URL Filtering enabled. Antivirus, IPS and SA performances are measured using 100 KB HTTP files.
  4. Full protection throughput (Realworld) is measured with Firewall, SA, IPS, Antivirus and URL Filtering enabled, Enterprise Mix Traffic Model.
  5. SSL inspection throughput is measured with IPS-enabled and HTTPS traffic using TLS v1.2 with AES128-GCM-SHA256.
  6. SSL VPN throughput is measured using TLS v1.2 with AES128-SHA.\*SA indicates Service Awareness.
- \*SA: Service Awareness.

## Hardware Specifications

Model	USG6515E	USG6550E	USG6560E	USG6580E
Dimensions (H x W x D) mm	44 x 442 x 420			
Form Factor/Height	1U			
Fixed Interface	2*10GE (SFP+) + 8*GE Combo + 16*GE + 2*GE WAN			
USB Port	1 x USB 2.0 + 1 x USB 3.0 Ports			
MTBF	45.56 years			
Weight (Full Configuration)	5.8 kg			
Local Storage	Optional, SSD(M.2) card supported, 64G/240G	Optional, SSD(M.2) card supported, 240G		
AC Power Supply	100V to 240V, 50/60Hz			
Power Consumption (Maximum)	55.16W			
Heat Dissipation	>167 BTU/h			
Power Supplies	Single AC power supply; optional dual AC power supplies			
Operating Environment (Temperature/Humidity)	Temperature: 0°C to 45°C Humidity: 5% to 95%, non-condensing			
Non-operating Environment	Temperature: -40°C to +70°C Humidity: 5% to 95%, non-condensing			
Operating Altitude (maximum)	5,000 meters			
Non-operating Altitude (maximum)	5,000 meters			
Noise	At room temperature < 55 dBA Maximum value < 72 dBA			

## Certifications

Certifications	
Hardware	CB, CE-SDOC, ROHS, REACH&WEEE(EU), RCM, NRTL, FCC&IC, CCC, VCCI

## Regulatory, Safety, and EMC Compliance

Certifications	
Regulatory Compliance	Products comply with EU directives 2014/30/EU (Low Voltage Directive), 2014/35/EU (EMC Directive), and 2011/65/EU (RoHS Directive).
Safety	<ul style="list-style-type: none"> <li>• UL 60950-1</li> <li>• CSA-C22.2 No. 60950-1</li> <li>• EN 60950-1</li> <li>• IEC 60950-1</li> </ul>
EMC: Emissions	<ul style="list-style-type: none"> <li>• EN55032 Class A</li> <li>• CISPR 32 Class A</li> <li>• ETSI EN 300 386</li> <li>• AS/NZS CIPSR 32</li> <li>• CAN/CSA-CISPR 32-17</li> <li>• IEC 61000-3-2/EN 61000-3-2</li> <li>• IEC 61000-3-3/EN 61000-3-3</li> <li>• FCC CFR47 Part 15 Subpart B Class A</li> <li>• ICES-003 Class A</li> <li>• VCCI V-3 Class A</li> </ul>
EMC: Immunity	<ul style="list-style-type: none"> <li>• EN 55024</li> <li>• CISPR 24</li> <li>• ETSI EN 300 386</li> </ul>

## Ordering Guide

Product	Model	Description
USG6515E	USG6515E-AC	USG6515E AC Host (2*10GE (SFP+) + 8*GE Combo + 16*GE + 2*GE WAN, AC Power)
USG6550E	USG6550E-AC	USG6550E AC Host (2*10GE (SFP+) + 8*GE Combo + 16*GE + 2*GE WAN, AC Power)
USG6560E	USG6560E-AC	USG6560E AC Host (2*10GE (SFP+) + 8*GE Combo + 16*GE + 2*GE WAN, AC Power)
USG6580E	USG6580E-AC	USG6580E AC Host (2*10GE (SFP+) + 8*GE Combo + 16*GE + 2*GE WAN, AC Power)

Product	Model	Description
Function License		
SSL VPN Concurrent Users	LIC-USG6KE-SSLVPN-100	Quantity of SSL VPN Concurrent Users (100 Users)
	LIC-USG6KE-SSLVPN-200	Quantity of SSL VPN Concurrent Users (200 Users)
	LIC-USG6KE-SSLVPN-500	Quantity of SSL VPN Concurrent Users (500 Users)
	LIC-USG6KE-SSLVPN-1000	Quantity of SSL VPN Concurrent Users (1000 Users)
	LIC-USG6KE-SSLVPN-2000	Quantity of SSL VPN Concurrent Users (2000 Users)
	LIC-USG6KE-SSLVPN-5000	Quantity of SSL VPN Concurrent Users (5000 Users)
NGFW License		
IPS Update Service	LIC-USG6515E-IPS-1Y	IPS Update Service Subscribe 12 Months (Applies to USG6515E)
	LIC-USG6515E-IPS-3Y	IPS Update Service Subscribe 36 Months (Applies to USG6515E)
	LIC-USG6550E-IPS-1Y	IPS Update Service Subscribe 12 Months (Applies to USG6550E)
	LIC-USG6550E-IPS-3Y	IPS Update Service Subscribe 36 Months (Applies to USG6550E)
	LIC-USG6560E-IPS-1Y	IPS Update Service Subscribe 12 Months (Applies to USG6560E)
	LIC-USG6560E-IPS-3Y	IPS Update Service Subscribe 36 Months (Applies to USG6560E)
	LIC-USG6580E-IPS-1Y	IPS Update Service Subscribe 12 Months (Applies to USG6580E)
	LIC-USG6580E-IPS-3Y	IPS Update Service Subscribe 36 Months (Applies to USG6580E)
URL Filtering Update Service	LIC-USG6515E-URL-1Y	URL Update Service Subscribe 12 Months (Applies to USG6515E)
	LIC-USG6515E-URL-3Y	URL Update Service Subscribe 36 Months (Applies to USG6515E)
	LIC-USG6550E-URL-1Y	URL Update Service Subscribe 12 Months (Applies to USG6550E)
	LIC-USG6550E-URL-3Y	URL Update Service Subscribe 36 Months (Applies to USG6550E)
	LIC-USG6560E-URL-1Y	URL Update Service Subscribe 12 Months (Applies to USG6560E)
	LIC-USG6560E-URL-3Y	URL Update Service Subscribe 36 Months (Applies to USG6560E)

Product	Model	Description
	LIC-USG6580E-URL-1Y	URL Update Service Subscribe 12 Months (Applies to USG6580E)
	LIC-USG6580E-URL-3Y	URL Update Service Subscribe 36 Months (Applies to USG6580E)
Antivirus Update Service	LIC-USG6515E-AV-1Y	AV Update Service Subscribe 12 Months (Applies to USG6515E)
	LIC-USG6515E-AV-3Y	AV Update Service Subscribe 36 Months (Applies to USG6515E)
	LIC-USG6550E-AV-1Y	AV Update Service Subscribe 12 Months (Applies to USG6550E)
	LIC-USG6550E-AV-3Y	AV Update Service Subscribe 36 Months (Applies to USG6550E)
	LIC-USG6560E-AV-1Y	AV Update Service Subscribe 12 Months (Applies to USG6560E)
	LIC-USG6560E-AV-3Y	AV Update Service Subscribe 36 Months (Applies to USG6560E)
	LIC-USG6580E-AV-1Y	AV Update Service Subscribe 12 Months (Applies to USG6580E)
	LIC-USG6580E-AV-3Y	AV Update Service Subscribe 36 Months (Applies to USG6580E)
Threat Protection Bundle(IPS, AV, URL)	LIC-USG6515E-TP-1Y-OVS	Threat Protection Subscription 12 Months (Applies to USG6515E)
	LIC-USG6515E-TP-3Y-OVS	Threat Protection Subscription 36 Months (Applies to USG6515E)
	LIC-USG6550E-TP-1Y-OVS	Threat Protection Subscription 12 Months (Applies to USG6550E)
	LIC-USG6550E-TP-3Y-OVS	Threat Protection Subscription 36 Months (Applies to USG6550E)
	LIC-USG6560E-TP-1Y-OVS	Threat Protection Subscription 12 Months (Applies to USG6560E)
	LIC-USG6560E-TP-3Y-OVS	Threat Protection Subscription 36 Months (Applies to USG6560E)
	LIC-USG6580E-TP-1Y-OVS	Threat Protection Subscription 12 Months (Applies to USG6580E)
	LIC-USG6580E-TP-3Y-OVS	Threat Protection Subscription 36 Months (Applies to USG6580E)

Product	Model	Description
Cloud Sandbox Inspection	LIC-USG6515E-CS-1Y	Cloud Sandbox Inspection 12 Months (Applies to USG6515E)
	LIC-USG6515E-CS-3Y	Cloud Sandbox Inspection 36 Months (Applies to USG6515E)
	LIC-USG6550E-CS-1Y	Cloud Sandbox Inspection 12 Months (Applies to USG6550E)
	LIC-USG6550E-CS-3Y	Cloud Sandbox Inspection 36 Months (Applies to USG6550E)
	LICUSG6560E-CS-1Y	Cloud Sandbox Inspection 12 Months (Applies to USG6560E)
	LIC-USG6560E-CS-3Y	Cloud Sandbox Inspection 36 Months (Applies to USG6560E)
	LIC-USG6580E-CS-1Y	Cloud Sandbox Inspection 12 Months (Applies to USG6580E)
	LIC-USG6580E-CS-3Y	Cloud Sandbox Inspection 36 Months (Applies to USG6580E)
Flow Probe Function	LIC-USG6515E-FP	Flow Probe Function (Applies to USG6515E)
	LIC-USG6550E-FP	Flow Probe Function (Applies to USG6550E)
	LIC-USG6560E-FP	Flow Probe Function (Applies to USG6560E)
	LIC-USG6580E-FP	Flow Probe Function (Applies to USG6580E)

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