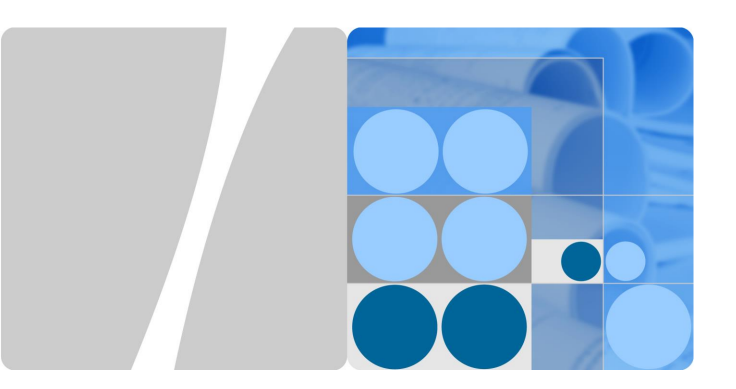
**Document Code** 



# USG6000 Next-Generation Configuration Quotation Guide

Issue V3.0 Date 2017-03-24



HUAWEI TECHNOLOGIES CO., LTD.

#### Copyright © Huawei Technologies Co., Ltd. 2017. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademarks and Permissions**

and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

#### Huawei Technologies Co., Ltd.

- Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129 People's Republic of China
- Website: http://www.huawei.com
- Email: support@huawei.com

## Contents

Change History	错误!未定义书签。
1 Overview	
1.2 Positioning	
1.3 New Quotation Items	
1.4 Version Mapping	
1.5 Legal and Regulatory Restrictions	错误!未定义书签。
2 Product Configuration	5
2.1 Configuration Principles for New and Existing Quotation Items	
2.2 Product Configuration	

# **1** Overview

## **1.1 Positioning**

The positioning of NGFW V500R001C50 is as follows:

Improve the reliability and maintainability of data center firewalls in the SDN era.

Oriented to the enterprise market, make up for insufficient firewall usability and scenarios to enhance the overall solution competitiveness for firewalls to defend against advanced threats.

#### 

Currently, the default delivery USG6000 version is V500R001C30, and V500R001C50 is scalable. If the new functions and hardware in V500R001C50 are required, you can manually upgrade the firewall to V500R001C50.

## **1.2 New Quotation Items**

USG6000 V500R001C50 has new quotation items as follows:

BOM Code	External Model	Description
82704111	LIC-CS-1Y-USG63B	Cloud Sandbox Inspection 1-Year Service(Applies to USG6320)
82704112	LIC-CS-3Y-USG63B	Cloud Sandbox Inspection 3-Year Service(Applies to USG6320)
82704113	LIC-CS-1Y-USG63C	Cloud Sandbox Inspection 1-Year Service(Applies to USG6330/50/60)
82704114	LIC-CS-3Y-USG63C	Cloud Sandbox Inspection 3-Year Service(Applies to USG6330/50/60)
82704115	LIC-CS-1Y-USG63D	Cloud Sandbox Inspection 1-Year Service(Applies to USG6370/80)
82704116	LIC-CS-3Y-USG63D	Cloud Sandbox Inspection 3-Year Service(Applies to USG6370/80)
82704117	LIC-CS-1Y-USG63E	Cloud Sandbox Inspection 1-Year Service(Applies to USG6390/6390E)

BOM Code	External Model	Description
82704118	LIC-CS-3Y-USG63E	Cloud Sandbox Inspection 3-Year Service(Applies to USG6390/6390E)
82704105	LIC-CS-1Y-USG66	Cloud Sandbox Inspection 1-Year Service(Applies to USG6600)
82704106	LIC-CS-3Y-USG66	Cloud Sandbox Inspection 3-Year Service(Applies to USG6600)
02351CRD	SM-HDD-SAS1200G-B	Assembling Components,SM-HDD-SAS1200G-B,1200G B 10K RPM SAS Hard Disk for 1U rack Gateway
02351CQQ	SM-HDD-SAS1200G-A	Assembling Components,SM-HDD-SAS1200G-A,1200G B 10K RPM SAS Hard Disk Unit

## **1.3 Version Mapping**

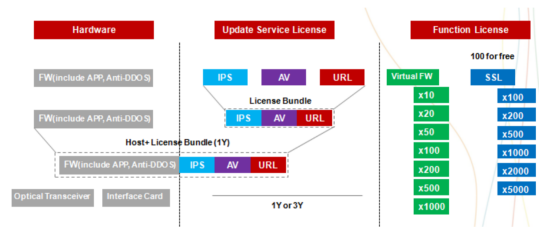
The version mapping of USG6000 V500R001C50 is as follows:

Device Model	Version
eSight	V300R007C00
LogCenter	V100R001C50
Agile Controller-Campus	V100R002C10
Agile Controller-DCN	V300R001C00
Agile Controller-Cloud Manager	V200R002C00
FireHunter	V100R001R60
eSight	V300R007C00



## **2.1 Configuration Principles for New and Existing Quotation Items**

The performance of a specific model is fixed. You only need to configure redundant power modules, interface cards, optical modules, disks, and software licenses according to project requirements. The configuration mode is as follows.



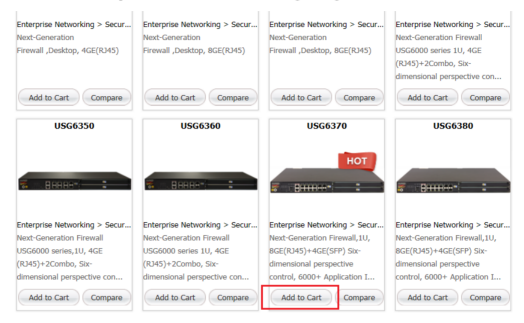
## 2.2 Product Configuration

### 2.2.1 Selecting a Proper Model

Log in to SCT and choose Security from Enterprise Networking.

Enterprise Networking	Campus Switch & WLAN	Data Center Switch	Enterprise Gateway	Router & Carrier Etherner
	Chassis Switch	Core Center	Access Router	Universal Service Router
-	Fixed Switch	Data Center Access Switch	IOT Gateway	Core Router
	WLAN	Data Center Switch Spares		
	Campus Switch & WLAN Spares Packets	Packets		
	Other			
	Transmission Network	Access Network	Security	SDN Controller
	WDM	Fiber & Copper	Firewall & VPN Gateway	SDN Controller
	MSTP	ONT	Mobile Office	
		Fixed Terminal	IPS&IDS	
	Microwave	r ixeu reminar		

According to the product specifications and customer requirements, select a proper firewall model and add it to the cart. Pay more attention to three indicators: throughput, maximum number of new connections, and maximum number of concurrent connections. The USG6370 is used as an example to demonstrate the following configuration.



In the cart, select an item and click Quote to view its quotation.

Security	
USG6370	Ī
USG6305	Ī
USG6350	Ī
Select All 💼 Delete Quote	
) Cart(3)	

#### 2.2.2 Quotation

Enter basic information and click **Save** for further configuration, as shown in the following figure.

#### 2 Product Configuration

Quotation O Se	t Basic Info	2 Configure	Set Discounts		Export&Share&Submit
					Next
	Quotation Nun	<b>ber</b> 0000Hw00302365201703	220002		
	Quotation Nam	Type less than 50 charac	ters. $\ \ : * ? < >  $ " are not allowed		
	Country/Regio	n * United Kingdom			
	Local Office *	United Kingdom Rep Off	ice	~	
	Customer Nam	e		~	
	BOQ Type	Normal BOQ		$\checkmark$	
	Remarks			<u> </u>	
				$\sim$	
		Save	Cancel		

Click the model for detailed configuration.

NO 🛛	Product Name	Model Category/ Config Name/Version	Config Type/ Config Status	Sites/Qty.	Preference 0
1 [	и винно с USG6370	USG6370 V500R001	Configurable Equipment W/O Maintenance Serv. W/O Installation Serv. Correct	Site1/1	Preferred

Adjust the configuration according to the function of each component listed in section 2.1.

*	Parameter		Preference 🏮	Suggestion	Setting	
New site or Expans	ion	?		New(with host)	New(with host)	
Please select the ve	rsion	0		V500R001	V500R001	
Whether to buy thr	ough the model of Cloud Management?			No	No	[
Need Bundle or not		0		No	No	[
▼ ==GE&FE Interf	ace Board==					
8GE Electric Port	s Interface Card	<b>@</b> F	referred	0	0	
8GE Optical Ports	Interface Card	<b>?</b> P	referred	0	0	
▼ ==10GE Interfa	ce Board==					
2*10GE Optical F	Ports+8GE Electric Ports Interface Card	<b>@</b> F	referred	0	0	
▼ ==Bypass Card	=					
4GE Electric Port	s Bypass Card	<b>@</b> F	referred	0	0	
▼==Harddisk==						
Whether configu	e hard disk card? (It's necessary for log and report function,	0		No	No	
▼==Power==						
Need 170W AC P	ower Module or Not	?		No	No	[
Please select the	type of AC power cord	0		Wall Plug	Wall Plug	[

#### 2.2.3 Querying the Result

Click the **Config Result** tab to view the configuration result, as shown in the following figure.

#### 2 Product Configuration

Product Parameter Service	Parameter 💋 Config I	Result Attribute		Qty>0 +Modified 🔽
<ul> <li>Part Number</li> </ul>	Model	Description	Preference 0	Estimated Lead T Standard
▼ Main Equipment				
▼ Basic Config				
0235G7LL	USG6370-AC	USG6370 AC Host(8GE(RJ45)+4G	Preferred	Uncertain
▼ Installation M				
21242247	RAIL-02	Extension Guide Rail	-	Uncertain