



FortiGate® 5000-Series Scalable Data Center and Carrier-Graded Security Systems



FortiGate 5000-Series Solution

Scalable Data Center and Carrier-Graded Security Systems

With so many enterprise initiatives around big data, public cloud and Internet of things, security infrastructure providers must deliver even more performance, reliability and scalability to their customers. Fortinet's 5000-series chassis-based scalable platforms offer groundbreaking throughput and proven resilience to satisfy the most demanding carrier and enterprise datacenter requirements.

Consolidated Security Solutions

The FortiGate 5000-series bundles integrate modular carrier class hardware components with advanced FortiASIC™ acceleration and consolidated security from the FortiOS™ operating system to deliver up to 1 Tbps throughput. And with our in-house FortiGuard research team delivers dynamic, automated updates and ensures up-to-date protection against sophisticated threats. In addition, the 5000 series supports a web-based GUI, 'single pane of glass' management console and on-board reporting for deep visibility.

Highlights

Bundle	Firewall Throughput*	Concurrent Sessions*	New Session/ Second*	IPS Throughput*
FG-5144C (Base)	160 Gbps	46 Million	1.13 Million	36 Gbps
FG-5144C (Full)	960 Gbps	276 Million	6.78 Million	216 Gbps
Security Blade				
FG-5001D	80 Gbps	23 Million	565,000	18 Gbps

^{*} Based on sum of individual Security Blades, not as a controller-based system

Highly Scalable, Flexible and Unmatched Performance

- Ideal for high-speed service provider, large enterprises or telecommunications carrier network.
- Security blades that are powered by FortiASICs that provide superior security functionality and high performance.
- Modular design allows predictable growth.
- Highly available with Virtual Domain (VDOM) support for multi-tenant data center environment.
- Integrated high-speed 40 GE or 100 GE port delivers maximum flexibility and scalability.











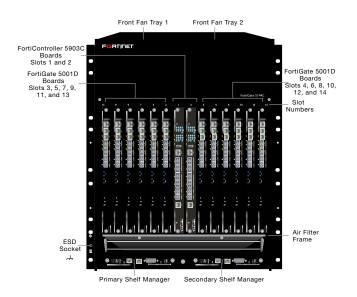


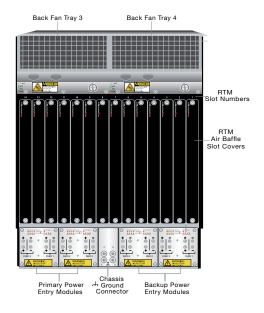


CHASSIS

FortiGate 5144C

Next Generation 14U 19-inch rack mount ATCA chassis with 40 Gbps Backplane and capable of Dual-Dual-Star topology. It can install up to 14 FortiGate 5000-series blades.





	FortiGate 5144C
Hardware Specifications	
Available Slots	14
High Availability Backplane Fabric	Built-in
40 Gbps Backplane Support	Yes
Shelf Manager (Default / Maximum)	1/2
Dual Networking Blade Support	Yes
Dimensions	
Height x Width x Length (inches)	24.44 x 19.06 x 21.63
Height x Width x Length (cm)	62.1 x 48.4 x 55.0
Weight	108 lbs (50 kg)
Power and Environment	
Power Required	DC/AC ¹
Chassis Only Power Consumption (Maximum) **	960 W
Heat Dissipation (Maximum) **	3,276 BTU/h
Operating Temperature	32-104°F (0-40°C)
Storage Temperature	-13–158°F (-35–70°C)
Humidity	5–90% non-condensing
Compliance	
Certifications	FCC Part 15 Class A, C-Tick, VCCI, CE, BSMI, UL/cUL

¹ Optional FortiGate-5053B Power Supply Shelf used to provide AC power to the FortiGate

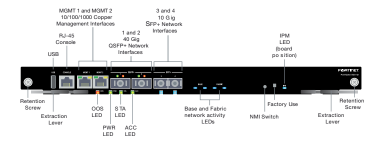
2 www.fortinet.com

^{**} Please refer to respective Chassis Guide for computation of total power requirement.

SECURITY BLADE

FortiGate 5001D

Latest purpose-built FortiGate security blade with carrier-class capacity and protection. Runs on FortiOS 5 — the most powerful security operating system in the world.







	FortiGate 5001D		
Interfaces and Storage			
40 GE QSFP+ Ports	2		
10 GE SFP+ Ports	2		
GE RJ45 Ports	2		
RJ45 Console Port	1		
Included Transceivers	2x 10 GE SFP+ SR		
Local Storage	200 GB		
System Performance			
Firewall Throughput (1518 / 512 / 64 byte UDP packets)	80 / 80 / 45 Gbps		
Firewall Latency (64 byte UDP packets)	3 µs		
Firewall Throughput (Packets Per Second)	67.5 Mpps		
Concurrent Sessions (TCP)	23 Million		
New Sessions/Second (TCP)	565,000		
Maximum Firewall Policies	100,000		
IPsec VPN Throughput (512 byte packets)	25 Gbps		
Gateway-to-Gateway IPsec VPN Tunnels	40,000		
Client-to-Gateway IPsec VPN Tunnels	64,000		
SSL-VPN Throughput	6.5 Gbps		
Concurrent SSL-VPN Users (Recommended Maximum)	25,000		
IPS Throughput (HTTP / Enterprise Mix)	18/11 Gbps		
SSL Inspection Throughput	9 Gbps		

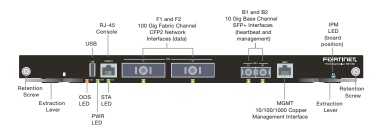
	FortiGate 5001D
NGFW Throughput	6.1 Gbps
CAPWAP Throughput	15 Gbps
Virtual Domains (Default / Maximum)	10 / 500
Maximum Number of FortiTokens	5,000
Maximum Number of Registered FortiClients	20,000
Maximum Number of FortiAPs	1,024
Power and Environment	
Power Consumption (Average / Maximum)	189 / 226 W
Heat Dissipation (Average)	774 BTU/h
Operating Temperature	32-104°F (0-40°C)
Storage Temperature	-13–158°F (-25–70°C)
Humidity	20–90% non-condensing
Compliance	
Certifications	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB, ICSA Labs: Firewall, IPsec, IPS, Antivirus, SSL-VPN
NEBS Certified	_

Note: All performance values are "up to" and vary depending on system configuration. IPsec VPN performance is based on 512 byte UDP packets using AES-256+SHA1. NGPW performance is measured with Flow AV (Quick Mode), IPS and Application Control enabled, based on Enterprise Traffic Mix. SSL Inspection is measured with IPS enabled and HTTP traffic, using TLS v1.2 with AES256-SHA. CAPWAP performance is based on 1444 byte UDP packets.

NETWORKING BLADE

FortiController 5913C

High performance, FortiASIC DP2 accelerated networking blade with 100 GE interfaces and 10/40-gigabit fabric and 1-gigabit base backplane channel.



	FortiController 5913C
Interfaces	
Fabric Channel Interfaces	2x 100 GE CFP2
Base Channel Interfaces	2x 10 GE SFP+
Management Interfaces	1x GE RJ45
Included Transceivers	2x 10 GE SFP+ SR
40 GE Backplane Fabric Support	Yes
10 GE Backplane Fabric Support	Yes
GE Backplane Fabric Support	_
System Performance	
Maximum Traffic Throughput	200 Gbps
Maximum Concurrent Sessions	135 Million
New Sessions/Second (TCP)	3.6 Million
Power and Environment	
Power Consumption (Average / Maximum)	280 / 400 W
Heat Dissipation	955 BTI I/h
Operating Temperature	32-104°F (0-40°C)
Storage Temperature	-13-158°F (-35-70°C)
Humidity	5–90% non-condensing
Compliance	
Certifications	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB

ORDER INFORMATION

SKU		Components			
Hardware-only Bundle	Hardware + Services Bundle	Chassis	Security Blade	Networking Blade	Services*
FG-5144C-HW-BASE	FG-5144-BASE-BDL-950-DD	FG-5144C-DC	2x FG-5001D	1x FCTRL-5913C	UTM Bundle (24x7 FortiCare plus NGFW, AV, Web Filtering
FG-5144C-HW-FULL	FG-5144-FULL-BDL-950-DD	FG-5144C-DC	12x FG-5001D	2x FCTRL-5913C	and Antispam Services) for each security blade.

* Applicable to Hardware + Services Bundle only

Bundle Items	SKU	Description
FortiGate 5144C BASE HW Bundle	FG-5144C-HW-BASE	14U 14-slot 5144C chassis, 2x FG-5001D security blades, 1x FCTRL-5913C neworking blade, 4 PEMs, 4 Fan units, 2 Shelf FRU Data Modules, 1 Shelf Manager, Front and RTM air baffles, and 4 pairs DC Cables for connecting to FG-5053B Power Shelves
FortiGate 5144C BASE HW Bundle with Services	FG-5144C-BASE-BDL-950-DD	FG-5144C-HW-BASE plus 2x 24x7 FortiCare and FortiGuard UTM bundles for FG-5001D security blades and 1x 24x7 FortiCare for FCTRL-5913C networking blade
FortiGate 5144C FULL HW Bundle	FG-5144C-HW-FULL	14U 14-slot 5144C chassis, 12x FG-5001D security blades, 2x FCTRL-5913C neworking blade, 4 PEMs, 4 Fan units, 2 Shelf FRU Data Modules, 1 Shelf Manager, Front and RTM air baffles, and 4 pairs DC Cables for connecting to FG-5053B Power Shelves
FortiGate 5144C FULL HW Bundle with Services	FG-5144C-FULL-BDL-950-DD	FG-5144C-HW-FULL plus 12x 24x7 FortiCare and FortiGuard UTM bundles for FG-5001D security blades and 2x 24x7 FortiCare for FCTRL-5913C networking blade
Optional Items	SKU	Description
Chassis		
FortiGate 5144C Shelf Manager	FG-5144C-SM	5144C shelf manager with ShMM-700R mezzanine card and radial IPMB bus
FortiGate 5144C Fan Tray	FG-5144C-FAN-F	FG-5144C fan tray front
FortiGate 5144C Fan Tray	FG-5144C-FAN-R	FG-5144C fan tray rear
FortiGate 5144C Shelf FRU Data Module	FG-5144C-SFRU	FG-5144C shelf FRU data module
FortiGate 5144C Power Entry Module	FG-5144C-PEM	FG-5144C PEM, power entry module
FortiGate 5144C Air Filter	FG-5144C-AF	FG-5144C air filter
FortiGate 5144C Blank Panel	FG-5144C-ABF	5000 front slot blank panel with air baffle (aluminum/plastic)
FortiGate 5144C Blank Panel	FG-5144C-ABR	5000 RTM slot blank panel with air baffle (aluminum/plastic)
FortiGate 5053B Power Converter Tray	FG-5053B	AC power converter shelf for high capacity 5000 chassis, supports up to 4 PSU-5000B power supply units, unpopulated
FortiGate 5000 Series Power Supply Unit	PSU-5000B	Power supply unit for FG-5000 series, AC power supply unit, 1,200 Watts maximum, requires FortiGate 5053B shelf
Security Blades		
FortiGate 5001D	FG-5001D	Security blade with 2x 40 GE QSFP+, 2x 10 GE SFP+/GE SFP slots, 2x GE RJ45 management ports, 200 GB SSD onboard storage
Networking Blades		
FortiController 5913C	FCTRL-5913C	Networking blade with 2x 100 GE CFP2 fabric ports and 2x 10 GE SFP+ base ports, includes 2 SR SFP+



GLOBAL HEADQUARTERS Fortinet Inc. 899 Kifer Road Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales EMEA SALES OFFICE Fortinet Agora 905 rue Albert Einstein 06560, Valbonne, France Tel: +33.4.8987.0510 APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6513.3730 LATIN AMERICA SALES OFFICE Prol. Paseo de la Reforma 115 Int. 702 Col. Lomas de Santa Fe, C.P. 01219 Del. Alvaro Obregón México D.F. Tel: 011-52-(55) 5524-8480

Copyright® 2016 Forfinet, Inc. All rights reserved. Forficate®, Forficate®, Forficate® and Forficare® and Forficare® and Forficare®, and certain other marks are registered trademarks of Forfinet, Inc., and other Forfinet names herein may also be registered and/or common law trademarks of Forfinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics stated herein. Notwork variables, different network environments and other conditions may regability affect performance results and other metrics stated herein. Nothing herein represents any binding commitment by Forfinet's General Coursel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-dentified performance metrics expressly identified in such binding written contract sale be binding on Forfinet and any such commitment sall be limited by the disclaimers in this paragraph and other limitations in the written contract. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Forfinet's internal lab tests, and in no event will Forfinet be responsible for events or issues that are outside of its reasonable control. Notwithstanding arything to the contrary. Forfinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Forfinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.