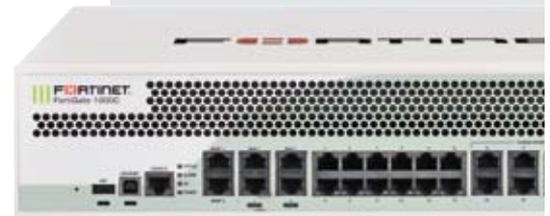




DATASHEET

# FortiGate<sup>®</sup>-1000C

## Accelerated, Proven Security for the Enterprise



By intercepting and inspecting network traffic at wire speeds, the FortiGate-1000C helps you identify and remove threats hidden within legitimate application traffic. With firewall performance of 20 Gbps and IPS throughput of 3.5 Gbps, the FortiGate-1000C is ideal for mid-to-large enterprise deployments. The FortiGate-1000C delivers the performance you need to control your organization’s applications, data, and users without becoming a network bottleneck.

### The Power of Unified Threat Management (UTM)

The FortiGate-1000C security platform delivers industry-leading performance and flexibility. You can deploy the right blend of essential hardware-accelerated security technologies now and in the future to meet your evolving network requirements. These technologies include firewall, VPN, intrusion prevention, application control, and web content filtering, all managed from a ‘single pane of glass’ management console. The FortiGate-1000C also includes additional security technologies such as antivirus/antimalware, antispam, vulnerability management, and WAN optimization, allowing you to consolidate stand-alone devices.

The FortiGate-1000C gives you the ability to identify and stop numerous types of threats from a single device. For example, advanced application control enables you to define and enforce policies for thousands of applications running across your network, regardless of port or protocol used. Data leakage prevention technology, using a sophisticated pattern-matching engine, helps identify and prevent the accidental or intentional transfer of sensitive information outside of network perimeters, even when applications encrypt their communications.

The high port density and types of ports of the FortiGate-1000C gives you the freedom to create multiple security zones for various departments, users, access methods, and even devices. There are eight (8) shared RJ-45/SFP Gigabit Ethernet ports for deployment flexibility, as well as two (2) bypass-protected port to preserve network availability in the event of a device failure. In addition, 128 GB of onboard flash memory lets you deploy WAN optimization to reduce bandwidth consumption across your WAN connection, enable local reporting, or archive content locally.

### FortiOS 4.3: Redefining Network Security

FortiOS 4.3 is the software foundation of FortiGate multi-threat security platforms. Developed solely for security, performance and reliability, it is a purpose-built operating system that leverages the power of the FortiASIC content and network processors. FortiOS software enables a comprehensive suite of security services: Firewall, VPN, intrusion prevention, antivirus/antispam, antispam, web filtering, application control, data loss prevention, and end point network access control.

### The FortiASIC Advantage

FortiASIC processors power FortiGate platforms. With exclusive hardware, the purpose built, high performance Network, Security, and Content processors use intelligent and proprietary digital engines to accelerate resource intensive security services.

Challenge	Solution
Visibility and control of new applications and content	FortiGate devices deliver complete, comprehensive application control, enabling you to block unwanted traffic and behavior.
Time-sensitive applications require extremely low-latency during transit	FortiGate-1000C appliance ensures that security is never a bottleneck. Up to 20 Gbps firewall performance and up to 8 Gbps IPSec VPN performance ensures optimal performance of latency-sensitive applications.
Internal network segmentation is difficult to deploy	FortiGate-1000C appliance with 24 hardware-accelerated switched ports permit a wide-array of deployments.
Applications are expected to perform well over the WAN	The FortiGate-1000C features 128 GB of onboard storage for WAN Optimization.
Eliminating blind spots caused by using multiple non-integrated security technologies	Fortinet combines core security technologies such as firewall, VPN, intrusion prevention, and application control into a single platform, providing an effective all-in-one solution.

## FortiGate Consolidated Security Solutions

Fortinet's consolidated security solutions provide an integrated set of core security and network services in a single, easy-to-manage, high-performance appliance that is capable of supporting a wide range of deployment scenarios. In addition, FortiGuard® Subscription Services include dynamic updates to ensure your security environment remains current and your corporate resources are protected against the latest threats.

Technical Specifications		FortiGate-1000C
<b>HARDWARE SPECIFICATIONS</b>		
10/100/1000 Accelerated Interfaces (RJ-45)		12
SFP and 10/100/1000 Shared Interface		8
10/100/1000 Bypass Interface		2
10/100/1000 Management Interface		2
SFP+ (10 Gb)		2
Maximum Network Interfaces		26
Internal Storage		128 GB
USB Ports (Client/Server)		1 / 1
<b>SYSTEM PERFORMANCE</b>		
Firewall Throughput (1514 byte UDP)		20 Gbps
Firewall Throughput (512 byte UDP)		20 Gbps
Firewall Throughput (66 byte UDP)		20 Gbps
IPSec VPN Throughput (512 byte packets)		8 Gbps
Antivirus Throughput (Flow-Based)		1.5 Gbps
Antivirus Throughput (Proxy-Based)		550 Mbps
IPS Throughput		3.5 Gbps
Gateway-to-Gateway IPSec VPN Tunnels (System / VDOM)		10,000 / 5,000
Client-to-Gateway IPSec VPN Tunnels		20,000
SSL-VPN Users (Recommended Max)		3,000
SSL-VPN Throughput		350 Mbps
Firewall Policies (Max)		100,000
Concurrent Sessions (TCP)		2.5 M
New Sessions/Sec (TCP)		75,000
Virtual Domains (VDOMs)		10
Unlimited User Licenses		Yes
High Availability Configurations		Active/Active, Active/Passive, Clustering

Technical Specifications		FortiGate-1000C
<b>DIMENSIONS</b>		
Height		3.5 in ( 88 mm)
Width		17 in ( 432 mm)
Length		16.4 in ( 416 mm)
Weight		24.6 lb ( 11.2 kg)
Rack Mountable		Yes
AC Power		100-240 VAC, 60-50 Hz
Power Consumption (AVG)		132.8 W
Heat Dissipation		566 BTU/h
Power Consumption (Max)		166 W
Redundant Power Supply		Yes
<b>ENVIRONMENT</b>		
Operating temperature		32 - 104 °F (0 - 40 °C)
Storage temperature		-13 - 158 °F (-25 - 70 °C)
Humidity		20 to 90% non-condensing
Compliance		FCC Class A Part 15, UL/CUL, CE, C Tick, VCCI
Certifications		ICSA Labs: Firewall, SSL VPN, IPS, Antivirus

All performance values are "up to" and vary depending on system configuration. Antivirus performance is benchmarked using traffic containing 32 Kbyte HTTP objects. IPS performance measured using 44 Kbyte HTTP files (similar to NSS Labs test methodology).

Ordering Information		
Product	SKU	Description
Power Supply Option	SP-FG600C-PS	External redundant power supply.

FortiGuard® Security Subscription Services deliver dynamic, automated updates for Fortinet products. The Fortinet Global Security Research Team creates these updates to ensure up-to-date protection against sophisticated threats. Subscriptions include antivirus, intrusion prevention, web filtering, antispam, vulnerability and compliance management, application control, and database security services.

FortiCare™ Support Services provide global support for all Fortinet products and services. FortiCare support enables your Fortinet products to perform optimally. Support plans start with 8x5 Enhanced Support with "return and replace" hardware replacement or 24x7 Comprehensive Support with advanced replacement. Options include Premium Support, Premium RMA, and Professional Services. All hardware products include a 1-year limited hardware warranty and 90-day limited software warranty.



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FG-1000C-DAT-R2-201111