

FortiGate®-1240B

Multi-Threat Security Appliance

Complex Security Threats are Driving Consolidation

The evolution of network security threats is driving the design of security products to include multiple threat recognition systems within a single appliance. The FortiGate multi-threat security appliance from Fortinet are the new generation of secure gateways that fully integrate essential security and networking functions into a single device to identify and stop multiple threats effectively and efficiently. Never before has so much security functionality been consolidated into a single, high-performance device and presented at such a compelling total cost of ownership.

Hardware-Accelerated Performance with High Port Density

The FortiGate-1240B appliance raises the bar in network security devices by integrating a purpose-built processor, known as the FortiASIC[™] Network Processor, into the FortiGate system to deliver security throughput at switching speeds. Thirty-eight hardware accelerated ports, of the 40 total on the system, allow networks to enforce firewall policy between network segmentation points for layered security with switch-like performance. An additional purpose-built processor, known as the FortiASIC Content Processor, provides additional acceleration for content intensive security technologies such as intrusion prevention and antivirus scanning. The inclusion of an Advanced Mezzanine Card (AMC) expansion slot and Fortinet Storage Module (FSM) slots allow for even more flexibility, offering additional ASIC-accelerated ports for additional throughput or disk-based storage for local logging and content archiving. With numerous accelerated multi-threat security interfaces, organizations can create multiple security zones for various departments, users, access methods, and even devices to enforce network security at accelerated speeds.

DATASHEET

FortiOS 4.0 Software Redefines Networks Security

FortiOS 4.0 software, a key component of the FortiGate multi-threat security platform, was developed solely for security, performance, and reliability. It is a purpose-built operating system that leverages the power of FortiASIC hardware to offer increased levels of security and performance. FortiOS software enables a comprehensive suite of security services - firewall, VPN, intrusion prevention, antimalware, 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 and content processors use intelligent and proprietary digital engines to accelerate compute-intensive security services.

Features	Benefits	
Unified Security Architecture	FortiGate multi-threat security provides better protection and lowered costs over multiple point security products	
Hardware Accelerated Performance	FortiASIC processors provide assurance that the security device will not become a bottleneck in the network	
High Port Density	Forty total ports (standard) facilitates numerous internal segmentation points throughout the network	
Modular Expansion	AMC and FSM slots provide greater flexibility by supporting additional hardware-accelerated ports and localized storage of event data	
Centralized Management	FortiManager and FortiAnalyzer centralized management and reporting appliances simplify the deployment, monitoring, and maintenance of the security infrastructure	



	FortiGate-1240B	
Hardware Specification		
Total Network Interfaces	40	
Hardware Accelerated Base-SFP Interfaces	24	
Hardware Acecelerated 10/100/1000 Interfaces	14	
Non-Accelerated 10/100/1000 Interfaces	2	
Advanced Mezzanine Card (AMC) Expansion Slot	1 Single Width	
Fortinet Storage Module (FSM) Expansion Slot	6	
System Performance		
Firewall Throughput (512 / 1518 byte UDP packets)	40 Gbps (44 Gbps w/ AMC)	
Firewall Throughput (64 byte UDP packets)	38 Gbps (42 Gbps w/ AMC)	
IPSec VPN Throughput (AES-256 + SHA-1)	16 Gbps (18.5 Gbps w/ AMC)	
IPS Throughput	1.5 Gbps	
Antivirus Throughput	450 Mbps	
Gateway-to-Gatway IPSec VPN Tunnels (System / VDOM)	10,000 / 5,000	
Client-to-Gateway IPSec VPN Tunnels	20,000	
Concurrent Sessions	2,000,000	
New Sessions/Sec	100,000	
Concurrent SSL-VPN Users (Recommended Max)	1,500	
Firewall Policies (Max)	100,000	
Virtual Domains (Max / Default)	25 / 10	
Unlimited User Licenses	Yes	
Redundant Power Supplies (Hot-Swappable)	Yes	
Dimensions		
Height	3.5 in (8.87 cm)	
Width	17.3 in (44 cm)	
Length	21 in (53 cm)	
Weight	36 lbs (16.4 Kg)	
Rack Mountable	Yes	
Environment		
AC Power Required	100 – 240 VAC, 50 – 60 Hz, 6.3 Amp (Max)	
Power Consumption (AVG)	342 W	
Operating Temperature	32 – 104 deg F (0 – 40 deg C)	
Storage Temperature	-13 – 158 deg F (-35 – 70 deg C)	
Humidity	20 to 90% non-condensing	
Compliance		
	FCC Class A Part 15, UL/CUL,	

C Tick, VCCI

In addition to all of the security features offered by the FortiGate Multi-Threat Security Appliance, every appliance also includes

- Multiple Deployment Modes (Transparent/Routing)
- Advanced Layer-2/3 Routing Capabilities
- Traffic Shaping and Prioritization
- Virtual Domains (VDOMs)
- Data Center Traffic Optimization
- High Availability (Active/Active, Active/Passive, Clustering)
- WAN Optimization (Local Storage Required)
- Local Web-Based Management Interface
- Command Line Management Interface
- Centralized Management Interface (FortiManager Appliance Required)
- Local Event Logging (Local Storage Recommended)
- Centralized Event Logging (FortiAnalyzer Appliance Required)
- · FortiGuard Analysis and Management Service Support
- Multiple Device Authentication Options



All performance values are "up to" and vary depending on system configuration Antivirus performance is benchmarked using HTTP traffic (32 Kbyte objects) IPS performance is benchmarked using UDP traffic (512 byte packet size)

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 support or 24x7 Comprehensive Support with advanced hardware replacement. Options include Premium Support, Premium RMA, and Professional Services. All hardware products include a 1-year limited hardware warranty and a 90-day limited software warranty.

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