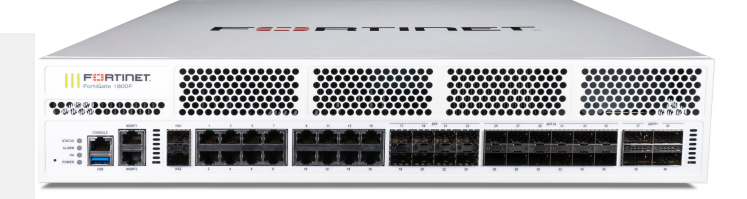


FortiGate 1800F Series



Highlights

Gartner® Magic
Quadrant™ Leaders for
both Network Firewalls
and SD-WAN

Secure networking with FortiOS for converged networking and security

Unparalleled performance with
Fortinet's patented SPU
and vSPU processors

Enterprise security with consolidated AI / ML-powered FortiGuard

services

Hyperscale security to secure any edge at any scale

High Performance with Flexibility

The FortiGate 1800F Series enables organizations to build security-driven networks, forming the foundation of a robust Hybrid Mesh Firewall architecture. This approach weaves security deep into their datacenter and across their hybrid IT environment, protecting any edge at any scale.

Powered by a rich set of AI/ML-based FortiGuard Services and an integrated security fabric platform, the FortiGate 1800F Series delivers coordinated, automated, end-to-end threat protection across all use cases. The industry's first integrated Zero Trust Network Access (ZTNA) enforcement within an NGFW solution, FortiGate 1800F automatically controls, verifies, and facilitates user access to applications, delivering consistent convergence with a seamless user experience across your distributed network.

The industry's first integrated zero-trust network access (ZTNA) enforcement within an NGFW solution, the FortiGate 1800F automatically controls, verifies, and facilitates user access to applications, reducing lateral threats by providing access only to validated users for seamless user experience.

IPS	NGFW	Threat Protection	Interfaces
22 Gbps	17 Gbps	15 Gbps	Multiple GE RJ45, 25 GE SFP28 / 10 GE SFP+ / GE SFP and 100GE / 40 GE QSFP+ slots

Use Cases

Next Generation Firewall (NGFW)



- FortiGuard Labs' suite of Al-Powered Security Services, natively integrated with your NGFW, secures web, content, and devices and protects networks from ransomware, malware, zero days, and sophisticated Al-powered cyberattacks
- Real-time SSL inspection (including TLS 1.3) provides full visibility into users, devices, and applications across the attack surface
- Fortinet's patented SPU technology provides industry-leading high-performance protection

Segmentation



- Dynamic segmentation adapts to any network topology to deliver true end-to-end security from the branch to the data center and across multi-cloud environments
- Ultra-scalable, low latency, VXLAN segmentation bridges physical and virtual domains with Layer 4 firewall rules
- Prevents lateral movement across the network with advanced, coordinated protection from FortiGuard Security Services, detects and prevents known, zero-day, and unknown attacks

Secure SD-WAN



- FortiGate WAN Edge powered by one OS and unified security and management framework and systems transforms and secures WANs
- Delivers superior quality of experience and effective security posture for hybrid working models, SD-Branch, and cloud-first WAN use cases
- Achieve operational efficiencies at any scale through automation, deep analytics, and selfhealing

Hyperscale



- Purpose-built SPUs power FortiOS to consolidate networking and security and deliver ultrascalable secure networks.
- Unparalleled ultra-high performance offers the industry's highest number of connections and connections per second performance combined with security-enabled performance to safeguard business-critical applications.
- Hardware assisted anti-DDoS prevents volumetric attacks and delivers a strong security posture.

Mobile Security for 4G, 5G, and IoT



- SPU-accelerated, high-performance CGNAT and IPv6 migration options, including: NAT44, NAT64/DNS64, NAT46 for 4G Gi/sGi, and 5G N6 connectivity and security
- Radio access network security with highly scalable and highest-performing IPsec aggregation and control security gateway
- User plane security enabled by full threat protection and visibility into GTP-U inspection





FortiGuard Al-Powered Security Services

FortiGuard Al-Powered Security Services is part of Fortinet's layered defense and tightly integrated into our FortiGate NGFWs and other products. Infused with the latest threat intelligence from FortiGuard Labs, these services protect organizations against modern attack vectors and threats, including zero-day and sophisticated Al-powered attacks.

Network and file security

Network and file security services protect against network and file-based threats. With over 18,000 signatures, our industry-leading intrusion prevention system (IPS) uses AI/ML models for deep packet/SSL inspection, detecting and blocking malicious content, and applying virtual patches for newly discovered vulnerabilities. Anti-malware protection defends against both known and unknown file-based threats, combining antivirus and sandboxing for multi-layered security. Application control improves security compliance and provides real-time visibility into applications and usage.

Web/DNS security

Web/DNS security services protect against DNS-based attacks, malicious URLs (including those in emails), and botnet communications. DNS filtering blocks the full spectrum of DNS-based attacks while URL filtering uses a database of over 300 million URLs to identify and block malicious links. Meanwhile, IP reputation and anti-botnet services guard against botnet activity and DDoS attacks. FortiGuard Labs blocks over 500 million malicious/phishing/ spam URLs weekly, and blocks 32,000 botnet command-and-control attempts every minute, demonstrating the robust protection offered through Fortinet.

SaaS and data security

SaaS and data security services cover key security needs for application use and data protection. This includes data loss prevention to ensure visibility, management, and protection (blocking exfiltration) of data in motion across networks, clouds, and users. Our inline cloud access security broker service protects data in motion, at rest, and in the cloud, enforcing compliance standards and managing account, user, and cloud app usage. Services also assess infrastructure, validate configurations, and highlight risks and vulnerabilities, including IoT device detection and vulnerability correlation.

Zero-Day threat prevention

Zero-day threat prevention is achieved through Al-powered inline malware prevention to analyze file content to identify and block unknown malware in real time, delivering sub-second protection across all NGFWs. The service also integrates the MITRE ATT&CK matrix to speed up investigations. Integrated into FortiGate NGFWs, the service provides comprehensive defense by blocking unknown threats, streamlining incident response, and reducing security overhead.

OT security

With over 1000 virtual patches, 1100+ OT applications, and 3300+ protocol rules, integrated OT security capabilities detect threats targeting OT infrastructure, perform vulnerability correlation, apply virtual patching, and utilize industry-specific protocol decoders for robust defense of OT environments and devices.





Available in



Appliance



Virtua



Hosted



Cloud



Container

FortiOS Everywhere

FortiOS, Fortinet's Real-Time Network Security Operating System

FortiOS is the operating system that powers Fortinet Security Fabric platform, enabling enforcement of security policies and holistic visibility across the entire attack surface. FortiOS provides a unified framework for managing and securing networks, cloud-based, hybrid, or a convergence of IT, OT, and IoT. FortiOS enables seamless and efficient interoperation across Fortinet products with consistent and consolidated Al-powered protection across today's hybrid environments.

Unlike traditional point solutions, Fortinet adopts a holistic approach to cybersecurity, aiming to reduce complexities, eliminate security silos, and improve operational efficiencies. By consolidating security functions into a single platform, FortiOS simplifies management, reduces costs, and enhances overall security posture. Together, FortiGate and FortiOS create intelligent, adaptive protection to help organizations reduce complexity, eliminate security silos, and optimize user experience.

By integrating generative AI (GenAI), FortiOS further enhances the ability to analyze network traffic and threat intelligence, detects deviations or anomalies more effectively, and provides more precise remediation recommendations, ensuring minimum performance impact without compromising security.

Learn more about what's new in FortiOS. https://www.fortinet.com/products/fortigate/fortios



Intuitive easy to use view into the network and endpoint vulnerabilities



Comprehensive view of network performance, security, and system status

Fortinet ASICs: Unrivaled Security, Unprecedented Performance

ASIC

Powered by the only purpose-built SPU

Traditional firewalls cannot protect against today's content and connection-based threats because they rely on off-the-shelf general-purpose central processing units (CPUs), leaving a dangerous security gap. Fortinet's custom SPUs deliver the power you need to radically increase speed, scale, and efficiency while greatly improving user experience and reducing footprint and power requirements. Fortinet's SPUs deliver up to 520 Gbps of protected throughput to detect emerging threats and block malicious content while ensuring your network security solution does not become a performance bottleneck.

Fortinet ASICs are designed to be energy-efficient, leading to lower power consumption and improved TCO. They deliver industry-leading throughput, handle more traffic and perform security inspections faster, reduce latency for quicker packet processing and minimize network delays.

Fortinet SPUs are designed with integrated security functions like zero trust, SSL, IPS, and VXLAN to name but a few, dramatically improving the performance of these functions that competitors traditionally implement in software.

Network processor NP7

Network processors operate in line to deliver unmatched performance and scalability for critical network functions. Fortinet's breakthrough SPU NP7 works in line with FortiOS functions to deliver:

- Hyperscale firewall, accelerated session setup, and ultra-low latency
- Industry-leading performance for VPN, VXLAN termination, hardware logging, and elephant flows

Content processor CP9

Content processors act as co-processors to offload resource-intensive processing of security functions. The ninth generation of the Fortinet Content Processor, the CP9, accelerates resource-intensive SSL (including TLS 1.3) decryption and security functions while delivering:

- Pattern matching acceleration and fast inspection of real-time traffic for application identification
- IPS pre-scan/pre-match, signature correlation offload, and accelerated antivirus processing



FortiManager



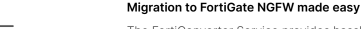
Centralized management at scale for distributed enterprises

FortiManager, powered by FortiAl, is a centralized management solution for the Fortinet Security Fabric. It streamlines mass provisioning and policy management for FortiGate, FortiGate VM, cloud security, SD-WAN, SD-Branch, FortiSASE, and ZTNA in hybrid environments. Additionally, FortiManager provides real-time monitoring of the entire managed infrastructure and automates network operation workflows. Leveraging GenAl in FortiAl, it further enhances Day 0–1 configurations and provisioning, and Day N troubleshooting and maintenance, unlocking the full potential of the Fortinet Security Fabric and significantly boosting operational efficiency.



GenAl in FortiManager helps manage networks effortlessly—generates configuration and policy scripts, troubleshoots issues, and executes recommended actions.

FortiConverter Service





The FortiConverter Service provides hassle-free migration to help organizations transition quickly and easily from a wide range of legacy firewalls to FortiGate NGFWs. The service eliminates errors and redundancy by employing best practices with advanced methodologies and automated processes. Organizations can accelerate their network protection with the latest FortiOS technology.

FortiCare Services



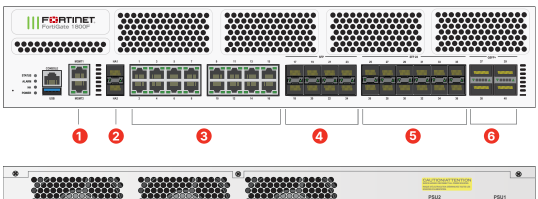
Expertise at your service

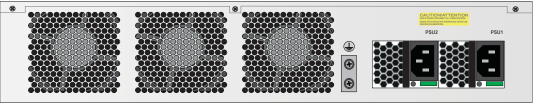
Fortinet prioritizes customer success through FortiCare Services, optimizing the Fortinet Security Fabric solution. Our comprehensive life-cycle services include Design, Deploy, Operate, Optimize, and Evolve. The FortiCare Elite, one of the service offerings, provides heightened SLAs and swift issue resolution with a dedicated support team. This advanced support option includes an extended end-of-engineering support of 18 months, providing flexibility and access to the intuitive FortiCare Elite portal for a unified view of device and security health, streamlining operational efficiency and maximizing Fortinet deployment performance.



Hardware

FortiGate 1800F Series

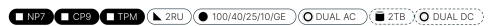




Interfaces

- 1. 2 x GE RJ45 MGMT Ports
- 2. 2 × 10 GE SFP+/ GE SFP HA Slots
- 3. 16 x GE RJ45 Ports
- 4. 8 x GE SFP Slots
- 5. 12 × 25 SFP28/ 10 GE SFP+/ GE SFP Slots
- 6. 4 × 100 GE QSFP28/ 40 GE QSFP+ Slots*
- * FortiOS 7.0.16+, 7.2.8+, 7.4+, or 7.6+ is required for 100 GE support

Hardware Features





Specifications

Interfaces and Modules		FO 4000F/ BO	FO 1004E/ BO		
Hardware Accelerated GE RJ45 Ports Hardware Accelerated GE SFP Slots Hardware Accelerated GE SFP Slots Hardware Accelerated 25 GE SFP28 / 12 10 GE SFP+ / GE SFP Slots GE RJ45 Management Ports GE RJ45 Management Ports 2 10 GE SFP+ / GE SFP HA Slots 2 USB 3.0 Port 1 Console RJ45 Port 1 Onboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) Bluetooth Low Energy (BLE)	Interference and Madules	FG-1800F/-DC	FG-1801F/-DC		
Hardware Accelerated GE SFP Slots Hardware Accelerated 25 GE SFP28 / 12 10 GE SFP+ / GE SFP Slots Hardware Accelerated 100 GE QSFP28 / 40 GE QSFP+ Slots GE RJ45 Management Ports GE RJ45 Management Ports 2 10 GE SFP+ / GE SFP HA Slots 2 USB 3.0 Port 1 Console RJ45 Port 1 Console RJ45 Port 1 Conboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) Bluetooth Low Energy (BLE)			16		
Hardware Accelerated 25 GE SFP28 / 10 GE SFP+ / GE SFP Stots Hardware Accelerated 100 GE QSFP28 / 40 GE QSFP+ Stots GE RJ45 Management Ports 2 10 GE SFP+ / GE SFP HA Stots 2 USB 3.0 Port 1 Console RJ45 Port 1 Console RJ45 Port 1 Conboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM)					
10 GE SFP+ / GE SFP Slots Hardware Accelerated 100 GE QSFP28 / 40 GE QSFP28 / 10 GE QSFP5 lots GE RJ45 Management Ports GE RJ45 Management Ports 2 10 GE SFP+ / GE SFP HA Slots 2 USB 3.0 Port 1 Console RJ45 Port 1 Onboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) Bluetooth Low Energy (BLE) Signed Firmware Hardware Switch — Included Transceivers 2x SFP+ (SR 10 GE) System Performance — Enterprise Traffic Mix IPS Throughput ² 22 Gbps NGFW Throughput ².4 17 Gbps Threat Protection Throughput (158 Gbps System Performance and Capacity IPv4 Firewall Throughput (1512 fold byte, UDP) Firewall Latency (64 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) Tyo 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Concurrent Sessions (TCP) To out out out out out out out out out ou					
GE QSFP+ Slots GE RJ45 Management Ports GE RJ45 Management Ports 10 GE SFP+ / GE SFP HA Slots 2 USB 3.0 Port 1 Console RJ45 Port 1 Conboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) Bluetooth Low Energy (BLE) Signed Firmware Hardware Switch			12		
10 GE SFP+ / GE SFP HA Slots USB 3.0 Port Console RJ45 Port 1 Conboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) Bluetooth Low Energy (BLE) Signed Firmware Hardware Switch Included Transceivers 2x SFP+ (SR 10 GE) System Performance — Enterprise Traffic Mix IPS Throughput ² 22 Gbps NGFW Throughput ² 4 17 Gbps Threat Protection Throughput ².5 15 Gbps System Performance and Capacity IPV4 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ SSL-VPN Throughput (1512 byte)¹ Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection CPs (IPS, avg. HTTPS)³ SSL Inspection Concurrent Session (IPS, avg. HTTPS)³ Application Control Throughput (HTTP 64K)² 65 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps			4		
USB 3.0 Port 1 Console RJ45 Port 1 Onboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) ⊙ Bluetooth Low Energy (BLE) — Signed Firmware Hardware Switch — Included Transceivers 2x SFP+ (SR 10 GE) System Performance — Enterprise Traffic Mix — IPS Throughput 2 22 Gbps NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 15 Gbps System Performance and Capacity 198 / 197 / 140 Gbps IPv4 Firewall Throughput (1512 / 84 byte, UDP) 198 / 197 / 140 Gbps (1518 / 512 / 86 byte, UDP) 3.22 μs Firewall Latency (64 byte, UDP) 3.22 μs Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 10 000 SSL-VPN Throughput (BS, avg HTTPS)³ 12 Gbps	GE RJ45 Management Ports		2		
Console RJ45 Port 1 Onboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM) ○ Bluetooth Low Energy (BLE) — Signed Firmware Hardware Switch — Included Transceivers 2x SFP+ (SR 10 GE) System Performance — Enterprise Traffic Mix IPS Throughput ².4 17 Gbps Threat Protection Throughput ².5 15 Gbps System Performance and Capacity Post of Sps IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) 198 / 197 / 140 Gbps IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) 3.22 µs Firewall Latency (64 byte, UDP) 3.22 µs Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput (PS, avg HTTPS)³ 12 Gbps SSL Inspection Throughput (IPS, avg HTTPS)³ 9500 SSL Inspection Concurrent Session	10 GE SFP+ / GE SFP HA Slots		2		
Onboard Storage 0 2×1 TB NVMe SSD Trusted Platform Module (TPM)	USB 3.0 Port		1		
Trusted Platform Module (TPM) Bluetooth Low Energy (BLE) Signed Firmware Hardware Switch Included Transceivers System Performance — Enterprise Traffic Mix IPS Throughput ² 22 Gbps NGFW Throughput ².4 17 Gbps Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) Threat Policies 100 000 IPsec VPN Throughput (1512 byte)¹ Sateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection CPS (IPS, avg. HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps CAPWAP Throughput (HTTP 64K) A 2x SFP+ (SR 10 GE) — 2x SFP+ (SR 10 GE) — 2x SFP+ (SR 10 GE) 3x SPP+ (SR 10 GE) 3x SPP+ (SR 10 GE) 3x SPP+ (SR 10 GE) 3x SFP+ (SR 10 GE) 3x SPP+ (SR 10 GE)	Console RJ45 Port		1		
Bluetooth Low Energy (BLE) Signed Firmware Hardware Switch Included Transceivers System Performance — Enterprise Traffic Mix IPS Throughput 2 22 Gbps NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Siewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Sate of Sebps Gateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Onboard Storage	0	2×1 TB NVMe SSD		
Signed Firmware Hardware Switch — Included Transceivers 2x SFP+ (SR 10 GE) System Performance — Enterprise Traffic Mix IPS Throughput 2 22 Gbps NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 15 Gbps System Performance and Capacity 198 / 197 / 140 Gbps IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) 198 / 197 / 140 Gbps IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) 198 / 197 / 140 Gbps Firewall Latency (64 byte, UDP) 3.22 μs Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 10 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 34 Gbps	Trusted Platform Module (TPM)	(9		
Included Transceivers System Performance — Enterprise Traffic Mix IPS Throughput 2 22 Gbps NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) Too 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Gateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Concurrent Session (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K) CAPWAP Throughput (HTTP 64K) 65 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Bluetooth Low Energy (BLE)	-	_		
System Performance — Enterprise Traffic Mix IPS Throughput 2 NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Siewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) Too 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Sateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection CPS (IPS, avg. HTTPS)³ SSL Inspection Concurrent Session (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps	Signed Firmware Hardware Switch	-	_		
IPS Throughput 2 22 Gbps NGFW Throughput 2.4 17 Gbps Threat Protection Throughput 2.5 15 Gbps System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) Too 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Gateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection CPS (IPS, avg. HTTPS)³ SSL Inspection Concurrent Session (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps	Included Transceivers	2x SFP+	(SR 10 GE)		
NGFW Throughput 2.4 Threat Protection Throughput 2.5 Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) T50 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Sateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ SSL Inspection Concurrent Session 1.3 Million (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps	System Performance — Enterprise Traffic Mix				
Threat Protection Throughput 2.5 System Performance and Capacity IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) Firewall Latency (64 byte, UDP) Firewall Throughput (Packet per Second) Concurrent Sessions (TCP) New Sessions/Second (TCP) T50 000 / 2 Million* New Sessions/Second (TCP) T50 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ Sateway-to-Gateway IPsec VPN Tunnels Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ SSL Inspection Concurrent Session 1.3 Million (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 65 Gbps	IPS Throughput ²	22 (Gbps		
System Performance and Capacity 198 / 197 / 140 Gbps 198 / 512 / 64 byte, UDP 198 / 197 / 140 Gbps 198 / 197 / 140 Gbps 198 / 512 / 64 byte, UDP 198 / 197 / 140 Gbps 198 / 512 / 86 byte, UDP 198 / 197 / 140 Gbps 198 / 512 / 86 byte, UDP 3.22 µs 197 140 Gbps 198 / 197 / 140 Gbps 198 / 140 Gbps	NGFW Throughput ^{2, 4}	17 (Gbps		
IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP) 198 / 197 / 140 Gbps 198 / 14	Threat Protection Throughput 2,5	15 (Gbps		
(1518 / 512 / 64 byte, ÜDP) 198 / 197 / 140 Gbps IPv6 Firewall Throughput (1518 / 512 / 86 byte, UDP) 3.22 μs Firewall Latency (64 byte, UDP) 3.22 μs Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million (IPS, avg HTTPS)³ 34 Gbps Application Control Throughput (HTTP 64K) 65 Gbps	System Performance and Capacity				
(1518 / 512 / 86 byte, ÜDP) 3.22 μs Firewall Latency (64 byte, UDP) 3.22 μs Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million (IPS, avg HTTPS)³ 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps		198 / 197	/ 140 Gbps		
Firewall Throughput (Packet per Second) 210 Mpps Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps		198 / 197	/ 140 Gbps		
Concurrent Sessions (TCP) 12 Million / 40 Million* New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Firewall Latency (64 byte, UDP)	3.22 µs			
New Sessions/Second (TCP) 750 000 / 2 Million* Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Firewall Throughput (Packet per Second)				
Firewall Policies 100 000 IPsec VPN Throughput (512 byte)¹ 55 Gbps Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Concurrent Sessions (TCP)	12 Million / 40 Million*			
S5 Gbps Gateway-to-Gateway Psec VPN Tunnels 20 000	New Sessions/Second (TCP)	750 000 / 2 Million*			
Gateway-to-Gateway IPsec VPN Tunnels 20 000 Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	Firewall Policies	100	000		
Client-to-Gateway IPsec VPN Tunnels 100 000 SSL-VPN Throughput 11 Gbps Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) 10 000 SSL Inspection Throughput (IPS, avg HTTPS) ³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS) ³ 9500 SSL Inspection Concurrent Session 1.3 Million (IPS, avg HTTPS) ³ Application Control Throughput (HTTP 64K) ² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	IPsec VPN Throughput (512 byte) ¹	55 (Gbps		
SSL-VPN Throughput Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ SSL Inspection CPS (IPS, avg. HTTPS)³ SSL Inspection Concurrent Session (IPS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² CAPWAP Throughput (HTTP 64K) 11 Gbps 12 Gbps 9500 13 Million (1PS, avg HTTPS)³ Application Control Throughput (HTTP 64K)² 65 Gbps	Gateway-to-Gateway IPsec VPN Tunnels	20	000		
Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 13 Million (IPS, avg HTTPS)³ 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps		100	000		
(Recommended Maximum, Tunnel Mode) SSL Inspection Throughput (IPS, avg HTTPS)³ 12 Gbps SSL Inspection CPS (IPS, avg. HTTPS)³ 9500 SSL Inspection Concurrent Session (IPS, avg HTTPS)³ 1.3 Million (IPS, avg HTTPS)³ 34 Gbps Application Control Throughput (HTTP 64K)² 34 Gbps CAPWAP Throughput (HTTP 64K) 65 Gbps	<u> </u>				
SSL Inspection CPS (IPS, avg. HTTPS) ³ SSL Inspection Concurrent Session (IPS, avg HTTPS) ³ Application Control Throughput (HTTP 64K) ² CAPWAP Throughput (HTTP 64K) 65 Gbps		10	000		
SSL Inspection Concurrent Session (IPS, avg HTTPS) ² Application Control Throughput (HTTP 64K) ² CAPWAP Throughput (HTTP 64K) 65 Gbps	SSL Inspection Throughput (IPS, avg HTTPS) ³	12 Gbps			
(IPS, avg HTTPS) ³ Application Control Throughput (HTTP 64K) ² CAPWAP Throughput (HTTP 64K) 65 Gbps	SSL Inspection CPS (IPS, avg. HTTPS) ³	95	500		
CAPWAP Throughput (HTTP 64K) 65 Gbps		1.3 N	Million		
		34 (Gbps		
Virtual Demains (Default / Maximum)			· · · · · · · · · · · · · · · · · · ·		
	Virtual Domains (Default / Maximum)	10 / 250			
Maximum Number of FortiSwitches 196 Supported		1:	96		
Maximum Number of FortiAPs (Total /Tunnel) 4096 / 2048	Maximum Number of FortiAPs (Total /Tunnel)				
Maximum Number of FortiTokens 20 000	Maximum Number of FortiTokens	20 000			
High Availability Configurations Active-Active, Active-Passive, Clustering	High Availability Configurations	Active-Active, Activ	e-Passive, Clustering		

	FG-1800F/-DC	FG-1801F/-DC		
Dimensions and Power				
Height x Width x Length (inches)	3.5 × 17.25 × 21.1			
Height x Width x Length (mm)	88.4 × 4	38 × 536		
Weight	30.2 lbs (13.7 kg)	30.4 lbs (13.8 kg)		
Form Factor (supports EIA/non-EIA standards)	Rack Mount, 2RU			
AC Power Supply	100-240VA	.C, 50/60 Hz		
AC Current (Maximum)	7A@100VAC,	3A@240VAC		
DC Power Supply	-48V to	-60V DC		
DC Current (Maximum)	20A			
Power Consumption (Average / Maximum)	410.9 W / 459.1 W	414.9 W / 463.1 W		
Heat Dissipation	1565.53 BTU/h	1579.2 BTU/h		
Power Efficiency Rating	80Plus Compliant			
Redundant Power Supplies Hot Swappable	(Default dual AC PSU) J for 1+1 Redundancy		
Operating Environment and Certifications				
Operating Temperature	32°F to 104°F (0°C to 40°C)			
Storage Temperature	-31°F to 158°F	(-35°C to 70°C)		
Humidity	10% to 90% non-condensing			
Noise Level	62.74 dBA			
Forced Airflow	Side and Front to Back			
Operating Altitude	Up to 7400 ft (2250 m)			
Compliance	FCC Part 15 Class A, RCM, VCCI, CE, UL/cUL, CB			
Certifications	USGv6/IPv6			

^{*} Requires Hyperscale Firewall License

Note: All performance values are "up to" and vary depending on system configuration.



 $^{^{\}mbox{\tiny 1}}$ IPsec VPN performance test uses AES256-SHA256.

 $^{^{\}rm 2}$ IPS (Enterprise Mix), Application Control, NGFW and Threat Protection are measured with Logging enabled.

 $^{^{\}rm 3}$ SSL Inspection performance values use an average of HTTPS sessions of different cipher suites.

 $^{^{\}rm 4}$ NGFW performance is measured with Firewall, IPS and Application Control enabled.

⁵ Threat Protection performance is measured with Firewall, IPS, Application Control and Malware Protection enabled.

Subscriptions

			Bundles			
Service Category	Service Offering	A-la-carte	Enterprise Protection	Unified Threat Protection	Advanced Threat Protection	
FortiGuard Security	IPS — IPS, Malicious/Botnet URLs	•	•	•	•	
Services	Anti-Malware Protection (AMP)—AV, Botnet Domains, Mobile Malware, Virus Outbreak Protection, Content Disarm and Reconstruct ³ , AI-based Heurestic AV, FortiGate Cloud Sandbox	•	•	•	•	
	URL, DNS and Video Filtering — URL, DNS and Video 3 Filtering, Malicious Certificate	•	•	•		
	Anti-Spam		•	•		
	Al-based Inline Malware Prevention ³	•	•			
	Data Loss Prevention (DLP) 1	•	•			
	Attack Surface Security — IoT Device Detection, IoT Vulnerability Correlation and Virtual Patching, Security Rating, Outbreak Check	•	•			
	OT Security—OT Device Detection, OT vulnerability correlation and Virtual Patching, OT Application Control and IPS ¹	•				
	Application Control		included with FortiCare Subscription			
	Inline CASB ³		include	ed with FortiCare Subs	cription	
SD-WAN and SASE Services	SD-WAN Underlay Bandwidth and Quality Monitoring	•				
	SD-WAN Overlay-as-a-Service	•				
	SD-WAN Connector for FortiSASE Secure Private Access	•				
	SASE connector for FortiSASE Secure Edge Management (with 10Mbps Bandwidth) ²	•				
NOC and SOC Services	FortiConverter Service for one time configuration conversion	•	•			
	Managed FortiGate Service—available 24×7, with Fortinet NOC experts performing device setup, network, and policy change management	•				
	FortiGate Cloud—Management, Analysis, and One Year Log Retention	•				
	FortiManager Cloud	•				
	FortiAnalyzer Cloud	•				
	FortiGuard SOCaaS—24×7 cloud-based managed log monitoring, incident triage, and SOC escalation service	•				
Hardware and	FortiCare Essentials ²	•				
Software Support	FortiCare Premium	•	•	•	•	
	FortiCare Elite	•				
Base Services	Device/OS Detection, GeoIPs, Trusted CA Certificates, Internet Services and Botnet IPs, DDNS (v4/v6), Local Protection, PSIRT Check, Anti-Phishing		include	ed with FortiCare Subs	cription	

^{1.} Full features available when running FortiOS 7.4.1.

^{3.} Not available for FortiGate/FortiWiFi 40F, 60E, 60F, 80E, and 90E series from 7.4.4 onwards.



FortiGuard Bundles

FortiGuard Al-Powered Security Bundles provide a comprehensive and meticulously curated selection of security services to combat known, unknown, zero-day, and emerging Al-based threats. These services are designed to prevent malicious content from breaching your defenses, protect against web-based threats, secure devices throughout IT/OT/IoT environments, and ensure the safety of applications, users, and data. All bundles include FortiCare Premium Services featuring 24×7×365 availability, one-hour response for critical issues, and next-business-day response for noncritical matters.



^{2.} Desktop Models only.

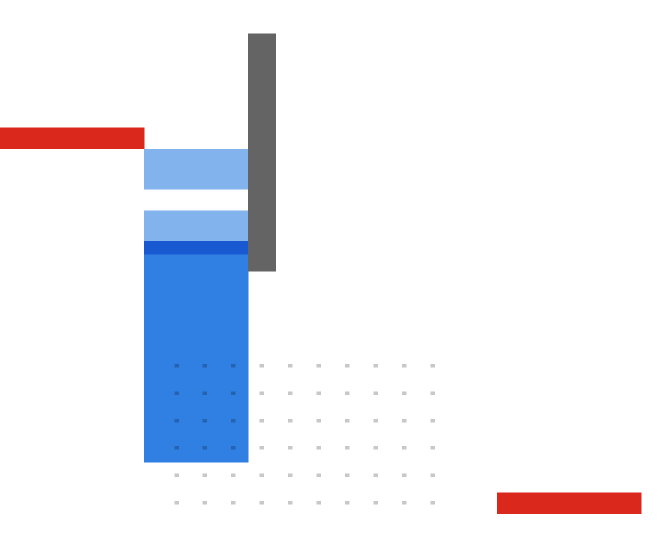
Ordering Information

Product FortiGate 1800F FortiGate 1801F FortiGate 1800F-DC FortiGate 1801F-DC Hyperscale Firewall License FG1KF2KF Optional Accessories	FG-1800F FG-1800F-DC FG-1801F-DC LIC-FGT-HYPSC-1K2K	Description 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual AC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports, 2× 1TB on board SSD storage. SPU NP7 and CP9 accelerated, dual AC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual DC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual DC power supplies.
FortiGate 1801F FortiGate 1800F-DC FortiGate 1801F-DC Hyperscale Firewall License FG1KF2KF	FG-1801F FG-1800F-DC FG-1801F-DC	SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual AC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports, 2× 1TB on board SSD storage. SPU NP7 and CP9 accelerated, dual AC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual DC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE
FortiGate 1800F-DC FortiGate 1801F-DC Hyperscale Firewall License FG1KF2KF	FG-1800F-DC FG-1801F-DC	SFP slots, 18x GE RJ45 ports, 2× 1TB on board SSD storage. SPU NP7 and CP9 accelerated, dual AC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual DC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE
FortiGate 1801F-DC Hyperscale Firewall License FG1KF2KF	FG-1801F-DC	SFP slots, 18x GE RJ45 ports. SPU NP7 and CP9 accelerated, dual DC power supplies. 4× 100GE/40GE QSFP28 slots, 12× 25GE SFP28 /10GE SFP+ slots, 2× 10GE SFP+ HA slots, 8x GE
Hyperscale Firewall License FG1KF2KF		
	LIC-FGT-HYPSC-1K2K	DC power supplies.
Optional Accessories		Hyperscale Firewall License for FortiGate FG1800F/FG1801F/ FG2600F/ FG2601F Series for hardware acceleration.
	SKU	Description
AC Power Supply	SP-FG1800F-PS	AC power supply for FG-1800/1801F.
DC Power Supply	SP-FG1800F-DC-PS	DC power supply for FG-1800/1801F and FG-2600/2601.
Rack Mount Sliding Rails	SP-FG3040B-RAIL	Rack mount sliding rails for FG-1000C/-DC, FG-1100/1101E, FG-1200D, FG-1500D/-DC, FG-1800F, FG-2000E, FG-2500E, FG-3040B/-DC, FG-3140B/-DC, FG-3240C/-DC, FG-3000D/-DC, FG-3100D/-DC, FG-3200D/-DC, FG-3400/3401E, FG-3600/3601E, FG-3700D/-DC, FG-3700DX, FG-3810D/-DC and FG-3950B/-DC.
Optional Transceiver Modules	SKU	Description
1 GE SFP LX Transceiver Module	FN-TRAN-LX	1 GE SFP LX transceiver module for systems with SFP and SFP/SFP+ slots.
1 GE SFP RJ45 Transceiver Module	FN-TRAN-GC	1 GE SFP RJ45 transceiver module for systems with SFP and SFP/SFP+slots.
1 GE SFP SX Transceiver Module	FN-TRAN-SX	1 GE SFP SX transceiver module for systems with SFP and SFP/SFP+ slots.
10 GE SFP+ Transceiver Module, Short Range	FN-TRAN-SFP+SR	10 GE SFP+ transceiver module, short range for systems with SFP+ and SFP/SFP+ slots.
10 GE SFP+ Transceiver Module, Long Range	FN-TRAN-SFP+LR	10 GE SFP+ transceiver module, long range for systems with SFP+ and SFP/SFP+ slots.
10 GE Copper SFP+ RJ45 Transceiver (30 m Range)	FN-TRAN-SFP+GC	10 GE SFP+ RJ45 transceiver module.
10 Gbase-ER SFP+ Transceiver Module	FN-TRAN-SFP+ER	10 GE SFP+ transceiver module, extended range.
10 GE SFP+ Transceiver Module, 30km Long Range	FN-TRAN-SFP+BD27	10 GE SFP+ transceiver module, 30km long range single BiDi for systems with SFP+ and SFP/SFP+ slots (connects to FN-TRAN-SFP+BD33, ordered separately).
10 GE SFP+ Transceiver Module, (connects to FN-TRAN-SFP+BD27, ordered separately)	FN-TRAN-SFP+BD33	10 GE SFP+ transceiver module, 30km long range single BiDi for systems with SFP+ and SFP/SFP+ slots (connects to FN-TRAN-SFP+BD27, ordered separately).
10 GE SFP+ Transceiver Module	FN-TRAN-SFP+ZR	10 GE SFP+ transceiver module, 80KM extreme long range for systems with SFP+ and SFP/SFP+ slots.
25 GE SFP28 Transceiver Module, Long Range	FN-TRAN-SFP28-LR	25 GE SFP28 transceiver module, long range for systems with SFP28 slots.
25 GE/10 GE Dual Rate SFP28 Transceiver Module, Short Range	FN-TRAN-SFP28-SR	25 GE/10 GE dual rate SFP28 transceiver module, short range for systems with SFP28/SFP+ slots.
40 GE QSFP+ Transceiver Module, Short Range	FN-TRAN-QSFP+SR	40 GE QSFP+ transceivers, short range for systems with QSFP+ slots.
40 GE QSFP+ Transceiver Module, Short Range, BiDi	FG-TRAN-QSFP+SR-BIDI	40 GE QSFP+ transceivers, short range BiDi for systems with QSFP+ slots.
40 GE QSFP+ Transceiver Module, Long Range	FN-TRAN-QSFP+LR	40 GE QSFP+ transceivers, long range for systems with QSFP+ slots.
40 GE QSFP+ Transceiver Module	FN-TRAN-QSFP+ER	40 GE QSFP+ transceiver module, 40km extended range for systems with QSFP+/QSFP28 slots.
100 GE QSFP28 BIDI Transceiver Module	FN-TRAN-QSFP28-BIDI	100 GE QSFP28 BIDI transceiver module, short range, for systems with QSFP28 slots.
100 GE QSFP28 Transceiver Module	FN-TRAN-QSFP28-SR	100 GE QSFP28 transceiver module, 4 channel parallel fiber, short range for systems with QSFP28 slots.
100 GE QSFP28 Transceiver Module, Long Range	FN-TRAN-QSFP28-LR	100 GE QSFP28 transceiver module, 4 channel parallel fiber, 10km long range for systems with QSFP28 Slots.
100 GE QSFP28 Transceiver Module	FN-TRAN-QSFP28-CWDM4	100 GE QSFP28 transceiver module, LC connectors, 2KM for systems with QSFP28 slots.
100 GE QSFP28 Transceiver Module, short range BiDi	FN-TRAN-QSFP28-BIDI-I	100 GE QSFP28 transceiver module, short range BiDi 100 GE QSFP28 BIDI transceiver module, short range, for systems with QSFP28 slots.
100 GE QSFP28 Transceiver Module	FN-TRAN-QSFP28-DR	100 GE QSFP28 transceiver module, single channel single-mode fiber,100GBase-DR for systems with QSFP28 slots.
Optional Cables	SKU	Description
40 GE QSFP+ Passive Direct Attach Cable 1 m	SP-CABLE-FS-QSFP+1	40 GE QSFP+ Passive Direct Attach Cable, 1 m for systems with QSFP+ slots.
40 GE QSFP+ Passive Direct Attach Cable 3 m	SP-CABLE-FS-QSFP+3	40 GE QSFP+ Passive Direct Attach Cable, 3 m for systems with QSFP+ slots.
40 GE QSFP+ Passive Direct Attach Cable 5 m	SP-CABLE-FS-QSFP+5	40 GE QSFP+ Passive Direct Attach Cable, 5 m for systems with QSFP+ slots.
40G/100G QSFP+ to 4x SFP+/SFP28 optical breakout 1m	FG-TRAN-QSFP-4XSFP	40 G/100 G QSFP+ to 4x SFP+/SFP28 optical breakout 1m 40G/100G QSFP+/QSFP28 to SFP+/ SFP28 Parallel Breakout MPO to 4xLC connectors, 1m reach, transceivers not included.
100 GE QSFP28 Breakout to 4× 25 GE SFP28 Passive Direct Attach Cable	FN-CABLE-QSFP28-4SFP28-1	100 GE QSFP28 breakout to 4× 25 GE SFP28 passive direct attach cable, 1m.
100 GE QSFP28 Breakout to 4× 25 GE SFP28 Passive Direct Attach Cable	FN-CABLE-QSFP28-4SFP28-3	100 GE QSFP28 breakout to 4× 25 GE SFP28 passive direct attach cable, 3m.
100 GE QSFP28 Breakout to 4× 25 GE SFP28 Passive Direct Attach Cable	FN-CABLE-QSFP28-4SFP28-5	100 GE QSFP28 breakout to 4× 25 GE SFP28 passive direct attach cable, 5m.



Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy.





www.fortinet.com

Copyright © 2025 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiGate®, FortiGate®, and Fortigon, and Fort