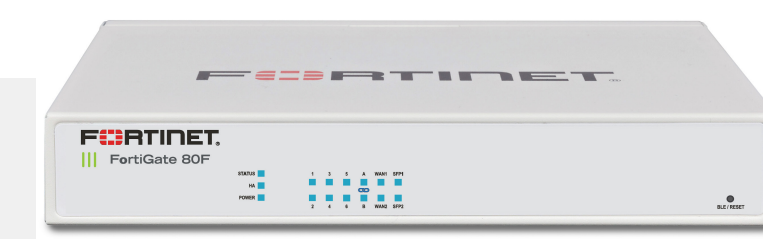




FortiGate FortiWiFi 80F Series

FG-80F, FG-80F-POE, FG-80F-Bypass, FG-81F, FG-81F-POE, FG-80F-DSL, FWF-81F-2R-POE, FWF-81F-2R-3G4G-POE, FWF-80F/81F-2R, and FWF-80F/81F-2R-3G4G-DSL



Highlights

Gartner Magic Quadrant

Leader for both Network Firewalls and SD-WAN.

Security-Driven

Networking with FortiOS delivers converged networking and security.

Unparalleled Performance

with Fortinet's patented SoC processors.

Enterprise Security

with consolidated AI / ML-powered FortiGuard Services.

Simplified Operations

with centralized management for networking and security, automation, deep analytics, and self-healing.

Converged Next-Generation Firewall (NGFW) and SD-WAN

The FortiGate Next-Generation Firewall 80F series is ideal for building security-driven networks at distributed enterprise sites and transforming WAN architecture at any scale.

With a rich set of Al/ML-based FortiGuard security services and our integrated Security Fabric platform, the FortiGate FortiWiFi 80F series delivers coordinated, automated, end-to-end threat protection across all use cases.

FortiGate has the industry's first integrated SD-WAN and zero-trust network access (ZTNA) enforcement within an NGFW solution and is powered by one OS. FortiGate FortiWiFi 80F automatically controls, verifies, and facilitates user access to applications, delivering consistency with a seamless and optimized user experience.

IPS	NGFW	Threat Protection	Interfaces
1.4 Gbps	1 Gbps	900 Mbps	Multiple GE RJ45 Variants with PoE, DSL, 3G4G, WiFi and/or storage



Available in



Appliance



Virtual



Hosted



Cloud



Container

FortiOS Everywhere

FortiOS, Fortinet's Advanced Operating System

FortiOS enables the convergence of high performing networking and security across the Fortinet Security Fabric. Because it can be deployed anywhere, it delivers consistent and context-aware security posture across network, endpoint, and multi-cloud environments.

FortiOS powers all FortiGate deployments whether a physical or virtual device, as a container, or as a cloud service. This universal deployment model enables the consolidation of many technologies and use cases into organically built best-of-breed capabilities, unified operating system, and ultra-scalability. The solution allows organizations to protect all edges, simplify operations, and run their business without compromising performance or protection.

FortiOS dramatically expands the Fortinet Security Fabric's ability to deliver advanced AI/ML-powered services, inline advanced sandbox detection, integrated ZTNA enforcement, and more. It provides protection across hybrid deployment models for hardware, software, and Software-as-a-Service with SASE.

FortiOS expands visibility and control, ensures the consistent deployment and enforcement of a simplified, single policy and management framework. Its security policies enable centralized management across large-scale networks with the following key attributes:

- Interactive drill-down and topology viewers that display real-time status
- On-click remediation that provides accurate and quick protection against threats and abuses
- Unique threat score system correlates weighted threats with users to prioritize investigations



Intuitive easy to use view into the network and endpoint vulnerabilities



Visibility with FOS Application Signatures

FortiConverter Service

FortiConverter Service provides hassle-free migration to help organizations transition from a wide range of legacy firewalls to FortiGate Next-Generation Firewalls quickly and easily. 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.





FortiGuard Services

FortiGuard AI-Powered Security

FortiGuard's rich suite of security services counter threats in real time using Al-powered, coordinated protection designed by FortiGuard Labs security threat researchers, engineers, and forensic specialists.

Web Security

Advanced cloud-delivered URL, DNS (Domain Name System), and Video Filtering providing complete protection for phishing and other web born attacks while meeting compliance.

Additionally, its dynamic inline CASB (Cloud Access Security Broker) service is focused on securing business SaaS data, while inline ZTNA traffic inspection and ZTNA posture check provide per-sessions access control to applications. It also integrates with the FortiClient Fabric Agent to extend protection to remote and mobile users.

Content Security

Advanced content security technologies enable the detection and prevention of known and unknown threats and file-based attack tactics in real-time. With capabilities like CPRL (Compact Pattern Recognition Language), AV, inline Sandbox, and lateral movement protection make it a complete solution to address ransomware, malware, and credential-based attacks.

Device Security

Advanced security technologies are optimized to monitor and protect IT, IIoT, and OT (Operational Technology) devices against vulnerability and device-based attack tactics. Its validated near-real-time IPS intelligence detects, and blocks known and zero-day threats, provides deep visibility and control into ICS/OT/SCADA protocols, and provides automated discovery, segmentation, and pattern identification-based policies.

Advanced Tools for SOC/NOC

Advanced NOC and SOC management tools attached to your NGFW provide simplified and faster time-to-activation.

SOC-as-a-Service

Includes tier-one hunting and automation, log location, 24×7 SOC analyst experts, managed firewall and endpoint functions, and alert triage.

Fabric Rating Security Best Practices

Includes supply chain virtual patching, up-to-date risk and vulnerability data to deliver quicker business decisions, and remediation for data breach situations.



Secure Any Edge at Any Scale



Powered by Security Processing Unit (SPU)

Traditional firewalls cannot protect against today's content- and connection-based threats because they rely on off-the-shelf hardware and general-purpose CPUs, causing a dangerous performance gap. Fortinet's custom SPU processors deliver the power you need—up to 520Gbps—to detect emerging threats and block malicious content while ensuring your network security solution does not become a performance bottleneck.

ASIC Advantage



Secure SD-WAN ASIC SOC4

- Combines a RISC-based CPU with Fortinet's proprietary Security Processing Unit (SPU) content and network processors for unmatched performance
- Delivers industry's fastest application identification and steering for efficient business operations
- Accelerates IPsec VPN performance for best user experience on direct internet access
- Enables best of breed NGFW Security and Deep SSL Inspection with high performance
- Extends security to access layer to enable SD-Branch transformation with accelerated and integrated switch and access point connectivity



FortiCare Services

Fortinet is dedicated to helping our customers succeed, and every year FortiCare Services help thousands of organizations get the most from our Fortinet Security Fabric solution. Our lifecycle portfolio offers Design, Deploy, Operate, Optimize, and Evolve services. Operate services offer device-level FortiCare Elite service with enhanced SLAs to meet our customer's operational and availability needs. In addition, our customized account-level services provide rapid incident resolution and offer proactive care to maximize the security and performance of Fortinet deployments.



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 and sophisticated 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 (Security Processing Unit) technology provides industry-leading high-performance protection



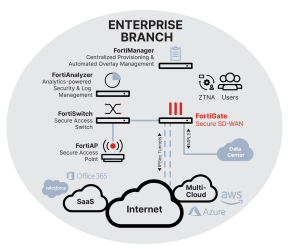
Secure SD-WAN

- 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 work-from-any where models, SD-Branch, and cloud-first WAN use cases
- Achieve operational efficiencies at any scale through automation, deep analytics, and self-healing



Universal ZTNA

- Control access to applications no matter where the user is and no matter where the application is hosted for universal application of access policies
- Provide extensive authentications, checks, and enforce policy prior to granting application access every time
- Agent-based access with FortiClient or agentless access via proxy portal for guest or BYOD





Hardware

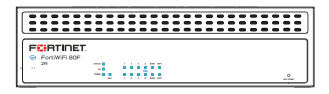
FortiGate 80F/80F-Bypass/81F FortiGate 80F-DSL

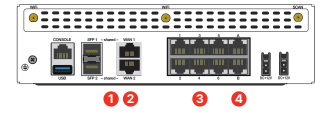






FortiGate 80F/81F-POE FortiWiFi 80F/81F-2R FortiWiFi 81F-2R-POE

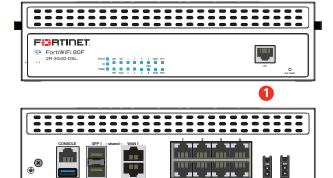




Interfaces

- 1. 2 x GE RJ45/SFP Shared Media Ports
- 2. 2 x WAN GE RJ45 Ports, FG-80F-Bypass model only: 1x Bypass GE RJ45 Port Pair (WAN1 and Port1, default configuration)
- 3. 6 x GE RJ45* Ports
- 4. 2 x GE RJ45* FortiLink Ports
- 5. 1 x DSL RJ11 Port (for 80F-DSL only)

FortiWiFi 80F/81F-2R-3G4G-DSL

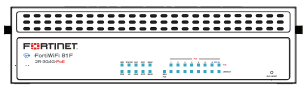


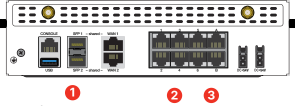
4

Interfaces

- 1. 1 x DSL Port (RJ11)
- 2. 2 x GE RJ45/SFP Shared Media Ports
- 3. 6 x GE RJ45 Ports
- 4. 2 x GE RJ45 FortiLink Ports

FortiWiFi 81F-2R-3G4G-POE





Interfaces

- 1. 2 x GE RJ45/SFP Shared Media Ports
- 2. 6 x GE RJ45 POE/+ Ports
- 3. 2 x GE RJ45 POE/+ FortiLink Ports



^{*} POE/+ ports for POE Variants

Hardware Features

Superior Wireless Coverage

A built-in dual-band, dual-stream access point is integrated on the FortiWiFi 80F series which provides the industry's latest high-speed WiFi-6 (802.11ax) wireless access.

Trusted Platform Module (TPM)

The FortiGate 80F Series features a dedicated module that hardens physical networking appliances by generating, storing, and authenticating cryptographic keys. Hardware-based security mechanisms protect against malicious software and phishing attacks.

Bypass WAN/LAN Mode

The FortiGate 80F Series offers a pair of bypass ports that help organizations avoid network communication interruption due to device faults and improve network reliability.

Access Layer Security

FortiLink protocol enables you to converge security and the network access by integrating the FortiSwitch into the FortiGate as a logical extension of the NGFW. These FortiLink enabled ports can be reconfigured as regular ports as needed.



Specifications

	FG-80F	FG-81F	FG-80F-BYPASS	FG-80F-POE	FG-81F-POE	
Interfaces and Modules						
GE RJ45/SFP Shared Media Pairs	2	2	2	2	2	
GE RJ45 Internal Ports	6	6	6	_	_	
GE RJ45 FortiLink Ports (Default)	2 2 2					
GE RJ45 PoE/+ Ports	_	_	_	6	6	
GE RJ45 PoE/+ FortiLink Ports (Default)	_	_	_	2	2	
Bypass GE RJ45 Port Pair (WAN1 & Port1, default configuration)	_	_	Yes	_	_	
Wireless Interface	_	_	_	_	-	
USB Ports 3.0	1	1	1	1	1	
Console (RJ45)	1	1	1	1	1	
Internal Storage		1× 128 GB SSD			1× 128 GB SSD	
Trusted Platform Module (TPM)	Yes	Yes	Yes	Yes	Yes	
Bluetooth Low Energy (BLE)	Yes	Yes	Yes	Yes	Yes	
System Performance — Enterprise Traffic Mix						
IPS Throughput ²	1.4 Gbps					
NGFW Throughput ^{2, 4}	1 Gbps					
Threat Protection Throughput 2,5	900 Mbps					
System Performance and Capacity						
IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP)			10 / 10 / 7 Gbps			
Firewall Latency (64 byte, UDP)			3.23 µs			
Firewall Throughput (Packet per Second)			10.5 Mpps			
Concurrent Sessions (TCP)			1.5 Million			
New Sessions/Second (TCP)			45 000			
Firewall Policies			5000			
IPsec VPN Throughput (512 byte) ¹			6.5 Gbps			
Gateway-to-Gateway IPsec VPN Tunnels			200			
Client-to-Gateway IPsec VPN Tunnels			2500			
SSL-VPN Throughput	950 Mbps					
Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode)	200					
SSL Inspection Throughput (IPS, avg HTTPS) ³	715 Mbps					
SSL Inspection CPS (IPS, avg. HTTPS) ³	700					
SSL Inspection Concurrent Session (IPS, avg HTTPS) ³	100 000					
Application Control Throughput (HTTP 64K) ²	1.8 Gbps					
CAPWAP Throughput (HTTP 64K)	K) 9 Gbps					
Virtual Domains (Default / Maximum)	10 / 10					
Maximum Number of FortiSwitches Supported		24				
Maximum Number of FortiAPs (Total /Tunnel)	96 / 48					
Maximum Number of FortiTokens	500					
High Availability Configurations		Acti	ve-Active, Active-Passive, Clust	ering		

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



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

² IPS (Enterprise Mix), Application Control, NGFW and Threat Protection are measured with Logging enabled.

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.

Specifications

	FG-80F	FG-81F	FG-80F-BYPASS	FG-80F-POE	FG-81F-POE	
Dimensions and Power						
Height x Width x Length (inches)	1.6 × 8.5 × 7.0	1.6 × 8.5 × 7.0	1.6 × 8.5 × 7.0	2.4 × 8.5 × 7.0	2.4 × 8.5 × 7.0	
Height x Width x Length (mm)	40 × 216 × 178	40 × 216 × 178	40 × 216 × 178	60 × 216 × 178	60 × 216 × 178	
Weight	2.4 lbs (1.1 kg)	2.4 lbs (1.1 kg)	2.6 lbs (1.2 kg)	3.1 lbs (1.4 kg)	3.1 lbs (1.4 kg)	
Form Factor (supports EIA/non-EIA standards)		D	esktop/ Wall Mount/ Rack Tr	ay		
Operating Environment and Certifications						
Input Rating	12V DC, 3A (dual redundancy optional)	12V DC, 3A (dual redundancy optional)	12V DC, 3A (dual redundancy optional)	+54V DC, 3A (dual redundancy optional)	+54V DC, 3A (dual redundancy optional	
Power Required (Redundancy Optional)	Powered by up to 2 External DC Power Adapters (1 adapter included), 100–240V AC, 50/60 Hz					
Maximum Current	115VAC/0.4A, 230VAC/0.2A	115VAC/0.4A, 230VAC/0.2A	115VAC/0.4A, 230VAC/0.2A	115VAC/2.2A, 230VAC/1.1A	115VAC/1.2A, 230VAC/0.6A	
Total Available PoE Power Budget*	_	_	_	96W	96W	
Power Consumption (Average / Maximum)	12.69 W / 15.51 W	13.5 W / 16.5 W	12.6 W / 15.4 W	96 W / 118 W	98 W / 137 W	
Heat Dissipation	52.55 BTU/h	56.30 BTU/h	52.55 BTU/h	402.26 BTU/h	467.5 BTU/h	
Operating Temperature			32°-104°F (0°-40°C)			
Storage Temperature			-31°-158°F (-35°-70°C)			
Humidity			10%-90% non-condensing			
Noise Level	Fanless 0 dBA	Fanless 0 dBA	Fanless 0 dBA	31.56 dBA	31.56 dBA	
Operating Altitude			Up to 7400 ft (2250 m)			
Compliance	pliance FCC, ICES, CE, RCM, VCCI, BSMI, UL/cUL, CB					
Certifications			USGv6/IPv6			

^{*} Maximum loading on each PoE/+ port is 30 W (802.3at).



Specifications

	FORTIWIFI 80F-2R	FORTIWIFI 81F-2R	FORTIWIFI 81F-2R-POE		
Hardware Specifications					
GE RJ45/SFP Shared Media Pairs	2	2	2		
GE RJ45 Internal Ports	6	6	_		
GE RJ45 FortiLink Ports (Default)	2	2	_		
GE RJ45 PoE/+ Ports	- - 6				
GE RJ45 PoE/+ FortiLink Ports (Default)	_	_	2		
Bypass GE RJ45 Port Pair (WAN1 and Port1, default configuration)	_	_	_		
Wireless Interface	Dual WiFi Radio	(5 GHz, 2.4 GHz) 802.11a/b/g/n/ac/ax + 1	Scanning Radio		
Antenna Ports (SMA)	3	3	3		
JSB Ports 3.0	1	1	1		
Console (RJ45)	1	1	1		
nternal Storage	_	1× 128 GB SSD	1× 128 GB SSD		
Trusted Platform Module (TPM)	Yes	Yes	Yes		
Bluetooth Low Energy (BLE)	Yes	Yes	Yes		
Radio Specifications					
Multiple User (MU) MIMO		2×2			
Maximum Wi-Fi Speeds		574 Mbps @ 2.4 GHz, 1201 Mbps @ 5 GHz	7		
Maximum Tx Power		23 dBm @ 2.4 GHz, 22 dBm @ 5 GHz			
Antenna Gain		4.5dBi @ 2.4Ghz, 5.5dBi @ 5GHz			
System Performance — Enterprise Traffic Mix					
PS Throughput ²		1.4 Gbps			
NGFW Throughput 2,4		1 Gbps			
Threat Protection Throughput 2,5		900 Mbps			
System Performance					
Firewall Throughput (1518 / 512 / 64 byte UDP packets)		10/10/7 Gbps			
Firewall Latency (64 byte UDP packets)		3.23 µs			
Firewall Throughput (Packets Per Second)		10.5 Mpps			
Concurrent Sessions (TCP)		1.5 Million			
New Sessions/Second (TCP)		45 000			
Firewall Policies	5000				
Psec VPN Throughput (512 byte) 1	6.5 Gbps				
Gateway-to-Gateway IPsec VPN Tunnels	200				
Client-to-Gateway IPsec VPN Tunnels	2500				
SSL-VPN Throughput	950 Mbps				
Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode)	200				
SSL Inspection Throughput (IPS, avg. HTTPS) ³	715 Mbps				
SSL Inspection CPS (IPS, avg. HTTPS) ³	700				
SSL Inspection Concurrent Session (IPS, avg. HTTPS) ³	100 000				
Application Control Throughput (HTTP 64K) ²	1.8 Gbps				
CAPWAP Throughput (HTTP 64K)	9 Gbps				
Virtual Domains (Default / Maximum)	10 / 10				
Maximum Number of FortiSwitches Supported	24				
Maximum Number of FortiAPs (Total / Tunnel Mode)	96 / 48				
Maximum Number of FortiTokens	500				
High Availability Configurations	Active-Active, Active-Passive, Clustering				

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



¹ IPsec VPN performance test uses AES256-SHA256.

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

 $^{^{\}mbox{\scriptsize 3}}$ 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.

Specifications

	FORTIWIFI 80F-2R	FORTIWIFI 81F-2R	FORTIWIFI 81F-2R-POE
Dimensions			
Height x Width x Length (inches)	2.4 × 8.5 × 7.0	$2.4 \times 8.5 \times 7.0$	$2.4 \times 8.5 \times 7.0$
Height x Width x Length (mm)	60 × 216 × 178	60 × 216 × 178 60 × 216 × 178	
Weight	3.3 lbs (1.5 kg)	3.3 lbs (1.5 kg) 3.3 lbs (1.5 kg)	
Form Factor		Desktop/ Wall Mount/ Rack Tray	
Operating Environment and Certification	ons		
Input Rating	12V DC, 5A (dual redundancy optional)	12V DC, 5A (dual redundancy optional)	+54V DC, 5A (dual redundancy optional
Power Required (Redundancy Optional)	Powered by up to 2 E	xternal DC Power Adapters (1 adapter included), 10	00-240V AC, 50/60 Hz
Maximum Current	115VAC/0.42A, 230VAC/0.21A	115VAC/0.42A, 230VAC/0.28A	115VAC/0.9A, 230VAC/0.6A
Total Available PoE Power Budget*	_	_	96W
Power Consumption (Average / Maximum)	22.9 W / 27.9 W	24.79 W / 30.29 W	107.4 W / 131.3 W
Heat Dissipation	95.26 BTU/h	103.29 BTU/h	441.4 BTU/h
Operating Temperature		32°-104°F (0°-40°C)	
Storage Temperature	-31°-158°F (-35°-70°C)		
Humidity	10%-90% non-condensing		
Noise Level	24.14 dBA 24.14 dBA 31.56 dBA		31.56 dBA
Operating Altitude	Up to 7400 ft (2250 m)		
Compliance	FCC, ICES, CE, RCM, VCCI, BSMI, UL/cUL, CB		
Certifications	USGv6/IPv6		

^{*} Maximum loading on each PoE/+ port is 30 W (802.3at).



Specifications

	FG-80F-DSL	FWF-80F-2R-3G4G-DSL	FWF-81F-2R-3G4G-DSL	FWF-81F-2R-3G4G-POE	
Interfaces and Modules					
GE RJ45/SFP Shared Media Pairs	2	2	2	2	
GE RJ45 Internal Ports	6	6	6	-	
GE RJ45 FortiLink Ports (Default)	2	2	2	-	
GE RJ45 POE/+ Ports	-	-	-	6	
GE RJ45 POE/+ FortiLink Ports (Default)	-	_	-	2	
DSL RJ11 Port	1	1	1	-	
Cellular Modem	_	3G4G / LTE	3G4G / LTE	3G4G / LTE	
Wireless Interface	-	Single Radio (2.4GHz/5GHz), 802.11a/b/g/n/ac-W2 Dual WiFi Radio (5 GHz, 2.4 GHz) 802.11a/b/g/n/ac/ax + 1 Scanning Radio	Dual WiFi Radio (5 GHz, 2.4 GHz) 802.11a/b/g/n/ac/ax + 1 Scanning Radio	Dual WiFi Radio (5 GHz, 2 GHz) 802.11a/b/g/n/ac/ax + 1 Scanning Radio	
Antenna Ports (SMA)	-	6	6	6	
USB Ports	1	1	1	1	
Console Port (RJ45)	1	1	1	1	
SIM Slots (Nano SIM)	-	2	2	2	
Internal Storage	-		128 GB	128 GB	
Trusted Platform Module (TPM)	-	Yes	Yes	Yes	
Bluetooth Low Energy (BLE)	-	Yes	Yes	Yes	
System Performance — Enterprise Traffic Mix					
IPS Throughput ²		1 G	bps		
NGFW Throughput ^{2, 4}		800 1	Mbps		
Threat Protection Throughput 2,5		600 1	Mbps		
System Performance and Capacity					
IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP)		5/5/	5 Gbps		
Firewall Latency (64 byte, UDP)		2.93	7 μs		
Firewall Throughput (Packet per Second)		7.5 N	/lpps		
Concurrent Sessions (TCP)		700	000		
New Sessions/Second (TCP)	35 000				
Firewall Policies	5 000				
IPsec VPN Throughput (512 byte) 1					
Gateway-to-Gateway IPsec VPN Tunnels 200					
Client-to-Gateway IPsec VPN Tunnels		25	50		
SSL-VPN Throughput		490 Mbps			
Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode)		20	00		
SSL Inspection Throughput (IPS, avg. HTTPS) ³		310 1	Mbps		
SSL Inspection CPS (IPS, avg. HTTPS) ³		32	20		
SSL Inspection Concurrent Session (IPS, avg. HTTPS) ³	55 000				
Application Control Throughput (HTTP 64K) ²		990	Mbps		
CAPWAP Throughput (HTTP 64K)	3.5 Gbps				
Virtual Domains (Default / Maximum)	imum) 10 / 10				
Maximum Number of FortiSwitches Supported		8			
Maximum Number of FortiAPs (Total / Tunnel) 16 / 8					
Maximum Number of FortiTokens		50	00		
High Availability Configurations		Active-Active, Active	2-Passive Clustering		

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

- 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.



Specifications

Height x Width x Length (mm) 60 Weight 3.07 Form Factor (supports EIA/non-EIA standards) Input Rating 12 Power Required (Redundancy Optional) Current (Maximum) Total Available PoE Power Budget* Power Consumption (Average / Maximum) 28.0 Heat Dissipation 1 Operating Environment and Certifications Operating Temperature Storage Temperature Humidity 10%-90%	× 8.5 × 7.0 × 216 × 178 lbs (1.39 kg) 2V DC, 5A Powered by up to 0 W / 31.6 W 08 BTU/h N/A N/A N/A N/A	115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	12V DC, 5A s (one adapter included), 100-240V 230Vac/0.6A ————————————————————————————————————	96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
Height x Width x Length (mm) Weight 3.07 Form Factor (supports EIA/non-EIA standards) Input Rating Power Required (Redundancy Optional) Current (Maximum) Total Available PoE Power Budget* Power Consumption (Average / Maximum) Deparating Environment and Certifications Operating Temperature Storage Temperature Humidity 10%-90% Noise Level 20 Deparating Altitude Compliance Certifications Radio Specifications Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain 364G Modem Regions Supported Modem Model LTE Category LTE Bands UMTS/HSPA+ WCDMA CDMA 1xRTT/EV-DO Rev A GSM/GPRS/EDGE Module Certifications	× 216 × 178 Ibs (1.39 kg) 2V DC, 5A Powered by up to - 0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	60 × 216 × 178 3.5 lbs (1.6 kg) Desktop / Walln 12V DC, 5A to two external DC power adapter: 115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGVI	60 × 216 × 178 3.5 lbs (1.6 kg) nount (optional) 12V DC, 5A s (one adapter included), 100-240V 230Vac/0.6A — 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 5/IPv6	60 × 216 × 178 3.5 lbs (1.6 kg) 54V DC, 2.78A AC, 50/60 Hz 96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
Weight 3.07 Form Factor (supports EIA/non-EIA standards) Input Rating 12 Power Required (Redundancy Optional) Current (Maximum) Foral Available PoE Power Budget* Power Consumption (Average / Maximum) 28.0 Heat Dissipation 1 Departing Environment and Certifications Departing Temperature Storage Temperature Humidity 10%–90% Hoise Level 2 Departing Altitude Compliance Certifications Radio Specifications Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain 364G Modem Regions Supported Modem Model LTE Category LTE Bands JMTS/HSPA+ NCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	Ibs (1.39 kg) 2V DC, 5A Powered by up to - 0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	3.5 lbs (1.6 kg) Desktop / Walln 12V DC, 5A to two external DC power adapter: 115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGVI	3.5 lbs (1.6 kg) nount (optional) 12V DC, 5A s (one adapter included), 100-240V 230Vac/0.6A — 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 5/IPv6	3.5 lbs (1.6 kg) 54V DC, 2.78A AC, 50/60 Hz 96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
form Factor (supports EIA/non-EIA standards) Input Rating Power Required (Redundancy Optional) Current (Maximum) Fotal Available PoE Power Budget* Power Consumption (Average / Maximum) Poperating Environment and Certifications Operating Temperature Storage Temperature Storage Temperature Storage Temperature Certifications Radio Specifications Aultiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain GG4G Modem Regions Supported Modem Model TE Category TE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	Powered by up to Powered by up to OW / 31.6 W 08 BTU/h non-condensing 4.1.4 dBA N/A N/A	Desktop / Walln 12V DC, 5A to two external DC power adapter: 115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGVI	12V DC, 5A s (one adapter included), 100-240V 230Vac/0.6A 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	54V DC, 2.78A AC, 50/60 Hz 96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
tandards) Input Rating Input	Powered by up to - 0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	12V DC, 5A to two external DC power adapter: 115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	12V DC, 5A s (one adapter included), 100-240V 230Vac/0.6A — 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 5/IPv6	96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
Power Required (Redundancy Optional) Current (Maximum) Fotal Available PoE Power Budget* Power Consumption (Average / Maximum) Pleat Dissipation Departing Environment and Certifications Operating Temperature Storage Temperature Humidity Poise Level Departing Altitude Compliance Certifications Radio Specifications Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain Regions Supported Modem Model TE Category TE Bands JMTS/HSPA+ WCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	Powered by up to - 0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	to two external DC power adapter: 115Vac/0.9A, 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGVI	s (one adapter included), 100-240V. 230Vac/0.6A — 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB S/IPv6	96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
Current (Maximum) Total Available PoE Power Budget* Tower Consumption (Average / Maximum) Departing Environment and Certifications Departing Temperature Storage Temperature	D W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	115Vac/0.9A, — 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	230Vac/0.6A — 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 5/IPv6	96W 109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
otal Available PoE Power Budget* ower Consumption (Average / Maximum) 28.0 leat Dissipation 1 leat Dissipati	0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	— 28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	— 29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
ower Consumption (Average / Maximum) leat Dissipation perating Environment and Certifications reperating Temperature torage Temperature lumidity loise Level perating Altitude compliance lertifications adio Specifications dultiple (MU) MIMO faximum Wi-Fi Speeds faximum Tx Power intenna Gain G4G Modem legions Supported flodem Model TE Category TE Bands MTS/HSPA+ //CDMA DMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE flodule Certifications	0 W / 31.6 W 08 BTU/h non-condensing 24.14 dBA N/A N/A	28.07 W / 34.31 W 117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	29.2 W / 35.6 W 121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	109.3 W / 133.6 W 455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
Pleat Dissipation 1 Disperating Environment and Certifications Disperating Temperature Distorage Temperature D	N/A N/A	117.0 BTU/h 32°-104°F -31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	121.5 BTU/h (0°-40°C) (-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	455.6 BTU/h 20%–90% non-condensing 31.56 dBA	
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Operating Temperature Storage Temperature Stor	14.14 dBA N/A N/A	-31°-158°F 20%-90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	(-35°-70°C) 20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	31.56 dBA	
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umidity 10%-90% oise Level 2 perating Altitude ompliance ertifications adio Specifications lultiple (MU) MIMO laximum Wi-Fi Speeds laximum Tx Power ntenna Gain G4G Modem egions Supported lodem Model TE Category TE Bands MTS/HSPA+ //CDMA DMA 1xRTT/EV-DO Rev A SM/GPRS/EDGE lodule Certifications	14.14 dBA N/A N/A	20%–90% non-condensing 24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGV	20%-90% non-condensing 24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	31.56 dBA	
loise Level Iperating Altitude Importating Altitude Importations Indications	14.14 dBA N/A N/A	24.14 dBA Up to 7400 FCC, ICES, CE, RCM, V USGVI	24.14 dBA ft (2250 m) CCI, BSMI, UL/cUL, CB 6/IPv6	31.56 dBA	
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compliance certifications cadio Specifications dultiple (MU) MIMO daximum Wi-Fi Speeds daximum Tx Power contenna Gain G4G Modem cegions Supported dodem Model TE Category TE Bands dMTS/HSPA+ VCDMA DDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE dodule Certifications	N/A	FCC, ICES, CE, RCM, V USGVI	CCI, BSMI, UL/cUL, CB B/IPv6 3×3	N Ia	
ertifications adio Specifications fultiple (MU) MIMO flaximum Wi-Fi Speeds flaximum Tx Power Intenna Gain G4G Modem egions Supported flodem Model TE Category TE Bands MTS/HSPA+ //CDMA IDMA 1xRTT/EV-DO Rev A ISM/GPRS/EDGE flodule Certifications	N/A	USGVI	3×3	N Ia	
Addio Specifications Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain GG4G Modem Regions Supported Modem Model TE Category TE Bands MTS/HSPA+ VCDMA DDMA 1xRTT/EV-DO Rev A GSM/GPRS/EDGE Module Certifications	N/A	USGVI	3×3	N.I.	
Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Antenna Gain GG4G Modem Regions Supported Modem Model TE Category TE Bands MMTS/HSPA+ VCDMA RDMA 1xRTT/EV-DO Rev A RSM/GPRS/EDGE Module Certifications	N/A	130		N.I.	
Multiple (MU) MIMO Maximum Wi-Fi Speeds Maximum Tx Power Intenna Gain G4G Modem Megions Supported Modem Model TE Category TE Bands MTS/HSPA+ WCDMA DMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	N/A	130		N.I.	
Maximum Wi-Fi Speeds Maximum Tx Power Intenna Gain G4G Modem Iegions Supported Modem Model TE Category TE Bands IMTS/HSPA+ IVCDMA EDMA 1xRTT/EV-DO Rev A ESM/GPRS/EDGE Module Certifications		130		N. I	
Maximum Tx Power Antenna Gain AG4G Modem Adegions Supported Adodem Model TE Category TE Bands AMTS/HSPA+ AVCDMA ACDMA 1xRTT/EV-DO Rev A ACSM/GPRS/EDGE Adodule Certifications		100	0 Mbp3 @ 0 0112, 400 Mbp3 @ 2.4 0	H/	
Antenna Gain AG4G Modem Agegions Supported Anodem Model ATE Category ATE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A AGSM/GPRS/EDGE Anodule Certifications			20 dBm		
Regions Supported Regions Supported Modem Model TE Category TE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A CSM/GPRS/EDGE Module Certifications	N/A	3.5 dBi @ 5 GHz, 5 dBi @ 2.4 GHz			
Regions Supported Modem Model TE Category TE Bands UMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A GSM/GPRS/EDGE Module Certifications			0.0 451 € 0 0112, 0 451 € 2.1 0112		
Modem Model TE Category TE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A CSM/GPRS/EDGE Module Certifications	N/A		All Regions		
TE Category TE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	N/A	Sierra Wireless EM7565 (2 SIM Slots, Active/Passive)			
TE Bands JMTS/HSPA+ VCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	N/A	CAT-12			
WCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications		B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, B18, B19, B20, B26, B28, B29, B30, B32, B41, B42, B48, B66			
WCDMA CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	N/A		B1, B2, B4, B5, B6, B8, B9, B19		
CDMA 1xRTT/EV-DO Rev A SSM/GPRS/EDGE Module Certifications	N/A		_		
SSM/GPRS/EDGE Module Certifications	N/A		_		
Module Certifications	N/A		_		
	N/A	FCC	ICES, CE, RCM, VCCI, BSMI, UL/cUL	CB	
	N/A	100,	Yes	r	
/IIMO	N/A		Yes		
CNSS Bias	N/A		Yes		
DSL Modem - Supported Mode			.55		
/DSL2	\odot	\odot	\odot	N/A	
ADSL2	\odot	 ⊗	 ⊗	N/A	
NDSL2+	\odot	 ⊗	 ⊗	N/A	
	<u> </u>	<u> </u>	<u> </u>		
G.DMT			<u> </u>	N/A	
F1.413		\odot		N/A	
G.Lite	\odot				
kDSL Modem - Supported Type Annex A, B, I,J, M & L	⊘	\odot	\bigcirc	N/A	

^{*} Maximum loading on each PoE/+ port is 30 W (802.3at).



SUBSCRIPTIONS

				Bundles	
			Enterprise	Unified Threat	Advanced Threat
Service Category	Service Offering	A-la-carte	Protection	Protection	Protection
Security Services	FortiGuard IPS Service	•	•	•	•
	FortiGuard Anti-Malware Protection (AMP) — Antivirus, Mobile Malware, Botnet, CDR, Virus Outbreak Protection and FortiSandbox Cloud Service	•	•	•	•
	FortiGuard Web Security — URL and web content, Video and Secure DNS Filtering	•	•	•	
	FortiGuard Anti-Spam		•	•	
	FortiGuard IoT Detection Service	•	•		
	FortiGuard Industrial Security Service	•	•		
	FortiCloud AI-based Inline Sandbox Service 1	•			
NOC Services	FortiGate Cloud (SMB Logging + Cloud Management)	•			
	FortiGuard Security Fabric Rating and Compliance Monitoring Service	•	•		
	FortiConverter Service	•	•		
	FortiGuard SD-WAN Underlay Bandwidth and Quality Monitoring Service	•			
SOC Services	FortiAnalyzer Cloud	•			
	FortiAnalyzer Cloud with SOCaaS	•			
Hardware and Software Support	FortiCare Essentials	•			
	FortiCare Premium	•			•
	FortiCare Elite	•			
Base Services	FortiGuard Application Control				
	FortiCloud ZTNA Inline CASB Service ¹				
	Internet Service (SaaS) DB Updates		included with FortiCare Subscription		
	GeoIP DB Updates				
	Device/OS Detection Signatures				
	Trusted Certificate DB Updates				
	DDNS (v4/v6) Service				

^{1.} Available when running FortiOS 7.2



FortiGuard Bundles

FortiGuard Labs delivers a number of security intelligence services to augment the FortiGate firewall platform. You can easily optimize the protection capabilities of your FortiGate with one of these FortiGuard Bundles.

FortiCare Elite

FortiCare Elite services offers enhanced service-level agreements (SLAs) and accelerated issue resolution. This advanced support offering provides access to a dedicated support team. Single-touch ticket handling by the expert technical team streamlines resolution. This option also provides Extended End-of-Engineering-Support (EoE's) of 18 months for added flexibility and access to the new FortiCare Elite Portal. This intuitive portal provides a single unified view of device and security health.

Fortinet CSR 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.

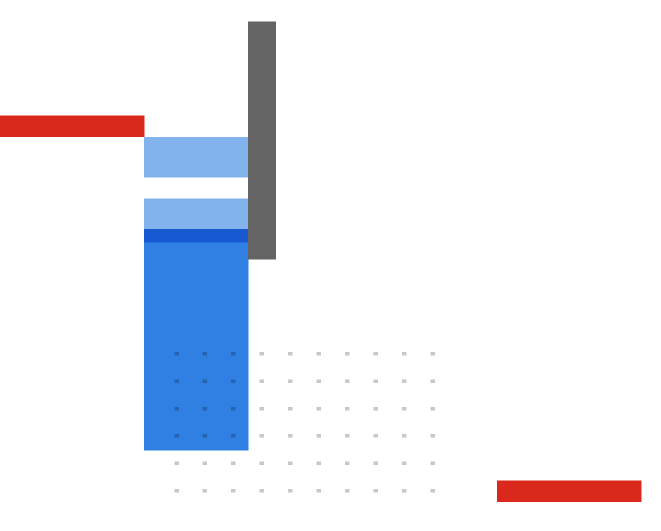


Ordering Information

Product	SKU	Description
FortiGate 80F	FG-80F	8 x GE RJ45 ports, 2 x RJ45/SFP shared media WAN ports.
FortiGate 81F	FG-81F	8 x GE RJ45 ports, 2 x RJ45/SFP shared media WAN ports, 128GB onboard storage.
FortiGate 80F-Bypass	FG-80F-Bypass	8 x GE RJ45 ports, 2 x RJ45/SFP shared media WAN ports, may be configured with 1 pair of LAN bypass.
FortiGate 80F-POE	FG-80F-POE	8 x GE PoE ports, 2 x RJ45/SFP shared media WAN ports
FortiGate 81F-POE	FG-81F-POE	8 x GE RJ45 PoE ports, 2 x RJ45/SFP shared media WAN ports, 128GB SSD.
FortiGate 80F-DSL	FG-80F-DSL	8 x GE RJ45 Ports, 2 x RJ45/SFP shared media WAN ports, with embedded DSL module.
FortiWiFi 80F-2R	FWF-80F-2R-[RC]	8 x GE RJ45 ports, 2 x RJ45/SFP shared media WAN ports, dual WiFi radio.
FortiWiFi 81F-2R	FWF-81F-2R-[RC]	8 x GE RJ45 ports, 2 x RJ45/SFP shared media WAN ports, dual WiFi radio, 128GB SSD.
FortiWiFi 81F-2R-POE	FWF-81F-2R-POE-[RC]	8 x GE RJ45 RJ45 PoE ports, 2 x RJ45/SFP shared media WAN ports, dual WiFi radio, 128GB SSD.
FortiWiFi-80F-2R-3G4G-DSL	FWF-80F-2R-3G4G-DSL-[RC]	8 x GE RJ45 Ports, 2 x GE RJ45 WAN Ports, dual WiFi radio, with embedded DSL and 3G/4G/LTE modules
FortiWiFi-81F-2R-3G4G-DSL	FWF-81F-2R-3G4G-DSL-[RC]	$8 \times GE$ RJ45 Ports, $2 \times GE$ RJ45 WAN Ports, dual WiFi radio, with embedded DSL and $3G/4G/LTE$ modules, 128GB SSD onboard storage.
FortiWiFi-81F-2R-3G4G-PoE	FWF-81F-2R-3G4G-PoE-[RC]	8 x GE RJ45 PoE/+ Ports, 2 x RJ45/SFP shared media WAN ports, dual WiFi radio, with embedded 3G/4G/LTE modules, 128GB SSD onboard storage.
Accessories	SKU	Description
AC Power Adaptor	SP-FG60E-PDC-5	Pack of 5 AC power adaptors for FG/FWF 60E/61E, 60F/61F, 80E/81E and 80F/81F.
AC Power Adaptor	SP-FWF80F-PDC-5	Pack of 5 AC power adaptors for FWF-80/81F-2R, power cable SP-FG60CPCOR-XX sold separately.
AC Power Adaptor	SP-FG80E-POE-PDC	AC power adaptor for FG-60E-POE, FG-80E-POE, FG-81E-POE, FG-80/81F-POE, FWF-81F-2R-POE power cable SP-FG60CPCOR-XX sold separately.
Rack Mount Tray	SP-RACKTRAY-02	Rack mount tray for all FortiGate E series and F series desktop models.
Wall Mount Kit	SP-FG60F-MOUNT-20	Pack of 20 wall mount kits for FG/FWF-40F series, FG/FWF-60F series, FG-80F, FG-81F and FG-80F-Bypass.
Transceivers	SKU	Description
1 GE SFP RJ45 Transceiver Module	FN-TRAN-GC	1 GE SFP RJ45 transceiver module for all systems with SFP and SFP/SFP+slots.
1 GE SFP SX Transceiver Module	FN-TRAN-SX	1 GE SFP SX transceiver module for all systems with SFP and SFP/SFP+ slots.
1 GE SFP LX Transceiver Module	FN-TRAN-LX	1 GE SFP LX transceiver module for all systems with SFP and SFP/SFP+ slots.
1GE SFP Transceiver, 90km Range, -40°/85°C Operation	FR-TRAN-ZX	1G SFP transceivers, -40°/85°C operation, 90km range for all systems with SFP Slots.

RC (regional code): A, B, D, E, F, I, J, N, P, S, V, and Y







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