

FortiGate[®]/FortiWiFi[™]-60C Series

Integrated Threat Management for Frontline Locations

Enterprise-Class Protection for Remote Offices, Retail, and Customer Premise Equipment

FortiGate/FortiWiFi-60C series of consolidated security appliances deliver comprehensive enterprise-class protection for smaller locations, branch offices, customer premise equipment (CPE) and retail networks. An integrated set of essential security technologies deployed in a single device protects all of your applications and data. Simple per-device pricing, an integrated management console, and remote management capabilities significantly reduce your procurement, deployment and administration costs.

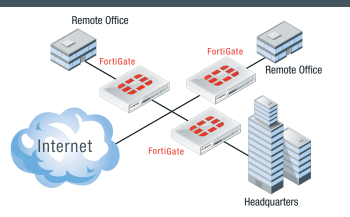
Comprehensive Protection and Optional Wireless Capability

FortiGate consolidated security appliances deliver an unmatched range of security technologies. They integrate essential firewall, IPSec and SSL VPN, application control, intrusion prevention, antivirus, and web filtering protection into a single device at a single price, all managed from a "single-pane-of-glass" console. They also include other security technologies, such as data loss prevention (DLP), encrypted SSL inspection, endpoint NAC, WAN optimization, and vulnerability management. In addition, Fortinet's FortiGuard® Labs is on duty around the clock and around the world, monitoring changes in the threat landscape. FortiGuard Labs deliver dynamic threat updates to protect your network against emerging threats.

FortiWiFi-60C/CM/CX appliances deliver the protection and performance you need with the convenience of wireless networking. Dual-band capabilities and support for 802.11a/b/g/n standards ensure compatibility with your existing network infrastructure. Multiple SSID support allows you to create multiple wireless access networks, enabling unencrypted guest or contractor access to the Internet while limiting access to corporate networks.

Purpose-Built Performance and Reliability

Fortinet's purpose-built hardware and software prevent your network security from becoming your network bottleneck. Custom FortiASIC processors maximize throughput while blocking unauthorized access and eliminating unwanted traffic from your network. The purpose-built FortiOS operating system gives you unmatched flexibility to deploy the technology you need to enforce your security policies.



FORTIGATE IN THE DISTRIBUTED ENTERPRISE



FortiGate/FortiWiFi-60C Series Benefits

- Comprehensive protection
 against network, content, and
 application-level threats
- Segmentation of internal traffic and full security for perimeterbound traffic
- Fortinet's purpose-built FS1 SoC processor delivers Gigabit firewall throughput
- GbE switched internal ports with dedicated WAN and DMZ ports
- ADSL-A interface delivers highspeed consolidated DSL router and security gateway
- Internal storage enables local log records and graphical reports
- WAN optimization and web caching improve network performance
- ExpressCard support and USB-based wireless broadband allow fast deployment of secure networks
- FortiExplorer setup utility provides easy setup and configuration

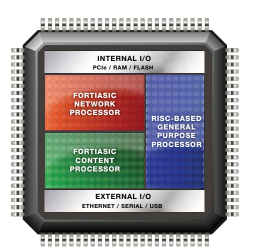
Industry Certifications

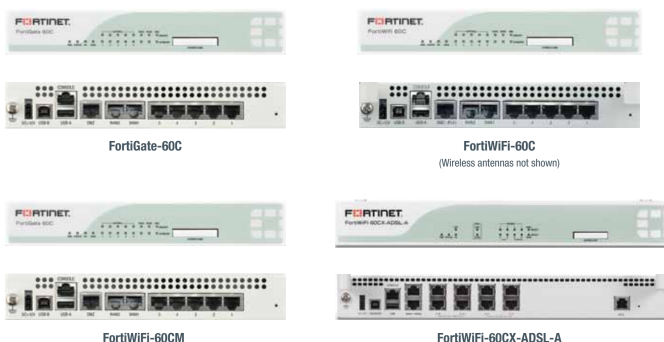


The Fortinet FS1 System-on-a-Chip

The FortiGate/FortiWiFi-60C series represent a new generation of desktop network security appliances from Fortinet, and include the first Fortinet System-on-a-chip (SoC), the FS1. Integrating FortiASIC acceleration logic together with a RISC-based main processor and other system components, the FS1 SoC simplifies appliance design and enables breakthrough performance for smaller networks.

The FS1 and resulting FortiGate/FortiWiFi-60C series appliances allow large distributed enterprises to provide integrated, multi-threat protection across all points on their network without sacrificing performance.





(Wireless antennas not shown)

FortiWiFi-60CX-ADSL-A (Wireless antennas not shown)

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 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.

FortiGuard Subscription Services						
Product	Antivirus	Intrusion Prevention	Web Filtering	Antispam	Application Control	Vulnerability Management
FortiGate-60C	Supported	Supported	Supported	Supported	Supported	Supported
FortiWiFi-60C	Supported	Supported	Supported	Supported	Supported	Supported
FortiWiFi-60CM	Supported	Supported	Supported	Supported	Supported	Supported
FortiWiFi-60CX-ADSL-A	Supported	Supported	Supported	Supported	Supported	Supported

FortiOS 4.0 Software—Raising The Bar

FortiOS 4.0: Redefining Network Security

ICSA Labs Certified (Corporate Firewall)

NAT, PAT, Transparent (Bridge) Routing Mode (RIP, OSPF, BGP, Multicast) Policy-Based NAT

Virtual Domains (NAT/Transparent mode) VLAN Tagging (802.10) Group-Based Authentication & Scheduling SIP/H.323 /SCCP NAT Traversal

SIP/IT.325/3001 N.T. ALL WINS Support Explicit Proxy Support (Citrix/TS etc.) VoIP Security (SIP Firewall/RTP Pinholing) Granular Per-Policy Protection Profiles

Identity/Application-Based Policy

VIRTUAL PRIVATE NETWORK (VPN) ICSA Labs Certified (IPSec)

SHA-1/MD5 Authentication

IPSec NAT Traversal Automatic IPSec Configuration

SSL Single Sign-On Bookmarks

SSL Two-Factor Authentication

LDAP Group Authentication (SSL)

Route Between Zones Route Between Virtual LANs (VDOMS)

VRRP and Link Failure Control

USER AUTHENTICATION OPTIONS

External RADIUS/LDAP Integration

Xauth over RADIUS for IPSEC VPN

DATA CENTER OPTIMIZATION

Windows Active Directory (AD) Integration

Dead Peer Detection

RSA SecurID Support

NETWORKING/ROUTING

DHCP Client/Server

Multi-Zone Support

sFlow Client

Local Database

RSA SecurID Support LDAP Group Support

Web Server Caching **TCP Multiplexing**

HTTPS Offloading

WCCP Support

Policy-Based Routing

Multiple WAN Link Support

Vulnerability Management IPv6 Support (NAT/Transparent mode)

PPTP, IPSec, and SSL Dedicated Tunnels

DES, 3DES, and AES Encryption Support

PPTP, L2TP, VPN Client Pass Through Hub and Spoke VPN Support

IKE Certificate Authentication (v1 & v2)

SSL-VPN Concentrator (incl. iPhone client support)

Dynamic Routing for IPv4 and IPv6 (RIP, OSPF, BGP, & Multicast for IPv4)

Multi-Link Aggregation (802.3ad) IPv6 Support (Firewall, DNS, Transparent Mode, SIP, Dynamic Routing, Admin Access, Management)

FIREWALL

FortiOS 4.0 is the software foundation of FortiGate multithreat security platforms. Developed solely for security, performance, and reliability, it is a purpose-built operating system that leverages the power of FortiASIC processors.

Fortinet's ASIC-Based Advantage

FortiASICs are a family of purpose-built, high performance processors that use an intelligent proprietary content scanning engine and multiple algorithms to accelerate security and network services.

FortiOS Security Services

ANTIVIRUS / ANTISPYWARE

ICSA Labs Certified (Gateway Antivirus) Includes Antispyware and Worm Prevention: SMTP/SMTPS HTTP/HTTPS POP3/POP3S IMAP/IMAPS **IM Protocols** FTP Flow-Based Antivirus Scanning Mode Automatic "Push" Content Updates File Quarantine Support Databases: Standard, Extended, Extreme, Flow IPv6 Support

WEB FILTERING

76 Unique Categories FortiGuard Web Filtering Service Categorizes over 2 Billion Web pages HTTP/HTTPS Filtering Web Filtering Time-Based Quota URL/Keyword/Phrase Block **URL Exempt List** Content Profiles Blocks Java Applet, Cookies, Active X **MIME Content Header Filtering** IPv6 Support

APPLICATION CONTROL Identify and Control Over 1,800 Applications Control Popular IM/P2P Apps Regardless of Port/ Protocol: AOL-IM Yahoo MSN KaZaa ICQ Gnutella BitTorrent MySpace WinNY Skype eDonkev Facebook

HIGH AVAILABILITY (HA)

Active-Active. Active-Passive Stateful Failover (FW and VPN) Device Failure Detection and Notification Link Status Monitor Link failover Server Load Balancing

WAN OPTIMIZATION

Bi-directional / Gateway to Client/Gateway Integrated Caching and Protocol Optimization Accelerates CIFS/FTP/MAPI/HTTP/HTTPS/Generic TCP

VIRTUAL DOMAINS (VDOMs) Separate Firewall/Routing Domains Separate Administrative Domains Separate VLAN Interfaces 10 VDOM License Std. (more can be added)

WIRELESS CONTROLLER

Unified WiFi and Access Point Management Automatic Provisioning of APs On-wire Detection and Blocking of Rogue APs Virtual APs with Different SSIDs **Multiple Authentication Methods**

TRAFFIC SHAPING

Policy-based Traffic Shaping Application-based and Per-IP Traffic Shaping Differentiated Services (DiffServ) Support Guarantee/Max/Priority Bandwidth Shaping via Accounting, Traffic Quotas

INTRUSION PREVENTION SYSTEM (IPS)

ICSA Labs Certified (NIPS) Protection From Over 3000 Threats Protocol Anomaly Support Custom Signature Support Automatic Attack Database Update IPv6 Support

DATA LOSS PREVENTION (DLP)

Identification and Control Over Sensitive Data in Motion Built-in Pattern Database RegEx-based Matching Engine for Customized Patterns Configurable Actions (block/log) Supports IM, HTTP/HTTPS, and More Many Popular File Types Supported International Character Sets Supported

ANTISPAM

Support for SMTP/SMTPS, POP3/POP3S, IMAP/ IMAPS Real-Time Blacklist/Open Relay Database Server MIME Header Check Keyword/Phrase Filtering IP Address Blacklist/Exempt List Automatic Real-Time Updates From FortiGuard Network

ENDPOINT COMPLIANCE AND CONTROL

Monitor & Control Hosts Running FortiClient Endpoint Security

MANAGEMENT/ADMINISTRATION

Console Interface (RS-232) WebUI (HTTP/HTTPS) Telnet / Secure Command Shell (SSH) Command Line Interface **Role-Based Administration** Multi-language Support: English, Japanese, Korean, Spanish, Chinese (Simplified & Traditional), French Multiple Administrators and User Levels Upgrades and Changes via TFTP and WebUI System Software Rollback Configurable Password Policy Optional FortiManager Central Management

LOGGING/MONITORING/VULNERABILITY

Local Event Logging Log to Remote Syslog/WELF Server Graphical Real-Time and Historical Monitoring SNMP Support Email Notification of Viruses And Attacks **VPN Tunnel Monitor** Optional FortiAnalyzer Logging / Reporting Optional FortiGuard Analysis and Management Service

Note: The list above is comprehensive and may contain FortiOS features which are not available on all FortiGate appliances. Consult FortiGate system documentation to determine feature availability

Firewall

Fortinet firewall technology delivers complete content and network protection by combining stateful inspection with a comprehensive suite of powerful security features. Application control, antivirus, IPS, Web filtering and VPN, along with advanced features such as an extreme threat database, vulnerability management and flowbased inspection work in concert to identify and mitigate the latest complex security threats. The security-hardened FortiOS operating system works together with purpose-built FortiASIC processors to accelerate inspection throughput and identification of malware.

Features

NAT, PAT and Transparent (Bridge) Policy-Based NAT SIP/H.323/SCCP NAT Traversal VLAN Tagging (802.1Q) Vulnerability Management IPv6 Support

Firewall Throughput	
1518 Byte Packets	1 Gbps
512 Byte Packets	1 Gbps
64 Byte Packets	1 Gbps

Antivirus / Antispyware

Antivirus content inspection technology protects against viruses, spyware, worms, and other forms of malware which can infect network infrastructure and endpoint devices. By intercepting and inspecting application-based traffic and content, antivirus protection ensures that malicious threats hidden within legitimate application content are identified and removed from data streams before they can cause damage. FortiGuard subscription services ensure that FortiGate devices are updated with the latest malware signatures for high levels of detection and mitigation.

I	Features
	Automatic Database Updates
	Proxy-based Antivirus
	Flow-based Antivirus
	File Quarantine
	IPv6 Support

Antivirus Performance	
Antivirus Throughput (Proxy Based)	20 Mbps
Antivirus Throughput (Flow Based)	40 Mbps

Intrusion Prevention

IPS technology protects against current and emerging networklevel threats. In addition to signature-based threat detection, IPS performs anomaly-based detection which alerts users to any traffic that matches attack behavior profiles. The Fortinet threat research team analyzes suspicious behavior, identifies and classifies emerging threats, and generate new signatures to include with FortiGuard Service updates.

Features

Automatic Database Updates Protocol Anomaly Support IPS and DoS Prevention Sensor Custom Signature Support IPv6 Support

IPS Throughput

135 Mbps

VPN

IPS

Fortinet VPN technology provides secure communications between multiple networks and hosts, using SSL and IPsec VPN technologies. Both services leverage our custom FortiASIC processors to provide acceleration in the encryption and decryption steps. The FortiGate VPN service enforces complete content inspection and multithreat protections including antivirus, intrusion prevention and Web filtering. Traffic optimization provides prioritization for critical communications traversing VPN tunnels.

IDCae and CCI

IPSec and SSL VPN DES, 3DES, AES and SHA-1/MD5 Authentication PPTP, L2TP, VPN Client Pass Through SSL Single Sign-On Bookmarks Two-Factor Authentication

VPN Performance	
IPSec VPN Throughput	70 Mbps
SSL VPN Throughput	15 Mbps
Max Concurrent SSL-VPN Users	60
Client-to-Gateway IPSec VPN Tunnels	500

WAN Optimization

Wide Area Network (WAN) optimization accelerates applications over geographically dispersed networks, while ensuring multithreat inspection of all network traffic. WAN optimization eliminates unnecessary and malicious traffic, optimizes legitimate traffic, and reduces the amount of bandwidth required to transmit data between applications and servers. Improved application performance and delivery of network services reduces bandwidth and infrastructure requirements, along with associated expenditures.

Features

Gateway-to-Gateway Optimization Bidirectional Gateway-to-client Optimization Web Caching Secure Tunnel Transparent Mode

SSL-Encrypted Traffic Inspection

SSL-encrypted traffic inspection protects endpoint clients and Web and application servers from hidden threats. SSL Inspection intercepts encrypted traffic and inspects it for threats prior to routing it to its final destination. It can be applied to client-oriented SSL traffic, such as users connecting to cloud-based CRM site, and to inbound Web and application server traffic. SSL inspection enables you to enforce appropriate use policies on encrypted Web content and to protect servers from threats which may be hidden inside encrypted traffic flows.

Features

Protocol support: HTTPS, SMTPS, POP3S, IMAPS Inspection support: Antivirus, Web Filtering, Antispam, Data Loss Prevention, SSL Offload

Endpoint NAC

Endpoint NAC can enforce the use of FortiClient Endpoint Security for users connecting to corporate networks. Endpoint NAC verifies FortiClient Endpoint Security installation, firewall operation and upto-date antivirus signatures before allowing network access. Noncompliant endpoints, such as endpoints running applications that violate security policies can be quarantined or sent to remediation.

Features

Monitor & Control Hosts Running FortiClient Vulnerability Scanning of Network Nodes Quarantine Portal Application Detection and Control Built-in Application Database

Data Loss Prevention

DLP uses a sophisticated pattern-matching engine to identify and prevent the transfer of sensitive information outside of your network perimeter, even when applications encrypt their communications. In addition to protecting your organization's critical data, Fortinet DLP provides audit trails to aid in policy compliance. You can select from a wide range of configurable actions to log, block, and archive data, and quarantine or ban users.

Featur

Identification and Control Over Data in Motion Built-in Pattern Database RegEx Based Matching Engine Common File Format Inspection International Character Sets Supported Flow-based DLP

Web Filtering

Web filtering protects endpoints, networks and sensitive information against Web-based threats by preventing users from accessing known phishing sites and sources of malware. In addition, administrators can enforce policies based on Website categories to easily prevent users from accessing inappropriate content and clogging networks with unwanted traffic.

HTTP/HTTPS Filtering URL / Keyword / Phrase Block Blocks Java Applet, Cookies or Active X MIME Content Header Filtering Flow-based Web Filtering IPv6 Support

Logging, Reporting and Monitoring

FortiGate consolidated security appliances provide extensive logging capabilities for traffic, system, and network protection functions. They also allow you to assemble drill-down and graphical reports from detailed log information. Reports can provide historical and current analysis of network activity to aid with identification of security issues and to prevent network misuse and abuse.

Featur

Internal Log storage and Report Generation Graphical Real-Time and Historical Monitoring Graphical Report Scheduling Support Graphical Drill-down Charts Optional FortiAnalyzer Logging (including per VDOM) Optional FortiGuard Analysis and Management Service

High Availability

High Availability (HA) configurations enhance reliability and increase performance by clustering multiple FortiGate appliances into a single entity. FortiGate High Availability supports Active-Active and Active-Passive options to provide maximum flexibility for utilizing each member within the HA cluster. The HA feature is included as part of the FortiOS operation system and is available with most FortiGate appliances.

Features

Active-Active and Active-Passive Stateful Failover (FW and VPN) Link State Monitor and Failover Device Failure Detection and Notification Server Load Balancing

Virtual Domains

Virtual Domains (VDOMs) enable a single FortiGate system to function as multiple independent virtual FortiGate systems. Each VDOM contains its own virtual interfaces, security profiles, routing table, administration, and many other features. FortiGate VDOMs reduce the complexity of securing disparate networks by virtualizing security resources on the FortiGate platform, greatly reducing the power and footprint required as compared to multiple point products. Ideal for large enterprise and managed service providers.

Features

Separate Firewall / Routing Domains Separate Administrative Domains Separate VLAN Interfaces Maximum VDOMs: 10 Default VDOMs: 10

Wireless Controller

All FortiGate and FortiWiFi™ consolidated security platforms have an integrated wireless controller, enabling centralized management of FortiAP™ secure access points and wireless LANs. Unauthorized wireless traffic is blocked, while allowed traffic is subject to identityaware firewall policies and multi-threat security inspection. From a single console you can control network access, update security policies, and enable automatic identification and suppression of rogue access points.

Features

Unified WiFi and Access Point Management Automatic Provisioning of APs On-wire Detection and Blocking of Rogue APs Supports Virtual APs with Different SSIDs Supports Multiple Authentication Methods

Application Control

Application control enables you to define and enforce policies for thousands of applications running across networks regardless of port or the protocol used for communication. The explosion of new Internet-based and Web 2.0 applications bombarding networks today make application control essential, as most application traffic looks like normal Web traffic to traditional firewalls. Fortinet application control provides granular control of applications along with traffic shaping capabilities and flow-based inspection options.

Features

Identify and Control Over 1,800 Applications Traffic Shaping (Per Application) Control Popular Apps Regardless of Port or Protocol Popular Applications include: AOL-IM Yahoo MSN KaZaa 100 Gnutella BitTorrent MySpace WinNY Skype eDonkey Facebook and more ...

Setup / Configuration Options

Fortinet provides administrators with a variety of methods and wizards for configuring FortiGate appliances during deployment. From the easy-to-use Web-based interface to the advanced capabilities of the command-line interface, FortiGate systems offer the flexibility and simplicity you need.

Features

FortiExplorer Setup Wizard over USB (FG-60C/FWF-60C/FWF-60CM/FWF-60CX-ADSL) Web-based User Interface Command Line Interface (CLI) Over Serial Connection

Pre-configured Settings from USB Drive

Technical Specifications	FortiGate-60C	FortiWiFi-60C	FortiWiFi-60CM	FortiWiFi-60CX- ADSL-A	
Interfaces					
10/100/1000 Internal Switch Interfaces (Copper, RJ-45)	5	5	5	4	
10/100 Internal Switch Interfaces (Copper, RJ-45)	-	-	-	4	
10/100/1000 WAN Interfaces (Copper, RJ-45)	2	2	2	2	
10/100/1000 DMZ Interfaces (Copper, RJ-45)	1	1	1	-	
Modem Port	-	-	1	-	
ADSL2+ Annex A Interface	-	-	-	1	
Management Console Interface (Copper, RJ-45)			1		
USB Interfaces		2 (1 Type-A, 1 Type-B)			
ExpressCard Slot			1		
Internal Storage		8	GB		
Wireless Standards Supported	-	802.11 a/b/g/n	802.11 a/b/g/n	802.11 a/b/g/n	
System Performance			-		
Firewall Throughput (1518 / 512 / 64 byte UDP packets)		1/1.	/ 1 Gbps		
Firewall Latency (64 byte UDP packets)			I μs		
Firewall Throughput (Packets Per Second)		1.5 Mpps			
Concurrent Sessions (TCP)		400.000			
New Sessions/Sec (TCP)		3,000			
Firewall Policies (System / VDOM)		5,000 / 500			
IPSec VPN Throughput (512 byte packets)		70 Mbps			
Gateway-to-Gateway IPSec VPN Tunnels (System / VDOM)		50 / 50			
Client-to-Gateway IPSec VPN Tunnels		500			
SSL-VPN Throughput		15 Mbps			
Concurrent SSL-VPN Users (Recommended Max)		60			
IPS Throughput		135 Mbps			
Antivirus Throughput (Proxy Based / Flow Based)		20 / 40 Mbps			
Virtual Domains (Max / Default)		10 / 10			
Max Number of FortiAPs		5			
Max Number of FortiTokens		1	500		
High Availability Configurations		Active/Active, Active/Passive, Clustering			
Unlimited User Licenses		Yes			
Dimensions			100		
Height x Width x Length	1.44 x 8.	1.44 x 8.50 x 5.81 in (3.66 x 21.59 x 14.76 cm) 1.74 x 13.51 x 8.27 in (4 x 34.33 x 21.0 cm)		1.74 x 13.51 x 8.27 in (4.44 x 34.33 x 21.0 cm)	
Weight	1.9 lb (0.86 kg)	2.1 lb (0.95 kg)	1.89 lb (0.85 kg)	4.67lb (2.12 kg)	
Wall Mountable	No	Yes	Yes	No	
Environment				·	
Power Required		100-240 VAC, 50-60 Hz, 1.5 Amp Max			
Power Consumption (AVG)	15.7 W	19 W	11.6 W	19.7 W	
Heat Dissipation	53.6 BTU	64.8 BTU	47.5 BTU	81.9 BTU	
Operating Temperature	00.0010	1		1 0.00010	
Storage Temperature		32 - 104 deg F (0 - 40 deg C) -13 - 158 deg F (-25 - 70 deg C)			
Humidity		-13 - 138 deg P (-25 - 70 deg C) 5 to 95% non-condensing			
Compliance		0 to 30 /0 Ht	sh oondonoing		
Industry Certifications		ICSA Lahs Firewall IPS	ec IPS Antivirus SSI VPN		
Safety Certifications	ICSA Labs: Firewall, IPSec, IPS, Antivirus, SSL VPN FCC Part 15 Class B, C-Tick, VCCI, CE, UL/cUL, CB				
	tivirus performance is measured using 44 Kbyte HTTP files. IPS performance is measured using 1 Mbyte HTTP files.				

Ordering Information			
SKU	Description		
FG-60C	(2) 10/100/1000 WAN ports, (1) 10/100/1000 DMZ port, (5) 10/100/1000 internal switch ports, (2) USB, ExpressCard slot, 8GB internal storage		
FWF-60C	Wireless (802.11a/b/g/n), (2) 10/100/1000 WAN ports, (1) 10/100/1000 DMZ port, (5) 10/100/1000 internal switch ports, (2) USB, ExpressCard slot, 8GB internal storage		
FWF-60CM	Wireless (802.11a/b/g/n), (2) 10/100 WAN ports, (1) 10/100 DMZ port, (5) 10/100/1000 internal switch ports, (1) ExpressCard slot, analog modem port		
FWF-60CX-ADSL-A	Wireless (802.11a/b/g/n), (2) 10/100/1000 WAN ports, (4) 10/100/1000 ports, 4-port 10/100 internal switch, (1) ADSL2+ Annex A interface, ExpressCard slot, 8GB local storage		

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