#### ProSAFE® VPN Firewall Series

Data Sheet

FVS318G, FVS318N, FVS336G and SRX5308



#### Essential Business-class Network Protection

NETGEAR® ProSAFE® business-class VPN Firewalls are high performing routers that deliver Stateful Packet Inspection (SPI), Virtual Private Network (VPN), Network Address Translation (NAT), AES and 3DES Encryption, Denial of Service (DoS) protection and provide full secure network access between headquarter locations, remote/branch offices and remote workers. This makes it the ideal solution to provide businesses with the essential network security needed to stop unwanted intrusions.

## **Highlights**

#### Secure

NETGEAR ProSAFE VPN Firewalls provide both secure IPsec site-to-site tunnels and IPsec secure access for remote clients and also support client-less SSL VPN as well as secure L2TP and PPTP connections. Employing a true SPI firewall with customizable firewall rules, this VPN router is a high-performance, SNMP-manageable, network solution that furnishes multidimensional security including denial-of-service (DoS) protection, stateful packet inspection (SPI), URL keyword filtering, logging, reporting, and real-time alerts.

#### **Flexible**

ProSAFE VPN Firewalls work perfectly with ISP modems, including cable or DSL broadband connections. Wireless-N connectivity¹ and Gigabit LAN/WAN ports keep your data moving at top speed and a configurable DMZ port allows for flexible server deployment. With Network Address Translation (NAT) routing and classical routing, all the users in your small office can access your broadband connection at the same time. VLAN support allows for guest networks plus better network segmentation and IPv6 support will enable you to future proof your network.

#### Reliable

Models with multiple WAN ports can operate in either a load-balancing or fail-over configuration. The load-balancing configuration enables maximum throughput by utilizing WAN connections to distribute traffic across two broadband connections, possibly with different ISP providers. Alternatively, a second WAN port may be configured as a failover connection in case the primary connection fails, for another method of providing high reliability.

The rugged metal unit houses advanced, high-quality electronics, and is backed by the industry-best ProSAFE Lifetime Hardware Warranty\*, Lifetime Technical Support\*, and Lifetime Next Business Day Replacement\*.











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#### **Features and Benefits**

#### Hardware Accelerated Network Processor

• High Performance LAN-to-WAN throughput for today's and tomorrow's broadband speeds

#### **Essential Business Networking Features**

- IPv4/IPv6 Support
- 802.1Q VLAN
- · QoS
- · NAT and Classical Routing
- · SIP ALG, VPN Passthrough

#### Secure Firewall

- Stateful Packet Inspection (SPI)
- · DoS attack protection
- · Block TCP/UDP packet floods
- · Port/service blocking
- · Hardware DMZ port
- · MAC Address filter
- · Web object and keyword blocking

#### **Secure VPN Remote Access**

- SSL VPN clientless remote access, anywhere, anytime
- IPsec VPN secure site-to-site tunnels and client-based remote access
- Industry-strength encryption algorithms
- IKE authentication protects against unauthorized remote access
- L2TP and PPTP Server<sup>1</sup>

#### **Bandwidth Management**

- Control end user bandwidth consumption with Bandwidth Profiles
- · Prioritize traffic with Quality of Service (QoS)
- · WAN Traffic Metering

#### Dual or Ouad WAN Ports1

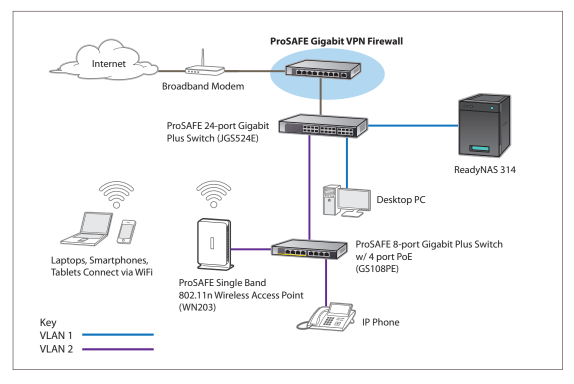
- Connect multiple broadband connections simultaneously
- · 2 modes of session-based WAN load balancing
- · WAN failover for maximum uptime

#### Easy to use

- · Auto Detect connects to your ISP quickly
- · DHCP (client and server) for fast deployment
- · Intuitive Web management GUI
- IPsec VPN Wizard allows for easy VPN setup
- · SNMP, telnet management support
- SYSLOG and emailed logs enable thorough network monitoring

#### Reliable NETGEAR Hardware

- · Industry-grade metal casing
- · High-quality electronics
- · Lifetime Hardware Warranty
- · Lifetime Technical Support
- · Lifetime Next Business Day Replacement



ProSAFE VPN Firewall Deployment Diagram

<sup>&</sup>lt;sup>1</sup>On Supported Models

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# **Technical Specifications**

Model	FVS318G-200	FVS318N-100	FVS336G-300	SRX5308-100	
CONNECTIVITY					
Gigabit Ports WAN/LAN	1/8	1/8	2/4	4/4	
DMZ Interfaces (Configurable)	1	1	1	1	
Wireless	-	b/g/n	-	-	
IPv6 Support	Yes	Yes	Yes	Yes	
PERFORMANCE					
LAN-to-WAN Throughput <sup>2</sup>	250Mbps	250Mbps	350Mbps	924Mbps	
IPsec VPN (3DES) Throughput <sup>2</sup>	30Mbps	30Mbps	78Mbps	180Mbps	
SSL VPN Throughput <sup>2</sup>	-	5Mbps	14Mbps	21Mbps	
Maximum Concurrent Connections	6,000	6,000	10,000	200,000	
Maximum Number of VLANs	254	254	254	254	
Dedicated IPsec VPN Tunnels	12	12	25	125	
Dedicated SSL VPN Tunnels	-	5	10	75	
SECURITY					
Firewall Functions	Stateful Packet Inspection (SPI), Port/Service Blocking, Denial-of-service (DoS) Prevention, Stealth Mode Block TCP Flood, Block UDP Flood, WAN/LAN Ping Response Control				
Content Filtering (HTTP Only)	Web Components (Proxy, Java, ActiveX, Cookies), Web Keyword Blocking, Trusted Domains				
User Authentication for VPN	Active Directory, LDAP, Radius, WIKID, MIAS, NT Domain, Local User Database				
PCI Compliance Two Factor Authentication Support	Yes				
VoIP SIP ALG Compatibility List	Linksys SPA-901, Linksys SPA-941, SNOM M3, Cisco 7940G, X-Lite 3.0 (software for phones), D-Link DPH-140S, Grandstream GXP-2000, Polycom SoundStation 6000, Siemens C450, Aastra 51i				
VPN Pass Through	IPsec, PPTP, L2TP				
NETWORKING					
WAN Modes	NAT, Classical Routing				
ISP Address Assignment	DHCP, Static IP Assignment, PPPoE, PPTP				
NAT Modes	1-1, NAT, PAT				
Routing	Static, Dynamic, RIPv1, RIPv2				
	Yes				
Pv6 Support	DHCP Server, DHCP Relay, DNS Proxy				
		DHCP Server, DHC	P Relay, DNS Proxy		
DHCP			P Relay, DNS Proxy n, Oray.net, 3322.org		
DHCP DDNS		DynDNS.org, TZO.cor			
IPv6 Support  DHCP  DDNS  VLANs  WAN Fail-over	-	DynDNS.org, TZO.cor	m, Oray.net, 3322.org	es	

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# **Technical Specifications**

Model	FVS318G-200	FVS318N-100	FVS336G-300	SRX5308-100	
Essential Networking Features	Port Range Forwarding, Port Triggering, DNS proxy, MAC Address Cloning/spoofing, NTP Support, UPnP, Auto Uplink on Switch Ports, L3 Quality of Service (QoS) ,LAN-to-WAN and WAN-to-LAN(ToS), Bandwidth Profilin				
VPN					
IPsec Encryption/Authentication	56-b	oit DES, 168-bit 3DES, AES(	128, 192, 256 bit)/SHA-1,	MD5	
Key Exchange	IKE, Manual Key, Pre-shared Key, PKI, X.509 v3				
IPsec NAT Traversal (VPN Passthrough)	Yes				
IPsec Access Modes	Client-to-site, Site-to-site				
IPsec VPN Wizard		Υ	'es		
Included ProSAFE VPN Client Lite Software Licenses	1	1	1	5	
SSL Version Support	-	SSLv3, TLS1.0			
SSL Encryption Support	-	DES, 3DES, ARC4, AES(ECB, CBC, XCBC, CNTR)128, 256 bit			
SSL Message Integrity	-	MD5, SHA-1	, MAC-MD5/SHA-1, HMAC	E-MD5/SHA-1	
SSL Certificate Support	-	RSA, Diffie-Hellman, Self			
SSL VPN Platforms Supported	-	Windows 7 32bit – IE 9/IE10, Windows 7 64bit – IE9, Windows 8 (32bit, 64bit) – IE10, MAC OS X 10.6+ – Firefox 27, Safari 5.1.7, Ubuntu – Firefox 12			
L2TP Server	Yes				
PPTP Server	-	-	Yes	Yes	
MANAGEMENT					
Management Interface Options	HTTP/HTTPS, SNMP v2c, Telnet				
Logging	Accepted Packets, Dropped Packets, System, Source MAC filter, Session Limit, Bandwidth Limit, IPsec VPN				
Log Delivery	Email Delivery, Syslog				
Diagnostics	Ping, DNS Lookup, Trace Route				
Maintenance	Save/restore Configuration, Restore to Factory Defaults, Firmware Upgrades via Web Browser, Display Statistic				
HARDWARE					
Processor Speed	300MHz	300MHz	500MHz	500MHz	
Flash Memory/RAM	32MB/128MB	32MB/128MB	32MB/128MB	64MB/512MB	
Certifications	VPNC (Basic, AES Interop), ICSA Firewall				
Major Regulatory Compliance	Environment: RoHS, China RoHS Safety: CE/LVD, cUL EMI: FCC Part 15 Class A, CE mark commercial, Class A, CCC	Environment: RoHS, China RoHS Safety: CE/LVD, cUL EMI: FCC Part 15 Class A, CE mark commercial, C-Tick Class A,	Environment: RoHS, China RoHS Safety: CE/LVD, cUL EMI: FCC Part 15 Class A, CE mark commercial, RCM Class A, KC	Environment: RoHS, China RoHS Safety: CE/LVD, cUL EMI: FCC Part 15 Class A, CE mark commercial, C-Tick Class A, VCCI	
Temperatures	Operating Temperature: 0° - 45°C (32°-113°F) Storage Temperature: -20° - 70°C (-4° - 158°F)	Operating Temperature: 0° - 45°C (32°-113° F) Storage Temperature: -20° - 70° C (-4° - 158° F)	Operating Temperature: 0° - 40°C (32°-104° F) Storage Temperature: -20° - 70° C (-4° - 158° F)	Operating Temperature: 0° - 45°C (32°-113° F) Storage Temperature: -20° - 70° C (-4° - 158° F)	

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## **Technical Specifications**

Model	FVS318G-200	FVS318N-100	FVS336G-300	SRX5308-100	
Humidity	Operating humidity 90% maximum relative humidity, non-condensing Storage humidity 95% maximum relative humidity, non-condensing				
Electrical Specifications	Power adapter: 12V DC, 1.5A -plug is localized to country of sale	Power adapter: 12V DC, 1.5A –plug is localized to country of sale	Power adapter: 12V DC, 1.2A -plug is localized to country of sale	AC 100-240V, 50/60Hz Universal Input, DC 5V/5A Output Internal Power Supply	
Dimensions (W x D x H) cm	19 x 12.5 x 3.5	19 x 12.5 x 3.5	25.4 x 17.8 x 3.96	33 x 20.9 x 4.3	
Dimensions (W x D x H) in	7.5 x 4.9 x 1.4	7.5 x 4.9 x 1.4	10 x 7 x 1.56	13 x 8.2 x 1.7	
Weight kg/lb	0.59/1.3	0.59/1.3	1.7/3.7	2.1/4.6	
System Requirements	Cable or DSL Broadband Modem, Internet Service, Windows/OSX/Linux/iOS/Android Client Device, Internet Explorer/Firefox/Chrome/Safari Web Browser				
Package Contents	ProSAFE 8-port Gigabit VPN Firewall (FVS318G) Ethernet cable Power adapter Install guide Resource CD Warranty card 1 ProSAFE VPN Client Lite license	ProSAFE Wireless-N 8-port Gigabit VPN Firewall (FVS318N) Ethernet cable Power adapter Install guide Resource CD Warranty card 1 ProSAFE VPN Client Lite license	ProSAFE Dual WAN Gigabit VPN Firewall (FVS336G) Ethernet cable Install guide Resource CD Warranty card 1 ProSAFE VPN Client Lite license	ProSAFE Quad WAN Gigabit VPN Firewall (SRX5308) Ethernet cable Install guide Resource CD Warranty card 5 ProSAFE VPN Client Lite licenses	
Hardware Warranty*	Lifetime				
Power Adapter Warranty	3 Years			n/a	
Technical Support*	Lifetime				
Next Business Day Replacement	Lifetime				
ORDERING INFORMATION					
North America	FVS318G-200NAS	FVS318N-100NAS	FVS336G-300NAS	SRX5308-100NAS	
Europe	FVS318G -200EUS	FVS318N-100EUS	FVS336G -300EUS	SRX5308-100EUS	
Asia			FVS336G -300AUS		
ACCESSORIES					
ProSAFE VPN Client Professional Software	VPNG01L-20000S (1-User), VPNG05L-20000S (5-User)				

<sup>&</sup>lt;sup>1</sup> On Supported Models

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 $<sup>^{\</sup>rm 2}$  Actual performance may vary depending on network traffic and environment.

<sup>\*</sup> This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and modifications to product may void the warranty; covers hardware, fans, and internal power supplies—not software or external power supplies; see http://www.netgear.com/about/warranty/ for details. Lifetime technical support includes basic phone support for 90 days from purchase date and lifetime online chat support when purchased from a NETGEAR authorized reseller.