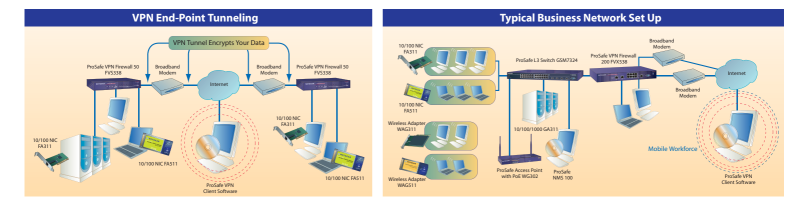
NETGEAR ProSafe VPN Firewall Routers



NETGEAR's ProSafe VPN Firewall router products deliver a complete network security solution by offering significant security, total-cost-of-ownership, and performance advantages over competing solutions. The NETGEAR ProSafe line provides a choice of standards-based wired and wireless VPN/Firewall routers, equipped with 2 to 200 VPN tunnel support capability, as well as all-in-one devices composed of an access point, router, switch, and print server. Combined with anti-virus/anti-spam and NETGEAR's ProSafe VPN client software, NETGEAR ProSafe Firewalls deliver a comprehensive solution for secure data transmission. Our products are easy to configure and provide reliable, secure Internet connectivity. Standard features include a Stateful Packet Inspection (SPI), firewall, IPSec VPN Endpoint support, AES and 3DES Encryption, Denial of Service (DoS) protection, Network Address Translation (NAT), and DHCP. NETGEAR's IPSec VPN solutions offer resilient, secure connectivity for full network access between headquarter locations, remote/branch offices and telecommuters. NETGEAR's security products are VPNC tested and certified to ensure interoperability with many other popular VPN security products as well as ICSA Firewall Certification on most products.

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Model Number	FVX538	FVL328	FVS338	FVS124G	FVS318v3	FVS114
Product Name	ProSafe VPN Firewall 200 with 8 Port 10/100 Mbps Switch, Dual WAN and 1Gigabit LAN	ProSafe VPN Firewall 100 with 8 Port 10/100 Mbps Switch	ProSafe VPN Firewall 50 with 8 Port 10/100 Mbps Switch and Dial Back-up	ProSafe VPN Firewall 25 with 4 Gigabit LAN and Dual WAN Ports	ProSafe VPN Firewall 8 with 8 Port 10/100 Mbps Switch	ProSafe VPN Firewall 8 with 4 Port 10/100 Mbps Switch
Customer Needs	Small and medium-sized businesses with several remote offices and mobile workforce who prefer one device to perform several critical functions with 8 Ethernet ports; desire optional high-speed internet access and Dual WAN capacity for auto-failover or load balancing; require high level of security policy including auto fail-over; favor an SMNP manageable device; and have a preference for secure remote access up to 250 site-to-site and client-to-site connections.	Small and medium-sized businesses with several remote offices and mobile workforce who prefer one device to perform several critical functions with 8 Ethernet; require high level of security policy including auto fail-over; and have a preference for secure remote access up to 100 site-to-site and client-to-site connections.	Small and medium-sized businesses with several remote offices and mobile workforce who prefer one device to perform several critical functions with 8 Ethernet ports and dial back-up; require high level of security policy including auto fail-over; favor an SMNP manageable device; and have a preference for secure remote access up to 50 site-to-site and client-to-site connections.	Small and medium-sized businesses with several remote offices and mobile workforce who prefer one device to perform several critical functions with 4 Gigabit Ethernet ports, desire high-speed internet access and Dual WAN capacity for auto-failover or load balancing; require high level of security policy; favor an SMNP manageable device; and have a preference for secure remote access up to 25 site-to-site and client-to-site connections.	Small business & home offices who require high level of security policy, prefer one device to perform several critical functions, require & Ethernet ports for network devices, and secure remote access to corporate resources outside the office for combination of up to 8 site-to-site and client-to-site connections.	Small business & home offices who require high level of security policy, prefer one device to perform several critical functions, require 4 Ethernet ports for network devices, and secure remote access to corporate resources outside the office for combination of up to 8 site-to-site and client-to-site connections.
Key Features	Secure Remote Access - Support for up to 200 simultaneous IPSec VPN tunnels Dual WAN 10/100 Mbps ports for load balancing and auto failover protection - One LAN 10/1000 Mbps port 8 Port 10/100 LAN Switch One console port for local management Advanced SPI Firewall NAT Router for Internet Access Sharing SIP 2.0 to support VoIP 1 U Rack mountable Proactive policy enforcement for anti-virus and anti-spam security. Quality of Service (005) – ability to support voice & multimedia Bundled with NETGEARS VPN Client Software VPNO5L (5-user license) and 60 day trial version of Trend Micro's SMB anti-virus/anti-spam software suite SIMMP Manageable - Optimized for ProSafe Network Management Software NMS100	Secure Remote Access - Support for up to 100 simultaneous VPN tunnels SPI Firewall 8 Port 10/100 LAN Switch NAT Router for Internet Access Sharing 1 10/100 WAN port ICSA-certified firewall	Secure Remote Access - Support for up to 50 simultaneous VPN tunnels Advanced SPI Firewall 8 Port 10/100 Mbps Switch NAT Router for Internet Access Sharing RS232 Serial Port with DB-9 connector Analog Modern support for auto failover capability Bundled with NETGEAR's VPN Client Software VPN01L (1 user license \$45 value) and 60 day trial version of Trend Micro's SMB anti-virus/anti-spam suite SMMP-Manageable - Optimized for ProSafe Network Management Software NMS100 Future upgradability to IDS, Anti-virus, and anti-spam security measures	Secure remote access - Support for up to 25 simultaneous VPN tunnels SPI/VPN Firewall NAT Router for Internet Access Sharing 4 Port Gigabit LAN VPN/Firewall Security device Dual 10/100 WAN ports for load balancing or failover protection • VPNC certified 60 + Mbps 3DES VPN throughput 8 Bundled with ProSafe VPN01L client (single user) SNMP Manageable - Optimized for ProSafe Network Management Software NMS100 ICSA-certifiable Firewall Future firmware upgrades will support anti-virus, anti-spam policy enforcement	Secure Remote Access - Support for up to 8 simultaneous VPN tunnels Advanced SPI Firewall 8Port 10/100 LAN Switch NAT Router for Internet Access Sharing 1 10/100 WAN port 200Mhz processor w/built-in hardware encryption engine Supports PKI digital certificates VPNC Certified	 Secure remote access - Support for up to 8 simultaneous VPN tunnels 20+ Mbps 3DES VPN throughput VPNC certifiable SPI/VPN Firewall NAT Router for Internet Access Sharing 4-port 10/100 LAN Switch 1 10/100 WAN port 200Mhz CPU with hardware-based encryption accelerator



Technical Specifications

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