

## Hardware Comparison

The Netgate® hardware comparison chart is designed to give visitors a quick side-by-side comparison of Netgate appliances running pfSense® Plus software against one another. While most of this data (and more) exists on individual product pages, we believe the chart makes it fast and easy for viewers to quickly determine which appliance is best for their needs.

The comparison matrix has two critical dimensions:

- 1. Packet Sizes: iPerf3 and IMIX
- 2. Secure Networking Function: Routing (Forwarding), Firewall, VPN

This provides a very clear manner by which products can be compared - and under different levels of user-experienced traffic conditions. We see this as crucial given our user base varies, literally, from home consumers (with relatively light bandwidth and firewall needs) all the way to sophisticated enterprises (who demand predictable performance under the most strenuous encryption and packet mix conditions).

## Netgate Hardware Comparison Chart

	WHO		NEEDS	PERFORMANCE <sup>5</sup>		HARDWARE			
				<b>iPerf3</b> <sup>2</sup> Basic Traffic  (Primarily Data Download)	IMIX <sup>3</sup> Complex Traffic (Voice, Data, and Video)	СРИ	Storage	Memory	Network Ports
Netgate 1100 Desktop	Home	0	- Cost efficient / Low power - Sleek, compact - Silent operation (fanless) - Put on a desktop, shelf, or wall	L3 Forwarding: 927 Mbps Firewall: 607 Mbps (0x Act.6x) IPsec VPN: 247 Mbps (AES-CID-128 - SHA1 w/ SafeXcal)	L3 Forwarding: 472 Mbps Firewall: 191 Mbps (IM ACLu) IPsec VPN: 90 Mbps (AES CBC 128 + 5441 w/ SafeXces)	Dual Core Cortex-A53 ARM64 SoC @ 1.2GHz	8 GB eMMC	1 GB DDR4	(3) switched ports: (3) 1 Gbps Marvell switch with 1 Gbps uplink
Netgate 2100 Desktop 1.25************************************	Home Home Pro Branch/Small Business	0 0	- Cost efficient / Low power - Sleek, compact - Silent operation (fanless) - Put on a desktop, shelf, or wall - Upgradeable Storage	L3 Forwarding: 2.20 Gbps Firewall' 964 Mbps (IX ACL3). IPacc VPN: 254 Mbps (AES GCM-128 + 9141 w SafeXcel)	L3 Forwarding: 594 Mbps Firewall: 249 Mbps (nb. ACL0 IPsec VPN: 90 Mbps (AES-GCM-128 + SHA1 w/ Salokce)	Dual Core Cortex-A53 ARM64 SoC @ 1.2GHz	8 GB eMMC (Upgredable)	4 GB DDR4	(5) independent and switched ports: (1) 1 GbE (R.45/SFP combo) (4) 1 Gbps LAN Marvell switch with 2.5 Gbps uplink
Netgate 4200 Desktop (1, 1) S549	Home Pro Branch/Small Business Medium Business	0	Cost efficient / Low power Silent operation (fanless) Desktop, optional wall mount Fast VPN wi/Psec, Open/PN, WireGuard® Handles demanding IDS/IPS needs High Availability	L3 Forwarding: 8.75 Gbps Firewall: 8.61 Gbps (18 ACM) IPacc VPN: 3.20 Gbps MES-GCM-128 w/AES-HI)	L3 Forwarding: 9.28 Gbps Firewall: 3.21 Gbps 108 Acta. IPsec VPN: 1.05 Gbps AES-GCM-128 w/AES-NII	Quad core Intel® Atom® C1110 with AVX2, © 2.1 GHz	16 GB eMMC (Upgradatele)	4 GB LP DDR5	Independent ports: (4) 2.5 Gbps WAN/LAN ports (RJ45)
Netgate 6100 Desktop	Home Pro Branch/Small Business Medium Business	0	- Silent operation (fanless) - Desktop, wall, or 1U rack mounting - Upgradeable storage (M.2 slots) - Handles demanding IDS/IPS needs - QuickAssist Technology & AES-NI - High Availability - 1, 2.5, and 10 GbE Network Interfaces - Runs pfSense® Plus or TNSR® Software	L3 Forwarding: 18.50 Gbps Firewall: 9.93 Gbps (100 Acta) IPsec VPN: 1.77 Gbps (ASS-GGM-128 w/GAT)	L3 Forwarding: 6.08 Gbps Firewall: 2.73 Gbps 10x. ACLI IPsec VPN: 552 Mbps (AES GCM-128 w/QAT)	Quad Core Intel Atom C3558 @ 2.2GHz	16 GB eMMC (Upgradable to 128 GB NVM6e M.2 SSD)	8 GB DDR4	(8) Independent ports: (2) 10 GBE 574; (4) 2.5 GBE Intel® 1225 (2) 1 GBE Combo Ports (R,455FP) Intel SoC Integrated MAC
Netgate 8200 Rack \$1395	Medium Business Large Business Data Center	0	Rack Mount  - Quiet integrated cooling fan  - Upgradeable storage (M.2 slots)  - QuickAssist Technology & AES-NI  - High Availability  - 1, 2.5, and 10 GbE Network Interfaces  - Runs pfSense Plus or TNSR Software	L3 Forwarding: 18.60 Gbps Firewall: 18.55 Gbps (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs) (18.4Cs)	L3 Forwarding: <b>11.76 Gbps</b> Firewall: <b>5.1 Gbps</b> 100 ACAI. Place VPN: <b>810 Mbps</b> (ABS GCM-128 WGAI)	Eight Core Intel Atom C3758R @ 2.4GHz	128 GB NVMe M.2 SSD	16 GB DDR4	(8) Independent ports: (2) 10 GBE SFP- (4) 2.5 GBE Invelle (12) (2) 1 GBE Combo Ports (R44S/SFP) Intel SoC Integrated MAC
Netgate 1537 Rack 52349	Medium Business Large Business Data Center	0 0	- Rack Mount - Expandable memory - Expandable storage - Network expandable - High Availability - Runs pfSense Plus or TNSR Software	L3 Forwarding: 18.80 Gbps Firewall: 18.62 Gbps (IR ACLU) IPsec VPN: 7.12 Gbps (AES-GCM-128 WOAT)	L3 Forwarding: 15.22 Gbps Firewall: 10.24 Gbps (0x ACL) IPsec VPN: 1.65 Gbps (ASS-CCM-128 w/OAT)	Eight Core Intel Xeon® 1.7 GHz	500 GB M.2 SSD (Expandable to 2x 254GB SSD SATA RAID1)	8 GB DDR4 RDIMM (Expandable to 32GB ECC)	Up to (8) Independent ports: (2) 1 GbE LAN/WAN via Intel 1350-AM2 (2) 10 GbE SFF+ LAN/WAN via Soc (5) Expendation to 4-front Intel 1 GbD (Expendation to 4-front Intel 1 GbD (Expendation to 2-front Intel 1 GbD SFF+)
Netgate 1541 Rack S2899	Medium Business Large Business Data Center	0	- Rack Mount - Expandable memory - Expandable storage - Network expandable - High Availability - Runs pfSense Plus or TNSR Software	L3 Forwarding: 18.80 Gbps Firewall: 18.64 Gbps Firewall: 19.64 Gbps Firewall: 19.64 Gbps Firewall: 19.64 Gbps MES-GCM-128 w/GAT)	L3 Forwarding: <b>15.10 Gbps</b> Firevall: <b>12.30 Gbps</b> (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL) (D8.4CL)	Eight Core Intel Xeon 2.1 GHz	500 GB M.2 SSD (Expandable to 2x 254GB SSD SATA RAID1)	16 GB DDR4 RDIMM (Expandable to 32GB ECC)	Up to (8) independent ports:  (2) 1 GBE LANVMAN via Intel 1350-M2 (2) 10GBBS-1LANVMAN via 56C (Expendable to 4 Prot text 1 GB) (Expendable to 2 or 4 Prot X/710 Intel 10 GBE SFP+)