

Multi-WAN Gigabit VPN Router GWN7001 • GWN7002 • GWN7003

GWN7001/7002/7003 are Multi-WAN Gigabit VPN routers with built-in firewalls that allow businesses to build comprehensive wired, wireless and VPN networks for one or many locations. They offer high-performance routing and switching power along with built-in VPN support for secure in-office and inter-office connectivity. To provide enterprise-grade security protection and ensure stable network operation, the GWN 7001/7002/7003 features a built-in firewall with advanced content security, filtering, threat detection, attack prevention and more. To maximize network reliability, they support traffic load balancing, failover and bandwidth management capabilities. The GWN7001 includes 6 Gigabit ethernet ports. The GWN7002/7003 include 2 Gigabit SFP ports, 4/9 Gigabit ethernet ports, and 2 POE output ports that allow them to provide power to other endpoints. These routers can manage themselves and up to 150 Grandstream GWN Series Wi-Fi APs thanks to an embedded controller located in the products' web user interface. These routers can also be managed with GWN.Cloud and GWN Manager, Grandstream's free cloud and on-premise network management tools. By providing high-performance routing, VPN support, powerful security protection and easy-to-use network management tools, the GWN Gigabit VPN routers are ideal for a wide variety of deployments including small-to- medium businesses, retail, education, hospitality, healthcare and more.





and GWN APs

	GWN7001	GWN7002	GWN7003
СРШ	Dual ARM Cortex A53 1GHz		<u> </u>
Memory and NAT Sessions	256MB RAM, 256MB Flash, 30K NAT sessions	256MB RAM, 256MB Flash, 30K NAT sessions	512MB RAM, 256MB Flash, 60K NAT sessions
Network Interfaces	6x Gigabit Ethernet ports	2x Gigabit SFP ports and 4x Gigabit Ethernet ports	2x Gigabit SFP ports and 9x Gigabit Ethernet ports
NAT Through put	*All ports support WAN/LAN configurable	*All ports support WAN/LAN configurable	*All ports support WAN/LAN configurable
NAT Throughput			
IPsec VPN Throughput	1x USB 2.0 port, 1x Reset Pinhole		
	Desktop and wall mounting		
LEDs	8 x single-color LEDs for device tracking and status indication	8x single-color LEDs for device tracking and status indication	13x single-color LEDs for device tracking and status indication
Connection Type	DHCP, Static IP, PPPoE, PPTP, L2TP		
	IPv4, IPv6, IEEE802.1Q,IEEE 802.1p, IEEE802.1x, IEEE802.3, IEEE 802.3u, IEEE 802.3x,IEEE802.3ab		
QoS	 VLAN, TOS Support multiple traffic classes, filter by port, IP address, DSCP, and policing App Qos VoIP Prioritization 		
Firewall	DDNS, Port Forwarding, DMZ, UPnP, Anti-DoS, traffic rules, NAT, ALG		
Security	 Application/protocol monitoring and traffic statistics Content filtering: Supports Application/URL/DNS/Web Content Filtering Safe search 		
VPN	 SSL VPN Server / Client-to-Site IPsec VPN Client-to-Site / Site-to-Site PPTP VPN Server / Clien-to-Site L2TP Client-to-Site WireGuard (pending) IPSec Encryption: DES, 3DES, AES IPSec Authentication: MD5, SHA-1, SHA2-256 IPSec Key Exchange: Main/Aggressive Mode, Pre-shared Key, DH Groups 1/2/5/14 IPSec Protocols: ESP IPSec NAT Traversal SSL VPN Encryption: AES, DES SSL Authentication: MD5, SHA-1, SHA2-256, SHA2-384, SHA2-512 SSL VPN Certificate: RSA PPTP Encrpytion: MPPE 40-bit, 128-bit, IPSec PPTP/L2TP Authentication: MS-CHAPv1/2 		
Max Concurrent VPN Tunnels	Up to 50 Tunnels	Up to 50 Tunnels	Up to 100 Tunnels
Network Management	GWN7001 embedded controller can manage itself and up to 100 GWN APs	GWN7002 embedded controller can manage itself and up to 100 GWN APs	GWN7003 embedded controller can manage itself and up to 150 GWN APs
PoE Input	0	ement platform for unlimited GWN Routers and GWN APs. Standard: IEEE 802.3af/at	
PoE Output		2x PoE out ports Passive 48V or IEEE802.3af	
PoE Power Budget	N/A	24V DC 1A: 12.8W 24V DC 1.5A: 24.8W	
Power & Green Energy Efficiency	Universal power adaptor included Input: 100-240VAC 50-60Hz Output: 12V DC 1A (12W)	Universal power adaptor included: Input: 100-240VAC 50-60Hz Output: 24V DC 1A (24W)	
Environmental	Deration: 0°C to 40°C torage: -30°C to 60°C lumidity: 10% to 90% Non-condensing		
Physical	Unit Dimension: 210mm(L)x130mm(W)x35mm(H); Unit Weight: 453g Entire Package Dimension: 246mm(L)x235mm(W)x54mm(H); Entire Package Weight: 672g	Unit Dimension: 210mm(L)x130mm(W)x35mm(H); Unit Weight: 505g Entire Package Dimension: 246mm(L)x235mm(W)x54mm(H); Entire Package Weight: 730g	Unit Dimension: 260mm(L)x149.35mm(W)*35mm(H); Unit Weight: 1096g Entire Package Dimension: 297mm(L)x255.5mm(W)x54mm(H); Entire Package Weight: 1443g
Package Content	GWN7001 Router, Universal Power Supply, Network Cable, Quick Installation Guide	GWN7002 Router, Universal Power Supply, Network Cable, Quick Installation Guide	GWN7003 Router, Universal Power Supply, Network Cable, Quick Installation Guide, 8 x screws,1 x ground wire, 2 x mounting brackets
Compliance	FCC, CE, RCM, IC, UKCA		

