

## Dual-Band Wi-Fi Router GWN7052 • GWN7052F

The GWN7052/GWN7052F is a secure dual-band router powered by 802.11ac Wi-Fi technology. Ideal for small offices, home offices and remote workers, the GWN7052/GWN7052F provides dual-band 2 ×2 MU-MIMO and supports wireless Mesh networking and wired AP connections. Powered by a dual-core 880MHz processor, the GWN7052/GWN7052F provides Wi-Fi speeds of up to 1.266 Gbps to 100 wireless devices, enabling bandwidth demanding applications such as 4K Ultra HD video streaming, web meeting, video conference, online gaming, and more. It supports VPN to allow remote employees to securely connect to the corporate network from home or branch offices. The GWN7052/GWN7052F also provides enterprise-grade security features to ensure secure Wi-Fi and VPN access, including unique security certificates and random default passwords. To ensure easy installation and management, the GWN7052/GWN7052F includes a built-in controller embedded within the product's web user interface. It is also supported by GWN.Cloud (coming soon), Grandstream's free cloud Wi-Fi management platform. By combining accelerated Wi-Fi speeds, mesh networking and wired AP connections with advanced features including VPN and advanced QoS, the GWN7052/GWN7052F is the ideal router for a growing a home and small business network.



1.27Gbps aggregate wireless throughput with 5x auto-sensing Gigabit ports



Dual-band 2x2:2 MU-MIMO



Built-in VPN support allows easy access to corporate networks for remote employees



Supports up to 100 wireless client devices



Supports Mesh networking with Grandstream access points to provide easy network expansion



Powerful security features include guest network, network blacklist, Antihacking secure boot & critical data/control lockdown via digital signatures, and more



Secure cloud provisioning through GWN.Cloud (coming soon)



Rich firewall features including Anti-DoS, traffic rules, NAT and ALG

Memory and NAT Sestions   26MB RAM, 30K NAT sessions   256MB RAM, 50K NAT sessions		GWN7052	GWN7052F
WH-F1 Standard   EEE 892.11 to 15.0 SMIps to 90 Mips   EEE 892.11 to 5.0 SMIps to 90 Mips to 90 Mip	Memory and NAT Sessions	128MB RAM, 30K NAT sessions	256MB RAM, 60K NAT sessions
Antennas  2.4/5Hz, gain 5.0dll  3.6Hz, gain 5.0dll  4.6Hz, gain 5.0dll  5.Hz, gain 5.0dlll  5.Hz, gain 5.0dll  5.Hz, gain 5.0dll  5.Hz, gain 5.0dll  5.Hz, gain 5		1Gbps NAT routing and 300Mbps IPSec VPN performance	
Antennab  Antenn	Wi-Fi Standards	IEEE 802.11 a/b/g/n/ac	
### IEEE 80.2-11 in c. 6.5 Mbps to 867 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 867 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 6.5 Mbps to 860 Mbps ### IEEE 80.2-11 in c. 8.6 Mbps ### IEEE 80.2-	Antennas	2.4GHz, gain 5.0dBi	
Schiz radio: 5150 - 5850MHz	Wi-Fi Data Rates	IEEE 802.11ac: 6.5 Mbps to 867 Mbps IEEE 802.11n: 6.5 Mbps to 300 Mbps IEEE 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 2.46: IEEE 802.11n: 6.5 Mbps to 300 Mbps IEEE 802.11b: 1, 2, 5.5, 11 Mbps IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps *Actual throughput may vary depending on many factors including environmental conditions, distance between	
Sci. 20, 40 and 80 MHz	Frequency Bands	5GHz radio: 5150 - 5850MHz	
Incident Systems   Incident Sy	Channel Bandwidth		
Maximum TX Power  2.4G 2.4dSim  Maximum TX Power  2.4G 802.11b: 96dBm@1Mbps, -88dBm@11Mbps; 802.11b: 96dBm@6Mbps, -75dBm@54Mbps; 802.11c 3.9dBm@6Mbps, -75dBm@54Mbps; 802.11a 2.9dBm 66Mbps, -75dBm@54Mbps; 802.11a -92dBm 66Mbps, -75dBm@54Mbps; 802.11a -92dBm 66Mbps, -75dBm@54Mbps; 802.11a -92dBm 66Mbps, -75dBm@6McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a -92dBm 66Mbps, -74dBm 69McSr; 802.11a 1.40MHz: -70dBm 6McSr; 802.11a 1.40	Wi-Fi and System Security	WPA/WPA2-PSK, WPA/WPA2 Enterprise (TKIP/AES); WPA3, anti-hacking secure boot and critical data/control lockdown via digital signatures, unique security certificate and random default password per device	
Sci. 24dBm   Sci	МІМО		
Receiver Sensitivity  802.11 in: -96dBm@ IMbps, -86dBm@ IMbps; 802.11 no 20MHz: -73dBm @MCS7; 802.11 no 40MHz: -70dBm @MCS7; 56 802.11 no 20MHz: -73dBm @MCS7; 802.11 no 40MHz: -70dBm @MCS7; 802.11 no 20MHz: -73dBm @MCS7; 802.11 no 40MHz: -70dBm @MCS7; 802.11 no 20MHz: -73dBm @MCS9; 802.11 no 40MHz: -70dBm @MCS9; 802.11 no 40MHz: -59dBm @MC	Maximum TX Power	5G: 24dBm	
Concurrent Clients	Receiver Sensitivity	802.11b: -96dBm@1Mbps, -88dBm@11Mbps; 802.11g: -93dBm @6Mbps, -75dBm@54Mbps; 802.11n 20MHz: -73dBm @MCS7; 802.11n 40MHz: -70dBm @MCS7; <b>5G</b> 802.11a: -92dBm @6Mbps, -74dBm @54Mbps; 802.11n: 20MHz: -73dBm @MCS7; 802.11 n 40MHz: -70dBm @MCS7	
1x Gigabit Ethernet WAN port and 4x Gigabit Ethernet	SSIDs	16 SSIDs total, 8 per radio (2.4ghz and 5 ghz)	
Network Interfaces   LAN ports   LAN ports   LAN ports   (WAN/LAN configurable), and 3x Gigabit Ethernet LAN ports	Concurrent Clients	Up to 100 concurrent clients	
Desktop and wall mounting	Network Interfaces		(WAN/LAN configurable), and 3x Gigabit Ethernet LAN
LEDs   1 tri-color LED and 7x single-color LEDs for device tracking and status indication	Auxiliary Ports	1x USB 2.0 port, 1x Reset Pinhole	
Network Protocols   IPv4, IPv6, 802.1Q, 802.1q, 802.1x, 802.11e/WMM	Mounting	Desktop and wall mounting	
Retwork Management Network Management Network Green Energy Efficiency Power & Green Energy Efficiency Environmental Physical Physical Physical Physical Package Content  WN7052 For Forwarding, DMZ, UPnP, Anti-DoS, traffic rules, NAT, ALG  Client: L2TP, PPTP, IPSec, OpenVPN  GWN7052 embedded controller can manage itself and up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers and GWN APs (coming soon)  Universal power adaptor included: Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°C to 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	LEDs	1 tri-color LED and 7x single-color LEDs for device tracking and status indication	
Firewall  DDNS, Port Forwarding, DMZ, UPnP, Anti-DoS, traffic rules, NAT, ALG  VPN  Client: L2TP, PPTP, IPSec, OpenVPN  GWN7052 embedded controller can manage itself and up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers and GWN APs (coming soon)  Power & Green Energy Efficiency  Universal power adaptor included: Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°Cto 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content  ONTO SUMP TO SUM	Network Protocols	IPv4, IPv6, 802.1Q, 802.1p, 802.1x, 802.11e/WMM	
VPN Client: L2TP, PPTP, IPSec, OpenVPN Server: IPSec, OpenVPN  GWN7052 embedded controller can manage itself and up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers and GWN APs (coming soon)  Power & Green Energy Efficiency Universal power adaptor included: Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°Cto 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  GWN7052/GWN7052/F Router, Universal Power Supply, Network Cable, Quick Installation Guide	QoS		
OpenVPN Server: IPSec, OpenVPN  GWN7052 embedded controller can manage itself and up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers and GWN APs (coming soon)  Power & Green Energy Efficiency  Power & Green Energy Efficiency  Environmental  Physical  Physical  Package Content  GWN7052 embedded controller can manage itself and up to 50 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052F routers and GWN APs (coming soon)  Universal power adaptor included: Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°Cto 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	Firewall		
And up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers and GWN APs (coming soon)  Power & Green Energy Efficiency  Universal power adaptor included: Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°Cto 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content  GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	VPN	OpenVPN Server: IPSec, OpenVPN	
Power & Green Energy Efficiency Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);  Operation: 0°Cto 50°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	Network Management	and up to 30 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052 routers	and up to 50 GWN APs; GWN.Cloud offers a free cloud management platform for unlimited GWN7052F rou-
Environmental Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing  Unit Dimension without antennas: 205mm(L)x130mm(W)x35.5mm(H); Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	Power & Green Energy Efficiency	Input 100-240VAC 50-60Hz Output: 12VDC 1A (12W);	
Physical Unit Dimension with antennas of 90°: 235.5mm(L)x145mm(W)x192mm(H); Unit Weight: 375g Entire Package Dimension: 250mm(L)x251.5mm(W)x56mm(H); Entire Package Weight: 740g  Package Content GWN7052/GWN7052F Router, Universal Power Supply, Network Cable, Quick Installation Guide	Environmental	Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing	
	Physical	Unit Dimension with antennas of 90°: 235.5mm(L)x145r	nm(W)x192mm(H); Unit Weight: 375g
Compliance FCC, CE, RCM, IC, UKCA	Package Content	GWN7052/GWN7052F Router, Universal Power Supply,	Network Cable, Quick Installation Guide
	Compliance	FCC, CE, RCM, IC, UKCA	