

Connect your Network with Style

Traditional switches are not designed to be installed in a living room, bedroom, or office desk, so usually we hide them because the design is not user-friendly – they have flashing LED lights and a bunch of cables that we don't want to see.

NETGEAR tackles this problem head-on with the industry's first consumer-friendly switch with integrated cable management. The 900 Series switches are the first switch that you want to display!

Thanks to the stylish design and the built-in cable organizer, you will keep your office and home neat and tidy. Moreover the LED ON/OFF button will keep your environment quiet so no light will disturb your movie, work or sleep.

Key Highlights



Integrated Cable Management Keeps your office and home neat and tidy, with organized cables.







Silent and Invisible Innovative, fanless design with an on/off LED light button.





USB charging ports * Conveniently placed to allow you to charge your smartphone and tablet





Easy to use web interface* Intuitive and simple, with rich and advanced functions.





Hardware at a Glance

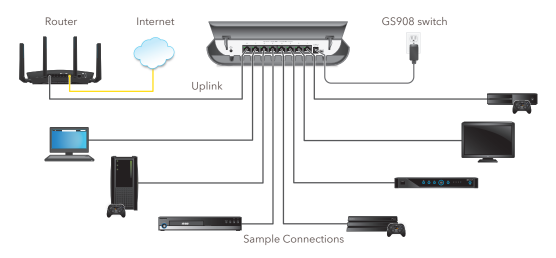
MODEL NAME	FORM- FACTOR	GIGABIT COPPER PORTS	POWER & PORT LED	LEDs	USB CHARGING PORTS	AUTO- DIAGNOSTICS LED	FANS
GS908	Desktop/ Wallmount	8	Yes	Power, Port Link/Speed/ Activity	Not applicable	No	0 (silent)
GS908E	Desktop/ Wallmount	8	Yes	Power, Port Link/Speed/ Activity	2-port 10W maximum per port 20W maximum total	Yes	0 (silent)

Software at a Glance

MODEL NAME	MANAGEMENT	VLANS	IGMP SNOOPING	IEEE (802.3AZ) AUTO-EEE	QoS	PORT TRUNKING	JUMBO FRAME SUPPORT
GS908	Unmanaged	No	N/A	Yes	Yes	N/A	Yes
GS908E	Plus	Port-Based/ 802.1Q	IGMP Multicast Snooping	Yes	Port-Based/ IEEE 802.1p	Yes	Yes

Example Application

GS908 in a Home Environment



Why the 900 Series switches are ideal for Home and Business Users

Plug-and-play: Automatic connectivity to your router or modem of 7 additional wired connections. No need for an IT expert!

Sleek and Stylish Design: The round shape and slim design will match any decor, and our lightweight housing allows the switch to be mounted anywhere

Integrated Cable Management: Clean up your network with style – No more messy cables! Our integrated cable management will keep your office and home neat & tidy with no more tangled cables causing an unsightly mess.

Silent and invisible: Don't allow a blinking light to disturb your movie, work or sleep. Just push the LED ON/OFF button and any flashing lights will be turned off; also the fanless design keeps the switch silent.



Technical Specifications

PRODUCT	GS908	GS908E			
1G RJ-45 ports	8	8			
USB Charging Ports	N/A	2-port 10W maximum per port 20W maximum total			
LED ON/OFF Button	Yes	Yes			
PERFORMANCE SPECIFICATIONS					
Bandwidth	16 0	libps			
Priority queues	4	1			
Priority queuing	Weighted Rour	nd Robin (WRR)			
MAC Address database size (48-bit MAC addresses)	4K				
Multicast groups	12	28			
Packet forwarding rate (64 byte packet size)	11.9	11.9 Mfps			
Speed/Latency	10Mbps:<76.9μs 100Mbps:<9.1μs 1000Mbps:<2.7μs				
Jumbo frame support	Up to 9K packet size				
Acoustic noise level @ 25°C	()			
POWER/ENERGY EFFICENCY					
Auto Power Down	Yo	es			
Short Cable Detection/Power Saving	ng Yes				
Max power (worst case, all ports used, line-rate traffic)	3.1W maximum	3.3W maximum (no USB charging) 26.3W maximum (with USB charging)			
QUALITY OF SERVICE (QOS)					
Port-based rate limiting	N/A	Ingress and egress			
Port-based QoS	N/A	Yes			
IEEE 802.1p COS	Yes	Yes			
IPv4 DSCP	Yes	Yes			
Port Rate Limiting Rates	N/A	512 kbit/s 1/2/5/8/16/32/64/128/256/512 Mbit/s			
Pre-Defined Priority Queues	N/A	Critical/High/Medium/Low			
Weighted Round Robin (WRR)	Yes	Yes			
Strict priority queue technology	N/A	No			
Multiple Language GUI Product documentation and user interfaces are translated, giving you the ability to select your preferred language					



Technical Specifications

VLAN(\$ Supported) N/A 64 Port-based VLAN N/A Yes IEEE 802:10 VLAN Tagging N/A Yes L2 SERVICES - MULTICAST FILTERING VA Yes IGMP snooping (vi. v2, and v3) N/A Yes IGMP snooping querier N/A No Block unknown multicast N/A Yes Static multicast couter port N/A Yes LSSERVICES - DHCP N/A Yes DHCP client N/A Yes LINK AGGREGATION Yes Static Manual LAGs (Port Trunking) N/A Yes 8 of Static LAG's /# of members in each LAG N/A 2 LAGs with maximum 4 members in each LAG LAG LEDS Per port Speed, Link, Activity Per device Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) (922 x 646 x 129n) Per device (Blue), Auto-Diagnostics (Amber) POWER CONSUMPTION Power Supply AC Power Adapter in JOURNOUS, 50 -004x Adapter in Incalable to country of sale Max power (worst case, all ports used, line-rate tra	PRODUCT	GS908	GS908E		
Port-based VLAN N/A Yes	VLANS				
IEEE 802.1Q VLAN Tagging	VLAN (# Supported)	N/A	64		
LCS SERVICES - MULTICAST FILTERING IGMP snooping (v1, v2, and v3) N/A N/A NO Solid Manapoping querier N/A NO NO Static multicast router port N/A LS SERVICES - DHCP DHCP client N/A NO NO NO NO NO NO NO NO NO N	Port-based VLAN	N/A	Yes		
IGMP snooping (v1, v2, and v3) N/A	IEEE 802.1Q VLAN Tagging	N/A	Yes		
IGMP snooping querier N/A No Block unknown multicast N/A Yes Static multicast router port N/A Yes ASSERVICES - DHCP DHCP client N/A Yes LINK AGGREGATION Static Manual LAGs (Port Trunking) #f of Static LAGs / # of members in each LAG LAG LEDS Per port Per port Per port Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) Weight POWER CONSUMPTION AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link down standby) Instrument of the property o	L2 SERVICES - MULTICAST FILTERING				
Block unknown multicast N/A Yes Static multicast router port N/A Yes LINEAGREGATION Static Manual LAGs (Port Trunking) N/A Yes LINEAGREGATION Static Manual LAGs (Port Trunking) N/A Yes LAGS With maximum 4 members in each LAG LAGS /# of members /# o	IGMP snooping (v1, v2, and v3)	N/A	Yes		
Static multicast router port N/A Yes L3 SERVICES - DHCP DHCP client N/A Yes LINK AGGREGATION Static Manual LAGs (Port Trunking) N/A Yes # of Static LAGs / # of members in each LAG LEDS Per port Speed, Link, Activity Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) 234 x 164 x 33mm (9.22 x 6.46 x 1.29in) Weight 0.37kg (0.81b) POWER CONSUMPTION Power Supply ACP ower Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link-down standby) 1.5W minimum 1.4W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum 10.4 BTU/hr maximum (with USB charging) Fan(s) Fanles ENVIRONMENTAL SPECIFICATIONS Operating Operating Operating Operating Operating Operating Operating Operating Forage Storage Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	IGMP snooping querier	N/A	No		
L3 SERVICES - DHCP DHCP client N/A N/A Yes HINK AGGREGATION Static Manual LAGs (Port Trunking) N/A For Static LAGs / # of members in each LAG LAG Hof Static LAGs / # of members in each LAG LEDS Per port Speed, Link, Activity Per device Power Speed, Link, Activity Per device Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) Weight O.37kg (0.81lb) POWER CONSUMPTION Power Supply AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link down standby) Nin power (link down standby) 1.5W minimum 1.5W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum (no USB charging) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humicity 90% maximum relative humicity (RH), non-condensing Storage Storage temperature -20° to 70°C (-4° to 158°F) Humicity 95% maximum relative humicity (RH), non-condensing	Block unknown multicast	N/A	Yes		
DHCP client N/A Yes LINK AGGREGATION Static Manual LAGs (Port Trunking) N/A Yes # of Static LAGs / # of members in each LAG LAG LAG LEDS Per port Speed, Link, Activity Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) 234 x 164 x 33mm (9.22 x 6.46 x 1.29in) Weight 0.37kg (9.21 x 6.46 x 1.29in) POWER CONSUMPTION Power Supply ACP Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) 3.1W maximum 26.3W maximum (with USB charging) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) Min power (link-down standby) 5.1 BTU/hr minimum 8.9 BTU/hr minimum (no USB charging) Fan(s) Fanles ENVIRONMENTAL SPECIFICATIONS Operating Operating Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Static multicast router port	N/A	Yes		
Static Manual LAGs (Port Trunking) N/A Yes # of Static LAGs / # of members in each LAG N/A 2 LAGs with maximum 4 members in each LAG LAG Static LAGs / # of members in each LAG N/A 2 LAGs with maximum 4 members in each LAG LAG	L3 SERVICES - DHCP				
Static Manual LAGs (Port Trunking) # of Static LAGs / # of members in each LAG N/A 2 LAGs with maximum 4 members in each LAG LAG Per port Speed, Link, Activity Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) (9,22 x 6.46 x 1.29in) Weight 0.37kg (0.81b) POWER CONSUMPTION AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale line-rate traffic) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum 10.4 BTU/hr maximum 89.8 BTU/hr minimum (with USB charging) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	DHCP client	N/A	Yes		
# of Static LAGs / # of members in each LAG LEDS Per port Speed, Link, Activity Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) 234 x 164 x 33mm (9.22 x 6.46 x 1.29in) Weight 0.37kg (0.81lb) POWER CONSUMPTION AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) 3.1W maximum 3.3W maximum (no USB charging) line-rate traffic) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum 8.4 BTU/hr maximum (with USB charging) Fan(s) Fanless ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	LINK AGGREGATION				
LAG LEDS Per port Speed, Link, Activity Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) 234 x 164 x 33mm (9.22 x 6.46 x 1.29in) Weight 0.37kg (0.81lb) POWER CONSUMPTION Power Supply AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) 3.1W maximum 26.3W maximum (no USB charging) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum 10.4 BTU/hr minimum (no USB charging) Fan(s) Fanles ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Static Manual LAGs (Port Trunking)	N/A	Yes		
Per port Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) Weight AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link-down standby) Heat Dissipation (max and min) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating Operating Power Adapter 0° to 40°C (32° to 104°F) Humidity Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity Power (Blue), Auto-Diagnostics (Amber) Power (Blue), Auto-Diagnostics (Amber) Power (Blue), Auto-Diagnostics (Amber) 234 x 164 x 33mm (9:22 x 6.46 x 1.29in) AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale 3.3W maximum (no USB charging) 3.3W maximum (no USB charging) 26.3W maximum (no USB charging) 87.4 BTU/hr minimum (no USB charging) 88.8 BTU/hr maximum (with USB charging) 89.8 BTU/hr maximum (with USB charging) 89.8 BTU/hr maximum (with USB charging) Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity Power (Blue), Auto-Diagnostics (Amber) Power (Blue), Auto-Diagnostics (Amber) Adapter is deviced to country of sale Adapter is localized to countr		N/A	2 LAGs with maximum 4 members in each LAG		
Per device Power Power (Blue), Auto-Diagnostics (Amber) PHYSICAL SPECIFICATIONS Dimensions (W x D x H) 234 x 164 x 33mm (9.22 x 6.46 x 1.29in) Weight 0.37kg (0.81lb) POWER CONSUMPTION Power Supply AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) 3.1W maximum 26.3W maximum (no USB charging) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) Heat Dissipation (max and min) 5.1 BTU/hr minimum 89.8 BTU/hr maximum (with USB charging) Fan(s) Fanless ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature — -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	LEDS				
PHYSICAL SPECIFICATIONS Dimensions (W x D x H)	Per port	Per port Speed, Link, Activity			
Dimensions (W x D x H) Construction Constructi	Per device	Power	Power (Blue), Auto-Diagnostics (Amber)		
Dimensions (W x D x H) (9.22 x 6.46 x 1.29in)	PHYSICAL SPECIFICATIONS				
POWER CONSUMPTION Power Supply AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link-down standby) Heat Dissipation (max and min) 5.1 BTU/hr minimum 10.4 BTU/hr maximum 5.4 BTU/hr maximum (with USB charging) 89.8 BTU/hr maximum (with USB charging) Fan(s) Fanless ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Dimensions (W x D x H)				
Power Supply AC Power Adapter, 100-240VAC, 50-60Hz Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link-down standby) 1.5W minimum 1.6W minimum (no USB charging) 1.5W minimum 1.6W minimum (no USB charging) 5.1 BTU/hr minimum 10.4 BTU/hr maximum 89.8 BTU/hr maximum (with USB charging) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Weight				
Adapter is localized to country of sale Max power (worst case, all ports used, line-rate traffic) Min power (link-down standby) Heat Dissipation (max and min) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature O° to 40°C (32° to 104°F) Humidity Adapter is localized to country of sale 3.3W maximum (no USB charging) 26.3W maximum (no USB charging) 1.5W minimum 1.6W minimum (no USB charging) 89.8 BTU/hr minimum (no USB charging) 89.8 BTU/hr maximum (with USB charging) 89.8 BTU/hr minimum 99.8 BTU/hr maximum (with USB charging) 89.8 BTU/hr minimum 1.6W minimum (no USB charging) 89.8 BTU/hr minimum 1.6V minimum (no USB charging) 89.8 BTU/hr minimum 1	POWER CONSUMPTION				
line-rate traffic) Min power (link-down standby) Heat Dissipation (max and min) Fan(s) ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature O° to 40°C (32° to 104°F) Humidity Altitude Storage Storage temperature -20° to 70°C (- 4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Power Supply				
Heat Dissipation (max and min) 5.1 BTU/hr minimum 10.4 BTU/hr maximum 5.4 BTU/hr minimum (no USB charging) 89.8 BTU/hr maximum (with USB charging) Fan(s) Fanless ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing		3.1W maximum			
Heat Dissipation (max and min) Fan(s) Fanless ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature O° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Min power (link-down standby)	1.5W minimum	1.6W minimum (no USB charging)		
ENVIRONMENTAL SPECIFICATIONS Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Heat Dissipation (max and min)				
Operating Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Fan(s)	an(s) Fanless			
Operating temperature 0° to 40°C (32° to 104°F) Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	ENVIRONMENTAL SPECIFICATIONS				
Humidity 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (-4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Operating				
Altitude 10,000 ft (3,000 m) maximum Storage Storage temperature -20° to 70°C (- 4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Operating temperature	erating temperature 0° to 40°C (32° to 104°F)			
Storage Storage temperature -20° to 70°C (- 4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	Humidity	90% maximum relative humidity (RH), non-condensing			
Storage temperature -20° to 70°C (- 4° to 158°F) Humidity 95% maximum relative humidity (RH), non-condensing	itude 10,000 ft (3,000 m) maximum				
Humidity 95% maximum relative humidity (RH), non-condensing	Storage				
	Storage temperature	-20° to 70°C (- 4° to 158°F)			
Altitude 10,000 ft (3,000 m) maximum	Humidity	95% maximum relative humidity (RH), non-condensing			
	Altitude	le 10,000 ft (3,000 m) maximum			



Technical Specifications

REGULATORY COMPLIANCE			
	FCC, ISED, CB, CE, RCM, VCCI, and BSMI CCC. (GS908 only) KC (GS908E only) EMC Class B		
WARRANTY AND SUPPORT			
Hardware warranty*	3 year warranty		
	90-day complimentary technical support following purchase from a NETGEAR authorized reseller		
ProSUPPORT OnCall 24x7, Service Plans	Category S01: PMB0S11 (1 yr) PMB0S31 (3 yr) PMB0S51 (5 yr)		

Ordering Information

PACKAGE CONTENT			
All Models	GS908 or GS908E Gigabit Ethernet Switch		
	Cable retention strap		
	Wallmount kit		
	AC power adapter		
	Installation guide		
ORDERING INFORMATION			
GS908-100NAS	North America and Latin America		
GS908-100PES	Europe		
GS908-100UKS	United Kingdom		
GS908-100JPS	Japan		
GS908-100AUS	Australia and New Zealand		
GS908-100PRS	China		
GS908E-100NAS	North America and Latin America		
GS908E-100PES	Europe		
GS908E-100UKS	United Kingdom		
GS908E-100JPS	Japan		
GS908E-100AUS	Australia and New Zealand		

^{*} This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies - not software or external power supplies, and requires product registration at https://www.netgear.com/business/registration within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.

NETGEAR, the NETGEAR Logo, and NETGEAR Insight are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s).

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, 1-888-NETGEAR (638-4327), E-mail: info@NETGEAR.com, www.NETGEAR.com

DS-GS908/GS908E-11Jan21

 $^{**} The \, NETGEAR \, On Call \, 24x7 \, contract \, provides \, unlimited \, phone, \, chat \, and \, email \, technical \, support \, for \, your \, networking \, product.$

¹Actual product may vary slightly from image.