







Expanding Wired Connectivity for SOHO Networks

NETGEAR 300 Series Gigabit Ethernet Unmanaged Switches provide easy, reliable, and affordable network connectivity for home and small offices. With these unmanaged plug-and-play switches, you can expand your network connections to multiple devices instantly. The GS305P/GS305PP and GS308P with Power-over-Ethernet (PoE) provides power and data from a single Ethernet (CAT-5) cable to devices such as IP cameras, VoIP/Internet-based phones, wireless access points, etc.

Just step up to GS316, GS324 or GS348 directly to avoid congestion due to stacking up lower port count switches and be ready for future expansion.

Highlights

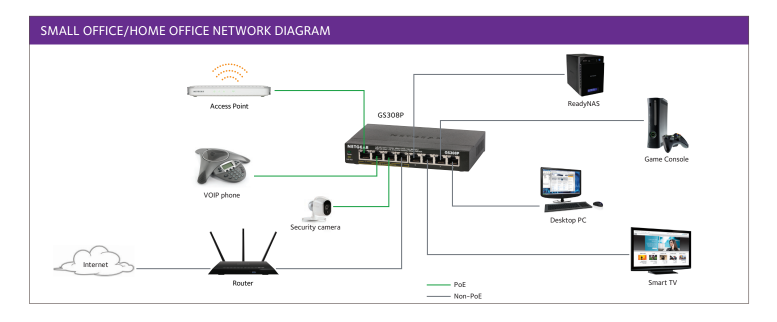
- Auto-MDI/MDIX eliminates the need for crossover cables
- LED indicators for ease of use
- Energy-efficient technology for power savings
- Fanless design for silent operation
- Auto-negotiation for automatic connection at the highest common speed between switch and an end device
- Non-blocking switching architecture for maximum throughput at wire speed

- 802.1p QoS for traffic/frame prioritization
- Plug-and-play; no setup required
- Durable and rugged metal case
- Desktop or wall-mountable (5, 8, 16-port models); GS324 is desktop, wall-mountable, and rack-mountable (rack-mount kit included); GS348 is rack-mountable (rack-mount kit included)
- Ideal for small office and home networks

- Standards-based technology ensures interoperability with any standardsbased devices in the existing network
- Power up to 4 PoE-capable devices (GS305P/GS305PP and GS308P only)
- 802.3af Power Over Ethernet (PoE) for IP cameras, VoIP/Internet-based phones, wireless access points (GS308P only)



Example Application





Commercia Type	Features	GS305	GS308	GS305P	GS305PP	GS308P	GS316	GS324	GS348
Commerciant Type Metal Plantic Plantic Metal Plantic Plantic Metal Plantic		5	8	5	5	8	16	24	48
	Enclosure	Metal	Metal	Metal	Metal	Metal	Metal	Metal	Metal
Decistop or Well-roundable Decistop or Well-roundable Decistop or Well-roundable We	Connector Type	Metal	Metal	Metal	Metal	Metal	Metal	Plastic	Metal
Part	Form Factor		· ·	•	•			wall-mount- able, rack-	Desktop, rack-mountable
Barndwichh (Non-Blacking) 10 Glops 16 Glops 10 Glops 10 Glops 10 Glops 10 Glops 32 Glops 48 Glops 90 Glops 90 Glops 128 KB 128 KB	Power On/Off Switch	No	Yes	No	No	No	No	No	No
Packet Buffer Memory (Dynamically 128 kB 192kB 128 kB 128 kB 192kB 128 kB 192kB 154kB 128 kB 192kB 154kB 154	Performance Specification	s							
	Bandwidth (Non-Blocking)	10 Gbps	16 Gbps	10 Gbps	10 Gbps	16 Gbps	32 Gbps	48 Gbps	96Gbps
Chaese WR8 (Weighted Round 12-88 12-48 1-35.78-1012-15 1-35.78-1012-15 1-24.8 1-24.8 1-24.8 1-24.8 1-35.78-1012-15 1-24.8 1-24.8 1-24.8 1-24.8 1-24.8 1-35.78-1012-15 1-24.8 1	Packet Buffer Memory (Dynamically shared across only used ports)	128 KB	192KB	128 KB	128 KB	192 KB	768 KB	512 KB	1.5MB
Rober Ratio	Jumbo Frame Support	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes	9,720 bytes	9,216 bytes	9,216 bytes	9,216 bytes
	Queue WRR (Weighted Round Robin) Ratio	1:2:4:8	1:2:4:8	1:3:5:7:8:10:12:15	1:3:5:7:8:10:12:15	1:2:4:8	1:2:4:8	1:2:4:8	1:3:5:7:8:10:12:1
MAC Address Table Size	Forwarding Rate (using 64-byte packets) - 1000Mbps Port	1,448,000 pps	1,448,000 pps	1,448,000 pps	1,448,000 pps	1,448,000 pps	1,448,000 pps	1,448,000 pps	1,448,000 pps
Auto-sensing HalfFull Duplex Yes Yes	Latency (using 64-byte packets) - 1000Mbps Port (average)	< 2.6 µsec	< 2.6 µsec	< 2.4 µsec	< 2.4 µsec	< 3.0 µsec	< 3.9 µsec	< 4.7 µsec	< 4 µsec
Ves	MAC Address Table Size	2K	8K	2K	2K	4K	16K	8K	8K
Swarched Ports Tes	Auto MDI/MDI-X Cable Detection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Link Speed Link	Auto-sensing Half/Full Duplex Switched Ports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Per port Link/Activity L	Mean Time Between Failures (MTBF) @ 25° C	3,831,422 hours	3,711,898 hours	3,222,482 hours	6,189,896 hours	2,244,211 hours	9,041,798 hours	620,798 hours	1,094,297 hour
Per port Link/Activity Link/Activity Activity (Left), Ports 1-4; Port	LEDs								
Quality Of Service (QOS) Energy Efficient Ethernet (ICEE 802,3az) Yes Ye	Per port	Link/Activity	Link/Activity	Activity (Left), Ports 1-4:	Activity (Left), Ports 1-4:	Activity (Left), Ports 1-4:			Speed, Link/ Activity
Percency Efficient Ethernet (IEEE 802.3az)	Per device	Power	Power	Power, PoE Max	Power, PoE Max	Power, PoE Max	Power	Power	Power
Tes Tes	Quality Of Service (QOS)								
POE Configuration 802.3af POE Ports	Energy Efficient Ethernet (IEEE 802.3az)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
802.3af PoE Ports	Auto Power Down	Yes	Yes	No	No	No	No	Yes	Yes
PoE Max Power Per Port n/a n/a n/a up to 15.4W up to 30W up to 15.4W n/a n/a n/a n/a n/a Total PoE Power Budget** n/a n/a up to 55.5W Up to 83W up to 53W n/a n/a n/a n/a Power/Consumption DC Input/Power In 5V/ 0.7A 12V / 0.5A 48V / 1.25A 54V / 1.66A 48V / 1.25A 12V / 1.0A (AC: 110-240V, 50/60Hz, 1.0A max) Power Consumption (Max and Standby) 2.15W/0.31W 3.04W/0.36W 60W/0.96W 2.89W/88.89W 60.0W/0.28W 8.4W/1.83W 11.1W/8.47W 23W/8.81V Heat Dissipation (Max and 7.35 BTU/ 10.40 BTU/ 205.2 BTU/ 30.4BTU/ 205.2 BTU/ 205.20 BTU/ 28.73 BTU/ 37.96 BTU/ 78.66 BTU	POE Configuration								
Total PoE Power Budget** n/a n/a up to 55.5W Up to 83W up to 53W n/a n/a n/a n/a Power/Consumption DC Input/Power In 5V/ 0.7A 12V / 0.5A 48V / 1.25A 54V / 1.66A 48V / 1.25A 12V / 1.0A (AC: 110-240V, 50/60Hz, 1.0A max) Power Consumption (Max and Standby) 2.15W/ 0.31W 3.04W/ 0.36W 60W/ 0.96W 2.89W/88.89W 60.0W/ 0.28W 8.4W/ 1.83W 11.1W/8.47W 23W/8.81V Heat Dissipation (Max and Table 1.0A max) 7.35 BTU/ 10.40 BTU/ 205.2 BTU/ 30.4BTU/ 205.20 BTU/ 28.73 BTU/ 37.96 BTU/ 78.66 BTU	802.3af PoE Ports	n/a	n/a	Ports 1-4	Ports 1-4	Ports 1-4	n/a	n/a	n/a
Power/Consumption	PoE Max Power Per Port	n/a	n/a	up to 15.4W	up to 30W	up to 15.4W	n/a	n/a	n/a
DC Input/Power In 5V / 0.7A 12V / 0.5A 48V / 1.25A 54V / 1.66A 48V / 1.25A 12V / 1.0A (AC:110-240V, 50/60Hz, 50/60Hz, 1.0A max) Power Consumption (Max and Standby) 1.04 max	Total PoE Power Budget**	n/a	n/a	up to 55.5W	Up to 83W	up to 53W	n/a	n/a	n/a
DC Input/Power In 5V / 0.7A 12V / 0.5A 48V / 1.25A 54V / 1.66A 48V / 1.25A 12V / 1.0A (AC:110-240V, 50/60Hz, 50/60Hz, 50/60Hz, 1.0A max) Power Consumption (Max and Standby) 2.15W / 0.31W 3.04W / 0.36W 60W / 0.96W 2.89W / 88.89W 60.0W / 0.28W 8.4W / 1.83W 11.1W / 8.47W 23W / 8.81V Heat Dissipation (Max and 7.35 BTU / 10.40 BTU / 205.2 BTU / 304BTU / 205.20 BTU / 28.73 BTU / 37.96 BTU / 78.66 BTU	Power/Consumption								
(Max and Standby) 2.159V/0.31V 3.04V/0.36VV 60VV/0.96VV 2.89VV/68.89VV 60.0VV/0.26VV 6.44V/1.63VV 11.1VV/8.47VV 23VV/8.81V Heat Dissipation (Max and 7.35 BTU/ 10.40 BTU/ 205.2 BTU/ 304BTU/ 205.20 BTU/ 28.73 BTU/ 37.96 BTU/ 78.66 BTU	DC Input/Power In	5V/0.7A	12V/0.5A	48V/1.25A	54V/1.66A	48V/1.25A	12V/1.0A	(AC:110-240V, 50/60Hz,	(AC: 110-240)
The Constitution (Max and	Power Consumption (Max and Standby)	2.15W/0.31W	3.04W/0.36W	60W/0.96W	2.89W/88.89W	60.0W/0.28W	8.4W/1.83W	11.1W/8.47W	23W/8.81W
	Heat Dissipation (Max and Standby) (BTU/Hr)								78.66 BTU/ 30.13 BTU



Team	Γ	CSOOF	CC200	CC20ED	CC20EDD	CC200D	CC247	CC224	CC240
See No.	Energy Efficient Ethernet (EEE)	GS305	GS308	GS305P	GS305PP	GS308P	GS316	GS324	GS348
Part	IEEE 802.3az compliant								
Part	Auto Power Down	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Physical Specifications	Short Cable Detection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Main	Fan/Fanless	Fanless	Fanless	Fanless	Fanless	Fanless	Fanless	Fanless	Fanless
Mail	Physical Specifications								
	Width x Depth x Height								440 x 202 x 43 m (17.3 x 8 x 1.7 ir
Caperating Cap	Weight		-	-	_	-	_	_	-
O" to 40°C (32° to 104°F) O" to 158°F) O" to 158°F) O" to 158°F) O" to 158°F) O" to 158°F (32° to 104°C (4° to 158°F) O" to 158°F) O" to 158°F (32° to 104°C (4° to 158°F) O" to 158°F) O" to 158°F (32° to 104°C (4° to 158°F) O" to 158°F (32° to 158° to 158°F (32° to 158° to 158° to 158° to 158°F (32° to 158° to 15	Environmental Specifica	tions							
Marient 10,000 ft (2,000 m) maximum 10,000 ft (2,000 m) maxi	Operating								
Storage Stor	Operating temperature				0° to 40°C (32	° to 104°F)			
Stronge Stro	Humidity (relative)			909	% maximum relative humid	dity (RH), non-condens	ing		
Segregate temperature -20° to 70°Cl - 4° to 158°F	Altitude				10,000 ft (3,000	m) maximum			
Procession Process P	Storage								
CE Mark,	Storage temperature				-20° to 70°C (-	4° to 158°F)			
CE Mark, Cass 8, Cass 9,	Humidity (relative)			95	% maximum relative humio	dity (RH), non-condens	ing		
CE Mark FCC Part 15	Electromagnetic Emissio	ons and Immunity							
Certifications CB, CB, CE LVD, CE LV	Certifications	FCC Part 15 Class B, IC Class B, RCM,	IC Class B, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,	IC Class A, RCM, CCC, VCCI,
CERTIFICATIONS CERT	Safety Certifications		, ac	NC .	NC .	, and	ile.	ile.	ille ille
FEEE Rotwork Protocols	Certifications		CE LVD,	CE LVD,	CE LVD,	CE LVD,	CE LVD,	CE LVD,	CE LVD,
• IEEE 802.3u 100BASE-TX Fast Ethernet • IEEE 802.1p Priority QoS and DSCP (except GS308P, GS316) • IEEE 802.3x Flow Control • IEEE 802.3x Flow Control • 802.3az Energy Efficient Ethernet • IEEE 802.3y Flow Control • 802.3az Energy Efficient Ethernet *** *** *** *** *** *** ***	IEEE Network Protocols								
All Except China 3-year Warranty China 1-year Warranty Technical Support (online, phone) 90 days free from date of purchase* ProSUPPORT Category Category S1 Category S1 Category S1 Category S1 Category S1 Category S2 Category S2 Category S2 Category S2 Category S2 ProSUPPORT On Call 24x7 Service Plans 1 yr PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0331- 10000S PMB0331- 10000S PMB0331- 10000S PMB0331- PMB03	IEEE 802.3u 100BASE-TX Fast Eth IEEE 802.3i 10BASE-T Ethernet IEEE 802.3x Flow Control				IEEE 802.1p PriorityIEEE 802.3 CSMA/C	QoS and DSCP (except)	t GS308P, GS316)		
Technical Support (online, phone) Fechnical Support (online, phone) For Support (online, phone) Support (online, p	Warranty and Support*								
ProSUPPORT Category Category S1 Category S2 PMBOS12- PMBOS11- PMBO311- PMBO331- PMBO331	All Except China				3-year Wa	arranty			
ProSUPPORT Category S1 Category S1 Category S1 Category S1 Category S1 Category S2 Categor	China				1-year Wa	arranty			
ProSUPPORT On Call 24x7 Service Plans 1 yr	Technical Support (online, phone)				90 days free from d	ate of purchase*			
1 yr PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0311- 10000S PMB0312- 10000S PMB0S12- 10000S PMB0S32- 10000S PMB0S32- 10000S PMB0S32- 10000S PMB0S12- 10000S	ProSUPPORT Category ProSUPPORT On Call	Category S1	Category S1	Category S1	Category S1	Category S1	Category S2	Category S2	Category S2
1 10000S	24x7 Service Plans	PMP0211	PMR0211	PMR0211	PMR0211	PMR0211	PMR0C12	PMR0C12	PMP0C12
^{3 yrs} 10000S 1	1 yr	10000S	10000S	10000S	10000S	10000S	10000S	10000S	10000S
	3 yrs	10000S	10000S	10000S	10000S	10000S	10000S	10000S	10000S
	5 yrs								



Package Content	
	Unmanaged Gigabit Ethernet Switch
	Power cord (localized to country of sale)
All Models	Rack mount kit (depending on model)
	Rubber footpads (depending on model) Installation Guide
Ordering Information	Installation Guide
GS305-300JPS	Japan
GS305-300PAS	North America
GS305-300PES	Europe
GS305-300UKS	United Kingdom
GS308-300JPS	Japan
GS308-300PAS	North America
GS308-300PES	Europe
GS308-300UKS	United Kingdom
GS308-300PRS	China
GS305P-100AUS	Australia & Asia
GS305P-100INS	India
GS305P-100JPS	Japan
GS305P-100NAS	North America
GS305P-100PES	Europe
GS305P-100UKS	United Kingdom & Asia
GS305PP-100NAS	North America
GS305PP-100PES	Europe & Korea
GS305PP-100UKS	United Kingdom
GS305PP-100AUS	Australia
GS305PP-100JPS	Japan
GS308P-100AUS	Australia
GS308P-100INS	India
GS308P-100JPS	Japan
GS308P-100NAS	North America
GS308P-100PES	Europe
GS308P-100PRS	China
GS308P-100UKS	United Kingdom
GS316-100AUS	Australia & New Zealand
	i P
GS316-100INS	India
GS316-100INS GS316-100JPS	Japan





Ordering Information	
GS316-100PES	Europe
GS316-100PRS	China
GS316-100UKS	United Kingdom
GS324-100AUS	Australia
GS324-100EUS	Europe and United Kingdom
GS324-100INS	India
GS324-100JPS	Japan
GS324-100NAS	North America
GS324-100PRS	China
GS348-100AJS	Asia Pacific Region and New Zealand
GS348-100EUS	Europe
GS348-100NAS	North America

NETGEAR, the NETGEAR logo are trademarks and/or registered trademarks of NETGEAR, Inc. and/or its subsidiaries 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

D-300GIGSeries-29Apr21

^{*} 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.

^{**} Maximum PoE power supplied is 15.4W per port, but not to exceed 53W total power supplied across all PoE connected devices.

[†] NETGEAR #1 in US Market Share according to NPD data for Unmanaged and Smart Switches, January 2019. NETGEAR #1 in Europe Market Share according to Context data for Unmanaged and Smart Switches, January 2019.

 $The use of the proper type of cable is required for optimum performance. \ Please consult this Knowledge Base article for more information: www.netgear.com/cables$