S350 Smart Managed Pro Switch Series

Data Sheet



GS308T, GS310TP, GS324T, GS324TP and GS348T

As a leading provider of network equipment for SMBs, NETGEAR[®] understands the importance of reliable and high performance networks that are SMB budget aware. With the growth of virtualization, cloud-based services and applications like VoIP, video streaming and IP surveillance, SMB networks need to extend beyond simple reliability to performance and security. The NETGEAR S350 Gigabit Smart Managed Pro Switch series is tailored to these essential network needs of your business; delivering unprecedented non-blocking Gigabit bandwidth and solid network security at an affordable cost.

NETGEAR Smart Managed Pro S350 series consists of five switch models, including 8-, 24- and 48-port Gigabit Ethernet switches and 8-, and 24-port Gigabit Ethernet PoE+ switches with 2 or 4 SFP ports for fiber uplinks, offering powerful Layer 2 features, enhanced performance and ease of use. They are purposely designed for converged networks where voice, video, data are all carried on a single network platform. Advanced features such as L2/L3/L4 Access Control Lists (ACLs), Quality of Service (QoS), Link Aggregation Control Protocol (LACP) and Spanning Tree Protocol (STP) will ensure a high-speed and highly secured network environment for your business.

The 8-port S350 series switch models are in small "desktop" form factors, which will not take much space to place. The 24- and 48-port models are also rack-mountable. All models include Kensington lock slot to physically secure your switch in open space. The fan-less 8-port models and 24-port non-PoE model will operate silently, ideal for the noise-sensitive environment. The 24-port PoE+ model and 48-port model also work under 33dBA acoustic level. All NETGEAR S350 Series switches support IEEE 802.3az Energy Efficient Ethernet mode, caring power saving for your business. NETGEAR S350 Series is covered by a 5-year limited Hardware Warranty* and extendable support**, offering a worry-free user's experience at very affordable total cost of ownership.

Highlights

Flexible and cost-effective solution for SMB data, voice and video converged network

- 8/24/48 Gigabit 10/100/1000BASE-T RJ-45 ports
- 55W (GS310TP) or 190W (GS324TP) PoE budget across 8 or 24 Gigabit PoE+ ports (802.3at)
- Dedicated SFP fiber ports: 2 on GS310TP/ GS324T/GS324TP and 4 on GS348T
- Non-blocking switching with 16Gbps to 104Gbps line rate fabric
- Fan-less design on GS308T/GS310TP/ GS324T; GS324TP and GS348T has max acoustic noise level at 32.8dB and 26dB respectively under 25°C (77°F) ambient

Powerful Connectivity and Security Features

- Advanced VLAN support for better network segmentation
- L2/L3/L4 Access control lists (ACLs) for granular network access control including 802.1x port authentication

- QoS (Quality of Service) for traffic prioritization including port-based, 802.1p and L2/L3/L4 DSCP-based
- · Auto "denial-of-service" (DoS) prevention
- IGMP Snooping and Querier for multicast optimization
- Rate limiting and priority queuing for better bandwidth allocation
- Port mirroring for network monitoring
- Energy Efficient Ethernet (IEEE 802.3az) for maximum power savings
- Cable test to troubleshoot connection issues (except for GS324T/GS324TP)
- Easy-to-use Web browser-based management GUI available in English, German and Japanese
- SNMP v1, v2c, v3 and RMON remote monitoring

Smart IT, not Big IT

• Easy to manage via web-Based Management GUI or Smart Control Center (Windows PC required) for multi-switch deployment

- Smart Control Center, a powerful tool for multi-switch discovery, deployment, monitoring and firmware upgrade
- Network Management System (NMS300), allowing all NETGEAR business products to be deployed and managed through this single interface
- Dual firmware images, improving reliability and uptime to your network

NETGEAR quality and reliability

- Industry-leading 5-year Limited Hardware Warranty*
- Minimal down-time with Next-BusinessDay Replacement Warranty
- Get 90-days Free Advanced Technical Support with device registration



S350 Smart Managed Pro Switch Series

Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

Hardware at a Glance

		I	REAR	SIDE		
Model Name	Form-Factor	10/100/1000 Base-T RJ45 ports	1000BASE-X Fiber SFP Ports	PoE+ 802.3at Ports (Budget)	Power Supply	Fans
GS308T	Desktop	8			1 external PSU, DC 12V 1.0A	Fan-less
GS310TP	Desktop	8	2	8 PoE+ (55W)	1 external PSU, DC 54V 1.25A	Fan-less
GS324T	Rackmount	24	2		1 internal PSU, fixed	Fan-less
GS324TP	Rackmount	24	2	24 PoE+ (190W)	1 internal PSU, fixed	2 internal fans, fixed
GS348T	Rackmount	48	4		1 internal PSU, fixed	1 internal fan, fixed

Software at a Glance

		LAYER 2 FEATURES						
Management	IPv4 ACL and QoS	IPv4 Multicast Filtering	Auto-VOIP/ Auto Video	IEEE (802.3az) Energy Efficient Ethernet	MAC VLANs	Convergence Advanced Features		
Web Browser-based GUI (HTTP/HTTPS), PC-Based Smart Control Center Utility (SCC) RMON, SNMP	L2, L3, L4, ingress	IGMP Snoop- ing, Querier, Fast Leave, L2 Multi- cast Router	Yes	Yes	8K or 16K Max MAC 64 VLANs Static, Dynamic, Voice	LLDP-MED RADIUS 802.1X LACP, STP, SNMP		

Performance at a Glance

Model Name	Packet buffer	CPU	ACLs	MAC Address Table ARP Table VLANs	Fabric	Latency (64-Byte Packet)	Multicast IGMP Group
GS308T		MIPS-4Kec 500MHz single core		8K MAC	16Gbps line-rate	1G Copper: <4.20µs	250
GS310TP	512KB	128MB DDR RAM 32MB FLASH		64 VLANs	20Gbps line-rate	1G Copper: < 4.20 μs; 1G Fiber: < 3.43 μs	256
GS324T	JIZKD	800MHz single core	100		FOCHA	1G Copper: <3.86 µs	
GS324TP	-		shared	16K MAC	52Gbps line-rate	1G Copper: <3.74 µs 1G Fiber: <2.90 µs	512
GS348T	1.5MB	400MHz 512MB DDR RAM 128MB FLASH		64 VLANs	104 Gbps line-rate	1G Copper: <2.86 µs 1G Fiber: <1.74 µs	

Ordering Information

Model Name	Americas	Europe	Asia Pacific	India	China
GS308T	GS308T-100NAS	GS308TP-100PES GS308TP-100UKS	GS308T-100AUS GS308T-100JPS	GS308T-100INS	GS308T-100PRS
GS310TP	GS310TP-100NAS	GS310TP-100EUS	GS310TP-100AJS	GS310TP-100INS	GS310TP-100PRS
G\$324T	GS324T-100NAS	GS324T-100EUS	GS324T-100AJS	GS324T-100INS	GS324T-100PRS
GS324TP	GS324TP-100NAS	GS324TP-100EUS	GS324TP-100AJS	GS324TP-100INS	GS324TP-100PRS
GS348T	GS348T-100NAS	GS348T-100EUS	GS348T-100AJS	GS348T-100INS	GS348T-100PRS



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

Features at a Glance

HARDWARE FEATURES	BENEFITS
Dedicated SFP Fiber Uplinks	Dedicated SFP ports provides fiber uplinks without sacrificing any downlink Gigabit port. Up to 4 SFP ports provide not only redundant uplinks, but can also build dual redundancy by a trunked uplink with link aggregation and failover, the dual-redundancy, a powerful design for the network virtualization
PoE+ Support on all ports (GS310TP and GS324TP)	Flexible to plug-in or change into high-power PD devices on any port without worrying which one port to plug in and whether it will be running out of PoE+ ports.
Low Acoustics	Fan-less design on GS308T/GS310TP/GS324T, and maximum acoustic noise level at 32.8dB for GS324TP and 26dB for GS348T respectively at 25 °C (77 °F) ambient for quieter office environment
Energy Efficient Ethernet (IEEE 802.3az)	Maximum power reduction for ongoing operation cost savings.
L2 SOFTWARE FEATURES	BENEFITS
Advanced per port PoE controls	Remote power management of PoE connected devices including operation scheduling (e.g. Wireless APs, IP security cameras, secure access door locks, IoT devices)
ACL filtering to permit or deny traffic based on	Provide granular network access control including L2/L3/L4 access control lists (ACLs).
Robust security features: • 802.1x authentication (EAP) • Port-based security by locked MAC • DHCP Snooping	Build a secured, converged network with all types of traffic by preventing external attacks and blocking malware, while allowing secure access for authorized users with RADIUS 802.1x port authentication.
Comprehensive QoS features: • Port-based or 802.1p-based prioritization • Layer 3-based (DSCP) prioritization • Port-based ingress and egress rate limiting	Advanced controls for optimized network performance and better delivery of mission-critical traffic such as voice and video.
Auto-VoIP, Auto-Voice VLAN, and Auto-Video VLAN	Automatic Voice over IP prioritization (Auto-VoIP) simplifies most complex multi-vendor IP telephone deployments either based on protocols (SIP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address, providing the best class of service to VoIP streams (both data and signaling) over other ordinary traffic by classifying traffic, and enabling correct egress queue configuration. Similarly, Auto-Video VLAN enables IGMP snooping to minimize broadcast streams.
IGMP Snooping	Facilitate fast receiver joins and leaves for multicast streams. Save cost and improve network efficiency by ensuring multicast traffic only reaches designated receivers without the need of an extra multicast router
Protected Ports	Ensure no exchange of unicast, broadcast, or multicast traffic between the protected ports on the switch, thereby improving the security of your converged network. This allows your sensitive phone conversations to stay private and your surveillance video clips can be forwarded to their designated storage device without leakage or alteration.
DHCP Snooping	Ensure IP address allocation integrity by only allowing DHCP messages from trusted DHCP servers and dropping malformed DHCP messages with a port or MAC address mismatch.
Dynamic VLAN Assignment (RADIUS)	IP phones and PCs can authenticate on the same port but under different VLAN assignment policies. Users are free to move around and enjoy the same level of network access regardless of their physical location on the network.
Dual Firmware Images	Dual firmware images for transparent firmware updates with minimum service interruption.

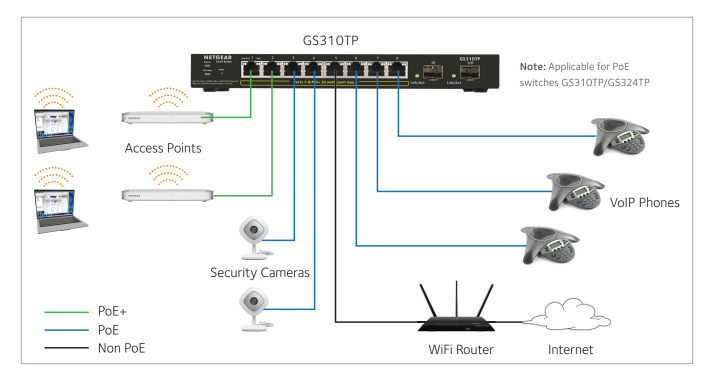
S350 Smart Managed Pro Switch Series

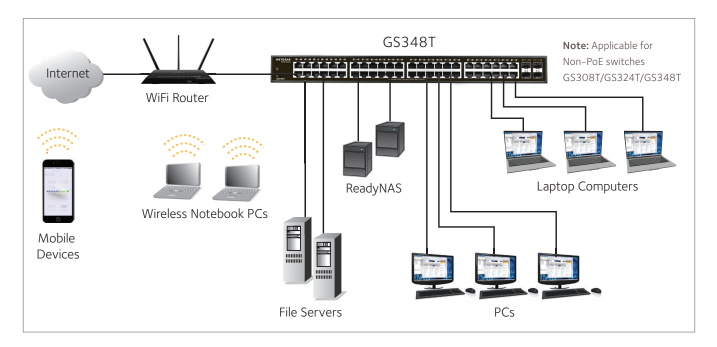
Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

Target Applications

Network Convergence







GS308T, GS310TP, GS324T, GS324TP and GS348T

Why is the NETGEAR S350 Series Gigabit Ethernet Smart Managed Pro Switch the right choice for SMBs?

As a leading provider of network equipment for SMBs, NETGEAR[®] understands the importance of reliable and high performance networks that are SMB budget aware. With the growth of virtualization, cloud-based services and applications like VoIP, video streaming and IP surveillance, SMB networks need to extend beyond simple reliability to performance and security. The NETGEAR S350 Gigabit Smart Managed Pro Switch series is tailored to these essential network needs of your business; delivering unprecedented non-blocking Gigabit bandwidth and solid network security at an affordable cost.

What you can expect from NETGEAR S350 Series Switches:

- One-wire installation with 8, 12 or 24 Gigabit ports with PoE+ options (55W or 190W PoE total budget), and 2 or 4 SFP ports options provide not only redundant uplinks, but also build dual redundancy by a trunked uplink with link aggregation and failover redundancy.
- Quiet and Cost-effective Smart Managed Pro Layer2 switches with essential business class network needs, ideal for voice, video and data convergence in office application
- Smart switch features include VLAN, ACL, QoS, IGMP Snooping, LACP Link aggregation, STP and SNMP for enhanced security and reliability
- Easy-to-use Web browser-based management GUI and full control through NETGEAR Smart Control Center, no need for an IT expert
- 5-year hardware warranty with Next Business Day replacement, 90-day free technical support

S350 Smart Managed Pro Switch Series

Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

PRODUCT	GS308T	GS310TP	G\$324T	GS324TP	GS348T
		<u>::</u>		1	
10M/100M/1G RJ-45 copper ports	8	8	24	24	48
PoE / PoE+ ports	-	8 PoE+ (55W PoE budget)	-	24 PoE+ (190W PoE budget)	-
1G SFP (fiber) ports	-	2 (dedicated)	2 (dedicated)	2 (dedicated)	4 (dedicated)
PERFORMANCE SPECIFICATION					
CPU	128M	MHz B RAM FLASH	512 <i>N</i>)MHz IB RAM B FLASH	400MHz 512MB RAM 128MB FLASH
Packet buffer memory (Dynamically shared across only used ports)		51	2KB		1.5MB
Forwarding modes			Store-and-forward		
Bandwidth	16 Gbps	20 Gbps	52 Gbps	52 Gbps	104 Gpbs
Priority queues		8		4	8
Priority queuing		Weighted Ro	ound Robin (WRR) and	Strict Priority	
MAC address database size (48-bit MAC addresses)	8К		16K		
Multicast groups	2	56		512	
Number of VLANs			64		
Number of DHCP snooping bindings			8K		
Access Control Lists (ACLs)		100 shared fo	r MAC (ingress)		
Packet forwarding rate (64 byte packet size) (Mpps)	11.9	14.8	38.6	38.6	77.3
Jumbo frame support (bytes)	1	OK			
Acoustic noise level @ 25°C (dBA) (ANSI-S10.12)	Fan-less	Fan-less	Fan-less	32.8dBA	26.0dBA
Mean Time Between Failures (MTBF) @ 25°C	2,957,592 hrs (337 yrs)	1,081,119 hrs (123yrs)	1,999,947 hrs (228 yrs)	1,328,429 hrs (152 yrs)	1,271,842 hrs (145 yrs)
1G Copper Latency (64-byte; 1518-byte; 9216-byte frames)	3.995µs; 4.202µs; 3.966µs	3.995µs; 4.202µs; 3.966µs	3.858µs; 3.868µs; 3.754µs	3.734µs; 3.749µs; 3.807µs	2.860µs; 2.920µs; 2.760µs
1G Fiber Latency (64-byte; 1518-byte; 9216-byte frames)		3.428µs; 3.666µs; 3.400µs	2.899µs; 2.937µs; 2.860µs	2.896µs; 2.903µs; 2.914µs	1.740µs; 1.720µs; 1.680µs
L2 SERVICES - VLANS					
IEEE 802.1Q VLAN tagging			Yes		
IP-based VLANs	Yes				
MAC-based VLANs	Yes				
Auto-Voice VLAN	Yes, based on OUI bytes (default database and user-based OUIs) in the phone source MAC address				
Auto-VoIP	Yes, based on protocols (SIP). Prioritzes traffic to a higher queue				
Voice VLAN			on either VLAN ID or 80 o the connecting VoIP)2.1p priority, phone using LLDP-MEE).
Auto-Video VLAN			Yes		



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

PRODUCT	GS308T	GS310TP	GS324T	GS324TP	GS348T			
L2 SERVICES – AVAILABILITY								
Broadcast, multicast, unknown unicast storm control			Yes					
IEEE 802.3ad - LAGs (LACP)	Yes							
IEEE 802.3x (full duplex and flow control)			Yes					
IEEE 802.1D Spanning Tree Protocol			Yes					
IEEE 802.1w Rapid Spanning Tree Protocol			Yes					
IEEE 802.1s Multiple Spanning Tree Protocol			Yes					
L2 SERVICES – MULTICAST FILTERING								
IGMP snooping (v1, v2 and v3)			Yes					
IGMP snooping querier			Yes					
DHCP								
DHCP client			Yes					
DHCP snooping			Yes					
LINK AGGREGATION								
IEEE 802.3ad – LAGs (LACP)			Yes					
Manual Static LAG			Yes					
# of Static or LACP LAGs # of members in each LAG	8 LAGs with max 8 ports in each LAG							
NETWORK MONITORING AND DISCOVERY SERVI	CES							
802.1ab LLDP			Yes					
SNMP			v1, v2c, v3					
RMON group 1,2,3,9			Yes					
NETWORK SECURITY								
IEEE 802.1x			Yes					
Guest VLAN			Yes					
RADIUS-based VLAN assignment via .1x			Yes					
MAC-based .1x			Yes					
RADIUS accounting			Yes					
Access Control Lists (ACLs)			L2 / L3 / L4 ingress					
IP-based ACLs (IPv4 and IPv6)			IPv4					
MAC-based ACLs	Yes							
TCP/UDP-based ACLs	Yes							
MAC lockdown					Yes			
MAC lockdown by the number of MACs		Yes						
Control MAC # Dynamic learned entries	4096							



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

PRODUCT	GS308T	GS310TP	GS324T	GS324TP	GS348T	
Control MAC # static entries			48			
IEEE 802.1x RADIUS port access authentication			Yes			
Port-based security by locked MAC addresses			Yes			
Broadcast, unicast, multicast DoS protection			Yes			
DoS attacks prevention			Yes			
QUALITY OF SERVICE (QOS)						
Port-based rate limiting	Ingress	and egress		Egress		
Port-based QoS			Yes			
DiffServ QoS			Yes			
IEEE 802.1p COS			Yes			
Destination MAC and IP			Yes			
IPv4 and v6 DSCP			Yes			
IPv4 and IPv6 ToS			Yes			
Weighted Round Robin (WRR)			Yes			
Strict priority queue technology			Yes			
Auto-VoIP VLAN / Auto-Voice VLAN	Yes, based on	OUI bytes (default dat	abase and user-based (OUIs) in the phone sourc	e MAC address	
Auto-VolP	Yes,	based on protocols SIP	, H323 and SCCP. Prior	itzes traffic to a higher of	queue	
Voice VLAN	Yes, based on either VLAN ID or 802.1p priority, packets are passed onto the connecting VoIP phone using LLDP-MED					
Auto-Video VLAN			Yes			
IEEE NETWORK PROTOCOLS						
• IEEE 802.3 Ethernet		• IEEE 802.1Q VLAI	N Tagging			
• IEEE 802.3u 100BASE-T			P with ANSI/TIA-1057	7 (LLDP-MED)		
• IEEE 802.3ab 1000BASE-T		IEEE 802.1p Class				
• IEEE 802.3af PoE			ning Tree Protocol (ST			
IEEE 802.3at PoE+IEEE 802.3az Energy Efficient Ethernet (EEE)		IEEE 802.1s Multiple Spanning Tree (MSTP)				
IEEE 802.3ad Dynamic Link Aggregation (LAC	IEEE 802.1w Rapid Spanning Tree (RSTP) IEEE 802.1x RADIUS Network Access Control					
 IEEE 802.32 Gigabit Ethernet 1000BASE-SX/ 		· ILLE 002.1X NAD	IOS NELWORK ACCESS CI			
IEEE 802.3x Full-Duplex Flow Control						
MANAGEMENT						
Password management			Yes			
Configurable management VLAN	Yes					
Admin access control via RADIUS and TACACS+			Yes			
SNTP client over UDP port 123	Yes					
SNMP v1/v2c	Yes					
SNMP v3 with multiple IP addresses	Yes					



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

PRODUCT	GS308T	GS310TP	GS324T	GS324TP	GS348T
RMON group 1,2,3,9			Yes		
Port mirroring			Yes ingress and egress	5	
Many-to-one port mirroring	8	10	26	26	52
Web browser-based graphical user interface (GUI)			Yes		
Smart Control Center (SCC) for multi-switch management			Yes		
Dual software (firmware) image			Yes		
Cable test utility		Yes (exc	cept for GS324T and G	S324TP)	
TLS/HTTPS Web-based access (version)			Yes (v1.2)		
File transfers (uploads, downloads)			TFTP / HTTP		
HTTP upload/download (firmware)			Yes		
Syslog (RFC 3164)			Yes		
LEDS					
Per port	Speed, Link/ Activity	Speed, Link/ Activity, or PoE in different mode	Speed, Link/ Activity	Speed, Link/ Activity, or PoE in different mode	Speed, Link/ Activity
Per device	Power	Power, PoE Max	Power	Power, Fan, PoE Max	Power, Fan
PHYSICAL SPECIFICATIONS			'		
Dimensions (W x D x H)	158 x 101 x 30 mm (6.2 x 4.0 x 1.2 in)	236 x 101 x 30 mm (9.3 x 4.0 x 1.2 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	330 x 206 x 43 mm (13.0 x 8.1 x 1.7 in)	440 x 206 x 43 mn (17.3 x 8.1 x 1.7 in
Weight	0.41kg (0.9 lb)	0.61kg (1.34 lb)	1.62kg (3.57 lb)	2.69kg (5.93 lb)	3.05 kg (6.72 lb)
POWER CONSUMPTION					
Max power (worst case, all ports used, full PoE, line-rate traffic) (Watts)	6.4W	69.3W	13.5W	229.9W	39.1W
Max power without PoE (worst case, all ports used, line-rate traffic) (Watts)		15.1W		16.3W	
Iddle power consumption (all ports link-down standby) (Watts)	2.0W	3.3W	6.5W	11.1W	25.0W
Heat Dissipation (worst case, all ports used, full PoE, line-rate traffic) (BTU/hr)	Max: 22.02 BTU/hr	Max: 236.59 BTU/hr	Max: 46.09 BTU/hr	Max: 784.88 BTU/hr	Max: 148.24 BTU/hr
Energy Efficient Ethernet (EEE) IEEE 802.3az		Ye	es (deactivated by defa	ult)	
Fan	Fan-less	Fan-less	Fan-less	2	1



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

PRODUCT	GS308T	GS310TP	GS324T	GS324TP	GS348T	
ENVIRONMENTAL SPECIFICATIONS		<u></u>				
Operating						
Operating temperature	0° to 40° C (32° to 104° F)	0°	to 45° C (32° to 113	° F)	
Humidity		95% maximum	relative humidity (RH),	, non-condensing		
Altitude		10,	,000 ft (3,000 m) maxi	imum		
Storage						
Storage temperature		-20)° to 70°C (– 4° to 15	58°F)		
Humidity		95% maximi	um relative humidity, no	on-condensing		
Altitude		10,	,000 ft (3,000 m) maxi	imum		
ELECTROMAGNETIC EMISSIONS AND IMMUNITY	(
Certifications	CE: EN 55032:20	12+AC:2013/CISPR 3	2:2012, EN 610003-2 55024:2010	2:2014, Class B, EN 610	000-3-3:2013, EN	
		VCCI:	VCCI-CISPR 32:2016,	Class A		
		RCM: A	AS/NZS CISPR 32:2013	3 Class A		
	CCC: GB4943.1-2011; YD/T993-1998; GB/T9254-2008 (Class A)					
	FCC: 47 CFR FCC Part 15, Class A, ANSI C63.4:2014					
	ISED: ICES-003:2016 Issue 6, Class A, ANSI C63.4:2014					
		E	3SMI: CNS 13438 Class	s A		
SAFETY						
Certifications	CB report / certificate IEC 60950-1:2005 (ed.2) + A1:2009 + A2:2013					
-		UL listed (I	UL 1950)/cUL IEC 950	/EN 60950		
_	CE LVD: EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013					
-	RCM (AS/NZS) 60950.1:2015					
_	CCC (China Compulsory Certificate): GB4943.1-2011; YD/T993-1998; GB/T9254-2008 (Class A)					
	BSMI: CNS 14336-1					
WARRANTY AND SUPPORT			1			
Hardware Limited Warranty	5 years 2 years (pov			5 years		
Technical Support (online, phone)	90 days free from date of purchase*					
Next-Business-Day (NBD) Replacement			5 years			
ProSUPPORT OnCall 24x7 Service Packs**	Category S1:	Category S2:	Category S2:	Category 1:	Category 1:	
OnCall 24x7 extends the 90-day phone and	PMB0S11-	PMB0S12-	PMB0S12-	PMB0311-	PMB0311-	
email warranty entitled technical support for standard and advanced features to the length	10000S PMB0S31-	10000S PMB0S32-	10000S PMB0S32-	10000S PMB0331-	10000S PMB0331-	
of the contract term.	10000S	10000S	10000S	10000S	10000S	
	PMB0S51- 10000S	PMB0S52- 10000S	PMB0S52- 10000S	PMB0351- 10000S	PMB0351- 10000S	



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

Ordering Information

PRODUCT	GS308T	GS310TP	GS324T	GS324TP	GS348T		
PACKAGE CONTENT	'						
Smart Managed Pro Switch	✓	✓	✓	✓	✓		
Power Adapter	✓	✓					
Power Cord (localized to region of sale)	✓	✓	✓	✓	✓		
Rack-mounting Kit			✓	✓	✓		
Rubber footpads for tabletop installation	✓	✓	✓	✓	✓		
Quick installation Guide	✓	✓	✓	✓	✓		
ORDERING INFORMATION							
GS308T-100NAS	North America, Lati	n America					
GS308T-100PES	Europe						
GS308T-100UKS	United Kingdom						
GS308T-100AUS	Asia Pacific						
GS308T-100JPS	Japan						
GS308T-100INS	India						
GS308T-100PRS	China						
GS310TP-100NAS	North America, Lati	n America					
GS310TP-100EUS	Europe						
GS310TP-100AJS	Asia Pacific						
GS310TP-100INS	India						
GS310TP-100PRS	China						
GS324T-100NAS	North America, Lati	n America					
GS324T-100EUS	Europe						
GS324T-100AJS	Asia Pacific						
GS324T-100INS	India						
GS324T-100PRS	China						
GS324TP-100NAS	North America, Lati	n America					
GS324TP-100EUS	Europe						
GS324TP-100AJS	APAC						
GS324TP-100INS	India						
GS324TP-100PRS	China						
GS348T-100NAS	North America, Latin America						
GS348T-100EUS	Europe						
GS348T-100AJS	APAC						
GS348T-100INS	India						
GS348T-100PRS	China						



Data Sheet

GS308T, GS310TP, GS324T, GS324TP and GS348T

Ordering Information

OPTIONAL MODULES, SOFTWARE LICENSES AND ACCESSORIES				
AGM731F SFP Transceiver 1000BASE–SX (Short range, multimode)				
AGM732F	SFP Transceiver 1000BASE-LX (Long range, single mode)			
AGM734-10000S	SFP Transceiver 1000BASE-T Copper RJ45 GBIC			

*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://mynetgear.com or using the Insight App within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.

** The NETGEAR OnCall 24x7 contract provides unlimited phone, chat and email technical support for your networking product.

⁺ 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.

NETGEAR, the NETGEAR Logo, and ProSAFE 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). Information is subject to change without notice. © 2019 NETGEAR, Inc. All rights reserved.

DS-GS308T/GS310TP/GS324T/GS324TP/GS348T-1Jul19

NETGEAR[°]

REPRESENTADO EN MÉXICO POR TELSA MAYORISTA

Oriente 65A No. 2848, Asturias, Cuauhtémoc, 06850, CDMX, México Tels.: +52 (55) 5740 2142 / 5740 0606 • ventas@telsa.com.mx • www.telsa.com.mx Síguenos en: Twitter.com/TelsaMayorista • Facebook.com/TelsaMexico



