# NETGEAR® BUSINESS

NETGEAR, Inc 408.907.8000 350 E. Plumeria Drive San Jose, California 95134

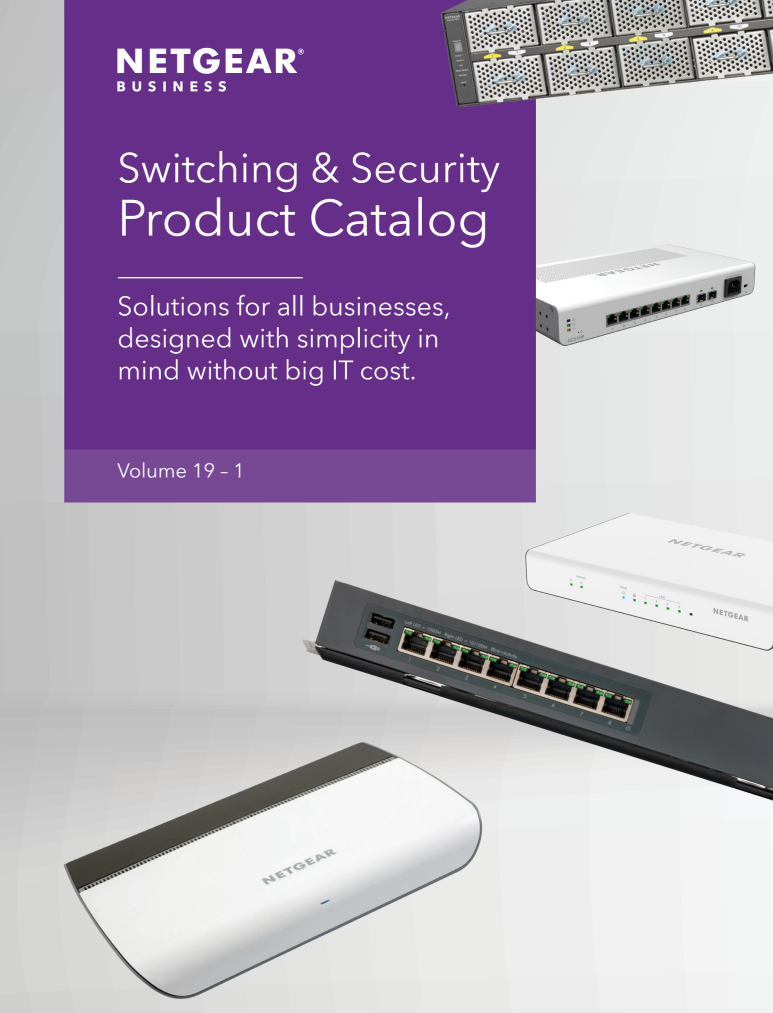
Tel: 866-480-2112 Option 2 www.netgear.com/business

Follow us on:

in Linkedin.com/company/netgear

f Facebook.com/NetgearBiz/

ng & Security Product Catalog / Volume 19 – 1





## TABLE OF CONTENTS

INTRODUCTION	
Network Solutions	Ē
SWITCHES	
Switch Introduction Unmanaged Switches Smart Managed Plus Smart Managed Pro Smart Cloud Switches Fully Managed Switches Modules and Accessories for Switches	11 25 32 37 48 53 61
SECURITY	
Insight Instant VPN Router	65
SUPPORT	
ProSUPPORT for Business	69

### NETGEAR BRINGS THE BEST OF I.T. TO THE CONNECTED OFFICE





### **NETGEAR SWITCHES**

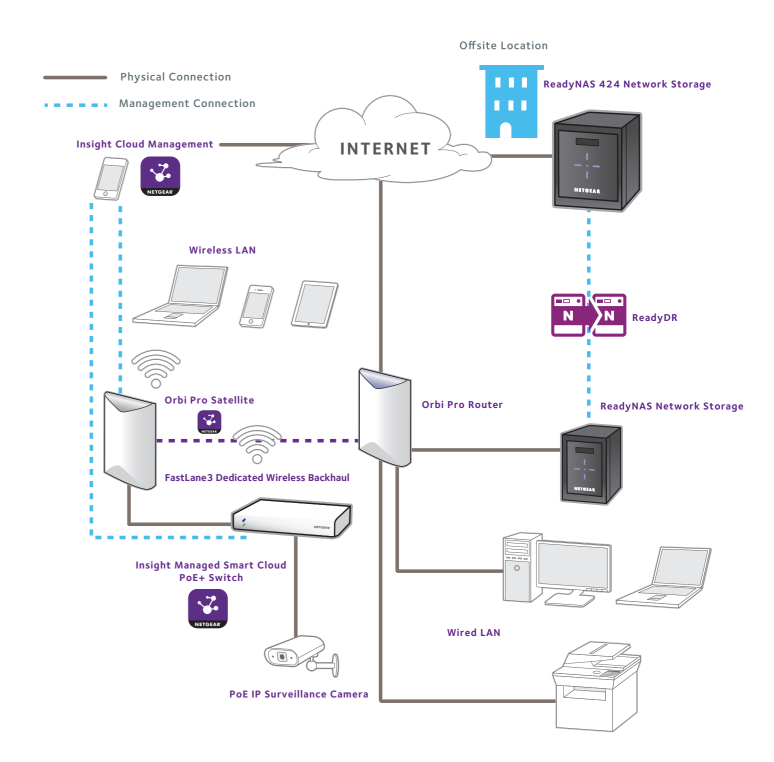
Get the most comprehensive and versatile switching portfolio

NETGEAR® offers a unique portfolio of highly flexible and scalable network switches for every business need. From 5 to 144 ports, with Gigabit, Multi-Gigabit or 10-Gigabit copper and/or fiber connectivity, intuitive network management options and advanced L2 and L3 features, comprehensive PoE support and unique form factors (Click, Easy-Mount, Desktop, Rackmount, Chassis), NETGEAR is unrivaled in the switching choice it offers to its business customers.



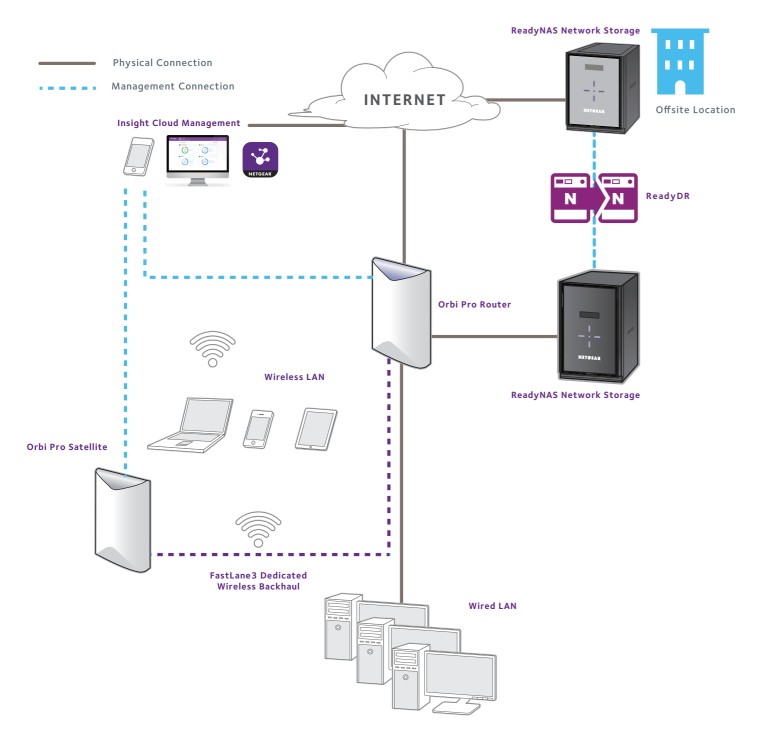
# NETWORK SOLUTION FOR SMALL OFFICE AND HOME OFFICE (SOHO) 1-5 USERS

### Connection Setup



# WIRE FREE SOLUTION ORBI PRO, 5-80 USERS

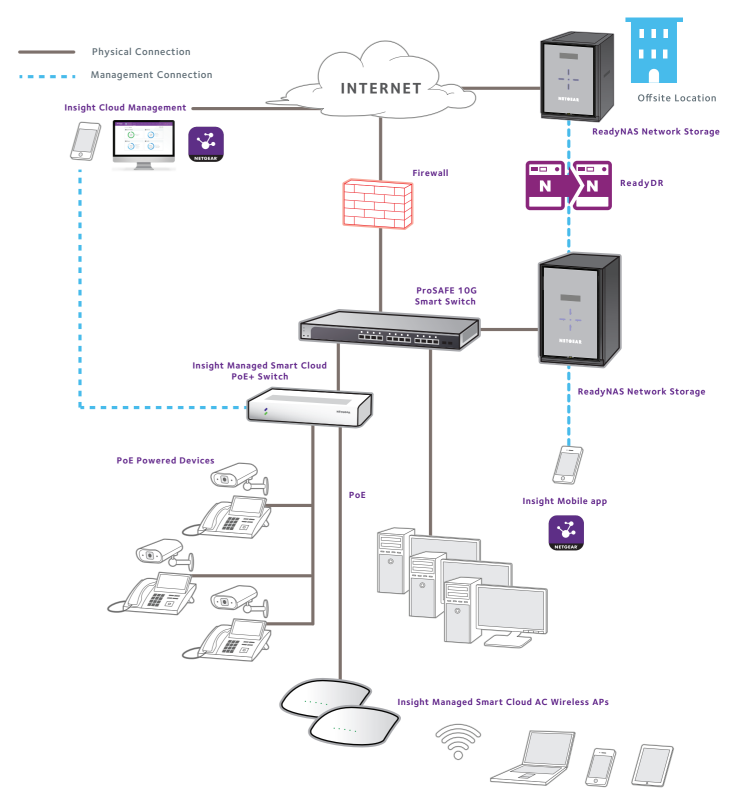
### **Connection Setup**





# WIRED SOLUTION INSIGHT, 5-150 USERS

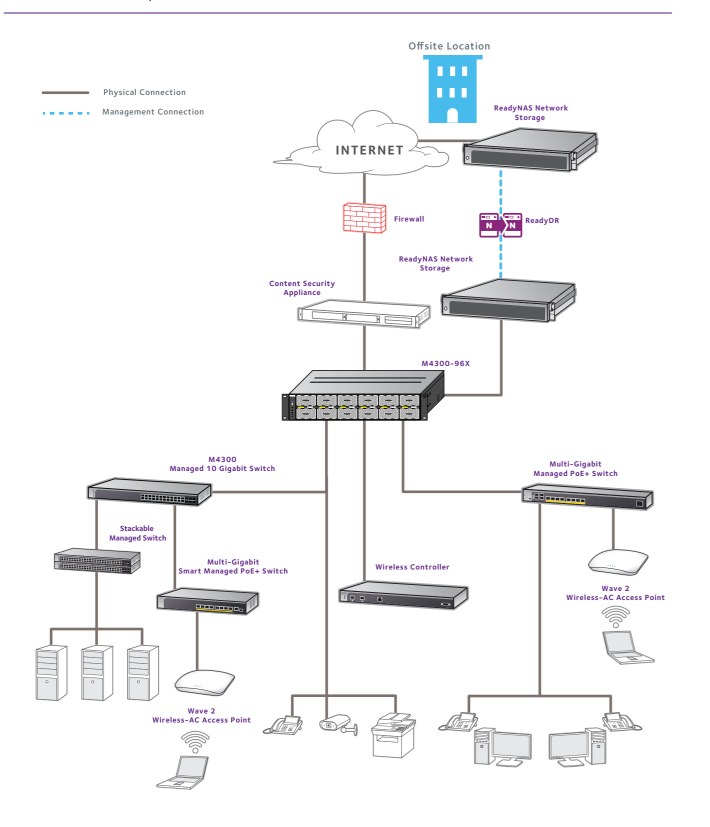
### Connection Setup





# NETWORK SOLUTION FOR A GROWING MID-SIZE BUSINESS, 75-250 USERS

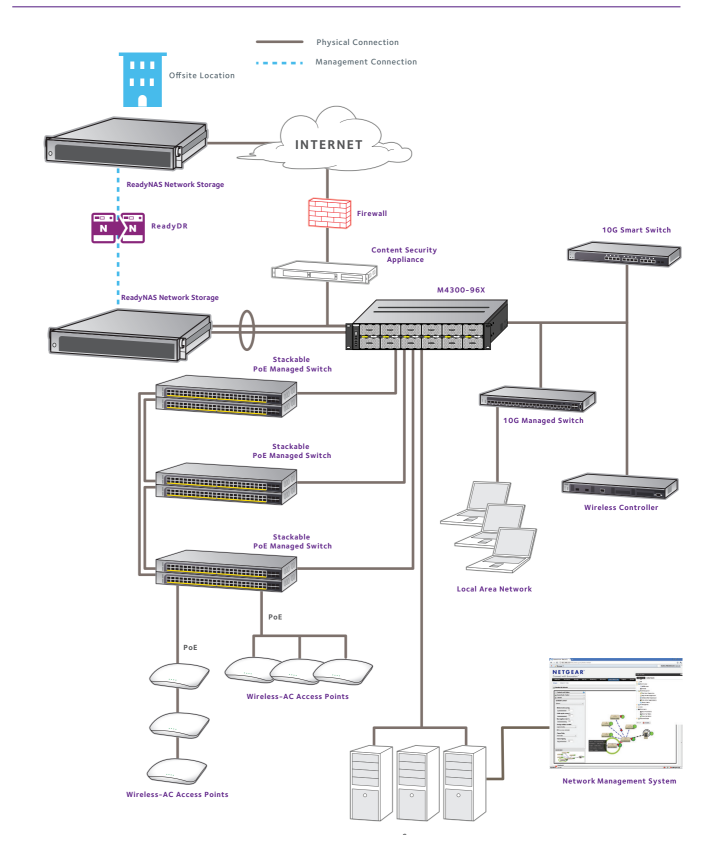
### **Connection Setup**





# NETWORK SOLUTION FOR AN ENTERPRISE BUSINESS, 250-500+ USERS

### Connection Setup



# NETGEAR FEATURES THE MOST COMPREHENSIVE, SCALABLE AND AFFORDABLE SWITCHING PORTFOLIO

NETGEAR offers a uniquely comprehensive portfolio of highly flexible and scalable network switches that fit every business need. From 5 to 144 ports, with Gigabit, Multi-Gigabit or 10-Gigabit copper and/or fiber connectivity, intuitive network management options, including Cloud management with Insight, and advanced L2 and L3 features, comprehensive PoE support and unique form factors, NETGEAR is unrivaled in the switching choice it offers to its business customers. NETGEAR switches also feature business-friendly advanced switching technology packaged in sleek modern designs with innovative mounting options with its Click switches and Easy-Mount switches.

#### **UNMANAGED**

Plug and Play switching for organizations in need of instant connectivity. No management required.

#### **SMART MANAGED PLUS**

Entry level management for essential services. Set priority for voice, video and other data traffic for enhanced service and performance.

#### **SMART MANAGED PRO**

For growing organizations needing more refined control, incorporating secure setup, access and automated management of prioritized voice, video and data traffic.

#### **SMART CLOUD**

Fully integrated cloud manageable switches. Easily setup, deploy, manage & monitor your Smart Cloud switches through the NETGEAR Insight app.

#### **FULLY MANAGED**

For bigger and maturing networks where granular control is key to minimizing traffic congestion and performance bottlenecks for convergence based applications.

#### **CHASSIS**

Advance your networking to a new generation of Chassis switch to provide reliability, vastly increased speed and deployment versatility. This is a platform that has no hidden licensing or support costs and where Enterprise IT meets SMB price points.

### Just pick the switch that's best for you!

	<b>1</b> U	MAN	IAGEE	)			SMART AGED					SMART AGED			SMART CLOUD	FUL MANA		CHASSIS
Customer	Small											Small						
Customer													Mid-si	zed				
Switching						L2							L2+/	Lite L3		L2+,	/L3	L2/L3/L4
10/100M	FS/JFS Series									FS Series						M4100		
1GbE	200/ 600/ 900	300	100	500	900	300/ 800	Click	100	400/ 500		100	400/ 500	700	S3300	GC Series	M4100/ M4200	M4300	
1GbE w/10G SFP+										GS Series S3300		GC Series						
1GbE w/10GbE and 10G SFP+														S3300				
10GbE		XS Series		XS Series					M4300									
Multi-gig	XSxx	kM and Seri		GSxxxEMX and XSxxxEM Series		MS Series				M42	200							
Management		N/	4						N	NMS300			Insight		NMS300			

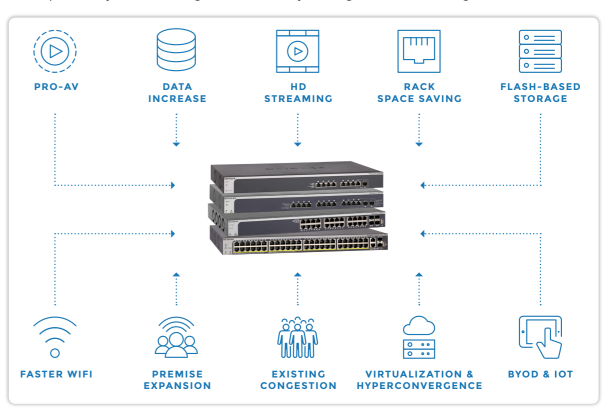
# EXPERIENCE THE MOST COMPREHENSIVE AND AFFORDABLE FULL 10-GIGABIT BUSINESS SWITCH PORTFOLIO

### Connectivity matters more every day!

Network connectivity is the new utility. As water runs out of the tap flawlessly, network data is expected to do the same. Users want to be able to connect with any device, anywhere and anytime with high quality, super-fast connections and no downtime.

#### 10 drivers for 10-Gigabit networking

Modern applications, wireless device expansion and IT optimization are now moving 10-Gigabit connectivity to the top of Enterprise IT teams' priorities. The increase in mobility, voice and video combined with virtualization and the doubling of data every 2 years are some of the main drivers for bottlenecks that are occurring in parts of the network not previously seen with Gigabit connectivity. 10-Gigabit is the new Gigabit!



#### NETGEAR 10-Gigabit Portfolio

NETGEAR is the leader in the 10-Gigabit Enterprise switch market with the most versatile and comprehensive offerings in the market at the most affordable price points. Enjoy the highest security and scalability, massive performance and absolutely no downtime with our high-end 10-Gigabit switches. NETGEAR has you covered with a uniquely comprehensive portfolio of highly flexible and scalable full 10-Gigabit switches that fit every business need. From 8 to 48 ports, featuring both copper and fiber options, 1U full width and 1U half-width (for more efficient use of rack space), NETGEAR is unrivaled in the choice it offers business customers looking for 10-Gigabit switching. The future of networking is now!

#### Follow the X!

An X in the model name at NETGEAR is your guide to faster speed! An "X" at the beginning = Full 10-Gigabit connectivity! An "X" near the end = 10-Gigabit uplinks on both switches and ReadyNAS. We made them easy to find.

12



Full 10-Gigabit X models comparison charts. Just pick the one that's best for you!

#### **FULL 10-GIGABIT X MODELS**

MODEL	XS708Ev2	XS716E	XS708T	XS712Tv2	XS716T	XS728T	XS748T
Management	Smart Managed Plus	Smart Managed Plus	Smart Managed Pro				
Total 10Gb ports	8	16	8	12	16	28	48
10Gb Copper ports	8	16	8	12	16	24	44
10Gb SFP+ ports	1 combo	1 combo	2 combo	2 combo	2 combo	4 dedicated	4 dedicated
Line rate (Gbps)	160	320	160	240	320	560	960
Full rackmount	Υ	Υ	Υ	Υ	Υ	Υ	Υ

#### STACKABLE M4300 SERIES MODELS

MODEL NAME	M4300-8X8F	M4300-12X12F	M4300-24X	M4300-24X24F	M4300-48X	M4300-96X
MODEL NO	XSM4316S	XSM4324S	XSM4324CS	XSM4348S	XSM4348CS	XSM4396K0 OR K1
Management	Fully Managed					
Total 10Gb ports	16	24	24	48	48	Up to 96
10Gb Copper ports	8	12	24	24	48	Up to 96
10Gb SFP+ ports	8 dedicated	12 dedicated	4 combo	24 dedicated	4 combo	Up to 96
40Gb QSFP+ ports						Up to 24
Line rate (Gbps)	320	480	480	960	960	1,920
Half Width	Υ	Υ	Υ			
Full width				Υ	Υ	Y (2U)



### NETGEAR INDUSTRY-FIRST CLICK & EASY-MOUNT SWITCHES

Put your ports where you need them and where other switches cannot go!



#### Click Switch Deployment Innovation

Simple to use mounting bracket enables vertical or horizontal orientation of ports. To install, just mount the bracket onto a wall, desk, table leg/pole or "Virtually Anywhere", and "Click" the switch into the bracket.

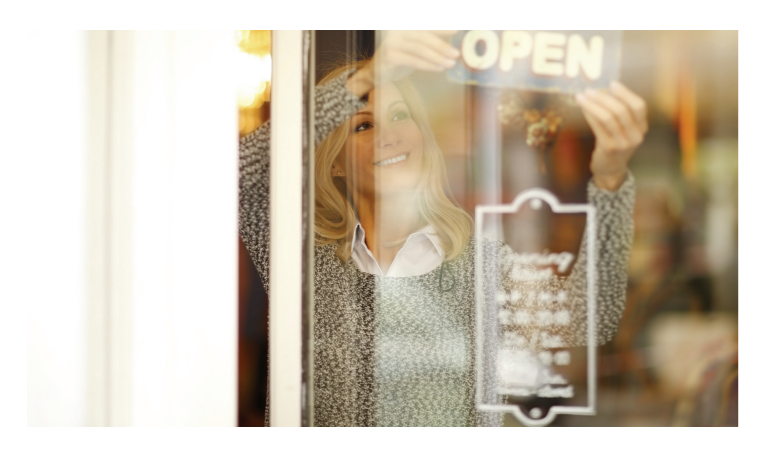
With Power-over-Ethernet (PoE) models, one wire will bring power AND network connectivity to the WiFi Access Points, surveillance cameras, and VoIP phones, so no need to install wall plugs in odd places!

## Easy-Mount "Virtually Anywhere" Mounting System

The Easy-Mount Virtually Anywhere™ mounting system gives you the flexibility to place your PoE+ ports in locations where other switches will not go (under a counter/table, on the wall, on a pole or table leg, or even up in the ceiling or in ventilation ducts with its plenum rating).

If you do have an IT closet or rack, its unique design also allows for two switches to be mounted in a single 1U rack slot, saving valuable rack space while allowing for future expansion as needed. With Power-over-Ethernet (PoE), one wire will bring power AND network connectivity to the WiFi Access Points, PTZ surveillance cameras, and VoIP phones, even in dense areas.





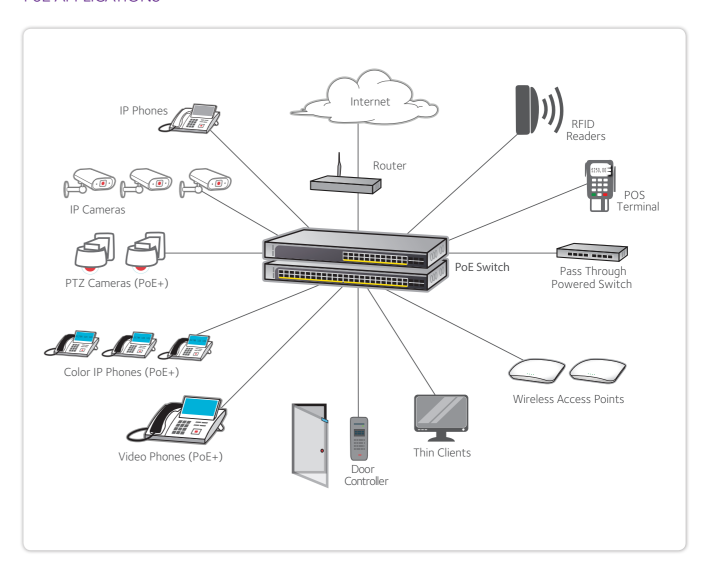
### Just pick the one that fits your needs!



# RELIABLE, AFFORDABLE, SIMPLE POE SOLUTIONS FOR YOUR BUSINESS

Power-over-Ethernet (PoE) is a revolutionary technology that has been quickly adopted by devices such as VoIP phones, IP video surveillance, and wireless access points. PoE supplies not only data but also power through that same Ethernet cable, allowing for easier deployment of devices and greatly reducing electrical wiring requirements.

#### PoE APPLICATIONS



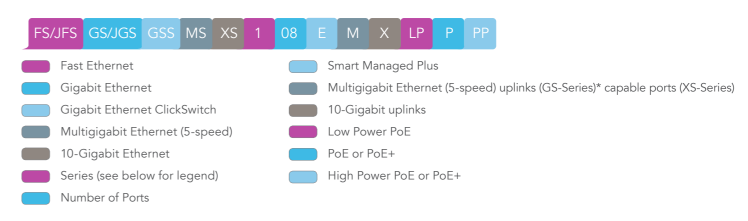
### NETGEAR OFFERS A BROAD SPECTRUM OF POWER-OVER-ETHERNET SWITCHES

MODEL	NETGEAR SWITCHES WITH PO	POE PORTS	POE BUDGET
<del></del>	UNMANAGED SWITCHES		
FS108P	8 x FE	4	53W
FS116P	16 x FE	8	70W
GS305P	5 x GbE	4	55.5W
GS308P	8 x GbE	4	53W
GS108LP	8 x GbE	8 (PoE+)	60W*
GS108PP	8 x GbE	8 (PoE+)	123W*
GS116LP	16 x GbE	16 (PoE+)	76W*
GS116PP	16 x GbE	16 (PoE+)	183W*
	SMART MANAGED PLUS SWIT		
GS105PE* (PD-Powered Device ONLY -	5 x GbE	2 x PoE, 1 x PD	up to 19W with 802.3at power in,
NO AC POWER)			up to 7.9W with 802.3af power in
GS108PE	8 x GbE	4	53W
GSS108EPP	8 x GbE	4 (PoE+)	47W
GS408EPP	8 x GbE	8 (PoE+)	124W
JGS516PE	16 x GbE	8	85W
JGS524PE	24 x GbE	12	100W
	SMART MANAGED PRO SWIT		
GS310TP	8 x GbE + 2 SFP	8 (PoE+)	55W
GS110TP	8 x GbE + 2 SFP	8	46W
GS510TP	8 x GbE + 2 SFP	8 (PoE+)	130W
GS510TPP	8 x GbE + 2 SFP	8 (PoE+)	190W
MS510TXPP	4 x GbE + 2 x 2.5GbE + 2 x 5GbE + 1 x 10GBASE-T + 1 x SFP+	8 (PoE+)	180W
GS516TP	16 x GbE	8 x PoE, 2 x PD	76W (AC in), 22W (2x802.3at in), 11W (1x802.3at + 1x802.3af in)
GS418TPP	16 x GbE + 2 SFP	16 (PoE+)	240W
FS728TLP	24 x FE + 2 x GbE + 2 Combo SFP	12	100W
FS728TP	24 x FE + 2 x GbE + 2 x Combo SFP	24	192W
GS324TP	24 x GbE + 2 SFP	24(PoE+)	190W
GS724TPv2	24 x GbE and 2 GbE dedicated SFP	24 (PoE+)	190W
GS728TP	24 x GbE and 4 GbE dedicated SFP	24 (8 PoE+)	192W
GS728TPv2	24 x GbE and 4 GbE dedicated SFP	24 PoE+	190W
GS728TPP	24 x GbE and 4 GbE dedicated SFP	24 PoE+	384W
GS728TPPv2	24 x GbE and 4 GbE dedicated SFP	24 PoE+	380W
GS752TP	48 x GbE and 4 GbE deciated SFP	48 (8 PoE+)	384W
GS752TPv2	48 x GbE and 4 GbE dedicated SFP	48 PoE+	380W
GS752TPP	48 x GbE and 4 GbE decidated SFP	48 PoE+	760W
	STACKABLE SMART MANAGED PRO		
S3300-28X-POE+ (GS728TXP)	24 x GbE + 4 Dedicated 10G ports (2 RJ45 + 2 SFP+)	24 (PoE+)	195W and up to 720W with RPS
S3300-52X-POE+ (GS752TXP)	48 x GbE + 4 Dedicated 10G ports (2 RJ45 + 2 SFP+)	48 (PoE+)	390W and up to 1400W with RPS
GS752TPSB (incl. AGC761 stacking cable)	48 x GbE and 2 Combo SFP and 4 Dedicated 1G/2.5G SFP	48 (8 PoE+)	384W
GC110P	SMART CLOUD MANAGED SWI 8 x GbE + 2 x 1G SFP	TCHES 8	62W
GC510P	8 x GbE + 2 x 1G SFP	8 (PoE+)	134W
GC510PP	8 x GbE + 2 x 1G SFP	8 (PoE+)	195W
GC728XP	24 x GbE + 2 x 1G SFP + 2 x 10G SFP+	24 (PoE+)	390W
GC752XP	48 x GbE + 2 x 1G SFP + 2 x 10G SFP+	48 (PoE+)	505W
	M4100 SERIES MANAGED SWITCHES (L2		4500
M4100-12GF (GSM7212F)	12 x GbE with 12 shared SFP and 4 GbE PoE+	4 (PoE+)	150W
M4100-26G-POE (GSM7226LP)	26 x GbE + 4 Combo SFP	24	192W and up to 380W with EPS
M4100-24G-POE+ (GSM7224P)	24 x GbE + 4 Combo SFP	24 (PoE+)	380W and up to 720W with EPS
M4100-50G-POE+ (GSM7248P)	50 x GbE + 4 Combo SFP	48 (PoE+)	380W and up to 1,440W with EPS
	M4200 SERIES INTELLIGENT EDGE MANAGED SWITC	CHES (L2+ L3 MULTI-GIGABIT)	
M4200-10MG-POE+ (GSM4210P)	8 x 2.5G + 2 x 10GBASE-T	8 (PoE+)	240W
	M4300 SERIES INTELLIGENT EDGE MANAGED SWI	TCHES (L2+ L3 STACKABLE)	
M4300-28G-POE+ (GSM4328PA)	24 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	24 (PoE+)	480W 1 PSU (APS550W) 720W 2 PSUs
M4300-28G-POE+ (GSM4328PB)	24 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	24 (PoE+)	630W (110V) 720W (220V) 1 PSU (APS1000W) 720W 2 PSUs
M4300-52G-POE+ (GSM4352PA)	48 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	48 (PoE+)	480W 1 PSU (APS550W) 720W 2 PSUs
M4300-52G-POE+ (GSM4352PB)	48 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	48 (PoE+)	591W (110V) 860W (220V) 1 PSU (APS1000W) 1010W (110V) 1440W (220V) 2 PSUs
M4300-96X (XSM4396K0)	Up to 96 x 10GBASE-T or SFP+; up to 24 x QSFP+	48 (PoE+)	484W (110V) 634W (220V) 1 PSU (APS1200W) 1440W (2 PSU) (APS1200W)
VCM00D	M6100 SERIES CAMPUS EDGE AND SMB COR		Llate 20M persent
XCM89P	PoE/PoE+ daughter card for XCM8944 & XCM8948	Up to 136 PoE+	Up to 30W per port
XCM89UP	PoE/PoE+ & UPOE daughter card for XCM8944 & XCM8948	Up to 136 UPOE	Up to 60W per port
	RPS/EPS OPTIONS		ODDEDING CIVI
PODUCT			ORDERING SKU
PRODUCT	DESCRIPTION		ONDERING SKO
PRODUCT RPS4000	External / Redundant Power Supply (up to four switches – RPS or EP	S mode)	RPS4000-200NES/200AJS

Actual power supplied by the PoE switch may vary due to Ethernet cable length: The switch's PoE budget requirement should be slightly higher than what the PD devices actually consume \*New Flexible PoE Power budgets with GS108LP/GS108PP/GS116LP/GS116PP allow for upgrading your PoE budget by purchasing an optional replacement power adapter.

### Switch Naming Convention

### Unmanaged & Smart Managed Plus – How to read the product code



### Smart Managed Pro & Smart Cloud Switches – How to read the product code



### Fully Managed Switches - How to read the product code



#### Legend

- 1 = Desktop (ProSAFE, Insight)
- 4 = Easy-Mount

7 = Rackmount (17")

- 2 = Desktop Essentials (Plastic)
- 5 = Desktop/Rackmount (13")
- 8 = Nighthawk Pro Gaming (Desktop)

- 3 = Desktop Essentials (Metal)
- 6 = Desktop SOHO (Plastic)
- 9 = Desktop Lifestyle (Plastic)

## A SHORT GUIDE TO NETGEAR SWITCHES MANAGEMENT

## Just pick the type of management that is right for you

	Unmanaged  FOR HOME AND BUSINESS	Smart Managed Plus FOR HOME AND BUSINESS	Smart Managed Pro FOR SMB NETWORKS	Smart Cloud FOR SMB NETWORKS	Fully Managed FOR SMALL NETWORK CORE AND MID- ENTERPRISE EDGE
Split a Single Ethernet Connection	•	•	•	•	•
Plug-and-Play	•	•	•	•	•
Easy to Use	•	•	•	•	•
Web GUI Management		•	•	•	•
Network Control (VLAN, QoS, IGMP)		•	•	•	•
Network Security (Storm Control, Auto DoS)		•	•	•	•
Advanced VLAN & QoS		•	•	•	•
Advanced Security			•	•	•
Static Routing			•	•	•
Higher Performance			•	•	•
Advanced L2, L3, L4 Routing and Features			•	•	•
Insight Management				•	
Remote Cloud Management				•	
CLI Management					•
SDN Ready					•
BEST HA & Redundancy					•
Premium Performance					•

# UNLOCK YOUR NETWORK POTENTIAL WITH 5-SPEED NETWORKING!



Modern, high-performance network devices such as 5G network cards, gaming computers, desktop computers, servers, network attached storage (NAS) devices, or IEEE 802.11ac Wave 2 wireless access points are capable of 2.5-Gigabit or 5-Gigabit connectivity. With the existing Gigabit and 10-Gigabit Ethernet standards, these devices' potential is wasted:

- The existing Gigabit and 10-Gigabit Ethernet standards do not allow speeds between 10 Gbps and 1 Gbps. If you connect an 802.11ac Wave 2 wireless access point or other Multi-Gigabit-capable device to a 10-Gigabit switch port, the connection automatically downgrades to 1 Gbps because the device cannot achieve 10 Gbps.
- The existing 10-Gigabit Ethernet standard requires Cat 6A or better Ethernet cable for lengths up to 100 meters (328 feet). However, most existing cabling is only Cat 5e or Cat 6, and re-wiring can be costly.

Multi-Gigabit Ethernet switching fixes both problems by allowing a connection to operate at any speed up to the speed of the connected switch port (2.5 Gbps or 5 Gbps) over a Cat 5e or Cat 6 Ethernet cable.

With NETGEAR Multi-Gigabit Ethernet Switches, you can use the full power of your devices without running new cables. Just connect the appropriate port on your NETGEAR Multi-Gigabit Ethernet Switch to a Multi-Gigabit-capable device and your switch selects the fastest supported speed automatically.

## Give the speed that your devices need





#### 5 TIMES FASTER USING THE SAME CABLING

	1G	2.5G	5G	10G
CAT 5e	✓	✓	✓	
CAT 6	✓	✓	✓	55m Limit
CAT 6A	✓	✓	✓	✓

## Multi-Gig vs 5-speed, what is the difference?

MULTI-GIG PORT: intelligent port that automatically adapts to the speed required and can provide 2.5G and/or 5G connectivity (NBase-T standard)

5-SPEED PORT: intelligent port that automatically adapts to the speed required and can provide either one of the 5 networking speeds: 100M/1G/2.5G/5G or 10G.

#### NETGEAR WIDE PORTFOLIO OF MULTI-GIG / 5-SPEED SWITCHES

	XS505M	XS508M	GS110MX	GS110EMX	XS512EM	XS724EM	MS510TX	MS510TXPP	M4200
# of Ports	5	8	10	10	12	24	10	10	10
# of 1G Ports			8	8			4	4	
# of 1G/2.5G Multi-Gig Ports							2	2	6
# of 1G/2.5G/5G Multi-Gig Ports							2	2	2
# of 10G Fiber Ports	1	1			2	2	1	1	2
# of 5-Speed Ports (100M/1G/2.5G/5G/10G)	4	7	2	2	12	24	1	1	
PoE+ Ports								8	8
Type of Management	Unmanaged	Unmanaged	Unmanaged	Smart Managed Plus	Smart Managed Plus	Smart Managed Plus	Smart Managed Pro	Smart Managed Pro	Fully Managed
Plug and Play	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Web Interface for Configuration				Yes	Yes	Yes	Yes	Yes	Yes
Easy Mount									Yes

### NETWORKING FOR ZERO-LATENCY AND FLAWLESS AV-OVER-IP



# Matrix switching challenges

#### Lack of scalability

- No I/O flexibility 32x32, 64x64 limits
- No flexibility when adding ports or upgrading resolution (4K, 8K)

## Proprietary technology & lack of compatibility

- No possibility to mix different AV vendors
- Slower adoption by the IT community

#### Complex deployment

- Complicated programming required
- Complex firmware updates

## AV-over-IP with NETGEAR

#### Unprecedented cost savings

- 16x16 matrix switcher = \$1250 per port
- NETGEAR 10-Gigabit switches < \$100 per port

## Increased I/O flexibility & scalability

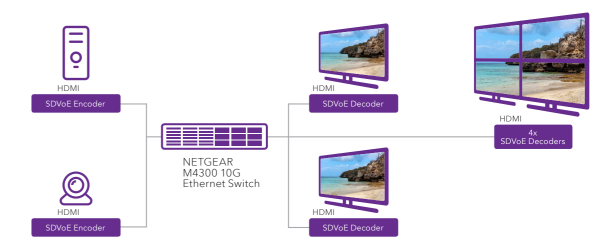
- Ethernet ports are fully bidirectional so each port may be treated as an AV input or an AV output.
- Flexible 1x23, 6x18, 4x20 are all possible.

#### Pre-configured – Plug and Play

- Firmware optimized for 4K60 video out of the box
- SDVoE-ready with pre-configured Multicast/IGMP

# More business with more profits

- Win new business with more attractive price points
- Provide more added-value projects
- Tackle more jobs in the same timeframe



#### M4300 series



### Pre-configured AV-over-IP switches

#### Large portfolio of ProAV switches

• 8 to 96 ports of 10G, combined copper and fiber

#### Zero-Touch installation

• Pre-configured Multicast/IGMP

#### Best-In-Class stacking

• high-availability stacking between 10G & 1G

#### ProSAFE Lifetime Limited Warranty

• Next Business Day Replacement, Lifetime Online chat support



#### M4300-96X focus

#### Unique 10G / 40G modular solution

• 8 to 96 ports of 10G and from 2 to 24 ports of 40G, PoE options

#### Scalable

• Replaces 8x8, 12x12, 16x16, 24x24 and 48x48 matrix switchers with a single switch

#### High-capacity

• Even up to a 72x72 equivalent configuration with high-performance stacking



### NETGEAR - SDVoE\* founding member

# AQUANTIA CHRISTIE NETGEAR SONY ZEEVEE

#### SDVoE mission

- Define best practices and guidelines for AV-over-IP
- Member products interact without technical issues
- Use Ethernet to transport AV signals
- Educate the industry on no compromise, flawless AV-over-IP

### Get help from our experts

- Lifetime hardware warranty
- Next Business Day Replacement
- 24/7 90 day phone support
- 24/7 Lifetime chat support
- Additional ProSUPPORT for Business packages for installation services, extended warranty and phone support
- Active community

### WHY CUSTOMERS CHOOSE NETGEAR UNMANAGED SWITCHES

Unmanaged switches are the ideal solution for small and medium organizations looking to expand their network with a Plug-and-Play solution.

NETGEAR Unmanaged Switches offers a wide range of models for different network deployment requirements.

Unmanaged switches are plug-and-play switches for businesses in need of instant connectivity with no management required. These energy efficient switches are well built and rigorously tested to provide the reliability businesses need. 802.1p traffic prioritization and jumbo frame support allow for seamless integration with more sophisticated networks.

# Discover the 10 reasons why our customers love NETGEAR Unmanaged Switches

1	Market's widest portfolio	NETGEAR gets you covered with a comprehensive and versatile portfolio of Unmanaged switches including Full Fast Ethernet Switches and Full Gigabit Switches, a wide range of Ethernet port options 5, 8, 16, 24, 48 and multiple form factors.
2	Versatile Mounting Options	NETGEAR Unmanaged Switches comes in different form factors (Desktop and Rackmount) that allows you to install it in a wall, as a desktop switch or in a rack in an IT closet.
3	Plug-and-Play	No configuration required, just plug your devices and connect!
4	Silent Switches	All NETGEAR Unmanaged Switches are fanless, which makes them ideal for deployment in a quiet or noise-sensitive environment (conference rooms, doctor's office, office open space,)
5	Traffic Prioritization	Prioritize mission-critical applications such as voice and video. Support of IEEE 802.1p and DSCP-based QoS for delivering data based on priority and type.
6	Easy to Monitor	Per port LEDs to easily identify each port activity and speed.
7	High-Quality Components	Built with Top Quality components to assure a long life. Unmanaged switches are built to last, and rigorously tested to provide the reliability businesses need.
8	Power it all	Choose from the broadest choice of PoE power to enable seamless PoE connection of standard PoE devices (IP Phones, Wireless Access Points, IP Cameras even high-power Pan-Tilt-Zoom models, IoT devices, etc).
9	Energy Efficient	NETGEAR Unmanaged Switches support the latest Energy Efficient Ethernet (IEEE 802.3az) standard, which reduces energy consumption when there is light traffic on an active ports or when there is no link or no activity detected. It can further save energy when a short cable is used.
10	Best-in-Class Warranty	100/500 Unmanaged Switches are covered with NETGEAR Industry's leading ProSAFE Lifetime Warranty, not only on hardware but also including lifetime online support as well as next-business day (NBD) replacement support, providing customers peace-ofmind.

<sup>\*</sup>Software-Defined Video over Ethernet www.sdvoe.org

#### Unmanaged, L2, 10/100 Fast Ethernet

		un e	********	· · · · · · · · · · · · · · · · · · ·	himming.
MODEL		FS105	FS108	FS108P	FS116
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)	5	8	8	16
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)				
PoE	# of PoE Ports				
	Power Over Ethernet 802.3af Ports			4	
	PoE Plus (30W) 802.3at Ports				
	Total PoE/PoE+ Budget			53W	
Scalability	# MAC Addresses	2K	2K	1K	8K
	MAC Address Aging (sec)	289 sec	292 sec	200 ~ 300 sec	200 ~ 300 sec
Quality of Service	Number of Priority Queues				2
	Traffic Prioritization			Honors 802.1p Priority Tags	Honors 802.1p Priority Tags
Performance	Bandwidth	1 Gbps	1.6 Gbps	1.6 Gbps	3.2 Gbps
	Buffer Memory	48 KB	96 KB	96 KB	160 KB
	Jumbo Frames	2,048 bytes	2,048 bytes	Not Supported	Not Supported
Energy Efficiency	IEEE 802.3az	✓	✓	✓	
	Auto Port Power Down	✓	✓	✓	
	Max Power Consumption	0.90W	1.01W	3.1W (no PoE) 56.1W (with PoE max)	5.46W
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF @ 25°C	4,262,794 hrs (487 yrs)	4,015,496 hrs (458 yrs)	927,000 hrs (106 yrs)	4,046,880 hrs (462 yrs)
	Fan(s)	None	None	None	None
	Width x Depth x Height	94 x 100 x 27 mm (3.7 x 3.9 x 1.1 in)	158 x 101 x 27 mm (6.2 x 4.0 x 1.1 in)	235 x 103 x 27 mm (9.3 x 4.1 x 1.1 in)	285 x 102 x 27 mm (11.2 x 4.0 x 1.1 in)
	Weight	0.26 kg (0.57 lb)	0.39 kg (0.86 lb)	0.70 kg (1.54 lb)	0.80 kg (1.76 lb)
Electromagnetic Compliance	Class (A or B)	В	В	В	A
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	2 years	2 years	2 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51

## Unmanaged Switches

#### Unmanaged, L2, 10/100 Fast Ethernet

		munumuí /	······································	
MODEL		FS116P	JFS516	JFS524
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)	16	16	24
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)			
PoE	# of PoE Ports			
	Power Over Ethernet 802.3af Ports	8		
	PoE Plus (30W) 802.3at Ports			
	Total PoE/PoE+ Budget	70W		
Scalability	# MAC Addresses	8k	8K	8K
	MAC Address Aging (sec)	200 ~ 300 sec	300 sec	300 sec
Quality of Service	Number of Priority Queues	2		4
	Traffic Prioritization	Honors 802.1p Priority Tags		Honors 802.1p Priority Tags
Performance	Bandwidth	3.2 Gbps	3.2 Gbps	4.8 Gbps
	Buffer Memory	256 KB	256 KB	256 KB
	Jumbo Frames	not supported	2,048 bytes	2,048 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓
	Auto Port Power Down	✓		
	Max Power Consumption	10W (no PoE) 80W (with PoE max)	2.7W	4W
Physical	Desktop/Rackmount/Click	Desktop/Wallmount	Desktop, Rackmount	Desktop/Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	546,673 hrs (62 yrs)	2,956,082 hrs (337 yrs)	2,940,540 hrs (336 yrs)
	Fan(s)	None	None	None
	Width x Depth x Height	286 x 102 x 27 mm (11.3 x 4.0 x 1.1 in)	280 x 126 x 44 mm (11.0 x 5.0 x 1.7 in)	280 x 126 x 44 mm (11.0 x 5.0 x 1.7 in)
	Weight	0.90 kg (1.98 lb)	0.92 kg (2.03 lb)	0.54 kg (1.19 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	Internal (same as switch)	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52

#### Unmanaged, L2, Gigabit

				HITTHI	THILL!
MODEL		G\$305	GS305P	GS308	GS308P
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)				
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	5	5	8	8
PoE	# of PoE Ports				
	Power Over Ethernet 802.3af Ports		4		4
	PoE Plus (30W) 802.3at Ports				
	Total PoE/PoE+ Budget		55.5W		53W
Scalability	# MAC Addresses	2K	2K	8K	4K
	MAC Address Aging (sec)	300 sec	300 sec	300 sec	300 sec
Quality of Service	Number of Priority Queues				
	Traffic Prioritization	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS
Performance	Bandwidth	10 Gbps	10 Gbps	16 Gbps	16 Gbps
	Buffer Memory	128 KB	128 KB	128 KB	192 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,720 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓
	Max Power Consumption	2.15W	3.4W (no PoE) 60.0W (with PoE max)	3.04W	7.0W (no PoE) 60.0W (with PoE max)
Physical	Form-factor/Mounting (Desktop, Wall, Rack)	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	3,831,422 hrs (437 yrs)	3,222,482 hrs (368 yrs)	3,711,898 hrs (424 yrs)	2,244,211 hrs (256 yrs)
	Fan(s)	None	None	None	None
	Width x Depth x Height	101 x 94 x 29 mm (4.0 x 3.7 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)
	Weight	0.25 kg (0.55 lb)	0.41 kg (0.9 lb)	0.39 kg (0.86 lb)	0.46 kg (1.02 lb)
Electromagnetic Compliance	Class (A or B)	В	А	В	А
Warranty Hardware*		3 years	3 years	3 years	3 years
Warranty Power Supply		3 years	3 years	3 years	3 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51

## Unmanaged Switches

#### Unmanaged, L2, Gigabit

		шишшш	William Control of the Control of th		
			THE PERSON NAMED IN COLUMN		
MODEL		GS316	GS324	GS348	GS908
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)				
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	16	24	48	8
PoE	# of PoE Ports				
	Power Over Ethernet 802.3af Ports				
	PoE Plus (30W) 802.3at Ports				
	Total PoE/PoE+ Budget				
Scalability	# MAC Addresses	16K	8K	8K	8K
	MAC Address Aging (sec)	300 sec	300 ~ 600 sec	300 sec	300 sec
Quality of Service	Number of Priority Queues				
	Traffic Prioritization	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS
Performance	Bandwidth	32 Gbps	48 Gbps	96 Gbps	.0 Gbps
	Buffer Memory	768 KB	512 KB	1.5 MB	128 KB
Energy Efficiency	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Power Down	✓	✓	✓	✓
	Max Power Consumption	8.4W	11.1W	23W	3.1W
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount, Rackmount	Desktop, Rackmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Plastic
	MTBF@25°C	9,041,798 hrs (1032 yrs)	620,798 hrs (71 yrs)	1,094,297 hrs (125 yrs)	6,768,957 hrs (773 yrs)
	Fan(s)	None	None	None	None
	Width x Depth x Height	286 x 101 x 26 mm (11.3 x 4.0 x 1.0 in)	252 x 180 x 44 mm (9.9 x 7.1 x 1.7 in)	440 x 202 x 43 mm (17.3 x 8.0 x 1.7 in)	234 x 164 x 33 mm (9.2 x 6.5 x 1.3 in)
	Weight	0.84 kg (1.86 lb)	1.31 kg (2.90 lb)	3.15 kg (6.95 lb)	0.36 kg (0.80 lb)
Electromagnetic Compliance	Class (A or B)	А	А	А	В
Warranty Hardware*		3 years	3 years	3 years	3 years
Warranty Power Supply		3 years	Internal (same as switch)	Internal (same as switch)	3 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S11 PMB0S31 PMB0S51

#### Unmanaged, L2, Gigabit

		11111	arriver s		111111111
MODEL		GS105	GS108	GS108LP	GS108PP
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)				
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	5	8	8	8
PoE	# of PoE Ports			8	8
	Power Over Ethernet 802.3af Ports			8	8
	PoE Plus (30W) 802.3at Ports				
	Total PoE/PoE+ Budget			60W	123W
Scalability	# MAC Addresses	2K	4K	4K	4K
	MAC Address Aging (sec)	300 sec	300 sec	300 sec	300 sec
Quality of Service	Number of Priority Queues				
	Traffic Prioritization	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS
Performance	Bandwidth	10 Gbps	16 Gbps	16 Gbps	16 Gbps
	Buffer Memory	128 KB	192 KB	192 KB	192 KB
Energy Efficiency	Jumbo Frames	9,216 bytes	9,720 bytes	9,216 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az	✓	· ·		✓
	Auto Port Power Down	✓	✓	✓	✓
	Max Power Consumption	2.7W	4.92W	3.86W (no PoE) 67.5W (with PoE max)	3.86W (no PoE) 130W (with PoE max)
Physical	Desktop/Rackmount/Click	Desktop/Wallmount	Desktop/Wallmount	Desktop/Wallmount/Rackmount	Desktop/Wallmount/Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	3,197,945 hrs (365 yrs)	9,727,733 hrs (1110 yrs)	2,752,476 hrs (314 yrs)	2,752,476 hrs (314 yrs)
	Fan(s)	None	None	None	None
	Width x Depth x Height	94 x 100 x 27 mm (3.7 x 3.9 x 1.1 in)	158 x 102 x 27 mm (6.2 x 4.0 x 1.1 in)	236 x 102 x 27 mm (9.3 x 4.0 x 1.1 in)	236 x 102 x 27 mm (9.3 x 4.0 x 1.1 in)
	Weight	0.26 kg (0.57 lb)	0.47 kg (1.04 lb)	0.60 kg (1.32 lb)	0.60 kg (1.32 lb)
Electromagnetic Compliance	Class (A or B)	В	В	А	А
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	2 years	2 years	2 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52

## Unmanaged Switches

#### Unmanaged, L2, Gigabit

			[ <b>61111</b> 000000000000000000000000000000000	-	THE HARD TO	
MODEL		GS116	GS116LP	GS116PP	JGS516	JGS524
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)					
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	16	16	16	16	24
PoE	# of PoE Ports		16	16		
	Power Over Ethernet 802.3af Ports		16	16		
	PoE Plus (30W) 802.3at Ports					
	Total PoE/PoE+ Budget		76W	183W		
Scalability	# MAC Addresses	8K	4K	4K	8K	8K
	MAC Address Aging (sec)	300 sec	300 sec	300 sec	300 sec	300 sec
Quality of Service	Number of Priority Queues					
	Traffic Prioritization	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS	802.1p based QoS/CoS
Performance	Bandwidth	32 Gbps	32 Gbps	32 Gbps	32 Gpbs	48 Gbps
	Buffer Memory	256 KB	1 MB	1 MB	256 KB	256 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az	none	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓	✓
	Max Power Consumption	9.5W	12.9W (no PoE) 90W (with PoE max)	12.9W (no PoE) 200W (with PoE max)	11.8W	17.9W
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop/Wallmount/ Rackmount	Desktop/Wallmount/ Rackmount	Desktop/Rackmount	Desktop/Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	554,582 hrs (63 yrs)	2,362,192 hrs (270 yrs)	2,362,192 hrs (270 yrs)	441,123 hrs (50 yrs)	238,872 hrs (27 yrs)
	Fan(s)	None	None	None	None	None
	Width x Depth x Height	286 x 100 x 27 mm (11.3 x 3.9 x 1.1 in)	286 x 102 x 27 mm (11.3 x 4.0 x 1.1 in)	286 x 102 x 27 mm (11.3 x 4.0 x 1.1 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	328 x 169 x 43 mm (12.9 x 8.2 x 1.7 in)
	Weight	0.90 kg (1.98 lb)	0.88 kg (1.94 lb)	0.88 kg (1.94 lb)	1.47 kg (3.57 lb)	1.65 kg (3.64 lb)
Electromagnetic Compliance	Class (A or B)	А	А	А	А	А
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	2 years	2 years	Internal (same as switch)	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52

Unmanaged, L2, 10G/Multi-Gig Switches

		The state of the s	Canal Sans	*******
MODEL		XS505M	XS508M	GS110MX
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)			8
	100M/1G/2.5G/5G/10G RJ45 Copper Ports (Auto Uplink)	4	8	2
	10G SFP+ Fiber Ports	1 SFP+ (dedicated)	1 Combo SFP+ (10G)	
PoE	# of PoE ports			
	# PoE+ 802.3at Ports			
	# of PD port			
	Total PoE/PoE+ Budget			
Scalability	# MAC Addresses	2K	2K	16K
	MAC Address Aging (typical, sec)	300 sec	300 sec	300 sec
Quality of Service	802.1p-based QoS/CoS	✓	✓	✓
Performance	Total Bandwidth (Non-Blocking Fabric) (Gbps)	10 Gbps	10 Gbps	56 Gbps
	Buffer Memory (Packet Buffer Size)	125 KB	125 KB	128 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	10,240 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓
	Auto Port Power Down	✓	✓	✓
	Short Cable Detection/Power Saving	✓	✓	✓
	Max Power Consumption	22.5W	39W	13.2W
Physical	Desktop/Rackmount/Click	Desktop/Wallmount	Desktop/Wallmount	Desktop/Wallmount/Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF@25°C	1,093,237 hrs (125 yrs)	1,145,157 hrs (131 yrs)	2,320,394 hrs (265 yrs)
	Fan(s)	1	1	None
	Acoustic Noise @ 25°C	22.5dBA	22.5dBA	0dBA
	Width x Depth x Height	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	236 x 102 x 27 mm (9.3 x 4.0 x 1.1 in)
	Weight	1.38 kg (3.04 lb)	1.49 kg (3.28 lb)	0.74 kg (1.63 lb)
Electromagnetic Compliance	(Class A or B)	В	В	
Warranty	Hardware/Switch	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
	Power Supply	Internal (same as switch)	Internal (same as switch)	2 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0311 PMB0331 PMB0351	PMB0311 PMB0331 PMB0351	PMB0S12 PMB0S32 PMB0S52

## WHY SMART SMBs CHOOSE SMART MANAGED PLUS SWITCHES

Smart Managed Plus switches are the ideal solution for small and medium organizations looking to step up from unmanaged switches and go beyond simple network connectivity.

NETGEAR Gigabit Smart Managed Plus Switches deliver network monitoring, traffic prioritization and network segmentation to small businesses who want more visibility and control on top of plug-and-play connectivity. Easy-to-use web browser-based management GUI makes advanced setup simple.

They also come with leading ProSAFE Lifetime Hardware Warranty, Lifetime Technical Support through online chat, and Lifetime Next Business Day hardware replacement for utmost peace of mind.

# Discover the 10 reasons why our customers love NETGEAR Smart Managed Plus Switches

1	Market's widest product portfolio	NETGEAR gets you covered with a comprehensive and versatile portfolio of Smart Managed Plus switches including 1-Gigabit, Multi-Gigabit, 10-Gigabit connectivity, a large range of PoE/PoE+ budgets and choice of copper or fiber for flexible deployment.
2	Unique Mounting Form Factors (Click, Easy-Mount)	NETGEAR Smart Managed Plus Click & Easy-Mount Switches feature an innovative mounting system that allow them to be easily located where you need them - under a table, on a pole/desk leg, or on the wall - with their flexible mounting bracket. Their unique slim and sleek design also enables "out of sight" deployment like no other switch does.
3	Know what's happening in your Network	Identify any possible cable issues or abnormal traffic behavior with cable health test and port statistics
4	Secure your Network	Add protection to your network against possible threats thanks to Auto DoS and Storm Control features. Moreover, you can isolate the different networks (voice, video, data) using VLANs.
5	Full 10-Gigabit models	NETGEAR is leading by far the 10-Gigabit switching market and provides a full range of 10G Smart Switches with low-latency, line-rate 10G Copper "BASE-T" technology with backward compatibility to Fast Ethernet (depending on model) and Gigabit Ethernet.
6	Smart IT, not big IT	Easy-to-use web browser-based management GUI makes setup and management simple. Get the smart features with the easiest management.
7	Easy-to-Configure	Intuitive GUI interface with Basic Configuration Modes to help any customer to configure any network protocol.
8	Power it all	Choose from the broadest choice of PoE/PoE+ power to enable seamless PoE connection of standard PoE devices (IP Phones, Wireless Access Points, IP Cameras even high-power Pan-Tilt-Zoom models, IoT devices, etc).
9	Plus Redundancy	Smart Managed Plus Switches provide link redundancy with static LAG support and Loop Prevention to minimize possible downtimes.
10	Best-in-Class Warranty	All NETGEAR Smart Managed Plus are covered for the full life of the hardware, including next business-day replacement. In addition, all NETGEAR switches with ProSAFE Lifetime Warranty include 90 days of technical support via phone and lifetime support through online chat.

32

Smart Managed Plus, L2, Gigabit

		1	1111	*******	THE STATE OF THE S	<b>****</b> *****
MODEL		GS105E	GS105PE	GS108E	GS116E	JGS516PE
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	5	5	8	16	16
PoE	PoE (15.4W) 802.3af Ports		2			8
	Total PoE/PoE+ Budget		PoE pass-thru: - With AT in: 19.0W - With AF in: 7.9W			85W
Scalability	# MAC Addresses	2K	2K	4K	16K	16K
	Dynamic MAC	✓	✓	✓	✓	✓
System Management	Single IP Management	✓	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓	✓
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
Quality of Service	Number of Priority Queues	4	4	4	4	4
	Traffic Prioritization	802.1p, Port-based and DSCP	802.1p, Port-based and DSCP	802.1p, Port-based and DSCP	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)
	Auto Voice VLAN					
Multicast Filtering	IGMP Snooping Version	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3
Performance	Bandwidth	10 Gbps	10 Gbps	16 Gbps	32 Gbps	32 Gbps
	Buffer Memory	128 KB	128 KB	192 KB	768 KB	768 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,720 bytes	9,216 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	64	64	32	100	100
	Port Trunking/Link Aggregation (Manual Static LAGs)				Static LAG	Static LAG
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓	✓
	Dynamic Power Consumption				✓	✓
	Max Power Consumption	2.6W	2W (no PoE) 22W (with PoE max)	4.5W	10W	25W (no PoE) 110W (with PoE max)
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	2,531,294 hrs (290 yrs)	1,685,972 hrs (193 yrs)	2,525,259 hrs (289 yrs)	504,993 hrs (58 yrs)	840,354 hrs (96 yrs)
	Fan(s)	None	None	None	None	1
	Acoustic Noise at 25°C	0dB	0dB	0dB	0dB	24.5dB
	Width x Depth x Height	94 x 100 x 27 mm (3.7 x 3.9 x 1.1 in)	158 x 100 x 27 mm (6.2 x 3.9 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)	286 x 101 x 26 mm (11.3 x 4.0 x 1 in)	328 x 170 x 43 mm (12.9 x 6.7 x 1.7 in)
	Weight	0.25 kg (0.55 lb)	0.49 kg (1.08 lb)	0.50 kg (1.10 lb)	0.84 kg (1.85 lb)	1.67 kg (3.68 lb)
Electromagnetic Compliance	Class (A or B)	В	В	В	А	A
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	2 years	2 years	2 years	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52

## Smart Managed Plus Switches

Smart Managed Plus, L2, Gigabit

MODEL		JGS524E	JGS524PE	GS750E	GS908E
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	24	24	48	8
	10G SFP+ Fiber Ports			2 Combo SFP+ (10G)	
PoE	PoE (15.4W) 802.3af Ports		12		
	Total PoE/PoE+ Budget		100W		
Scalability	# MAC Addresses	16K	16K	16K	4K
	Dynamic MAC	✓	✓	✓	
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	One-to-One
Quality of Service	Number of Priority Queues	4	4	8	4
	Traffic Prioritization	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)	802.1p, Port-based and DSCP
	Auto Voice VLAN			✓	Manual
Multicast Filtering	IGMP Snooping Version	v1, v2 and v3	v1, v2 and v3	v1, v2, and v3	v1, v2, and v3
Performance	Bandwidth	48 Gbps	48 Gbps	100 Gbps	16 Gbps
Performance	Buffer Memory	768 KB	768 KB	1.5 MB	192 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	100	100	4096	64
	Port Trunking/Link Aggregation (Manual Static LAGs)	Static LAG	Static LAG	Static LAG	Static LAG
Fraffic Management	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	13.8W	23W (no PoE) 123W (with PoE max)	30W	3.3W (no USB charging) 26.3W (with both USB)
Physical	Desktop/Rackmount/Click	Desktop, Rackmount	Desktop, Rackmount	Desktop, Rackmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Plastic
	MTBF@25°C	243,476 hrs (28 yrs)	643,506 hrs (74 yrs)	1,055,076 hrs (121 yrs)	4,225,498 hrs (484 yrs)
	Fan(s)	None	1	None	None
	Acoustic Noise at 25°C	0dB	24.5dB	0dB	0dB
	Width x Depth x Height	328 x 170 x 43 mm (12.9 x 6.9 x 1.7 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	234 x 164 x 33 mm (9.2 x 6.5 x 1.3 in)
	Weight	1.4 kg (3.09 lb)	1.84 kg (4.06 lb)	3.25 kg (7.17 lb)	0.36 kg (0.80 lb)
Electromagnetic Compliance	Class (A or B)	А	А	А	В
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	3 years
Warranty Power Supply		Internal (same as switch)	Internal (same as switch)	Internal (same as switch)	3 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0311 PMB0331 PMB0351	PMB0S11 PMB0S31 PMB0S51

Smart Managed Plus L2, Gigabit with 10G

Smart Managed Plus, L2, 10G/Multigig

Smart Managed Plus, L2, 10G Ethernet

		-titti tittir			#(MM) (MM)	
MODEL		GS110EMX	XS512EM	XS724EM	XS708EV2	XS716E
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	8	ASSIZEM	A3724LIVI	73700EV2	X3710L
	1G/10GBASE-T RJ45 Copper Ports (Auto Uplink)				8	16
	100M/1G/2.5G/5G/10G RJ45 Copper Ports (Auto Uplink)		12	24		
	10G SFP+ Fiber Ports		2 Combo SFP+ (10G)	2 Combo SFP+ (10G)	1 Combo SFP+ (10G)	1 Combo SFP+ (10G)
Scalability	# MAC Addresses	16K	32K	32K	16K	16K
	Dynamic MAC	✓	✓	✓	✓	✓
System Management	Single IP Management	✓	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓	✓
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
Quality of Service	Number of Priority Queues	8	8	8	4	4
	Traffic Prioritization	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)	802.1p, Port-based (CoS)
Multicast Filtering	IGMP Snooping Version	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2	v1, v2
Performance	Bandwidth	56 Gbps	240 Gbps	480 Gbps	160 Gbps	160 Gbps
	Buffer Memory	2 MB	3 MB	3 MB	16 MB	16 MB
	Jumbo Frames	10,240 bytes	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	64	64	64	64	64
	Port Trunking/Link Aggregation (Manual Static LAGs)	Static, LACP	Static, LACP	Static, LACP	Static	Static
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓	✓
	Auto Port Power Down	✓			✓	✓
	Dynamic Power Consumption	✓				
	Max Power Consumption	15.6W	75.6W	150.5W	44W	62W
Physical	Desktop/Rackmount/Click	Desktop, Rackmount	Desktop, Rackmount	Desktop, Rackmount	Desktop, Rackmount	Desktop, Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	1,572,337 hrs (180 yrs)	1,113,477 hrs (127 yrs)	830,493 hrs (95 yrs)	397,731 hrs (45 yrs)	348,257 hrs (40 yrs)
	Fan(s)	None	2	3	2	2
	Acoustic Noise at 25°C	0dB	Idle : 29.13dB@25dC/ Full load: 40.85dB@55dC	Idle: 35.91dB@25dC Full load: 56.87dB@55dC	36.7dB	33.9dB
	Width x Depth x Height	236 x 102 x 27 mm (9.3 x 4.0 x 1.1 in)	328 x 204 x 43 mm (12.9 x 8.0 x 1.7 in)	440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	330 x 207 x 43 mm (13 x 8.2 x 1.7 in)	330 x 207 x 43 mm (13 x 8.2 x 1.7 in)
	Weight	0.75 kg (1.65 lb)	2.51 kg (5.54 lb)	3.72 kg (8.20 lb)	2.80 kg (6.17 lb)	3.20 kg (7.05 lb)
Electromagnetic Compliance	Class (A or B)	В	А	А	А	А
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	Internal (same as switch)	Internal (same as switch)	Internal (same as switch)	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0312 PMB0332 PMB0352	PMB0311 PMB0331 PMB0351	PMB0312 PMB0332 PMB0352

## Smart Managed Plus Switches

Smart Managed Plus, L2, Click Switch and Easy-Mount



MODEL		GSS108E	GSS108EPP	GSS116E	GS408EPP
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	8	8	16	8
PoE	PoE (15.4W) 802.3af Ports		4		8
	Total PoE/PoE+ Budget		47W		124W
Scalability	# MAC Addresses	8K	4K	8K	4K
	Web Managed/GUI	✓	✓	✓	✓
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	One-to-One	One-to-One	Many-to-one	One-to-One
Quality of Service	Number of Priority Queues	4	4	4	4
	Traffic Prioritization	802.1p, Port-based and DSCP	802.1p, Port-based and DSCP	802.1p, Port-based and DSCP	802.1p, Port-based and DSCP
	Auto Voice VLAN				
Multicast Filtering	IGMP Snooping Version	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3
Performance	Bandwidth	16 Gbps	16 Gbps	32 Gbps	16 Gbps
	Buffer Memory	128 KB	192 KB	512 KB	192 KB
	Jumbo Frames	16,367 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	64	64	128	64
	Port Trunking/Link Aggregation (Manual Static LAGs)		Static LAG	Static LAG	Static
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	4.2W (No USB Charging) 20.2W (USB Charging)	5.31W (no PoE) 57.35W (with PoE max)	8.4W	5.8W (no PoE) 148W (with PoE max)
Physical	Desktop/Rackmount/Click	Anywhere (except Rackmount)	Anywhere (except Rackmount)	Anywhere (except Rackmount)	Anywhere + Rackmount
	Metal/Plastic Enclosure	Plastic	Metal	Metal	Metal
	MTBF@25°C	1,031,177 hrs (118 yrs)	1,494,913 hrs (171 yrs)	721,479 hrs	2,715,369 hrs (311 yrs)
	Fan(s)	None	None	None	1
	Acoustic Noise at 25°C	0dB	0dB	0dB	26.9dB
	Width x Depth x Height	305 x 65 x 35 mm (12.0 x 2.6 x 1.4 in)	305 x 65 x 35 mm (12.0 x 2.6 x 1.4 in)	407 x 70 x 36 mm (16.0 x 2.8 x 1.4 in)	380 x 100 x 43 mm (15.0 x 3.9 x 1.7 in)
	Weight	0.44 kg (0.97 lb)	0.93 kg (2.05 lb)	1.30 kg (2.87 lb)	1.6 kg (3.53 lb)
Electromagnetic Compliance	Class (A or B)	В	В	В	А
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply	,	Internal (same as switch)	Internal (same as switch)	Internal (same as switch)	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52

# WHY SMART BUSINESSES CHOOSE SMART MANAGED PRO SWITCHES

The Smart switch category was created by NETGEAR more than 12 years ago which has become the largest and fastest growing segment of the SMB switch market. NETGEAR is the undisputed market leader in switching, having built the widest most affordable business-grade portfolio in the market. Smart switches are the ideal solution for the most advanced small and medium organizations looking for the best combination of features, performance, and value.

NETGEAR Smart Managed Pro Switches offer powerful L2 and lite L3 switching features, great Power-over-Ethernet (PoE) functionality, intuitive management, full scalability and enhanced performance and usability. They are purposely designed for converged networks where voice, video, data are all carried on a single network platform. These switches are optimized for network efficiency, operational cost savings, and ease of management.

They also come with leading ProSAFE Lifetime Hardware Warranty, Lifetime Technical Support through online chat and Lifetime Next Business Day hardware replacement for utmost peace of mind.

# Discover the 10 reasons why our customers love NETGEAR Smart Managed Pro Switches

1	Market's widest product portfolio	NETGEAR covers you with a comprehensive and versatile portfolio of Smart Managed switches from 5 to 48 port models including 1-Gigabit and 10-Gigabit connectivity with enhanced stacking capabilities, a large range of PoE/PoE+ budgets and choice of copper or fiber for flexible deployment.
2	Affordable Business-grade Switches	Typically 1/2 the cost of Managed switches with around 75% of the same features and functions, all with no hidden costs.
3	Rich feature-set	Advanced VLAN and QoS, Advanced Security, L3 lite routing capabilities, ACL or SNMP are some of the many features that are available in Smart Managed switches.
4	Scales with your Business	The Stackable Smart Managed Switches provide true stacking capability with high performance, scalability and reliability without adding huge costs. Up to six Switches can be stacked together, providing up to 288 ports, and managed from a single IP address.
5	Full 10-Gigabit models	NETGEAR is leading by far the 10-Gigabit switching market and provides a full range of 10G Smart Switches with low-latency, line-rate 10G Copper "BASE-T" technology with backward compatibility to Fast Ethernet (depending on model) and Gigabit Ethernet.
6	Smart IT, not big IT	Easy-to-use web browser-based management GUI makes setup and management simple. Get the smart features with the easiest management.
7	Designed as a Core Switch for SMB Networks	Powerful L2+/Layer 3 Lite features make them the most cost-effective core switches for SMB and virtualization environment.
8	Power it all	Choose from the broadest choice of PoE/PoE+ power to enable seamless PoE connection of standard PoE devices (IP Phones, Wireless Access Points, IP Cameras even high-power Pan-Tilt-Zoom models, IoT devices, etc).
9	Smart redundancy	Smart switches mean smart redundancy with Link protection, Spanning Tree, LACP, switch protection, resilient stacking.
10	Future-proof	Full support of IPv6 protects IT investment by future-proofing the network for the next generation of applications and extensions.

## Smart Managed Pro Switches

Guest VLAN

TACACS+

Fan(s)

Auto Port Power Down
Dynamic Power Consumption
Max Power Consumption

Desktop/Rackmount/Click

Metal/Plastic Enclosure
MTBF @ 25°C

Acoustic Noise @ 25°C

Width x Depth x Height

Class (A or B)

OnCall 24x7 1-year OnCall 24x7 3-year

OnCall 24x7 5-year

Energy Efficiency

Electromagnetic Compliance

ProSUPPORT Maintenance PKGS

Warranty Hardware

Warranty Power Supply

Physical

DHCP Snooping/IP Source Guard/ARP Guard

Smart Managed Pro, L2, 10/100 Fast Ethernet

		Smart Managed Pro, LZ, 10/100 Fast	Ethernet			
MODEL		FS728TLP	FS728TPv2			
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	24	24			
	10/100/1000 RJ45 Ports (Auto Uplink)	4	4			
	Fiber Ports	2 SFP	2 SFP			
PoE	Power Over Ethernet 802.3af Ports	12	24			
	PoE Plus (30W) 802.3at Ports					
	Total PoE Budget	100W	192W			
Scalability	# MAC Addresses	8,000	4,000			
	# ACL Rules	128	128			
MODEL Port Configuration  PoE  Scalability  System Management  Quality of Service  Multicast Filtering  Performance  Availability  Traffic Management	Web Managed/GUI	✓	✓			
Port Configuration  PoE  Scalability  System Management  Quality of Service  Multicast Filtering  Performance  Availability  Traffic Management	SNMP Version	v1, v2c, v3	v1, v2c, v3			
	RMON Group	1,2,3,9	1,2,3,9			
Poet  Scalability  System Management  Quality of Service  Multicast Filtering  Performance  Availability  Traffic Management	DHCP (Client/Server)	Client	Client			
	Port Mirroring	Many-to-One	Many-to-One			
Quality of Service	Number of Priority Queues	8	4			
Multicast Filtering	Traffic Prioritization	802.1p and DSCP	802.1p, DSCP, Diffserv			
	Auto Voice VLAN	✓	✓			
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3			
	IGMP Snooping Querier	✓	✓			
	Bandwidth	12.8 Gbps	12.8 Gbps			
	Buffer Memory	4 MB Per System	1 MB Per System			
	Jumbo Frames	✓				
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s			
	RPS Redundant Power Supply					
	Modular Power Supply					
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	128	128			
	Link Agregation 802.3ad/LACP	✓	✓			
	Discovery Protocol LLDP 802.1ab	✓	✓			
	Rate Limiting	✓	✓			
	Broadcast Storm Control	✓	✓			
L3 Routing	IPv4 Static Routing					
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP					
	IPv6 Static Routing, IPv6 OSPFv3					
	ID A (ID (A) III II ID III DIN CA (D)					
	IPv4 / IPv6 Multicast Routing PIM-SM/DM					
Security	IEEE 802.1x (RADIUS)	Supports	Supports			
Security		Supports MAC, IP	Supports MAC, IP			

124W

Rackmount

30.7dBA

Lifetime

Lifetime AGM731F/732F

PMB0311

755,725 hrs (86 yrs)

440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)

2.92 kg (6.44 lb)

256W

Rackmount

38.1dBA

Lifetime Lifetime

PMB0311

237,497 hrs (27 yrs)

440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)

3.60 kg (7.92 lb)

AGM731F/732F

Smart Managed Pro, L2, Gigabit - S350 Series

	NETGEAR	E	Ŧ	Ŧ	Ŧ	F	Ε	F	Ŧ	H	F	F		Ä	á
--	---------	---	---	---	---	---	---	---	---	---	---	---	--	---	---

MODEL		GS308T	GS310TP	GS324T	GS324TP	GS348T
Port Configuration	10/100 RJ45 Ports (Auto Uplink)					
J	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	24	24	48
	Fiber Ports		2 SFP		2 SFP	4 SFP
	10Gig Module Bays		-		-	
οE	Power Over Ethernet 802.3af Ports					
	PoE Plus (30W) 802.3at Ports		8		24	
	Total PoE Budget		55 Watts		190 Watts	
calability	# MAC Addresses	8000	8000	16000	16000	16000
calability	ARP Table - Size of	0000	0000	10000	10000	10000
	# Routing Entries					
	# ACL Rules	100	100	100	100	100
ystem Management		100	100	100	100	100
ystem wanagement	Single IP Management	✓	✓	✓	✓	✓
	Web Managed/GUI	•		<b>v</b>		•
	Command Line Interface/RS232 Console/Telnet					
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server)	Client	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓			
uality of Service	Number of Priority Queues	8	8	4	4	8
	Traffic Prioritization	802.1p, DSCP,TCP/ UDP Diffserv	802.1p, DSCP,TCP/UDP Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diff
	Auto Voice VLAN	✓	✓	✓	✓	✓
Iulticast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓	✓
erformance	Bandwidth	16 Gbps	20 Gbps	52 Gbps	52 Gbps	104 Gbps
	Buffer Memory	512 KB Per Unit	512 KB Per Unit	512 KB Per Unit	512 KB Per Unit	512 KB Per Unit
	Jumbo Frames	Yes	Yes	Yes	Yes	Yes
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
raffic Management	Number of 802.1q VLAN/	64	64	64	64	64
rame management	Number of VLAN Group	0.				0.
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
3 Routing	IPv4 Static Routing					
ecurity	IEEE 802.1x (RADIUS)	✓	✓	✓	✓	✓
ecurity		MAC, IP	MAC, IP	MAC, IP	MAC, IP	MAC, IP
	ACL - Access Control Lists					
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS ✓	HTTPS ✓	HTTPS
	Guest VLAN		,			
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓	✓	✓
	TACACS+	✓	✓	✓	✓	✓
nergy Efficiency	IEEE 802.3az	✓	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓	✓	✓
	Max Power Consumption	6.4 Watts	15.1 Watts without PoE 69.3 Watts with PoE Max	13.5 Watts	16.3 Watts without PoE 229.9 Watts with PoE Max	39.1 Watts
hysical	Desktop/Rackmount/Click	Desktop	Desktop	Rackmount	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	2,957,592 hrs (337 yrs)	1,081,119 hrs (123yrs)	1,999,946.7 hrs (228 yrs)	1,328,429.4 hrs (152 yrs)	1,271,842 hrs (145 yrs)
	Fan(s)	None	None	None	2	1
	Acoustic Noise @ 25°C	0 dBA	0 dBA	0 dBA	32.8 dBA	26.0 dBA
	Width x Depth x Height	158 x 101 x 30 mm	236 x 101 x 30 mm	328 x 169 x 43 mm	330 x 206 x 43 mm	440 x 206 x 43 mm
		(6.2 x 4.0 x 1.2 in)	(9.3 x 4.0 x 1.2 in) 0.61kg (1.34 lb)	(12.9 x 6.7 x 1.7 in)	(13 x 8.1 x 1.7 in) 2.69 kg (5.93 lb)	(17.3 x 8.1 x 1.7 in)
	Woight	0.41kg (0.0 lb)		1.62 kg (3.57 lb)	4.07 KY (J.73 ID)	3.05 kg (6.72 lb)
lectromagnetic Compliance	Weight Class (A or R)	0.41kg (0.9 lb)		В		R
	Weight Class (A or B)	В	В	В	В	В
Varranty Hardware*	-	B 5 year	B 5 year	5 year	B 5 year	5 year
Varranty Hardware* Varranty Power Supply	-	В	B 5 year 2 year	5 year 2 year	B 5 year 2 year	5 year 2 year
Electromagnetic Compliance Varranty Hardware* Varranty Power Supply Modules	-	B 5 year	B 5 year	5 year	B 5 year	5 year

## Smart Managed Pro Switches

Smart Managed Pro, L2, Gigabit



MODEL		GS108Tv2	GS110TPv2	GS716Tv3	GS516TP
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	16	16
	Fiber Ports		2 SFP	2 dedicated SFP	
PoE	Power Over Ethernet 802.3af Ports		8		8 POE and 2 PD
	PoE Plus (30W) 802.3at Ports				
	Total PoE Budget		46W		76W with AC power, up to 22W with PD pov
Scalability	# MAC Addresses	8,000	8,000	16,000	8,000
ĺ	ARP Table - Size of			512	1,024
	# Routing Entries			32	
	# ACL Rules	64	64	100	400
System Management	Web Managed/GUI	✓	✓	✓	✓
	Insight Management	✓	✓		
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server)	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	-		✓	✓
Quality of Service	Number of Priority Queues	4	4	8	4
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
	Auto Voice VLAN	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier			✓	✓
Performance	Bandwidth	16 Gbps	16 Gbps	32 Gbps	48 Gbps
	Buffer Memory	512 KB Per Unit	512 KB Per Unit	2 MB Per System	8 MB Per System
	Jumbo Frames	Yes	Yes	✓	✓
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	64	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓
L3 Routing	IPv4 Static Routing			✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓	✓
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP	MAC, IP
	SSL/SSH & HTTPS	HTTPS	HTTPS	SSL/HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard			✓	✓
	TACACS+	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az			✓	✓
-	Auto Port Power Down	✓	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	12.78W if powered by PoE via port 18.3W (AC) 6W(DC)	60W	14.4W	92.1W
Physical	Desktop/Rackmount/Click	Desktop	Desktop	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF @ 25°C	275,533 hrs (31 yrs)	157,004 hrs (18 yrs)	726,612 hrs (83 yrs)	479,350 hrs (55 yrs)
	Fan(s)	None	None	None	1
	Acoustic Noise @ 25°C	0dBA	0dBA	0dBA	24.6dBA
	Width x Depth x Height	158 x 105 x 27 mm (6.2 x 4.1 x 1.1 in)	2236 x 102 x 27 mm (9.3 x 4.0 x 1.1 in)	440 x 204 x 43 mm (1.7 x 17.3 x 8.0 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)
	Weight	0.56 kg (1.23 lb)	0.70 kg (1.54 lb)	2.72 kg (5.99 lb)	2.21 kg (4.87 lb)
Electromagnetic Compliance	Class (A or B)	A	В	А	А
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		2 years	2 years	Lifetime	Lifetime
Modules			AGM731F/732F	AGM731F/732F	
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year	PMB0S11	PMB0S12	PMB0S12	PMB0311
	OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S31 PMB0S51	PMB0S32 PMB0S52	PMB0S32 PMB0S52	PMB0331 PMB0351
	VIIIV all /4X / D-VPat	LINIDUSSI			

Smart Managed Pro, L2+ with static routing, Gigabit

MODEL		GS510TLP	GS510TPP	GS418TPP
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	16
ore comigaration	Fiber Ports	2	2	2
PoE	Power Over Ethernet 802.3af Ports			
	PoE Plus (30W) 802.3at Ports	8	8	16
	Total PoE Budget	75W	190W	240W
Scalability	# MAC Addresses	16K	16K	16K
,	ARP Table - Size of	479	479	479
System Management	# Routing Entries	32	32	32
	# ACL Rules	100	100	100
system Management	Single IP Management	✓	✓	✓
,	Web Managed/GUI	Yes	Yes	Yes
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	Yes	Yes	Yes
	DHCP (Client/Server)	Client	Client	Client
	Port Mirroring	Yes	Yes	Yes
	IPv6 full set	Yes	Yes	Yes
Quality of Service	Number of Priority Queues	8	8	8
zaanty or our vice	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
	Auto Voice VLAN	✓	ouz.ip, D3Cr, Diliserv ✓	ouz.ip, D3Cr, Diliselv
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
ranacast i intering	IGMP Snooping Querier	V1, V2, V3 ✓	V1, V2, V3 ✓	V1, V2, V3  ✓
Performance	Bandwidth	20 Gbps	20 Gbps	36 Gbps
CHOMINICE	Buffer Memory	1.5 MB per system	1.5 MB per system	1.5 MB per system
	Jumbo Frames	1.3 IVID per system	1.5 Mib per system	1.5 MB per system
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
			802.1d, .1W, .1S	0UZ.IU, .IW, .IS
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	) ✓	<b>✓</b>	✓
	Link Agregation 802.3ad/LACP	<b>√</b>	<b>→</b>	<b>→</b>
	Discovery Protocol LLDP 802.1ab	<b>✓</b>	<b>→</b>	<b>→</b>
	Rate Limiting	<b>✓</b>	<b>→</b>	<b>→</b>
	Broadcast Storm Control			
3 Routing	IPv4 Static Routing	✓	<b>✓</b>	✓
ecurity	IEEE 802.1x (RADIUS)	✓	<b>✓</b>	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	SSL/HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	<b>✓</b>	✓
	TACACS+	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓	✓
	Auto Port Power Down	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓
	Max Power Consumption	101W	225W	282.3W
hysical	Desktop/Rackmount/Click	Desktop/Rackmount	Desktop/Rackmount	Desktop/Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF@25°C	913,368 hrs (104 yrs)	1,509,979 hrs (172 yrs)	1,364,013 hrs (156 yrs
	Fan(s)	None	1	2
	Acoustic Noise @ 25°C	0dBA	32dBA	33dBA
	Width x Depth x Height	328 x 169 x 43 mm	328 x 169 x 43 mm	440 x 100 x 43 mm
	-	(12.9 x 6.7 x 1.7 in)	(12.9 x 6.7 x 1.7 in)	(17.3 x 3.9 x 1.7 in)
	Weight	1.74 kg (3.84 lb)	1.83 kg (4.03 lb)	2.14 kg (4.72 lb)
lectromagnetic Compliance	Class (A or B)	A	А	А
Varranty Hardware		Lifetime	Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AFM735/AGM731F/	AFM735/AGM731F/	AFM735/AGM731F/
		AGM732F/AGM734	AGM732F/AGM734	AGM732F/AGM734
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year	PMB0S12	PMB0311	PMB0311
	OnCall 24x7 3-year	PMB0S32 PMB0S52	PMB0331 PMB0351	PMB0331 PMB0351

## Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

	777777 77777 A A					
<u></u>	- SHIP mar.					
MODEL		GS724Tv4	GS748Tv5	GS724TPv2	GS728TP	GS728TPv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)					
	10/100/1000 RJ45 Ports (Auto Uplink)	24	48	24	24	24
	Fiber Ports	2 dedicated SFP	2 dedicated and 2 combo SFP	2 dedicated SFP	4 dedicated SFP	4 dedicated SFP
	10Gig Module Bays					
PoE	Power Over Ethernet 802.3af Ports				24	24
	PoE Plus (30W) 802.3at Ports			24	8	24
	Total PoE Budget	4/ 000	4/ 000	190W	192W	380W
Scalability	# MAC Addresses	16,000	16,000	8,000	8,000	16,000
	ARP Table - Size of	512	512		100	512
	# Routing Entries	32	32	100	32	32
	# ACL Rules	100	100	100	164	100
System Management	Single IP Management					
	Web Managed/GUI	✓	✓	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet					
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server)	Client	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8	4	8
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	✓	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓	✓
Performance	Bandwidth	48 Gbps	100 Gbps	48 Gbps	56 Gbps	56 Gbps
	Buffer Memory	2 MB Per System	2 MB Per System	512 KB	1 MB Per System	1.5 MB Per System
	Jumbo Frames	✓	✓	✓	✓	✓
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	64	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
_3 Routing	IPv4 Static Routing	✓	✓		✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓	✓	✓
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP, TCP	MAC, IP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	TLS/HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	DHCP Snooping Only	DHCP Snooping Only	<b>√</b>
	TACACS+	✓	✓	<b>√</b>	✓	<b>√</b>
Energy Efficiency	IEEE 802.3az	✓	✓	✓		✓
	Auto Port Power Down	✓	✓	✓	✓	
	Dynamic Power Consumption	✓	✓	✓	✓	✓
	Max Power Consumption	17.4W	41.1W	228.5W	264W	226W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount	Rackmount	Rackmount
Trysical	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	567,680 hrs (65 yrs)	390,728 hrs (45 yrs)	1,051,375 hrs (120 yrs)	345,901 hrs (39 yrs)	1,250,365 hrs (143
	Fan(s)	None	2	1	√	√
	Acoustic Noise @ 25°C	0dBA	37.2dBA	32.4dBA	31.8dBA	31dBA
	Width x Depth x Height	440 x 204 x 43 mm ((1.7 x 17.3 x 8.0 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 257 x 43 mn (17.3 x 10.1 x 1.7 in
	Weight	2.87 kg (6.33 lb)	3.46 kg (7.63 lb)	3.15 kg (6.96 lb)	3.7 kg (8.1 lb)	3.78 kg (8.3lb)
	Class (A or B)	A	A	A	A	A
Electromagnetic Compliance		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Hardware Warranty Power Supply			Lifetime AGM731F/732F	Lifetime AGM731F/AGM732F/ AGM734	Lifetime AFM735/ AGM731F/732F	Lifetime AGM731F/732F
Warranty Hardware Warranty Power Supply Modules	OnCall 24x7 1-year	Lifetime		AGM731F/AGM732F/	AFM735/	
Electromagnetic Compliance Warranty Hardware Warranty Power Supply Modules ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	Lifetime AGM731F/732F	AGM731F/732F	AGM731F/AGM732F/ AGM734	AFM735/ AGM731F/732F	AGM731F/732F

Smart Managed Pro, L2+ with static routing, Gigabit

|--|

MODEL		GS728TPP	GS728TPPv2	GS752TP	GS752TPv2	GS752TPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	03/20111	03720111 V2	03/3211	03/3211 12	03/32111
. o. c oomigaration	10/100/1000 RJ45 Ports (Auto Uplink)	24	24	48	24	24
	Fiber Ports	4 dedicated SFP	4 dedicated SFP	4 dedicated SFP	4 dedicated SFP	4 dedicated SFP
	10Gig Module Bays					
PoE	Power Over Ethernet 802.3af Ports	24	24	48	24	24
	PoE Plus (30W) 802.3at Ports	24	24	8	24	24
	Total PoE Budget	384W	380W	384W	380W	760W
Scalability	# MAC Addresses	8,000	16,000	8,000	16,000	16,000
•	ARP Table - Size of	100	512	100	512	512
	# Routing Entries	32	32	32	32	32
	# ACL Rules	164	100	164	100	100
System Management	Single IP Management					
	Web Managed/GUI	✓	✓	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet					
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server)	Client	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓	✓	✓
Quality of Service	Number of Priority Queues	4	8	4	8	8
	Traffic Prioritization	802.1p; Diffserv;	802.1p; Diffserv;	802.1p; Diffserv;	802.1p; Diffserv;	802.1p; Diffserv;
		TCP/UDP	TCP/UDP	TCP/UDP	TCP/UDP	TCP/UDP
	Auto Voice VLAN	✓	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓	✓
Performance	Bandwidth	56 Gbps	56 Gbps	104 Gbps	104 Gbps	104 Gbps
	Buffer Memory	1 MB Per System	1.5 MB Per System	1 MB Per System	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	✓	✓	✓	✓	✓
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
L3 Routing	IPv4 Static Routing	✓	✓	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓	✓	✓
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	DHCP Snooping Only	✓	DHCP Snooping Only	✓	✓
	TACACS+	✓	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az		✓		✓	✓
	Auto Port Power Down	✓		✓		
	Dynamic Power Consumption	✓	✓	✓	✓	✓
	Max Power Consumption		439W	512.8W	446W	861W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF@25°C	247,163 hrs (28 yrs)	1,071,896 hrs (122 yrs)	220,447 hrs (25 yrs)	1,737,411 hrs (198 yrs)	1,107,549 hrs (126 yrs)
	Fan(s)		2	2	2	2
	Acoustic Noise @ 25°C	31.8dBA	35dBA	44.9dBA	38dBA	43dBA
	Width x Depth x Height	440 x 257 x 43 mm	440 x 257 x 43 mm	440 x 316 x 43 mm	440 x 310 x 43 mm	440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)
	\M_=:=L+	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)	(17.3 x 15.2 x 1.7 in)	(17.3 x 12.2 x 1.7 in) 4.93 kg (10.90 lb)	
Flootromagnotic Complian	Weight Class (A or R)	4.40 kg (9.70 lb)	4.11 kg (9.10 lb)	5.10 kg (14.5 lb)		5.03 kg (11.10 lb) A
Electromagnetic Compliance	Class (A or B)	A Lifetime	A Lifetime	A Lifetime	A Lifetime	A Lifetime
Warranty Payer Supply						
Warranty Power Supply		Lifetime AFM735/	Lifetime AGM731F/732F	Lifetime AFM735/	Lifetime	Lifetime
Modules	0.0.1104.74	AGM731F/732F		AGM731F/732F	AGM731F/732F	AGM731F/732F
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year	PMB0311 PMB0331	PMB0311 PMB0331	PMB0312 PMB0332	PMB0312 PMB0332	PMB0312 PMB0332
	OnCall 24x7 5-year	PMB0351	PMB0351	PMB0352	PMB0352	PMB0352

## Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

MODEL		GS752TSB	GS752TPSB	S3300-28X (GS728TX)	S3300-52X (GS752TX)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	48	48	24 / 2 10GBase-T	48 / 2 10GBase-T
	Fiber Ports	4 SFP	4 SFP	2 SFP+ (10G)	2 SFP+ (10G)
PoE	Power Over Ethernet 802.3af Ports		48		
	PoE Plus (30W) 802.3at Ports		8		
	Total PoE Budget		384W		
Stacking	Number of Dedicated Stacking Ports	2 SFP (2.5G)	2 SFP (2.5G)	Up to 2 10G ports	Up to 2 10G ports
ota ching	Stacking Bandwidth	10 Gbps	10 Gbps	40 Gbps	40 Gbps
	Stacking (maximum capacity)	6 units or 300 ports	6 units or 300 ports	6 units or 300 ports	6 units or 300 ports
	Stacking Compatibility	GS7XXTSB/GSXXTPSB	GS7XXTSB/GSXXTPSB	S3300 series, M4300-12X12F, M4300-24X	
Scalability	# MAC Addresses	16,000	16,000	16,000	16,000
Scalability					
	ARP Table - Size of	1,024	1,024	512	512
	# Routing Entries	32	32	32	32
	# ACL Rules	256	256	480	480
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client	Client	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
		√	√	√	√
	IPv6 full set				
Quality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p	802.1p, DSCP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UI
	Auto Voice VLAN	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓
Performance	Bandwidth	104 Gbps	104 Gbps	128 Gbps	176 Gbps
	Buffer Memory	16 MB Per System	2 MB Per System	2 MB Per System	2 MB Per System
	Jumbo Frames	√	✓	✓	✓
Availability		802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
· · · · · · · · · · · · · · · · · · ·	Spanning Tree 802.1d/RSTP .1w/MSTP .1s				
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group		256	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓
3 Routing	IPv4 Static Routing	✓	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓	✓
,	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP, TCP	MAC, IP, TCP
				HTTPS	
	SSL/SSH & HTTPS	HTTPS ✓	HTTPS ✓		HTTPS ✓
	Guest VLAN			✓	
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	<b>√</b>	✓
	TACACS+	✓	✓	✓	✓
nergy Efficiency	IEEE 802.3az			✓	✓
	Auto Port Power Down	✓	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	77W	527W	28.18W	748.18W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount	Rackmount
ys.ca.	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	303,219 hrs (35 yrs)	206,539 hrs (24 yrs)	278,559 hrs (32 yrs)	147,965 hrs (17 yrs)
	Fan(s)	2	2	2	2
	Acoustic Noise @ 25°C	34.8dBA	42.7dBA	40dBA	39dBA
	Width x Depth x Height	440 x 257 x 43 mm	440 x 310 x 43 mm	440 x 257 x 43 mm	440 x 257 x 43 mm
		(17.3 x 11.8 x 1.7 in)	(17.3 x 17.0 x 1.7 in)	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)
	Weight	4.31 kg (11.38 lb)	5.48 kg (16.02 lb)	3.55 kg (7.80 lb)	3.67 kg (8.10 lb)
Electromagnetic Compliance	Class (A or B)	A	А	А	А
Varranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
Modules		AGM731F/732F/AGC761	AGM731F/732F	AGM731F/AGM732F; AXM761/AXM762/AXM763/ AXM764/AXC761/AXC763 AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXM761/ AXM762/AXM763/AXM /AXM765 AXC761/3/5/7/10/15/20
ProSUPPORT Maintenance DVGC	OnCall 24v7 1-voar	PMR0312	PMR0312	PMR0312	
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year	PMB0312 PMB0332	PMB0312 PMB0332	PMB0312 PMB0332	PMB0312 PMB0332
	OnCall 24x7 5-year	PMB0352	PMB0352	PMB0352	PMB0352

Smart Managed Pro, L2+ with static routing, Gigabit

10	

	177 200777 [F M ]*			
MODEL		\$3300-28X-POE+ (G\$728TXP)	\$3300-52X-POE+ (G\$752TXP)	GS752TXS
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24 / 2 10GBase-T	48 / 2 10GBase-T	48
ŭ	Fiber Ports	2 SFP+ (10G)	2 SFP+ (10G)	4 SFP+ (10G)
PoE	Power Over Ethernet 802.3af Ports	24	48	
	PoE Plus (30W) 802.3at Ports	24	48	
	Total PoE Budget	195W/up to 740W with RPS	390W/ up to 1,440W with RPS	
Stacking	Number of Dedicated Stacking Ports	Up to 2 10G ports	Up to 2 10G ports	Up to 2 10G ports
	Stacking Bandwidth	40 Gbps	40 Gbps	40 Gbps
	Stacking (maximum capacity)	6 units or 300 ports	6 units or 300 ports	6 units or 300 ports
	Stacking Compatibility	S3300 series, M4300-12X12F, M4300-24X	S3300 series, M4300-12X12F, M4300-24X	GS7xxTXS
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table - Size of	512	512	1,024
	# Routing Entries	32	32	32
	# ACL Rules	480	480	100
System Management	Single IP Management	✓	✓	✓
	Web Managed/GUI	✓	✓	✓
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8
•	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	✓	✓	<b>√</b>
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
y and a g	IGMP Snooping Querier	✓	<b>√</b>	<b>√</b>
Performance	Bandwidth	128 Gbps	176 Gbps	176 Gbps
	Buffer Memory	2 MB Per System	2 MB Per System	2 MB Per System
	Jumbo Frames	✓	✓	✓
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓
	Rate Limiting	✓	✓	✓
	Broadcast Storm Control	<b>√</b>	✓	✓
L3 Routing	IPv4 Static Routing	<b>√</b>	✓	✓
Security	IEEE 802.1x (RADIUS)	<b>√</b>	✓	<b>√</b>
,	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	<i>√</i>	· ✓	<u>√</u>
	TACACS+	<i>√</i>	<i>→</i>	<i>√</i>
Energy Efficiency	IEEE 802.3az	<i>√</i>	<i>→</i>	_ ·
E.o. gy Emeloney	Auto Port Power Down	·	<b>→</b>	✓
	Dynamic Power Consumption	·	·	<b>√</b>
	Max Power Consumption	44.12W	1484.12W	77W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount
riyalcai	·			
	Metal/Plastic Enclosure  MTBF @ 25°C	Metal	Metal 214 900 hrs (25 yrs)	Metal 254 110 hrs (20 yrs)
		147,965 hrs (17 yrs)	216,809 hrs (25 yrs)	256,119 hrs (29 yrs)
	Fan(s)	3	3 40dBV	2 24 0 d D A
	Acoustic Noise @ 25°C	36.8dBA 440 x 257 x 43 mm	40dBA 440 x 257 x 43 mm	34.8dBA
	Width x Depth x Height	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)
EL	Weight	3.77 kg (8.30 lb)	3.55 kg (7.80 lb)	4.50 kg (10.00 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AGM731F/AGM732F; AXM761/ AXM762/AXM763/AXM764 /AXM765/ AXC761/3/5/7/10/15/20; RPS4000 (RPS only)	AGM731F/AGM732F; AXM761/ AXM762/AXM763/AXM764 /AXM765/ AXC761/3/5/7/10/15/20; RPS4000 (RPS only)	AGM731F/AGM732F; AXM761/ AXM762/AXM763/AXM764/AXM765/ AXC761/3/5/7/10/15/20
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353

## Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Multi-Gigabit Smart Managed Pro, L2+ with static routing, 10-Gigabit

46

MODEL		MS510TX	MS510TXPP	XS708T	XS712Tv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	N/A	N/A	X37001	X3/121V2
ort Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	4x1G/2x2.5G/	4x1G/2x2.5G/	8 10GBase-T	12 10GBase-T
		2x5G/1x10GBase-T	2x5G/1x10GBase-T		
	Fiber Ports	1 SFP+ (10G)	1 SFP+ (10G)	2 Combo SFP+ (10G)	2 Combo SFP+ (10G)
	10Gig Module Bays				
οE	Power Over Ethernet 802.3af Ports				
	PoE Plus (30W) 802.3at Ports		8 (PoE+)		
	Total PoE Budget		180W		
tacking	Number of Dedicated Stacking Ports				
	Stacking Bandwidth				
	Stacking (maximum capacity)				
	Stacking Compatibility				
calability	# MAC Addresses	16,000	16,000	16,000	16,000
	ARP Table - Size of	512	512	738	738
	# Routing Entries	32	32	32	32
	# ACL Rules	164	164	100	100
ystem Management	Single IP Management			✓	
	Web Managed/GUI	✓	✓	✓	✓
	Command Line Interface/RS232 Console/Telne	t N/A	N/A		N/A
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UE
	Auto Voice VLAN	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
iditicast i litering	IGMP Snooping Querier	√ 1, v2, v3	√1, √2, √3	√ 1, √2, √3	√1,√2,√3 ✓
erformance	Bandwidth	78 Gbps	78 Gbps	160Gbps	320 Gbps
eriormance	Buffer Memory	1.5 MB Per System	1.5 MB Per System	2 MB Per System	2 MB Per System
	· · · · · · · · · · · · · · · · · · ·	10K	10K	9K	9K
.4.1.45	Jumbo Frames				
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply	N/A	N/A	0.5.4	0.5.4
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256	256
	Link Agregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	<b>→</b>	<b>→</b>	<u>√</u>	<u>√</u>
		<b>→</b>	<b>√</b>	<b>√</b>	<b>▼</b>
	Rate Limiting	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Broadcast Storm Control				
3 Routing	IPv4 Static Routing	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
ecurity	IEEE 802.1x (RADIUS)	✓	✓	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓	✓
	TACACS+	✓	✓	✓	✓
nergy Efficiency	EEE 802.3az	✓	✓		
	Auto Port Power Down	✓	✓		
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	26.1W	234.31W	49.5W	75.3W
hysical	Desktop/Rackmount/Click	Desktop/Rackmount	Desktop/Rackmount	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	1,078,683 hrs (123 yrs)	376,434 hrs (43 yrs)	276,197 hrs (32 yrs)	938,178 hrs (107 yrs)
	Fan(s)	1	1	2	2
	Acoustic Noise @ 25°C	21dBA	28.8dBA	27.4dBA	29.1dBA
	Width x Depth x Height	328 x 169 x 43 mm	328 x 169 x 43 mm	440 x 204 x 43 mm	440 x 204 x 43 mm
		(12.9 x 6.7 x 1.7 in)	(12.9 x 6.7 x 1.7 in)	(17.3 x 8.0 x 1.7 in)	(17.3 x 8.0 x 1.7 in)
	Weight	1.42 kg (3.13 lb)	1.9 kg (4.19 lb)	2.61 kg (5.76 lb)	2.87 kg (6.33 lb)
ectromagnetic Compliance	Class (A or B)	Α	Α	Α	Α
/arranty Hardware*		Lifetime	Lifetime	Lifetime	Lifetime
arranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
1odules		AGM731F/AGM732F; AXM761/AXM762/AXM763/ AXM764/AXM765/ AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXM761/AXM762/AXM763/ AXM764 /AXM765/ AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXM761/AXM762/AXM763/ AXM764/AXM765/ AXC761/3/5/7/10/15/20	AAGM731F/AGM732F; AXM761/AXM762/AXM7 AXM764 /AXM765/ AXC761/3/5/7/10/15/20
CURRORTAL	OnCall 24x7 1-year	PMB0312	PMB0312	PMB0311	PMB0312
OSUPPORT Maintenance PK(15					
roSUPPORT Maintenance PKGS	OnCall 24x7 3-year	PMB0332	PMB0332	PMB0331	PMB0332
roSUPPORT Maintenance PKGS					

Smart Managed Pro, L2+ with static routing, 10-Gigabit

MODEL		V674/T	VC700T	VC740T
MODEL	10/100 B ME B /A	XS716T	XS728T	XS748T
Port Configuration	10/100 RJ45 Ports (Auto Uplink) 10/100/1000 RJ45 Ports (Auto Uplink)	16 10GBase-T	24 10GBase-T	44 10GBase-T
	Fiber Ports		4 SFP+ (10G)	4 SFP+ (10G)
PoE	Power Over Ethernet 802.3af Ports	2 Combo SFP+ (10G)	4 3FF+ (10G)	4 SFF+ (10G)
FOE	PoE Plus (30W) 802.3at Ports			
CI-I-III.	Total PoE Budget # MAC Addresses	16,000	32,000	32,000
Scalability	ARP Table - Size of	738	1,024	1,024
	# Routing Entries	32	64	64
C	# ACL Rules	100	100	100
System Management	Single IP Management	✓	✓	✓ ✓
	Web Managed/GUI	✓	✓	<b>~</b>
	Command Line Interface/RS232 Console/Telne			
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	<b>✓</b>	✓	✓
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓
Performance	Bandwidth	320 Gbps	560 Gbps	960 Gbps
	Buffer Memory	2 MB Per System	3 MB Per System	3 MB Per System
	Jumbo Frames	9K	10K	10K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
•	RPS Redundant Power Supply			
Traffic Management	Number of 802.1q VLAN/Number of VLAN	256	512	512
	Group			
	Link Agregation 802.3ad/LACP	<b>√</b>	✓	✓
	Discovery Protocol LLDP 802.1ab	<b>√</b>	✓	✓
	Rate Limiting	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓
L3 Routing	IPv4 Static Routing	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓
	TACACS+	✓	✓	✓
Energy Efficiency	Auto Port Power Down		✓	✓
,	Dynamic Power Consumption	✓	✓	✓
	Max Power Consumption	96.0W	134.9W	262.8W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount
,	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	276,832 hrs (32 yrs)	514,977 hrs (59 yrs)	483,808 hrs (55 yrs)
	Fan(s)	2	4	4
	Acoustic Noise @ 25°C	29.1dBA	41.6dBA	47.8dBA
	Width x Depth x Height	440 x 204 x 43 mm	440 x 310 x 43 mm	440 x 347 x 43 mm
	Width x Depth x Height	(17.3 x 8.0 x 1.7 in)	(17.3 x 12.2 x 1.7 in)	(17.3 x 13.7 x 1.7 in)
	Weight	2.98 kg (6.57 lb)	5.04 kg (11.11 lb)	6.25 kg (13.78 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware	J ( 10. 5)	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AGM731F/AGM732F; AXM761/	AGM731F/AGM732F; AXM761/	AGM731F/AGM732F; AXM761/
modules		AXM762/AXM763/AXM764 /AXM765/ AXC761/3/5/7/10/15/20	AXM762/AXM763/AXM764/AXM765/ AXC761/3/5/7/10/15/20	AXM762/AXM763/AXM764 /AXM765 AXC761/3/5/7/10/15/20
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year	PMB0312 PMB0332	PMB0312 PMB0332	PMB0313 PMB0333

# WHY SMART BUSINESSES CHOOSE SMART CLOUD SWITCHES



NETGEAR is revolutionizing the switching business with its new Insight Managed Smart Cloud network devices with full remote management and monitoring capabilities. Networking and IT made easy is now reality!

With NETGEAR Insight app and Insight Cloud Portal, you can now quickly discover, setup, monitor and manage your Insight Managed Switches, Insight Instant VPN Routers, and Wireless Access Points as well as your

Business-class ReadyNAS storage devices, from anywhere! Whether at home, out of the office or on a business trip, you can still manage your network as if you were right there, all from any device and from anywhere in the world. You are in control of your network and can enjoy the peace of mind you never experienced before when dealing with IT.

Your Network. Anytime. Anywhere.

# Discover the 10 reasons why our customers love NETGEAR Insight Managed Smart Cloud Switches

1	Remote app monitoring and management	Setup, monitor and manage your Smart Cloud switches from anywhere with NETGEAR Insight iOS and Android app, as well as from the Insight Cloud Portal together with your Insight Managed Wireless Access Points, and ReadyNAS storage devices.
2	Affordable Cloud managed Switches	Fully-integrated cloud-manageable devices; no additional hardware, server, appliance, or cloud key needed.
3	Saves you time	Save yourself time doing the administration of your networking devices. In two simple screens, Networks and Devices, you can monitor and configure your Insight network appliances anywhere anytime. It includes updating firmware, rebooting, adding and removing devices.
4	Switches you want to show	With their new, modern and sleek design, these white Smart Cloud switches are devices you will want to display.
5	Rich feature-set	Advanced VLAN and QoS, Advanced Security, L3 static routing capabilities, ACL or SNMP are some of the many features that are available in Smart Cloud switches.
6	Deploy anywhere	Desktop/wallmount and rackmount form factors and silent or whisper-quiet operation makes them the perfect switches to deploy in any environment, even noise-sensitive.
7	Designed as a Core Switch	Powerful L2+/Layer 3 Lite features make them the most cost-effective core switches for SMB and virtualization environment
8	Power it all	Choose from a choice of PoE/PoE+ power to enable seamless PoE connection of standard PoE devices (IP Phones, Wireless Access Points, IP Cameras even high-power Pan-Tilt-Zoom models, IoT devices, etc).
9	Smart redundancy	Smart switches mean smart redundancy with Link protection, Spanning Tree, LACP (Port Trunking), and Spanning Tree (STP/RSTP/MSTP)
10	Industry-leading 5-year limited hardware warranty	Quality, durability, and peace of mind from NETGEAR

### **Smart Cloud Switches**

Modules

ProSUPPORT Maintenance Pkgs\*\*\* OnCall 24x7 1-year OnCall 24x7 3-year

OnCall 24x7 5-year

#### Insight Managed Smart Cloud, L2+/L3 Lite Unified Network Management Discovery, setup, monitoring and management $NETGEAR\ In sight mobile\ app\ on\ phone\ or\ tablet,\ or\ Insight\ Cloud\ Portal\ from\ PC,\ Mac,\ or\ tablet\ web\ browser$ (Discovery, Setup, Monitoring & Remote/Cloud management Management) Anywhere, anytime, from the palm of your hand using Insight mobile app or from any PC, Mac, or tablet web browser using the Insight Cloud Portal $Centralized \ network \ configuration \ (policies) \ across \ Insight \ Managed \ Switches, \ Wireless \ Access \ Points, \ and \ Business-class \ ReadyNAS \ Storage \ for \ VLANs, \ ACLs, \ QoS, \ and \ LAGs$ Centralized network configuration (policies) Device auto-join and configure (zero-touch provisioning) Additional Insight Managed devices added to the network automatically inherit the network configuration Multi-site, multi-network single pane-of-glass view Manage multiple sites, locations, and networks in a single view using the Insight app or Cloud Portal Port Configuration 10/100/1000 RJ45 Ports (Auto Uplink) 1G SFP Fiber Ports 2 dedicated PoE (Power over Ethernet) Power Over Ethernet 802.3af Ports PoE+ (30W) 802.3at Ports Total PoE Budget 62W Advanced per-port PoE controls (enable/disable/power limit Advanced per-port PoE scheduling LEDs Cloud/Internet Connection, Power Rear (port side) (per device) - Desktop models Front (port side) (per device) - Rackmount models Rear (port side) (per port) - Desktop models Speed/Link/Activity Speed/Link/Activity (left), Front (port side) (per port) - Rackmount models PoE Power (right) Scalability ARP Table / NDP Table - Size of 384 ARP / 128 NDP 384 ARP / 128 NDP 32 IPv4 / 31 IPv6 32 IPv4 / 31 IPv6 # ACL Rules (Shared for MAC, IP and IPv6 ACLs) 100 System Management Cloud/Remote Management Mobile app and Cloud Portal management Yes uPnP Discovery & Bonjour Discovery Centralized network configuration (policies) Yes Yes Device auto-join and configure (zero-touch provisioning) Multi-site, multi-network single pane-of-glass view Multi-switch, multi-port concurrent configuration Network/global password (for all Insight Managed devices on a n Local-only Web Browser-Based Managed/GUI DHCP (Client/Server/Relay) Port Mirroring Many-to-One Many-to-One IPv6 Management Firmware upgrade direct from Cloud (via mobile device) Quality of Service Number of Priority Queues 802.1p, DSCP, Diffser 802.1p, DSCP, Diffserv Traffic Prioritization Auto Voice VLAN Multicast Filtering IGMP Snooping Version v1, v2, v3 v1, v2, v3 IGMP Snooping Querier Yes Yes Buffer Memory 1.5 MB Per System 1.5 MB Per Syste Availability Spanning Tree 802.1d/RSTP .1w/MSTP .1s 802.1d, .1w, .1s 802.1d, .1w, .1s Traffic Management Number of 802.1q VLAN/Number of VLAN Group 256 256 Link Agregation 802.3ad/LACP Yes Yes Discovery Protocol LLDP 802.1ab Rate Limiting Yes Yes Broadcast Storm Control L3 Routing IPv4/IPv6 Static Routing MAC, IP, TCP ACL - Access Control List MAC, IP, TCP SSL/SSH & HTTPS SSL/HTTPS SSL/HTTPS DHCP Snooping/IP Source Guard Yes TACACS+ Yes Energy Efficiency IEEE 802.3az Yes Yes Auto Port Power Down Yes Yes Dynamic Power Consumption 10.1W 74.4W (full PoE) Max Power Consumption Physical Desktop/Wallmount (VESA)/Rackmount Desktop/Wallmount Desktop/Wallmou Metal/Plastic Enclosure MTBF@25°C Acoustic Noise @ 25°C Width x Depth x Height 245 x 123 x 33 mm 245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in) (9.6 x 4.8 x 1.3 in) Weight 0.73 kg (1.61 lb) 0.77 kg (1.70 lb) Electromagnetic Compliance Class (A or B) Warranty Switch\* 5 years 2 years

AGM731F, AGM732F, AGM734

AGM731F, AGM732F, AGM734

PMB0S12 PMB0S32

PMB0S52

### **Smart Cloud Switches**

Insight Managed Smart Cloud, L2+/L3 Lite

			***************************************
MODEL		GC510P	GC510PP
Unified Network Management Discovery, Setup, Monitoring & Management)	Discovery, setup, monitoring and management Remote/Cloud management	NETGEAR Insight mobile app on phone or tablet, or I	nsight Cloud Portal from PC, Mac, or tablet web browser I Insight mobile app or from any PC, Mac, or tablet web browser usi
	Centralized network configuration (policies)		sight Managed Switches, Wireless Access Points, and Business-class
	Device auto-join and configure (zero-touch provisioning)	Additional Insight Managed devices added to the net	
	Multi-site, multi-network single pane-of-glass view	Manage multiple sites, locations, and networks in a sit	
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8
PoE (Power over Ethernet)	1G SFP Fiber Ports Power Over Ethernet 802.3af Ports	2 dedicated	2 dedicated
FOE (FOWER OVER EITHERNEI)	PoE+ (30W) 802.3at Ports	8	8
	Total PoE Budget	134W	195W
	Advanced per-port PoE controls (enable/disable/power limit)	Yes	Yes
	Advanced per-port PoE scheduling	Yes	Yes
LEDs	Front (per device) - Desktop models	Cloud/Internet Connection, Power	Cloud/Internet Connection, Power
	Rear (port side) (per device) - Desktop models Front (port side) (per device) - Rackmount models	Cloud/Internet Connection, Power, PoE Max	Cloud/Internet Connection, Power, PoE Max, Fan Status
	Rear (port side) (per port) - Desktop models	Speed/Link/Activity (left),	Speed/Link/Activity (left),
Caalahilitu	Front (port side) (per port) - Rackmount models  # MAC Addresses	PoE Power (right) 16000	PoE Power (right) 16000
Scalability	ARP Table / NDP Table - Size of	384 ARP / 128 NDP	384 ARP / 128 NDP
	#Routing Entries	32 IPv4 / 31 IPv6	32 IPv4 / 31 IPv6
	# ACL Rules (Shared for MAC, IP and IPv6 ACLs)	100	100
System Management	Cloud/Remote Management	Yes	Yes
	Mobile app and Cloud Portal management	Yes	Yes
	uPnP Discovery & Bonjour Discovery	Yes	Yes
	Centralized network configuration (policies)	Yes	Yes
	Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view	Yes Yes	Yes Yes
	Multi-switch, multi-port concurrent configuration	Yes	Yes
	Network/global password (for all Insight Managed devices on a network)	Yes	Yes
	Local-only Web Browser-Based Managed/GUI	Yes	Yes
	SNMP Version		
	RMON Group		
	DHCP (Client/Server/Relay)	Client	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 Management	Yes	Yes
Quality of Service	Firmware upgrade direct from Cloud (via mobile device)  Number of Priority Queues	Yes 8	Yes 8
Quality of Service	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
	Auto Voice VLAN	Yes	Yes
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	Yes	Yes
Performance	Bandwidth	20 Gbps	20 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System
A - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jumbo Frames  Spanning Tree 802.1d/RSTP .1w/MSTP .1s	Yes	Yes
Availability Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	802.1d, .1w, .1s	802.1d, .1w, .1s 256
Traffic Management	Link Agregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Rate Limiting	Yes	Yes
	Broadcast Storm Control	Yes	Yes
L3 Routing	IPv4/IPv6 Static Routing	Yes	Yes
Security	IEEE 802.1x (RADIUS)	Yes	Yes
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS Guest VLAN	SSL/HTTPS	SSL/HTTPS
	DHCP Snooping/IP Source Guard	Yes Yes	Yes Yes
	TACACS+	Yes	Yes
Energy Efficiency	IEEE 802.3az	Yes	Yes
	Auto Port Power Down	Yes	Yes
	Dynamic Power Consumption	Yes	Yes
	Max Power Consumption	146.9W (full PoE)	200.0W (full PoE)
Physical	Desktop/Wallmount (VESA)/Rackmount	Desktop/Wallmount /Rackmount	Desktop/Wallmount/Rackmount
	Metal/Plastic Enclosure	Metal (70 yrs)	Metal 201 F03 has (44 yrs)
	MTBF @ 25°C  Acoustic Noise @ 25°C	692,457 hrs (79 yrs)  OdBA	381,503 hrs (44 yrs) 28dBA
	Fan(s)	OGDA	1 (whisper-quiet)
	Width x Depth x Height	314 x 188 x 44 mm	314 x 188 x 44 mm
		(12.4 x 7.4 x 1.7 in)	(12.4 x 7.4 x 1.7 in)
	Weight	2.01 kg (4.43 lb)	2.23 kg (4.92 lb)
Electromagnetic Compliance	Class (A or B)	A	A
		5 years	5 years
Warranty Switch*			
Modules		AGM731F, AGM732F, AGM734	AGM731F, AGM732F, AGM734
	OnCall 24x7 1-year OnCall 24x7 3-year	AGM731F, AGM732F, AGM734  PMB0S12 PMB0S32	AGM731F, AGM732F, AGM734  PMB0S12 PMB0S32

## Smart Cloud Switches

Insight Managed Smart Cloud, L2+/L3 Lite, Gigabit/10G SFP+

MODEL		GC728X	GC728XP
Unified Network Management	Discovery, setup, monitoring and management	NETGEAR Insight mobile app on phone or tablet, or Insight (	
(Discovery, Setup, Monitoring & Management)	Remote/Cloud management	Anywhere, anytime, from the palm of your hand using Insight the Insight Cloud Portal	
	Centralized network configuration (policies)	ReadyNAS Storage for VLANs, ACLs, QoS, and LAGs	anaged Switches, Wireless Access Points, and Business-class
	Device auto-join and configure (zero-touch provisioning)	Additional Insight Managed devices added to the network at	
Port Configuration	Multi-site, multi-network single pane-of-glass view  10/100/1000 RJ45 Ports (Auto Uplink)	Manage multiple sites, locations, and networks in a single vie 24	24
1 ort configuration	1G SFP Fiber Ports	2 dedicated	2 dedicated
	10G SFP+ Fiber Ports	2 dedicated	2 dedicated
PoE (Power over Ethernet)	Power Over Ethernet 802.3af Ports		
, , , , , , , , , , , , , , , , , , , ,	PoE+ (30W) 802.3at Ports		24
	Total PoE Budget		390W
	Advanced per-port PoE controls (enable/disable/power limit)		Yes
	Advanced per-port PoE scheduling		Yes
LEDs	Front (per device) - Desktop models		
	Rear (port side) (per device) - Desktop models	Cloud/Internet Connection, Power, PoE Max, Fan Status	Cloud/Internet Connection, Power, PoE Max, Fan Status
	Front (port side) (per device) - Rackmount models		
	Rear (port side) (per port) - Desktop models Front (port side) (per port) - Rackmount models	Speed/Link/Activity	Speed/Link/Activity (left), PoE Power (right)
Contabilities		1/000	1/000
Scalability	# MAC Addresses  ARP Table / NDP Table - Size of	16000 384 ARP / 128 NDP	16000
	#Routing Entries	32 IPv4 / 31 IPv6	384 ARP / 128 NDP 32 IPv4 / 31 IPv6
System Management	# ACL Rules (Shared for MAC, IP and IPv6 ACLs)  Cloud/Remote Management	100 Yes	100 Yes
System Management	Mobile app and Cloud Portal management	Yes	Yes
	uPnP Discovery & Bonjour Discovery	Yes	Yes
	Centralized network configuration (policies)	Yes	Yes
	Device auto-join and configure (zero-touch provisioning)	Yes	Yes
	Multi-site, multi-network single pane-of-glass view	Yes	Yes
	Multi-switch, multi-port concurrent configuration	Yes	Yes
	Network/global password (for all Insight Managed devices on a network)	Yes	Yes
	Local-only Web Browser-Based Managed/GUI	Yes	Yes
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 Management	Yes	Yes
	Firmware upgrade direct from Cloud (via mobile device)	Yes	Yes
Quality of Service	Number of Priority Queues	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
	Auto Voice VLAN	Yes	Yes
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	Yes	Yes
Performance	Bandwidth	92 Gbps	92 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System
Aveilabilia	Jumbo Frames	Yes 20214 1::: 10	Yes 802.1d, .1w, .1s
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s 256
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group  Link Agregation 802.3ad/LACP	Yes	
			Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Discovery Protocol LLDP 802.1ab Rate Limiting	Yes Yes	Yes Yes
L3 Routing	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control	Yes Yes Yes	Yes Yes Yes
L3 Routing Security	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing	Yes Yes Yes Yes	Yes Yes Yes Yes
L3 Routing Security	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control	Yes Yes Yes	Yes Yes Yes
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS)	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists	Yes Yes Yes Yes Yes MAC, IP, TCP	Yes Yes Yes Yes Yes MAC, IP, TCP
	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS
	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes
	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes	Yes Yes Yes Yes Yes Yes SEL/HTTPS Yes Yes
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+	Yes Yes Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes	Yes Yes Yes Yes Yes Yes Strict Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes
Security	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control   Pv4/IPv6 Static Routing   IEEE 802.1x (RADIUS)   ACL - Access Control Lists   SSL/SSH & HTTPS   Guest VLAN   DHCP Snooping/IP Source Guard   TACACS+   IEEE 802.3az   Auto Port Power Down	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount	Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure	Yes Yes Yes Yes Yes Yes  MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes  MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes  MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes 18.5W Desktop/Rackmount Metal 1,874,356 hrs (214 yrs) 1 (whisper-quiet) 28dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in)	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes
Security  Energy Efficiency  Physical	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes 2437.1W (full PoE) Desktop/Rackmount Metal 629,962 hrs (72 yrs) 2 (dynamic) 39dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 3.79 kg (8.36 lb)
Energy Efficiency  Physical  Electromagnetic Compliance	Discovery Protocol LLDP 802.1ab  Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes  MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes 2 (4) A37.1W (full PoE) Desktop/Rackmount Metal 629,962 hrs (72 yrs) 2 (dynamic) 39:dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 3.79 kg (8.36 lb) A
Security  Energy Efficiency  Physical	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes 18.5W Desktop/Rackmount Metal 1,874,356 brs (214 yrs) 1 (whisper-quiet) 28dBA 40 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 2.81 kg (6.19 lb) A 5 years AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes 2 (dynamic) 39dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 3.79 kg (8.36 lb) A Syears AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,
Energy Efficiency  Physical  Electromagnetic Compliance  Warranty Switch*  Modules	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Max Power Consumption Max Power Consumption Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight Class (A or B)	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes	Yes Yes Yes Yes Yes Yes Yes  MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes 2 (dynamic) 39dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 3.79 kg (8.36 lb) A 5 years 5 years 5 years 5 years 5 years 6 AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763, AXM764, AXM765, AXC761, AXC763
Energy Efficiency  Physical  Electromagnetic Compliance Warranty Switch*	Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes Yes 18.5W Desktop/Rackmount Metal 1,874,356 brs (214 yrs) 1 (whisper-quiet) 28dBA 40 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 2.81 kg (6.19 lb) A 5 years AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,	Yes Yes Yes Yes Yes Yes Yes MAC, IP, TCP SSL/HTTPS Yes Yes Yes Yes Yes Yes Yes 2 (dynamic) 39dBA 440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in) 3.79 kg (8.36 lb) A Syears AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,

## Smart Cloud Switches

Insight Managed Smart Cloud, L2+/L3 Lite, Gigabit/10G SFP+

			<u></u>
MODEL		GC752X	GC752XP
Unified Network Management (Discovery, Setup, Monitoring & Management)	Discovery, setup, monitoring and management Remote/Cloud management	NETGEAR Insight mobile app on phone or tablet, or Insight	
Wallagementy	Centralized network configuration (policies)		lanaged Switches, Wireless Access Points, and Business-class
	Device auto-join and configure (zero-touch provisioning)  Additional Insight Managed devices added to the netw  Multi-site, multi-network single pane-of-glass view  Manage multiple sites, locations, and networks in a sing		
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	48	48
	1G SFP Fiber Ports	2 dedicated	2 dedicated
	10G SFP+ Fiber Ports	2 dedicated	2 dedicated
PoE (Power over Ethernet)	Power Over Ethernet 802.3af Ports		
	PoE Plus (30W) 802.3at Ports		48
	Total PoE Budget		505W
	Advanced per-port PoE controls (enable/disable/power limit)		Yes
LEDs	Advanced per-port PoE scheduling		Yes
LEUS	Front (per device) - Desktop models	Claudillatora & Consortion Down Do F. Mar. For Chat.	Charles and Connection Down Do E. Mary Eng Charles
	Rear (port side) (per device) - Desktop models Front (port side) (per device) - Rackmount models Rear (port side) (per port) - Desktop models	Cloud/Internet Connection, Power, PoE Max, Fan Status  Speed/Link/Activity	Cloud/Internet Connection, Power, PoE Max, Fan Status  Speed/Link/Activity (left), PoE Power (right)
	Front (port side) (per port) - Rackmount models		
Scalability	# MAC Addresses	16000	16000
	ARP Table / NDP Table - Size of	384 ARP / 128 NDP	384 ARP / 128 NDP
	# Routing Entries	32 IPv4 / 31 IPv6	32 IPv4 / 31 IPv6
C	# ACL Rules (Shared for MAC, IP and IPv6 ACLs)	100	100
System Management	Cloud/Remote Management	Yes	Yes
	Mobile app and Cloud Portal management  uPnP Discovery & Bonjour Discovery	Yes Yes	Yes Yes
	Centralized network configuration (policies)	Yes	Yes
	Device auto-join and configure (zero-touch provisioning)	Yes	Yes
	Multi-site, multi-network single pane-of-glass view	Yes	Yes
	Multi-switch, multi-port concurrent configuration	Yes	Yes
	Network/global password (for all Insight Managed devices on a network)	Yes	Yes
	Local-only Web Browser-Based Managed/GUI	Yes	Yes
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 Management	Yes	Yes
	Firmware upgrade direct from Cloud (via mobile device)	Yes	Yes
Quality of Service	Number of Priority Queues	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
Multicast Filtering	Auto Voice VLAN  IGMP Snooping Version	Yes v1, v2, v3	Yes v1, v2, v3
Multicast Filtering	IGMP Snooping Querier	Yes	Yes
Performance	Bandwidth	140 Gbps	140 Gbps
Torromanco	Buffer Memory	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	Yes	Yes
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256
	Link Agregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Rate Limiting	Yes	Yes
	Broadcast Storm Control	Yes	Yes
L3 Routing	IPv4/IPv6 Static Routing	Yes	Yes
Security	IEEE 802.1x (RADIUS)  ACL - Access Control Lists	Yes MAC, IP, TCP	Yes MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS
	Guest VLAN	Yes	Yes
	DHCP Snooping/IP Source Guard	Yes	Yes
	TACACS+	Yes	Yes
Energy Efficiency	IEEE 802.3az	Yes	Yes
	Auto Port Power Down	Yes	Yes
	Dynamic Power Consumption	Yes	Yes
	Max Power Consumption	43.9W	623.6W (full PoE)
Physical	Desktop/Wallmount (VESA)/Rackmount	Desktop/Rackmount	Desktop/Rackmount
	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	1,360,115 hrs (155 yrs)	455,682 hrs (50 yrs)
	Fan(s)	1 (whisper-quiet)	3 (dynamic)
	Acoustic Noise @ 25°C	29dBA	33dBA 440 × 320 × 44 mm
	Width x Depth x Height	440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in)	440 x 320 x 44 mm (17.3 x 12.6 x 1.7 in)
	Weight	3.16 kg (6.97 lb)	4.79 kg (10.56 lb)
Electromagnetic Compliance	Class (A or B)	A	A
Warranty Switch*		5 years	5 years
Modules		AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763, AXM764, AXM765, AXC761, AXC763	AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763 AXM764, AXM765, AXC761, AXC763
ProSUPPORT Maintenance Pkgs***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352
	,		

Fully Managed, M4100 series (L2+ with static routing), Gigabit

MODEL		M4100-D12G (GSM5212)	M4100-12GF (GSM7212F)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	\/	, ,
*	10/100/1000 RJ45 Ports (Auto Uplink)	10	12
	Fiber Ports	4 SFP	12 SFP
PoE	Power Over Ethernet 802.3af Ports		4
	PoE+ (30W) 802.3at Ports	1 (PD: powered by PoE+)	4
	Total PoE Budget	· · · · · · · · · · · · ·	150W standard
Scalability	# MAC Addresses	16,000	16,000
,	ARP Table - Size of	512	512
	# Routing Entries	64	64
	# ACL Rules	512	512
System Management	Single IP Management	012	312
aystem management	Web Managed/GUI	✓	✓
	Command Line Interface/RS232 Console/Telnet	✓	✓
	SNMP Version		
		v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One	Many-to-One
Outlier of Comition	IPv6 full set	<b>√</b>	<b>✓</b>
Quality of Service	Number of Priority Queues	8	8
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	<b>✓</b>	<b>✓</b>
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓
Performance	Bandwidth	24 Gbps	24 Gbps
	Buffer Memory	12 MB	12 MB
	Jumbo Frames	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply	When powered by PoE+	RPS
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	1,024 / 1,024	1,024/1,024
	Link Agregation 802.3ad/LACP	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓
	Rate Limiting	✓	✓
	Broadcast Storm Control	<b>√</b>	✓
L3 Routing	IPv4 Static Routing	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓
	DHCP Snooping	✓	✓
	TACACS+	✓	✓
	Auto Port Power Down	✓	✓
	Dynamic Power Consumption	✓	✓
	Max Power Consumption	18.80W	160.6W
Physical	Desktop/Rackmount/Click	Desktop	Rackmount
	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	214,142 hrs (24 yrs)	670,956 hrs (77 yrs)
	Fan(s)	•	✓
	Acoustic Noise @ 25°C	0dbA	30dBA
	Width x Depth x Height	328 x 169 x 43 mm	440 x 257 x 43 mm
		(12.9 x 6.7 x 1.7 in)	(17.3 x 10.1 x 1.7 in)
	Weight	1.33 kg (2.9 lb)	3.67 kg (8.08 lb)
Electromagnetic Compliance	Class (A or B)	A	A
Warranty Hardware		Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime
Modules		AFM735/ AGM731F/AGM732F	AFM735/ AGM731F/AGM732F, RPS4000
			(RPS x4 switches)
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year	PMB0312 PMB0332	PMB0312 PMB0332

## Fully Managed Switches

Fully Managed, M4100 series (L2+ with static routing), Gigabit

HITOLAR	Photograph MATER - 150			
	*** ) ** ** ** ** ** ** ** ** ** ** ** *			
MODEL		M4100-26G (GSM7224)	M4100-50G (GSM7248)	M4100-26G-POE (GSM7226LP)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)			
	10/100/1000 RJ45 Ports (Auto Uplink)	26	50	26
	Fiber Ports	4 SFP	4 SFP	4 SFP
PoE	Power Over Ethernert 802.3af Ports			24
	PoE+ (30W) 802.3at Ports			
	Total PoE Budget			192W standard / up to 380W with EPS
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table - Size of	512	512	512
	# Routing Entries	64	64	64
	# ACL Rules	512	512	512
System Management	Web Managed/GUI	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet	✓	✓	✓
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	<b>√</b>	<b>→</b>	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
_	IGMP Snooping Querier	✓	✓	✓
Performance	Bandwidth	52 Gbps	100 Gbps	52 Gbps
	Buffer Memory	12 MB	12 MB	12 MB
	Jumbo Frames	9K	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
,	RPS Redundant Power Supply	RPS	RPS	RPS / EPS
Traffic Management	Number of 802.1g VLAN/Number of VLAN Group	1,024/1,024	1,024/1,024	1,024/1,024
	Link Agregation 802.3ad/LACP	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓
	Rate Limiting	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓
L3 Routing	IPv4 Static Routing	✓	✓	✓
•	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP			
Security	IEEE 802.1x (RADIUS)	✓	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓
	TACACS+	✓	✓	✓
Energy Efficiency	IEEE 802.3az			
,	Auto Port Power Down	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓
	Power Consumption	31.6W	49.5W	272.9W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount
,	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	702,785 hrs (80 yrs)	489,311 hrs (56 yrs)	437,199 hrs (50 yrs)
	Fan(s)	√ √	√	√
	Acoustic Noise @ 25°C	35.6dBA	37.2dBA	36.6dBA
	Width x Depth x Height	440 x 257 x 43 mm	440 x 257 x 43 mm	440 x 257 x 43 mm
	sarx beparx neight	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)
	Weight	3.24 kg (7.1 lb)	3.63 kg (8.0 lb)	3.79 kg (8.36 lb)
Electromagnetic Compliance	Class (A or B)	Α	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AFM735/ AGM731F/AGM732F,	AFM735/ AGM731F/AGM732F,	AFM735/ AGM731F/AGM732F, RPS40
		RPS4000	RPS4000	(RPS/EPS x4 switches)
		RPS x4 switches)	(RPS x4 switches)	

PMB0312 PMB0332 PMB0352 PMB0313 PMB0333 PMB0353 PMB0312 PMB0332 PMB0352

53 54

ProSUPPORT Maintenance PKGS OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year

Fully Managed, M4100 series (L2+ with static routing), Gigabit

Fully Managed, M4200 series (L3 with RIP), Multi-Gigabit



MODEL		M4100-24G-POE+ (GSM7224P)	M4100-50G-POE+ (GSM7248P)	M4200-10MG-POE+ (GSM4210P)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)			
	10/100/1000 RJ45 Ports (Auto Uplink)	24	50	8 2.5GBase-T
	Fiber Ports	4 SFP	4 SFP	2 SFP+ (10G)
PoE	Power Over Ethernert 802.3af Ports	24	48	8
	PoE Plus (30W) 802.3at Ports	24	48	8
	Total PoE Budget	380W standard /	380W standard /	240W
C I. I. 19	HAAAC A LL	up to 720W with EPS	up to 1,440W with EPS	1/ 000
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table - Size of	512	512	1,024
	# Routing Entries	64	64	32
	# ACL Rules	512	512	16,384 (ingress, egress)
System Management	Web Managed/GUI	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet	✓	✓	✓
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	√ ·	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
····-g	IGMP Snooping Querier	✓	✓	✓
Performance	Bandwidth	48 Gbps	100 Gbps	90 Gbps
criormanec	Buffer Memory	12 MB	12 MB	16 MB
	Jumbo Frames	9K	9K	9K
				802.1d, .1w, .1s; PV(R)STP
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s RPS / EPS	802.1d, .1w, .1s	802.1d, .1w, .1s; FV(R)STF
	RPS Redundant Power Supply		RPS / EPS	4.004/4.004
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	1,024/1,024	1,024/1,024	1,024/1,024
	Link Agregation 802.3ad/LACP	<b>√</b>		✓
	Discovery Protocol LLDP 802.1ab	<b>✓</b>	<b>✓</b>	<b>√</b>
	Rate Limiting	<b>✓</b>	<b>✓</b>	✓
	Broadcast Storm Control	<b>✓</b>	<b>✓</b>	✓
3 Routing	IPv4 Static Routing	✓	✓	✓
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP			RIP v1, v2
ecurity	IEEE 802.1x (RADIUS)	✓	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓
	TACACS+	✓	✓	✓
nergy Efficiency	IEEE 802.3az			✓
	Auto Port Power Down	✓	✓	✓
	Dynamic Power Consumption	✓	✓	✓
	Power Consumption	533W	555.5W	281.6W
hysical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount/Easy Mount
.,,	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	394,619 hrs (45 yrs)	239,298 hrs (27 yrs)	753,324 hrs (86 yrs)
	Fan(s)	✓	✓	√ √
	Acoustic Noise @ 25°C	33.8dBA	47.7dBA	28.9dBA
		440 x 257 x 43 mm	440 x 310 x 43 mm	440 x 100 x 44 mm
	Width x Depth x Height	(17.3 x 10.1 x 1.7 in)	(17.3 x 12.2 x 1.7 in)	(17.3 x 3.9 x 1.7 in)
	Weight	4.37 kg (9.63 lb)	4.96 kg (10.9 lb)	2.05 kg (4.52 lb)
lectromagnetic Compliance	Class (A or B)	A	A	Α
Varranty Hardware		Lifetime	Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AFM735/ AGM731F/AGM732F, RPS4000 (RPS/EPS x4 switches)	AFM735/ AGM731F/AGM732F, RPS4000 (RPS/EPS x4 switches)	AGM731F/AGM732F; AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM AXM765
roSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0313 PMB0333 PMB0353	PMB0312 PMB0332 PMB0352

### WHAT SETS NETGEAR M4300 APART?

Scaling from 24-port 1G full power PoE+ to 96-port 10G and also 24-port 40G, the M4300 managed switch series is the world's first stackable platform offering edge to core stacking with unrivalled ease of use: 10 Gigabit models can seamlessly stack with 1 Gigabit models. Non-stop forwarding virtual chassis architecture provides advanced High Availability. Dual redundant, modular power supplies equipping full width models contribute to business continuity management for resilient networking. M4300 is also the world's first stackable platform reproducing Spine and Leaf datacenter topologies in the same stack with unrivalled ease of use. No more bottlenecks or downtime!

1G models are capable of PoE+ full provisioning, feature a Layer 3 feature set including static, policy-based and dynamic routing with RIP, VRRP, OSPF and PIM as standard, and are future-proof, SDN-ready. The M4300 is covered under NETGEAR ProSAFE industry-leading Lifetime Hardware Warranty with 90 days of Technical Support via phone and email, Lifetime Technical Support through online chat and Lifetime Next Business Day hardware replacement for utmost peace of mind.

### Discover the 10 reasons why our customers love M4300

1	Flexible Server Connections	M4300 gets you covered with plentiful Copper AND Fiber available. No additional module needed.
2	Affordable Enterprise-grade Switches	You will feel good about the price you have to pay for M4300s, with no hidden costs.
3	World-class Features and Future-ready Network	No license upgrades needed for 802.1x and MAB NAC implementation, Layer 3 (PBR, RIP, VRRP, OSPF and PIM) and SDN-Ready.
4	Scales with your Business	Half-Width M4300 models will let you pair a second switch in same U and allows you to easily add capacity to scale with your business.
5	Edge to Core Stacking	M4300 is the world's first stackable platform reproducing Spine and Leaf datacenter topologies in the SAME STACK with unrivalled ease of use. No more bottlenecks or downtime!
6	Full Speed Ahead	M4300 will scale up to astronomic performance needs with up to 128K MAC table, 2K ARP/NDP and 1920 Gbps of switching and routing capacity.
7	Absolutely NO downtime	M4300 Nonstop Forwarding (NSF) absolutely provides increased network service availability, eliminating downtimes, for a fully resilient network.
8	Convergent Access Layer	M4300 ring stacking reduces the number of logical units to manage with one easy Web interface while bringing full network redundancy in aggregation to the core, and simplifies PoE deployment at the edge.
9	HA Best Practices	M4300 two-unit horizontal stacking is cost effective yet highly effective for HA with link aggregation (L2/L3/L4 LACP), load balancing and nonstop forwarding failover, for no single point of failure across your virtualized servers.
10	Full power redundancy	M4300 positively simplified Redundant Power Supply, just insert one more, hot swap (and cost effective) PSU in full width models for mission-critical operations.

56

Fully Managed, M4300 series (L3), Gigabit and 10-Gigabit



MODEL		M4300-28G (GSM4328S)	M4300-52G (GSM4352S)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24 / 2 10GBase-T	48 / 2 10GBase-T
	Fiber Ports	2 SFP+ (10G)	2 SFP+ (10G)
	10Gig Module Bays		
PoE	Power Over Ethernert 802.3af Ports		
	PoE Plus (30W) 802.3at Ports		
Charling	Total PoE Budget		
Stacking	Number of Dedicated Stacking Ports	Up to 4 10G ports	Up to 4 10G ports
	Stacking Bandwidth	80 Gbps	80 Gbps
	Stacking (maximum capacity)	8 switches	8 switches
	Stacking Compatibility	M4300 series	M4300 series
Scalability	# MAC Addresses	16,000	16,000
	ARP Table - Size of	888	888
	# Routing Entries	12,000	12,000
Control Management	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)
System Management	Single IP Management	<i>✓</i>	<u>✓</u>
	Web Managed/GUI  Command Line Interface/RS232 Console/Telnet	<b>→</b>	·
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One; RSPAN	Many-to-One; RSPAN
	IPv6 full set	<b>✓</b>	✓
Quality of Service	Number of Priority Queues	8	8
•	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓
Performance	Bandwidth	128 Gbps	176 Gbps
	Buffer Memory	16 MB	16 MB
	Jumbo Frames	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply	Second optional APS150W	Second optional APS150W
T#- NA	Modular Power Supply	APS150W	APS150W
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group  Link Agregation 802.3ad/LACP	4,093/4,093	4,093/4,093 ✓
	Discovery Protocol LLDP 802.1ab	<b>→</b>	<b>√</b>
	Rate Limiting	<u> </u>	<u> </u>
	Broadcast Storm Control	<b>→</b>	<b>√</b>
L3 Routing	IPv4 Static Routing	· ·	<u>·</u>
20 Houting	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	· ✓	<u>·</u>
	IPv6 Static Routing, IPv6 OSPFv3	· ·	<u>·</u>
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	✓
Security	IEEE 802.1x (RADIUS)	<b>√</b>	✓
•	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓
	TACACS+	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓
	Auto Port Power Down	✓	✓
	Dynamic Power Consumption	✓	✓
	Power Consumption	34.5W	47.4W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	1,328,968 hrs	578,472 hrs
	Fan(s)	Front to back	Front to back
	Acoustic Noise @ 25°C	30.3dBA	31.5dBA 440 x 310 x 44 mm
	Width x Depth x Height	440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in)	440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in)
	Weight	4.51 kg (9.94 lb)	4.91 kg (10.81 lb)
Electromagnetic Compliance	Class (A or B)	A	A
Warranty Hardware		Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime
Modules		AGM731F/AGM732F; AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/AXM765	AGM731F/AGM732F; AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/AXM765
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353

## Fully Managed Switches

Fully Managed, M4300 series (L3), Gigabit and 10-Gigabit



MODEL		M4300-28G-POE+ (GSM4328PA OR GSM4328PB)	M4300-52G-POE+ (GSM4352PA OR GSM4352PB)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24 / 2 10GBase-T	48 / 2 10GBase-T
	Fiber Ports	2 SFP+ (10G)	2 SFP+ (10G)
	10Gig Module Bays		
oE	Power Over Ethernert 802.3af Ports	24	48
	PoE Plus (30W) 802.3at Ports	24	48
	Total PoE Budget	480W (PA)/630W (PB) Up to 720W with second PSU	480W (PA) or 591W (PB) Up to 1,440W with second PSU
Stacking	Number of Dedicated Stacking Ports	Up to 4 10G ports	Up to 4 10G ports
	Stacking Bandwidth	80 Gbps	80 Gbps
	Stacking (maximum capacity)	8 switches	8 switches
	Stacking Compatibility	M4300 series	M4300 series
icalability	# MAC Addresses	16,000	16,000
	ARP Table - Size of	888	888
	# Routing Entries	12,000	12,000
	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)
system Management	Single IP Management	<b>√</b>	<b>✓</b>
	Web Managed/GUI	✓	<b>✓</b>
	Command Line Interface/RS232 Console/Telnet	<b>√</b>	<b>✓</b>
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring  IPv6 full set	Many-to-One; RSPAN  ✓	Many-to-One; RSPAN  ✓
Quality of Service	Number of Priority Queues	8	8
2uality of Service	Traffic Priority Queues	802.1p ; Diffserv ; TCP/UDP	
	Auto Voice VLAN	ouz.ip, biliserv, icr/obr	802.1p ; Diffserv ; TCP/UDP  ✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
wullicast Filtering	IGMP Snooping Querier	v1, v2, v3 ✓	V1, V2, V3 ✓
Performance	Bandwidth	128 Gbps	176 Gbps
erioriiance	Buffer Memory	16 MB	16 MB
	Jumbo Frames	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply	Second optional APS550W (PA)	Second optional APS550W (PA)
		Second optional APS1000W (PB)	Second optional APS1000W (PB)
	Modular Power Supply	APS550W (PA) or APS1000W (PB)	APS550W (PA) or APS1000W (PB)
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093/4,093	4,093/4,093
	Link Agregation 802.3ad/LACP	✓	<b>√</b>
	Discovery Protocol LLDP 802.1ab	✓	✓
	Rate Limiting	✓	✓
	Broadcast Storm Control	✓	✓
.3 Routing	IPv4 Static Routing	✓	<b>√</b>
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	✓	✓
	IPv6 Static Routing, IPv6 OSPFv3	✓	✓
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	✓
ecurity	IEEE 802.1x (RADIUS)	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓
	TACACS+	✓	✓
nergy Efficiency	IEEE 802.3az	<b>√</b>	✓
	Auto Port Power Down	✓	✓
	Dynamic Power Consumption	✓	<b>✓</b>
	Power Consumption	577W (PA 1 PSU) 833.2W (PB 1 PSU)	609W (PA 1 PSU) 888W (PB 1 PSU)
'hysical	Desktop/Rackmount/Click	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	1,189,685 hrs	673,207 hrs
	Fan(s)	Front to back	Front to back
	Acoustic Noise @ 25°C	39.8dBA	39.8dBA
	Width x Depth x Height	440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in)	440 x 380 x 44 mm (17.32 x 15.28 x 1.73 in)
	Weight	5.09 kg (11.21 lb)	6.55 kg (14.44 lb)
lectromagnetic Compliance	Class (A or B)	A	A
Varranty Hardware		Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime
Modules		AGM731F/AGM732F; AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/AXM765	AGM731F/AGM732F; AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/AXM765
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353
	Official 24x7 3-year	I IVIDUSUS	I IVIDUUUU

58

Fully Managed, M4300 series (L3), Gigabit and 10-Gigabit

MODEL		M4300-8X8F (XSM4316S)	M4300-12X12F (XSM4324S)	M4300-24X (XSM4324CS)	M4300-24X24F (XSM4348S)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8 10GBase-T	12 10GBase-T	24 10GBase-T	24 10GBase-T
Tort Comgulation	Fiber Ports	8 SFP+ (10G)	12 SFP+ (10G)	4 combo SFP+ (10G)	24 SFP+ (10G)
	10Gig Module Bays				
PoE	Power Over Ethernert 802.3af Ports				
	PoE Plus (30W) 802.3at Ports				
	Total PoE Budget				
Stacking	Number of Dedicated Stacking Ports	Up to 16 10G ports	Up to 16 10G ports	Up to 16 10G ports	Up to 16 10G ports
	Stacking Bandwidth	320 Gbps	320 Gbps	320 Gbps	320 Gbps
	Stacking (maximum capacity)	8 switches	8 switches	8 switches	8 switches
	Stacking Compatibility	M4300 series	M4300 series	M4300 series	M4300 series
Scalability	# MAC Addresses	16,000	16,000	16,000	128,000
	ARP Table - Size of	888	888	888	8,192
	# Routing Entries	12,000	12,000	12,000	12,000
System Management	# ACL Rules Single IP Management	16,384 (ingress, egress) ✓	16,384 (ingress, egress)  ✓	16,384 (ingress, egress)  ✓	16,384 (ingress, egress)  ✓
System Management	Web Managed/GUI	<b>▼</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Command Line Interface/RS232 Console/Telnet	<b>▼</b>	<u>√</u>	<u>√</u>	<b>▼</b>
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN
	IPv6 full set	√	√	√	✓
Quality of Service	Number of Priority Queues	8	8	8	8
-	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP
	Auto Voice VLAN	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓
Performance	Bandwidth	320 Gbps	480 Gbps	480 Gbps	960 Gbps
	Buffer Memory	16 MB	32 MB	32 MB	56 MB
	Jumbo Frames	9K	9K	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply				Second optional APS250W
T 65 A4	Modular Power Supply	APS250W	APS250W	APS250W	APS250W
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group Link Agregation 802.3ad/LACP	4,093/4,093 ✓	4,093/4,093 ✓	4,093 / 4,093 ✓	4,093 / 4,093
	Discovery Protocol LLDP 802.1ab	<b>▼</b>	<b>√</b>	✓	<b>▼</b>
	Rate Limiting	<b>→</b>	<u>√</u>	<u>√</u>	<b>→</b>
	Broadcast Storm Control	✓	<u>√</u>	<i>√</i>	<i>→</i>
L3 Routing	IPv4 Static Routing	✓	<u>·</u>	<u>·</u>	<i>√</i>
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	✓	✓	✓	✓
	IPv6 Static Routing, IPv6 OSPFv3	✓	<b>√</b>	✓	
					✓
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	✓	✓	<b>∀</b>
Security	IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS)				
Security	- v	✓	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	√ ✓	√ √	✓ ✓	✓ ✓
Security	IEEE 802.1x (RADIUS) ACL - Access Control Lists	✓ ✓ MAC, IP, TCP	✓ ✓ MAC, IP, TCP	✓ ✓ MAC, IP, TCP	✓ ✓ MAC, IP, TCP
Security	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard	MAC, IP, TCP SSL/SSH & HTTPS  ✓	MAC, IP, TCP SSL/SSH & HTTPS  ✓	MAC, IP, TCP SSL/SSH & HTTPS  ✓	MAC, IP, TCP SSL/SSH & HTTPS
ŕ	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+	MAC, IP, TCP SSL/SSH & HTTPS  ✓	✓  MAC, IP, TCP  SSL/SSH & HTTPS  ✓  ✓	✓  MAC, IP, TCP  SSL/SSH & HTTPS  ✓  ✓	MAC, IP, TCP SSL/SSH & HTTPS  ✓
Security  Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
ŕ	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
ŕ	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
ŕ	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Energy Efficiency	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ MAC, IP, TCP SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Energy Efficiency Physical	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	✓  MAC, IP, TCP  SSL/SSH & HTTPS  ✓  ✓  ✓  ✓  ✓  97W  Rackmount  Metal  192,898 hrs  Front to back  36.9dBA  Half-Width: 212 x 345 x 44 mm  (8.35 x 13.58 x 1.73 in)  3.69 kg (8.14 lb)	✓  MAC, IP, TCP  SSL/SSH & HTTPS  ✓  ✓  ✓  ✓  ✓  125W  Rackmount  Metal  247,437 hrs  Front to back  37dBA  Half-Width: 212 x 345 x 44 mm  (8.35 x 13.58 x 1.73 in)  4.14 kg (9.12 lb)	✓ MAC, IP, TCP SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Energy Efficiency  Physical  Electromagnetic Compliance	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	✓  MAC, IP, TCP  SSL/SSH & HTTPS  ✓  ✓  ✓  ✓  ✓  ✓  ✓  161W  Rackmount  Metal  133,176 hrs  Front to back  35.8dBA  440 x 345 x 44 mm  (17.32 x 13.58 x 1.73 in)  6.12 kg (13.48 lb)  A
Electromagnetic Compliance Warranty Hardware	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ MAC, IP, TCP  SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Energy Efficiency  Physical  Electromagnetic Compliance Warranty Hardware Warranty Power Supply	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Electromagnetic Compliance Warranty Hardware Warranty Power Supply Modules	IEEE 802.1x (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard  TACACS+  IEEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ MAC, IP, TCP  SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Energy Efficiency  Physical  Electromagnetic Compliance Warranty Hardware Warranty Power Supply Modules	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height  Weight Class (A or B)	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ MAC, IP, TCP SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Electromagnetic Compliance Warranty Hardware Warranty Power Supply Modules	IEEE 802.1x (RADIUS)  ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height  Weight Class (A or B)	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ MAC, IP, TCP SSL/SSH & HTTPS ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	MAC, IP, TCP SSL/SSH & HTTPS	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

## Fully Managed Switches

Fully Managed, M4300 series (L3), Gigabit and 10-Gigabit

Fully Managed, M5300 series (L3), Gigabit and 10-Gigabit

Fully Managed, M6100 series (L3), Gigabit and 10-Gigabit

## 

MODEL		M4300-48X (XSM4348CS)	M4300-96X (XSM4396K0 OR K1)	M5300-28GF3 (GSM7328FS)	M6100 SERIES (XCM8900)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	48 10GBase-T	Up to 96 10GBaseT	4 / 2 10GBase-T	Up to 144 / 72 10GBase-T
	Fiber Ports	4 combo SFP+ (10G)	Up to 96 SFP+ / 24 QSFP+	24 SFP / 2 SFP+ (10G)	Up to 120 SFP / 48 SFP+
	10Gig Module Bays			2 I/O 10G bays	
°oE	Power Over Ethernert 802.3af Ports		Up to 48		Up to 144
	PoE Plus (30W) 802.3at Ports		Up to 48		Up to 144, including UPOE 60W
	Total PoE Budget		Up to 1,440W		Up to 6,000W
Stacking	Number of Dedicated Stacking Ports		Up to 16 10G or 40G ports	2 or 4	3-slot Chassis
	Stacking Bandwidth	320 Gbps	320 Gbps	48 Gbps AX742 I/O bays	Management and Fabric Redundanc
	Stacking (maximum capacity)	8 switches	8 switches	8 switches, 384 ports	Hitless Failover
	Stacking Compatibility	M4300 series	M4300 series	M5300, GSM72xxPS, GSM73xxSv2	Distributed Fabric
Scalability	# MAC Addresses	128,000	256,000	32,000	32,000
	ARP Table - Size of	8,192	8,192	6,144	8K
	# Routing Entries	12,000	12,000	12,000	12,000
	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (ingress, egress)	16K (ingress, egress)
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet	✓	✓	✓	✓
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN
	IPv6 full set	✓	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8	7
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	✓	✓	✓	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓	✓	✓
Performance	Bandwidth	960 Gbps	1.920 Tbps	144 Gbps	480 Gbps inter-module
	Buffer Memory	56 MB	96 MB	16 MB	32 MB (1G); 72 MB (10G)
	Jumbo Frames	9K	9K	12K	12K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply	Second optional APS250W	Second optional APS600W or APS1200W	RPS	N+1 PSU
	Modular Power Supply	APS250W	APS600W or APS1200W	APS135W	Up to 4 or 8 APS1000W
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093 / 4,093	4,093 / 4,093	4,093 / 4,093	4K / 4K
-	Link Agregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	<b>√</b>
L3 Routing	IPv4 Static Routing	<i>-</i>	<i>-</i>	· ·	·
20 Nouting	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	<u>·</u>	<i>·</i>	✓	·
		<u> </u>	<b>√</b>	<b>→</b>	<b>→</b>
	IPv6 Static Routing, IPv6 OSPFv3				
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	<b>√</b>	<u>√</u>	<b>√</b>	✓
Security	IEEE 802.1x (RADIUS)	<b>√</b>	✓	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	✓	✓	✓	<b>√</b>
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓	✓
	TACACS+	✓	✓	✓	✓
Energy Efficiency	IEEE 802.3az	✓	✓		✓
	Auto Port Power Down	✓	✓		✓
	Dynamic Power Consumption	✓	✓		✓
	Power Consumption	237.2W	566W (without PoE) 2,006W (max PoE)	55W	See online configurator
Physical	Desktop/Rackmount/Click	R	R	R	R
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	249,393 hrs	519,784 hrs	539,481 hrs	387 years (Base Chassis)
	Fan(s)	Front to back	Front to back	✓	Front to back
	Acoustic Noise @ 25°C	40.3dBA	35.8dBA (no PoE); 66.8dBA (max PoE)	35.6dBA	53dBA
	Width x Depth x Height	440 x 345 x 44 mm (17.32 x 13.58 x 1.73 in)	440 x 535 x 88 mm (17.32 x 21.08 x 3.47 in)	440 x 391 x 43.2 mm (17.32 x 15.39 x 1.7 in)	432 x 442 x 176 mm (17.01 x 17.39 x 6.93 in)
	Weight	6.55 kg (14.44 lb)	16.28 kg (35.86 lb) (K1)	5.4 kg (11.91 lb)	Up to 31.6 kg (69.67 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A	Α
Warranty Hardware	C.000 (A OI D)	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Hardware Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
rramanny i ower suppry			AGM731F/AGM732F;		
Marintan		AGM731F/AGM732F; AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXC761/3/5/7/10/15/20	AFM735, AGM731F/ AGM732F AX742, AX743/	XCM8948/XCM8944/XCM8944F/ XCM8924X/XCM89P/XCM89UP;
Modules		AXM761/AXM762/AXM763/ AXM764/AXM765	AXM761/AXM762/AXM764/ AXM765	AX744/AX745; AXM761/ AXM762/AXM763, AXM764; RPS4000 (RPS x4 switches)	RPS4000v2;AGM731F/AGM732F/AC AXM761/AXM762/AXM763; AXC761 AXC763/AXC753; APS1000W; AFT6

## Modules and Accessories for Switches

## For use with managed switches

Gigabit Fiber Modules		NICLAY (SECOND IN COLUMN I		
MODEL	AGM731F	AGM732F	AGM734	AFM735
Product Description	SFP Transceiver 1000BASE-SX	SFP Transceiver 1000BASE-LX	SFP Transceiver 1000BASE-T	SFP Transceiver 100BASE-FX
Distance	Up to 550m	Up to 10km	Up to 100m	Up to 2km
Cabling Type	IEEE 802.3z 1000BASE-SX	IEEE 802.3z 1000BASE-LX	1000BASE-T	IEEE 802.3-2002 100BASE-FX
Connector	LC duplex	LC duplex	RJ45	LC duplex
Interface (Bus) Type	Small Form Factor Pluggable (SFP)	Small Form Factor Pluggable (SFP)	Small Form Factor Pluggable (SFP)	Small Form Factor Pluggable (SFP)
Form Factor	Plug-in module	Plug-in module	Plug-in module	Plug-in module
Data Transfer Rate	1 Gbps	1 Gbps	1 Gbps	100 Mbps
Hot-Swappable	✓	✓	✓	✓
Fiber Cable Support	50µm OM4 multimode (1000m); 50µm OM3 multimode (550m); 62.5µm OM1/ OM2multimode (275m)	9µm single mode (10km)	Copper CAT5E or better (1000 Mbps Full Duplex only)	50µm/62.5µm OM1/OM2/OM3/OM4 multimode (2km)
Switch Compatibility	Select Smart Managed (Plus, Pro), Fully Managed Switches	Select Smart Managed (Plus, Pro), Fully Managed Switches	Select Smart Managed (Plus, Pro), Fully Managed Switches	Select Smart Managed (Plus, Pro), Fully Managed Switches
Warranty	5 years	5 years	5 years	5 years

10-Gigabit Copper and Fiber Modules					01
MODEL	AX742	AX743	AX745	AXM761	AXM762
Product Description	24 / 48 Gigabit Stacking Kit	I/O Module SFP+	I/O Module 10GBase-T	SFP+ Transceiver 10GBASE-SR	SFP+ Transceiver 10GBASE-LR
Distance	N/A	N/A	Up to 100m	Up to 500m	Up to 10km
Cabling Type	CX4 Cable	Fiber or DAC	CAT5/5E: GIGABIT CAT6: 10GBASE-T 30m CAT6A/7: 10GBASE-T 100m	10GBASE-SR "Short Reach"	10GBASE-LR "Long Reach"
Connector	CX4	SFP+	One RJ45 connection	LC duplex	LC duplex
Interface (Bus) Type	24/48 Gigabit High-speed Stacking	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit 10GBASE-T	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)
Form Factor	Plug-in module	I/O Module	I/O Module	Plug-in SFP+	Plug-in SFP+
Data Transfer Rate	12 Gbps Full-duplex (24 Gbps)	10 Gbps	10 Gbps	10 Gbps	10 Gbps
Hot-Swappable	✓	✓	✓	✓	✓
Fiber Cable Support	NA	Depends on SFP+ optics	NA	50µm OM4 multimode (500m); 50µm OM3 multimode (300m); 62.5µm OM1/OM2multimode (33m)	9μm single mode (10km)
Switch Compatibility	M5300 series (rear bays)	M5300 series (rear bays)	M5300 series (rear bays)	Select Smart Managed (Plus, Pro), Fully Managed Switches	Select Smart Managed (Plus, Pro), Fully Managed Switches
Warranty	5 years	5 years	5 years	5 years	5 years

10-Gigabit Copper and Fiber Modules	A CONTRACTOR OF THE PARTY OF TH	3	The state of the s		
MODEL	AXM763	AXM764	AXM765	AXC761	AXC763
Product Description	SFP+ Transceiver 10GBASE-LRM	SFP+ Transceiver 10GBASE- LR Lite	SFP+ Transceiver 10GBASE-T	Passive SFP+ DAC 1m	Passive SFP+ DAC 3m
Distance	Up to 260m	Up to 2km	Up to 30m	1m	3m
Cabling Type	10GBASE-LRM Long Reach Multimode	10GBASE-LR "Lite"	10GBASE-T	Direct Attach Cable	Direct Attach Cable
Connector	LC duplex	LC duplex	RJ45	SFP+	SFP+
Interface (Bus) Type	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)
Form Factor	Plug-in SFP+	Plug-in SFP+	Plug-in SFP+	SFP+ Cable	SFP+ Cable
Data Transfer Rate	10 Gbps	10 Gbps	10 Gbps	10 Gbps	10 Gbps
Hot-Swappable	✓	✓	✓	✓	✓
Fiber Cable Support	62.5µm OM1/OM2 multimode (220m); 50µm OM3/OM4 multimode (260m)	9µm single mode (2km)	CAT6a / CAT7 (Copper)	NA	NA
Switch Compatibility	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches
Warranty	5 years	5 years	5 years	5 years	5 years

## Modules and Accessories for Switches

## For use with managed switches

10-Gigabit Copper and Fiber Modules					
MODEL	AXC765	AXC767	AXC7610	AXC7615	AXC7620
Product Description	Active SFP+ DAC 5m	Active SFP+ DAC 7m	Active SFP+ DAC 10m	Active Optical SFP+ DAC 15m	Active Optical SFP+ DAC 20m
Distance	5m	7m	10m	15m	20m
Cabling Type	Direct Attach Cable				
Connector	SFP+	SFP+	SFP+	SFP+	SFP+
Interface (Bus) Type	10 Gigabit Small Form Factor Pluggable (SFP+)				
Form Factor	SFP+ Cable				
Data Transfer Rate	10 Gbps				
Hot-Swappable	✓	✓	✓	✓	✓
Fiber Cable Support	NA	NA	NA	NA	NA
Switch Compatibility	Select Unmanaged, Smart Managed (Plus, Pro), Fully Managed Switches				
Warranty	5 year				



Modular Power Supply	or		or	
MODEL	APS600W	APS1000W	APS1200W	RPS4000v2
Product Description	600-Watt Modular Power Supply	1,000-Watt Modular Power Supply	1,200-Watt Modular Power Supply	Redundant/External Power Supply (RPS/EPS for up to 4 switches)
Hot-Swappable	When 2 PSUs	Yes	When 2 PSUs	Yes
Switch Compatibility	M4300-96X	RPS4000v2, M4300 series (PoE PB models), M6100	M4300-96X	S3300 (PoE), M4100, M4300 (48p PoE models), M5300, M6100
Warranty	5 year	5 year	5 year	5 year

## Modules and Accessories for Switches

### Accessory Power Adapters

Increase or decrease your PoE budget anytime by simply upgrading your switch Power Supply, without having to purchase a new switch. Future-proof your PoE budget with GS108LP or GS116LP. And if you have power-hungry devices and directly need a high power PoE switch, buy GS108PP or GS116PP. This unique combination from NETGEAR Business makes these switches the most adaptive in the market.

The following table describes the Accessory Power Adapters which are sold separately and is only compatible with NETGEAR products for GS108LP, GS108PP, GS116LP and GS116PP only.

SWITCH MODEL	POWER ADAPTER MODEL	POWER ADAPTER WATTAGE	PoE+ POWER WATTAGE
GS108LP	EPS90W	90W	83W
(Comes w/67.5W PA)	EPS130W	130W	123W
GS108PP	EPS90W	90W	83W
(Comes w/130W PA	EPS130W	130W	123W
GS116LP	EPS90W	90W	76W
(Comes w/90W PA)	EPS130W	130W	115W
(Comes W/ 70VV FA)	EPS200W	200W	183W
GS116PP	EPS90W	90W	76W
	EPS130W	130W	115W
(Comes w/200W PA)	EPS200W	200W	183W

	EPS90W	EPS130W	EPS200W			
Input	110V-240V ~ 50/60Hz	110V-240V ~ 50/60Hz	110V-240V ~ 50/60Hz			
Output	54V @ 1.66A	54V @ 2.4A	54V @ 3.7A			
Weight	0.88 lb (0.40 kg)	0.43 lb (0.43 kg)	1.87 lb (0.85 kg)			
Dimension L x W x H	5.65 x 2.55 x 1.27 in	5.91 x 2.55 x 1.27 in	7.78 x 3.50 x 1.54 in			
Cord Length		6 feet (180 cm				
Power Adapters Warranty		2-years				
Technical Support		90 days of free technical support from purchase date				
ProSUPPORT Maintenance Contracts***		PMB0S11-10000S OnCall 24x7 1-year Category S1 PMB0S31-10000S OnCall 24x7 3-year Category S1 PMB0S51-10000S OnCall 24x7 5-year Category S1				



## **SECURITY**



# INSIGHT INSTANT VPN ROUTER Introducing easy Instant VPN for SMBs

Creating a VPN today



Creating a VPN with Insight



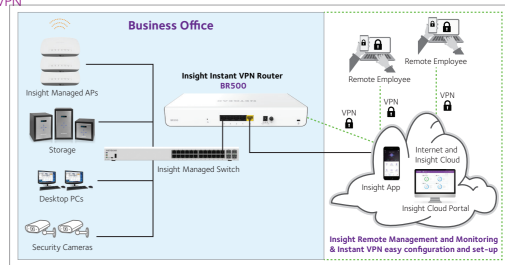
Have you ever wanted to reach the resources that you have in your office such as a file server or NAS (Network Attached Storage) while you were out on a business errand or a customer visit and found yourself stranded? Has your business grown and you have a well-established network in your main office, and want your employees in your satellite offices to access the same resources?

NETGEAR has recognized the needs of modern businesses and summarized them in the NETGEAR® Insight™ Instant VPN Router. A business-class router with Instant VPN technology, world's easiest and most user friendly way to remotely connect to your office as if you were there and never left. It has never been this easy to connect multiple offices together as if they were on one and the same network and shared all the same resources.

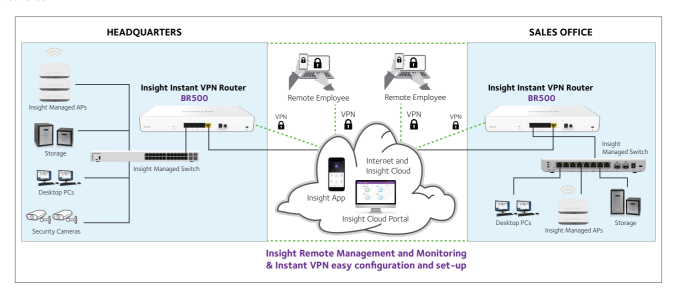
In addition to being a high performance router for small to medium-size businesses, it also offers a Stateful Packet Inspection (SPI) firewall supporting over a hundred rules to keep the bad guys out and your business safe. The VPN connections are encrypted to offer a secure link between your laptop and your office whether you're on the road, at a coffee shop, or in another country. The same is true for site-to-site connections, when you decide to connect your home, office, or several other locations that need to be interconnected.

Using NETGEAR Insight, you have visibility and access to all features from routing to VPN setup, configuration, management and monitoring all from a single pane of glass, on your phone or laptop.\*

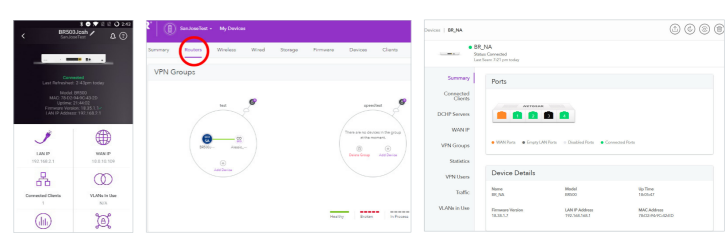
#### Secure Remote VPN



#### Site-to-Site VPN



#### Full monitoring and management through NETGEAR Insight app or Cloud Portal



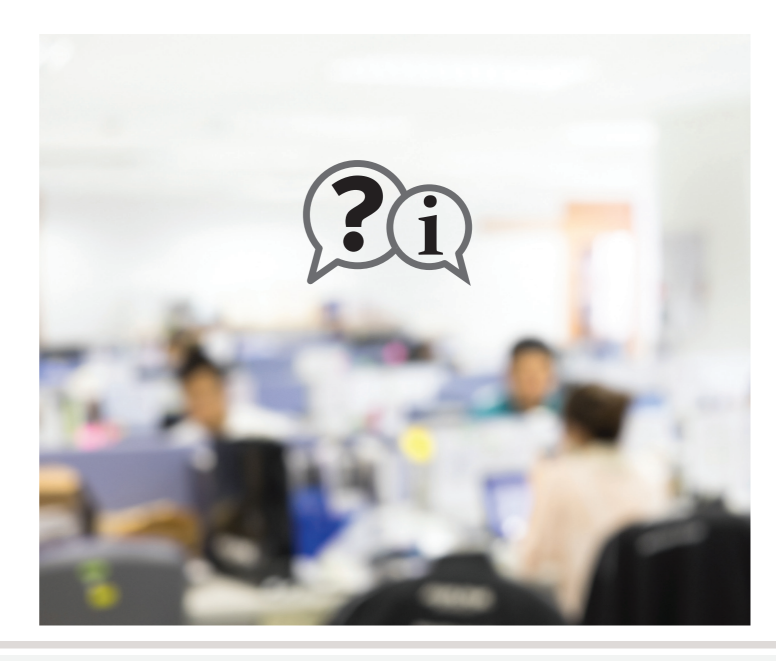
66

<sup>\*</sup> Remote VPN and site-to-site VPN require a paid subscription to Insight Instant VPN. More details at www.netgear.com/insight

## SECURITY



MODEL	BR500
Product Description	Insight Instant VPN Router
Typical Deployment	High performance small to medium-size businesses
CONNECTIVITY	J .
Gigabit Ports WAN/LAN	1/4
DMZ Interfaces (Configurable)	1
IPv6 Support	Yes
PERFORMANCE	
LAN-to-WAN Throughput <sup>2</sup>	924 Mbps
Insight Instant VPN Throughput <sup>2</sup>	60 Mbps
Maximum Number of VLANs	256
Insight Site to site VPN limit	3 devices
Insight client to site VPN limit	10 simultaneous users per router
SECURITY	
Firewall Functions	Stateful Packet Inspection (SPI), Port/Service Blocking, Denial-of-service (DoS) Prevention, Stealth Mode, Block TCP Flood, Block UDP Flood, WAN/LAN Ping Response
	Control
Content Filtering (HTTP Only)	Web Keyword Blocking, Trusted Domains
User Authentication for VPN	NETGEAR Insight SSO
VoIP SIP ALG	Yes
NETWORKING	
ISP Address Assignment	DHCP, Static IP Assignment, PPPoE, PPTP
NAT Modes	1-1, NAT
Routing	Static, Dynamic, RIPv1, RIPv2
IPv6 Support	Yes
DHCP	DHCP Server, DHCP Relay, DNS Proxy
DDNS	NETGEAR, No-IP.com, Dyn.com
VLANs	802.1Q
Essential Networking Features	Port Range Forwarding, Port Triggering, DNS proxy, MAC Address Cloning/spoofing, NTP Support, UPnP, Auto¬Uplink on Switch Ports, L3 Quality of Service (QoS), LAN-to-WAN and WAN-to-LAN(ToS), Bandwidth Profiling
VPN	
IPsec Encryption/Authentication	56-bit DES, 168-bit 3DES, AES(128, 192, 256 bit)/SHA-1, MD5
Key Exchange	IKE, Manual Key, Pre-shared Key, PKI, X.509 v3
IPsec NAT Traversal (VPN Passthrough)	Yes
Access Modes	Insight remote access
VPN Wizard	Insight VPN wizard
SSL Version Support	SSLv3, TLS1.0
SSL Encryption Support	DES, 3DES, ARC4, AES(ECB, CBC, XCBC, CNTR)128, 256 bit
SSL Message Integrity SSL Certificate Support	MD5, SHA-1, MAC-MD5/SHA-1, HMAC-MD5/SHA-1  RSA, Diffie-Hellman, Self
L2TP Server	Yes
PPTP Server	Yes
MANAGEMENT	27
Management Options	Insight Cloud
Logging	Accepted Packets, Dropped Packets, System, Source MAC filter, Session Limit, Bandwidth Limit, IPsec VPN
Log Delivery	Insight logging
Diagnostics	Ping, DNS Lookup, Trace Route
Maintenance	Save/restore Configuration, Restore to Factory Defaults, Firmware Upgrades via Web Browser, Display Statistics
HARDWARE	
Processor	Dual-core 1.7GHz CPU with additional dual-core Network Switching Subsystem (NSS) processors
Flash Memory/RAM	128 MB/1 GB
Major Regulatory Compliance	Environment: RoHS Safety: CE/IVD, cUL EMI: FCC Part 15 Class B, CE mark, C-Tick Class B, VCCI
Temperatures	Operating Temperature: 0° - 45°C (32°-113° F) Storage Temperature: -20° - 70° C (-4° - 158° F)
Humidity  Electrical Specifications	Operating humidity 90% maximum relative humidity, non-condensing Storage humidity 95% maximum relative humidity, non-condensing  Power adapter Input localized to regions Output: DC 12V/1.5A
Dimensions (W x D x H) cm	31.4 x 18.75 x 4.365
Dimensions (W x D x H) in	12.36 x 7.38 x 1.72
Weight kg/lb	1.55/3.41
System Requirements	Cable or DSL Broadband Modem, Internet Service, Windows/OSX/Linux/iOS/Android Client Device, Internet Explorer/Firefox/Chrome/Safari Web Browser
WARRANTY	
Hardware Warranty*	5 years
Technical Support*	90 days
	· · · · · · · · · · · · · · · · · · ·
Next Business Day Replacement	5 years
ORDERING	
Package Contents	Includes 1 Insight Instant VPN Router (BR500) or Includes 2 Insight Instant VPN Routers (BRK500) Ethernet cable, Install guide. Warranty card
<u> </u>	
Product Ordering SKU	Single Kit of Two Units
	BRS00-100NAS BRK500-100NAS
	BR\$0-100NAS         BRK500-100NAS           BR\$00-100UKS         BRK500-100UKS           BR\$00-100PES         BRK\$00-100PES           BR\$00-100JPS         BRK\$00-100JPS
Product Ordering SKU	BR\$00-100NAS         BRK500-100NAS           BR\$00-100UKS         BRK500-100UKS           BR\$00-100PES         BRK500-100PES           BR\$00-100JPS         BRK500-100JPS           BR\$00-100AUS         BRK500-100AUS
	BR\$0-100NAS         BRK500-100NAS           BR\$00-100UKS         BRK500-100UKS           BR\$00-100PES         BRK\$00-100PES           BR\$00-100JPS         BRK\$00-100JPS



# SUPPORT

### **ProSUPPORT** for Business

## COMPREHENSIVE SUPPORT PLANS FOR MAXIMUM NETWORK UPTIME AND BUSINESS PEACE OF MIND

- 24/7 live technical support and consultation
- Direct, scheduled access to product experts to help in configuration
- Extended HW/SW Warranty coverage with NBD parts replacement

#### More Than Just Support — A Business Partnership

The NETGEAR ProSUPPORT for Business offerings provide you with peace of mind by extending and enhancing the standard warranty or support coverage included with your product purchase. With ProSUPPORT, you get 24/7 direct access to NETGEAR technical support engineers who can rapidly resolve technical issues both big and small. Connect with the people that have built your products and build the relationship that will contribute to your business success.

#### OnCall 24x7 Tech Support

NETGEAR extends your initial 90-day technical support with the OnCall 24x7 Tech Support package. OnCall 24x7 services are conducted by phone, chat and email, to solve any of your technical challenges. In addition, NETGEAR will proactively send you alerts about any newly released firmware updates to make sure that you are able to plan in advance, download and upgrade at your earliest convenience.

#### Professional Configuration and Setup Assistance

Schedule an appointment for a live consultation by an expert to configure, set up or re-configure your device. This allows you the quickest time to deployment, optimizes accuracy in product deployment, minimizes downtime and maximizes the performance of the device.

#### Extended Warranty with Next Business Day Replacement

Once your warranty expires, ProSUPPORT for Business provides you with an extended warranty ensuring that if you have any issues with your device, it will be replaced by the same (or a newer) device. Next Business Day product replacement is also included to ensure that your business is back up and running in the shortest time.

		Premium			
	Warranty Hardware & Software	90-day FREE Technical Support	*Limited Lifetime ProSAFE Online Technical Support	ProSUPPORT OnCall 24x7 Technical Support	ProSUPPORT Extended Hardware Warranty
Products Covered	ALL NETGEAR Business Products	ALL NETGEAR Business Products	Select NETGEAR Business Switches	All NETGEAR     Business Products     Paid Support Package     Varies by Products	Select NETGEAR Business Products
Hardware Replacement	YES Next Business Day	N/A	N/A	N/A	YES Next Business Day
Software Feature Updates	YES	YES	YES	YES	YES
Support by Email	N/A	YES	YES	YES	N/A
Support by Chat	N/A	YES	YES	YES	N/A
Support by Phone	N/A	YES	N/A	YES	N/A

<sup>\*</sup>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 soware 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.

### **NETGEAR ProSUPPORT**

#### ProSUPPORT SKU

Services	ProSUPPORT Category	ProSUPPORT Part Number	Contract
OnCall 24x7	ProSUPPORT Category S1	PMB0S11-10000S PMB0S31-10000S PMB0S51-10000S	1 yr 3 yr 5 yr
	ProSUPPORT Category S2	PMB0S12-10000S PMB0S32-10000S PMB0S52-20000S	1 yr 3 yr 5 yr
	ProSUPPORT Category 1	PMB0311-10000S PMB0331-10000S PMB0351-10000S	1 yr 3 yr 5 yr
	ProSUPPORT Category 2	PMB0312-10000S PMB0332-10000S PMB0352-10000S	1 yr 3 yr 5 yr
	ProSUPPORT Category 3	PMB0313-10000S PMB0333-10000S PMB0353-10000S	1 yr 3 yr 5 yr
	ProSUPPORT Category 4	PMB0314-10000S PMB0334-10000S PMB0354-10000S	1 yr 3 yr 5 yr
Professional Setup and Configuration (Remote)	2-hour consultation, 48-hour advance appointment	PSB0304-10000S	

#### Availability by Product

Category	Product Family	Hardware Warranty	90-Day Free Support	*Limited Lifetime Online Tech Support	ProSUPPORT Category
Insight Managed Smart Cloud Switches	GC110	5 Yr	Y	N	Category S2
	GC110P	5 Yr	Y	N	Category S2
	GC510P	5 Yr	Υ	N	Category S2
	GC510PP	5 Yr	Υ	N	Category S2
	GC728X	5 Yr	Υ	N	Category 1
	GC728XP	5 Yr	Υ	N	Category 1
	GC752X	5 Yr	Υ	N	Category 2
	GC752XP	5 Yr	Υ	N	Category 2
Fully Managed Switches	FSM752P	Lifetime	Υ	N	Category 2
	FSM7326PNA	Lifetime	Y	N	Category 2
	GSM4210P	Lifetime	Υ	Υ	Category 2
	GSM4328PA	Lifetime	Υ	Υ	Category 3
	GSM4328PB	Lifetime	Υ	Υ	Category 3
	GSM4328S	Lifetime	Υ	Υ	Category 3
	GSM4352PA	Lifetime	Y	Υ	Category 3
	GSM4352PB	Lifetime	Y	Υ	Category 3
	GSM4352S	Lifetime	Y	Υ	Category 3
	GSM5212	Lifetime	Υ	Υ	Category 2
	GSM5212P	Lifetime	Υ	Υ	Category 2
	GSM7212F	Lifetime	Y	Υ	Category 2
	GSM7224	Lifetime	Y	Υ	Category 2
	GSM7224P	Lifetime	Y	Υ	Category 2
	GSM7226LP	Lifetime	Υ	Υ	Category 2
	GSM7228PS	Lifetime	Υ	Υ	Category 3
	GSM7228S	Lifetime	Υ	Υ	Category 3
	GSM7248	Lifetime	Υ	Υ	Category 2

## NETGEAR ProSUPPORT

### Availability by Product (continued)

Category	Product Family	Hardware Warranty	90-Day Free Support	* Limited Lifetime Online Tech Support	ProSUPPORT Category
Fully Managed Switches	GSM7248P	Lifetime	Y	Y	Category 2
, ,	GSM7252PS	Lifetime	Υ	Υ	Category 3
	GSM7252S	Lifetime	Υ	Υ	Category 3
	GSM7328FS	Lifetime	Υ	Υ	Category 3
	GSM7328S	Lifetime	Υ	Υ	Category 3
	GSM7352S	Lifetime	Υ	Υ	Category 3
	XSM4316S	Lifetime	Υ	Υ	Category 3
	XSM4324CS	Lifetime	Υ	Υ	Category 3
	XSM4324S	Lifetime	Υ	Υ	Category 3
	XSM4348CS	Lifetime	Y	Y	Category 3
	XSM4348S	Lifetime	Y	Y	Category 3
	XSM4396K0	Lifetime	Y	Y	Category 4
	XSM4396K1	Lifetime	Y	Y	Category 4
Fully Managed Switches, Chassis	XCM8903SF	Lifetime	Y	Y	Category 4
	XCM8903SK	Lifetime	Υ	Y	Category 4
	XCM8903SX	Lifetime	Y	Y	Category 4
Stackable Smart Managed Pro Switch Bundles	GS752TSB	*Limited Lifetime	Y	Y	Category 2
	GS752TPSB	*Limited Lifetime	Y	Y	Category 2
Stackable Smart Managed Pro Switches	GS728TX	*Limited Lifetime	Y	Y	Category 2
	GS728TXP	*Limited Lifetime	Y	Y	Category 2
	GS752TX	*Limited Lifetime	Y	Y	Category 2
	GS752TXP	*Limited Lifetime	Y	Y	Category 3
Smart Managed Pro Switches	GS752TXS FS728TLP	*Limited Lifetime  *Limited Lifetime	Y	N N	Category 3
Smart Managed Fro Switches	FS728TP	*Limited Lifetime	Y	N N	Category 1  Category 1
	GS108T	*Limited Lifetime	Y	Y	Category S1
	GS110TP	*Limited Lifetime	Y	Y	Category S2
	GS308T	5 Yr	Y	N N	Category S1
	GS310TP	5 Yr	Y	N	Category S2
	GS324T	5 Yr	Y	N	Category S2
	GS324TP	5 Yr	Y	N	Category 1
	GS348T	5 Yr	Y	N	Category 1
	GS418TPP	*Limited Lifetime	Y	Υ	Category 1
	GS510TLP	*Limited Lifetime	Y	Υ	Category S2
	GS510TP	*Limited Lifetime	Y	Υ	Category 1
	GS510TPP	*Limited Lifetime	Υ	Υ	Category 1
	GS516TP	*Limited Lifetime	Υ	Υ	Category 1
	GS716T	*Limited Lifetime	Υ	Υ	Category S2
	GS724T	*Limited Lifetime	Υ	Υ	Category 1
	GS724TP	*Limited Lifetime	Y	Υ	Category 1
	GS728TP	*Limited Lifetime	Υ	Υ	Category 1
	GS728TPP	*Limited Lifetime	Υ	Υ	Category 1
	GS748T	*Limited Lifetime	Y	Y	Category 1
	GS752TP	*Limited Lifetime	Y	Υ	Category 2
	GS752TPP	*Limited Lifetime	Y	Y	Category 2
	MS510TX	*Limited Lifetime	Y	Y	Category 2
	MS510TXPP	*Limited Lifetime	Y	Y	Category 2
	XS708T	*Limited Lifetime	Y	Y	Category 1
	XS712T	*Limited Lifetime	Y	Y	Category 2
	XS716T	*Limited Lifetime	Y	Y	Category 2
	XS728T	*Limited Lifetime	Y	Y	Category 2
71	XS748T	*Limited Lifetime	Υ	Υ	Category 3

## NETGEAR ProSUPPORT

### Availability by Product (continued)

Category	Product Family	Hardware Warranty	90-Day Free Support	* Limited Lifetime Online Tech Support	ProSUPPORT Category
Smart Managed Plus Switches	GS105E	*Limited Lifetime	Υ	Y	Category S1
	GS105PE	*Limited Lifetime	Y	Υ	Category S1
	GS108E	*Limited Lifetime	Y	Υ	Category S1
	GS108PE	*Limited Lifetime	Υ	Υ	Category S1
	GS110EMX	*Limited Lifetime	Υ	Υ	Category S2
	GS116E	*Limited Lifetime	Υ	Υ	Category S2
	GS750E	*Limited Lifetime	Υ	Υ	Category 1
	GS908E	3 Yr	Υ	N	Category S1
	JGS516PE	*Limited Lifetime	Υ	Υ	Category S2
	JGS524E	*Limited Lifetime	Υ	Υ	Category S2
	JGS524PE	*Limited Lifetime	Υ	Υ	Category S2
	XS512EM	*Limited Lifetime	Υ	Υ	Category 2
	XS708E	*Limited Lifetime	Υ	Υ	Category 1
	XS716E	*Limited Lifetime	Υ	Υ	Category 2
	XS724EM	*Limited Lifetime	Υ	Υ	Category 2
Smart Managed Plus Click Switches	GSS108E	*Limited Lifetime	Υ	Υ	Category S1
	GSS108EPP	*Limited Lifetime	Υ	Υ	Category S2
	GSS116E	*Limited Lifetime	Υ	Υ	Category S2
Easy-Mount Smart Managed Plus Switches	GS408EPP	*Limited Lifetime	Υ	Υ	Category S2
Unmanaged Switch	FS105	*Limited Lifetime	Υ	Υ	Category S1
	FS108	*Limited Lifetime	Υ	Υ	Category S1
	FS108P	*Limited Lifetime	Υ	Υ	Category S1
	FS116	*Limited Lifetime	Υ	Υ	Category S1
	F116P	*Limited Lifetime	Υ	Υ	Category S1
	GS105NA	*Limited Lifetime	Υ	Υ	Category S1
	GS108	*Limited Lifetime	Υ	Υ	Category S1
	GS108LP	*Limited Lifetime	Υ	Υ	Category S2
	GS108PP	*Limited Lifetime	Υ	Υ	Category S2
	GS110MX	*Limited Lifetime	Υ	Υ	Category S2
	GS116LP	*Limited Lifetime	Υ	Υ	Category S2
	GS116NA	*Limited Lifetime	Υ	Υ	Category S2
	GS116PP	*Limited Lifetime	Υ	Υ	Category S2
	GS305	3 Yr	Υ	N	Category S1
	GS305P	3 Yr	Υ	N	Category S1
	GS308	3 Yr	Υ	N	Category S1
	GS308P	3 Yr	Υ	N	Category S1
	GS316	3 Yr	Υ	N	Category S2
	GS324	3 Yr	Υ	N	Category S2
	GS348	3 Yr	Y	N	Category S2
	GS908	3 Yr	Υ	N	Category S1
	JFS524	*Limited Lifetime	Υ	Υ	Category S2
	JGS516NA	*Limited Lifetime	Υ	Υ	Category S2
	JGS524NA	*Limited Lifetime	Y	Υ	Category S2
	XS505M	*Limited Lifetime	Y	Υ	Category 1
	XS508M	*Limited Lifetime	Y	Υ	Category 1
Nighthawk Gaming & Streaming Advanced Ethernet Switches	GS808E	3 Yr	Υ	N	Category S2
Nighthawk Pro Gaming Advanced Ethernet Switches	GS810EMX	3 Yr	Y	N	Category 1

## **NETGEAR ProSUPPORT**

### Availability by Product (continued)

Category	Product Family	Hardware Warranty	90-Day Free Support	*Limited Lifetime Online Tech Support	ProSUPPC Categor
ReadyNAS Desktop	RN212	5 Yr	Υ	N	Category
	RN214	5 Yr	Υ	N	Category
	RN312	5 Yr	Υ	N	Category
	RN314	5 Yr	Υ	Ν	Category
	RN316	5 Yr	Υ	N	Category
	RN422	5 Yr	Υ	Ν	Category
	RN424	5 Yr	Υ	N	Category
	RN426	5 Yr	Υ	N	Category
	RN428	5 Yr	Y	N	Category
	RN524X	5 Yr	Υ	N	Category
	RN526X	5 Yr	Υ	N	Category
	RN528X	5 Yr	Υ	N	Category
	RN626X	5 Yr	Υ	Ν	Category
	RN628X	5 Yr	Υ	Ν	Category
ReadyNAS Rackmount	RR2304	5 Yr	Υ	Ν	Category
	RR2312	5 Yr	Υ	N	Category
	RN3138	5 Yr	Υ	N	Category
	RR3312	5 Yr	Υ	N	Category
	RR4312X	5 Yr	Υ	N	Category
	RR4360X	5 Yr	Υ	N	Category
ReadyNAS Expansion Chassis	EDA4000	5 Yr	N	N	Category
WiFi Systems - Orbi	RBS50Y	5 Yr	Υ	Υ	Category S
	SRK60	5 Yr	Υ	Υ	Category
	SRR60	5 Yr	Υ	Υ	Category
	SRS60	5 Yr	Υ	Υ	Category
	SRC60	5 Yr	Υ	Υ	Category
Wireless 802.11ac Access Points	WAC104	3 Yr	Υ	N	Category S
	WAC120	3 Yr	Υ	N	Category S
	WAC124	3 Yr	Υ	N	Category S
	WAC505	5 Yr	Υ	N	Category S
	WAC510	5 Yr	Υ	N	Category S
	WAC540	5 Yr	Υ	N	Category <sup>*</sup>
	WAC720	*Limited Lifetime	Υ	Υ	Category
	WAC730	*Limited Lifetime	Υ	Υ	Category
	WAC740	*Limited Lifetime	Υ	Υ	Category
Wireless Access Points	WNAP210	*Limited Lifetime	Υ	Υ	Category S
	WNAP320	*Limited Lifetime	Υ	Υ	Category
	WND930	*Limited Lifetime	Υ	Υ	Category
	WNDAP330	*Limited Lifetime	Υ	Υ	Category
	WNDAP350	*Limited Lifetime	Υ	Υ	Category
	WNDAP360	*Limited Lifetime	Υ	Υ	Category
	WNDAP620	*Limited Lifetime	Υ	Υ	Category
	WNDAP660	*Limited Lifetime	Υ	Υ	Category
	WNSKT350	*Limited Lifetime	Υ	Υ	Category
Wireless Management Systems	WC7520	*Limited Lifetime	Υ	Υ	Category
	WC7520SKT	*Limited Lifetime	Y	Υ	Category
VPN Firewalls and Routers	FVS318G	*Limited Lifetime	Y	Υ	Category
	FVS318N	*Limited Lifetime	Υ	Υ	Category
	FVS318NA	*Limited Lifetime	Υ	Υ	Category
	FVS336G	*Limited Lifetime	Υ	Υ	Category
	SRX5308	*Limited Lifetime	Υ	Υ	Category
	BR500	5 Yr	Y	N	Category