# 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/

NETGEAR BUSINESS Product Catalog End-to-end networking solutions serving the needs of small and medium businesses **VOLUME 20 - 3** 

### WHO IS NETGEAR?

In business, confidence is everything. When it comes to your network, it's even more important. Whether you're a small business with big dreams or a mid-size business ready to take the next step, you need to share access and ideas safely, connect remote locations securely and give your people the tools to perform. At NETGEAR, we provide networking, storage and security solutions without the cost and complexity of big IT. Our advanced range of reliable, affordable networking products are easy to install and maintain. We deliver solutions you can count on, so you can spend more time on what matters most - growing your business.

### **MILESTONES**

2003 First Smart Switch

2010 First Lightly Managed Switch

2011 First 10G Smart Switch

2014 Flexible Mounting Click Switch

2017 First App Managed Access Point

First Fully Autonomous Cloud Management Switch

First DIY WiFi Mesh Solution for Business

2018 AV-over-IP, SDVoE 48/96p, 10G switch

2019 First Business Instant Mesh WiFi

First NETGEAR 100G switches

2020 First Ultra60 PoE++ Smart Pro switches

First Cloud managed point-to-point bridge

First Business WiFi 6 AX6000 Tri-band WiFi System

Pre-configured switches engineered for AV over IP



# DESIGNED WITH YOUR BUSINESS IN MIND

NETGEAR has pioneered advanced networking technologies for homes, businesses, and service providers around the world.

Since 1996, we've led the industry with a broad range of award-winning products designed to simplify and improve people's lives.

We are dedicated to empowering our customers to collaborate and connect to a world of information by enhancing homes and powering businesses with an unmatched line of the innovative, intelligent, and easy to use WiFi and networking solutions.

Breaking boundaries to power the future.

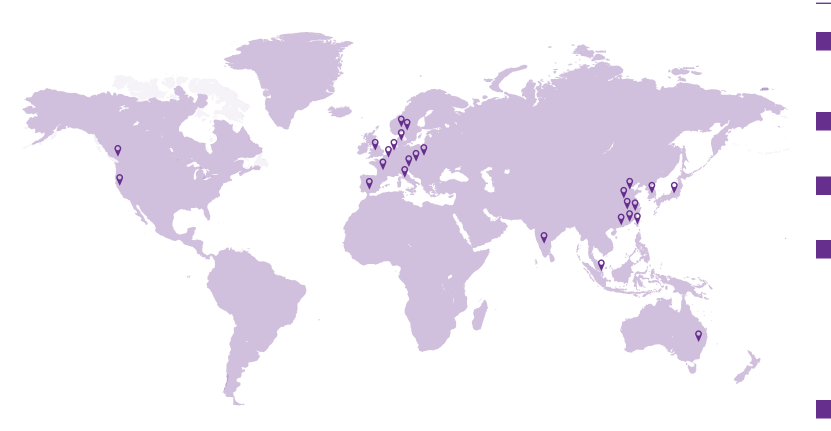
Patrick Lo

NETGEAR CEO and Co-founder

When we were a startup, almost 25 years ago, we built our very first hub. We created it to help power the future. To open doors we had only dreamt about. We began to imagine homes without wires or boundaries. Business networking without walls or barriers. Tools and services that make what matters most more secure, scalable, and enjoyable to use. And we built what we imagined.

It earned us awards, a reputation, and respect as a trusted leader in connectivity.





## NETGEAR GLOBAL OFFICES

NORTH AMERICA INDIA AUSTRALIA IRELAND BELGUIM ITALY CANADA JAPAN CHINA - BEIJING KOREA CHINA - DONGGUAN NETHERLANDS CHINA - GUANGZHOU POLAND CHINA - NANJING SINGAPORE CHINA - SHANGHAI SWITZERLAND CHINA - SUZHOU SPAIN DENMARK SWEDEN FRANCE TAIWAN **GERMANY** UK HONG KONG

# TABLE OF CONTENTS

INTRODUCTION	
NETGEAR Introduction Network Solutions	4 6
NETGEAR INSIGHT	
NETGEAR Insight Management Solution	10
SURVEILLANCE	
Surveillance	15
SWITCHES	
Switch Introduction Unmanaged Switches Smart Managed Plus Smart Managed Pro Smart Managed Pro Switches with Optional Insight Remote/Cloud Management Fully Managed Switches Modules and Accessories for Switches	19 32 42 47 56 65 73
WIRELESS	
Wireless Introduction Wireless Controllers 11ac and 11ax Insight Managed Access Points 11ac and 11ax Tri-band WiFi systems 11ac Essential Access Points 11ac Controller Managed Access Point Wireless LAN Antennas and Cables	77 83 84 86 87 88
BUSINESS ROUTERS	
Insight Managed Business Router	91
STORAGE	
Storage Introduction ReadyNAS Desktop ReadyNAS Rackmount	94 95 98
LTE MOBILE	
Mobile Broadband	101
SUPPORT	
ProSUPPORT for Business	104
CONNECTED HOME PRODUCTS	
Connected Home Products Nighthawk Routers	114 118

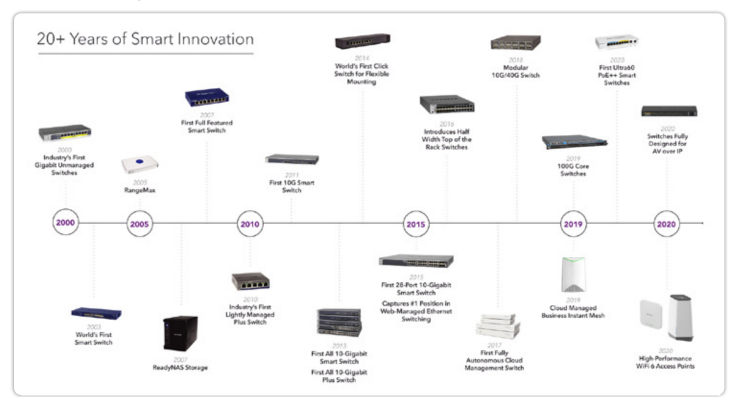
INTRODUCTION INSIGHT | SURVEILLANCE | SWITCHING | WIRELESS | BUSINESS ROUTERS | STORAGE | LTE MOBILE | SUPPORT | HOME PRODUCTS | INTRODUCTION INSIGHT | SURVEILLANCE | SWITCHING | WIRELESS | BUSINESS ROUTERS | STORAGE | LTE MOBILE | LTE MOBILE | SUPPORT | HOME PRODUCTS | INTRODUCTION INSIGHT | SURVEILLANCE | SWITCHING | WIRELESS | BUSINESS ROUTERS | STORAGE | LTE MOBILE | SUPPORT | HOME PRODUCTS |



## Enterprise-class networking for SMB at the right price

NETGEAR has pioneered advanced networking technologies for homes, businesses, and service providers around the world. Since 1996, we've led the industry with a broad range of award-winning products designed to simplify and improve people's lives.

We are dedicated to empowering our customers to collaborate and connect to a world of information by enhancing homes and powering businesses with an unmatched line of the innovative, intelligent, and easy to use WiFi and networking solutions.



## **Brand Promise**

Powerful connectivity to maximize your productivity, profitability and potential.







Modern & affordable

### INDUSTRY-LEADING EFFICIENT NETWORKING



Flip the switch on costly problems.

From entry-level essentials to fully integrated cloud-managed switches, NETGEAR leads the way by offering the most innovative, comprehensive, scalable, and affordable switching portfolio to fit every business need.



#### Powerful WiFi with ease.

Cover your growing business with secure, reliable, and blazing fast WiFi. From simple, affordable, DIY WiFi to large, industrial areas, NETGEAR Business' robust line of Wireless products will maximize any network's potential.



#### Defend your data.

This is a data-driven world. All companies use data for different aspects of their business. Without exception, data backup is part of any operational plan and every business continuity plan. If you are looking for a data backup solution, ReadyNAS is affordable, but highly scalable with enterprise class reliability and security.

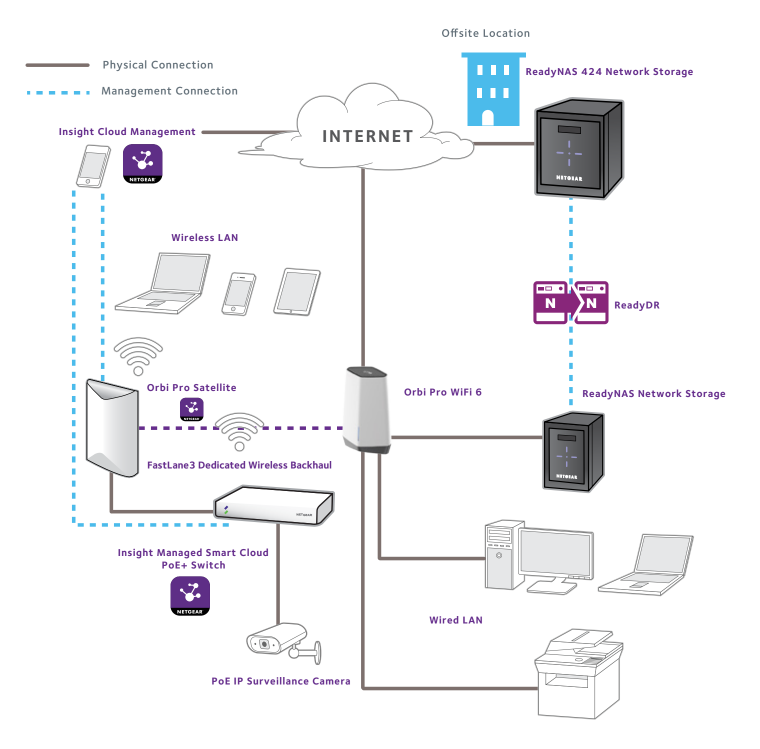


See your network in a whole new way.

NETGEAR is removing the headaches and hassles of IT with the broadest, most cost-effective, and easily scalable network-deployment solution available for businesses. Insight puts a complete, unified network in the palm of your hand. It delivers peace of mind, knowing you can always monitor and control your network devices with ease... anytime, anywhere.

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

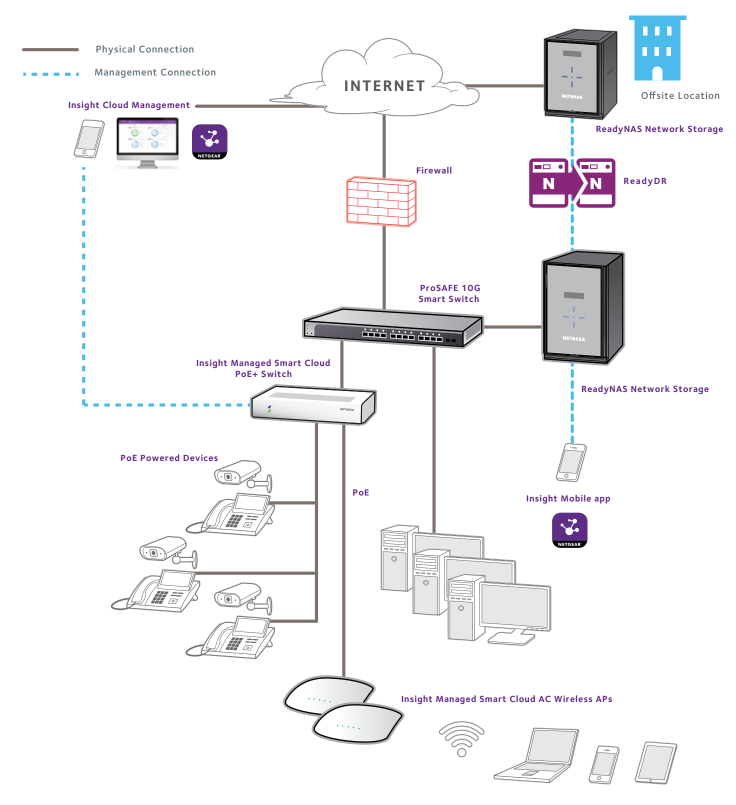
## Connection Setup





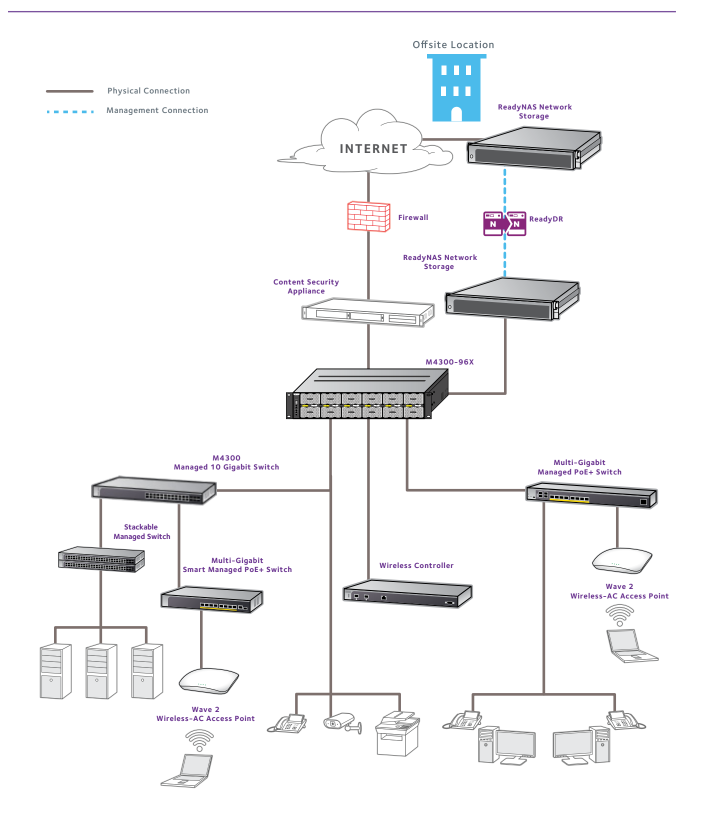
## WIRED SOLUTION INSIGHT, 5-150 USERS

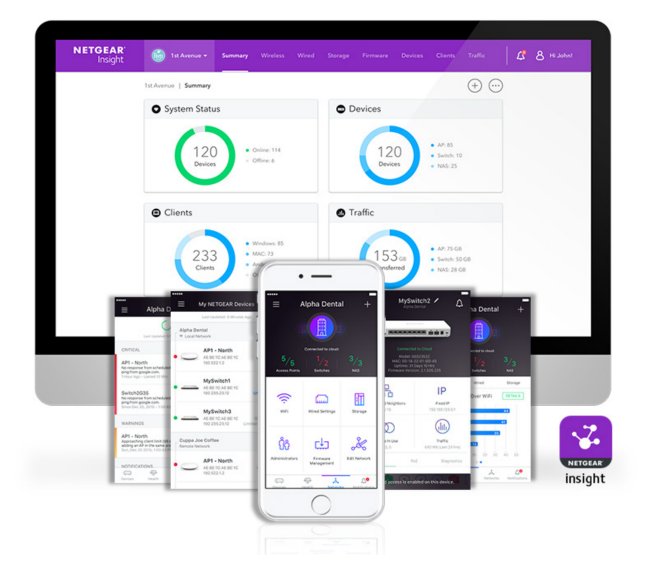
## **Connection Setup**



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

## **Connection Setup**





# NETGEAR Insight Management Solution

## CENTRALIZED REMOTE NETWORK VISIBILITY AND CONTROL WITH NETGEAR INSIGHT

The NETGEAR Insight™ management solution was custom-built from the ground up to meet the specific needs of businesses and provide an unrivaled remote management user experience. The Insight platform allows any small and medium business owner or their IT services professional to discover and setup their NETGEAR Insight Managed devices, and remotely monitor and manage them with the ease,

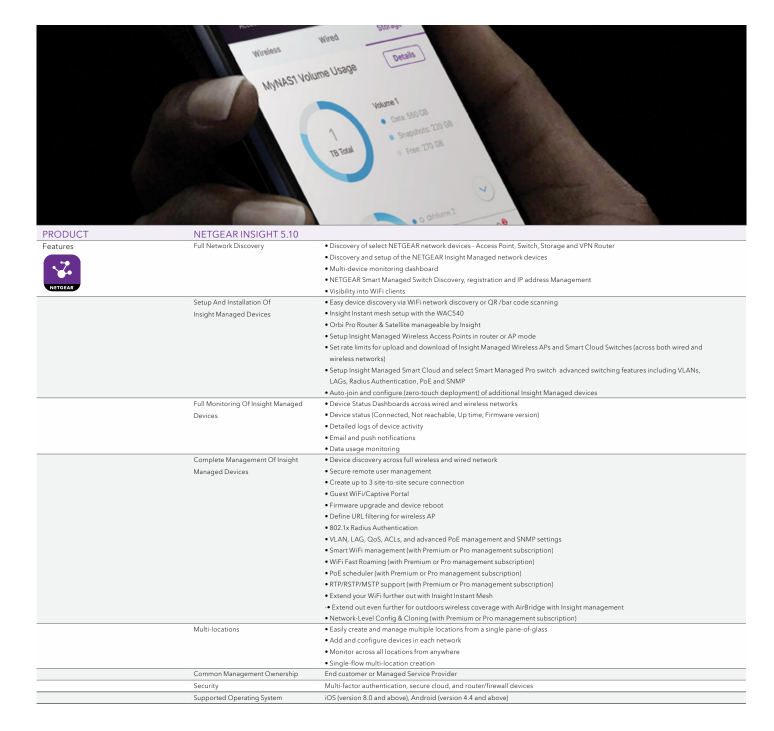
simplicity and intuitiveness on both a mobile app or a Cloud portal\*, anytime, anywhere. Best yet NETGEAR Insight does this without requiring businesses to purchase and install additional management hardware or software.

NETGEAR Insight enables multi-location, multi-device configuration of your NETGEAR Insight Managed switches (Smart Cloud and Smart Pro switches with Cloud management), Insight Managed wireless access points, Insight Instant VPN Routers and Business-Class storage devices either locally or remotely. It provides network management, monitoring and service deployment for the easiest and most user-friendly networking experience.

NETGEAR Insight comes with 3 subscription plans, Insight Basic and Insight Premium for businesses themselves and Insight Pro for Managed Service Providers and Value-added Resellers. Select devices now come with 1-year of Insight subscription included with the purchase.

For more information on the Insight subscription plans, a list of Insight-manageable devices, and those that include 1-year of Insight subscription, go to www.netgear.com/insight

Your Network. Anytime. Anywhere.



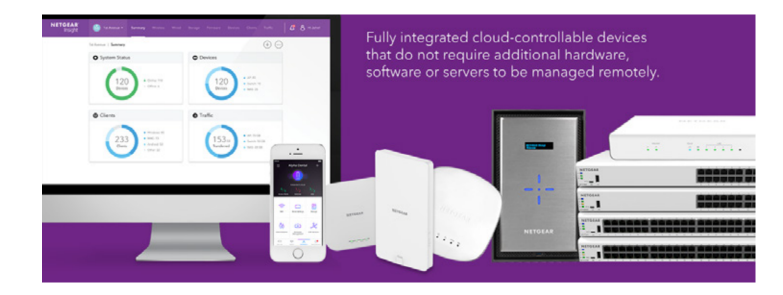
#### **COMPATIBILITY TABLE**

NETGEAR INSIGHT	SET-UP	MANAGE	MONITOR	DISCOVER	REGISTER
Smart Cloud and Smart Pro switches with Cloud option	Х	Х	X	Х	Х
Insight Managed Access Points	X	X	X	X	X
Insight Instant VPN Router	X	Х	X	X	X
Orbi Pro Router & Satellites	Х	Х	X	Х	Х
ReadyNAS (except 100 series)		X	Χ	X	Χ
Smart Managed Plus Switches			X	X	X
Smart Managed Pro Switches			Χ	X	Χ
WAC700 Series				X	Χ
WAC100 Series				X	X
Fully Managed Switches					Χ
Unmanaged Switches					Х
ReadyNAS 100 Series					Χ

<sup>\*</sup>Cloud portal available with the Insight Premium and Pro subscriptions. See www.netgear.com/insight for details.

### INTRODUCING INSIGHT PRO FOR OUR PARTNERS

Insight Pro is a Cloud platform that makes Network as a Service (NaaS) possible for our partners. NETGEAR now offers the possibility to have both hardware and services that you can manage, monitor 24/7, and provide support for customers.



## EASE OF USE, RICH FEATURES AND SECURITY



#### Multi-tenancy & Multi-location

- One Insight Pro account can centrally manage from a single view
- Roles & responsibilities definition



#### Automated deployment & updates

- Firmware updates scheduling
- PoE Scheduling
- Network-level setting Save & Copy for speedy deployment of new network locations



#### Remote provisioning

- Centralized device configuration
- PoE & port configuration
- Instant VPN to linkup branch offices and multi-sites and provide employees secure remote access



## Easy configuration & management

WiFi roaming & capabilities

• Fast roaming & security

• Instant WiFi

• Captive portal

• Instant mesh setup for Access Points

- VLANs, LAGs, PoE, SNMP
- WiFi configuration
- Branded automated Custom Reporting specifically tailored for both internal users and endcustomers
- Network Cloning



#### Advanced security

- Two-factor authentication
- Cloud security

### UNIQUE EFFICIENT MULTI-TENANT MODEL

Insight Pro is built for scalability and growth. With multi-location & multi-tenant capabilities you can easily set up all the networks for your customers and as an admin give everyone specific rights depending on their role (Manager, Owner).

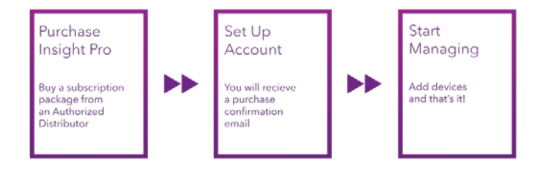


### MOVE TO A PROFITABLE RECURRING REVENUE MODEL

Leverage technology to set up 24x7 customer network monitoring & make up for lost hardware margins with increased service revenue

- Move to Recurring Revenue model to raise profitability
- Leverage Cloud technology to reduce investment
- Automate & Replicate low value, mundane tasks to increase efficiency and scale your business
- Get full visibility and proactively react on your customer networks to improve customer satisfaction and customer retention

### HOW IT WORKS FOR VARS AND MSPS





# Surveillance





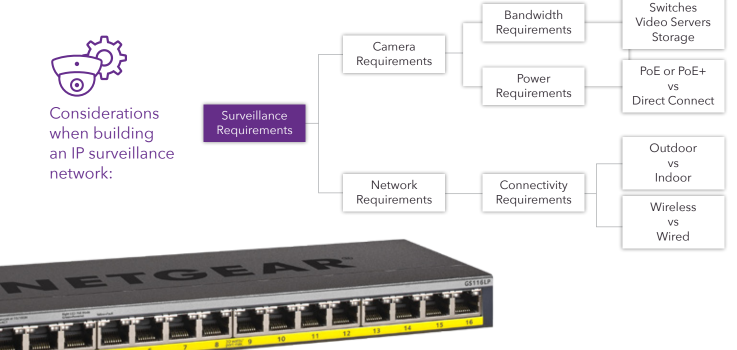
industry. The network is the critical infrastructure in any surveillance installation that enables all the other surveillance functions - transmitting video streams to be viewed, managed and stored as well as carrying power to the cameras using Power over Ethernet (PoE).

Existing networks often lack manageability and serviceability. Such "dark" networks make maintenance and service expensive while predicting and budgeting for network expansion become impossible. NETGEAR is here to help make your IP surveillance network intelligent and still be within your budget.

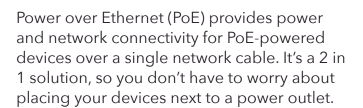
Factors such as transmission modes and video compression methods can have a significant effect on bandwidth requirements and cost.

NETGEAR understands these needs and provides a range of products with capabilities that match your requirements - the right products at the right price.





# Largest portfolio of Power over Ethernet (PoE) switches



# Great NETGEAR PoE Switch features for surveillance<sup>1</sup>

- 1. Fanless and whisper-quiet fan designs
- 2. Desktop, wall mount and rackmount options
- 3. L3 Lite static routing
- 4. Management and video network segregation (VLANs, trunking)
- 5. MAC-based blocked/unblocked lists
- 6. Support for pre-IEEE standards
- 7. Exclusive FlexPoE to increase PoE budget by adding larger PSU
- 8. Advanced controls per port:
  - PoE on/off and power cycle (one-button)
  - PoE budget controls
  - PoE scheduling
  - PoE power auto-balance to dynamically allocate PoE power
  - Uninterrupted PoE during firmware update or software reboot
- 9. Market-leading warranty and expert support



## LOWER INFRASTRUCTURE AND INSTALLATION COSTS

Fewer, separate power adapters are needed and only one cable run is required rather than two.



NO NEED FOR ELECTRICIANS
Uses existing IT networking infrastructure.



# OVERCOMES HARD TO WIRE ENVIRONMENTS

Including old or 'protected' buildings.



#### CENTRALIZED CONTROL

Manage power to devices from a centralized switch. Power down/up devices as required for energy and cost savings.



# EXTENDS WIRED AND WIRELESS NETWORK REACH

Not limited to fixed power outlet placements.



#### **RELIABILITY**

Redundant Power Supply (RPS) backup options helps keep devices running even in the event of a power outage. Important for business critical services, such as IP Cameras.

# Insight remote management solution option

Insight offers plug-and-play setup and management of your business network, using an easy-to-use mobile app or a cloud web portal. The Insight platform allows any business owner or IT professional to discover and setup their NETGEAR devices, and monitor or manage their network, easily. The intuitive mobile app and web interface cover a variety of configuration options and network situations.

**NETGEAR** 

::::::::::::

#### Insight Features for Surveillance

- Cloud-based remote management from web and mobile
- Remote device configuration
- Wireless and wired network setup
- Continuous monitoring & alerting of network and device issues
- 24/7 visibility and control
- Easy firmware management, including automated scheduling
- Remote troubleshooting and in-app access to help and support
- Per port PoE enable/disable & scheduling
- Multi-location, multi-site, multi-role
- Secured over the cloud



www.netgear.com/insight

## NETGEAR Wireless AirBridge

NETGEAR Insight Instant Wireless AirBridge is a point-to-point or point-to-multipoint wireless bridge for long distance Outdoor WiFi range up to 9000ft (3km). NETGEAR AirBridge delivers 500Mbps at 500ft (166m) distance at line-of-sight and supports the latest 5GHz 802.11ac WiFi technology. It enables point-to-point network expansion from the master site to one or more satellite sites. Multiple AirBridge units can be combined in a point-to-point mode covering an even greater distance.

NETGEAR AirBridge can also connect to an existing Wireless Router or Access Point for IP camera connectivity. In this case, the user connects the AirBridge to the Main site as a WiFi client. The AirBridge is located either indoor or outdoor, away from the Main Site. The IP Camera connects to the AirBridge through the Ethernet port. This mode is available through the local standalone management mode only.



www.netgear.com/airbridge



NETGEAR understands the need for fast, secure, feature-rich surveillance networking products that perform better and cost less than the competition.

Industry-leading, efficient networking for surveillance.







# **SWITCHING**

## 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 MANAGED PRO W/OPTIONAL REMOTE/CLOUD MANAGEMENT

All of the capabilities of our Smart Manage Pro switches with additional option to remotely manage/monitor using Insight Cloud management.

#### **FULLY MANAGED**

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

#### CHASSIS

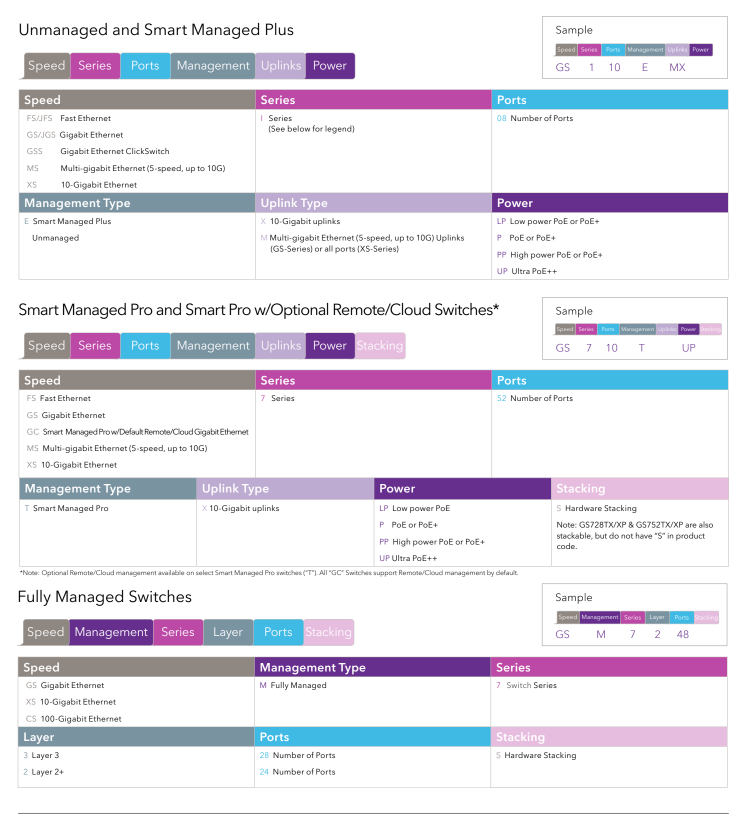
Advance your networking to a new generation of Chassis switch to provide reliability, vastly increased speed and deployment versatility. This is a platform that has no hidden licensing or support costs and where Enterprise IT meets SMB price points.

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

	1U	NAM	AGEE	)		SMART SMA MANAGED PLUS				SMART	T MANAGED PRO W/REMOTE/CLOUD MGMT				FULLY MANAGED		CHASSIS	
Customer						Sı	mall								Small			
Customer		Mid-sized																
Switching		L2 L2/L2+/Lite						+/Lite L3		L2+.	/L3	L2/L3/L4						
10/100M		S/JFS !	Series													M4100		
1GbE	200/ 600/ 900	300	100	500	900	300/ 800	Click	100	400/ 500	S350	100	400/ 500	700	S3300	GC Series	M4100/ M4200/ M4250	M4300	
1GbE w/10G SFP+						(	GS Seri	es		S3300	GC Series							
1GbE w/10GbE and 10G SFP+								S3300										
10GbE					XS Series					XS					M4300			
Multi-gig	XSxx	xM and Seri		«МХ	GSx	GSxxxEMX and XSxxxEM Series			MS Series				M4200 /	- ′M4250				
Management		NA	4					Local	GUI/N	MS300 / I	nsight	*			Insight / Local GUI		NMS300	

<sup>\*</sup>Insight cloud management available on select Smart Managed Pro models

## Switch Naming Convention - How to read the product code



### Leaend

2090114		
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 Pro with Optional Cloud	Fully Managed FOR SMALL NETWORK CORE, AV OVER IP, AND MID-ENTERPRISE EDGE
Split a Single Ethernet Connection	•	•	•	•	•
Plug-and-Play	•	•	•	•	•
Easy to Use	•	•		•	•
Web GUI Management		•	•	•	•
Network Control (VLAN, QoS)		•	•	•	•
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					•
API for Third-Party Control					•
BEST HA & Redundancy					•
Premium Performance					•

## POWER-OVER-ETHERNET WITH NETGEAR®

From wireless access points to network switches, NETGEAR provides a reliable, affordable, simple PoE solution for your business.

Power-over-Ethernet (PoE) is a revolutionary technology that is quickly being 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.

\*\*NETGEAR's exclusive FlexPoE allows you to increase the PoE budget of the switch simply by purchasing a larger Power Supply.

		PoE	CLASS CHART	
PoE Class Chart	Min. power levels the PSE needs to provide	Min/Max power available to the PD <sup>2</sup>	Class Description	Powered Devices (PD)
O <sup>1</sup>	0.44W	0.44W-12.95W	Default power (15.4W)	Any that don't specify their class
1	4.0W	0.44W-3.84W	Very low power	IP Phone
2	7.0W	3.84W-6.49W	Low power	IP Camera
3	15.4W	6.49W-12.95W	Mid power	Wireless Access Point, video phone
4 (PoE+)	30.0W	12.95W-25.50W	High power	PTZ IP camera, dual-band 11ac or 11AX Wireless AP
5/6 (PoE++)	60.0W	25.5W-51W <sup>3</sup>	Ultra high power	LED lighting, Audio Speakers, AV encoders, PTZ
7/8 (PoE++)	90.0W	25.5W-71W <sup>3</sup>	Olda High power	cameras, Wi-Fi 6 (11AX) high-end Access Points

	PD CHART	
PD Product	Product Description	Power Consumption
GS105PE* (PD-Powered Device ONLY)	Gigabit Smart Managed Plus Switch	2W min, 6.5W max
GS108Tv3	Gigabit Smart Managed Pro Switch	5.5W
M4100-D12G (GSM5212)	12 x GbE + 4 Combo SFP Managed Switch	25W
WND930	Outdoor Dual-Band Wireless 11N Access Point	15.2W min, 43.8W max
WAC505	Insight Managed Smart Cloud Wireless Access Point	8.9W
WAC510	Insight Managed AC WiFi Access Point	9.3W
WAC540	Insight Managed Smart Cloud Tri-Band 4x4 Wireless Access Point	25.5W
WAC720	2 x 2 11ac Access Point	11.0W
WAC730	3 x 3 11ac Access Point	12.9W
WAC740	4 x 4 Wave 2 11ac Access Point	17.9W

### www.netgear.com/poe

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

FS108P FS116P GS305P GS305PP GS108LP GS108LP GS108PP GS308P GS308P GS316P GS316P GS316P GS316P GS316P GS324P GS324PP GS324PP GS324PP GS524UP GS524PP GS556PP GS560P GS516UP GS560P	Ports  ### WINMANAGE  ### WINMANAGE	4 8 4 4 PoE+ 8 (PoE+) 8 PoE+ 4 8 (PoE+) 16 PoE+ 16 PoE+ 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 PoE+ 24 PoE+ 24 PoE+ 24 PoE+ 24 PoE+ 44 PoE+, 16 Ultra60 PoE++	PoE Budget  53W  70W  55W  83W  60W** (up to 123W with EPS130W)  123W**  53W  83W** (up to 123W with EPS130W)  76W** (up to 183W with EPS200W)  183W  115W** (up to 183W with EPS200W)  183W**  190W  380W  380W  300W  480W  up to 19W with 802.3at power in, up to 7.9W with 802.3at power in 53W	Yes	Yes
FS116P GS30SP GS30SPP GS30SPP GS108LP GS108LP GS108PP GS308P GS308P GS308PP GS16LP GS116LP GS116LP GS116PP GS316P GS316P GS314PP GS324P GS324PP GS516PP GS54UP GS516PP GS54UP GS524PP	8 x FE  16 x FE  5 x GbE  5 x GbE  8 x GbE  16 x GbE  16 x GbE  16 x GbE  16 x GbE  24 x GbE  24 x GbE  24 x GbE  48 x GbE  8 x GbE  8 x GbE  8 x GbE  16 x GbE  16 x GbE  16 x GbE  16 x GbE  24 x GbE  25 x GbE  8 x GbE  8 x GbE  8 x GbE  8 x GbE  16 x GE  17 x GE  28 x GE  29 x GE  3 x GART MANAGED  5 x GBE	4 8 4 4 POE+ 8 (POE+) 8 POE+ 4 8 (POE+) 16 POE+ 16 POE+ 16 (POE+) 16 (POE+) 16 (POE+) 16 POE+ 24 POE+ 24 (POE+) 16 POE+ 24 POE	70W 55W 83W 60W** (up to 123W with EPS130W) 123W** 53W 83W** (up to 123W with EPS130W) 76W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 380W 260W 380W 300W 480W	Yes	Yes Yes Yes Yes Yes Yes
G\$305P G\$305PP G\$305PP G\$108LP G\$108PP G\$108PP G\$308P G\$308PP G\$116LP G\$116LP G\$116PP G\$314PP G\$314PP G\$324P G\$324PP G\$324PP G\$324PP G\$516UP G\$554UP G\$554UP G\$155PE* (PD-Powered Device ONLY - NO AC POWER) G\$108PE G\$108PP	5 x GbE 5 x GbE 8 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 25 x GbE 8 x GbE	4 POE+ 8 (POE+) 8 POE+ 4 8 (POE+) 16 POE+ 16 POE+ 16 (POE+) 16 (POE+) 16 (POE+) 16 POE+ 24 POE+ 24 (POE+) 16 POE+ 24 (POE+) 16 POE+ 24 POE+ 24 POE+ 24 POE+ 24 POE+ 24 POE+ 24 POE+, 16 Ultra60 POE++ 24 POE+ 24 POE+, 16 Ultra60 POE++	55W 83W 60W** (up to 123W with EPS130W) 123W** 53W 83W** (up to 123W with EPS130W) 75W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 380W 300W 480W	Yes	Yes Yes Yes Yes Yes Yes
GS305PP GS108LP GS108PP GS108PP GS308P GS308P GS308P GS16LP GS116PP GS314P GS314P GS314P GS324PP GS324PP GS324PP GS516PP GS516UP GS516UP GS516UP GS516UP GS516UP GS524PP GS7524PP GG108PP	5 x GbE 8 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 24 x GE 5 x GE 5 x GE 5 x GBE 8 x GBE	4 PoE+ 8 (PoE+) 8 PoE+ 4 8 (PoE+) 16 PoE+ 16 PoE+ 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 24 PoE+ 27 PoE+ 28 PoE+ 28 PoE+ 29 PoE+ 28 PoE+ 29 PoE+ 29 PoE+ 20 PoE+ 30 PoE+ 4	83W 60W** (up to 123W with EPS130W) 123W** 53W 83W** (up to 123W with EPS130W) 76W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 300W 480W	Yes	Yes Yes Yes Yes Yes Yes
GS108LP GS108PP GS308P GS308P GS308P GS308P GS308P GS316LP GS316LP GS316P GS316P GS316P GS324P GS324P GS324P GS524P GS524UP GS524UP GS524P GS524UP GS5	8 x GbE 16 x GbE 16 x GbE 16 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 24 x GbE 34 x GbE 45 x GE 55 x GbE 8 x GbE	8 (PoE+) 8 PoE+ 4 8 (PoE+) 16 PoE+ 16 PoE+ 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 44 PoE+ 24 PoE+ 25 PoE, 1 x PD	60W** (up to 123W with EPS130W) 123W** 53W 83W** (up to 123W with EPS130W) 76W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 300W 480W	Yes	Yes Yes Yes Yes Yes Yes
GS108PP GS308P GS308P GS308P GS308P GS308P GS106LP GS116LP GS316P GS316P GS324P GS324P GS324P GS324P GS324P GS516PP GS54UP GS524PP GS524UP GS524UP GS524UP GS524UP GS524UP GS708PE GS708PE GS708PE GS708PE GS708PE GS708PE GS708PP GS7	8 x GbE 8 x GbE 8 x GbE 8 x GbE 16 x GbE 16 x GbE 16 x GbE 16 x GbE 24 x GbE 24 x GbE 48 x GbE 48 x GbE 5 x GBE 5 x GBE 8 x GBE	8 PoE+  4  8 (PoE+)  16 PoE+  16 PoE+  16 (PoE+)  16 (PoE+)  16 PoE+  24 PoE+  24 (PoE+)  16 PoE+  16 PoE+, 8 Ultra60 PoE++  24 PoE+  24 PoE+  24 PoE+, 16 Ultra60 PoE++  D PLUS SWITCHES  2 x PoE, 1 x PD  4	123W** 53W 88W** (up to 123W with EPS130W) 76W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	Yes Yes Yes Yes Yes Yes
GS308P GS308PP GS308PP GS116LP GS116PP GS316PP GS316P GS324P GS324PP GS324PP GS524PP GS54PP GS524UP GS524PP GS524PP GS524PP GS524PP GS524PP GS524PP GS10SPE* (PD-Powered Device ONLY - NO AC POWER) GS108PE JGS516PE JGS516PE JGS516PE JGS524PE FS728TP GC108P GC108PP	8 x GbE 8 x GbE 16 x GbE 16 x GbE 16 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 48 x GbE 16 x GE 5 x GbE 8 x GbE 16 x GE 8 x GBE 8 x GBE 8 x GBE 16 x GBE 8 x GBE 8 x GBE 16 x GBE 8 x GBE 8 x GBE 16 x GBE	4 8 (PoE+) 16 PoE+ 16 PoE+ 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 24 PoE+ 24 PoE+ 24 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+, 16 Ultra60 PoE++	53W 83W** (up to 123W with EPS130W) 75W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 260W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	Yes Yes Yes Yes
GS308PP GS116LP GS116LP GS116P GS316P GS316P GS324P GS324P GS324PP GS524PP GS516PP GS516PP GS516PP GS524PP GS5	8 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 48 x GbE 16 x GE 16 x GE 5 x GBE 8 x GBE 8 x GBE 16 x GE 8 x GBE	8 (PoE+) 16 PoE+ 16 PoE+ 16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+, 16 Ultra60 PoE++ 24 PoE+, 16 Ultra60 PoE++ 24 PoE+, 16 Ultra60 PoE++	83W** (up to 123W with EPS130W) 76W** (up to 183W with EPS200W) 183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 260W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	Yes Yes Yes
GS116PP GS316P GS316P GS314PP GS324P GS324PP GS348PP GS516PP GS516UP GS524PP GS524UP GS105PE* (PD-Powered Device ONLY -NO AC POWER) GS108PE JGS524PE FS728TP GC108P GC108P	16 x GbE 16 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 48 x GbE 16 x GE 16 x GE 24 x GE 25 x GBE 8 x GBE	16 PoE+ 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD	183W 115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 380W 300W 480W	Yes	Yes Yes
GS316P GS316PP GS324P GS324PP GS324PP GS348PP GS516PP GS516UP GS524PP GS524UP GS105PE* (PD-Powered Device ONLY - NO AC POWER) GS108PE JG5516PE JG5524PE F5728TP GC108P GC108PP	16 x GbE 16 x GbE 24 x GbE 24 x GbE 24 x GbE 48 x GbE 16 x GE 16 x GE 24 x GE 24 x GE SMART MANAGED 8 x GbE 16 x GE 24 x GE SMART MANAGED SMART MANAGED SMART MANAGED	16 (PoE+) 16 (PoE+) 16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD	115W** (up to 183W with EPS200W) 183W** 190W 380W 380W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	Yes
GS316PP GS324P GS324P GS324PP GS324PP GS516PP GS516UP GS524PP GS524UP GS105PE* (PD-Powered Device ONLY -NO AC POWER) GS108PE JGS516PE JGS524PE FS728TP GC108P GC108PP	16 x GbE 24 x GbE 24 x GbE 48 x GbE 48 x GbE 16 x GE 24 x GE 24 x GE 25 x GBE 8 x GBE 8 x GBE 16 x GBE 8 x GBE	16 (PoE+) 16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD 4	183W** 190W 380W 380W 260W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	
GS324P GS324PP GS348PP GS516PP GS516UP GS524PP GS524UP GS524UP GS105PE* (PD-Powered Device ONLY -NO AC POWER) GS108PE JG5516PE JG5524PE FS728TP GC108P GC108PP	24 x GbE 24 x GbE 48 x GbE 16 x GE 16 x GE 24 x GE 24 x GE 25 x GE 8 x GbE 8 x GbE 16 x GBE 8 x GbE 8 x GbE 16 x GBE 8 x GBE	16 PoE+ 24 PoE+ 24 (PoE+) 16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD 4	190W 380W 380W 260W 380W 300W 480W  up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	Yes
GS324PP  GS348PP  GS516PP  GS516PP  GS516UP  GS524PP  GS524UP  GS105PE* (PD-Powered Device ONLY - NO AC POWER)  GS108PE  JGS516PE  JGS524PE  FS728TP  GC108P  GC108PP	24 x GbE  48 x GbE  16 x GE  16 x GE  24 x GE  24 x GE  SMART MANAGED  5 x GbE  8 x GbE  16 x GbE  24 x GBE  SMART MANAGED  SMART MANAGED PRO / 5	24 POE+ 24 (POE+) 16 POE+, 8 Ultra60 POE++ 24 POE+ 24 POE+, 16 Ultra60 POE++ D PLUS SWITCHES 2 x POE, 1 x PD	380W 260W 380W 300W 480W  up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes Yes Yes Yes Yes Yes Yes	
GS348PP  GS516PP  GS516UP  GS524PP  GS524UP  GS105PE* (PD-Powered Device ONLY -NO AC POWER)  GS108PE  JGS524PE  FS728TP  GC108P  GC108PP	48 x GbE 16 x GE 16 x GE 24 x GE 24 x GE 5 x GbE SMART MANAGEE 8 x GbE 16 x GbE 24 x GbE SMART MANAGED PRO / S	24 (PoE+) 16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD 4	380W 260W 380W 300W 480W  up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes Yes Yes Yes	
GS516PP GS516UP GS524PP GS524UP GS524UP GS105PE* (PD-Powered Device ONLY -NO AC POWER) GS108PE JG5516PE JG5524PE FS728TP GC108P GC108PP	16 x GE 16 x GE 24 x GE 24 x GE SMART MANAGED 5 x GbE 8 x GbE 16 x GbE 24 x GbE SMART MANAGED PRO / S	16 PoE+ 16 PoE+, 8 Ultra60 PoE++ 24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD	260W 380W 300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes Yes Yes Yes	
GS524PP : GS524UP : GS105PE* (PD-Powered Device ONLY - NO AC POWER) GS108PE : JGS516PE : JGS524PE : FS728TP : GC108P : GC108PP :	24 x GE 24 x GE SMART MANAGED 5 x GbE 8 x GbE 16 x GbE 24 x GbE SMART MANAGED PRO / 5	24 PoE+ 24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD	300W 480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes Yes	
GS524UP :  GS105PE* (PD-Powered Device ONLY - NO AC POWER)  GS108PE :  JGS516PE :  JGS524PE :  FS728TP :  GC108P :  GC108PP :	24 x GE  SMART MANAGEE  5 x GbE  8 x GbE  16 x GbE  24 x GbE  SMART MANAGED PRO / S	24 PoE+, 16 Ultra60 PoE++ D PLUS SWITCHES 2 x PoE, 1 x PD 4	480W up to 19W with 802.3at power in, up to 7.9W with 802.3af power in	Yes	
GS105PE* (PD-Powered Device ONLY - NO AC POWER) GS108PE	SMART MANAGED  5 x GbE  8 x GbE  16 x GbE  24 x GbE  SMART MANAGED PRO / S	D PLUS SWITCHES 2 x PoE, 1 x PD 4	up to 19W with 802.3at power in, up to 7.9W with 802.3af power in		
- NO AC POWER) GS108PE JGS516PE JGS524PE  FS728TP GC108P GC108PP	5 x GbE 8 x GbE 16 x GbE 24 x GbE SMART MANAGED PRO / S	2 x PoE, 1 x PD	up to 7.9W with 802.3af power in	Yes	
- NO AC POWER) GS108PE JGS516PE JGS524PE  FS728TP GC108P GC108PP	8 x GbE 16 x GbE 24 x GbE SMART MANAGED PRO / S	4	up to 7.9W with 802.3af power in	Yes	
JGS516PE JGS524PE :  FS728TP : GC108P : GC108PP :	16 x GbE 24 x GbE SMART MANAGED PRO / S				
JGS524PE : FS728TP : GC108P : GC108PP :	24 x GbE SMART MANAGED PRO / S	8			
FS728TP : GC108P : GC108PP	SMART MANAGED PRO / S		85W		
GC108P 8		12	100W		
GC108P 8		SMART CLOUD SWITCHES 24	192W		
GC108PP	8 x GbE	8 PoE+	64W** (up to 126W with EPS130W)		Yes
	8 x GbE	8 PoE+	126W**		Yes
	8 x GbE + 2 x 1G Dedicated SFP	8	62W		
GS110TPv3	8 x GbE + 2 x 1G Dedicated SFP	8 PoE+	55W		
GS110TPP	8 x GbE + 2 x GbE	8 PoE+	120W** (up to 190W with EPS200W)		Yes
GS110TUP	8 x GbE + 1 x GbE + 1 x 1G Dedicated SFP	4 Ultra60 PoE++, 4 PoE+	240W		
	8 x GbE + 2 x 1G Dedicated SFP	8 PoE+	55W		
	8 x GbE + 2 x 1G Dedicated SFP	8 PoE+	75W		
	8 x GbE + 2 x 1G Dedicated SFP  8 x GbE + 2 x 1G Dedicated SFP	8 PoE+ 8 PoE+	134W 195W		
	8 x GbE + 2 x 1G Dedicated SFP	8 PoE+	190W		
	4 x GbE + 2 x 2.5GbE + 2 x 5GbE + 1 x 10GbE + 1 x 10G Dedicated SFP+	8 PoE+	180W		
	8 x GbE + 1 x GbE + 1 x 1G Dedicated SFP	8 Ultra60 PoE++	480W		
GS418TPP	16 x GbE + 2 x 1G Dedicated SFP	8 PoE+	240W		
GS716TP	16 x GbE + 2 x 1G Dedicated SFP	16 PoE+	180W		
	16 x GbE + 2 x 1G Dedicated SFP	16 PoE+	300W		
	24 x GbE + 2 x 1G Dedicated SFP	24 PoE+	190W		
	24 x GbE + 2 x 1G Dedicated SFP	24 PoE+	190W		
	24 x GbE + 2 x 1G Dedicated SFP 24 x GbE + 4 x 1G Dedicated SFP	24 PoE+ 24 PoE+	380W 190W		
	24 x GbE + 4 x 1G Dedicated SFP	24 PoE+	380W		
	24 x GbE + 2 x 1G Dedicated SFP + 2 x 10G Dedicated SFP+	24 PoE+	390W		
	48 x GbE + 4 x 1G Dedicated SFP	48 PoE+	380W		
GS752TPP	48 x GbE + 4 x 1G Dedicated SFP	48 PoE+	760W		
GC752XP	48 x GbE + 2 x 1G Dedicated SFP + 2 x 10G Dedicated SFP+	48 PoE+	505W		
C2200 28Y POE (CC720TVP)	STACKABLE SMART MAI		105W and up to 720W with PBC		
	24 x GbE + 2 x 10GbE + 2 x 10G Dedicated SFP+ 48 x GbE + 2 x 10GbE + 2 x 10G Dedicated SFP+	24 PoE+ 48 PoE+	195W and up to 720W with RPS 390W and up to 1400W with RPS		
	48 x GbE + 2 x 1G combo SFP + 4 x 1G/2.5G Dedicated SFP	48 (8 PoE+)	384W		
	M4200 SERIES INTELLIGENT EDGE MANA				
M4200-10MG-POE+ (GSM4210P)	8 x 2.5G + 2 x 10GBASE-T	8 (PoE+)	240W		
MAGES 40 COE D. E. (CCM4040D)	M4250 AV LINE MANAGED SV 10 x GbE + 2 x 1G Dedicated SFP				
	10 x GbE + 2 x 10G Dedicated SFP+	8 PoE+ 8 PoE+	125W 240W		
	10 x GbE + 2 x 10G Dedicated SFP+	8 Ultra90 PoE++	720W		
	M4300 SERIES INTELLIGENT EDGE MAN				
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		
	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 199W 1 PSU (APS299W)		
	16 x 100M/1G/2.5G/5G/10GBASE-T 16 x 100M/1G/2.5G/5G/10GBASE-T	16(PoE+) 16(PoE+)	500W 1 PSU (APS600W)		
	Up to 96 x 100M/1G/2.5G/5G/10GBASE-T or SFP+; up to 24 x QSFP+	48 (PoE+)	484W (110V) 634W (220V) 1 PSU (APS1200W)		
· ·	<u> </u>		1440W (2 PSU) (APS1200W)		
PRODUCT	RPS/EPS OPTIONS		ODDEDING CIVIL		
	DESCRIPTION  External / Dady adapt Payer Synally (up to feur switches RPS or ERS mode)		ORDERING SKU		
	External / Redundant Power Supply (up to four switches - RPS or EPS mode) Power Module for RPS4000		RPS4000-200NES/200AJS APS1000W-100NES /-100AJS		

<sup>&</sup>lt;sup>1</sup> Default if not specified by device

<sup>&</sup>lt;sup>2</sup> The maximum power delivered to the device is affected by the length of the Ethernet cable between the switch and the device, which creates losses, hence the difference between the maximum power allocated for the device, and the maximum power delivered to the device.

<sup>&</sup>lt;sup>3</sup> Extended power capability allows PD input power to reach up to 60W for Type 3 and up to 90W for Type 4 if channel length is known.

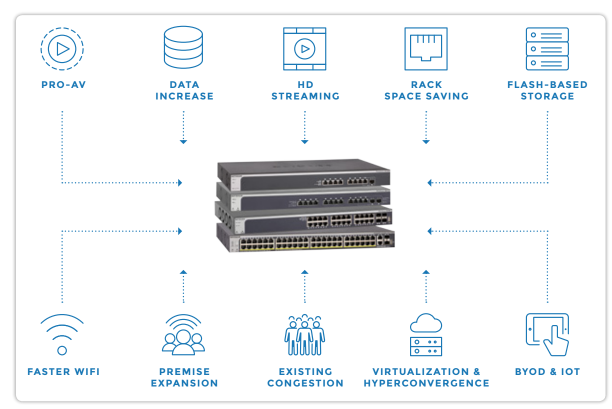
# EXPERIENCE THE MOST COMPREHENSIVE AND AFFORDABLE FULL 10-GIGABIT BUSINESS SWITCH PORTFOLIO

## 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.



### 10-Gigabit fully managed switches for IT applications

	<b>III</b>		[](:::::::]	p											
MODEL NAME	M4300-8X8F	M4300-16X		M4300-12X12F	M4300-24X										
MODEL NUMBER	XSM4316S	XSM4316PA	XSM4316PB	XSM4324S	XSM4324CS										
MANAGEMENT	Full	Full		Full		Full		Full		Full		Full		Full	Full
TOTAL 10GB PORTS	16	16	)	24	24										
10GB COPPER PORTS	8	16		12	24										
10GB SFP+ PORTS	8			12	4 Combo										
FABRIC	320 Gbps	320 G	bps	480 Gbps	480 Gbps										
HALF WIDTH	•	•		•	•										
FULL WIDTH															
POE+			•												
SDVOE COMPLIANT	•	•		•	•										

	E				・豊豊富豊豊富	
MODEL NAME	M4300-24XF	M4300-24X24F	M4300-48X	M4300-48XF	M4300-96X	
MODEL NUMBER	XSM4324FS	XSM4348S	XSM4348CS	XSM4348FS	XSM4396K0	
MANAGEMENT	Full	Full	Full	Full	Full	
TOTAL 10GB PORTS	24	48	48	48	Up to 96	
10GB COPPER PORTS	2 Combo	24	48	2 Combo	Up to 96 by multiples of 8	
10GB SFP+ PORTS	24	24	4 Combo	48	Up to 96 by multiples of 8	
FABRIC	480 Gbps	960 Gbps	960 Gbps	960 Gbps	1.920 Tbps	
HALF WIDTH						
FULL WIDTH	•	•	•	•	•	
POE+					•	
SDVOE COMPLIANT	•	•	•	•	•	

# 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	✓	✓	✓	✓

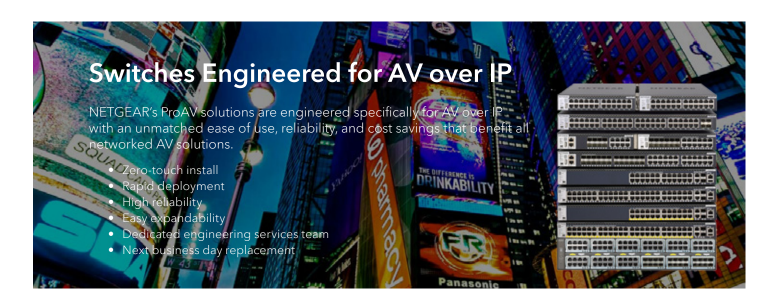
## Multi-Gig vs 5-speed, what is the difference?

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	M4200-10MG-POE+	M4250-12M2XF	M4300-16>
# of Ports	5	8	10	10	12	24	10	10	10	14	16
# of 1G Ports			8	8			4	4			
# of 1G/2.5G Multi-Gig Ports							2	2	8	12	
# of 1G/2.5G/5G Multi- Gig Ports							2	2			
# of 10G Fiber Ports	1	1			2	2	1	1	2	2	
# of 5-Speed Ports (100M/1G/ 2.5G/5G/10G)	4	7	2	2	12	24	1	1			16
PoE+ Ports								8	8		16
Type of Management	Unmanaged	Unmanaged	Unmanaged	Smart Managed Plus	Smart Managed Plus	Smart Managed Plus	Smart Managed Pro	Smart Managed Pro	Fully Managed	Fully Managed	Fully Managed
Plug and Play	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Web Interface for Configuration				Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Easy Mount											



### **OVERVIEW**

NETGEAR's commitment to AV over IP includes a range of products and dedicated support services. Our M4250, M4300 and M4500 series of high-performance, flexible switches are engineered for AV over IP.

NETGEAR Business has led the way for almost 25 years by successfully enabling more than 50 million businesses worldwide. We stand behind our sales partners and their customers through our community and support systems. The quality, reach, and value of our products and services is unmatched.

NETGEAR Business means solutions that fit your needs and your budget. Our comprehensive portfolio of switches enables you to order exactly the combination of fiber or copper ports you need now with room to expand for the future. Providing the ability to connect any type of AV over IP device, NETGEAR switches offer you flexible speed options from 1 Gigabit up to 100 Gigabits per port!

#### **Certified Partners**































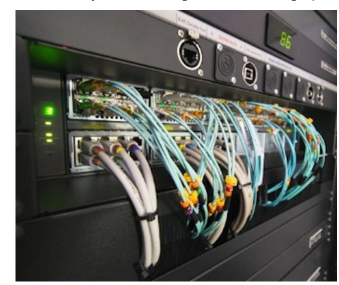


## **APPLICATIONS**

#### Video over IP

NETGEAR recognizes the explosion of video over Ethernet and has specifically designed products for AV over IP installations.

From NETGEAR IGMP Plus<sup>TM</sup>, which allows out-of-the-box functionality for most all multicast installations, to modular switches accommodating copper, fiber, and HDMI inputs, we will work with you to find the right solution at the right price.



#### Audio over IP

The Pro AV world has adopted IP as their delivery method of choice and NETGEAR is here to help. Our switches provide range of sizes and mounting methods to accommodate any install - from the university campus to touring road show.

If you are using Dante or AVB in your audio deployment, you can trust that NETGEAR's Pro AV switches are designed to seamlessly integrate into your solution. Easy to use, easy to manage.



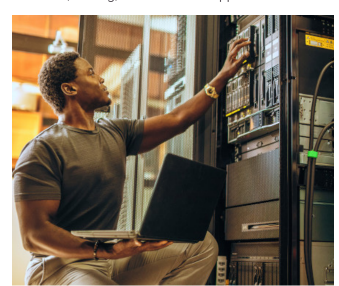
NETGEAR is a founding member of the Software Defined Video over Ethernet (SDVoE) alliance. A nonprofit consortium of technology providers collaborating to standardize the adoption of Ethernet to transport AV signals in professional AV environments, and to create an ecosystem around SDVoE technology allowing software to define AV applications.

Our switches are designed to accommodate the high bandwidth required for SDVoE-enabled products transporting high-resolution video, multi-channel audio, and control with negligible latency.

### **SUPPORT & DESIGN SERVICES**

NETGEAR now offers design services to support partners as they design and deploy professional audio and video solutions which require IP networking infrastructure.

This dedicated Pro AV Engineering Services team of experts has been conceived to empower those who are designing and installing AV over IP systems by providing free network design assistance, training, and installation support.



#### ProSUPPORT for Business

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.

### PRO AV TECHNICAL TRAINING

At NETGEAR we believe in working with our partners to empower them with the knowledge to create and sell solutions not just products. As part of this commitment, we offer a free 'Switching for AVoIP' training course. The user-paced online version provides an overview of many concepts of networking as it pertains to AV signals. For an in-depth learning experience, we also offer an in-person course with a qualified instructor.



Attendees will become a certified NETGEAR AVOIP Switch Installation Partner and have the skills necessary to configure and deploy NETGEAR Pro AV switching solutions. Successful completion also provides coveted AVIXA Renewal Credits.

Find out more: www.netgear.com/av-over-ip

31

## Pre-configured M4300 Ethernet Switches for AV over IP

MODEL NAME	M4300-8X8F	M4300-16X		M4300-12X12F	M4300-24X
MODEL NUMBER	XSM4316S	XSM4316PA	XSM4316PB	XSM4324S	XSM4324CS
MANAGEMENT	Full	Full		Full	Full
TOTAL 10GB PORTS	16	16		24	24
10GB COPPER PORTS	8	16		12	24
10GB SFP+ PORTS	8			12	4 Combo
FABRIC	320 Gbps	320 0	ibps	480 Gbps	480 Gbps
HALF WIDTH	•	•		•	•
FULL WIDTH					
POE+			•		
SDVOE COMPLIANT	•	•		•	•

	T.		10		: 與要與要要
MODEL NAME	M4300-24XF	M4300-24X24F	M4300-48X	M4300-48XF	M4300-96X
MODEL NUMBER	XSM4324FS	XSM4348S	XSM4348CS	XSM4348FS	XSM4396K0
MANAGEMENT	Full	Full	Full	Full	Full
TOTAL 10GB PORTS	24	48	48	48	Up to 96
10GB COPPER PORTS	2 Combo	24	48	2 Combo	Up to 96 by multiples of 8
10GB SFP+ PORTS	24	24	4 Combo	48	Up to 96 by multiples of 8
FABRIC	480 Gbps	960 Gbps	960 Gbps	960 Gbps	1.920 Tbps
HALF WIDTH					
FULL WIDTH	•	•	•	•	•
POE+					•
SDVOE COMPLIANT	•	•	•	•	•

MODEL NAME	M4300-28G	M4300-52G	M4300-2	8G-POE+	(Imm	2G-POE+	
MODEL NUMBER	GSM4328S	GSM4352S	GSM4328PA	GSM4328PB	GSM4352PA	GSM4352PB	
10/100/1000 RJ45	24 Ports	48 Ports	24 Ports PoE+		48 Ports PoE+		
10GBASE-T RJ45	2 Ports	2 Ports	2 Ports		2 Ports		
1G/10G SFP+	2 Ports	2 Ports	2 P	2 Ports		2 Ports	
FORM FACTOR			Full W	dth	'		
RACK MOUNT			1-Unit i	n 1U			
POWER SUPPLY			Modular	2 Bays			
INCLUDED PSU	(1) APS	APS150W (1) APS550W (1) APS1000W			(1) APS550W	(1) APS1000W	
POE+			•	•	•	•	

## Pre-configured M4250 switches engineered for AV over IP, the AV Line

	emminu.	ormount.	manual .	20 minum ( )	
MODEL NAME	M4250-10G2F-PoE+	M4250-10G2XF-PoE+	M4250-10G2XF-PoE++	M4250-12M2XF	M4250-16XF
MODEL NUMBER	GSM4212P	GSM4212PX	GSM4212UX	MSM4214X	XSM4216F
PRIMARY PORT SPEED	1G	1G	1G	2.5G	10G
1G COPPER PORTS	10	10	10		
2.5G COPPER PORTS				12	
SFP/SFP+ PORTS	2 (SFP)	2 (SFP+)	2 (SFP+)	2 (SFP+)	16 (SFP+)
POE TYPE	PoE+	PoE+	Ultra90 PoE++		
POE PORTS	8	8	8		
POE BUDGET	125W	240W	720W		
IGMP PLUS™ SUPPORT	•	•	•	•	•
AVB SUPPORT*	•	•	•	•	•
ACOUSTIC NOISE**	Fanless, Quiet mode (27.38dBA) or Cool mode (55dBA)	Fanless, Quiet mode (27.4dBA) or Cool mode (56dBA)	Fanless, Quiet mode (90W PoE, 34.57dBA) (180W PoE, 40dBA) (720W PoE, 47.19dBA) or Cool Mode (57dBA)	Fanless, Quiet mode (28.5dBA) or Cool mode (55dBA)	Fanless, Quiet mode (27.44dBA) or Cool mode (57dBA)
MANAGEMENT	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI
WARRANTY	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime

<sup>\*</sup> Requires AVB license, sold separately. All other software features are available, license-free.

<sup>\*\*</sup> Software-controlled fan adjustments enable the fans to be turned off when ambient temperature and PoE loads are appropriate for a totally fanless operation. dBA values are SPL (Sound Pressure Level) values, testing following the ISO-7779 standard. Bystander Mode. Chamber Temp 25°C during testing. Full, 100%, Data and PoE loaded. Worst case.

# Unmanaged Switches - Plug-and-Play, No Configuration

#### UNMANAGED, L2, 10/100 FAST ETHERNET

		STATE OF	diameter		
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	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	PMB0S11 PMB0S31 PMB0S51	PMB0S11 PMB0S31 PMB0S51

# **Unmanaged Switches**

Unmanaged, L2

			-		more for	
		iiiii	COLD OF	Mary 15	innini	ill
MODEL		GS305	GS305P	GS305PP	GS308	GS308P
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)					
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	5	5	5	8	8
PoE	# of PoE Ports			4		
	Power Over Ethernet 802.3af Ports		4	4		4
	PoE Plus (30W) 802.3at Ports			4		
	Total PoE/PoE+ Budget		55.5W	83W		53W
Scalability	# MAC Addresses	2K	2K	2K	8K	4K
	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	10 Gbps	10 Gbps	10 Gbps	16 Gbps	16 Gbps
	Buffer Memory	128 KB	128 KB	128 KB	128 KB	192 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes	9,720 bytes
Energy Efficiency	IEEE 802.3az	✓	<b>✓</b>	✓	✓	✓
	Auto Port Power Down	✓	<b>✓</b>	✓	✓	✓
	Max Power Consumption	2.15W	3.4W (no PoE) 60.0W (with PoE max)	2.89W (no PoE) 88.89W (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	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal	Metal
	MTBF @ 25°C	3,831,422 hrs (437 yrs)	3,222,482 hrs (368 yrs)	6,710,127 hrs	3,711,898 hrs (424 yrs)	2,244,211 hrs (256 yrs)
	Fan(s)	None	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)	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)	0.41 kg (0.9 lb)	0.39 kg (0.86 lb)	0.46 kg (1.02 lb)
Electromagnetic Compliance	Class (A or B)	В	А	А	В	А
Warranty Hardware*		3 years	3 years	3 years	3 years	3 years
Warranty Power Supply		3 years	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	PMB0S11 PMB0S31 PMB0S51

Unmanaged, L2, 10/100 Fast Ethernet

		***************************************	THE HITCHING	The same of
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	<b>✓</b>	✓	✓
	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 Switches**

Unmanaged, L2, Gigabit

		- IIII IIII	шинини	innininininininininininininininininini	THE PARTY OF THE P
MODEL		GS308PP	GS316	GS316P	GS316PP
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)				
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	8	16	16	16
PoE	# of PoE Ports	8		16	16
	Power Over Ethernet 802.3af Ports	8		16	16
	PoE Plus (30W) 802.3at Ports	8		16	16
	Total PoE/PoE+ Budget	83W		115W	183W
Scalability	# MAC Addresses	4K	16K	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	16 Gbps	32 Gbps	32 Gbps	32 Gbps
	Buffer Memory	192 KB	768 KB	1MB	1MB
	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	3.86W (no PoE) 90W (with PoE max)	8.4W	12.9W (no PoE) 130W (with PoE max)	12.9W (no PoE) 200W (with PoE max)
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	2,752,476 hrs	9,041,798 hrs (1032 yrs)	2,362,192 hrs	2,362,192 hrs
	Fan(s)	None	None	None	None
	Width x Depth x Height	236 x 102 x 27 mm (9.3 x 4 x 1.1 in)	286 x 101 x 26 mm (11.3 x 4.0 x 1.0 in)	286 x 102 x 27 mm (11.3 x 4 x 1.1 in)	286 x 102 x 27 mm (11.3 x 4 x 1.1 in)
	Weight	0.6 kg (1.32 lb)	0.84 kg (1.86 lb)	0.88 kg (1.94 lb)	0.88 kg (1.94 lb)
Electromagnetic Compliance	Class (A or B)	А	А	А	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	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52

		ALLES SECTION	Terr and and	T
MODEL		GS324	G\$324P	GS324PP
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)		0	0
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	24	24	24
PoE	# of PoE Ports		16	24
	Power Over Ethernet 802.3af Ports		16	24
	PoE Plus (30W) 802.3at Ports		16	24
	Total PoE/PoE+ Budget		190W	380W
Scalability	# MAC Addresses	8K	8K	8K
	MAC Address Aging (sec)	300 ~ 600 sec	300-450 sec	300-450 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
Performance	Bandwidth	48 Gbps	48 Gbps	48Gbps
	Buffer Memory	512 KB	192KB	192KB
	Jumbo Frames	9,216 bytes	10,000 bytes	10,000 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓
	Auto Power Down	✓	<b>✓</b>	<b>✓</b>
	Max Power Consumption	11.1W	210W	400W
Physical	Desktop/Rackmount/Click	Desktop, Wallmount, Rackmount	Desktop, Rackmount	Desktop, Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	620,798 hrs (71 yrs)	1,193,574 hrs	667,762 hrs
	Fan(s)	None	1	2
	Width x Depth x Height	252 x 180 x 44 mm (9.9 x 7.1 x 1.7 in)	330 x 206 x 43 mm (12.99 x 8.12 x 1.69 in)	440 x 204 x 43 mm (17.32 x 8.03 x 1.69 in)
	Weight	1.31 kg (2.90 lb)	2.44 kg (5.28 lb)	3.30 kg (7.26 lb)
Electromagnetic Compliance	Class (A or B)	А	А	А
Warranty Hardware*		3 years	3 years	3 years
Warranty Power Supply		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	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352

amagaa,	,	Organic	

MODEL		GS348	GS348PP	GS908
Port Configuration	10M/100M RJ45 Copper Ports (Auto Uplink)			
	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	48	48	8
PoE	# of PoE Ports		24	
	Power Over Ethernet 802.3af Ports		24	
	PoE Plus (30W) 802.3at Ports		24	
	Total PoE/PoE+ Budget		380W	
Scalability	# MAC Addresses	8K	16k	8K
	MAC Address Aging (sec)	300 sec	300-450 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
Performance	Bandwidth	96 Gbps	48 Gbps	16.0 Gbps
	Buffer Memory	1.5 MB	1.5MB	128 KB
	Jumbo Frames	9,216 bytes	12,888 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	<b>✓</b>
	Auto Power Down	✓	✓	<b>✓</b>
	Max Power Consumption	23W	410W	3.1W
Physical	Desktop/Rackmount/Click	Desktop, Rackmount	Desktop Rackmount	Desktop, Wallmount
	Metal/Plastic Enclosure	Metal	Metal	Plastic
	MTBF@25°C	1,094,297 hrs (125 yrs)	570,972 hrs	6,768,957 hrs (773 yrs)
	Fan(s)	None	2	None
	Width x Depth x Height	440 x 202 x 43 mm (17.3 x 8.0 x 1.7 in)	440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)	234 x 164 x 33 mm (9.2 x 6.5 x 1.3 in)
	Weight	3.15 kg (6.95 lb)	4.56kg (10.05b)	0.36 kg (0.80 lb)
Electromagnetic Compliance	Class (A or B)	A	А	В
Warranty Hardware*		3 years	3 years	3 years
Warranty Power Supply		Internal (same as switch)	3 years	3 years
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0S11 PMB0S31 PMB0S51

ProSUPPORT Maintenance Contracts\*\*\* OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year

#### MODEL GS105 GS108 GS108LP GS108PP 10M/100M RJ45 Copper Ports Port Configuration 10M/100M/1G RJ45 Copper Ports (Auto PoE Power Over Ethernet 802.3af Ports PoE Plus (30W) 802.3at Ports Total PoE/PoE+ Budget 60W 123W # MAC Addresses 4K 4K Scalability MAC Address Aging (sec) 300 sec 300 sec 300 sec Number of Priority Queues Quality of Service 802.1p based QoS/CoS 802.1p based QoS/CoS 802.1p based QoS/CoS Performance 16 Gbps 16 Gbps 192 KB Buffer Memory 128 KB 192 KB 192 KB 9,216 bytes 9,720 bytes 9,216 bytes 9,216 bytes Energy Efficiency IEEE 802.3az 3.86W (no PoE) 67.5W (with PoE max) 3.86W (no PoE) 130W (with PoE max) Max Power Consumption 4.92W Desktop/Rackmount/Click Physical Desktop/Wallmount/Rackmount Desktop/Wallmount/Rackmount Desktop/Wallmount MTBF@25°C 9,727,733 hrs (1110 yrs) 2,752,476 hrs (314 yrs) 2,752,476 hrs (314 yrs) 3,197,945 hrs (365 yrs) Fan(s) Width x Depth x Height 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) Weight 0.47 kg (1.04 lb) 0.60 kg (1.32 lb) Electromagnetic Compliance Class (A or B) Lifetime\* Limited Lifetime\* Limited Warranty Hardware\* Lifetime\* Limited Lifetime\* Limited Warranty Power Supply 2 years 2 years

PMB0S12 PMB0S32 PMB0S52

Unmanaged, L2, Gigabit

# **Unmanaged Switches**

Unmanaged, L2, Gigabit

			p	***************************************		
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				
Quality of Service	Number of Priority Queues					
	Traffic Prioritization	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				
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				
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, Gigabit

		E-	- E		
MODEL		GS516PP	GS516UP	GS524PP	GS524UP
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)				
	100M/1G/2.5G/5G/10G RJ45 Copper Ports (Auto Uplink)	16	16	24	24
PoE	# of PoE ports	16	16	24	24
	Power Over Ethernet 802.3af Ports	16	16	24	24
	PoE Plus (30W) 802.3at Ports	16	16	24	24
	Ultra60 PoE++ (60W) 802.3bt Ports		8		16
	Total PoE/PoE+ Budget	260W	380W	300W	16
Scalability	# MAC Addresses	8K	8K	8K	8K
	MAC Address Aging (typical, sec)	300-450 sec	300-450 sec	300-450 sec	300-450 sec
Quality of Service	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	32 Gbps	48 Gbps	48 Gbps
	Buffer Memory	192 KB	192 KB	192 KB	192 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Port Power Down	✓	✓	✓	✓
	Max Power Consumption	316.1W	456.8W	359.5W	578.8W
Physical	Desktop/Rackmount/Click	Desktop/Rackmount	Desktop/ Rackmount	Desktop/ Rackmount	Desktop/ Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	2415334 hrs	1213791 hrs	1457063 hrs	809853 hrs
	Fan(s)	2	3	2	2
	Width x Depth x Height	330 x 207 x 43 mm (12.99 in. x 8.15 in. x 1.7 in.)	330 x 207 x 43 mm (12.99 in. x 8.15 in. x 1.7 in.)	390 x 220 x 43 mm (15.4 in. x 8.7 in. x 1.7 in.)	390 x 220 x 43 mm (15.4 in. x 8.7 in. x 1.7 in.)
	Weight	2.30kg (5.07 lb)	2.60kg (5.73 lb)	2.89kg (6.37 lb)	3.10kg (6.83 lb)
Electromagnetic Compliance	(Class A or B)	А	А	А	А
Warranty	Hardware/Switch	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
	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	PMB0311-10000S PMB0331-10000S PMB0351-10000S	PMB0311-10000S PMB0331-10000S PMB0351-10000S	PMB0311-10000S PMB0331-10000S PMB0351-10000S	PMB0311-10000S PMB0331-10000S PMB0351-10000S

# Unmanaged Switches

Unmanaged, L2, 10G/Multi-Gig Switches

		Description of the last of the	Sens sens in	
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	✓	✓	<b>✓</b>
	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
Modules		AFM735/AGM731/AGM732F/AGM734/AXC761 AXC763/AXM761/AXM762/AXM763/AXM764	AFM735/AGM731/AGM732F/AGM734/AXC761 AXC763/AXM761/AXM762/AXM763/AXM764	
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0311 PMB0331 PMB0351	PMB0311 PMB0331 PMB0351	PMB0S12 PMB0S32 PMB0S52

# Smart Managed Plus Switches - Plug-and-Play, Basic Network Control, and Web Management

#### Smart Managed Plus, L2, Gigal

			The same of	*******	200000000000000000000000000000000000000
MODEL		GS105E	GS105PE	GS108E	GS116E
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)		5	8	16
PoE	PoE (15.4W) 802.3af Ports		2		
	Total PoE/PoE+ Budget		PoE pass-thru: - With AT in: 19.0W - With AF in: 7.9W		
Scalability	# MAC Addresses	2K	2K	4K	16K
	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	Many-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 (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
Performance	Bandwidth	10 Gbps	10 Gbps	16 Gbps	32 Gbps
	Buffer Memory	128 KB	128 KB	192 KB	768 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,720 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	64	32	100
	Port Trunking/Link Aggregation (Manual Static LAGs)				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
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount	Desktop, Wallmount
	Metal/Plastic Enclosure	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)
	Fan(s)	None	None	None	None
	Acoustic Noise at 25°C	0dB	0dB	0dB	0dB
	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)
	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)
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	PMB0S12 PMB0S32 PMB0S52

# Smart Managed Plus Switches

#### mart Managed Plus, L2, Gigabit

			. Comment.	<b>***</b>
MODEL		GS305E	G\$308E	JGS516PE
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)	5	8	16
PoE	PoE (15.4W) 802.3af Ports			8
	Total PoE/PoE+ Budget			85W
Scalability	# MAC Addresses	2K	4K	16K
	Dynamic MAC			✓
System Management	Single IP Management	<b>√</b>	✓	✓
	Web Managed/GUI	✓	✓	✓
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
Quality of Service	Number of Priority Queues	4	4	4
	Traffic Prioritization	802.1p, Port-based (CoS)	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
Performance	Bandwidth	10 Gbps	16 Gbps	32 Gbps
	Buffer Memory	128 KB	192 KB	768 KB
	Jumbo Frames	9,216 bytes	9,720 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	32	100
	Port Trunking/Link Aggregation (Manual Static LAGs)			Static LAG
	Rate Limiting	<b>✓</b>	<b>v</b>	<b>✓</b>
	Broadcast Storm Control	✓	✓	<b>✓</b>
Energy Efficiency	IEEE 802.3az			<b>✓</b>
	Auto Port Power Down			<b>✓</b>
	Dynamic Power Consumption			<b>✓</b>
	Max Power Consumption	2.6W	4.45W	25W (no PoE) 110W (with PoE max)
Physical	Desktop/Rackmount/Click	Desktop, Wallmount	Desktop, Wallmount	Desktop, Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF@25°C	2,531,294 hrs	2,525,259 hrs	840,354 hrs (96 yrs)
	Fan(s)	None	None	1
	Acoustic Noise at 25°C	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 101 x 29 mm 6.2 x 4 x 1.1 in)	328 x 170 x 43 mm (12.9 x 6.7 x 1.7 in)
	Weight	0.25 kg (0.55 lb)	0.50 kg (1.10 lb)	1.67 kg (3.68 lb)
Electromagnetic Compliance	Class (A or B)	В	В	Α
Warranty Hardware*		3 years	3 years	Lifetime* Limited
Warranty Power Supply		External (same as switch)	External (same as switch)	Internal (same as switch)
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11-10000S PMB0S31-10000S PMB0S51-10000S	PMB0S11-10000S PMB0S31-10000S PMB0S51-10000S	PMB0S12 PMB0S32 PMB0S52

Warranty Power Supply

OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year

Modules ProSUPPORT Maintenance Contracts\*\*\*

#### Smart Managed Plus, L2, Gigabit MODEL JGS524E JGS524PE GS750E GS908E Port Configuration 10M/100M/1G RJ45 Copper Ports 24 (Auto Uplink) 48 10G SFP+ Fiber Ports 2 Combo SFP PoE PoE (15.4W) 802.3af Ports 12 Total PoE/PoE+ Budget 100W Scalability # MAC Addresses 16K 16K 4K Dynamic MAC 1 1 ✓ System Management Single IP Management 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 Traffic Prioritization 802.1p, Port-based (CoS) 802.1p, Port-based (CoS) 802.1p, Port-based (CoS) 802.1p, Port-based and DSCP 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 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 Number of 802.1q VLAN/Number of VLAN Group Traffic Management 100 64 Static LAG Static LAG Static LAG Static LAG Rate Limiting Broadcast Storm Control Energy Efficiency IEEE 802.3az Dynamic Power Consumption 23W (no PoE) 123W (with PoE max) 3.3W (no USB charging) 26.3W (with both USB) Max Power Consumption 13.8W 30W Desktop/Rackmount/Click Desktop, Rackmount Desktop, Rackmount Desktop, Wallmount Physical Desktop, Rackmount Metal/Plastic Enclosure MTBF@25°C 4,225,498 hrs (484 yrs) 243,476 hrs (28 yrs) 643,506 hrs (74 yrs) 1,055,076 hrs (121 yrs) Fan(s) None None None 0dB Acoustic Noise at 25°C 0dB 24.5dB 0dB 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) Warranty Hardware\* Lifetime\* Limited Lifetime\* Limited Lifetime\* Limited 3 years

Internal (same as switch)

PMB0S12 PMB0S32 PMB0S52

Internal (same as switch) AGM731F/AGM732F/AGM734

PMB0S11 PMB0S31 PMB0S51

PMB0311 PMB0331 PMB0351

Internal (same as switch)

PMB0S12 PMB0S32 PMB0S52

## Smart Managed Plus Switches

_	Smart Managed Plus, L2, Gigabit with 10G/Multi-Gig Uplinks	Smart Managed Plus, L2, 10G/Multigig	
	amon.	M surrence.	<b>■</b> RHHHBHB
	GS110EMX	XS512EM	XS724EM
/100M/1G RJ45 Copper Ports o Uplink)	8		

		atmo mag	[ Juniormanova	
MODEL		GS110EMX	XS512EM	XS724EM
Port Configuration	10M/100M/1G RJ45 Copper Ports (Auto Uplink)			
	1G/10GBASE-T RJ45 Copper Ports (Auto Uplink)			
	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)
Scalability	# MAC Addresses	16K	32K	32K
	Dynamic MAC	✓	<b>✓</b>	<b>✓</b>
System Management	Single IP Management	✓	<b>✓</b>	<b>✓</b>
	Web Managed/GUI	✓	✓	<b>v</b>
	DHCP (Client/Server)	DHCP Client	DHCP Client	DHCP Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	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
Performance	Bandwidth	56 Gbps	240 Gbps	480 Gbps
	Buffer Memory	2 MB	3 MB	3 MB
	Jumbo Frames	10,240 bytes	9,216 bytes	9,216 bytes
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	64	64
	Port Trunking/Link Aggregation (Manual Static LAGs)	Static, LACP	Static, LACP	Static, LACP
	Rate Limiting	✓	<b>✓</b>	·
	Broadcast Storm Control	✓	✓	·
Energy Efficiency	IEEE 802.3az	✓	✓	<b>✓</b>
	Auto Port Power Down	✓		
	Dynamic Power Consumption	✓		
	Max Power Consumption	15.6W	75.6W	150.5W
Physical	Desktop/Rackmount/Click	Desktop, Rackmount	Desktop, Rackmount	Desktop, Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	1,572,337 hrs (180 yrs)	1,113,477 hrs (127 yrs)	830,493 hrs (95 yrs)
	Fan(s)	None	2	3
	Acoustic Noise at 25°C	0dB	ldle : 29.13dB@25dC/ Full load: 40.85dB@55dC	Idle: 35.91dB@25dC Full load: 56.87dB@55dC
	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)
	Weight	0.75 kg (1.65 lb)	2.51 kg (5.54 lb)	3.72 kg (8.20 lb)
Electromagnetic Compliance	Class (A or B)	В	А	А
Warranty Hardware*		Lifetime* Limited	Lifetime* Limited	Lifetime* Limited
Warranty Power Supply		2 years	Internal (same as switch)	Internal (same as switch)
Modules			AGM731F/AGM732F/AGM734 AXM761/AXM762/AXM763 AXM764/AXC753 /AXC761 AXC763	AGM731F/AGM732F/AGM734 AXM761/AXM762/AXM763 AXM764/AXC753 /AXC761 AXC763
ProSUPPORT Maintenance Contracts***	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0312 PMB0332 PMB0352



# Smart Managed Pro Switches - Advanced Network Control & Security with Web Management

Smart Managed Pro, L2, 10/100 Fast Ethernet .... MODEL FS728TLP FS728TPv2 Port Configuration 24 10/100 RJ45 Ports (Auto Uplink) 24 10/100/1000 RJ45 Ports (Auto Uplink) Fiber Ports 2 SFP 2 SFP PoE Power Over Ethernet 802.3af Ports 24 12 Total PoE Budget 100W 192W Scalability # MAC Addresses 8,000 4,000 # ACL Rules 128 128 System Management Web Managed/GUI SNMP Version v1, v2c, v3 v1, v2c, v3 1,2,3,9 1,2,3,9 RMON Group Client

	DHCP (Client/Server)	Client	Client
	Port Mirroring	Many-to-One	Many-to-One
Quality of Service	Number of Priority Queues	8	4
	Traffic Prioritization	802.1p and DSCP	802.1p, DSCP, Diffserv
	Auto Voice VLAN	✓	✓
ulticast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓
erformance	Bandwidth	12.8 Gbps	12.8 Gbps
	Buffer Memory	4 MB Per System	1 MB Per System
	Jumbo Frames	9,216	9,216
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply		
	Modular Power Supply		
affic Management	Number of 802.1q VLAN/Number of VLAN Group	128	128
•	Link Aggregation 802.3ad/LACP	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓
	Rate Limiting	✓	<b>√</b>
	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)	Supports	Supports
,	ACL - Access Control Lists	MAC, IP	MAC, IP
	SSL/SSH & HTTPS		✓ ·
	Guest VLAN	<b>→</b>	<b>✓</b>
	DHCP Snooping/IP Source Guard/ARP Guard		
	TACACS+		<b>✓</b>
nergy Efficiency	IEEE 802.3az	<b>√</b>	<b>√</b>
9,,	Auto Port Power Down	<b>√</b>	<b>✓</b>
	Dynamic Power Consumption		
	Max Power Consumption	124W	256W
nysical	Desktop/Rackmount/Click	Rackmount	Rackmount
nysicai	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	755,725 hrs (86 yrs)	237,497 hrs (27 yrs)
	Fan(s)	1	1
	Acoustic Noise @ 25°C	30.7dBA	38.1dBA
	Width x Depth x Height	440 x 204 x 43 mm	440 x 257 x 43 mm
		(17.3 x 8.0 x 1.7 in)	(17.3 x 10.1 x 1.7 in)
	Weight	2.92 kg (6.44 lb)	3.60 kg (7.92 lb)
ectromagnetic Compliance	Class (A or B)	A	A
arranty Hardware		Lifetime	Lifetime
arranty Power Supply		Lifetime	Lifetime
odules		AGM731F/732F	AGM731F/732F
roSUPPORT Maintenance PKGS	OnCall 24x7 1-year	PMB0311	PMB0311
F1030FF ORT Maintenance FRG3	OnCall 24x7 3-year OnCall 24x7 5-year	PMB0331 PMB0351	PMB0331 PMB0351

Smart Managed Pro, L2, Gigabit - S350 Series

MODEL		CC200T	GS310TP	GS324T	GS324TP	GS348T
	10/100 RJ45 Ports (Auto Uplink)	GS308T	G53101P	G53241	G53241P	G53481
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	24	24	48
	Fiber Ports	0	2 SFP	2 SFP	2 SFP	4 SFP
	10Gig Module Bays		2 31 1	2 31 1	2 31 1	4311
PoE	Power Over Ethernet 802.3af Ports					
100	PoE Plus (30W) 802.3at Ports		8		24	
	Total PoE Budget		55 Watts		190 Watts	
Scalability	# MAC Addresses	8000	8000	16000	16000	16000
Scalability	ARP Table - Size of					10000
	# Routing Entries					
	# ACL Rules	100	100	100	100	100
System Management	Single IP Management	100	100	100	100	100
system Management		<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>
	Web Managed/GUI			<b>V</b>		•
	Command Line Interface/RS232 Console/Telnet	4.0.2	4.0.2	4.0.2	1.0.2	4.0.0
	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	<b>√</b>	<b>√</b>			
Quality 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, Diffs
	Auto Voice VLAN	<b>✓</b>	✓	✓	<b>✓</b>	✓
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	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	1.5MB Per Unit
	Jumbo Frames	10,000	10,000	9,216	9,216	9,216
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	64	64	64	64	64
	Link Aggregation 802.3ad/LACP	✓	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓	✓
L3 Routing	IPv4 Static Routing					
Security	IEEE 802.1x (RADIUS)	✓	✓	<b>✓</b>	✓	<b>✓</b>
Security	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP	MAC, IP	MAC, IP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard		<i>-</i>	· ✓	· ✓	✓
	TACACS+	·	<u>·</u>	· ✓	<u>·</u>	<u> </u>
	IEEE 802.3az		<b>▼</b>	<b>▼</b>	<b>→</b>	<b>▼</b>
Energy Efficiency			<b>▼</b>	<b>▼</b>	<b>▼</b>	<u> </u>
	Auto Port Power Down	<u> </u>		<b>▼</b>	<b>v</b>	
	Dynamic Power Consumption  Max Power Consumption	6.4 Watts	15.1 Watts without PoE	13.5 Watts	16.3 Watts without PoE	✓ 39.1 Watts
Db:	Dealston / Back marrat / Clink	Dookton	69.3 Watts with PoE Max Desktop	Rackmount	229.9 Watts with PoE Max	Rackmount
Physical	Desktop/Rackmount/Click	Desktop	<u>'</u>		Rackmount	
	Metal/Plastic Enclosure MTBF @ 25°C	Metal 2,957,592 hrs	Metal 1,081,119 hrs	Metal 1,999,946.7 hrs	Metal 1,328,429.4 hrs	Metal 1,271,842 hrs
	Fan(s)	(337 yrs) None	(123yrs) None	(228 yrs) None	(152 yrs) 2	(145 yrs)
	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 (6.2 x 4.0 x 1.2 in)	236 x 101 x 30 mm (9.3 x 4.0 x 1.2 in)	328 x 169 x 43 mm (12.9 x 6.7 x 1.7 in)	330 x 206 x 43 mm (13 x 8.1 x 1.7 in)	440 x 206 x 43 mm (17.3 x 8.1 x 1.7 in)
	Weight	0.41kg (0.9 lb)	0.61kg (1.34 lb)	1.62 kg (3.57 lb)	2.69 kg (5.93 lb)	3.05 kg (6.72 lb)
Electromagnetic Compliance	Class (A or B)	В	В	B	В	B
Warranty Hardware*		5 year	5 year	5 year	5 year	5 year
				5 year	5 year	5 year
Warranty Power Supply Modules		2 year	2 year AGM731F/AGM732F/ AGM734	AGM731F AGM732F	AGM731F AGM732F	AGM731F AGM732F

# 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 powe
Scalability	# MAC Addresses	8,000	8,000	16,000	8,000
,	ARP Table - Size of	.,		512	1,024
	# Routing Entries			32	
	# ACL Rules	100	100	100	164
System Management	Web Managed/GUI	✓	✓	✓	✓
system management	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  IPv6 full set	Many-to-One	Many-to-One	Many-to-One	Many-to-One
0 1: 10 :				<u>√</u>	· ·
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	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier			<b>√</b>	✓
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	10,000	10,000	9,216	10,240
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 Aggregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	<b>✓</b>
_3 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+	✓	✓	✓	✓
nergy 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	2236 x 102 x 27 mm	440 x 204 x 43 mm	328 x 169 x 43 mm
		(6.2 x 4.1 x 1.1 in)	(9.3 x 4.0 x 1.1 in)	(1.7 x 17.3 x 8.0 in)	(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)	А	В	A	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 OnCall 24x7 3-year	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52	PMB0S12 PMB0S32 PMB0S52	PMB0311 PMB0331

Smart Managed Pro, L2+ with static routing, Gigabit



## Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

MODEL		GS724Tv4	GS748Tv5	GS716TP	GS716TPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	03724174	03740103	0371011	03710111
	10/100/1000 RJ45 Ports (Auto Uplink)	24	48	16	16
	Fiber Ports	2 dedicated SFP	2 dedicated and 2 combo SFP	2 dedicated SFP	2 dedicated SFP
	10Gig Module Bays				
PoE	Power Over Ethernet 802.3af Ports			16	16
	PoE Plus (30W) 802.3at Ports			16	16
	Total PoE Budget			180 Watts	300 Watts
Scalability	# MAC Addresses	16,000	16,000	16,000	16,000
	ARP Table - Size of	512	512		
	# Routing Entries	32	32		
	# ACL Rules	100	100	100	100
System Management	Single IP Management			✓	✓
	Web Managed/GUI	✓	✓	✓	✓
	Insight Cloud Management Option			✓	✓
	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)	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	✓	✓	✓	✓
Optional Unified Network	Discovery, setup, monitoring and management via			<b>√</b>	<b>√</b>
Management	NETGEAR Insight mobile app or Insight Cloud Portal				
Optional Discovery, Setup, Monitoring & Management	Remote/Cloud management			✓	✓
Montoring & Management	Centralized network configuration (policies) across Insight Managed Switches, Wireless Access Points, and Business-class ReadyNAS Storage			✓	✓
	Additional devices auto-join and inherit network configuration (zero-touch provisioning)			<b>✓</b>	✓
	Multi-site, multi-network management in a single pane-of-glass view			<b>✓</b>	✓
Quality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDI
	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	48 Gbps	100 Gbps	36 Gbps	36 Gbps
	Buffer Memory	2 MB Per System	2 MB Per System	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	9,216	9,216	9,216	9,216
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	256	256	64	64
	Link Aggregation 802.3ad/LACP	✓	<b>✓</b>	<b>✓</b>	✓
	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, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓	✓
	Guest VLAN  DHCP Snooping/IP Source Guard/ARP Guard	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Energy Efficiency	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓	✓
Energy Efficiency	DHCP Snooping/IP Source Guard/ARP Guard TACACS+	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Energy Efficiency	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az	✓ ✓	✓ ✓ ✓	✓ ✓	✓ ✓
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption	✓ ✓ ✓ ✓ 17.4W	v v v v 41.1W	V V 17.01 Watts (no PoE) 193.9 Watts (with PoE max)	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max)
Energy Efficiency Physical	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click	✓ ✓ ✓ ✓ ✓ I7.4W  Rackmount	v v v 41.1W Rackmount	V V 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max) Rackmount
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	V V V 17.4W  Rackmount Metal	v v v 41.1W Rackmount Metal	T.01 Watts (no PoE) 17.01 Watts (with PoE max) Rackmount Metal	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max) Rackmount Metal
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C	V V IT.4W  Rackmount Metal 567,680 hrs (65 yrs)	V V 41.1W Rackmount Metal 390,728 hrs (45 yrs)	T.01 Watts (no PoE) 17.01 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs)	*  *  *  *  *  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	✓ ✓ ✓ ✓ ✓ ✓ 17.4W  Rackmount  Metal 567,680 hrs (65 yrs)  None	v v v 41.1W  Rackmount Metal 390,728 hrs (45 yrs) 2	7 7 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1	*  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C	V V V 17.4W Rackmount Metal 567,680 hrs (65 yrs) None 0dBA	v v v 41.1W Rackmount Metal 390,728 hrs (45 yrs) 2 37.2dBA	V V V 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max) Rackmount Metal 1,257,629 hrs (143yrs) 2 28.2dBA
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	✓ ✓ ✓ ✓ 17.4W  Rackmount  Metal 567,680 hrs (65 yrs)  None 0dBA  440 x 204 x 43 mm	v v v 41.1W  Rackmount Metal 390,728 hrs (45 yrs) 2 37.2dBA 440 x 257 x 43 mm	Y Y 17.01 Watts (no PoE) 193.7 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm	*  *  *  *  *  *  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2  28.2dBA  440 x 204 x 43 mm
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF@ 25°C Fan(s) Acoustic Noise@ 25°C Width x Depth x Height	V V V 17.4W Rackmount Metal 567,680 hrs (65 yrs) None OdBA 440 x 204 x 43 mm (1.7 x 17.3 x 8.0 in)	V V V 41.1W  Rackmount Metal 390,728 hrs (45 yrs) 2 2 37.2dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	7 7 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in)	## 18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal 1,257,629 hrs (143yrs) 2 28.2dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in)
Physical	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Y Y 17.01 Watts (no PoE) 193.7 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm	*  *  *  *  *  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2  28.2dBA  440 x 204 x 43 mm
Physical  Electromagnetic Compliance	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF@ 25°C Fan(s) Acoustic Noise@ 25°C Width x Depth x Height	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in) 3.00 kg (6.61 lb)	**  **  **  **  **  **  **  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2  28.2dBA  440 x 204 x 43 mm (17.3 x 8x 1.7 in)  3.08 kg (6.79 lb)
Physical  Electromagnetic Compliance  Warranty Hardware	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	*  *  *  *  *  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2  28.2dBA  440 x 204 x 43 mm (17.3 x 8x 1.7 in)  3.08 kg (6.79 lb)  Lifetime
Physical  Electromagnetic Compliance  Warranty Hardware  Warranty Power Supply	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	V V V 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in) 3.00 kg (6.61 lb)  Lifetime Lifetime	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max) Rackmount Metal 1,257,629 hrs (143yrs) 2 28.2dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in) 3.08 kg (6.79 lb)  Lifetime Lifetime
Physical  Electromagnetic Compliance  Warranty Hardware	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	*  *  *  *  *  *  *  *  *  *  18.06 Watts (no PoE) 317.74 Watts (with PoE max)  Rackmount  Metal  1,257,629 hrs (143yrs)  2  28.2dBA  440 × 204 × 43 mm (17.3 × 8x 1.7 in)  3.08 kg (6.79 lb)  Lifetime
Physical  Electromagnetic Compliance Warranty Hardware Warranty Power Supply	DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	V V V 17.01 Watts (no PoE) 193.9 Watts (with PoE max) Rackmount Metal 1,186,673 hrs (135yrs) 1 27.3 dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in) 3.00 kg (6.61 lb)  Lifetime Lifetime	V V V 18.06 Watts (no PoE) 317.74 Watts (with PoE max) Rackmount Metal 1,257,629 hrs (143yrs) 2 28.2dBA 440 x 204 x 43 mm (17.3 x 8 x 1.7 in) 3.08 kg (6.79 lb)  Lifetime Lifetime

Warranty Hardware

Modules

Warranty Power Supply

ProSUPPORT Maintenance PKGS

OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year

Smart Managed Pro, L2+ with static routing, Gigabit

				S3300-28X	S3300-52X
MODEL		GS752TSB	GS752TPSB	(GS728TX)	(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
	Stacking Bandwidth	10 Gbps	10 Gbps	40 Gbps	40 Gbps
	Stacking (maximum capacity)	6 units or 300 ports			
	Stacking Compatibility	GS7XXTSB/GSXXTPSB	GS7XXTSB/GSXXTPSB	S3300 series, M4300-12X12F, M4300-24X	S3300 series, M4300-12X M4300-24X
Scalability	# MAC Addresses	16,000	16,000	16,000	16,000
	ARP Table - Size of	1,024	1,024	512	512
	# Routing Entries	32	32	32	32
	# ACL Rules	100	100	100	100
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	✓	✓	<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	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/UD
	Auto Voice VLAN		✓	<b>✓</b>	✓ ·
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier		<b>✓</b>	<b>✓</b>	✓ ·
Performance	Bandwidth	104 Gbps	104 Gbps	128 Gbps	176 Gbps
. cc	Buffer Memory	16 MB Per System	2 MB Per System	2 MB Per System	2 MB Per System
	Jumbo Frames	9,216	9,216	9,216	9,216
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 802.1g VLAN/Number of VLAN Group	256	256	256	256
	Link Aggregation 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	<b>✓</b>	✓		<b>✓</b>
L3 Routing	IPv4 Static Routing	✓	<b>√</b>	<b>√</b>	<b>√</b>
Security	IEEE 802.1x (RADIUS)	<u>·</u>	· ·	· ·	<u>·</u>
Security	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	√ ·	√ ·	√ ·	√ ·
		<u> </u>	<u> </u>	<b>▼</b>	<b>▼</b>
	DHCP Snooping/IP Source Guard/ARP Guard	<b>√</b>	<b>▼</b>	<u> </u>	<b>▼</b>
F F#: :	TACACS+	<b>V</b>	<b>v</b>		<u> </u>
Energy Efficiency	IEEE 802.3az		<b>✓</b>	<u> </u>	<b>✓</b>
	Auto Port Power Down	<b>√</b>			
	Dynamic Power Consumption	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
	Max Power Consumption	77W	527W	28.18W	748.18W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount	Rackmount
	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 (17.3 x 11.8 x 1.7 in)	440 x 310 x 43 mm (17.3 x 17.0 x 1.7 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 257 x 43 mm (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)	Α	Α	Α	Α
Electromagnetic Compliance					

Lifetime

PMB0312 PMB0332 PMB0352

Lifetime

Lifetime

AGM731F/AGM732F/AGM734/ AGC761 AGM731F/AGM732F/AGM734/ AGC761

Lifetime

Lifetime

PMB0312 PMB0332 PMB0352

AXM761/AXM762/AXM763/

AXM761/AXM762/AXM76 AXM764 AXC761/AXC763 Requires 10G module for stacking

Lifetime

PMB0312 PMB0332 PMB0352

AXM761/AXM762/AXM763/

AXM761/AXM762/AXM763 AXM764 AXC761/AXC763 Requires 10G module for stacking

# Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

MODEL		S3300-28X-POE+ (GS728TXP)	S3300-52X-POE+ (GS752TXP)	GS752TXS
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24 / 2 10GBase-T	48 / 2 10GBase-T	48
	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	✓	✓	<b>✓</b>
	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
2danty of Service	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
wutticast Filtering	IGMP Snooping Querier	√ v1, v2, v3	v1, v2, v3 ✓	√1, √2, √3 ✓
Performance	Bandwidth	128 Gbps	176 Gbps	176 Gbps
reriormance	Buffer Memory	2 MB Per System	<u> </u>	2 MB Per System
	Jumbo Frames	9,216	2 MB Per System 9,216	9,216
A:: _  L:: :a	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	9,210 802.1d, .1w, .1s	9,216 802.1d, .1w, .1s	9,210 802.1d, .1w, .1s
Availability	Number of 802.1q VLAN/Number of VLAN Group	256	256	256
Traffic Management		✓	∠>>0 ✓	✓
	Link Aggregation 802.3ad/LACP	<b>▼</b>	· ·	<b>→</b>
	Discovery Protocol LLDP 802.1ab	<b>▼</b>		
	Rate Limiting		<b>✓</b>	<b>√</b>
2.2	Broadcast Storm Control	<b>✓</b>	<u> </u>	<b>✓</b>
_3 Routing	IPv4 Static Routing	✓	·	<b>✓</b>
Security	IEEE 802.1x (RADIUS)	<b>✓</b>	<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	✓	<b>✓</b>	<b>√</b>
	DHCP Snooping/IP Source Guard/ARP Guard	<b>√</b>	<u> </u>	<b>✓</b>
	TACACS+	<b>✓</b>	<b>✓</b>	<b>✓</b>
Energy Efficiency	IEEE 802.3az	· ·	<u> </u>	
	Auto Port Power Down	<b>√</b>	<b>✓</b>	<b>✓</b>
	Dynamic Power Consumption	<u> </u>	<b>√</b>	<b>√</b>
	Max Power Consumption	44.12W	1484.12W	77W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF@25°C	147,965 hrs (17 yrs)	216,809 hrs (25 yrs)	256,119 hrs (29 yrs)
	Fan(s)	3	3	2
	Acoustic Noise @ 25°C	36.8dBA	40dBA	34.8dBA
	Width x Depth x Height	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)
	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
		AXM761/AXM762/AXM763	AXM761/AXM762/AXM763	AGM731F/AGM732F/AGM734/
Modules		AXM/61/AXM/62/AXM/63 AXC761/AXC763 Requires 10G module for stacking	AXM/61/AXM/62/AXM/63 AXC761/AXC763 Requires 10G module for stacking	AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM763/AXM7 AXC761/AXC763
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year	PMB0312	PMB0313	PMB0313
	OnCall 24x7 3-year	PMB0332	PMB0333	PMB0333

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

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

A.A400000					
MODEL		MS510TX	MS510TXPP	XS708T	XS712Tv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	N/A	N/A		-
<b>3</b>	10/100/1000 RJ45 Ports (Auto Uplink)	4x1G/2x2.5G/	4x1G/2x2.5G/	8 10GBase-T	12 10GBase-T
	51. 6	2x5G/1x10GBase-T	2x5G/1x10GBase-T	0.0 1 050 400	0.0 1.050.400
	Fiber Ports	1 SFP+ (10G)	1 SFP+ (10G)	2 Combo SFP+ (10G)	2 Combo SFP+ (10G)
D- F	10Gig Module Bays Power Over Ethernet 802.3af Ports				
PoE	PoE Plus (30W) 802.3at Ports		8 (PoE+)		
	Total PoE Budget		180W		
Stacking	Number of Dedicated Stacking Ports		10044		
Stacking	Stacking Bandwidth				
	Stacking (maximum capacity)				
	Stacking Compatibility				
Scalability	# 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
System Management	Single IP Management			✓	
-,	Web Managed/GUI	✓	✓	✓	✓
	Command Line Interface/RS232 Console/Telnet	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	✓	✓	✓	√ Many-to-One
Quality of Service	Number of Priority Queues	8	8	8	8
Quality of Service	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	ooz.ip, biliselv, iCr/obr	ouz.ip, biliselv, iCr/obr		✓
Multicast Eiltoring	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
Multicast Filtering		V1, V2, V3 ✓	V1, V2, V3 ✓	V1, V2, V3 ✓	V1, V2, V3 ✓
D (	IGMP Snooping Querier				
Performance	Bandwidth  Buffer Memory	78 Gbps	78 Gbps	160Gbps	320 Gbps
	,	1.5 MB Per System	1.5 MB Per System 10,240	2 MB Per System	2 MB Per System 9,216
Ail-Lilia.	Jumbo Frames	10,240 802.1d, .1w, .1s	802.1d, .1w, .1s	9,216 802.1d, .1w, .1s	9,216 802.1d, .1w, .1s
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	002.1d, .1w, .1s	002.1u, .1w, .1s
T (" )	RPS Redundant Power Supply			05/	05/
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256 ✓	256 ✓	256
	Link Aggregation 802.3ad/LACP	<b>▼</b>	<b>▼</b>	<b>▼</b>	<b>▼</b>
	Discovery Protocol LLDP 802.1ab				<b>▼</b>
	Rate Limiting	<b>✓</b>	<b>✓</b>	<b>✓</b>	
	Broadcast Storm Control	<u>√</u>	<b>√</b>	<b>✓</b>	<b>√</b>
L3 Routing	IPv4 Static Routing	· · · · · · · · · · · · · · · · · · ·	<b>✓</b>	<b>✓</b>	<b>√</b>
Security	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	<b>✓</b>	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓	✓
	TACACS+	✓	✓	✓	✓
Energy Efficiency	EEE 802.3az	✓	✓		
	Auto Port Power Down	✓	✓		
	Dynamic Power Consumption	✓	✓	✓	✓
	Max Power Consumption	26.1W	234.31W	49.5W	75.3W
Physical	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)
Electromagnetic Compliance	Class (A or B)	A	A	A	A
Warranty Hardware*		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
Modules		AGM731F/AGM732F/AGM734/ AX/M761/AXM762/AXM764/ AXC761/AXC763	AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM764/ AXC761/AXC763	AGM731F/AGM732F/ AGM734/AXM761/AXM762/ AXM763/AXM764 AXC761/AXC763	AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM763/ AXM764 AXC761/AXC763
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352	PMB0311 PMB0331 PMB0351	PMB0312 PMB0332 PMB0352

# Smart Managed Pro Switches

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

MODEL		XS716T	XS728T	XS748T
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	A37101	A37201	A37461
ort comiguration	10/100/1000 RJ45 Ports (Auto Uplink)	16 10GBase-T	24 10GBase-T	44 10GBase-T
	Fiber Ports	2 Combo SFP+ (10G)	4 SFP+ (10G)	4 SFP+ (10G)
PoE	Power Over Ethernet 802.3af Ports	, ,		
	PoE Plus (30W) 802.3at Ports			
	Total PoE Budget			
Scalability	# MAC Addresses	16,000	32,000	32,000
•	ARP Table - Size of	738	1,024	1,024
	# Routing Entries	32	64	64
	# ACL Rules	100	164	164
System Management	Single IP Management	<b>✓</b>	<b>✓</b>	✓
.,	Web Managed/GUI	<b>✓</b>	✓	<b>✓</b>
	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/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	· · · · · · · · · · · · · · · · · · ·		
		Many-to-One	Many-to-One	Many-to-One
0 19 10 1	IPv6 full set	0	<b>✓</b>	0
Quality of Service	Number of Priority Queues	8	8 0004 D:# TODUIDD	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>	<b>√</b>
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	9,216	10,240	10,240
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 Group	256	512	512
	Link Aggregation 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	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	✓
	DHCP Snooping/IP Source Guard/ARP Guard	·	· ·	· ·
	TACACS+	· ·	· ·	· ·
Γ <i>Γ</i> (:-:		•	· ·	<b>√</b>
Energy Efficiency	Auto Port Power Down	<b>→</b>	<b>✓</b>	<b>→</b>
	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 (17.3 x 8.0 x 1.7 in)	440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)	440 x 347 x 43 mm (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		Lifetime	Lifetime	Lifetime
· · · · · · · · · · · · · · · · · · ·				
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM763/AXM764 AXC761/AXC763	AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM763/AXM764 AXC761/AXC763	AGM731F/AGM732F/AGM734/ AXM761/AXM762/AXM763/AXM764 AXC761/AXC763
		01100010	DMD0313	PMB0313
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year	PMB0312 PMB0332	PMB0312 PMB0332	PMB0313

Smart Managed Pro with Cloud, L2/L2+/L3 Lite, Gigabit

		*****		
MODEL		GS108Tv3	GS110TPv3	GS110TPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink)			
	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	10
	Fiber Ports		2 SFP	
PoE	Power Over Ethernet 802.3af Ports PoE Plus (30W) 802.3at Ports		8	8
	Total PoE Budget		55 Watts	120 Watts <sup>†</sup>
Scalability	# MAC Addresses	8,000	8,000	8,000
,	ARP Table - Size of	512	512	512
	# Routing Entries	32	32	32
	# ACL Rules	100	100	100
System Management	Single IP Management	✓	✓	✓
	Web Managed/GUI	✓	✓	✓
	Insight Cloud Management Option	✓	✓	<b>✓</b>
	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	Client	Client
	Port Mirroring  IPv6 full set	Many-to-One	Many-to-One	Many-to-One
Optional Unified Network Management	Discovery, setup, monitoring and management via NETGEAR Insight mobile app or Insight Cloud Portal	<b>✓</b>	✓	✓
Optional Discovery, Setup,	Remote/Cloud management	<b>✓</b>	<b>✓</b>	<b>✓</b>
Monitoring & Management	Centralized network configuration (policies) across Insight Managed Switches, Wireless Access Points, and Business- class ReadyNAS Storage	<b>✓</b>	<b>√</b>	<b>✓</b>
	Additional devices auto-join and inherit network configuration (zero-touch provisioning)	✓	✓	✓
	Multi-site, multi-network management in a single pane-of- glass view	<b>✓</b>	✓	<b>✓</b>
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDP
	Auto Voice VLAN	✓	✓	<b>✓</b>
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	<b>✓</b>	✓	<b>✓</b>
Performance	Bandwidth	16 Gbps	20 Gbps	20 Gbps
	Buffer Memory	512 KB Per Unit	512 KB Per Unit	512 KB Per Unit
Availability	Jumbo Frames  Spanning Tree 802.1d/RSTP .1w/MSTP .1s	10,000 802.1d, .1w, .1s	10,000 802.1d, .1w, .1s	10,000 802.1d, .1w, .1s
Availability	RPS Redundant Power Supply	002.10, .1W, .13	002.1d, .1w, .13	002.10, .14, .13
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	64	64
	Link Aggregation 802.3ad/LACP	✓	✓	<b>✓</b>
	Discovery Protocol LLDP 802.1ab	✓	✓	✓
	Rate Limiting	✓	<b>✓</b>	<b>✓</b>
	Broadcast Storm Control	✓	<b>✓</b>	<b>√</b>
L3 Routing	IPv4 Static Routing	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	✓	✓
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	✓	✓	<b>✓</b>
	DHCP Snooping/IP Source Guard/ARP Guard	<b>✓</b>	✓	✓
	TACACS+	✓	✓	<b>✓</b>
Energy Efficiency	Auto Port Power Down	✓	✓	<b>✓</b>
	Dynamic Power Consumption  Max Power Consumption	5.75 Watts if powered by PoE via port 5.5 Watts (DC)	✓ 69.5W (with PoE max)	141.3W(with PoE max)
Physical	Desktop/Rackmount/Click	Desktop	Desktop	Desktop
. Hyorea.	Metal/Plastic Enclosure	Metal	Metal	Metal
	MTBF @ 25°C	2,388,657 hrs (273 yrs)	1,200,041 hrs (137 yrs)	646773.4 hrs (74 yrs)
	Fan(s)	None	None	None
	Acoustic Noise @ 25°C	0 dBA	0 dBA	0 dBA
	Width x Depth x Height	158 x 101 x 27 mm	236 x 101 x 27 mm	236 x 101 x 27 mm
	Weight	(6.2 x 4.0 x 1.1 in) 0.43 kg (0.94 lb)	(9.3 x 4.0 x 1.1 in) 0.61 kg (1.34 lb)	( 9.3 x 4.0 x 1.1 in) 0.64kg ( 1.41 lb)
Electromagnetic Compliance	Class (A or B)	В	В	В
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		2 yrs	2 yrs	2 yrs
Modules			AGM731F/AGM732F/AGM734/ AXM765 (1G mode only)	
ProSUPPORT Maintenance PKGS	On Call 3-year 24 x 7	PMB0S31	PMB0S32	PMB0331

# Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

Smart Managed Pro with Cloud, L2/L2+/L3 Lite, Gigabit

					7000 <del>00000</del> /7
		-			
MODEL	104000450	GS110TUP	GS710TUP	GS724TPV2	GS724TPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink) 10/100/1000 RJ45 Ports (Auto Uplink)	9	9	24	24
	Fiber Ports	1 dedicated SFP	1 dedicated SFP	2 dedicated SFP	2 dedicated SFP
PoE	Power Over Ethernet 802.3af Ports	8	8	24	24
	PoE Plus (30W) 802.3at Ports	8	8	24	24
	Ultra60 PoE++ (60W) 802.3bt Ports	4	8		-
	Total PoE Budget	240W	480W	190 Watts	380W
	Uninterrupted PoE	✓	✓		
Scalability	# MAC Addresses	8,000	8,000	8,000	8,000
	ARP Table - Size of	512	512		
	# Routing Entries	32	32		
	# ACL Rules	100	100	100	100
System Management	Single IP Management	✓	✓	✓	✓
	Web Managed/GUI	<b>✓</b>	✓	✓	✓
	Insight Cloud Management Option	<b>✓</b>	✓	✓	✓
	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 Client	1,2,3,9 Client	1,2,3,9 Client	1,2,3,9 Client
	DHCP (Client/Server/Relay)  Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	Many-to-One ✓	Many-to-One ✓	Many-to-One ✓	Many-to-One ✓
Optional Unified Network	Discovery, setup, monitoring and management via NETGEAR Insight mobile	<b>→</b>	<del>-</del>	<del>-</del>	<b>→</b>
Management	app or Insight Cloud Portal				
Optional Discovery, Setup, Monitoring & Management	Remote/Cloud management	✓	✓	✓	✓
World waring a waring errent	Centralized network configuration (policies) across Insight Managed Switches, Wireless Access Points, and Business-class ReadyNAS Storage	✓	✓	✓	✓
	Additional devices auto-join and inherit network configuration (zero-touch	<b>✓</b>	✓	✓	<b>✓</b>
	provisioning)				
	Multi-site, multi-network management in a single pane-of-glass view	<b>✓</b>	✓	✓	✓
Quality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDP	802.1p, DSCP, Diffserv, TCP/UDP
	Auto Voice VLAN	✓	<b>✓</b>	✓	<b>✓</b>
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
•	IGMP Snooping Querier	✓	✓	✓	✓
Performance	Bandwidth	20 Gbps	20 Gbps	52 Gbps	52 Gbps
	Buffer Memory	0.5 MB Per System	0.5 MB Per System	0.5 MB Per System	0.5 MB Per System
	Jumbo Frames	10,000	10,000	9,216	9,216
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	64	64
	Link Aggregation 802.3ad/LACP	✓	✓	✓	✓
	Discovery Protocol LLDP 802.1ab	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	<b>✓</b>	✓	✓	✓
L3 Routing	IPv4 Static Routing	<b>✓</b>	✓		
Security	IEEE 802.1x (RADIUS)	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
	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	<b>✓</b>	<u> </u>	✓	V
	DHCP Snooping/IP Source Guard/ARP Guard TACACS+	<b>▼</b>	<b>✓</b>	DHCP Snooping Only ✓	DHCP Snooping Only ✓
E	EEE 802.3az	<b>▼</b>	<b>▼</b>	<b>▼</b>	<b>▼</b>
Energy Efficiency	Auto Port Power Down	<b>▼</b>	<b>▼</b>	<b>▼</b>	<b>▼</b>
	Dynamic Power Consumption	<u> </u>	·	· ·	·
	Max Power Consumption	276.8 Watts	554.0 Watts	228.5 Watts	446.7 Watts
	Desktop/Rackmount/Click	Desktop, Wallmount,	Rackmount	Rackmount	Rackmount
Physical					
Physical	Desktop/Nackinouni/Click	Rackmount			
Physical	Metal/Plastic Enclosure	Rackmount Metal	Metal	Metal	Metal
Physical	Metal/Plastic Enclosure MTBF @ 25°C	Metal 695507.7 hrs (32 yrs)	643872.6 hrs. (29 yrs)	1,051,375 hrs (120 yrs)	634,966 hrs (29 yrs)
Physical	Metal/Plastic Enclosure  MTBF@25°C  Fan(s)	Metal 695507.7 hrs (32 yrs) None	643872.6 hrs. (29 yrs) 4	1,051,375 hrs (120 yrs) 2	634,966 hrs (29 yrs) 2
Physical	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C	Metal 695507.7 hrs (32 yrs) None 0 dBA	643872.6 hrs. (29 yrs) 4 33.0 dBA	1,051,375 hrs (120 yrs) 2 32.4 dBA	634,966 hrs (29 yrs) 2 35.0 dBA
Physical	Metal/Plastic Enclosure  MTBF@25°C  Fan(s)	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm	1,051,375 hrs (120 yrs) 2	634,966 hrs (29 yrs) 2 35.0 dBA 440 x 204 x 43 mm
Physical	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C	Metal 695507.7 hrs (32 yrs) None 0 dBA	643872.6 hrs. (29 yrs) 4 33.0 dBA	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm	634,966 hrs (29 yrs) 2 35.0 dBA
	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm (9.3 x 4.0 x 1.1 in)	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	634,966 hrs (29 yrs) 2 35.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)
Physical  Electromagnetic Compliance  Warranty Hardware	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm (9.3 x 4.0 x 1.1 in)	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.15 kg (6.96 lb)	634,966 hrs (29 yrs) 2 35.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)
Electromagnetic Compliance	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm (9.3 x 4.0 x 1.1 in) 0.63kg (1.39lb)	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 2.99kg (6.59lb)	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.15 kg (6.96 lb) A	634,966 hrs (29 yrs) 2 35.0 dBA 440 × 204 × 43 mm (17.3 × 8.0 × 1.7 in) 3.7 kg (8.18 lb)
Electromagnetic Compliance Warranty Hardware	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm (9.3 x 4.0 x 1.1 in) 0.63kg (1.39lb)  Lifetime 2 yrs AGM731F/AGM732F/	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 2.99kg (6.59lb) Lifetime Lifetime AGM731F/AGM732F/	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.15 kg (6.96 lb) A Lifetime Lifetime AGM731F/AGM732F/	634,966 hrs (29 yrs) 2 35.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.7 kg (8.18 lb)  Lifetime Lifetime AGM731F/AGM732F/
Electromagnetic Compliance Warranty Hardware Warranty Power Supply	Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height  Weight	Metal 695507.7 hrs (32 yrs) None 0 dBA 236 x 101 x 27 mm (9.3 x 4.0 x 1.1 in) 0.63kg (1.39lb) Lifetime 2 yrs	643872.6 hrs. (29 yrs) 4 33.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 2.99kg (6.59lb)  Lifetime Lifetime	1,051,375 hrs (120 yrs) 2 32.4 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.15 kg (6.96 lb) A Lifetime Lifetime	634,966 hrs (29 yrs) 2 35.0 dBA 440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in) 3.7 kg (8.18 lb)  Lifetime Lifetime

		Smart Managed Pro with Cloud, L2/L2+/L3 Lite, Gigabit	
		HIIIIIII	
MODEL		GS728TPv2	GS728TPPv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)		
	10/100/1000 RJ45 Ports (Auto Uplink)	24	24
D F	Fiber Ports	4 dedicated SFP	4 dedicated SFP
PoE	Power Over Ethernet 802.3af Ports	24 24	24
	PoE Plus (30W) 802.3at Ports  Total PoE Budget	190 Watts	380 Watts
Scalability	#MAC Addresses	16,000	16,000
Scalability	ARP Table - Size of	512	512
	# Routing Entries	32	32
	# ACL Rules	100	100
System Management	Single IP Management	✓	55 Watts
System Management	Web Managed/GUI	√ ·	✓
	Insight Cloud Management Option	✓	✓
	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	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 full set	✓	✓
Optional Unified Network Management	Discovery, setup, monitoring and management via NETGEAR Insight mobile app or Insight Cloud Portal	<b>✓</b>	<b>✓</b>
Optional Discovery, Setup, Monitoring & Management	Remote/Cloud management	✓	✓
Monitoring & Management	Centralized network configuration (policies) across Insight Managed Switches, Wireless Access Points, and Business-class ReadyNAS Storage	<b>✓</b>	✓
	Additional devices auto-join and inherit network configuration (zero-touch provisioning)	✓	✓
	Multi-site, multi-network management in a single pane-of-glass view	✓	✓
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>	✓
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	<b>✓</b>
Performance	Bandwidth	56 Gbps	56 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System
A district	Jumbo Frames	10,000	10,000
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 Aggregation 802.3ad/LACP	<b>✓</b>	<b>✓</b>
	Discovery Protocol LLDP 802.1ab	<b>√</b>	<b>▼</b>
	Rate Limiting  Broadcast Storm Control	· ·	<u> </u>
I 2 Davida -		·	<b>→</b>
L3 Routing Security	IPv4 Static Routing IEEE 802.1x (RADIUS)	·	<b>→</b>
Security	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS
	Guest VLAN	√ ·	√ ·
	DHCP Snooping/IP Source Guard/ARP Guard	· ·	<u>·</u>
			<b>→</b>
	TACACS+		
Energy Efficiency	TACACS+	<i>y</i>	
Energy Efficiency	EEE 802.3az	<b>✓</b>	<b>→</b>
Energy Efficiency	EEE 802.3az Auto Port Power Down	<b>✓</b>	✓
Energy Efficiency	EEE 802.3az Auto Port Power Down Dynamic Power Consumption	·	✓ ✓
	EEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption	✓ ✓ 226 Watts	✓ ✓ 439 Watts
	EEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click	226 Watts Rackmount	✓  439 Watts  Rackmount
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	226 Watts Rackmount Metal	✓ 439 Watts Rackmount Metal
	EEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click	226 Watts Rackmount	✓  439 Watts  Rackmount
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C	226 Watts Rackmount Metal 1,250,365 hrs (143 yrs)	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs)
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s)	✓ 226 Watts Rackmount Metal 1,250,365 hrs (143 yrs) 2 31 dBA 440 x 257 x 43 mm	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm
	EEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	226 Watts Rackmount Metal 1,250,365 hrs (143 yrs) 2 31 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)
Physical	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	226 Watts  Rackmount  Metal  1,250,365 hrs (143 yrs)  2  31 dBA  440 x 257 x 43 mm  (17.3 x 10.1 x 1.7 in)  3.78 kg (8.3lb)	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 4.11 kg (9.10 lb)
Physical  Electromagnetic Compliance	EEE 802.3az  Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	226 Watts  Rackmount  Metal  1,250,365 hrs (143 yrs)  2  31 dBA  440 x 257 x 43 mm  (17.3 x 10.1 x 1.7 in)  3.78 kg (8.3lb)  A	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 4.11 kg (9.10 lb) A
Electromagnetic Compliance Warranty Hardware Warranty Power Supply	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	226 Watts  Rackmount  Metal  1,250,365 hrs (143 yrs)  2  31 dBA  440 x 257 x 43 mm  (17.3 x 10.1 x 1.7 in)  3.78 kg (8.3lb)  A  Lifetime	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 4.11 kg (9.10 lb) A Lifetime
Physical  Electromagnetic Compliance	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	226 Watts  Rackmount  Metal  1,250,365 hrs (143 yrs)  2  31 dBA  440 x 257 x 43 mm  (17.3 x 10.1 x 1.7 in)  3.78 kg (8.3lb)  A	✓ 439 Watts Rackmount Metal 1,071,896 hrs (122 yrs) 2 35 dBA 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 4.11 kg (9.10 lb) A

<sup>†</sup> NETGEAR's exclusive FlexPoE option allows for upgrading your PoE budget in the future via NETGEAR optional power adapters.

\* This product is currently not available in EMEA region.

# Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

		Smart Managed Pro with Cloud, L2/L2+/L3 Lite, Gigabit	
			<b>-</b>
MODEL		GS752TPv2	GS752TPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink)		
	10/100/1000 RJ45 Ports (Auto Uplink)	24	24
	Fiber Ports	4 dedicated SFP	4 dedicated SFP
PoE	Power Over Ethernet 802.3af Ports	24	24
	PoE Plus (30W) 802.3at Ports	24	24
	Total PoE Budget	380 Watts	760 Watts
Scalability	# MAC Addresses	16,000	16,000
	ARP Table - Size of	512	512
	# Routing Entries	32	32
	# ACL Rules	100	100
ystem Management	Single IP Management	<b>✓</b>	<b>√</b>
	Web Managed/GUI	<b>✓</b>	<b>✓</b>
	Insight Cloud Management Option	✓	✓
	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	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 full set	<b>✓</b>	<b>✓</b>
ptional Unified Network Ianagement	Discovery, setup, monitoring and management via NETGEAR Insight mobile app or Insight Cloud Portal	<b>✓</b>	<b>✓</b>
optional Discovery, Setup,	Remote/Cloud management	<b>√</b>	<b>√</b>
lonitoring & Management	Centralized network configuration (policies) across Insight Managed Switches,	· ·	· · · · · · · · · · · · · · · · · · ·
	Wireless Access Points, and Business-class ReadyNAS Storage	•	·
	Additional devices auto-join and inherit network configuration (zero-touch provisioning)	✓	<b>√</b>
	Multi-site, multi-network management in a single pane-of-glass view	✓	✓
uality of Service	Number of Priority Queues	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p ; Diffserv ; TCP/UDP
	Auto Voice VLAN	✓	✓
Iulticast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	✓	✓
erformance	Bandwidth	104 Gbps	104 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	10,000	10,000
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
affic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256
	Link Aggregation 802.3ad/LACP	<b>✓</b>	<b>√</b>
	Discovery Protocol LLDP 802.1ab	✓	✓
	Rate Limiting	✓	✓
	Broadcast Storm Control	✓	✓
3 Routing	IPv4 Static Routing	✓	✓
ecurity	IEEE 802.1x (RADIUS)	✓	✓
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS
	Guest VLAN	<b>✓</b>	✓
	DHCP Snooping/IP Source Guard/ARP Guard	✓	✓
	TACACS+	✓	✓
nergy Efficiency	EEE 802.3az	✓	✓
,	Auto Port Power Down		
	Dynamic Power Consumption	✓	✓
			,
	Max Power Consumption	446 Watts	861 Watts
nysical	Max Power Consumption  Desktop/Rackmount/Click	Rackmount	861 Watts  Rackmount
nysical			
nysical	Desktop/Rackmount/Click	Rackmount Metal	Rackmount Metal
nysical	Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C	Rackmount  Metal  1,737,411 hrs (198 yrs)	Rackmount
hysical	Desktop/Rackmount/Click Metal/Plastic Enclosure	Rackmount  Metal  1,737,411 hrs (198 yrs)  2	Rackmount  Metal  1,107,549 hrs (126 yrs)  2
hysical	Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF@ 25°C  Fan(s)  Acoustic Noise @ 25°C	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA	Rackmount  Metal 1,107,549 hrs (126 yrs) 2 43 dBA
hysical	Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF@ 25°C  Fan(s)	Rackmount  Metal  1,737,411 hrs (198 yrs)  2	Rackmount  Metal  1,107,549 hrs (126 yrs)  2
hysical	Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF@ 25°C  Fan(s)  Acoustic Noise @ 25°C	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA  440 x 310 x 43 mm	Rackmount  Metal  1,107,549 hrs (126 yrs)  2  43 dBA  440 x 310 x 43 mm
	Desktop/Rackmount/Click  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acoustic Noise @ 25°C  Width x Depth x Height	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)	Rackmount  Metal  1,107,549 hrs (126 yrs)  2  43 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)
lectromagnetic Compliance	Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)  4.93 kg (10.90 lb)	Rackmount  Metal  1,107,549 hrs (126 yrs)  2  43 dBA  440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)  5.03 kg (11.1 0lb)
lectromagnetic Compliance Varranty Hardware	Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)  4.93 kg (10.90 lb)  A	Rackmount  Metal  1,107,549 hrs (126 yrs)  2  43 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)  5.03 kg (11.1 01b)  A
Physical Electromagnetic Compliance Varranty Hardware Varranty Power Supply Addules	Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF @ 25°C Fan(s) Acoustic Noise @ 25°C Width x Depth x Height Weight	Rackmount  Metal  1,737,411 hrs (198 yrs)  2  38 dBA  440 x 310 x 43 mm  (17.3 x 12.2 x 1.7 in)  4.93 kg (10.90 lb)  A  Lifetime	Rackmount  Metal  1,107,549 hrs (126 yrs)  2  43 dBA  440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)  5.03 kg (11.1 0lb)  A  Lifetime

Insight Managed Smart Cloud, L2, Gigabit

MODEL		GC108P	GC108PP
Unified Network Management	Discovery, setup, monitoring and management	NETGEAR Insight mobile app on phone or tablet, or Insigh	t Cloud Portal from PC, Mac, or tablet web browser
Discovery, Setup, Monitoring &	Remote/Cloud management	Anywhere, anytime, from the palm of your hand using Insig	ht mobile app or from any PC, Mac, or tablet web browser
Management	Centralized network configuration (policies)	using the Insight Cloud Portal  Centralized network configuration (policies) across Insight class ReadyNAS Storage for VLANs, ACLs, QoS, and LAGs	
	Device auto-join and configure (zero-touch provisioning)	Additional Insight Managed devices added to the network	
	Multi-site, multi-network single pane-of-glass view	Manage multiple sites, locations, and networks in a single v	
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8
J	1G SFP Fiber Ports		
PoE (Power over Ethernet)	PoE (15.4W) 802.3af Ports		
	PoE+ (30W) 802.3at Ports	8	8
	Total PoE Budget <sup>†</sup>	64 Watts <sup>†</sup>	126 Watts
	Advanced per-port PoE controls (enable/disable/power limit)	Yes	Yes
	Advanced per-port PoE scheduling	Yes	Yes
LEDs	Front (per device) (applicable models)	Cloud/Power Connection, PoE Fault	Cloud/Power Connection, PoE Fault
	Rear (per device) (applicable models)		
	Front (per port) (applicable models)	Speed/Link/Activity (left), PoE Power (right)	Speed/Link/Activity (left), PoE Power (right)
	Rear (per port) (applicable models)		
Scalability	# MAC Addresses	8,000	8,000
	ARP Table / NDP Table - Size of	512 ARP / 512 NDP	512 ARP / 512 NDP
	# Routing Entries	400	400
Contract Management	# 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	Yes Yes
	uPnP Discovery & Bonjour Discovery	Yes	Yes
	Centralized network configuration (policies)  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		
	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	16 Gbps	16 Gbps
	Buffer Memory	512KB Per System	512KB Per System
	Jumbo Frames	10,000	10,000
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	64	64
	Link Aggregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Rate Limiting Broadcast Storm Control	Yes	Yes
L3 Pouting		Yes	Yes
L3 Routing Security	IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS)	Yes	Yes
Security	ACL - Access Control Lists	MAC, IP, TCP	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
5,,	Auto Port Power Down	Yes	Yes
	Dynamic Power Consumption	Yes	Yes
	Max Power Consumption	66.7 Watts (full PoE)	128.4 Watts (full PoE)
Physical	Desktop/Wallmount (VESA)/Rackmount	D/W	D/W
	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	2,635,395 hrs (301 yrs)	2,635,395 hrs (301 yrs)
	Acoustic Noise @ 25°C	0dBA	0dBA
	Fan(s)		
	Width x Depth x Height	188 x 110 x 27 mm (7.4 x 4.3 x 1.1 in)	188 x 110 x 27 mm (7.4 x 4.3 x 1.1 in)
		0.52 kg (1.14 lb)	0.52 kg (1.14 lb)
	Weight		
Electromagnetic Compliance	Class (A or B)	A	A
Warranty Switch*		A 5 years	5 years
Warranty Switch* Warranty External			
Warranty Switch* Warranty External Power Adapter		5 years	5 years
Warranty External Power Adapter Modules	Class (A or B)	5 years 2 years	5 years 2 years
Warranty Switch* Warranty External Power Adapter		5 years	5 years

# Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

		Insight Managed Smart Cloud, L2+	/ L3 Lite, Gigabit
			1
MODEL		GC110	GC110P
Unified Network Management	Discovery, setup, monitoring and management		et, or Insight Cloud Portal from PC, Mac, or tablet web browser
Discovery, Setup, Monitoring &	Remote/Cloud management		using Insight mobile app or from any PC, Mac, or tablet web browser
Management		using the Insight Cloud Portal	
	Centralized network configuration (policies)	Centralized network configuration (policies) acre class ReadyNAS Storage for VLANs, ACLs, QoS,	oss Insight Managed Switches, Wireless Access Points, and Busir and LAGs
	Device auto-join and configure (zero-touch provisioning)		ne network automatically inherit the network configuration
	Multi-site, multi-network single pane-of-glass view	Manage multiple sites, locations, and networks i	in a single view using the Insight app or Cloud Portal
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8
	1G SFP Fiber Ports	2 dedicated	2 dedicated
PoE (Power over Ethernet)	PoE (15.4W) 802.3af Ports		8
	PoE+ (30W) 802.3at Ports		
	Total PoE Budget <sup>†</sup>		62W
	Advanced per-port PoE controls (enable/disable/power limit)		Yes
	Advanced per-port PoE scheduling		Yes
EDs	Front (per device) (applicable models)	Cloud/Internet Connection, Power	Cloud/Internet Connection, Power
	Rear (per device) (applicable models)	Cloud/Internet Connection, Power	Cloud/Internet Connection, Power, PoE Max
	Rear (per port) (applicable models)	Speed/Link/Activity	Speed/Link/Activity (left), PoE Power (right)
calability	# MAC Addresses	16,000	16,000
	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
ystem 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)	Yes	Yes
	Multi-site, multi-network single pane-of-glass view	Yes	Yes
		Yes	Yes
	Multi-switch, multi-port concurrent configuration		Yes
	Network/global password (for all Insight Managed devices on a network)	Yes	
	Local-only Web Browser-Based Managed/GUI	Yes	Yes
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	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
Aulticast Filtering	IGMP Snooping Version	v1, v2c, v3	v1, v2c, v3
	IGMP Snooping Querier	Yes	Yes
erformance	Bandwidth	20 Gbps	20 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	9,216	9,216
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256
	Link Aggregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Rate Limiting	Yes	Yes
	Broadcast Storm Control	Yes	Yes
3 Routing	IPv4/IPv6 Static Routing	Yes	Yes
ecurity	IEEE 802.1x (RADIUS)	Yes	Yes
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS
	Guest VLAN	Yes	Yes
	DHCP Snooping/IP Source Guard	Yes	Yes
	TACACS+	Yes	Yes
F F(f:-:	IEEE 802.3az	Yes	Yes
nergy Efficiency	IEEE OUZ.3dZ	Yes	Yes
nergy Efficiency	Auto Port Power Down		
nergy Efficiency	Auto Port Power Down	Yes	Yes
nergy Efficiency	Auto Port Power Down Dynamic Power Consumption		
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption	Yes 10.1W	74.4W (full PoE)
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount	Yes 10.1W Desktop/Wallmount	74.4W (full PoE) Desktop/Wallmount
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure	Yes 10.1W Desktop/Wallmount Metal	74.4W (full PoE) Desktop/Wallmount Metal
	Auto Port Power Down  Dynamic Power Consumption  Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C	Yes 10.1W Desktop/Wallmount Metal 4,013,311 hrs (458 yrs)	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)
nergy Efficiency hysical	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C	Yes 10.1W Desktop/Wallmount Metal	74.4W (full PoE) Desktop/Wallmount Metal
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s)	Yes 10.1W Desktop/Wallmount Metal 4,013,311 hrs (458 yrs) 0dBA	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  OdBA
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height	Yes 10.1W Desktop/Wallmount Metal 4,013,311 hrs (458 yrs) 0dBA 245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  OdBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)
hysical	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height Weight	Yes  10.1W  Desktop/Wallmount  Metal  4,013,311 hrs (458 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.73 kg (1.61 lb)	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)
hysical lectromagnetic Compliance	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height	Yes  10.1W  Desktop/Wallmount  Metal  4,013,311 hrs (458 yrs)  OdBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.73 kg (1.61 lb)  A	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A
hysical lectromagnetic Compliance Varranty Switch*	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height Weight	Yes 10.1W Desktop/Wallmount Metal 4,013,311 hrs (458 yrs) 0dBA 245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in) 0.73 kg (1.61 lb) A 5 years	74.4W (full PoE)  Desktop/Wallmount  Metal 2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A 5 years
hysical  lectromagnetic Compliance  Varranty Switch*	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height Weight	Yes  10.1W  Desktop/Wallmount  Metal  4,013,311 hrs (458 yrs)  OdBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.73 kg (1.61 lb)  A	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A
hysical  lectromagnetic Compliance  Varranty Switch*  Varranty External  ower Adapter	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height Weight	Yes  10.1W  Desktop/Wallmount  Metal 4,013,311 hrs (458 yrs) 0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in) 0.73 kg (1.61 lb)  A  5 years 2 years	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A  5 years  2 years
lectromagnetic Compliance Varranty Switch* Varranty External ower Adapter fodules	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF@25°C Acoustic Noise@25°C Fan(s) Width x Depth x Height Weight Class (A or B)	Yes  10.1W  Desktop/Wallmount  Metal  4,013,311 hrs (458 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.73 kg (1.61 lb)  A  5 years 2 years  AGM731F, AGM732F, AGM734	74.4W (full PoE)  Desktop/Wallmount  Metal  2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A  5 years  2 years  AGM731F, AGM732F, AGM734
	Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure MTBF @ 25°C Acoustic Noise @ 25°C Fan(s) Width x Depth x Height Weight	Yes  10.1W  Desktop/Wallmount  Metal 4,013,311 hrs (458 yrs) 0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in) 0.73 kg (1.61 lb)  A  5 years 2 years	74.4W (full PoE)  Desktop/Wallmount  Metal 2,976,994 hrs (340 yrs)  0dBA  245 x 123 x 33 mm (9.6 x 4.8 x 1.3 in)  0.77 kg (1.70 lb)  A 5 years 2 years

 $<sup>^{\</sup>dagger}\,\text{NETGEAR's exclusive FlexPoE option allows for upgrading your PoE budget in the future via NETGEAR optional power adapters.}$ 

		Insight Managed Smart Cloud, L2+/L3 Lite, Gigabit	
		F	g.
MODEL		GC510P	GC510PP
Unified Network Management	Discovery, setup, monitoring and management	NETGEAR Insight mobile app on phone or tablet, or	nsight Cloud Portal from PC, Mac, or tablet web browser
Discovery, Setup, Monitoring & Management	Remote/Cloud management	Anywhere, anytime, from the palm of your hand using the Insight Cloud Portal	g Insight mobile app or from any PC, Mac, or tablet web browser using
	Centralized network configuration (policies)	Centralized network configuration (policies) across In ReadyNAS Storage for VLANs, ACLs, QoS, and LAGs	sight Managed Switches, Wireless Access Points, and Business-class
	Device auto-join and configure (zero-touch provisioning)	Additional Insight Managed devices added to the ne	
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 si	ngle view using the Insight app or Cloud Portal
Tort Configuration	1G SFP Fiber Ports	2 dedicated	2 dedicated
PoE (Power over Ethernet)	PoE (15.4W) 802.3af Ports		
	PoE+ (30W) 802.3at Ports	8	8
	Total PoE Budget†	134W	195W
	Advanced per-port PoE controls (enable/disable/power limit)  Advanced per-port PoE scheduling	Yes Yes	Yes Yes
LEDs	Front (per device) (applicable models)	Cloud/Internet Connection, Power	Cloud/Internet Connection, Power
	Rear (per device) (applicable models)	Cloud/Internet Connection, Power, PoE Max	Cloud/Internet Connection, Power, PoE Max, Fan Status
	Front (per port) (applicable models)		
	Rear (per port) (applicable models)	Speed/Link/Activity (left), PoE Power (right)	Speed/Link/Activity (left), PoE Power (right)
Scalability	# MAC Addresses  ARP Table / NDP Table - Size of	16,000 384 ARP / 128 NDP	16,000 384 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  Centralized network configuration (policies)	Yes Yes	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 netwo		Yes
	Local-only Web Browser-Based Managed/GUI	Yes	Yes
	SNMP Version  RMON Group	v1, v2c, v3	v1, v2c, v3
	DHCP (Client/Server/Relay)	Client	Client
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 Management	Yes	Yes
0 15 (0 )	Firmware upgrade direct from Cloud (via mobile device)	Yes	Yes
Quality of Service	Number of Priority Queues  Traffic Prioritization	8 802.1p, DSCP, Diffserv	8 802.1p, DSCP, Diffserv
	Auto Voice VLAN	Yes	Yes
Multicast Filtering	IGMP Snooping Version	v1, v2c, v3	v1, v2c, v3
	IGMP Snooping Querier	Yes	Yes
Performance	Bandwidth Buffer Memory	20 Gbps	20 Gbps
	Jumbo Frames	1.5 MB Per System 9,216	1.5 MB Per System 9,216
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 Aggregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes Yes
	Rate Limiting Broadcast Storm Control	Yes 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	SSL/HTTPS	SSL/HTTPS
	Guest VLAN  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
Physical	Max Power Consumption  Desktop/Wallmount (VESA)/Rackmount	146.9W (full PoE)  Desktop/Wallmount /Rackmount	200.0W (full PoE)  Desktop/Wallmount /Rackmount
y s.cui	Metal/Plastic Enclosure	Metal Metal	Metal
	MTBF @ 25°C	692,457 hrs (79 yrs)	381,503 hrs (44 yrs)
	Acoustic Noise @ 25°C	0dBA	28dBA
	Fan(s)		1 (whisper-quiet)
	Width x Depth x Height Weight	314 x 188 x 44 mm (12.4 x 7.4 x 1.7 in) 2.01 kg (4.43 lb)	314 x 188 x 44 mm (12.4 x 7.4 x 1.7 in)
Electromagnetic Compliance	Class (A or B)	2.01 kg (4.43 lb) A	2.23 kg (4.92 lb) A
Warranty Switch*	GLOSS (ALOND)	5 years	5 years
Modules		AGM731F, AGM732F, AGM734	AGM731F, AGM732F, AGM734
ProSUPPORT Maintenance Placetts	OnCall 24x7 1-year	Category S2:	Category S2:
Maintenance Pkgs***	OnCall 24x7 3-year OnCall 24x7 5-year	PMBÔS12 (1 yr.) PMB0S32 (3 yrs.)	PMB0S12 (1 yr.) PMB0S32 (3 yrs.)
		PMB0S52 (5 yrs.)	PMB0S52 (5 yrs.)

<sup>†</sup> NETGEAR's exclusive FlexPoE option allows for upgrading your PoE budget in the future via NETGEAR optional power adapters.

# Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

	Insight Managed Smart Cloud, L2+/L3 Lite, Gigabit/10G SFP+		
	ş minimini	ş mamışı	
	GC728X	GC728XP	
Discovery, setup, monitoring and management	NETGEAR Insight mobile app on phone or tablet, or Insight (		
Remote/Cloud management	Anywhere, anytime, from the palm of your hand using Insight	mobile app or from any PC, Mac, or tablet web browser using	
Centralized network configuration (policies)	Centralized network configuration (policies) across Insight M	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	utomatically inherit the network configuration	
Multi-site, multi-network single pane-of-glass view	Manage multiple sites, locations, and networks in a single vie	w using the Insight app or Cloud Portal	
10/100/1000 RJ45 Ports (Auto Uplink)	24	24	
1G SFP Fiber Ports	2 dedicated	2 dedicated	
	2 dedicated	2 dedicated	
		24	
		390W	
		Yes	
Advanced per-port PoE scheduling		Yes	
Front (per device) (applicable models)	Cloud/Internet Connection, Power, PoE Max, Fan Status	Cloud/Internet Connection, Power, PoE Max, Fan Status	
Front (per device) (applicable models)			
Front (per device) (applicable models)	Speed/Link/Activity	Speed/Link/Activity (left), PoE Power (right)	
Front (per port) (applicable models)			
# MAC Addresses	16,000	16,000	
ARP Table / NDP Table - Size of	384 ARP / 128 NDP	384 ARP / 128 NDP	
	32 IPv4 / 31 IPv6	32 IPv4 / 31 IPv6	
		100	
		Yes	
		Yes 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	
		1,2,3,9	
·		Client	
		Many-to-One	
-		Yes Yes	
* *		8	
		802.1p, DSCP, Diffserv	
Auto Voice VLAN	Yes	Yes	
IGMP Snooping Version	v1, v2, v3	v1, v2, v3	
	Yes	Yes	
		92 Gbps	
	·	1.5 MB Per System	
		9,216 802.1d, .1w, .1s	
1 3	256	256	
Link Aggregation 802.3ad/LACP	Yes	Yes	
Discovery Protocol LLDP 802.1ab	Yes	Yes	
Rate Limiting	Yes	Yes	
Broadcast Storm Control	Yes	Yes	
<u> </u>		Yes	
		Yes MAC, IP, TCP	
		SSL/HTTPS	
		Yes	
DHCP Snooping/IP Source Guard	Yes	Yes	
TACACS+	Yes	Yes	
IEEE 802.3az	Yes	Yes	
Auto Port Power Down	Yes	Yes	
		Yes	
Max Power Consumption		437.1W (full PoE)	
	· · · · · · · · · · · · · · · · · · ·	Desktop/Rackmount	
		Metal 629,962 hrs (72 yrs)	
Fan(s)		2 (dynamic)	
Acoustic Noise @ 25°C	28dBA	39dBA	
Width x Depth x Height	440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in)	440 x 224 x 44 mm (17.3 x 8.8 x 1.7 in)	
Weight	2.81 kg (6.19 lb)	3.79 kg (8.36 lb)	
Class (A or B)	А	A	
	5 years	5 years	
	AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,	AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763	
	AXM764, AXM765, AXC761, AXC763	AXM764, AXM765, AXC761, AXC763	
OnCall 24x7 1-year	Category 1:	Category 1:	
	Remote/Cloud management  Centralized network configuration (policies)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  10/100/1000 RJ45 Ports (Auto Uplink)  1G SFP Fiber Ports  10G SFP+ Fiber Ports  POE (15, 4W) 80.2 3af Ports  POE+ (30W) 80.2 3af Ports  POE+ (30W) 80.2 3af Ports  Total POE Budget!  Advanced per-port POE controls (enable/disable/power limit)  Advanced per-port POE scheduling  Front (per device) (applicable models)  Front (per device) (applicable models)  Front (per device) (applicable models)  Front (per port) (applicable models)  # MAC Addresses  ARP Table / NDP Table - Size of  # Routing Entries  # ACL Rules (Shared for MAC, IP and IPv6 ACLs)  Cloud/Remote Management  Mobile app and Cloud Portal management  UPnP Discovery & Bonjour Discovery  Centralized network configuration (policies)  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 network)  Local-only Web Browser-Based Managed/GUI  SMMP Version  RMON Group  DHCP (Client/Server/Relay)  Port Mirroring  IPv6 Management  Irimware upgrade direct from Cloud (via mobile device)  Number of Priority Queues  Traffic Prioritization  Auto Voice VLAN  IGMP Snooping Version  IGMP Snooping Version  IGMP Snooping Userier  Bandwidth  Buffer Memory  Jumbo Frames  Spanning Tree 802.1d/RSTP-1w/MSTP-1s  Number of 802.1q VLAN/Number of VLAN Group  Link Aggregation 802.3 add/LACP  Discovery Protocol LLDP 802.1ab  Rate Limiting  Broadcast Storm Control  IPv4/IPv6 Static Routing  IEEE 802.3 (RADIUS)  ACL - Access Control Lists  SSL/SSH & HTTPS  Guest VLAN  DHCP Snooping/IP Source Guard  TACACCS+  IEEE 802.3 (RADIUS)  Desktop/Wallmount (VESA)/Rackmount  Metal/Plastic Enclosure  MTBF @ 25°C  Fan(s)  Acustix Depth x Height  Weight	Oscovery, setup, monotoring and management  NETGEAR Rusight mobile app on phone or tablet, or Insight Remote/Could management  Anywhere, springer, from the palm of your hand or jour land of programment in the fraight Could Portal into fraight Could Por	

 $<sup>^\</sup>dagger \, \text{NETGEAR's exclusive FlexPoE option allows for upgrading your PoE budget in the future via \, \text{NETGEAR} \, \text{optional power adapters}. \\$ 

		Insight Managed Smart Cloud, L2+/L3 Lite, Gigabit/10G SFP+	
			<u> </u>
MODEL		GC752X	GC752XP
Unified Network Management	Discovery, setup, monitoring and management	NETGEAR Insight mobile app on phone or tablet, or Insight C	
Discovery, Setup, Monitoring &	Remote/Cloud management		mobile app or from any PC, Mac, or tablet web browser using
Management		the Insight Cloud Portal	
	Centralized network configuration (policies)	Centralized network configuration (policies) across Insight Ma 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 au	tomatically inherit the network configuration
	Multi-site, multi-network single pane-of-glass view	Manage multiple sites, locations, and networks in a single vie	
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)	PoE (15.4W) 802.3af Ports		48
	PoE+ (30W) 802.3at Ports		505W
	Total PoE Budget <sup>†</sup> Advanced per-port PoE controls (enable/disable/power limit)		Yes
	Advanced per-port PoE scheduling		Yes
LEDs	Front (per device) (applicable models)	Cloud/Internet Connection, Power, PoE Max, Fan Status	Cloud/Internet Connection, Power, PoE Max, Fan Status
	Front (per port) (applicable models)		
	Front (per port) (applicable models)	Speed/Link/Activity	Speed/Link/Activity (left), PoE Power (right)
	Front (per port) (applicable models)		11000
Scalability	# MAC Addresses  ARP Table / NDP Table - Size of	16,000 384 ARP / 128 NDP	16,000 384 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-site, multi-network single pane-or-glass view  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 Firmware upgrade direct from Cloud (via mobile device)	Yes Yes	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	140 Gbps	140 Gbps
	Buffer Memory  Jumbo Frames	1.5 MB Per System 9,216	1.5 MB Per System 9,216
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 Aggregation 802.3ad/LACP	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes
	Rate Limiting	Yes	Yes
L2 December of	Broadcast Storm Control IPv4/IPv6 Static Routing	Yes Yes	Yes
L3 Routing Security	IEEE 802.1x (RADIUS)	Yes	Yes Yes
Security	ACL - Access Control Lists	MAC, IP, TCP	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  Dynamic Power Consumption	Yes Yes	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
	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)
FI	Weight	3.16 kg (6.97 lb)	4.79 kg (10.56 lb)
Electromagnetic Compliance	Class (A or B)	A Suppre	A Supers
Warranty Switch* Modules		5 years AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,	5 years AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763,
		AXM764, AXM765, AXC761, AXC763	AXM764, AXM765, AXC761, AXC763
ProSUPPORT	OnCall 24x7 1-year	Category 2:	Category 2:
Maintenance Pkgs***	OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 (1 yr.) PMB0332 (3 yrs.)	PMB0312 (1 yr.) PMB0332 (3 yrs.)
	Should Far S you	PMB0352 (5 yrs.)	PMB0352 (5 yrs.)

#### † NETGEAR's exclusive FlexPoE option allows for upgrading your PoE budget in the future via NETGEAR optional power adapters.

# Fully Managed Switches

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

Fully Managed, AV Line M4250 series (L3 Lite), Gigabit and 10-Gigabit

				00.0000000
		M4200-10MG-POE+	M4250-10G2F-POE+	M4250-10G2XF-POE+
MODEL		(GSM4210P)	(GSM4212P)	(GSM4212PX)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)			
	10/100/1000 RJ45 Ports (Auto Uplink)	8 2.5GBase-T	10	10
	Fiber Ports	2 SFP+ (10G)	2 SFP	2 SFP+ (10G)
PoE	Power Over Ethernert 802.3af Ports	8	8	8
	PoE Plus (30W) 802.3at Ports	8	8	8
	Total PoE Budget	240W	125W	240W
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table - Size of	1,024	4,096	4,096
	# Routing Entries	32	894	894
	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (ingress, egress)
System Management	Web Managed/GUI	✓	IT GUI, AV GUI	IT GUI, AV GUI
system Management		· ·	√ V	√ V
	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; RSPAN	Many-to-One; RSPAN
	IPv6 full set	<b>✓</b>	<b>✓</b>	<b>✓</b>
Quality of Service	Number of Priority Queues	8	8	8
<b>,</b>	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP
	Auto Voice VLAN	✓ V	✓	✓ V
A by a fifth of				
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	<b>✓</b>		<b>✓</b>
Performance	Bandwidth	90 Gbps	24Gbps	60Gbps
	Buffer Memory	16 Mb	16Mb	16 Mb
	Jumbo Frames	9,216	12,270	12,270
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
	RPS Redundant Power Supply			
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	1,024/1,024	4,093 / 4,093	4,093 / 4,093
3	Link Aggregation 802.3ad/LACP	✓ ·	<u> </u>	<b>→</b>
	Discovery Protocol LLDP 802.1ab	<b>√</b>		<b>√</b>
	· · · · · · · · · · · · · · · · · · ·	·		<u> </u>
	Rate Limiting			
	Broadcast Storm Control	<b>√</b>		
.3 Routing	IPv4 Static Routing	<b>✓</b>		<b>✓</b>
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	RIP v1, v2	RIP v1, v2	RIP v1, v2
	IPv6 Static Routing, IPv6 OSPFv3		Static Routing	Static Routing
	IPv4 / IPv6 Multicast Routing PIM-SM/DM		✓	✓
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	✓	✓	✓
		·		<u> </u>
	DHCP Snooping/IP Source Guard/ARP Guard			
	TACACS+	<b>√</b>		<b>✓</b>
nergy Efficiency	IEEE 802.3az	<b>√</b>		<b>√</b>
	Auto Port Power Down	✓	<b>√</b>	<u> </u>
	Dynamic Power Consumption	✓	✓	✓
	Power Consumption	281.6W	163.9W	306.4W
Physical	Desktop/Rackmount/Click	Rackmount/Easy Mount	R (reversible)	R (reversible)
,	Metal/Plastic Enclosure	Metal	M	M
	MTBF@25°C	753,324 hrs (86 yrs)	778,769 hours	576,889 hours
	Fan(s)	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	Side to side	Side to side
	Acoustic Noise @ 25°C	28.9dBA	Fanless, Quiet mode (27.38dBA)	Fanless, Quiet mode (27.38dBA)
	ACOUSTIC NOISE & 23 C	20.7GBA	or Cool mode (55dBA)	or Cool mode (55dBA)
	Width x Depth x Height	440 x 100 x 44 mm	440 x 200 x 43.2	440 x 200 x 43.2
		(17.3 x 3.9 x 1.7 in)	(17.32 × 7.87 × 1.70 in)	(17.32 × 7.87 × 1.70 in)
	Weight	2.05 kg (4.52 lb)	2.850 kg (6.28 lb)	2.900 kg (6.39 lb)
lectromagnetic Compliance	Class (A or B)	A	A	A
Varranty Hardware		Lifetime	Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime	Lifetime
rearrantly rower Juppiy				
		AGM731F/AGM732F;	AGM731F/AGM732F; AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXC761/3/5/7/10/15/20
		AXC/61/3/5///10/15/20		
		AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/	AXM761/AXM762/AXM763/	AXM761/AXM762/AXM763/
Modules		AXM761/AXM762/AXM763/AXM764/ AXM765	AXM761/AXM762/AXM763/ AXM764/AXM765	AXM761/AXM762/AXM763/ AXM764/AXM765
	OnCall 24x7 1-year OnCall 24x7 3-year	AXM761/AXM762/AXM763/AXM764/	AXM761/AXM762/AXM763/	AXM761/AXM762/AXM763/

Fully Managed, AV Line M4250 series (L3 Lite), Gigabit and 10-Gigabit

MODEL				
		M4250-10G2XF-POE++	M4250-12M2XF	M4250-16XF
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	(GSM4212UX)	(MSM4214X)	(XSM4216F)
rort Comiguration	10/100/1000 RJ45 Ports (Auto Uplink)	10	12 x 2.5G	
	Fiber Ports	2 SFP+ (10G)	2 SFP+ (10G)	16 SFP+ (10G)
PoE	Power Over Ethernert 802.3af Ports	8	2311 (103)	103111 (100)
	PoE Plus (30W) 802.3at Ports	8 PoE++ 802.3bt 90W		
	Total PoE Budget	720W		
Scalability	# MAC Addresses	16,000	16,000	16,000
Scalability	ARP Table - Size of	4,096	4,096	4,096
	# Routing Entries	894	894	894
C . M	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (ingress, egress)
System Management	Web Managed/GUI	IT GUI, AV GUI	IT GUI, AV GUI	IT GUI, AV GUI
	Command Line Interface/RS232 Console/Telnet	<b>✓</b>	<b>✓</b>	<b>✓</b>
	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; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN
	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
<b>3</b>	IGMP Snooping Querier	√	✓	✓
Performance	Bandwidth	60Gbps	100Gbps	320Gbps
Terrormance	Buffer Memory	16Mb	16Mb	16Mb
	Jumbo Frames	12,270	12,270	12,270
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
Availability	RPS Redundant Power Supply	002.1d, .1w, .1s, 1 V(N)311	502.1d, .1w, .1s, 1 v(N/311	002.1d, .1w, .1s, 1 v(R)311
T (C )	***	4,002,44,002	4.002 / 4.002	4.002 / 4.002
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093 / 4,093	4,093 / 4,093	4,093 / 4,093
	Link Aggregation 802.3ad/LACP	<b>✓</b>	<b>✓</b>	<b>√</b>
	Discovery Protocol LLDP 802.1ab	<b>✓</b>	<u> </u>	<u> </u>
	Rate Limiting	✓	<b>✓</b>	<u> </u>
	Broadcast Storm Control	<b>√</b>	<b>√</b>	<b>√</b>
L3 Routing	IPv4 Static Routing	✓	✓	✓
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	RIPv1/v2	RIPv1/v2	RIPv1/v2
	IPv6 Static Routing, IPv6 OSPFv3	Static Routing	Static Routing	Static Routing
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	✓	✓
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+	<b>√</b>	✓	<b>✓</b>
Energy Efficiency	IEEE 802.3az	<b>√</b>	<b>√</b>	<b>√</b>
z.i.e.gy z.iiie.e.i.e.y	Auto Port Power Down	<b>√</b>	<b>√</b>	<b>√</b>
	Dynamic Power Consumption	✓	<b>√</b>	<u>√</u>
	· · · · · · · · · · · · · · · · · · ·		37.9W	47.84W
81 : 1	Power Consumption	837.7W		
Physical	Desktop/Rackmount/Click	R (reversible)	R (reversible)	R (reversible)
	Metal/Plastic Enclosure	M	M	M
	MTBF@25°C	947,871 hours	720,892 hours	844,633 hours
	Fan(s)	Side to side	Side to side	Side to side
	Acoustic Noise @ 25°C	Fanless, Quiet mode (90W PoE, 34.57dBA) (180W PoE, 40dBA) (720W PoE, 47.19dBA) or Cool Mode (57dBA)	Fanless, Quiet mode (28.5dBA) or Cool mode (55dBA)	Fanless, Quiet mode (27.44dBA) or Cool mode (57dBA)
	Width x Depth x Height	440 x 257 x 43.2 (17.32 x 10.12 x 1.70 in)	440 x 100 x 43.2 (17.32 x 3.94 x 1.70 in)	440 x 200 x 43.2 (17.32 x 7.87 x 1.70 in)
	Weight	3.830 kg (8.44 lb)	1.745 kg (3.85 lb)	2.800 kg (6.17 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	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	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	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352

# Fully Managed Switches

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		
Stacking	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	12,000	12,000
	# Routing Entries  # ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)
System Management	Single IP Management	√ (ingress, egress)	v √
system management	Web Managed/GUI	· ·	<u>·</u>
	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
AA In Etc	Auto Voice VLAN	<b>✓</b>	<b>*</b>
Multicast Filtering	IGMP Snooping Version	v1, v2, v3 ✓	v1, v2, v3 ✓
Performance	IGMP Snooping Querier  Bandwidth	128 Gbps	176 Gbps
renormance	Buffer Memory	16 Mb	16 Mb
	Jumbo Frames	9,198	9,198
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
	Modular Power Supply	APS150W	APS150W
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093/4,093	4,093/4,093
	Link Aggregation 802.3ad/LACP	<u> </u>	<b>✓</b>
	Discovery Protocol LLDP 802.1ab	<b>✓</b>	·
	Rate Limiting	<b>→</b>	·
L3 Routing	Broadcast Storm Control  IPv4 Static Routing	<u> </u>	<u>✓</u>
L3 Routing	IPv4 Static Routing  IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	·	<b>√</b>
	IPv6 Static Routing, IPv6 OSPFv3	· · · · · · · · · · · · · · · · · · ·	· ·
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	<b>✓</b>	✓
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+	<u> </u>	✓
Energy Efficiency	IEEE 802.3az	<b>✓</b>	<b>✓</b>
	Auto Port Power Down	·	✓
	Dynamic Power Consumption  Power Consumption	24 510	47.4W
DLil	Desktop/Rackmount/Click	34.5W Rackmount	47.4W Rackmount
Physical	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
	Width x Depth x Height	440 x 310 x 44 mm	440 x 310 x 44 mm
		(17.32 x 12.2 x 1.73 in)	(17.32 x 12.2 x 1.73 in)
El a compa	Weight	4.51 kg (9.94 lb)	4.91 kg (10.81 lb)
Electromagnetic Compliance	Class (A or B)	A Lifetime	A Lifetime
Warranty Hardware Warranty Power Supply		Lifetime Lifetime	Lifetime Lifetime
Modules		AGM731F/AGM732F; AXC761/3/5/7/10/15/20	AGM731F/AGM732F; AXC761/3/5/7/10/15/20
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year	AXM761/AXM762/AXM763/AXM764/AXM765  PMB0313	AXM761/AXM762/AXM763/AXM764/AXM765  PMB0313
	OnCall 24x7 3-year	PMB0333	PMB0333
	OnCall 24x7 5-year	PMB0353	PMB0353

# Fully Managed Switches - Advanced Network Control with Remote Cloud Management

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)	
2.5	10Gig Module Bays	04	40	
PoE	Power Over Ethernert 802.3af Ports PoE Plus (30W) 802.3at Ports	24	48	
		480W (PA)/630W (PB)	480W (PA) or 591W (PB)	
	Total PoE Budget	Up to 720W with second PSU	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	
Scalability	# 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	✓	<u> </u>	
	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	Many-to-One; RSPAN	Many-to-One; RSPAN	
	IPv6 full set	·	·	
Quality of Service	Number of Priority Queues	8	8	
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	
Market seek a	Auto Voice VLAN	· · · · · · · · · · · · · · · · · · ·	<b>✓</b>	
Multicast Filtering	IGMP Snooping Version	v1, v2, v3 ✓	v1, v2, v3	
	IGMP Snooping Querier		·	
Performance	Bandwidth	128 Gbps	176 Gbps	
	Buffer Memory	16 Mb 9,198	16 Mb 9,198	
Availability	Jumbo Frames Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	
Availability	RPS Redundant Power Supply	Second optional APS550W (PA)	Second optional APS550W (PA)	
	Ki 3 Kedundanti owei Suppiy	Second optional APS1000W (PB)	Second optional APS1000W (PB)	
	Modular Power Supply	APS550W (PA) or APS1000W (PB)	APS550W (PA) or APS1000W (PB)	
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093/4,093	4,093/4,093	
	Link Aggregation 802.3ad/LACP	✓	✓	
	Discovery Protocol LLDP 802.1ab	✓	✓	
	Rate Limiting	✓	✓	
	Broadcast Storm Control	✓	✓	
L3 Routing	IPv4 Static Routing	✓	<b>✓</b>	
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	✓	✓	
	IPv6 Static Routing, IPv6 OSPFv3	✓	<b>✓</b>	
	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	✓	<b>✓</b>	
	DHCP Snooping/IP Source Guard/ARP Guard	<b>✓</b>	<b>✓</b>	
	TACACS+	✓	✓	
Energy Efficiency	IEEE 802.3az	<b>✓</b>	<b>✓</b>	
	Auto Port Power Down	✓	<b>✓</b>	
	Dynamic Power Consumption	<b>✓</b>	<u>✓</u>	
	Power Consumption	577W (PA 1 PSU) 833.2W (PB 1 PSU)	609W (PA 1 PSU) 888W (PB 1 PSU)	
Physical	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)	
Electromagnetic Compliance	Class (A or B)	A	Α	
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	

# Fully Managed Switches

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



MODEL		M4300-8X8F (XSM4316S)	M4300-16X (XSM4316PA OR XSM4316PB)	M4300-12X12F (XSM4324S)	M4300-24X (XSM4324CS)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8 10GBase-T	16 10GBase-T	12 10GBase-T	24 10GBase-T
	Fiber Ports 10Gig Module Bays	8 SFP+ (10G)		12 SFP+ (10G)	4 combo SFP+ (10G)
°oE	Power Over Ethernert 802.3af Ports		16		
102	PoE Plus (30W) 802.3at Ports		16		
	Total PoE Budget		199W (PA)/500W (PB) APS199W or APS600W		
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
3	Stacking Bandwidth	320 Gbps	320Gbps	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
icalability	# MAC Addresses	16,000	16,000	16,000	16,000
Scalability	ARP Table - Size of	888	888	888	888
	# Routing Entries	12,000	12,000	12,000	12,000
	# ACL Rules				
		16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (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	8
,	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UD
	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	320 Gbps	480 Gbps	480 Gbps
eriormance	Buffer Memory	16 Mb	<u> </u>	32 Mb	32 Mb
	Jumbo Frames	9,198	9,198	9,198	9,198
A -1 1 11;					
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1 d, .1 w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply				
	Modular Power Supply	APS250W	APS199W (PA) or APS600W (PB)	APS250W	APS250W
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093/4,093	4,093/4,093	4,093/4,093	4,093 / 4,093
	Link Aggregation 802.3ad/LACP	✓	<b>✓</b>	✓	<b>✓</b>
	Discovery Protocol LLDP 802.1ab	✓	✓	✓	✓
	Rate Limiting	✓	✓	✓	✓
	Broadcast Storm Control	✓	✓	✓	✓
.3 Routing	IPv4 Static Routing	✓	✓	✓	✓
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	✓	<b>✓</b>	✓	✓
	IPv6 Static Routing, IPv6 OSPFv3	✓	✓	✓	✓
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	✓	✓	✓
Security	IEEE 802.1x (RADIUS)	✓	<b>✓</b>	<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	✓ ✓	55L/55H & HTTP5	55L/55H & HITF5	55L/55H & H11F5
			<u>√</u>	<u> </u>	<b>→</b>
	DHCP Snooping/IP Source Guard/ARP Guard				
	TACACS+	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Energy Efficiency	IEEE 802.3az	✓	✓	✓	✓
	Auto Port Power Down	✓	<b>✓</b>	✓	✓
	Dynamic Power Consumption	✓	<b>✓</b>	✓	<b>✓</b>
	Power Consumption	49W	308.7W (PA) 610W (PB)	97W	125W
Physical	Desktop/Rackmount/Click	Rackmount	Rackmount	Rackmount	Rackmount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	MTBF@25°C	196,120 hrs	690,301 hours	192,898 hrs	247,437 hrs
	Fan(s)	Front to back	Front to back	Front to back	Front to back
	Acoustic Noise @ 25°C	36.9dBA	35dBA	36.9dBA	37dBA
	Width x Depth x Height	Half-Width:	Half-Width:	Half-Width:	Half-Width:
	·	212 x 345 x 44 mm	212 x 345 x 44 mm	212 x 345 x 44 mm	212 x 345 x 44 mm
		(8.35 x 13.58 x 1.73 in)	(8.35 x 13.58 x 1.73 in)	(8.35 x 13.58 x 1.73 in)	(8.35 x 13.58 x 1.73 in)
	Weight	3.32kg (7.31 lb)	3.22 kg (7.11 lb)	3.69 kg (8.14 lb)	4.14 kg (9.12 lb)
lectromagnetic Compliance	Class (A or B)	A	A	A	A
Varranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
		Lifetime	Lifetime	Lifetime	Lifetime
Varranty Power Supply		AGM731F/AGM732F;	AGM731F/AGM732F;	AGM731F/AGM732F;	AGM731F/AGM732F;
Narranty Power Supply Modules		AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/ AXM764/AXM765	AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/ AXM764/AXM765	AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/ AXM764/AXM765	AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM76 AXM764/AXM765
, , , , , , , , , , , , , , , , , , , ,	OnCall 24x7 1-year OnCall 24x7 3-year	AXM761/AXM762/AXM763/	AXM761/AXM762/AXM763/	AXM761/AXM762/AXM763/	AXM761/AXM762/AXM763

### Fully Managed Switches

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



### Fully Managed Switches

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

Fully Managed, M4500 series (L3), 10, 25, 50 and 100-Gigabit



Part Configuration   Part Configuration   Part Part Part Part Part Part Part Part	MODEL		M4300-96X (XSM4396K0 OR K1)	M4500-32C (CSM4532)	M4500-48XF8C (XSM4556)
Mage	Port Configuration			00.005000.00000	10.05000 (10.05.0) (10.05000 (10.00)
## Part		Fiber Ports	Up to 96 SFP+ / 24 QSFP+	32 QSFP28 (100G)	48 SFP28 (10/25G) / 8 QSFP28 (100G)
Part		10Gig Module Bays			
Section Continues	PoE .	Power Over Ethernert 802.3af Ports	Up to 48		
Notice of Post incised Socializarios   150 to 150		PoE Plus (30W) 802.3at Ports	Up to 48		
Sakang Baralanian   Social Septiment   Social Sep		Total PoE Budget	Up to 1,440W		
South growmen angeograph   Sembles   Sembles	Stacking	Number of Dedicated Stacking Ports	Up to 16 10G or 40G ports		
Secking Companish   MASC Method Secret   MASC Met		Stacking Bandwidth	320 Gbps		
PAMC Addresses		Stacking (maximum capacity)	8 switches		
APT   1962 - Sear Of   1972		Stacking Compatibility	M4300 series	MLAG (M4500 Series)	MLAG (M4500 Series)
Posture   Post	Scalability	# MAC Addresses	256,000	32,000	32,000
ACL Rules		ARP Table - Size of	8,192	8,192	8,192
Single P Management		# Routing Entries	12,000	32,000	32,000
Web Namesper (COURT   Comment of the Comment of the Court of the Cou		# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)	16,384 (ingress, egress)
Comment Une Interfere(RESQ Cospole Frient   V   V   V   V   V   V   V   V   V	ystem Management	Single IP Management	✓		
SMMP Watcom			✓		
MON Grop		Command Line Interface/RS232 Console/Telnet	✓	<b>✓</b>	✓
MON Group		SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
DRCP (Clean/ServarRely)					
Perf Mirroring					
Pub fill last					
Number of Printry Quees   8					
Taffic Promisson	Quality of Service				
Auto Voice VAN					
Multicase Filtering   Multicase Filtering					
CMM Snooping Querier	Aulticast Eiltoring				
Performance   Berdwidth   12/01 lbps	wuticast riitering	1 9			
Bufler Memory	Darfarmana		· · · · · · · · · · · · · · · · · · ·		
Jumbo Farmers	renormance				
Spanning Time 80.2 Inf NST P. MANSTP 1s   80.2 I.d., 1s, 1s   New York State   80.2 I.d., 1s, 1s   80.2 I.d., 1s, 1s, 1s   80.2 I.d., 1s, 1s, 1s, 1s, 1s, 1s, 1s, 1s, 1s, 1s		,			
RFS Redundant Prover Supply	k - 4 1 4 4 5				
Modular Power Supply	Availability				
Number of R021 m VLAND/mumber of VLAN Group					
Link Aggregation 802 3ad A.CP					
Discovery Protocol LLDP 802.1ab	Traffic Management				
Rate Limiting					
Broadcast Storm Control					
Routing					
Py4 RIP-VI/2, OSPF-V/2, VRRP, EMCP		Broadcast Storm Control	<b>√</b>	✓	✓
IPv6 Static Routing, IPv6 CSPFv2	_3 Routing	-	✓		
PiM-5 Multicast Routing PIM-5 M/DM		IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP			
		IPv6 Static Routing, IPv6 OSPFv3	✓	✓	✓
ACL - Access Control Lists         MAC, IP, TCP         MAC, IP, TCP         MAC, IP, TCP           SSL/SSH & HTTPS         SSL/SSH         SSL/SSH           Guest VLAN         V         V           DHCP Snooping/IP Source Guard/ARP Guard         V         V           TACACS+         Y         V           Energy Efficiency         IEEE 802 3az         V           Aut Port Power Down         Y           Dynamic Power Consumption         Y           Power Consumption         566W (without PoE)         426 Watts         394 Watts           Physical         Desktop/Rackmount/Click         R         R         R         R           Metal / Pastic Enclosure         Metal         Metal         Metal           MTBF @ 25°C         519,784 hrs         281,359 hours         289,052 hours           Fan(s)         Front to back         Front to back         Front to back           Acoustic Noise @ 25°C         35.88BA (no PoE);         6dBA         6dBBA           Width x Depth x Height         440 x 50 x 43 mm         440 x 50 x 43 mm         440 x 50 x 43 mm           Weight         16.28 kg (35.86 lb) (K1)         9.78kg (21.54lb)         9.73kg (21.43lb)           Weight         16.28 kg (35.86 lb) (K1) <td< td=""><td></td><td>IPv4 / IPv6 Multicast Routing PIM-SM/DM</td><td>✓</td><td>PIM-SM/SSM</td><td>PIM-SM/SSM</td></td<>		IPv4 / IPv6 Multicast Routing PIM-SM/DM	✓	PIM-SM/SSM	PIM-SM/SSM
SSL/SSH & HTTPS	Security	IEEE 802.1x (RADIUS)	✓	✓	✓
Guest VLAN		ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
DHCP Snooping/IP Source Guard/ARP Guard		SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH	SSL/SSH
TACACS+		Guest VLAN	✓	✓	✓
TACACS+		DHCP Snooping/IP Source Guard/ARP Guard	✓	✓	✓
REE 802.3az			✓	<b>✓</b>	✓
Auto Port Power Down	Energy Efficiency				
Dynamic Power Consumption   Fower Consumption   Fower Consumption   S66W (without PoE) 2,006W (max PoE)   426 Watts   394 Wa	57				
Power Consumption   266W (without PoE)   2,006W (max PoE)   394 Watts   394 Watts   394 Watts   2006W (max PoE)   426 Watts   394 Watts					
Desktop/Rackmount/Click   R   R   R   R				426 Watts	394 Watts
Desktop/Rackmount/Click   R   R   R   R   R   R   Metal   Me		. oc. consumption		.25 .7003	J. T Watts
Metal/Plastic Enclosure   Metal   Metal   Metal   Metal   Metal     MTBF @ 25°C   519,784 hrs   281,359 hours   289,052 hours     Fan(s)   Front to back   Front to back   Front to back     Acoustic Noise @ 25°C   35.8dBA (no PDE); 66.8dBA (max PDE)     Width x Depth x Height   440 x 535 x 88 mm (17.32 x 20 x 1.7 in) (17.32 x 2	Physical	Desktop/Rackmount/Click		R	R
MTBF@25°C   519,784 hrs   281,359 hours   289,052 hours     Fan(s)   Front to back     Acoustic Noise @25°C   35.8dBA (no PoE);   64.8dBA (max PoE)     Width x Depth x Height   440 x 535 x 88 mm	-	<u></u>			
Front to back					
Acoustic Noise @ 25°C  35.8dBA (no PoE); 66.8dBA (max PoE)  Width x Depth x Height  440 x 505 x 43 mm (17.32 x 21.08 x 3.47 in)  Weight  16.28 kg (35.86 lb) (K1)  9.78kg (21.54 lb)  9.73kg (21.43 lb)  1.62 lectromagnetic Compliance  Class (A or B)  A  A  A  A  A  A  A  A  A  A  A  A  A			· · · · · · · · · · · · · · · · · · ·		
Midth x Depth x Height					
Width x Depth x Height					
(17.32 x 21.08 x 3.47 in)		Width x Depth x Height	440 x 535 x 88 mm		
A				(17.32 x 20 x 1.7 in)	
		Weight	16.28 kg (35.86 lb) (K1)	9.78kg (21.54lb)	9.73kg (21.43lb)
Lifetime   Lifetime	Electromagnetic Compliance	Class (A or B)	Α	A	А
Modules         AGM731F/AGM732F; AXC761/37/57/10/15/20 AXM761/AXM762/AXM763/ AXM764/AXM765/ AXM761/AXLM762/AXM763/ AXM764/AXM765/ AXM761/AXLM762/AXM763/ AXM764/AXM763/ AXM765/ AXLC761/3, ACC761/3 AXLM761/AXLM762; ACM761/ACM7           Prosupport Maintenance PKGS         On Call 24x7 1-year On Call 24x7 3-year         PMB0314 PMB0334         PMB0314 PMB0334         PMB0334	Warranty Hardware		Lifetime	Lifetime	Lifetime
AGM731F/AGM732F; AGM731F/AGM732F; AGM731F/AGM732F; ACC761/3/5/71/01/5/20 AXX761/3/5/71/01/5/20 AXX761/3/5/71/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/	Warranty Power Supply		Lifetime	Lifetime	Lifetime
AXC761/3/5/7/0/15/20 AXC761/3/5/7/0/15/20 AXC761/3/5/7/10/15/20 AXC761/3/5/7/10/15/20 AXM761/AXM762/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM763/AXM764/AXM765/AXL761/3, ACC761/3 AXLM761/3, ALC761/3, ACC761/3 AXLM761/AXLM762; ACM761/ACM762 AXM765; AXLM761/AXLM762; ACM761/ACM7  ProSUPPORT Maintenance PKGS On Call 24x7 1-year PMB0314 PMB0314 PMB0314 PMB0334  PMB0314 PMB0314 PMB0334			AGM731F/AGM732F;	AGM731F/AGM732F;	AGM731F/AGM732F;
AXLC761/AXLC763 AXLM761/AXLM762			AXC761/3/5/7/10/15/20	AXC761/3/5/7/10/15/20	AXC761/3/5/7/10/15/20
AXLM761/AXLM762; ACM761/ACM76  ProSUPPORT Maintenance PKGS					
OnCall 24x7 3-year PMB0334 PMB0334 PMB0334				AXLM761/AXLM762; ACM761/ACM762	AXLM761/AXLM762; ACM761/ACM76
	roSUPPORT Maintenance PKGS				

### Fully Managed Switches

Fully Managed, M5300 series (L3), Gigabit and 10-Gigabit Fully Managed, M6100 series (L3), Gigabit and 10-Gigabit

MODEL		M5300-28GF3 (GSM7328FS)	M6100 SERIES (XCM8900)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	4/2 10GBase-T	Up to 144 / 72 10GBase-T
rort comiguration	Fiber Ports	24 SFP / 2 SFP+ (10G)	Up to 120 SFP / 48 SFP+
	10Gig Module Bays	2 I/O 10G bays	
PoE	Power Over Ethernert 802.3af Ports		Up to 144
	PoE Plus (30W) 802.3at Ports		Up to 144, including UPOE 60W
	Total PoE Budget		Up to 6,000W
Stacking	Number of Dedicated Stacking Ports	2 or 4	3-slot Chassis
	Stacking Bandwidth	48 Gbps AX742 I/O bays	Management and Fabric Redundancy
	Stacking (maximum capacity)	8 switches, 384 ports	Hitless Failover
	Stacking Compatibility	M5300, GSM72xxPS, GSM73xxSv2	Distributed Fabric
Scalability	# MAC Addresses	32,000	32,000
	ARP Table - Size of	6,144	8K
	# Routing Entries	12,000	12,000
	# ACL Rules	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
	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	✓	✓
Quality of Service	Number of Priority Queues	8	7
2dality of Service	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
		ouz.ip, biliserv, ict/obr	√ Nilselv, ICF/ODF
A Le Legio e	Auto Voice VLAN		
Multicast Filtering	IGMP Snooping Version	v1, v2, v3 •	v1, v2, v3
	IGMP Snooping Querier		<b>✓</b>
Performance	Bandwidth	144 Gbps	480 Gbps inter-module
	Buffer Memory	16 Mb	32 Mb (1G); 72 Mb (10G)
	Jumbo Frames	12,288	12,288
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	RPS	N+1 PSU
	Modular Power Supply	APS135W	Up to 4 or 8 APS1000W
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093 / 4,093	4K / 4K
	Link Aggregation 802.3ad/LACP	✓	✓
	Discovery Protocol LLDP 802.1ab	✓	✓
	Rate Limiting	<b>✓</b>	<b>√</b>
	Broadcast Storm Control	✓	<b>√</b>
.3 Routing	IPv4 Static Routing	·	·
25 Kouting	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	·	<i>,</i>
		·	<b>∨</b>
	IPv6 Static Routing, IPv6 OSPFv3		
	IPv4 / IPv6 Multicast Routing PIM-SM/DM	<b>V</b>	✓
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	55W	See online configurator
Physical	Desktop/Rackmount/Click	R	R
.,	Metal/Plastic Enclosure	Metal	Metal
	MTBF@25°C	539,481 hrs	387 years (Base Chassis)
		√ × × × × × × × × × × × × × × × × × × ×	
	Fan(s)		Front to back
	Acoustic Noise @ 25°C	35.6dBA	53dBA
	Width x Depth x Height	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)
	Waight		
lla atra ma amatia C li	Weight Class (A as R)	5.4 kg (11.91 lb)	Up to 31.6 kg (69.67 lb)
Electromagnetic Compliance	Class (A or B)	A	A Lifetime
Varranty Hardware		Lifetime	Lifetime
Narranty Power Supply		Lifetime	Lifetime
Modules		AFM735, AGM731F/AGM732F AX742, AX743/AX744/AX745; AXM761/AXM762/AXM763, AXM764; RPS4000 (RPS x4 switches)	XCM8948/XCM8944/XCM8944F/XCM8924X/XCM89P/XCM89 RPS4000v2;AGM731F/AGM732F/AGM734; AXM761/AXM762/ AXM763; AXC761/AXC763/AXC753; APS1000W; AFT603
ProSUPPORT Maintenance PKGS	OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0313 PMB0333 PMB0353	PMB0314 PMB0334 PMB0354

### Modules and Accessories for Switches

### For use with managed switches

Gigabit Fiber Modules	THE STATE OF THE S	The state of the s		
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

A. Carl			(Ten 10)	A TENTO
AX742	AX743	AX745	AXM761	AXM762
24 / 48 Gigabit Stacking Kit	I/O Module SFP+	I/O Module 10GBase-T	SFP+ Transceiver 10GBASE-SR	SFP+ Transceiver 10GBASE-LR
N/A	N/A	Up to 100m	Up to 500m	Up to 10km
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"
CX4	SFP+	One RJ45 connection	LC duplex	LC duplex
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+)
Plug-in module	I/O Module	I/O Module	Plug-in SFP+	Plug-in SFP+
12 Gbps Full-duplex (24 Gbps)	10 Gbps	10 Gbps	10 Gbps	10 Gbps
✓	✓	✓	✓	✓
NA	Depends on SFP+ optics	NA	50µm OM4 multimode (500m); 50µm OM3 multimode (300m); 62.5µm OM1/OM2multimode (33m)	9µm single mode (10km)
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 Switche
5 years	5 years	5 years	5 years	5 years
	24 / 48 Gigabit Stacking Kit N/A CX4 Cable  CX4 24/48 Gigabit High-speed Stacking Plug-in module 12 Gbps Full-duplex (24 Gbps)  NA  M5300 series (rear bays)	24 / 48 Gigabit Stacking Kit I/O Module SFP+ N/A N/A  CX4 Cable Fiber or DAC  CX4 SFP+  24/48 Gigabit High-speed 10-Gigabit Small Form Factor Plugable (SFP+) Plug-in module I/O Module 12 Gbps Full-duplex (24 Gbps) 10 Gbps  V V NA Depends on SFP+ optics  M5300 series (rear bays) M5300 series (rear bays)	24 / 48 Gigabit Stacking Kit         I/O Module SFP+         I/O Module 10GBase-T           N/A         N/A         Up to 100m           CX4 Cable         Fiber or DAC         CATS/SE: GIGABIT CAT6: 10GBASE-T 30m CAT6A/7: 10GBASE-T 100m           CX4         SFP+         One RJ45 connection           24/48 Gigabit High-speed Stacking         10-Gigabit Small Form Factor Pluggable (SFP+)         10-Gigabit 10GBASE-T           Plug-in module         I/O Module         I/O Module           12 Gbps Full-duplex (24 Gbps)         10 Gbps         10 Gbps           ✓         ✓         ✓           NA         Depends on SFP+ optics         NA           M5300 series (rear bays)         M5300 series (rear bays)         M5300 series (rear bays)	AX742         AX743         AX745         AXM761           24 / 48 Gigabit Stacking Kit         I/O Module SFP+         I/O Module 10GBase-T         SFP+ Transceiver 10GBASE-SR           N/A         N/A         Up to 100m         Up to 500m           CX4 Cable         Fiber or DAC         CAT5/SE: GIGABIT CAT6: 10GBASE-T 30m CAT6A/7: 10GBASE-T 100m         10GBASE-SR "Short Reach"           CX4         SFP+         One RJ45 connection         LC duplex           24/48 Gigabit High-speed Stacking         10-Gigabit Small Form Factor Pluggable (SFP+)         10-Gigabit Small Form Factor Pluggable (SFP+)           Plug-in module         I/O Module         I/O Module         Plug-in SFP+           12 Gbps Full-duplex (24 Gbps)         10 Gbps         10 Gbps         10 Gbps           V         V         V         V           NA         S0µm OM4 multimode (500m); 50µm OM3 multimode (300m); 62.5µm OM1/OM2 multim

10-Gigabit Copper and Fiber Modules	A TENO	All Free of	200	1	1
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 Manage (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	<u> </u>		0	<b>9</b>	
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	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 year				

40-Gigabit Copper and Fiber Modules	<u> </u>	0		
MODEL	AXLC761	AXLC763	AXLM761	AXLM762
Product Description	Passive QSFP+ DAC 1m	Passive QSFP+ DAC 3m	QSFP+ Transceiver 40GBASE-MR4 (BiDi)	QSFP+ Transceiver 40GBASE-LR4
Distance	1m	3m	Up to 150m	Up to 10km
Cabling type	Direct Attach Cable	Direct Attach Cable	40GBASE-MR4 (BiDi 1 MMF link)	40GBASE-LR4
Connector	QSFP+	QSFP+	LC duplex	LC duplex
Interface (Bus) type	40 Gigabit Small Form Factor Pluggable (QSFP+)	40 Gigabit Small Form Factor Pluggable (QSFP+)	40 Gigabit Small Form Factor Pluggable (QSFP+)	40 Gigabit Small Form Factor Pluggable (QSFP+)
Form Factor	QSFP+ Cable	QSFP+ Cable	Plug-in QSFP+	Plug-in QSFP+
Data transfer Rate	40 Gbps	40 Gbps	40 Gbps	40 Gbps
Hot-Swappable	✓	✓	✓	✓
Fiber Cable support	NA	NA	50μm OM3 or OM4 multimode (150m); 9μm single mode (2km)	9µm single mode (10km)
Switch Compatibility	M4300-96X, M4500 Switches	M4300-96X, M4500 Switches	M4300-96X, M4500 Switches	M4300-96X, M4500 Switches
Warranty	5 Year	5 Year	5 Year	5 Year

100-Gigabit Copper and Fiber Modules	0	0		
MODEL	ACC761	ACC763	ACM761	ACM762
Product Description	Passive QSFP28 DAC 1m	Passive QSFP28 DAC 3m	QSFP28 Transceiver 100GBASE-SR4	QSFP28 Transceiver 100GBASE-LR4
Distance	1m	3m	Up to 100m	Up to 10km
Cabling type	Direct Attach Cable	Direct Attach Cable	100GBASE-SR4 (4 MMF links)	100GBASE-LR4 (1 SMF link)
Connector	QSFP28	QSFP28	MTP/MPO connector	LC duplex
Interface (Bus) type	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)
Form Factor	QSFP28 Cable	QSFP28 Cable	Plug-in QSFP28	Plug-in QSFP28
Data transfer Rate	100 Gbps	100 Gbps	100 Gbps	100 Gbps
Hot-Swappable	✓	✓	✓	✓
Fiber Cable support	NA	NA	50µm OM4 multimode (100m); 50µm OM3 multimode (100m)	9µm single mode (10km)
Switch Compatibility	M4500 Switches	M4500 Switches	M4500 Switches	M4500 Switches
	511			

Switch Compatibility	M4500 Switches	M4500 Switches	M4500 Switches		M4500 Switches
Warranty	5 Year	5 Year	5 Year		5 Year
Modular Power Supply		ō.	OR	ō.	
MODEL	APS135W	APS150W	APS199W	APS250W	APS550W
Product Description	135-Watt Modular Power Supply	150-Watt Modular Power Supply	199-Watt Modular Power Supply	250-Watt Modular Power Su	oply 550-Watt Modular Power Supply
Hot-Swappable	When used with an RPS	When 2 PSUs	-	When 2 PSUs	When 2 PSUs
Switch Compatibility	M5300 series (non-PoE versions)	M4300 series (1G non-PoE models)	M4300-16X (PA)	M4300 series (10G models)	M4300 series (PoE PA models)

#### Modules and Accessories for Switches

#### For use with managed switches

Modular Power Supply	Dr	100	DI	Or	
MODEL	APS600W	APS750W	APS1000W	APS1200W	RPS4000v2
Product Description	600-Watt Modular Power Supply	750-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	When 2 PSUs	When 2 PSUs	When 2 PSUs	
Switch Compatibility	M4300-16X (PB), M4300-96X	M4500 series	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	5 year

#### 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 (Comes w/67.5W PA)	EPS90W EPS130W	90W 130W	83W 123W
GS108PP (Comes w/130W PA	EPS90W EPS130W	90W 130W	83W 123W
GS116LP (Comes w/90W PA)	EPS90W EPS130W EPS200W	90W 130W 200W	76W 115W 183W
GS116PP (Comes w/200W PA)	EPS90W EPS130W EPS200W	90W 130W 200W	76W 115W 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				

### **WIRELESS**

## SIMPLY CHOOSE THE BEST WAY TO MANAGE YOUR WIRELESS NETWORK

| INTRODUCTION | INSIGHT | SURVEILLANCE | SWITCHING | WIRELESS | BUSINESS ROUTERS | STORAGE | LTE MOBILE | SUPPORT | HOME PRODUCTS |

When selecting a wireless solution, ease of setup and ease of use are often cited by end users as two key primary requirements. You have the option to select the best management mode to suit your needs, depending on the Access Point chosen.

As your organization grows, so does your wireless management needs. As needs change, you can adapt to the management platform that best suits your requirements.





An easy-to-use configuration that's perfect for small organizations. Each access point can be configured and managed individually.

Available for all models.





Expand coverage with up to 10 access points of the same model in Ensemble mode. No additional hardware, licenses or support fees are required.

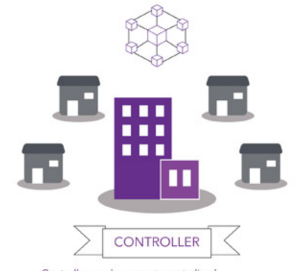
Available for WAC720 & WAC730.



INSIGHT CLOUD

Centralized cloud management and monitoring through the Insight app or Cloud Portal for single or multi-location deployments.

Available for WAC540, WAC510, & WAC505.



Controller mode supports centralized management for headquarters, branch office and campus locations and provides seamless roaming for all users.

Available for WAC720, WAC 730, & WAC740.

## INTRODUCING ONE-TOUCH WIRELESS VISIBILITY & MANAGEMENT

NETGEAR introduces the new IT revolution for small businesses with "One-touch connectivity" with Insight management app. Experience easy set-up, remote management and full control of your wireless network. With 20 years of experience in small & medium business networking, NETGEAR is now delivering wireless connectivity that "just works" at your fingertips.

NETGEAR Insight enables multi-device configuration of your NETGEAR Insight Managed wireless access points, either locally or remotely. It provides network management, monitoring and service deployment across multiple remote and local sites for the easiest and most user-friendly wireless networking experience. Anywhere management also includes Insight Managed switches and Business-Class ReadyNAS on top of Insight Managed Wireless Access points, enabling whole network visibility and management. Insight app also allows you discover select wired and wireless devices from your local or remote network.







DETAILED CLIENT STATISTICS



WIRED AND WIRELESS DATA

#### BUSINESS FEATURES FOR HIGHER SPEED, GREATER COVERAGE AND HIGHER DENSITY WIFI

Business class WiFi with superior Wave 2 802.11ac performance and range

2x2 and 4x4 with multiple streams of data for aggregate throughput of up to 1.2Gbps for WAC505, 1.3Gbps for WAC510 and 3Gbps for WAC540

Multi-User Multiple In Multiple Out (MU-MIMO) avoids congestion and ensures performance in high client density deployments like public WiFi hotspots

One Ethernet port, with Power-over-Ethernet (PoE) for ease of deployment (PoE switch & AC/DC power adapter are sold separately)

One-touch network visibility. Anywhere. - Smart Cloud remote app management for unrivaled mobile management experience of your wireless network

App managed, through NETGEAR Insight app for one-touch installation and management of all your WAC505, WAC510 and WAC540 Access Points, no additional hardware needed

Market leading 5-year warranty with 24x7 chat support for peace of mind

## DIY WIFI FOR SMALL BUSINESSES WITH ORBI PRO WIFI SYSTEM



The Orbi™ Pro tri-band WiFi System is built for small businesses. With patented FastLane3 technology, it's the industry's first purpose-built WiFi solution made for small business owners to

install themselves. The Orbi Pro Tri-band WiFi System has award-winning technology to provide growing businesses with secure, reliable, and blazing fast WiFi.

Orbi Pro is the perfect WiFi solution for commercial locations such as professional offices, restaurants, retail, or bed and breakfast inns, which would benefit from easy to set up WiFi. With Orbi Pro, there is no wiring, professional installation, or added IT costs.

Orbi Pro is also a "Network-in-a-box" (Router + WiFi + Switch) for small businesses. The router and satellite have 7 Gigabit ports together that can be considered as a switch thanks to a dedicated wireless backhaul. Four of these ports are on the satellite and can be placed anywhere to support business needs. Orbi Pro can be easily installed using the NETGEAR Insight app or Cloud Portal or the Orbi Pro local web GUI and monitored from anywhere with the Insight management solution for ultimate control and peace of mind.

Better WiFi for Business. Everywhere.

#### Orbi Pro AC3000 Tri-band WiFi System

Up and running in minutes, wirefree installation, app management

3 Secure, separate WiFi networks

Guest portal with instant customization

5,000 sq.ft. coverage (expandable to 20,000 sq.ft. with 6 additional satellites)

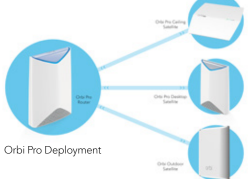
Desktop, wall mount, ceiling mount

Ideal for retail, shops, small businesses and offices





Insight Management Solution



INTRODUCTION | INSIGHT | SURVEILLANCE | SWITCHING | SURVEILLANCE | SWITCHING | SURVEILLANCE | SWITCHING | SURVEILLANCE | SUSINESS ROUTERS | STORAGE | LTE MOBILE | SUPPORT | HOME PRODUCTS | INTRODUCTION | INSIGHT | SURVEILLANCE | SWITCHING | SWITCHING | SURVEILLANCE | SWITCHING | SW





## MORE SPEED, COVERAGE, AND CAPACITY WITH WIFI 6 WIRELESS

Newer, faster devices, high-resolution streaming videos and cloud-based applications all require high bandwidth, low latency and increased capacity to have maximum performance. In order for multiple devices to perform at their best, businesses must move to the newest standard of WiFi, WiFi 6. Current SMB network infrastructure is getting smarter and has more devices on the network and needs WiFi 6 for optimum performance.

WiFi 6 provides up to 40% faster speeds, 50% more coverage and 4x more device capacity than WiFi 5. WiFi 6 solves many challenges such as WiFi dead zones and blind spots, network/per-device speed, fast and easy setup, smooth configuration and firmware updates, and higher demand for security features. Keep up with the WiFi standard and rapidly growing wireless expectations in your business or home office with Insight Managed WiFi 6 Wireless Access Point WAX610, outdoor access point WAX610Y and Orbi Pro WiFi 6 Tri Band WiFi System.



#### **NETGEAR WIFI 6**

Not just WiFi 6, NETGEAR WiFi 6. Experience intelligent and high-density WiFi with adaptative configuration, load balancing, dynamic VLANs, and seamless roaming. Get high performance speed with 2.5G connectivity for better streaming, conferencing, and collaboration. NETGEAR WiFi 6 also allows safe access and secure subnetworks with SSIDs and VLANs. Lastly, NETGEAR WiFi 6 access points and WiFi system include remote cloud management with multi-tenant and multi-location management and easy configuration.

#### WAX610 and WAX610Y

- WiFi 6 dual-band AX1800 indoor and outdoor access point
- 4 streams of WiFi 6 with speeds up to 1.8 Gb
- 2.5 Gbps Ethernet port with PoE for high speed and easy wiring
- Seamless roaming between multiple WAX610 and other NETGEAR Business APs
- Dual-band wireless mesh for wire-free installation with other WAX610, WAX610Y and WAC540 or WAC564
- Insight remote management for easy setup and configuration
- Ideal for offices, schools, hotels, restaurants, health clinics and more





## Wireless Controllers



| INTRODUCTION | INSIGHT | SURVEILLANCE | SWITCHING | WIRELESS | BUSINESS ROUTERS | STORAGE | LTE MOBILE | SUPPORT | HOME PRODUCTS |





### Orbi Pro WiFi 6

- 100% Faster: Orbi Pro WiFi 6 AX6000 vs. Orbi Pro WiFi 5 AC3000
- 4 SSIDs for secure, separate WiFi networks
- 6,000 sq. ft. coverage (expandable to 18,000 sq. ft. with 4 additional satellites)
- 2.5Gbps Ethernet for multi-gigabit broadband connection and 4 gigabit Ethernet ports
- Set up and customize your Orbi Pro wirelessly in minutes with Insight remote management
- Ideal for home office, retail, coffee shops, small businesses and offices





	BUSINESS CENTRAL"	to the same of		400
	Business Central™ Wireless Cloud Manager	Premium Wireless Controller	Wireless Controller	Wireless Controller
MODEL	Business Central	WC9500	WC7600v2	WC7500
Product Description	Business Central Wireless Cloud Manager	WC9500 Wireless Controller	WC7600 Wireless Controller	WC7500 Wireless Controller
Typical Deployment	Multi-sites, distributed branches, coffee shops, retail stores, small offices, managed by Managed Service Providers	Mid to large enterprise with premium Wi- Fi, colleges/universities, hotels, mid-sized healthcare	Medium enterprise with high throughput and high density Wi-Fi, K-12, hotels/motels, small hospitals	Medium enterprise with advanced Wi-Fi, K-12, small hotels/motels, small hospitals
HARDWARE				
# of Ethernet Ports		3	4	4
Speed of Ethernet Ports		2 x 1/10 Gbps 1 x 10/10/100/1000 Mbps	4 x 10/100/1000 Mbps	4 x 10/100/1000 Mbps
Physical Size		440 x 430 x 43 mm	261 x 430 x 44 mm	261 x 430 x 44 mm
SUPPORTED AP				
WND930		✓	✓	✓
WAC740		✓	✓	<b>✓</b>
WAC730	✓	✓	✓	<b>✓</b>
WAC720	<b>✓</b>	✓	✓	✓
11n access points (WNDAP660, 360, 350, 320, 210)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
CAPACITY				
# of managed AP	Unlimited	200 per controller	50 per controller	15
Stacking		✓	✓	
# of units per stack		3	3	
MANAGEMENT				
HTTP	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
SNMP		<b>✓</b>	<b>V</b>	<b>✓</b>
Telnet		✓	<b>✓</b>	<b>✓</b>
SSH		✓	✓	✓
FEATURES				
Central configuration	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
Multiple SSIDs, VLANs	<b>✓</b>	✓	✓	<b>✓</b>
Automatic RF Management	✓	Dynamic	Dynamic	Dynamic
Multi-Tenancy	✓			
Predeployment RF Planning		✓	✓	✓
Heatmap		✓	✓	✓
Self healing wireless network	✓	✓	<u> </u>	<b>✓</b>
Dynamic load balancing	✓	✓	<b>~</b>	✓
L2 fast roaming	<u> </u>	<b>✓</b>	·	<b>✓</b>
L3 fast roaming (seamless across subnet)		✓	<b>✓</b>	<b>✓</b>
Built-in AAA server, LDAP support	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Captivel portal with guest management	<b>√</b>	✓	<b>✓</b>	<b>√</b>
ORDERING				
Warranty	Per Subscription	Lifetime	Lifetime	Lifetime
Product Ordering SKU	WM1AP1YL-10000S WM10AP1YL-10000S WM50AP1YL-10000S	WC9500-10000S WC9500-100PRS	WC7600-20000S WC7600-200PRS	WC7500-100NAS WC7500-100AUS WC7500-100PES WC7500-100UKS
5 or 10 AP License Ordering SKU	See Above	Incremental 10-AP Upgrade - WC10APL- 10000S Incremental 50-AP Upgrade - WC50APL- 10000S Incremental 100-AP Upgrade - WC100APL- 10000S Incremental 200-AP Upgrade - WC200APL- 10000S	Incremental 10-AP Upgrade WC10APL-10000S Incremental 50-AP Upgrade WC50APL- 10000S	WC05APL-1000S
ProSUPPORT Maintenance PKGS				
OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0311 PMB0331	PMB0311 PMB0331	PMB0313 PMB0333	PMB0314 PMB0334
553E 10 0 year	PMB0351	PMB0351	PMB0353	PMB0354

### Wireless Access Points

#### 11ac Access Points

#### Insight Managed Access Point









MODEL	WAC505	WAC510	WAC540	WAC564
Product Description	Insight Managed Smart Cloud Wireless Access Point	AC WiFi Business AP with NETGEAR® Insight app for easy management	AC WiFi Business AP with NETGEAR Insight app for easy management	Insight Instant Mesh Access Point
Typical Deployment	Medium and micro business sites	Small to Mid-size customers for ease of deployment		MB businesses
WIRELESS				
Standard	802.11ac Wave 2	802.11 a/b/g/n/ac	802.11ac Wave 2	802.11ac Wave 2
Dual Band	concurrent	concurrent	Tri band	Tri band
2.4 GHz	<b>✓</b>	✓	✓	✓
5 GHz	<b>✓</b>	✓	✓	✓
TX by Rv	2x2 (2.4 and 5GHz)	2 x 2	4x4 @5GHz, 2x2 @5GHz, 2x2 @2.4GHz	4x4 @5GHz, 2x2 @5GHz, 2x2 @2.4GHz
Throughput per Radio	300/867 Mbps	300/867 Mbps	400/867/1733 Mbps	1,733 + 866 + 400 Mbps, (5, 2.4GHz)
Max # of Concurrent Clients (standalone)	100	200	600	40 per node and same for all Orbi Pro
HARDWARE				
# of Ethernet Ports	1	2	2	4
Speed of Ethernet Ports	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
PoE	✓	✓	PoE+ (25.5w)	
Antenna Type	Internal	Internal	Internal	Six (6) high-performance antennas with high- power amplifiers
Antenna Gain	3/6dBi (2.4/5GHz)	3dBi (2.4GHz) 6dBi (5GHz)	3dBi (2.4GHz) 4dBi (5GHz)	3dBi (2.4GHz) 4dBi (5GHz)
Physical Size	175 x 165 x 35 mm (6.89 x 6.49 x 1.38 in)	197x 197 x 37 mm	242 x 242 x 40 mm	174 x 85 x 247 mm (6.8 x 3.3 x 9.7 in)
Enclosure Material	Plastic	Plastic	Plastic	Plastic
Kensington Lock	<b>✓</b>	✓		
Ceiling/Wall Mounting	<b>✓</b>	✓	✓	✓
Power Consumptions (W) Max	8.9W	9W	25.5W	
MANAGEMENT				
Deployment Options	Standalone / Insight	Standalone / Insight	Standalone/Insight	Standalone/Insight
FEATURES				
# of SSIDs	8	8	8	3
WEP	<b>*</b>		✓	✓
WPA-PSK/TKIP	<b>*</b>	✓	✓	✓
WPA2-PSK/AES	✓	✓	✓	✓
802.1X			✓	✓
Rogue AP Detection		✓	✓	
WIDS/WIPS		✓	✓	
Wireless Distribution Systems	✓	✓	✓	
Repeater	<b>*</b>	✓		
Point-to-Point/Multi-Point	<b>✓</b>	✓	✓	
Simultaneous Bridge/Client Association	✓	✓	✓	
Captive Portal	<b>✓</b>	✓	✓	✓
VLANs	✓	✓	✓	✓
MAC ACL	✓	✓	✓	✓
802.11e/WMM	✓	✓	✓	✓
Rate Limiting	✓	✓	✓	
Bandwidth Management		✓	✓	
Beamforming	✓	✓	✓	✓
Bandsteering	✓	✓	✓	✓
ORDERING				
Warranty	5 years	5 years	5 years	5 years
Product Ordering SKU	WAC505-100NAS WAC505-10000S	WAC510-10000S WAC510-100NAS	WAC540-100NAS WAC540-10000S WAC540PA-100NAS	WAC564-100NAS WAC564-CNS WAC564-100EUS WAC564-100AUS WAC564-100JPS
ProSUPPORT Maintenance PKGS OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0S12 PMB0S32 PMB0S52		PMB0311 PMB0331 PMB0351

### Wireless Access Points

#### 11ac and 11ax Access Points

Insight Managed Access Point







MODEL	WAX610	WAX610Y	WBC502
Product Description	Insight Managed WiFi 6 Dual Band AP	Insight Managed WiFi 6 AX1800 Dual Band Outdoor PoE AP	Insight Instant Wireless AirBridge
ypical Deployment	Small to Mid-size customers for ease of deployment	Outdoor deployment for schools, hotels, Small and medium enterprise	Point-to-Point network extension to a detached site
VIRELESS		·	
itandard	902 11 a/a/a/a/a	902.11 a/a/a/a/a	802.11ac Wave 2
ingle Band	802.11 a/g/n/ac/ax	802.11 a/g/n/ac/ax	OUZ.TTAC WAVE Z
Oual Band	<b>√</b>	✓	✓
2.4 GHz	· ·	· · · · · · · · · · · · · · · · · · ·	✓ (for management only)
6 GHz	✓	✓	√
"X by Rv	2 x 2	2 x 2	2 x 2
Fhroughput per Radio	600/1200 Mbps	600/1200 Mbps	867 Mbps
Max # of Concurrent Clients (standalone)	30	30	In long distance AirBridge mode: Zero clients In Access Point mode: 32 clients
Max # of Concurrent Clients (managed)	250	250	No
HARDWARE			
f of Ethernet Ports	1	1	2
Speed of Ethernet Ports	100/1000/2500 Mbps	100/1000/2500 Mbps	10/100/1000 Mbps
PoE	✓	· · · · · · · · · · · · · · · · · · ·	1x (Must use the included Power Adaptor, 24V)
Antenna Type	Internal	Internal	Internal
Antenna Gain	Internal 3.8/4.5dBi	Internal 3.8/4.5dBi	14dBi in 5.0GHz
	(2.4GHz/5GHz	(2.4GHz/5GHz)	
Additional External Antenna Connectors	No	No	No
Plenum		IP55	IP55
Physical Size	160.9 x 160.9 x 33.25 mm	181 x 305 x 34 mm	100 x 186 x 29 mm
Enclosure Material	Plastic Front/Metal Back	Plastic	Plastic
Kensington Lock			
Ceiling/Wall Mounting	Wall, Ceiling	Wall, ceiling, and pole mounting	Wall and pole mounting
Power Consumptions (W) Max		16.1W	8.93W
MANAGEMENT	6. 11. 4	C. III	0. 11
Deployment Options	Standalone/Insight	Standalone or Insight managed	Standalone or Insight managed
	- Standard I i i i i i i i i i i i i i i i i i i	Standarone of marght managed	
Business Central Management	orandone, magne	Standarone of marght managed	
	Sured on the stage of	Standardic or insight managed	
Business Central Management	State of the state	Standardic or maight managed	
Business Central Management SNMP FEATURES	8	8	0 in Point-to-Point AirBridge Mode
Business Central Management SNMP FEATURES # of SSIDs			
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP			0 in Point-to-Point AirBridge Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode ✓
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/TKIP  WPA3-Personal[SAE]	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode ✓
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X	8	8 × × ×	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode ✓
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS	8  ✓ ✓ ✓ ✓ ✓ No No	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode  ✓ ✓ Supported in WiFi AP Mode No No
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode  V  Supported in WiFi AP Mode  No No V
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode    Supported in WiFi AP Mode  No  No
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge / Client Association  Captive Portal	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  No  No
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs	8	8  V V V No No V V V Yes V	O in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs  MAC ACL	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  B02.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM	8	8  V V V No No V V V Yes V	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  F of SSIDs  WEP  NPA-PSK/TKIP  NPA2-PSK/AES  NPA3-Personal[SAE]  302.1X  Rogue AP Detection  NIDS/WIPS  Nireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  //LANs  MAC ACL  302.11e/WMM  Rate Limiting	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  F of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  //LANs  MAC ACL  302.11e/WMM  Rate Limiting  Bandwidth Management	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode  ✓ ✓  Supported in WiFi AP Mode  No No ✓  ✓  ✓  ✓  ✓  ✓  Supported in WiFi AP Mode  ✓  ✓  ✓  ✓  Supported in WiFi AP Mode  ✓  Supported in WiFi AP Mode  ✓
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge / Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  Pv6	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode  V
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/TKIP  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge / Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  Pv6  Bandsteering	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode  V
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/TKIP  WPA3-Personal[SAE]  302.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge / Client Association  Captive Portal  VLANs  MAC ACL  Ba02.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  Pv6  Bandsteering  ORDERING	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode  V  V  V  V  V  V  V  V  V  V  V  V  V
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  Pv6  Bandsteering  DRDERING  Warranty	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode
Business Central Management SNMP FEATURES # of SSIDs	8	8  V V V No No No V V Yes V V V V V V V V V V V V V V V V V V V	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge / Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  IPv6  Bandsteering  ORDERING  Warranty  Product Ordering SKU	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode
Business Central Management  SNMP  FEATURES  # of SSIDs  WEP  WPA-PSK/TKIP  WPA2-PSK/AES  WPA3-Personal[SAE]  802.1X  Rogue AP Detection  WIDS/WIPS  Wireless Distribution Systems (WDS)  Repeater  Point-to-Point/Multi-Point  Simultaneous Bridge /Client Association  Captive Portal  VLANs  MAC ACL  802.11e/WMM  Rate Limiting  Bandwidth Management  Beamforming  IPv6  Bandsteering  ORDERING  Warranty	8	8	0 in Point-to-Point AirBridge Mode 8 in WiFi AP Mode   V  Supported in WiFi AP Mode  No  No  V  In AP mode)  Supported in WiFi AP Mode  V  Supported in WiFi AP Mode

### Wireless Access Points

#### 11ac and 11ax Access Points









			04.0001	
MODEL	ORBI PRO	ORBI PRO WIFI 6	RBS50Y	SRC60
Product Description	AC3000 Tri-band WiFi System	AX6000 Tri-band WiFi System	Orbi Outdoor Satellite	AC3000 Tri-band WiFi Satellite
Typical Deployment	SMB businesses	·	Outdoor use	SMB Businesses
	SIVID DUSINESSES	SMB business	Odddoor dse	Sivid dusinesses
WIRELESS				
Standard	802.11ac Wave 2	802.11ac Wave 2	802.11 b/g/n/a/ac	801.11ac Wave 2
Dual Band	Tri band	Tri band	Tri band	Tri band
2.4 GHz	✓	<b>✓</b>	✓	✓
5 GHz	✓	✓	✓	✓
TX by Rv	4x4 @5GHz, 2x2 @5GHz, 2x2 @2.4GHz	Two 4x4 (5GHz)	2x2 front haul and 4x4 backhaul	4x4 @5GHz, 2x2 @5GHz, 2x2 @2.4GHz
Throughput per Radio	1,733 + 866 + 400 Mbps, (5, 2.4GHz)	2400 + 2400 + 1200 (5GHz, 5GHz, 2.4GHz)	1,733 + 866 + 300 Mbps, (5, 2.4GHz)	1,733 + 866 + 400 Mbps, (5, 2.4GHz)
Max # of Concurrent Clients (standalone)	40 per node and same for all Orbi Pro	60	40	40
HARDWARE				
# of Ethernet Ports	4	5	0	2
Speed of Ethernet Ports	10/100/1000 Mbps	1 x 1000/2500 Mbps 4 x 10/100/1000 Mbps		10/100/1000 Mbps
PoE		4 X 10/100/1000 MBps		PoE+ (25.5w)
Antenna Type	Six (6) high-performance antennas with high-	Eight (8) high-performance antennas with	Six (6) high-performance antennas with high-	Six (6) high-performance antennas with high-
Antenna Gain	power amplifiers 3dBi (2.4GHz)	high-power amplifiers 3dBi (2.4GHz)	power amplifiers 3dBi	power amplifiers 3dBi (2.4GHz)
	4dBi (5GHz) 174 x 85 x 247 mm	4dBi (5GHz) 174 x 85 x 247 mm	8.3 x 2.7 x 10.6 in	4dBi (5GHz) 10.5 x 9.4 x 1.6in
Physical Size	(6.8 x 3.3 x 9.7 in)	(6.8 x 3.3 x 9.7 in)	8.3 x 2.7 x 10.6 in	(267 x 239 x 41mm)
Enclosure Material	Plastic	Plastic	Plastic & Metal in the back	Plastic
Kensington Lock				
Ceiling/Wall Mounting	<b>✓</b>	Wall, Ceiling	Wall Mounting	·
Power Consumptions (W) Max			19.21W	25.5w
MANAGEMENT	C. 11 # *1:	C. II. W. II.	Co. I.I. W. C.I.	C. 11 # : 1:
Deployment Options FEATURES	Standalone/Insight	Standalone/Insight	Standalone/Insight	Standalone/Insight
				_
# of SSIDs	3	4	3	3
WEP	<b>✓</b>	<b>✓</b>	· .	<b>✓</b>
WPA-PSK/TKIP	<u>✓</u>	<b>✓</b>	<b>✓</b>	<u>✓</u>
WPA2-PSK/AES/ WPA3	✓ ✓	✓ ✓	✓ ✓	✓ ✓
802.1X				
Rogue AP Detection WIDS/WIPS				
Wireless Distribution Systems				
Repeater				
Point-to-Point/Multi-Point				
Simultaneous Bridge/Client				
Association				
Captive Portal	<b>√</b>	<b>✓</b>	Works with Orbi Pro to support	<b>✓</b>
VLANs	<b>✓</b>	<b>✓</b>	<b>*</b>	<b>✓</b>
MAC ACL	<b>✓</b>	<b>√</b>	<b>~</b>	✓
802.11e/WMM	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Rate Limiting		·		
Bandwidth Management		·		
Beamforming	<b>✓</b>	<b>*</b>	✓	·
Bandsteering	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>
ORDERING	5 years	5 years	1 year	5 years
Warranty	5 years	5 years  5 years  5 years	1 year	5 years SRC40-100NAS
	5 years SRK60-100NAS SRS60-100NAS	5 years  SXK80-100NAS / SXK80-100AUS SXK80-100JPS / SXK80B3-100NAS SXK80B3-100EUS / SXK80B4-100NAS SXK80B4-100EUS / SXS80-100NAS SXS80-100AUS / SXS80-100JPS	1 year RBS50Y-100NAS	5 years  SRC60-100NAS  SRC60-100EUS  SRC60-100AUS  SRC60-100JPS

### Wireless Access Points

#### 11ac Access Points





MODEL	WAC104	WAC124
Product Description	Dual Band 802.11ac Wireless Access Point	Dual Band 4x4 Wireless Access Point
Typical Deployment	High performance small and home office	Designed for SOHO applications customers
WIRELESS		
	00044	00044 - W 2
Standard Dual Band	802.11ac	802.11ac Wave 2
2.4 GHz	concurrent ✓	concurrent ✓
5 GHz	✓	<i>→</i>
TX by Rv	2 x 2 (2.4GHz)	2 x 2 (2.4GHz) 4x4 (5GHz)
Throughput per Radio	300/867 Mbps	300/1732 Mbps
Max # of Concurrent Clients	24	32
(standalone)  HARDWARE		
	A.A.AAAA WAAAD	6.40 W )
# of Ethernet Ports	4+1 (AN, WAN)	4+1 (Lan,Waan)
Speed of Ethernet Ports	10/100/1000 Mbps	10/100/1000 Mbps
PoE Antenna Type	External	External/Internal
Antenna Gain	3dBi	ЗаВі
Physical Size	240 x 181 x 41 mm	236 x 151 x 55 mm
Enclosure Material  Kensington Lock	Plastic	Plastic
Ceiling/Wall Mounting	✓	✓
Power Consumptions (W) Max	8.1W	16.2W
MANAGEMENT		
Deployment Options	Standalone	Standalone
FEATURES		
# of SSIDs	1	3
WEP	<b>✓</b>	
WPA-PSK/TKIP	<b>√</b>	✓
WPA2-PSK/AES	✓	✓
802.1X		
Rogue AP Detection		
WIDS/WIPS		
Wireless Distribution Systems	✓	Client mode
Repeater		
Point-to-Point/Multi-Point	✓	✓
Simultaneous Bridge/Client Association	✓	✓
Captive Portal		
VLANs		
MAC ACL	✓	✓
802.11e/WMM	<b>→</b>	✓
Rate Limiting		
Bandwidth Management		
Beamforming		✓
Bandsteering	<b>✓</b>	· · · · · · · · · · · · · · · · · · ·
	•	·
ORDERING	2	3
Warranty	3 years	3 years
Product Ordering SKU	WAC104-100NAS WAC104-100AUS WAC104-100PES WAC104-100INS WAC104-100INS	WAC124-100NAS WAC124-100PES WAC124-100UKS WAC124-100CNS
ProSUPPORT Maintenance PKGS		
OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0S11 PMB0S31 PMB0S51	PMB0311 PMB0331 PMB0351

#### Wireless Access Points

#### 11ac Access Points

#### Controller Managed Access Point







MODEL	W/A C 720	MA C720	NA C740
MODEL Product Description	WAC720 Wireless-AC Dual Band Business AP	WAC730 Wireless-AC Dual Band Premium AP	WAC740 Wireless-AC Dual Band Wave 2 AP
Typical Deployment	Medium enterprise, high schools with advanced WiFi,	Medium enterprise, high schools with advanced WiFi,	Mid to Large enterprise, higher education with advanced
Typical Beproyment	hotel, mid-size hospital	hotel, mid-size hospital	WiFi, hotel, hospital
WIRELESS			
Standard	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac
Single Band			
Dual Band	✓ (concurrent)	√ (concurrent)	✓ (concurrent)
2.4 GHz	✓	✓	✓
5 GHz	✓	<b>✓</b>	✓
TX by Rv	2 x 2	3 x 3	4 x 4
Throughput per Radio	300/867 Mbps	450/1300 Mbps	600/1700 Mbps
Max # of Concurrent Clients (standalone)	256	256	100
Max # of Concurrent Clients (managed)	128	128	128
HARDWARE			
# of Ethernet Ports	1	1	2
Speed of Ethernet Ports	10/100/1000 Mbps	10/100/1000 Mbps	1G/2.5G Multi-Gig Ethernet 10/100/1000 Mbps
PoE	✓	✓	✓
Antenna Type	Internal	Internal	Internal
Antenna Gain	5dBi (2.4GHz)	5dBi (2.4GHz)	5dBi (2.4GHz)
Additional France LA co	6dBi (5GHz)	6dBi (5GHz)	6dBi (5GHz)
Additional External Antenna Connectors	two 2.4/5GHz reverse SMA	three 2.4/5GHz reverse SMA	four 2.4/5GHz reverse SMA
Plenum			
Physical Size	197 x 197 x 40 mm	197 x 197 x 40 mm	197 x 197 x 40 mm
Enclosure Material	Plastic front -	Plastic front -	Plastic front -
Kandantan Lauli	Metal Gray back ✓	Metal Gray back ✓	Metal White back  ✓
Kensington Lock	<b>√</b>	<b>▼</b>	<b>▼</b>
Ceiling/Wall Mounting			
Power Consumptions (W) Max	11	12.9	17.9
MANAGEMENT  Deployment Options	Standalone / Ensemble / Business Central / Controller	Standalone / Ensemble / Business Central / Controller	Controller (WC7500/WC7600/9500)
Deployment Options	(WC7500/ WC7600/9500)	(WC7500/ WC7600/9500)	Controller (WC/300/WC/000/7300)
Business Central Management	✓	✓	
SNMP	✓	✓	✓
FEATURES			
# of SSIDs	16	16	16
WEP	✓	✓	✓
WPA-PSK/TKIP	✓	✓	✓
WPA2-PSK/AES	✓	✓	✓
WPA3-Personal[SAE]			
802.1X	✓	✓	<b>✓</b>
Rogue AP Detection	<b>✓</b>	<u> </u>	<b>✓</b>
WIDS/WIPS	<b>✓</b>	<b>✓</b>	
Wireless Distribution Systems (WDS)  Repeater	<b>▼</b>	✓ ✓	
Point-to-Point/Multi-Point	<b>→</b>	<b>▼</b>	
Simultaneous Bridge /Client Association	<i>,</i>	·	
Captive Portal	<b>→</b>	✓	<b>√</b>
VLANs	·	· ✓	· ✓
MAC ACL	✓	<b>√</b>	<b>✓</b>
802.11e/WMM	✓	✓	<b>✓</b>
Rate Limiting	✓	✓	✓
Bandwidth Management			
Beamforming	✓	✓	✓
IPv6	✓	✓	
Bandsteering	✓	✓	<b>✓</b>
ORDERING			
Warranty	Lifetime	Lifetime	Lifetime
Product Ordering SKU	WAC720-10000S WAC720-100NAS	WAC730-10000S WAC730-100NAS	WAC740-10000S WAC740-100NAS
ProSUPPORT Maintenance PKGS	VVAC/2U-TUUIVA3	WAC/30-TUUINAS	CAVIUUI-U4)
	21.12.22.1	0.10001	0.10001
OnCall 24x7 1-year OnCall 24x7 3-year	PMB0311 PMB0331	PMB0311 PMB0331	PMB0311 PMB0331
OnCall 24x7 5-year	PMB0351	PMB0351	PMB0351

#### WIRELESS LAN ANTENNAS AND CABLES

NETGEAR wireless antennas can be used in conjunction with Wireless Access Points to boost wireless signals across a building or campus. NETGEAR low-loss cables with 2 Reverse SMA Connectors extend the length between NETGEAR wireless access points or routers and the external antenna without sacrificing range. NETGEAR low-loss cables with 2 Reverse SMA Connectors extend the length between NETGEAR wireless access points or routers and the external antenna without sacrificing range.









			2	
MODEL	ANT24501B	ANT224D10	ANT2409	ANT2511AC
Description	NETGEAR Outdoor Dual Band Omni Antenna Bundle Kit	10dBi 2x2 indoor/outdoor directional antenna -ANT224D10	9dBi Omni-directional Antenna - ANT2409	Wireless AC Dual Band Antenna
Wireless Mode	IEEE 802.11 a/b/g/n	IEEE 802.11n	IEEE 802.11g	IEEE 802.11 a/b/g/n/ac
Typical Application	Outdoor for wireless client access	Indoor/Outdoor	Any 11n Indoor Access Point	External antenna for 700 series wireless access points
Recommended Access Point	WND930 Outdoor AP	Any 11n Indoor Access Point	WAG302, WG302, WG102, FWG114Pv2, FWG114P, and DG824M	WAC720, WAC730, WAC740
Maximum Outdoor Range	1.6 km (1 mile)	8.5 km (5.28 miles)1	11.5 km (7.2 miles)2	
requency Range	2400 - 2500MHz 4900 - 5850MHz	2400 - 2500MHz	2400 - 2485MHz	2.4 to 2.5 GHz and 4.9 to 5.85 GHz
Gain	5dBi (2.4GHz) 7dBi (5GHz)	10dBi3	9dBi3	2.5dBi (2.4 GHz) and 4dBi (5 GHz)
Beam Width	Horizontal 360° Vertical 11°	Horizontal 33° Vertical 32°	Horizontal 360° Vertical 30°	Horizontal 360° Vertical 75° (2.4 GHz) and Horizontal 360° Vertical 22.5° (5 GHz)
Polarization	Linear; Vertical	Linear; Vertical	Vertical	Linear; Vertical
Operational Temperature	-20° to +60°C (-4° to 140°F)	-30° to 80°C (-22° to 176°F)	-30° to 80°C (-22° to 176°F)	-20°C to +60°C
Dimensions	215 x 22 x 11 mm (8.5 x 0.9 x 0.4 in)	240 x 240 x 40 mm (9.45 x 9.45 x 1.57 in)	625 x 75 x 56 mm (24.6 x 2.95 x 2.2 in)	185 x 36.2 x 12.7 mm ( 7.283 x 1.425 x 0.5 in)
Weight	.2 kg (0.4 lb)	.7 kg (1.54 lb)	.9 kg (2 lb)	0.025 kg (0.055116 lb)
Connectors	N-Plug Male	Antenna - N Jack Male     Lightening arrestor - N Jack Male to N Jack Male     Extended Cable - N Plug Female	Antenna - Reverse N female     Lightening arrestor - Reverse N female     Adapter - Reverse SMA	RP SMA-PlugZ (SMA Male Reverse )
Package Contents	2 x 2.4GHz omni directional antennas     2 x 5GHz omni directional antennas     Installation guide	NETGEAR Indoor/ Outdoor 10dB 2x2 Directional Antenna ANT22dD10 2 lightning arrestors with 30 cm low-loss cables 2 reverse N/SMA adapters Wall mount and pole mounting hardware Installation Guide and Warranty/ Support card	Indoor//Outdoor 9dBi Omni-directional Antenna - ANT2409 (cable required, sold separately) Wall and pole mount brackets and hanging materials One reverse N type to reverse SMA adapter 2 m low-loss antenna cable (connection for lightning arrestor) Lightning arrestor Installation guide and Warranty/support card	• 1 x 2.4/5GHz omni directional antenna • Installation guide
Warranty*	2 years			
Ordering Information (all regions)	ANT24501B-10000S	ANT224D10-10000S	ANT2409-20000S	ANT2511AC-10000S

<sup>1</sup> Range estimation is based on FCC-compliant operation of two (2) 802.11 APs each with two (2) ANT24D18 antennas, 3 m antenna cables, and lightning arrestors installed. With the antennas positioned 26 m above the ground, data rate should sustain 1 Mbps under ideal line-of-sight conditions.

<sup>2</sup> Range estimation is based on FCC-compliant operation of two (2) 802.11 APs each with two (2) ANT2409 antennas, 1 m antenna cables, and lightning arrestors installed. With the antennas positioned 27 m above the ground, data rate should sustain 1 Mbps under ideal line-of-sight conditions.

<sup>3</sup> Gain: A ratio of decibels to an isotropic antenna that is commonly used to measure antenna coverage.

MODEL	ACC-10314-01	ACC-10314-03	ACC-10314-04	
Cable Length	1.5m (4.9ft)	5m (16.4ft)	10m (32.8ft)	
Maximum Cable Loss with Connectors	1.4dB	3.7dB	7.0dB	
Weight	50g (1.76oz)	225g (7.94oz)	440g (15.53oz)	
Attenuation	0.21dB/ft maximum or .659dB/m maximum at 2.5GHz	0.21dB/ft maximum or .659dB/m maximum at 2.5GHz		
Operating Temperature	-40° to 75°C (-40° to 167°F)			
Minimum Ben Radius	26 mm (1 in)			
Connectors	Reverse SMA female (both ends)			
Package Size	450 x 280 x .12 mm (17.72 x 11.02 x .004 in)			
Warranty*	2 years			
Ordering Information (all regions)	1.5 meter cable ACC-10314-01	5 meter cable ACC-10314-03	10 meter cable ACC-10314-04	

\*2 years Warranties cover hardware, fans, and internal power supplies - not external power supplies or software. Warranty is only valid for the original purchaser, and modifications to product may void the warranty. See http://www.netgear.com/about/warranty/ for details. Basic phone support for 90 days from purchase and lifetime online chat support when purchased from a NETGEAR authorized reseller.

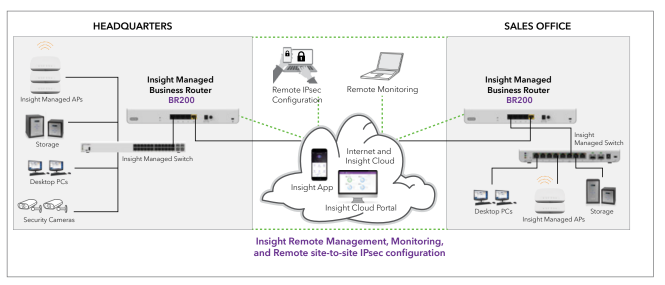


### **BUSINESS ROUTERS**

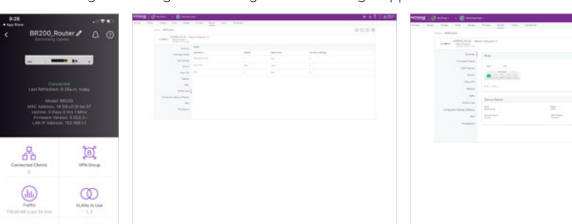
#### INSIGHT MANAGED BUSINESS ROUTER

Introducing an affordable security router for SMBs

#### Site-to-Site VPN



Full monitoring and management through NETGEAR Insight app or Cloud Portal



### **BUSINESS ROUTERS**



MODEL	BR200
Product Description	Insight Managed Business Router
Typical Deployment	High performance small to medium-size businesses
CONNECTIVITY	
Gigabit Ports WAN/LAN	1/4
DMZ Interfaces (Configurable)	1
PERFORMANCE	
LAN-to-WAN Throughput <sup>1</sup>	924 Mbps
Maximum Number of VLANs	256
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
VoIP SIP ALG	Yes
NETWORKING	163
	DUCE Cratic IP Assistance DRDs.F. DRTD
ISP Address Assignment	DHCP, Static IP Assignment, PPPoE, PPTP
NAT Modes	1-1, NAT
Routing	Static, Dynamic, RIPv1, RIPv2
DHCP	DHCP Server (limit is 4), DHCP Relay, DNS Proxy
DDNS	NETGEAR, No-IP.com, Dyn.com
VLANs	802.1Q  Part Pages Excussing Det Trianging DNC seems MAC Address Closing/appeling NTR Connect URaD Auto United as Cuitab Poets 1.2 Quality of Connect (AND to WAN) and
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, IKEv1, IKEv2, Manual Key, Pre-shared Key, PKI, X.509v3
Access Modes	Insight remote access
SSL Version Support	SSLv3, TLS1.0
SSL Encryption Support	DES, 3DES, ARC4, AES(ECB, CBC, XCBC, CNTR)128, 256 bit
SSL Message Integrity	MD5, SHA-1, MAC-MD5/SHA-1, HMAC-MD5/SHA-1
SSL Certificate Support	RSA, Diffie-Hellman, Self
L2TP Server	Yes
PPTP Server	Yes
MANAGEMENT	
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/LVD, 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	Operating humidity 90% maximum relative humidity, non-condensing Storage humidity 95% maximum relative humidity, non-condensing
Electrical Specifications	Power adapter Input localized to regions Output: DC 12V/1.5A
Dimensions (W x D x H) cm	31.4×18.75×4.365
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 Client Device, Internet Explorer/Firefox/Chrome/Safari Web Browser
WARRANTY	
Hardware Warranty*	2 years
Technical Support*	90 days
Next Business Day Replacement	2 years
Professional Configuration and	
Setup Support (remote)	PSB0304-10000S
ORDERING	
Package Contents	(1) Insight Managed Business Router, (1) Ethernet Cable, (1) Installation Guide, (1) Warranty Card
Product Ordering SKU	North America: BR200-100NAS Europe: BR200-100PES, BR200-100UKS



## STORAGE

GET THE MOST SECURE NETWORK STORAGE

AND BACKUP WITH READYNAS









LTE MOBILE | SUPPORT | HOME PRODUCTS

95

**NETGEAR**\* This is a data based economy. Most companies utilize data for different aspects of **ReadyNAS**\* their business. Without an exception, data backup is part of any operational plan and every business continuity plan. If you are looking for a data backup solution,

ReadyNAS is the leader in the industry for SMBs - limited budget, but highly scalable with enterprise class reliability and security.

Your data. Your Business. Protected.

#### Most secure network storage & back up

- Hybrid backup (on premises + Cloud) with automatic data backup to ReadyNAS and to public Cloud - Amazon AWS Cloud, Dropbox, Google Drive, OneDrive, Azure
- Disaster Recovery Automatic and incremental, block level backup to a secondary ReadyNAS
- Guard against ransomware based on Snapshot technology
- 5 levels of data protection against mechanical, physical, virus, malware, human, full system
- Better data robustness, repair, data protection, full journaling for data repair

#### Highest performance & access speed

- Fast access to data, more simultaneous users, faster encryption processing for higher security, higher workload virtualization thanks to latest and fastest Intel processor technology
- 10G connectivity in more than half of the ReadyNAS models
- ReadyNAS software uses Linux 4 kernel that offers security enhancements & better performance
- Plex streaming Multi-core processor with Full HD transcoding (ideal use for 200 and 420 desktop series)



Cloud backup to Amazon, Dropbox, OneDrive, Google Drive, Azure



Monitor and manage your ReadyNAS from the palm of your hand through the NETGEAR Insight app (all except ReadyNAS 100 series)



Best protection against ransomware with Industry's only block level hourly configurable Snapshot technology



High-end desktop ReadyNAS and rackmount NAS are optimized for virtualized environments with VMWare

	ReadyNAS 212	ReadyNAS 214	ReadyNAS 422	ReadyNAS 424
Product Description	2-Bay Desktop	4-Bay Desktop	2-Bay Desktop	4-Bay Desktop
Internal Capacity	20TB	40TB	20TB	40TB
File Protocols	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV
Block Protocols	iSCSI	iSCSI	iSCSI	iSCSI
File System	BTRFS	BTRFS	BTRFS	BTRFS
Supported Drive Types	Desktop SATA	Desktop	Desktop/Enterprise SATA	Desktop/Enterprise SATA
Gigabit Ethernet Ports	2	2	2	2
10G Ethernet Port	0	0	0	0
Supports EDA500 Expansion Chassis	No	No	No	No
Reliability Features	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover
CPU	Marvell Annapurna AL212 Quad Core 1.4GHz High Performance ARM Cortex A15	Marvell Annapurna AL212 Quad Core 1.4GHz High Performance ARM Cortex A15	Intel Atom C3338 Dual Core	Intel Atom C3338 Dual Core
Memory	2GB	2GB	2GB DDR4	2GB DDR4
RAID Level Supported	RAID 0,1	RAID 0,1,5,6,10	RAID 0,1	RAID 0,1,5,6,10
Auto Volume Expansion	XRAID2	XRAID2	XRAID2	XRAID2
Unique Features	Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup ReadyCLOUD automated VPN	Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup ReadyCLOUD automated VPN	Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup ReadyCLOUD automated VPN	Most versatile and secure remote access:  · ReadyCLOUD Collaboration, Sync & Backup · ReadyCLOUD automated VPN
	5-levels of data protection  • XRAID and/or Flex-RAID (model dependent)  • Protection of data with performance-neutral snapshots  • Protection against silent data corruption ("Bitrot")  • Real-time anti-virus • Integrated, web-managed replication to the cloud	5-levels of data protection  XRAID and/or Flex-RAID  (model dependent)  Protection of data with performance-neutral snapshots  Protection against silent data corruption  ("Bitrot")  Real-time anti-virus  Integrated, web-managed replication to the cloud	5-levels of data protection  • XRAID and/or Flex-RAID (model dependent)  • Protection of data with performance-neutral snapshots  • Protection against silent data corruption ("Bitrot")  • Real-time anti-virus • Integrated, web-managed replication to the cloud	5-levels of data protection  • RRAID and/or Flex RAID  (model dependent)  • Protection of data with performance-neutral snapshots  • Protection against silent data corruption  ("Bitrot")  • Real-time anti-virus  • Integrated, web-managed replication to the cloud
	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data sett
Onboard Backup Options	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine
VMware Ready	No	No	Yes	Yes
ReadyDR for Disaster Recovery	No	No	Yes	Yes
Warranty (System)	3 year standard warranty	3 year standard warranty	5 year standard warranty	5 year standard warranty
Optimal Number of User Support	1 ~ 20	1~20	1~40	1~40
System SKUs	RN21200 RN21221D RN2122D	RN21400 RN2121D RN21442D	RN42200 RN422D2 RN422D4 RN422D6 RN422D6 RN422E4 RN422E6	RN42400 RN424D2 RN424D4 RN424D4 RN424D6 RN424E4 RN424E6
ProSUPPORT Maintenance PKGS				
OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352	PMB0312 PMB0332 PMB0352

### ReadyNAS

### Desktop









	ReadyNAS 426	ReadyNAS 428	ReadyNAS 524X	ReadyNAS 526X
Product Description	6-Bay Desktop	8-Bay Desktop	8-Bay Desktop	6-Bay Desktop
Internal Capacity	60 TB	80 TB	40TB	60TB
File Protocols	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV
Block Protocols	iSCSI	iSCSI	iSCSI	iSCSI
File System	BTRFS	BTRFS	BTRFS	BTRFS
Supported Drive Types	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA
Gigabit Ethernet Ports	2	2	0	0
1G Ethernet Port			1	
10G Ethernet Port	0	0	1	2 (10GBaseT)
Supports EDA500 Expansion Chassis	No	No	Yes. Not Recommended for High Performance Applications	Yes. Not Recommended for High Performance Applications
Reliability Features	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover ECC Memory	Hot Swappable Disks Network Failover ECC Memory
CPU	Intel Atom C3538 Quad Core	Intel Atom C3538 Quad Core	Intel Server Processor D-1508 Dual Core 2.2GHz	Intel Server Processor D-1508 Dual Core 2.2GHz
Memory	4GB DDR4	4GB DDR4	4GB DDR4 with ECC	4GB DDR4 with ECC
RAID Level Supported	RAID 0,1,5,6,10, 50, 60	RAID 0,1,5,6,10, 50, 60	RAID 0,1,5,6,10	RAID 0,1,5,6,10, 50, 60
Auto Volume Expansion	X-RAID2	X-RAID2	XRAID2	XRAID2
Unique Features	Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup  ReadyCLOUD automated VPN  5 Levels of data protection:  XRAID  Hourly protection of data with performance- neutral snapshots  Real-Time Antivirus  Protection against silent data corruption ("Bitrot")  Integrated, web-managed replication for disaster recovery or ReadyNAS Vault / backup to the cloud  ReadyDR - Disaster Recovery Solution  Incremental backup to another ReadyNAS  Easy recovery of full data set	Most versatile and secure remote access:  - ReadyCLOUD Collaboration, - Sync & Backup - ReadyCLOUD automated VPN  - Stevels of data protection: - XRAID - Hourly protection of data with performance- neutral snapshots - Real-Time Antivirus - Protection against silent data corruption ("Bitrot") - Integrated, web-managed replication for disaster recovery or ReadyNAS Vault / backup to the cloud  - ReadyDR - Disaster Recovery Solution - Incremental backup to another ReadyNAS - Easy recovery of full data set	Most versatile and secure remote access:  - ReadyCLOUD Collaboration, Sync & Backup - ReadyCLOUD automated VPN  5-levels of data protection - XRAID and/or Flex-RAID (model dependent) - Protection of data with performance-neutral snapshots - Protection against silent data corruption ("Bitrot") - Real-time anti-virus - Integrated, web-managed replication to the cloud  ReadyDR - Disaster Recovery Solution - Incremental backup to another ReadyNAS - Easy recovery of full data set	Most versatile and secure remote access: - ReadyCLOUD Collaboration, - Sync & Backup - ReadyCLOUD automated VPN - ReadyNAS Backup - Selevels of data protection - XRAID and/or Flex-RAID (model dependent) - Protection of data with performance- neutral snapshots - Protection against silent data corruption ("Birot") - Real-time anti-virus - Integrated, web-managed replication to the cloud - ReadyDR - Disaster Recovery Solution - Incremental backup to another - ReadyNAS - Easy recovery of full data set
Onboard Backup Options	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine
VMware Ready	Yes	Yes	Yes	Yes
ReadyDR for Disaster Recovery	Yes	Yes	Yes	Yes
Warranty (System)	5 year standard warranty	5 year standard warranty	5 year standard warranty	5 year standard warranty
Optimal Number of User Support	1~40	1~40	20-80	20-80
System SKUs	RN42600 RN426D2 RN426D4 RN426D6 RN426E6 RN426E6	RN42800 RN428E4 RN428E6	RN524X00 RN524XD2 RN524XD4 RN524XD4 RN524XD6 RN524XE3 RN524XE4 RN524XE4	RN526X00 RN526XD3 RN526XD4 RN526XD6 RN526XE3 RN526XE3 RN526XE4 RN526XE4
ProSUPPORT Maintenance PKGS OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353

### ReadyNAS

### Desktop







	ReadyNAS 528X	ReadyNAS 626X	ReadyNAS 628X
Product Description	8-Bay Desktop	6-Bay Desktop	8-Bay Desktop
Internal Capacity	80TB	60TB	80TB
File Protocols	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV
Block Protocols	iSCSI	iSCSI	iSCSI
File System	BTRFS	BTRFS	BTRFS
Supported Drive Types	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA
Gigabit Ethernet Ports	0	2	2
10G Ethernet Port	2	2	2
Supports EDA500 Expansion Chassis	Yes. Not Recommended for High Performance Applications	Yes. Not Recommended for High Performance Applications	Yes. Not Recommended for High Performance Applications
Reliability Features	Hot Swappable Disks Network Failover ECC Memory	Hot Swappable Disks Network Failover ECC Memory	Hot Swappable Disks Network Failover ECC Memory
CPU	Intel Server Processor D-1508 Dual Core 2.2GHz	Intel Xeon Server Processor D-1521 Quad Core 2.4GHz	Intel Xeon Server Processor D-1521 Quad Core 2.4GHz
Memory	4GB DDR4 with ECC	8GByte DDR4 with ECC	8GByte DDR4 with ECC
RAID Level Supported	RAID 0,1,5,6,10, 50, 60	RAID 0,1,5,6,10, 50, 60	RAID 0,1,5,6,10, 50, 60
Auto Volume Expansion	XRAID2	XRAID2	XRAID2
Unique Features	Most versatile and secure remote access: - ReadyCLOUD Collaboration, Sync & Backup - ReadyCLOUD automated VPN - ReadyNAS Backup	Most versatile and secure remote access: - ReadyCLOUD Collaboration, Sync & Backup - ReadyCLOUD automated VPN - ReadyNAS Backup	Most versatile and secure remote access: - ReadyCLOUD Collaboration, Sync & Backup - ReadyCLOUD automated VPN - ReadyNAS Backup
	5-levels of data protection  XRAID and/or Flex-RAID  (model dependent)  Protection of data with performance- neutral snapshots  Protection against silent data corruption  ("Birtot")  Real-time anti-virus  Integrated, web-managed replication to the cloud	5-levels of data protection  XRAID and/or Flex-RAID  (model dependent)  Protection of data with performance- neutral snapshots  Protection against silent data corruption  ("Bitrot")  Real-time anti-virus  Integrated, web-managed replication to the cloud	5-levels of data protection  XRAID and/or Flex-RAID (model dependent)  Protection of data with performance- neutral snapshots  Protection against silent data corruption ("Bitrot")  Real-time anti-virus Integrated, web-managed replication to the cloud
	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set	ReadyDR - Disaster Recovery Solution Incremental backup to another ReadyNAS Easy recovery of full data set
Onboard Backup Options	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine	ReadyCLOUD user directory backup Remote & Local Time Machine
VMware Ready	Yes	Yes	Yes
ReadyDR for Disaster Recovery	Yes	Yes	Yes
Warranty (System)	5 year standard warranty	5 year standard warranty	5 year standard warranty
Optimal Number of User Support	20-80	40-120	40-120
System SKUs	RN528X00 RN528XE3 RN528XE4 RN528XE6	RN626X00 RN626XE3 RN626XE4 RN626XE6	RN628X00 RN628XE3 RN628XE4 RN628XE6
ProSUPPORT Maintenance PKGS  OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353	PMB0313 PMB0333 PMB0353

\*RAID 50 and RAID 60 are available with OS6.7 and above

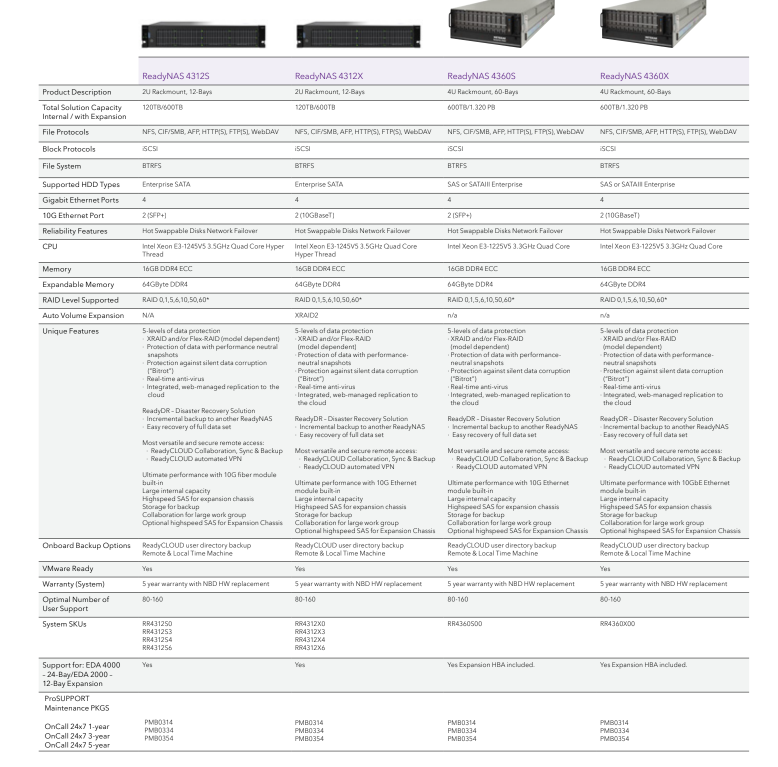
### ReadyNAS

#### Rackmount

		A MANAGEMENT AND CO.		Same County County County (
	ReadyNAS 2304	ReadyNAS 2312	ReadyNAS 3138	ReadyNAS 3312
Product Description	1U Rackmount, 4-Bays	1U Rackmount, 12-Bays	1U Rackmount, 4-Bays	2U Rackmount, 12-Bays
Total Solution Capacity Internal/with Expansion	40TB / N.A.	120TB/N.A.	40TB/N.A.	120TB/600TB
File Protocols	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV
Block Protocols	iSCSI	iSCSI	iSCSI	iSCSI
File System	BTRFS	BTRFS	BTRFS	BTRFS
Supported HDD Types	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Enterprise SATA
Gigabit Ethernet Ports	2	4	4	4
10G Ethernet Port	0	0	0	0
Reliability Features	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover
CPU	Intel Celeron dual core 2.0GHz processor	Intel Atom Quad Core C3538 2.1GHz with QuickAssist	Intel AtomC2558 Dual Core 2.4GHz Quad Core Processor	Intel Xeon E3-1225v5 3.3GHz Quad Core
Memory	2GB DDR3	2GB DDR4	4GB DDR3 ECC	8GB DDR4 ECC
Expandable Memory	0	No	0	64GByte DDR4
RAID Level Supported	RAID 0,1,5,6,10 and XRAID2	RAID 0,1,5,6,10,50,60	RAID 0,1,5,6,10	RAID 0,1,5,6,10,50,60*
Auto Volume Expansion	XRAID3	XRAID2	XRAID2	XRAID2
Unique Features	S Levels of data protection:  XRAID  Hourly protection of data with performance- neutral snapshots  Protection against silent data corruption("Bitrot")  Real-time anti-virus  Integrated, web-managed replication for disaster recovery and backup to the cloud  ReadyDR for disaster recovery  Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup  ReadyCLOUD automated VPN  Performance  Storage for backup	S Levels of data protection:  X RAID  Hourly protection of data with performance- neutral snapshots  Protection against silent data corruption("Bitrot")  Real-time anti-virus  Integrated, web-managed replication for disaster recovery and backup to the cloud  ReadyDR for disaster recovery  Most versatile and secure remote access: ReadyCLOUD Collaboration, Sync & Backup ReadyCLOUD automated VPN  Performance  Storage for backup	5-levels of data protection  NRAID and/or Flex-RAID (model dependent)  Protection of data with performance-neutral snapshots  Protection against silent data corruption ("Bitrot")  Real-time anti-virus  Integrated, web-managed replication to the cloud  ReadyDR for disaster recovery  Most versatile and secure remote access:  ReadyCLOUD Collaboration, Sync & Backup  ReadyCLOUD automated VPN  High performance  Storage for backup  Collaboration for work group	5-levels of data protection  - XRAID and/or Flex-RAID  (model dependent)  - Protection of data with performance-neutral snapshots  - Protection against silent data corruption  ("Bitrot")  - Real-time anti-virus  - Integrated, web-managed replication to the cloud  - ReadyDR for disaster recovery  Most versatile and secure remote access:  - ReadyCLOUD Collaboration, Sync & Backup  - ReadyCLOUD automated VPN  - Superior performance  - Large internal capacity  - Optional Highspeed SAS for expansion chassis storage for backup
Onboard Backup Options	ReadyCLOUD user directory backup	ReadyCLOUD user directory backup	ReadyCLOUD user directory backup	Collaboration for work group  ReadyCLOUD user directory backup
	Remote & Local Time Machine	Remote & Local Time Machine	Remote & Local Time Machine	Remote & Local Time Machine
VMware Ready	Yes	Yes	Yes	Yes
Warranty (System) Optimal Number of User Support	5 year warranty with NBD HW replacement 1-30	5 year warranty with NBD HW replacement 40-80 Users	5 year warranty with NBD HW replacement  1-40	5 year warranty with NBD HW replacement 20-120
System SKUs	RR230400 RR2304E4 RR2304E6	RR2312 RR2312G4 RR2312G6 RR2312H8 RR2312U0	RN3138 RN31842D RN31842E RN31843D RN31843E RN31844E RN31344E	RR331200 RR3312G2 RR3312G3 RR3312G4 RR3312G6
Support for: EDA 4000 - 24-Bay/EDA 2000 - 12-Bay Expansion	No	No	No	Yes
ProSUPPORT Maintenance PKGS				
OnCall 24x7 1-year OnCall 24x7 3-year OnCall 24x7 5-year	PMB0312 PMB0332 PMB0352	PMB0313 PMB0333 PMB0352	PMB0313 PMB0333 PMB0352	PMB0314 PMB0334 PMB0354

### ReadyNAS

#### Rackmount



\*RAID 50 and RAID 60 are available with OS6.7 and above \*RAID 50 and RAID 60 are available with OS6.7 and above



### LTE MOBILE

## LTE MOBILE DEVICES FOR INSTANT CONNECTIVITY ANYWHERE



TRI-BAND MESH WIFI WITH LTE

LTE Internet for entire workspace Always-on WiFi for Internet failover Expandable coverage with Orbi AC Satellites



GIGABIT CLASS IN MOBILE BROADBAND

Media streaming WiFi offloading Connect up to 20 devices



**ALWAYS-ON BROADBAND CONNECTION** 

Fail-safe connectivity solutions Ideal for remote locations Easy Installation

#### SECURITY AND CONNECTIVITY FOR YOUR BUSINESS



#### **Mobile Routers**

Nighthawk® Mobile Routers deliver gigabit 4G LTE speeds, enabling mobile businesses to efficiently operating anywhere, regardless of whether it is at a temporary or permanent location.

- Activate instant Internet connectivity for any WiFi device in temporary or mobile stores
- Utilize waiting time efficiently while in-transit
- Download or upload information for file sharing or collaboration
- Maintain data security and employee usage accountability, avoiding the risk of using unprotected public WiFi



#### LTE WiFi Routers

Orbi<sup>™</sup> 4G LTE Advanced Tri-band Mesh WiFi Router delivers fast internet speeds from the 4G LTE mobile network. Access LTE as your primary Internet connection, or count on LTE as your reliable failover solution.

- Insert a Nano SIM card from AT&T, T-Mobile and other major 4G LTE Service Providers (excluding Sprint)
- Maintain business continuity when wired Internet such as fibre, cable or DSL are unavailable or disrupted. Seamlessly switch to LTE.
- NETGEAR Armor<sup>TM</sup> to guard your business network and connected devices with advanced cyber threat protection.



#### Hotspots

NETGEAR Mobile Hotspots are secure, compact and easy to use, making them the ideal work companions that let you connect multiple WiFi devices to the Internet anywhere mobile coverage is available. NETGEAR mobile hotspots let you be productive anywhere you need to be.

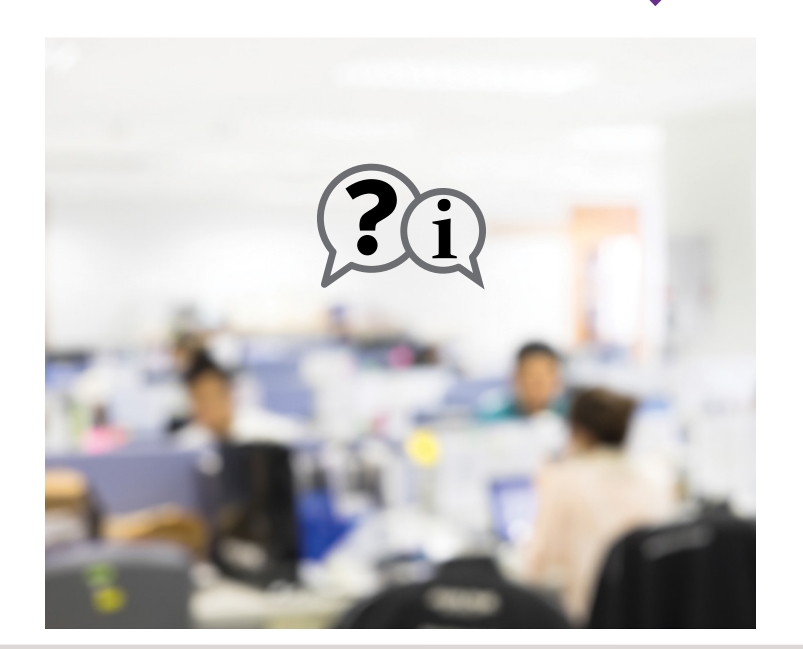
- 2930mAh battery that lasts up to 11 hours of continuous use
- Block unwanted devices or turn on a secure Guest Wi-Fi to safely share Internet access for temporary use among your teams, clients or guests
- Get instant Wi-Fi connection where you want, when you want



#### LTE Modems

The NETGEAR 4G LTE Modems provide instant 4G LTE connectivity for all your devices and equipment in temporary worksites, or can act as a backup to your primary broadband network for avoiding service disruptions when your fixed wireline connection goes down.

- LTE connectivity for business' needs
- Interim solution to fixed line service
- Last-mile connection
- Retail locations with payment processing
- Premise security & monitoring
- Temporary offices such as construction sites
- Enterprise server room



### **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

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

NETGEAR's 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.

With an OnCall 24x7 Tech Support contract, customers will have a dedicated ProSUPPORT Hotline to call for high priority service, with a less than four-hour<sup>†</sup> response or call-back time. Technical support requests receive high priority escalations for issue resolution.

Please note that OnCall 24x7 Tech Support contract purchases are non-refundable.

#### Professional Configuration and Setup Assistance

Schedule an appointment for a live consultation by an expert to configure, set up, or re-configure your device.

TERO COST - INCLUDED WITH HARDWARE PURCHASE¹  WITH OPTIONAL PROSUPPORT ONCALL 24X7 CONTRACT  Hardware Warranty¹²² - Varies by product  NBD Replacement during Hardware Warranty Period - Select NETGEAR Business Products  Po-Day 24x7 Free Technical Support³  Support by Email  Support by Chat  Support by Phone  24x7 Online Chat Tech Support³³ - Select NETGEAR Business Products  WITH OPTIONAL PROSUPPORT ONCALL 24X7 CONTRACT  NBD Replacement during Hardware Warranty Period - Select NETGEAR Business Products  Support by Email  Support by Email  Support by Chat  Support by Phone		
NBD Replacement during Hardware Warranty Period - Select NETGEAR Business Products  90-Day 24x7 Free Technical Support <sup>3</sup> Support by Email  Support by Chat  Support by Phone  NBD Replacement during Hardware Warranty Period - Select NETGEAR Business Products  Extended 24x7 Technical Support <sup>3,5</sup> Support by Email  Support by Chat  Support by Phone	ZERO COST - INCLUDED WITH HARDWARE PURCHASE <sup>1</sup>	WITH OPTIONAL PROSUPPORT ONCALL 24X7 CONTRACT
Select NETGEAR Business Products  90-Day 24x7 Free Technical Support³  Support by Email  Support by Chat  Support by Phone  Support by Phone  Support by Phone	Hardware Warranty <sup>1,2</sup> - Varies by product	Hardware Warranty <sup>1,2</sup> - Varies by product
Support by Email Support by Chat Support by Phone Support by Phone Support by Phone		
Support by Chat Support by Phone Support by Phone	90-Day 24x7 Free Technical Support <sup>3</sup>	Extended 24x7 Technical Support <sup>3,5</sup>
Support by Phone Support by Phone	Support by Email	Support by Email
	Support by Chat	Support by Chat
24x7 Online Chat Tech Support <sup>3,4</sup> - Select NETGEAR Business Products 24x7 Online Chat Tech Support <sup>3,4</sup> - For length of contract	Support by Phone	Support by Phone
	24x7 Online Chat Tech Support <sup>3,4</sup> - Select NETGEAR Business Products	24x7 Online Chat Tech Support <sup>3,4</sup> - For length of contract

<sup>†</sup> Except in cases of force majeure events such as war, natural disaster, strike, and other circumstances beyond reasonable control. During local non-business operating hours, English-only speaking personnel may provide the technical support.

#### NETGEAR ProSUPPORT

#### ProSUPPORT SKU

Services	ProSUPPORT Category	ProSUPPORT Part Number	Contract
OnCall 24x7	Category S1	PMB0S11-10000S	1 year
		PMB0S31-10000S	3 year
		PMB0S51-10000S	5 year
	Category S2	PMB0S12-10000S	1 year
		PMB0S32-10000S	3 year
		PMB0S52-20000S	5 year
	Category 1	PMB0311-10000S	1 year
		PMB0331-10000S	3 year
		PMB0351-10000S	5 year
	Category 2	PMB0312-10000S	1 year
		PMB0332-10000S	3 year
		PMB0352-10000S	5 year
	Category 3	PMB0313-10000S	1 year
		PMB0333-10000S	3 year
		PMB0353-10000S	5 year
	Category 4	PMB0314-10000S	1 year
		PMB0334-10000S	3 year
		PMB0354-10000S	5 year
Professional Setup and Configuration (Remote)††	N/A	PSB0304-10000S	

<sup>&</sup>lt;sup>††</sup> Initial consultation and follow-up installation and setup appointment (maximum 2-hours total, additional 2-hour increments available for purchase). NETGEAR requests customers allow for up to 48-hours between initial consultation and scheduled setup/configuration call.

#### Availability by Product

Product Categoryy	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
Unmanaged Essentials Switches	FS205	1 yr	Υ	N	Ν	Category S1
Switches	FS208	1 yr	Υ	N	N	Category S1
	GS205	1 yr	Υ	N	N	Category S1
	GS208	1 yr	Υ	N	N	Category S1
	GS605	2 yr	Υ	N	N	Category S1
	GS608	2 yr	Υ	N	N	Category S1
Unmanaged SOHO	GS305	3 yr	Υ	N	N	Category S1
Switches	GS305P	3 yr	Υ	N	N	Category S1
	GS305PP	3 yr	Υ	N	N	Category S1
	GS308	3 yr	Υ	N	N	Category S1
	GS308	3 yr	Υ	N	N	Category S1
	GS308P	3 yr	Υ	N	N	Category S1
	GS308PP	3 yr	Υ	N	N	Category S1
	GS316	3 yr	Υ	N	N	Category S2
	GS316P	3 yr	Y	N	N	Category S2
	GS316PP	3 yr	Y	N	N	Category S2

<sup>&</sup>lt;sup>1</sup> NETGEAR SMB products come with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies. Requires product registration within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Void if product has been modified or damaged in any way. Does not apply to software or external power adapters.

<sup>&</sup>lt;sup>2</sup> Limited Lifetime Hardware Warranty and 24/7 Online Chat Support ends 5 years after product EOL date. Does not cover software. Does not apply to external power adapters.

<sup>&</sup>lt;sup>3</sup> 24x7 technical support is offered in English only; all other regions follow local business hours.

<sup>&</sup>lt;sup>4</sup> 24x7 Online Chat Tech Support duration varies by product. For Limited Lifetime Warranty products, online chat support duration ends with latter of hardware warranty or paid ProSUPPORT OnCall 24/7 contract expiration.

<sup>&</sup>lt;sup>5</sup> Varies according to the duration of the ProSUPPORT contract.

<sup>&</sup>lt;sup>6</sup> Products that contain multiple units may require separate and potentially different "Category" contracts for each unit. Refer to the specific product datasheet for more details.

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW	Extended ProSUPPORT Category <sup>6</sup>
		(угэ)	зиррогі	recir support	Warranty Period	Category
Unmanaged SOHO	GS324	3 yr	Υ	N	N	Category S2
Switches	GS324P	3 yr	Υ	N	N	Category 2
	GS324PP	3 yr	Υ	N	N	Category 2
	GS348	3 yr	Υ	N	N	Category S2
	GS348PP	3 yr	Υ	N	N	Category 2
Unmanaged Business	FS105	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
Switches	FS108	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	FS108P	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	FS116P	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S2
	JFS524	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S2
	GS105	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S1
	GS108	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S1
	GS116	Limited Lifetime <sup>1</sup>	Y	Y	Υ	Category S2
	GS108LP	Limited Lifetime <sup>1</sup>	Y	Y	Υ	Category S2
	GS108PP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	GS116LP	Limited Lifetime <sup>1</sup>	Y	Y	Υ	Category S2
	GS116PP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S2
	GS908	3 Yr	Y	N	N	Category S1
	JGS516	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S2
	GS516PP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS516UP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 1
	JGS524	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S2
	GS524PP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 1
	GS524UP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS110MX	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S2
	XS505M	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
	XS508M	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
Smart Managed Plus	GS305E	3 yr	Υ	Y	Y	Category S1
SOHO Switches	GS308E	3 yr	Υ	Y	Y	Category S1
Smart Managed Plus	GS105E	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
Switches	GS105PE	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	GS108E	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	GS108PE	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	GS110EMX	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS116E	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S2
	GS750E	Limited Lifetime <sup>1</sup>	Y	Y	Υ	Category 1
	GS908E	3 Yr	Υ	N	N	Category S1

### NETGEAR ProSUPPORT

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>33</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
Smart Managed Plus	JGS516PE	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category S2
Switches	JGS524E	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	JGS524PE	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S2
	XS708E	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S1
	XS716E	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	XS512EM	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	XS724EM	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
Smart Managed Plus Click &	GSS108E	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S1
Easy-Mount Switches	GSS108EPP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	GSS116E	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	GS408EPP	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category S2
Nighthawk® Pro Gaming	GS808E	3 Yr	Υ	N	N	Category S1
& Streaming Advanced Ethernet Switches	GS810EMX	3 Yr	Υ	N	N	Category 1
Smart Managed Pro	GS308T	5 yr	Υ	N	Υ	Category S1
SOHO Switches	GS310TP	5 yr	Υ	N	Υ	Category S2
	GS324T	5 yr	Υ	N	Υ	Category S2
	GS324TP	5 yr	Υ	N	Y	Category 1
	GS348T	5 yr	Υ	N	Y	Category 1
Smart Managed Pro	FS728TLP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
Switches	FS728TP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS108T	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category S1
	GS110TP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	GS418TPP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	GS510TLP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
	GS510TP	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 1
	GS510TPP	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 1
	GS516TP	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 1
	GS716T	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 1
	GS724T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	GS748T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	MS510TX	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2
	MS510TXPP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2
	XS708T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	XS712T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2
	XS716T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2
	XS728T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 3
	XS748T	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 4

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
Smart Managed Pro	GS108T	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category S1
Switches with optional Insight Remote/Cloud	GS110TP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category S2
Management	GS110TPP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 1
	GS110TUP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS710TUP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS716TP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 1
	GS716TPP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	GS724TP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS724TPP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	GS728TP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS728TPP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
	GS752TP	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2
	GS752TPP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
Stackable Smart Managed	GS752TSB	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
Pro Switch Bundles	GS752TPSB	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 2
Stackable Smart Managed	GS728TX	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 2
Pro Switches	GS728TXP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 2
	GS752TX	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
	GS752TXP	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 3
	GS752TXS	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 3
Insight Managed Smart	GC108P	5 Yr	Y	N	Y	Category S2
Cloud Switches	GC108PP	5 Yr	Y	N	Y	Category S2
	GC110	5 Yr	Y	N	Y	Category S2
	GC110P	5 Yr	Y	N	Y	Category S2
	GC510P	5 Yr	Y	N	Y	Category S2
	GC510PP	5 Yr	Y	N	Y	Category S2
	GC728X	5 Yr	Υ	N	Y	Category 1
	GC728XP	5 Yr	Y	N	Y	Category 1
	GC752X	5 Yr	Υ	N	Υ	Category 2
	GC752XP	5 Yr	Y	N	Y	Category 2
Fully Managed Switches	GSM5212	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
	GSM7212F	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
	GSM7224	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
	GSM7224P	Limited Lifetime <sup>1</sup>	Y	Y	Y	Category 2
	GSM7226LP	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 2
	GSM7248	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
	GSM7248P	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
	GSM4212P	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 2

### NETGEAR ProSUPPORT

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
Fully Managed Switches	GSM4212PX	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 2
	GSM4212UX	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 2
	MSM4214X	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 2
	XSM4216F	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 2
	GSM4210P	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 2
	GSM4328PA	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	GSM4328PB	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	GSM4328S	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	GSM4352PA	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	GSM4352PB	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	GSM4352S	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	XSM4316PA	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 3
	XSM4316PB	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 3
	XSM4316S	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 3
	XSM4324CS	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 4
	XSM4324FS	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 4
	XSM4324S	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4348CS	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4348FS	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4348S	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4396K0	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4396K1	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	CSM4532	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XSM4556	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	GSM7328FS	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 3
Fully Managed Switch	XCM8903SK	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
Chassis and Modules	XCM8903SX	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 4
	XCM8903SF	Limited Lifetime <sup>1</sup>	Υ	Υ	Y	Category 4
Wireless 802.11ac Access	WAC104	3 Yr	Υ	N	N	Category S1
Points	WAC124	3 Yr	Υ	N	N	Category S1
	WAC505	5 Yr	Υ	N	Y	Category S1
	WAC505PA	5 Yr	Υ	N	Υ	Category S1
	WAC505B03	5 Yr	Υ	N	Υ	Category S1
	WAC505B05	5 Yr	Υ	N	Υ	Category S1
	WAC510	5 Yr	Υ	N	Υ	Category S2
	WAC510PA	5 Yr	Υ	N	Υ	Category S2
	WAC510B03	5 Yr	Υ	N	Υ	Category S2
	WAC510P8	5 yr	Υ	N	Υ	Category 1

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	24/7 Online Chat Tech Support 3,4,5	Replacement During HW Warranty Period	ProSUPPORT Category 6
Wireless 802.11ac Access	WAC540	5 yr	Υ	N	Υ	Category 1
Points	WAC540B03	5 Yr	Υ	N	Υ	Category 1
	WAC540PA	5 Yr	Υ	N	Υ	Category 1
	WAC564	5 Yr	Υ	N	Υ	Category 1
	WAC720	Limited Lifetime <sup>1</sup>	Υ	Υ	Υ	Category 1
	WAC720B03	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	WAC730	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	WAC730B03	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	WAC740	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 1
	WBC502	5 Yr	Υ	N	Υ	Category 1
	WBC502B2	5 Yr	Y	N	Υ	Category 1
Wireless 802.11ax Access	WAX610	5 Yr	Y	N	Υ	Category 1
Points	WAX610PA	5 Yr	Y	N	Y	Category 1
	WAX610Y	5 Yr	Υ	N	Υ	Category 1
Wireless 802.11n Access	WN370	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 1
Points	WND930	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 2
Wireless 802.11ax Access	WAX610	5 Yr	Υ	Y	Y	Category 1
Points	WAX610Y	5 Yr	Υ	Y	Y	Category 1
Wireless Management	WB7520	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 3
Bundles	WB7530	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
	WB7620	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 4
Wireless Management	WC7500	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
Systems	WC7600	Limited Lifetime <sup>1</sup>	Υ	Y	Y	Category 3
	WC9500	Limited Lifetime <sup>1</sup>	Υ	Y	Υ	Category 4
WiFi Systems - Orbi Pro	SRK60	5 Yr	Υ	N	Y	Category 1
	SRK60B03	5 Yr	Y	N	Υ	Category 1
	SRK60B04	5 Yr	Y	N	Υ	Category 1
	SRK60B05	5 Yr	Y	N	Υ	Category 1
	SRK60B06	5 Yr	Y	N	Υ	Category 1
	SRR60	5 Yr	Y	N	Y	Category 1
	SRS60	5 Yr	Y	N	Υ	Category 1
	SRC60	5 Yr	Y	N	Y	Category 1
	SXK80	5 Yr	Υ	N	Y	Category 2
	SXK80B3	5 Yr	Υ	N	Y	Category 2
	SXK80B4	5 Yr	Y	N	Y	Category 2
	SXS80	5 Yr	Υ	N	Υ	Category 2
ReadyNAS Desktop RN210	RN21200	3 Yr	Υ	N	Υ	Category 1
Series	RN212D22	3 Yr	Y	N	Υ	Category 1

Product Category Product Family Hardware 90-Days FREE Limited Lifetime NBD Extended

### NETGEAR ProSUPPORT

#### Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
ReadyNAS Desktop RN210	RN21400	3 Yr	Υ	N	Υ	Category 2
Series	RN214D42	3 Yr	Y	N	Y	Category 2
ReadyNAS Desktop	RN42200	5 Yr	Y	N	Υ	Category 2
RN420 Series	RN422D2	5 Yr	Y	N	Υ	Category 2
	RN422D4	5 Yr	Y	N	Υ	Category 2
	RN422D6	5 Yr	Y	N	Υ	Category 2
	RN422E2	5 Yr	Y	N	Y	Category 2
	RN422E4	5 Yr	Y	N	Y	Category 2
	RN422E6	5 Yr	Y	N	Y	Category 2
	RN42400	5 Yr	Y	N	Y	Category 2
	RN424D2	5 Yr	Y	N	Y	Category 2
	RN424D4	5 Yr	Y	N	Y	Category 2
	RN424D6	5 Yr	Y	N	Y	Category 2
	RN424E2	5 Yr	Y	N	Y	Category 2
	RN424E4	5 Yr	Y	N	Y	Category 2
	RN424E6	5 Yr	Y	N	Y	Category 2
	RN426E1	5 Yr	Y	N	Y	Category 3
	RN426E2	5 Yr	Y	N	Y	Category 3
	RN42600	5 Yr	Y	N	Y	Category 3
	RN426D2	5 Yr	Y	N	Y	Category 3
	RN426D4	5 Yr	Y	N	Y	Category 3
	RN426E4	5 Yr	Y	N	Y	Category 3
	RN426E6	5 Yr	Y	N	Y	Category 3
	RN42800	5 Yr	Y	N	Υ	Category 3
	RN428E4	5 Yr	Υ	N	Υ	Category 3
	RN428E6	5 Yr	Y	N	Y	Category 3
ReadyNAS Desktop RN516 Series	RN51600	5 Yr	Υ	N	Y	Category 3
ReadyNAS Desktop	RN524XD4	5 Yr	Y	N	Υ	Category 3
RN520X Series	RN526X00	5 Yr	Y	N	Υ	Category 3
	RN526XD4	5 Yr	Y	N	Y	Category 3
	RN526XD6	5 Yr	Y	N	Y	Category 3
	RN526XE4	5 Yr	Y	N	Y	Category 3
	RN526XE6	5 Yr	Y	N	Y	Category 3
	RN528X00	5 Yr	Y	N	Y	Category 3
	RN528XE4	5 Yr	Y	N	Y	Category 3
	RN528XE6	5 Yr	Y	N	Y	Category 3

Availability by Product (continued)

Product Category	Product Family	Hardware Warranty <sup>1,2</sup> (yrs)	90-Days FREE 24x7 Tech Support <sup>3</sup>	Limited Lifetime 24/7 Online Chat Tech Support <sup>3,4,5</sup>	NBD Replacement During HW Warranty Period	Extended ProSUPPORT Category <sup>6</sup>
ReadyNAS Desktop	RN626X00	5 Yr	Y	N	Y	Category 3
RN620X Series	RN626XE4	5 Yr	Υ	N	Y	Category 3
	RN626XE6	5 Yr	Υ	N	Y	Category 3
ReadyNAS Rackmount	RR230400	5 Yr	Y	N	Υ	Category 2
RR2300 Series	RR2304G2	5 Yr	Y	N	Υ	Category 2
	RR2304G4	5 Yr	Υ	N	Υ	Category 2
	RR2304G6	5 Yr	Υ	N	Υ	Category 2
	RR231200	5 Yr	Y	N	Υ	Category 3
	RR331200	5 Yr	Y	N	Υ	Category 4
	RR2312G4	5 Yr	Υ	N	Y	Category 3
	RR3312G4	5 Yr	Υ	N	Υ	Category 4
	RR2312G6	5 Yr	Υ	N	Y	Category 3
	RR3312G6	5 Yr	Υ	N	Υ	Category 4
	RR2312G8	5 Yr	Υ	N	Υ	Category 3
	RR2312H8	5 Yr	Υ	N	Y	Category 3
ReadyNAS Rackmount	RN3138	5 Yr	Υ	N	Y	Category 3
RN3100 Series	RN31842E	5 Yr	Υ	N	Y	Category 3
	RN31844E	5 Yr	Υ	N	Y	Category 3
ReadyNAS Rackmount	RR3312G2	5 Yr	Υ	N	Y	Category 4
RR3300 Series	RR3312G4	5 Yr	Υ	N	Y	Category 4
	RR3312G6	5 Yr	Υ	N	Y	Category 4
	RR331200	5 Yr	Υ	N	Υ	Category 4
ReadyNAS Rackmount RR4300 Series	RR4312S0	5 Yr	Y	N	Y	Category 4
	RR4312S0	5 Yr	Υ	N	Y	Category 4
	RR4312S4	5 Yr	Υ	N	Y	Category 4
	RR4312S4	5 Yr	Υ	N	Y	Category 4
	RR4312S6	5 Yr	Y	N	Υ	Category 4
	RR4312S8	5 Yr	Y	N	Υ	Category 4
	RR4312X0	5 Yr	Y	N	Υ	Category 4
	RR4312X0	5 Yr	Υ	N	Υ	Category 4
	RR4312X4	5 Yr	Υ	N	Υ	Category 4
	RR4312X4	5 Yr	Y	N	Υ	Category 4
	RR4312X6	5 Yr	Y	N	Y	Category 4
	RR4312X8	5 Yr	Y	N	Y	Category 4
ReadyNAS Rackmount	RR4360X0	5 Yr	Υ	N	Y	Category 4
RR4300 Series	RR4360S0	5 Yr	Υ	N	Υ	Category 4



# CONNECTED HOME PRODUCTS



#### CONNECT YOUR NETWORK WITH STYLE

Gone are the days of flashing LED lights, tangled cables, and bulky design. With NETGEAR "Lifestyle" 900 series switches, you get a user-friendly switch crafted with your modern home in mind. Their stylish and thoughtful design eliminates the unsightly tangle of cables, distracting lights and fan noise, enabling these new switches to be proudly displayed in full view for all to see.

Their built-in cable organizer and Port LED ON/OFF button keep your environment quiet and clean, and their direct wired Ethernet connects your home to your smart TV, gaming console, streaming video player (Apple TV, Fire TV, Roku, etc.), NAS storage drive, IP camera, and security systems with speed and style.

114

The GS908E is also a USB charging station. USB ports are conveniently placed on the back of the GS908E to allow you to charge your smartphone and tablet. With 2A support per port you will be able to charge your devices faster than ever. Moreover the 20W maximum power budget and the 10W per port support will assure that you can charge two Tablets or powerhungry devices at the same time.

Discover the industry's first consumer-friendly switch with integrated cable management.





	GS908	GS908E
Typical Use	Home and Business	Home and Business
# of Gigabit Ports	8	8
Cable Management	✓	✓
Port & Power Port LED On/Off	✓	✓
USB Charging Ports	0	2
Management	Unmanaged	Mobile Web Optimized Management
Auto-Diagnostic LED		✓

Learn More: www.netgear.com/lifestyle-switch



### NIGHTHAWK® Advance the way you WiFi

NETGEAR Nighthawk brand is known for the most advanced, high-performance WiFi technology and home networking products of its time. Nighthawk products are full-featured, customizable home networking solutions with advanced utility well beyond just Internet connectivity. Innovation with cutting edge WiFi and networking technology are hallmarks to NETGEAR Nighthawk.

From the world's fastest WiFi routers and mobile routers, to next generation WiFi range extenders, cable and DSL modem routers, WiFi adapters and network switches, Nighthawk products stand out on

speed, performance, and reliability. Using the fastest dual and quad-core processors available, Nighthawk breaks network speed barriers with innovative WiFi technology and wired connectivity. The Nighthawk WiFi routers and extenders offer reliable coverage throughout very large homes with the capability to support the latest connected devices for the smart home.

Nighthawk WiFi products' iconic looks, powerful antennas and elegant LED displays have won internationally recognized awards for excellence in product design.

Advanced features
The fastest available 802.11ac and 802.11ax WiFi speeds
High-end processors for optimized performance
Feature-rich products with technologies such as Dynamic QoS, Beamforming+, FastLane, VPN, OFDMA, and Smart Connect
Gigabit and Multi-Gig Ethernet ports for faster file sharing and transfers
Port aggregation to improve the aggregated file transfer speed
USB 3.0 ports for backup and easy access to your stored media
High-performance antennas for better WiFi coverage and faster speeds

Nighthawk solutions are the most customizable home networking solutions with advanced utility well beyond just Internet connectivity. The latest software integrations include:
NETGEAR Armor™ Powered by Bitdefender®
 ReadySHARE USB
ReadySHARE Vault
Circle Smart Parental Controls
Voice Control using Amazon Alexa and the Google Assistant

Learn more: www.netgear.com/nighthawk



#### ORBI™ WHOLE HOME MESH WIFI SYSTEMS

Enjoy faster, stronger, smarter WiFi for your entire home. Better WiFi. Everywhere.

Introducing Orbi™ WiFi 6- a Tri-Band WiFi System built with the latest and fastest WiFi 6 technology to provide the ultimate smart home experience with WiFi coverage and connection capacity beyond belief. Keep ALL WiFi connections strong, in every room, all the time with enough bandwidth for all your devices, multiple 4K/8K UHD streaming, music for your WiFi connected speakers, fast online game play, smart lights, WiFi security devices and more.

Dedicated quad-stream WiFi 6 backhaul allows for streaming 4K or 8K videos without delay. Ideal for Gigabit and multigigabit Internet speed service, supporting up to 2.5Gbps download speeds. Place the Satellite anywhere in your home to get Gigabit speeds where you want them. NETGEAR Armor™ protects your home from Internet threats by providing bestin-class anti-virus protection for all your connected devices.

Learn more: www.netgear.com/orbi

#### AWARD-WINNING HOME NETWORKING PRODUCTS

#### NETGEAR M5 5G WiFi 6 Mobile Router





NETGEAR Mobile Routers elevate the secure mobile WiFi experience for your business and your teams. The NETGEAR® Nighthawk® M5 Mobile Router brings WiFi 6 together with 5G, combining the latest WiFi and cellular technologies to deliver blazing fast 5G or LTE speeds to all your connected devices.

Fast speed for downloading, streaming and media sharing - everything you do at the office, can now be done virtually anywhere you go.

Learn more: netgear.com/home/products/ mobile-broadband/mobilerouters/MR5200.aspx

#### Cable Modem Routers





Experience a new generation of WiFi 6 router with a built-in DOCSIS® 3.1 cable modem that delivers blazing-fast Multi-Gigabit Internet. With link aggregation, 2.5Gbps Ethernet port, and 4 times the capacity to handle more WiFi devices, the Nighthawk® Multi-Gigabit speed Cable Modem router delivers a truly next level experience without limitations.

Learn more: netgear.com/home/products/ networking/cable-modems-routers/cax80.aspx

#### NIGHTHAWK® WIFI ROUTERS

#### Leading the New Era of WiFi

#### Nighthawk® Tri-band AX12 12-Stream WiFi 6 Router



Nighthawk Tri-band AX12 12-Stream WiFi 6 Router is the fastest router for Gigabit internet with combined speeds up to 10.8Gbps. Gigabit speeds over triband WiFi can support far more data simultaneously, making it possible to stream music in the kitchen, 4K video in the living room and multi-player online gaming without a hiccup.

Learn more: netgear.com/AXWiFi

#### Nighthawk® AX12 12-Stream WiFi 6 Router



The NETGEAR Nighthawk AX12 12-Stream WiFi 6 Router (RAX120) supports Wi-Fi 6 (802.11ax) the latest Wi-Fi 6 technology helps deliver the fastest speeds to all your connected device of today and tomorrow with 4x more capacity, and 100% backwards compatible.

Learn more: netgear.com/AXWiFi

### NIGHTHAWK® WIFI 6 MESH SYSTEM

#### Advanced Whole Home WiFi

#### Nighthawk® Mesh WiFi 6 System (MK62)





With Nighthawk Mesh WiFi System, you'll enjoy whole home WiFi designed to deliver smooth video streaming and fast online gaming to more devices at the same time. Experience the next generation of WiFi 6, perfect for medium to large homes up to 4,500 sq. ft. /3,000sq ft and internet speeds over 100Mbps.

Learn more: netgear.com/home/products/networking/nighthawk-mesh/mk62.aspx

#### Nighthawk® Mesh WiFi 6 System (MK63)







With Nighthawk Mesh WiFi 6 System, experience the future of WiFi with the next-generation 802.11ax (WiFi 6). Enjoy dual-band technology designed to handle 4X more connections with lag-free gaming and smooth streaming. Perfect for medium-sized smart homes.

Learn more: netgear.com/home/products/networking/nighthawk-mesh/mk63.aspx