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/netgear

NETGEAR* | Product Catalog / Volume 18-1

NETGEAR® BUSINESS

Product Catalog

End-to-end networking solutions serving the needs of small and medium businesses

















NETGEAR, the NETGEAR logo, NETGEAR Insight, Nighthawk, Orbi, Arlo, ProSAFE, ProSUPPORT, ReadyCLOUD, ReadyNAS, ReadyNAS Vault, Virtually Anywhere, Business Central, XRAID and XRAID2 are trademarks and/or registered trademarks of NETGEAR, Inc. and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. © 2018 NETGEAR, Inc. All rights reserved.



DESIGNED WITH YOUR BUSINESS IN MIND

"For more than 20 years, our innovative networking solutions have continually expanded the outer limits of speed, connectivity and intelligence.

We connect the world - whether it be people to people, people to things, or things to things - both inside the smart home or business and outside in the mobile world, to enhance people's lives.

Whether it's in streaming media, securing your home or business, or sharing business-critical data, NETGEAR is creating a new - and better - relationship between you and your world to help you thrive."

Patrick Lo

NETGEAR CEO and Co-founder

As our product portfolio has expanded over the past two decades from Ethernet hubs to switches, advanced WiFi systems, network attached storage and smart home, NETGEAR® is re-imagining how connectivity changes our world in homes and businesses. Simply connecting is no longer enough. Enhancing peoples' lives through the power of intelligent connectivity is the next step in the networking revolution, and NETGEAR is at the center of this change.

NETGEAR Business Solutions are simply designed with your business in mind.



TABLE OF CONTENTS

INTRODUCTION	
NETGEAR Portfolio Network Solutions	
NETGEAR INSIGHT	
NETGEAR Insight Management Solution	1(
SWITCHES	
Switch Introduction Unmanaged Switches Smart Managed Plus Smart Managed Pro Smart Cloud Switches Fully Managed Switches M6100 Chassis Switch Series Modules & Accessories for Switches	1° 20 3° 3° 4° 50 5° 5°
WIRELESS	
Wireless Introduction Wireless Controllers 11AC Indoor and Outdoor Access Points 11n Indoor and Outdoor Access Points Wireless LAN Antennas and Cables	67 68 69 70
STORAGE	
Storage Introduction ReadyNAS Desktop ReadyNAS Rackmount Midmarket Solutions - Backup to Disk Midmarket Solutions - Virtualization	72 78 81 82
LTE MOBILE	
LTE Mobile	86
SUPPORT	
Industry-Best Warranty NETGEAR ProSUPPORT	90
CONNECTED HOME PRODUCTS	
Connected Home Products	93

INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT

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



Get the most comprehensive and versatile switching portfolio

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



Unlock your WiFi potential with ultimate speed and coverage

With the latest Wireless AC technology, make a leap forward to an incomparable user experience. Add improved coverage, higher density, increased security and NETGEAR easy management and you will get the smartest wireless solution in the market. NETGEAR wireless access points and controllers offer a unique combination of features for enhanced and affordable coverage, speed, density and reliability.



Experience the highest performing and secure storage

Now faster than ever before, the new ReadyNAS® solutions offer businesses outstanding performance, versatility and scalability with five levels of unrivaled data protection, 10-Gigabit Fiber or Copper Ethernet network interface on select models, and expandable storage capacity, desktop or rackmount.



Network Management made easy

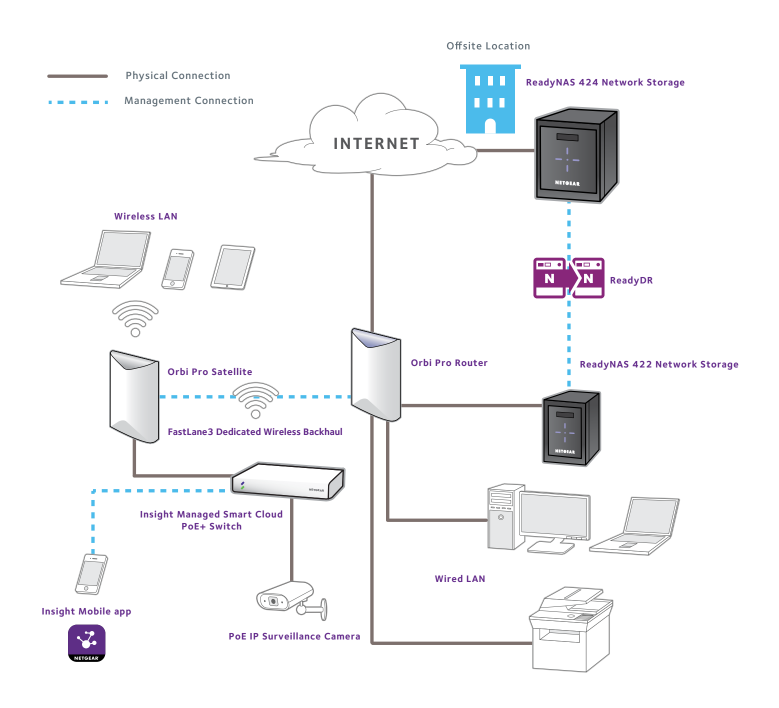
Easy management and setup of your network with NETGEAR management applications and interfaces, including our latest innovative management app - NETGEAR Insight™.



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

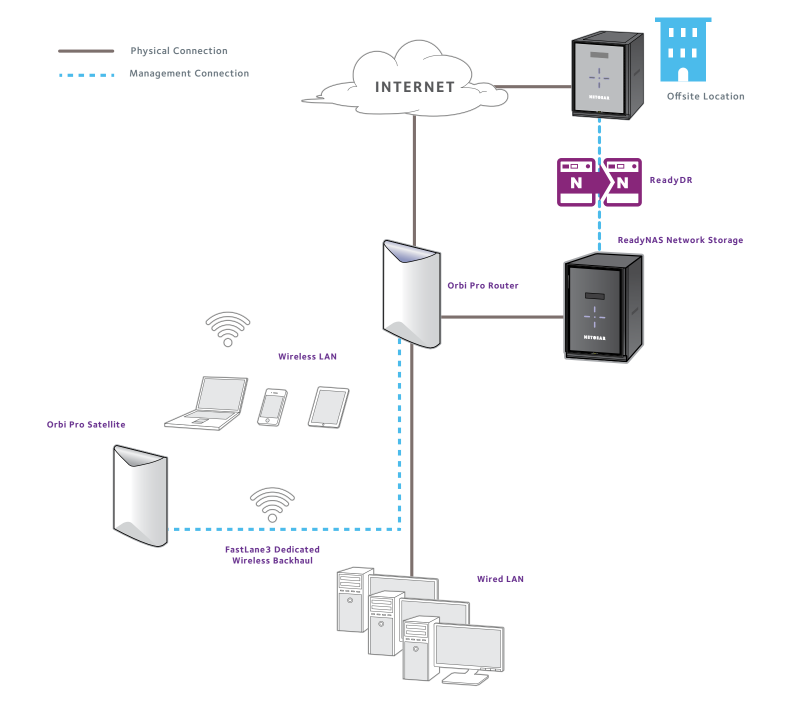
HOME PRODUCTS

Connection Setup



WIRE FREE SOLUTION ORBI PRO, 5-40 USERS

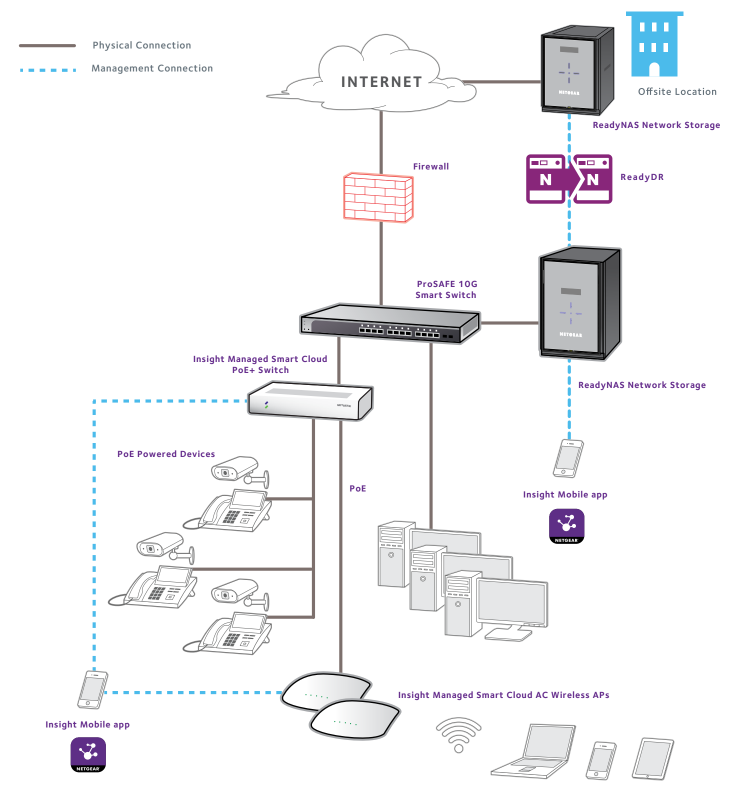
Connection Setup





WIRED SOLUTION INSIGHT, 5-75 USERS

Connection Setup

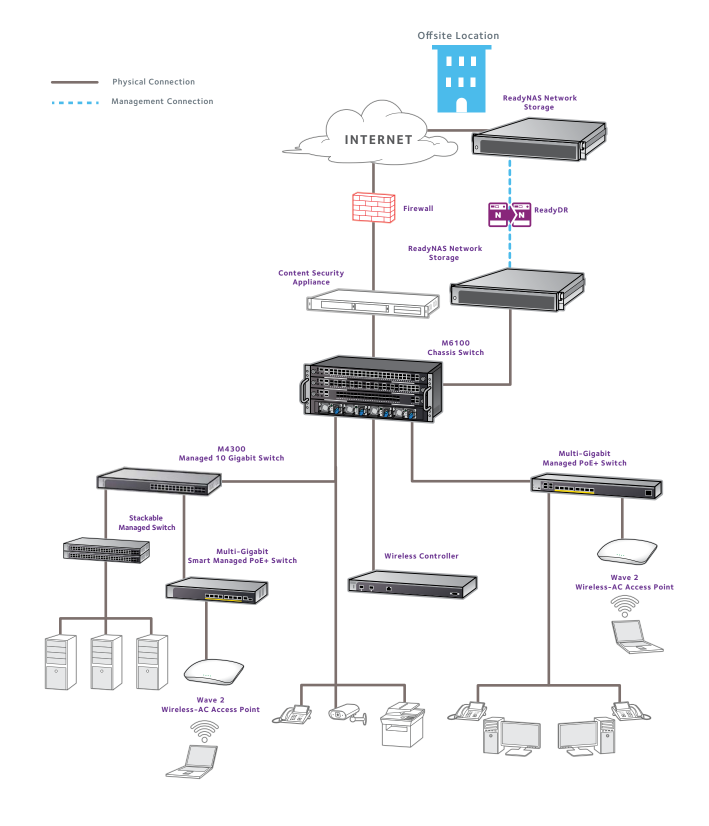


INTRODUCTION INSIGHT

;

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

Connection Setup

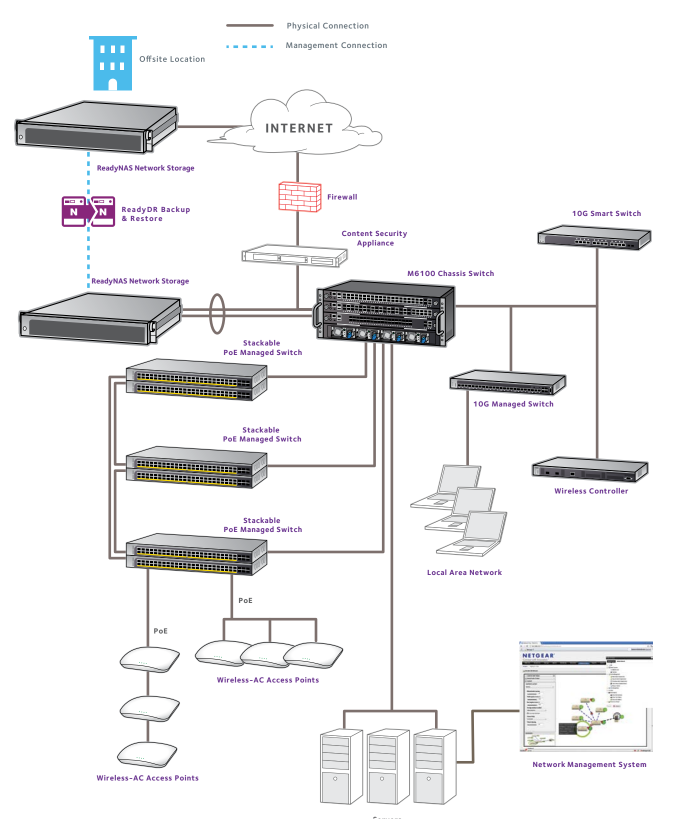




NETWORK SOLUTION FOR AN ENTERPRISE BUSINESS, 250-500+ USERS

Connection Setup

INSIGHT



WIRELESS

NETGEAR Insight Management Solution

UNIFIED REMOTE NETWORK VISIBILITY AND CONTROL WITH NETGEAR INSIGHT

NETGEAR

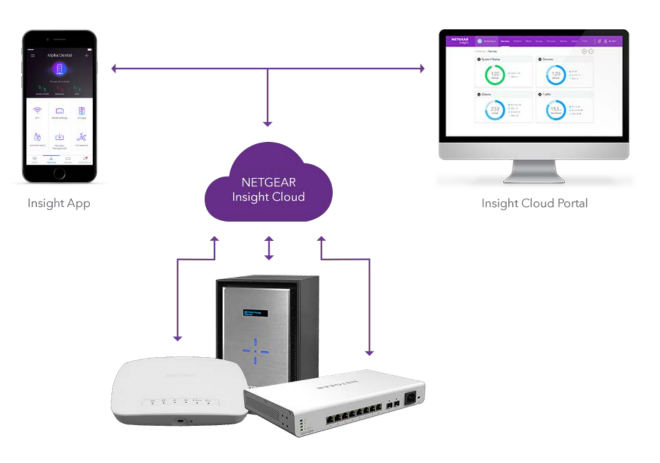
The NETGEAR Insight™ management solution was custom-built from the ground up to meet the specific needs of small businesses and provide an unrivaled remote management user experience. The Insight platform allows any small and medium business owner or their IT services professional to discover and setup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

mobile app or a Cloud portal*, anytime, anywhere. Best yet NETGEAR Insight does this without requiring small businesses to purchase additional management hardware or software.

NETGEAR Insight enables multi-location, multi-device configuration of your NETGEAR Insight Managed switches, Insight Managed wireless access points, 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 management solution is a freemium offering. NETGEAR Insight comes with 2 subscription plans, Insight Basic and Insight Premium. For more information on the Insight subscription plans, go to https://insight.netgear.com.

Your Network. Anytime. Anywhere.

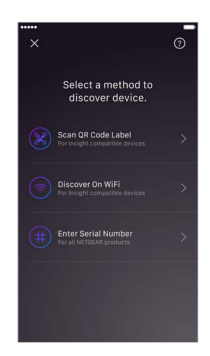


^{*}Cloud Portal available with the Insight Premium subscription. See insight.netgear.com for details

Remote management from any screen, small or large

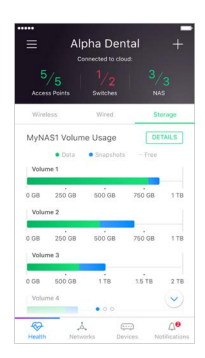
All the setup, monitoring and management features available through the Insight app are now also available through the Insight Cloud portal*. With a larger screen real estate, users will have a single-pane view of all their devices and their locations in an intuitive interface.

Mobile-first network management



ONE-TOUCH SETUP

Easy installation, no need for an IT expert



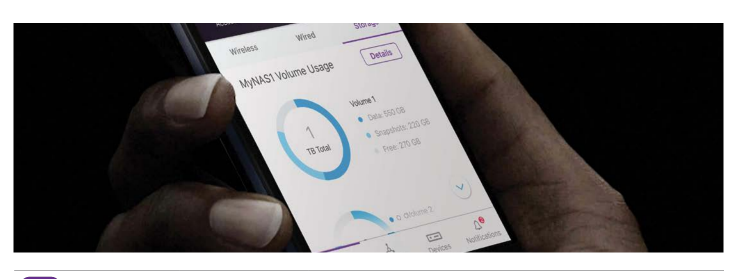
ONE-TOUCH MONITORING

Remote monitoring anytime, anywhere



ONE-TOUCH MANAGEMENT

Manage your network from the palm of your hand





		Smart WiFi management (with Premium subscription) WiFi Fast Roaming (with Premium subscription)
		VLAN, LAG, QoS, ACLs, and advanced PoE management Smart WiFi management (with Premium subscription)
		Define URL filtering for wireless AP A VI AND LAG OF AGE A VI AND
	- 0	Firmware upgrade and device reboot
	Insight Managed Devices	Guest WiFi/Captive Portal
	Complete Management Of	Device discovery across full wireless and wired network
		Data usage monitoring
		• Email and push notifications
	Managed Devices	• Detailed logs of device activity
	Managed Devices	Device status (Connected, Not reachable, Up time, Firmware version)
	Full Monitoring Of Insight	Device Status Dashboards across wired and wireless networks
		Auto-join and configure (zero-touch deployment) of additional Insight Managed devices
		Setup advanced switching features including VLANs, LAGs, and PoE
		 Set rate limits for upload and download of Insight Managed Wireless AP (across both wired and wireless networks)
		• Wireless AP - Router or AP mode set up
	Insight Managed Devices	bar code scanning
	Setup And Installation Of	 Multiple approaches for easy device discovery via Wifi network discovery mode, QR and
		• Visibility into WiFi clients
		NETGEAR Smart Managed Switch Discovery, registration and IP address Management
		Multi-device monitoring dashboard
reatures	I dil Network Discovery	
Features	Full Network Discovery	 Discovery of select NETGEAR network devices - access points, switches and storage Discovery and setup of devices managed by the NETGEAR Insight Managed network devices

COMPATIBILITY TABLE

COMINATIBLETT TABLE					
NETGEAR INSIGHT	SET-UP	MANAGE	MONITOR	DISCOVER	REGISTER
Insight Managed Switches	X	X	X	X	X
Insight Managed Access Points	Х	X	X	Χ	Х
ReadyNAS (except 100 series)		X	X	X	Х
Smart Managed Plus Switches			X	Χ	X
Smart Managed Pro Switches			X	X	Х
Orbi Pro			Χ	Χ	X
WAC700 Series				X	Х
WAC100 Series					X
Fully Managed Switches					Х
Unmanaged Switches					X
ReadyNAS 100 Series		-			X

^{*}Cloud Portal available with the Insight Premium subscription. See insight.netgear.com for details.







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 CLOUD

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

FULLY MANAGED

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

CHASSIS

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

Just pick the switch that's best for you!

	U	NMAN	AGED		MA	SMAF NAGEI	RT D PLUS			ART ED PRO		SMART CLOUD	FUL MANA		CHASSIS
Customer					Sn	nall						Small			
Customer								Mid sized				Mid sized			
Switching				L2					L2+/	Lite L3		L2+/L3		L2/3/4	
10/100	FS/JFS Series		FS Series					M4100							
GbE	200/ 600	300	100	500	Click	100	400/ 500	GS Series	GS Series	GS Series	S3300	GC Series	M4100/ M4200	M4300	M6100
10GbE			XS70	8Ev2	XS716E		XS Series					M4300	M6100		
Multi-gig	XS505/8M and GS110MX			GS110EMX XS512EM/724EM			MS Series			M42	200				
Management	t					NMS300			Insight		NMS300				

INTRODUCTION INSIGHT

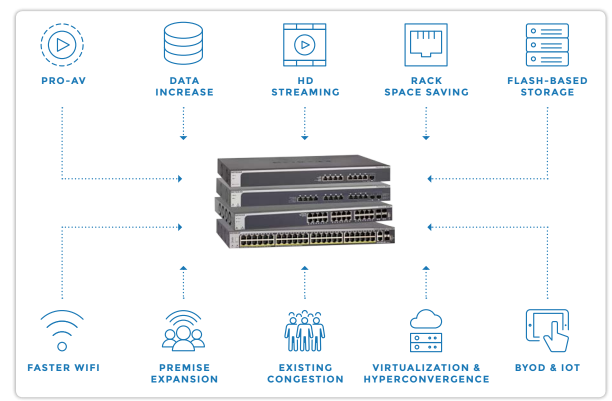
EXPERIENCE THE MOST COMPREHENSIVE AND AFFORDABLE **FULL 10-GIGABIT BUSINESS SWITCH PORTFOLIO**

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.



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

FULL 10-GIGABIT X MODELS

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

STACKABLE M4300 SERIES MODELS

MODEL NAME	M4300-8X8F	M4300-12X12F	M4300-24X	M4300-24X24F	M4300-48X
MODEL NO	XSM4316S	XSM4324S	XSM4324CS	XSM4348S	XSM4348CS
Management	Fully Managed				
Total 10Gb ports	16	24	24	48	48
10Gb Copper ports	8	12	24	24	48
10Gb SFP+ ports	8 dedicated	12 dedicated	4 combo	24 dedicated	4 combo
Line rate (Gbps)	320	480	480	960	960
Half Width	Υ	Υ	Y		
Full width				Υ	Υ



WIRELESS

NETGEAR INDUSTRY-FIRST CLICK & EASY-MOUNT SWITCHES

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



Click Switch Deployment Innovation

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

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



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

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





Just pick the one that fits your needs!

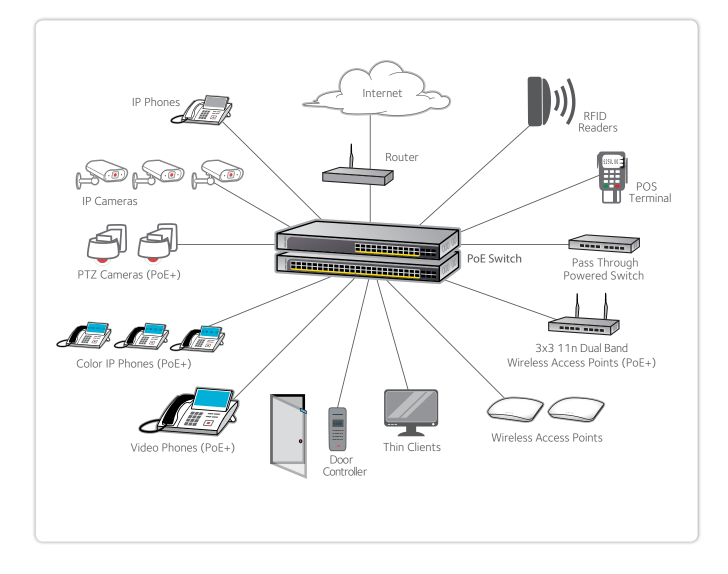


RELIABLE, AFFORDABLE, SIMPLE POE SOLUTIONS FOR YOUR BUSINESS

STORAGE

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

PoE APPLICATIONS



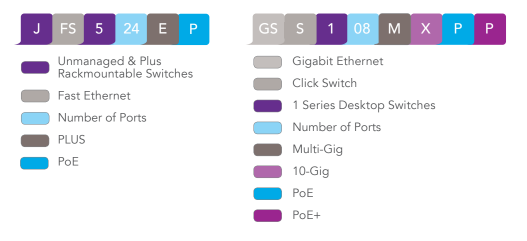
NETGEAR OFFERS A BROAD SPECTRUM OF POWER-OVER-ETHERNET SWITCHES

	NETGEAR SWITCHES WITH PO	E/POE +/ UPO	
MODEL	PORTS	POE PORTS	POE BUDGET
	UNMANAGED SWITCH	ES	
S108P	8 x FE	4	53W
S116P	16 x FE	8	70W
GS305P	5 x GbE	4	55.5W
GS308	8 x GbE	4	53W
GS108PP	8 x GbE	8 (PoE+)	123W
	SMART MANAGED PLUS SW		
GS105PE* (PD-Powered Device ONLY - NO AC POWER)	5 x GbE	2 x PoE, 1 x PD	up to 19W with 802.3at power in, up to 7.9W with 802.3af power in
3S108PE	8 x GbE	4	53W
SSS108EPP	8 x GbE	4 (PoE+)	47W
SS408EPP	8 x GbE	8 (PoE+)	124W
GS516PE	16 x GbE	8	85W
GS524PE	24 x GbE	12	100W
330E E	SMART MANAGED PRO SWI		10011
GS110TP	8 x GbE + 2 SFP	8	46W
SS510TLP	8 x GbE + 2 SFP	8 (PoE+)	75W
SS510TP	8 x GbE + 2 SFP	8 (PoE+)	130W
GS510TPP	8 x GbE + 2 SFP	8 (PoE+)	190W
/IS510TXPP	4 x GbE + 2 x 2.5GbE + 2 x 5GbE + 1 x 10GBASE-T + 1 x SFP+	8 (PoE+)	180W
GS516TP	16 x GbE	8 x PoE, 2 x PD	76W (AC in), 22W (2x802.3at in), 11W (1x802.3at + 1x802.3af in)
SS418TPP	16 x GbE + 2 SFP	16 (PoE+)	240W
S728TLP	24 x FE + 2 x GbE + 2 Combo SFP	12	100W
S728TP	24 x FE + 2 x GbE + 2 x Combo SFP	24	192W
SS724TPv2	24 x GbE and 2 GbE dedicated SFP	24 (PoE+)	190W
GS728TP	24 x GbE and 4 GbE dedicated SFP	24 (8 PoE+)	192W
GS728TPP	24 x GbE and 4 GbE dedicated SFP	24 PoE+	384W and up to 720W with EPS
GS752TP	48 x GbE and 4 GbE deciated SFP	48 (8 PoE+)	384W
33/3211	STACKABLE SMART MANAGED PR		30444
2200 20V DOE : (00720TVD)			105W
33300-28X-POE+ (GS728TXP)	24 x GbE + 4 Dedicated 10G ports (2 RJ45 + 2 SFP+)	24 (PoE+)	195W and up to 720W with RPS
33300-52X-POE+ (GS752TXP)	48 x GbE + 4 Dedicated 10G ports (2 RJ45 + 2 SFP+)	48 (PoE+)	390W and up to 1400W with RPS
GS752TPSB (incl. AGC761 stacking cable)	48 x GbE and 2 Combo SFP and 4 Dedicated 1G/2.5G SFP	48 (8 PoE+)	384W
	SMART CLOUD MANAGED SV		
GC110P	8 x GbE + 2 x 1G SFP	8	62W
GC510P	8 x GbE + 2 x 1G SFP	8 (PoE+)	134W
GC510PP	8 x GbE + 2 x 1G SFP	8 (PoE+)	195W
GC728XP	24 x GbE + 2 x 1G SFP + 2 x 10G SFP+	24 (PoE+)	390W
	M4100 SERIES MANAGED SWITCHES (L	.2+ STANDALONE)	
14100-12GF (GSM7212F)	12 x GbE with 12 shared SFP and 4 GbE PoE+	4 (PoE+)	150W
14100-26G-POE (GSM7226LP)	26 x GbE + 4 Combo SFP	24	192W and up to 380W with EPS
14100-24G-POE+ (GSM7224P)	24 x GbE + 4 Combo SFP	24 (PoE+)	380W and up to 720W with EPS
14100-50G-POE+ (GSM7248P)	50 x GbE + 4 Combo SFP	48 (PoE+)	380W and up to 1,440W with EPS
300 . 02 . (03///2401)			·
44200 10MG BOE (CCM44240B)	M4200 SERIES INTELLIGENT EDGE MANAGED SWIT		
//4200-10MG-POE+ (GSM4210P)	8 x 2.5G + 2 x 10GBASE-T	8 (PoE+)	240W
	M4300 SERIES INTELLIGENT EDGE MANAGED SW		
14300-28G-POE+ (GSM4328PA)	24 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	24 (PoE+)	480W 1 PSU (APS550W) 720W 2 PSUs
//4300-28G-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
//4300-52G-POE+ (GSM4352PA)	48 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	48 (PoE+)	480W 1 PSU (APS550W) 720W 2 PSUs
14300-52G-POE+ (GSM4352PB)	48 x GbE + 2 x 10GBASE-T + 2 x 10GBASE-X SFP+	48 (PoE+)	591W (110V) 860W (220V) 1 PSU (APS1000W) 1010W (110V) 1440W (220V) 2 PSUs
	M6100 SERIES CAMPUS EDGE AND SMB CO	RE CHASSIS SWITCHE	S
CM89P	PoE/PoE+ daughter card for XCM8944 & XCM8948	Up to 136 PoE+	Up to 30W per port
CM89UP	PoE/PoE+ & UPOE daughter card for XCM8944 & XCM8948	Up to 136 UPOE	Up to 60W per port
	RPS/EPS OPTIONS		
PRODUCT	DESCRIPTION		ORDERING SKU
PS4000	External / Redundant Power Supply (up to four switches - RPS or EP	S mode)	RPS4000-200NES/200AJS
APS1000W	Power Module for RPS4000		APS1000W-100NES /-100AJS

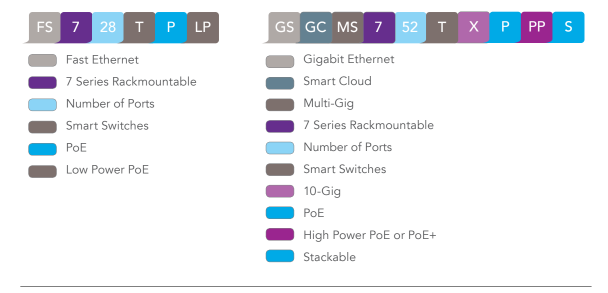
INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS

Switch Naming Convention

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



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



Fully Managed Switches – How to read the product code



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	Smart Cloud FOR SMB NETWORKS	Fully Managed FOR SMALL NETWORK CORE AND MID- ENTERPRISE EDGE
Split a Single Ethernet Connection	•	•	•	•	•
Plug-and-Play	•	•	•	•	•
Easy to Use	•	•	•	•	•
Web GUI Management		•	•	•	•
Network Control (VLAN, QoS, IGMP)		•	•	•	•
Network Security (Storm Control, Auto DoS)		•.	1.0	•	•
Advanced VLAN & QoS		•	•	•	•
Advanced Security			•	•	•
Static Routing			•	•	•
Higher Performance			• :	•	•
Advanced L2, L3, L4 Routing and Features					•
Web GUI and CLI Management					•
SDN Ready					•
BEST HA & Redundancy					•
Premium Performance					•
Insight Management				•	
Remote Cloud Management				•	

WIRELESS

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

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	X	Χ	Χ	
CAT 6	X	Χ	Χ	5.5m Limit
CAT 6A	X	X	X	X

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

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

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

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

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

WHY CUSTOMERS CHOOSE **NETGEAR UNMANAGED SWITCHES**

WIRELESS

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

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

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

Discover the 10 reasons why our customers love NETGEAR Unmanaged Switches

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

Unmanaged Switches

Unmanaged, L2,	10/100 Fast Ethernet

		****	anners	******	annunum /
MODEL		FS105	FS108	FS108P	FS116
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	5	8	8	16
	10/100/1000 RJ45 Ports (Auto Uplink)				
PoE	Power Over Ethernet 802.3af Ports			4	
	PoE Plus (30W) 802.3at Ports				
	Total PoE/PoE+ Power Budget			53 Watts	
Scalability	# MAC Addresses	2,000	2,000	1,000	8,000
	MAC Address Aging (sec)	289 sec	292 sec		200~300 sec
Quality of Service	Number of Priority Queues			2	2
	Traffic Prioritization			Honors 802.1p Priority Tags	Honors 802.1p Priority Tags
Multicast Filtering	IGMP Snooping Version				
Performance	Bandwidth	1 Gbps	1.6 Gbps	1.6 Gbps	3.2 Gbps
	Buffer Memory	48KB Per System	Not Supported	96 KB Per System	160 KB Per System
	Jumbo Frames	2,048 bytes	2,048 bytes	Not Supported	Not Supported
Energy Efficiency	IEEE 802.3az	Supports	Supports	Supports	
	Auto Port Power Down	Supports	Supports	Supports	
	Max Power Consumption	0.9 Watts	1.01 Watts	Only 3.1 Watts. PoE Delivery- 56.1 Watts Max	5.46 Watts
Physical	Desktop/Rackmount/Click	D	D	D	D
	Metal/Plastic Enclosure	M	М	М	M
	MTBF at 25°C	4,262,794 Hours	4,015,496 Hours	927,000 Hours	4,046,880 Hours
	Acoustic Noise	0dB	0dB	0dB	0dB
	Fan	none	none	none	none
	Width x Depth x Height	94 x 101 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.)	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	0.25 kg (0.55 lb)	0.47 kg (1.04 lb)	0.50 kg (1.10 lb)	0.80 kg (1.8 lb)
Electromagnetic Compliance	Class (A or B)	В	В	В	А
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		2 Year	2 Year	2 Year	2 Year
ProSUPPORT™ Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331	PMB0331	PMB0331

Unmanaged, L2, Gigabit

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

Unmanaged, L2, Gigabit

Unmanaged Switches

		Hitte Heese	***************************************	
MODEL		JFS524	FS116P	GS116
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	24	16	
	10/100/1000 RJ45 Ports (Auto Uplink)			16
PoE	Power Over Ethernet 802.3af Ports		8	
	PoE Plus (30W) 802.3at Ports			
Ī	Total PoE/PoE+ Power Budget		70 Watts	
Scalability	# MAC Addresses	8,000	8,000	8,000
	MAC Address Aging (sec)			typical 300sec
Quality of Service	Number of Priority Queues	4	2	
	Traffic Prioritization	Honors 802.1p Priority Tags	Honors 802.1p Priority Tags	
Multicast Filtering	IGMP Snooping Version			
Performance	Bandwidth	4.8 Gbps	3.2 Gbps	3.2 Gbps
	Buffer Memory	256KB Per system	256 KB Per System	256KB Per System
	Jumbo Frames	4.8 Gbps	Not Supported	9,216 bytes
Energy Efficiency	IEEE 802.3az	Supports	Supports	
	Auto Port Power Down		Supports	Supports
	Max Power Consumption	4 Watts	10.0 Watts (no PoE) 80.0 Watts (with PoE max)	9.5 Watts
Physical	Desktop/Rackmount/Click	R	D	D
	Metal/Plastic Enclosure	M	M	M
	MTBF at 25°C	2,940,540 Hours	546,673 Hours	554,582 Hours
	Acoustic Noise	0dB	0dB	0dB
	Fan	none	none	none
	Width x Depth x Height	280 x 126 x 44 mm (11.0 x 5.0 x 1.7 in.)	286 x 102 x 27 mm (11.3 x 4 x 1.1 in.)	286 x 102 x 27 mm (11.2 x 4 x 1.1 in.)
	Weight	0.54 kg (1.19 lb)	0.9 kg (1.98 lb)	0.9 kg (1.98 lbs)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	2 Year	2 Year
ProSUPPORT Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331	

Unmanaged Switches

		nim	*********	****	<u> </u>	
MODEL		GS105	GS108	GS108PP	JGS516	JGS524
Port Configuration	10/100 RJ45 Ports (Auto Uplink)					
	10/100/1000 RJ45 Ports (Auto Uplink)	5	8	8	16	24
	Fiber Ports					
	10Gig Module Bays					
PoE	# of PoE ports			8		
	# of PoE+ (802.3at) ports			8		
	# of PD port			-		
	Total PoE Power Budget (Watts)			120W		
Scalability	# MAC Addresses	2,000	4,000		8,000	8,000
	MAC Address Aging (sec)	typical 300sec		300 sec	typical 300sec	typical 300sec
	MAC Address Table Size (# MAC) (1K=1024)			4K		
Quality of Service	Number of Priority Queues	4	4		4	4
	Traffic Prioritization	Honors 802.1p priority tags	Honors 802.1p priority tags		Honors 802.1p priority tags	Honors 802.1p priority tag
	Auto Voice VLAN					
	802.1p-based QoS/CoS Supported			•		
Multicast Filtering	IGMP Snooping Version					
Performance	Bandwidth	10 Gbps	16 Gbps	16 Gbps	256 KB Per System	256 KB Per System
	Buffer Memory	9,216 bytes	9,720 bytes	192 KB	9,216 bytes	9,216 bytes
	Jumbo Frames	•	•	9,216 bytes	•	•
Energy Efficiency	IEEE 802.3az	•	•	•	•	•
	Auto Port Power Down	•	•	•	•	•
	Max Power Consumption	2.7 Watts	4.92 Watts	130 Watts	11.8 Watts	17.9 Watts
	Short Cable Detection/ Power Saving			•		
	Power Adapter / DC Input (V/A)			External Input 54V 2.4A Input 54V 1.66A Input 54V 1.25A		
Physical	Desktop/Rackmount/Click	D	D	D/R/Wall-mount	R	R
	Metal/Plastic Enclosure	М	М	M	M	M
	MTBF at 25°C	3,197,945 Hours	9,727,733 Hours	2752476 hours	441,123 Hours	238,832 Hours
	Acoustic Noise	0dB	0dB	0dB	0dB	0dB
	Fan	None	None	None	None	None
	Width x Depth x Height	94 x 100 x 27 mm (3.7 x 3.9 x 1.1 in.)	158 x 102 x 27 mm (6.2 x 4.0 x 1.1 in.)	236 x 102 x 27 mm 9.29 x 4.02 x 1.06 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	0.264 kg (0.58 lb)	0.52 kg (1.15 lb)	0.59 kg (1.30 lb)	1.47 kg (3.57 lb)	1.65 kg (3.64 lb)
Electromagnetic Compliance	Class (A or B)	В	В	А	A	A
Warranty Hardware		Lifetime	Lifetime		Lifetime	Lifetime
Warranty Power Supply		2 Year	2 Year		Lifetime	Lifetime
ProSUPPORT Maintenance PKGS	OnCall 5-year 24 x 7 OnCall 3-year 24 x 7	PMB0351 PMB0331 PMB0311	PMB0351 PMB0331 PMB0311	PMB0351 PMB0331 PMB0311	PMB0351 PMB0331 PMB0311	PMB0351 PMB0331 PMB0311
	OnCall 1-year 24 x 7	LINR0311	LINIR0311	LINIR0311	LINIR0311	PMB0311

Unmanaged Switches

Unmanaged, L2, Gigabit

		-	BARRESSE !		THUIT
MODEL		GS305	GS308	GS305P	GS308P
Port Configuration	10/100M Ports (Auto Uplink)				
	10/100/1000M Ports (Auto Uplink)	5	8	5	8
PoE	# of PoE ports	-	=	4	4
	# of PoE+ (802.3at) ports	-	-	-	-
	# of PD port	-	-	-	-
	Total PoE Power Budget (Watts)	-	-	55.5W	53W
Scalability	MAC Address Table Size (# MAC) (1K=1024)	2K	8K	4K	4K
	MAC Address Aging (typical, sec)	300 sec	300 sec	300 sec	300 sec
Quality of Service	802.1p-based QoS/CoS Supported	•	•	•	•
Performance	Total Bandwidth (Non-Blocking Fabric) (Gbps)	10 Gbps	16 Gbps	10 Gbps	16 Gbps
	Buffer Memory (Packet Buffer Size)	128 KB	128 KB	128KB	192 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,720 bytes	9,720 bytes
Energy Efficiency	IEEE 802.3az (Energy Efficient Ethernet)	•	•	•	•
	Auto Power Down	•	•	•	•
	Short Cable Detection/ Power Saving	•	•	•	•
	Power Adapter / DC Input (V/A)	External Input: 5V/0.7A	External Input: 12V/0.5A	External Input: 48V/1.25A	External Input: 48V/1.25A
	Max Power Consumption (W) DC in (ext PA) / AC in (internal)	2.34W	3.52W	7.0W (no PoE) 60.0W (with PoE max)	7.0W (no PoE) 60.0W (with PoE max)
Physical	Form-factor/Mounting (Desktop, Wall, Rack)	Desktop, Wall-mount	Desktop, Wall-mount	Desktop, Wall-mount	Desktop, Wall-mount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Metal
	Fan	None	None	None	None
	Acoustic Noise	0dB	0dB	0dB	0dB
	MTBF (hours) @ 25°C	3,670,230 @ 25°C 1,376,286 @ 45°C	1,528,321 @ 25°C 877,807 @ 45°C	2,244,211 @ 25°C 1,164,566 @ 45°C	2,244,211 @ 25°C 1,164,566 @ 45°C
	Width x Depth x Height (mm)	101 x 94 x 29 mm (4.0 x 3.7 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)	158 x 101 x 29 mm (6.2 x 4.0 x 1.1 in)
	Weight (kg)	0.24 kg (0.53 lb)	0.38 kg (0.84 lb)	0.46 kg (1.02 lb)	0.46 kg (1.02 lb)
	Electromagnetic Compliance (Class A or B)	В	В	A	А
Warranty	Hardware/Switch	3 year	3 year	3 year	3 year
	Power Adapter	Same as switch	Same as switch	Same as switch	Same as switch

Unmanaged Switches

	_	Unmanaged, L2, Gigabit			
		шишшшш	***************************************	THERETE HATTER THE	
MODEL		GS316	GS324	GS348	GS908
Port Configuration	10/100M Ports (Auto Uplink)				
	10/100/1000M Ports (Auto Uplink)	16	24	48	8
PoE	# of PoE ports	-	-	-	-
	# of PoE+ (802.3at) ports	-	-	-	=
	# of PD port	-	-	-	-
	Total PoE Power Budget (Watts)	-	-	-	=
Scalability	MAC Address Table Size (# MAC) (1K=1024)	16K	8K	16K	8K
	MAC Address Aging (typical, sec)	300 sec	300 ~ 600 sec	300 ~ 600 sec	typical 300 sec
Quality of Service	802.1p-based QoS/CoS Supported	•	•	•	
	Traffic Prioritization				
Performance	Total Bandwidth (Non-Blocking Fabric) (Gbps)	32 Gbps	48 Gbps	96 Gbps	16 Gbps
	Buffer Memory (Packet Buffer Size)	768 KB	512 KB	1.5MB	128 KB
	Jumbo Frames	9,216 bytes	9,216 bytes	9,216 bytes	9,216 bytes
Energy Efficiency	IEEE 802.3az (Energy Efficient Ethernet)	•	•	•	•
	Auto Power Down	•	•	•	•
	Short Cable Detection/ Power Saving	•	•	•	
	Power Adapter / DC Input (V/A)	External Input: 12V/1.0A	Internal 100-240VAC 50/60Hz 1.0A max	Internal 100-240VAC 50/60Hz 1.0A max	External 100-240VAC 50-60Hz 1.0A max
	Max Power Consumption (W) DC in (ext PA) / AC in (internal)	8.4W	11.1W	23W	3.1W
Physical	Form-factor/Mounting (Desktop, Wall, Rack)	Desktop, Wall-mount	Desktop, Wall-mount, Rack-mount	Desktop, Rack-mount	Desktop & Wall-mount
	Metal/Plastic Enclosure	Metal	Metal	Metal	Plastic
	Fan	None	None	None	None
	Acoustic Noise	0dB	0dB	0dB	0dB
	MTBF (hours) @ 25°C	9,041,798 @ 25°C 3,737,069 @ 45°C	620,798 @ 25°C 206,304 @ 55°C	620,798 @ 25°C 206,304 @ 55°C	6,768,956.7 hours
	Width x Depth x Height (mm)	286 x 101 x 26 mm (11.3 x 4.0 x 1.0 in)	252 x 180 x 44 mm (9.9 x 7.1 x 1.7 in)	440 x 204 x 44 mm (17.3 x 8 x 1.7 in)	234 x 164 x 33 mm (9.22 x 6.46 x 1.29 in)
	Weight (kg)	0.84 kg (1.86 lb)	1.31 kg (2.90 lb)	3.15kg (6.90 lb)	0.36 kg (0.80 lb)
	Electromagnetic Compliance (Class A or B)	A	А	А	В
Warranty	Hardware/Switch	3 year	3 year	3 year	3 year
	Power Adapter	Same as switch	Same as switch	Same as switch	Same as switch
ProSUPPORT Maintenance PKGS	OnCall 5-year 24 x 7 OnCall 3-year 24 x 7 OnCall 1-year 24 x 7				PMB0351 PMB0331 PMB0311

Unmanaged Switches

		1 4444 × 1	the same	BARRARA A A
MODEL		XS505M	XS508M	GS110MX
Port Configuration	10/100M Ports (Auto Uplink)	0	0	0
	10/100/1000M Ports (Auto Uplink)	0	0	8
	10M/100M/1G/2.5G/5G/10G Copper Ports	4	7	2 (without 10M)
	10G SFP+ Fiber Ports	1	1	
PoE	# of PoE ports	-	-	
	# of PoE+ (802.3at) ports	-	-	-
	# of PD port	-	-	-
	Total PoE Power Budget (Watts)	-	-	-
Scalability	MAC Address Table Size (# MAC) (1K=1024)	2K	2K	16K
	MAC Address Aging (typical, sec)	300 sec	300 sec	300 sec
Quality of Service	802.1p-based QoS/CoS Supported	•	•	•
Performance	Total Bandwidth (Non-Blocking Fabric) (Gbps)	10 Gbps	10 Gbps	56 Gbps
	Buffer Memory (Packet Buffer Size)	128 KB	128 KB	128 KB
	Jumbo Frames	9216bytes	9216bytes	10240bytes
Energy Efficiency	IEEE 802.3az (Energy Efficient Ethernet)	•	•	•
	Auto Power Down	•	•	•
	Short Cable Detection/ Power Saving	•	•	•
	Power Adapter / DC Input (V/A)	Internal 100-240VAC 50/60Hz 1.0A	Internal 100-240VAC 50/60Hz 1.5A	External Input 12V 1.5A
	Max Power Consumption (W) DC in (ext PA) / AC in (internal)	22.5W	39W	13.2W
Physical	Form-factor/Mounting (Desktop, Wall, Rack)	Desktop Wall-mount	Desktop Wall-mount	Desktop Wall-mount Rack-mount
	Metal/Plastic Enclosure	Metal	Metal	Metal
	Fan	None	None	None
	Acoustic Noise	28.8dB	28.8dB	0dB
	MTBF (hours) @ 25°C	1093237 hours	1145157 hours	2320394
	Width x Depth x Height (mm)	328 x 169 x 43.2 mm (12.91 x 6.65 x 1.7 in)	328 x 169 x 43.2 mm (12.91 x 6.65 x 1.7 in)	236 × 102 × 27 mm 9.29 × 4.02 × 1.06 in
	Weight (kg)	1.38kg	1.49kg	0.74 kg
	Electromagnetic Compliance (Class A or B)	В	В	
Warranty	Hardware/Switch	Lifetime	Lifetime	Lifetime
	Power Adapter			

Unmanaged, L2, 10G/Multi-Gig Switches

WHY SMART SMBs CHOOSE SMART MANAGED PLUS SWITCHES

HOME PRODUCTS

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

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

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

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

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

Smart Managed Plus Switches

Smart Managed Plus, L2, Gigabit

******* MODEL GS105EV2 GS105PE GS108E GS108PE GS116Ev2 10/100 RJ45 Ports (Auto Uplink) Port Configuration 10/100/1000 RJ45 Ports (Auto Uplink) 1G/10GBASE-T RJ45 Ports (Auto Uplink) Fiber Ports 10Gig Module Bays PoE PoE (15.4W) 802.3af Ports 4(53W) PoE pass-thru: - With AT in: 19.0W Total PoE/PoE+ Power Budget 45W - With AF in: 7.9W Scalability # MAC Addresses 8,000 8,000 4,000 4,000 16,000 ARP Table – Size of System Management Single IP Management Web Managed/GUI Starting v1.3.0.1 Starting v1.3.0.1 Starting v2.0.1.8 DHCP (Client/Server) DHCP Client DHCP Client DHCP Client DHCP Client DHCP Client Port Mirroring Many-to-One Many-to-One Many-to-One Many-to-One Many-to-One Quality of Service Number of Priority Queues Traffic Prioritization 802.1p, Port-based and DSCP 802.1p, Port-based and DSCP 802.1p, Port-based 802.1p, Port-based and DSCP 802.1p, Port-based Auto Voice VLAN Multicast Filtering IGMP Snooping Version v1, v2 and v3 Buffer Memory 128 KB 128 KB 192 KB 192 KB 768 KB Jumbo Frames 9216 9720 9720 9216 Traffic Management Number of 802.1q VLAN/ 32 32 32 64 64 Port Trunking/Link Aggregation (Manual Static LAGs) Rate Limiting Broadcast Storm Control Energy Efficiency IEEE 802.3az Auto Port Power Down 1.95 Watts (no PoE) 21.95 Watts (with PoE max) Max Power Consumption 2.6 Watts 4.45 Watts 51.1 Watts 10.0 Watts D/W Physical Desktop (D)/Wallmount (W)/ D/W D/W D/W D/W Rackmount (R) Metal/Plastic Enclosure MTBF at 25°C 5,905,968 Hours 1,685,972 hours 2,525,259 Hours 1,242,394 Hours 504,993 Hours Acoustic Noise 0 dBA 0 dBA Width x Depth x Height 94 x 100 x 27 mm 158 x 100 x 27 mm 158 x 101 x 29 mm 158 x 101 x 29 mm 286 x 101 x 26 mm (3.7 x 3.9 x 1.1 in) (6.2 x 3.9 x 1.1 in) (6.2 x 4 x 1.1 in) (6.2 x 4 x 1.1 in) (11.3 x 4 x 1 in) Weight 0.25 kg (0.55 lb) 0.47 kg (1.04 lb) 0.50 kg (1.10 lb) 0.54 kg (1.19 lb) 0.84 kg (1.85 lb) Electromagnetic Compliance Class (A or B) В В Α Α Warranty Hardware Lifetime Lifetime Lifetime Lifetime Lifetime Warranty Power Supply 2 Year 2 Year 2 Year 2 Year 2 Year Modules ProSUPPORT™ Maintenance PKGS OnCall 3-year 24 x 7 PMB0331 PMB0331 PMB0331 PMB0331 PMB0331

Smart Managed Plus Switches

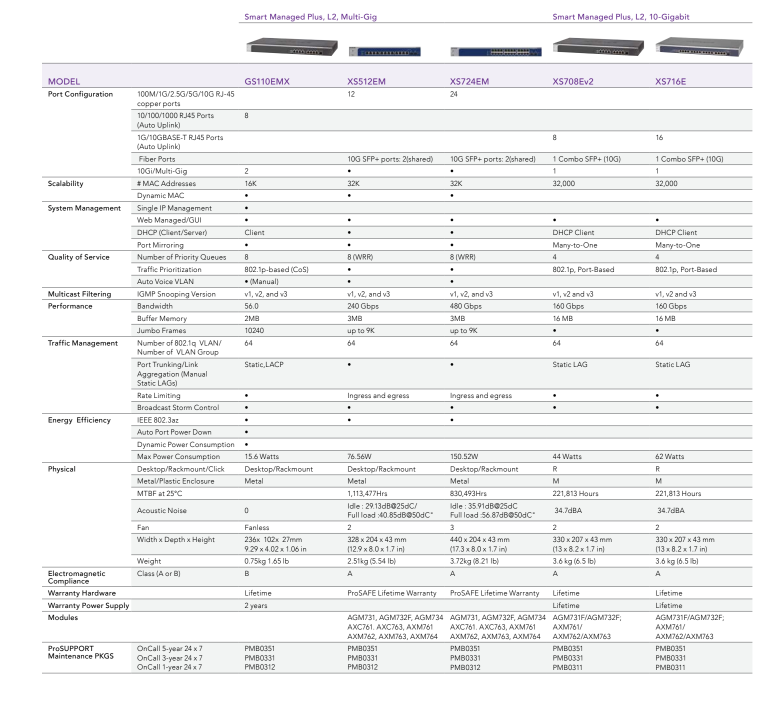
		Smart Managed Plus, L2, Gigabit				
			•••	2111111111111		(*************************************
MODEL		GS908E	JGS516PE	JGS524Ev2	JGS524PE	GS750E
Port Configura-	10/100 RJ45 Ports (Auto Uplink)					
tion	10/100/1000 RJ45 Ports (Auto Uplink)	8	16	24	24	
	1G/10GBASE-T RJ45 Ports (Auto Uplink)					48
	Fiber Ports					2
	10Gi/Multi-Gig					
	USB Charging ports	2				
PoE	PoE (15.4W) 802.3af Ports		8(85W)		12(100W)	N/A
	Total PoE/PoE+ Power Budget					
Scalability	# MAC Addresses	4K	16,000	16,000	16,000	16K
	Dynamic MAC	•				•
	ARP Table – Size of					
System Management	Single IP Management	•				•
	Web Managed/GUI	•	Starting v2.0.1.8	•	•	•
	DHCP (Client/Server)	Client	DHCP Client	DHCP Client	DHCP Client	Client
	Port Mirroring	•	Many-to-One	Many-to-One	Many-to-One	•
Quality of Service	Number of Priority Queues	4	4	4		8
	Traffic Prioritization	802.1p-based (CoS)	802.1p, Port-based	802.1p, Port-based	802.1p, Port-based	802.1p-based (CoS)
	Auto Voice VLAN	• (Manual)				√
Multicast Filtering	IGMP Snooping Version	v1, v2, and v3	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2, and v3
Performance	Bandwidth	16.0	32 Gbps	48 Gbps	48 Gbps	100.0
	Buffer Memory	192KB	768 KB	768 KB	768 KB	1.5MB
	Jumbo Frames	9216	9216	9216	9216	9216
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	64	100	100	100	4K
	Port Trunking/Link Aggregation (Manual Static LAGs)	Static	Static LAG	Static LAG	Static LAG	Static,LACP
	Discovery Protocol LLDP 802.1ab					
	Rate Limiting	•	•	•	•	•
	Broadcast Storm Control	•	•	•	•	•
Energy Efficiency	IEEE 802.3az	•	•	•	•	•
	Auto Port Power Down	•	•	•	•	•
	Dynamic Power Consumption	•	•	•	•	•
	Max Power Consumption	"3.30W (no USB) 26.32W (with both USB)"	25.0W (no PoE) 110.0W (with PoE max)	13.8 Watts	123 Watts	30.0W
Physical	Desktop/Rackmount/Click	Desktop	R	R	R	Desktop/Rackmount
	Metal/Plastic Enclosure	Premium Plastic	M	M	M	M
	MTBF at 25°C		840,354 Hours	243,476 Hours	643,506 Hours	
	Acoustic Noise	0	24.5 dBA		24.4 dBA	0
	Fan	Fanless	1	None	1	Fanless
	Width x Depth x Height	234 x 164 x 33 mm (9.22 x 6.46 x 1.29 in)	328 x 169 x 43 mm (12.9 x 6.65 x 1.7 in)	328 x 170 x 43 mm (12.9 x 6.9 x 1.7 in)	328 x 169 x 43 mm (12.9 x 6.65 x 1.7 in)	440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in)
	Weight	0.36 kg (0.80 lb)	1.67 kg (3.68 lb)	1.4 kg (3.09 lb)	1.84 kg (4.06 lb)	3.25 kg (7.17 lb)
Electromagnetic Compliance	Class (A or B)	В	A	A	A	A
Warranty Hardware		3 years	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		2 years	Lifetime	Lifetime	Lifetime	Lifetime
Modules						AGM731F AGM732F AGM734
ProSUPPORT	OnCall 5-year 24 x 7	PMB0351	PMB0351	PMB0351	PMB0351	PMB0351
Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331	PMB0331	PMB0331	PMB0331
	OnCall 1-year 24 x 7	PMB0311	PMB0311	PMB0311	PMB0311	PMB0311

SUPPORT

HOME PRODUCTS

WIRELESS

Smart Managed Plus Switches



Smart Managed Plus Switches

		Gigabit Ethernet, L2, Smart Managed Plus Click	:		Gigabit Ethernet, L2 Smart Managed Plus Easy Mount
		H. C.			And the same of th
MODEL		GSS108E	GSS116E	GSS108EPP	GS408EPP
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	G33100L		G55100E11	G3400E11
, and the second	10/100/1000 RJ45 Ports	8	16	8	8
	(Auto Uplink) 1G/10GBASE-T RJ45 Ports (Auto Uplink) Fiber Ports				
D-F	10Gig Module Bays			4 47161	0
PoE	PoE+ (30W) 802.3at Ports Total PoE/PoE+ Power Budget			4-ports 47W	8-ports 124W
Scalability	# MAC Addresses	8,000	8,000	4000	4000
	ARP Table – Size of				
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	802.1p, Port-based	802.1p, Port-based	802.1p, Port-based
	Auto Voice VLAN				
Multicast Filtering	IGMP Snooping Version	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3	v1, v2 and v3
Performance	Bandwidth	16 Gbps	32 Gbps	16 Gbps	16 Gbps
	Buffer Memory	128 KB	512 KB	192 KB	192 KB
	Jumbo Frames	9216	9216	9216	9216
Traffic Management	Number of 802.1q VLAN/ Number of VLAN Group	64	128	64	64
	Port Trunking/Link Aggregation (Manual Static LAGs)		Static LAG	Static LAG	Static LAG
	Rate Limiting	•	•	•	•
	Broadcast Storm Control	•	•	•	•
Energy Efficiency	IEEE 802.3az	•	•	•	•
	Auto Port Power Down	•	•	•	•
	Dynamic Power Consumption	•	•	•	•
	Max Power Consumption	4.2W (No USB Charging) 20.2W (USB Charging)	8.4 Watts	57.4W	148W
Physical	Desktop (D)/Wallmount (W)/ Rackmount (R)	D/W/Virtually Anywhere	D/W/Virtually Anywhere	D/W/Virtually Anywhere	D/W/Virtually Anywhere/Rackmount
	Metal/Plastic Enclosure	P	M	М	М
	MTBF at 25°C	1,031,177 Hours	721,497 Hours	1,494,913 hours	26.9dB Low acoustics
	Acoustic Noise	0	0	0	0
	Fan		None		
	Width x Depth x Height	305x 65x 35 mm (12.0 x 2.6 x 1.4 in)	407x70x35 mm (16.0 x 2.8 x 1.4 in)	305 x 65 x 35mm (12 x 2.6 x 1.4in)	380 x 100 x 43mm (15.0 x 3.9 x 1.7in)
	Weight	0.4 kg (0.88 lbs)	1.3 kg (2.87 lb)	3.20kg (7.07lb)	1.6kg (3.53lb)
Electromagnetic Compliance	Class (A or B)	В	В	В	A
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
Modules					
ProSUPPORT	OnCall 5-year 24 x 7	PMB0351	PMB0351		
Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331		
	OnCall 1-year 24 x 7	PMB0311	PMB0311		

Market's widest product portfolio

INTRODUCTION

NETGEAR covers you with a comprehensive and versatile portfolio of Smart Managed

AGM731F/732I

PMB0332

WHY SMART BUSINESSES CHOOSE SMART MANAGED PRO SWITCHES

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

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

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

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

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

Smart Managed Pro Switches

Smart Managed Pro, L2, 10/100 Fast Ethernet

MODEL		FS728TLP	FS728TPv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	24	24
	10/100/1000 RJ45 Ports (Auto Uplink)	4	4
	Fiber Ports	2 SFP	2 SFP
PoE	Power Over Ethernet 802.3af Ports	12	24
	PoE Plus (30W) 802.3at Ports		
	Total PoE Budget	100 Watts	192 Watts
Stacking	Number of Dedicated Stacking Ports		
	Stacking Bandwidth		
	Stacking (maximum capacity)		
	Stacking Compatibility		
Scalability	# MAC Addresses	8,000	4,000
	# ACL Rules	128	128
System Management	Web Managed/GUI	•	•
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9
	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	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•
Performance	Bandwidth	12.8 Gbps	12.8 Gbps
	Buffer Memory	4 MB Per System	1 MB Per System
	Jumbo Frames	•	
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply		
	Modular Power Supply		
Traffic Management	Number of 802.1q VLAN/Number of VLAN	128	128
	Group		
	Link Agregation 802.3ad/LACP	•	•
	Discovery Protocol LLDP 802.1ab	•	•
	Rate Limiting	•	•
	Broadcast Storm Control	•	•
L3 Routing	IPv4 Static Routing		
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP		
	IPv6 Static Routing, IPv6 OSPFv3		
	IPv4 / IPv6 Multicast Routing PIM-SM/DM		
Security	IEEE 802.1x (RADIUS)	Supports	Supports
	ACL - Access Control Lists	MAC, IP	MAC, IP
	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		
	Max Power Consumption	124 Watts	256 Watts
Physical	Desktop/Rackmount/Click	R	R
	Metal/Plastic Enclosure	M	М
	MTBF	755,725 Hours	237,497 Hours
	Acoustic Noise at 25°C	30.7 dBA	38.1 dBA
	Fan	•	•
	Width x Depth x Height	440 x 204 43 mm	440 x 257 x 43 mm
		(17.3 x 8 x 1.7 in)	(17.3 x 10.1 x 1.7 in)
	Weight	2.92 kg (6.44 lb)	3.6 kg (7.92 lb)
Electromagnetic Compliance	Class (A or B)	A	A
Warranty Hardware		Lifetime	Lifetime

AGM731F/732F

PMB0332

38

Warranty Power Supply

ProSUPPORT Maintenance PKGS OnCall 3-year 24 x 7

Smart Managed Pro Switches

Smart Managed Pro, L2, Gigabit

MODEL		GS108Tv2	GS110TPv2	GS510TP	GS716Tv3	GS516TP
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	8	16	16
	Fiber Ports		2 SFP		2 dedicated SFP	
PoE	Power Over Ethernet 802.3af Ports		8	8		8 POE and 2 PD
	PoE Plus (30W) 802.3at Ports					
	Total PoE Budget		46 Watts	130 Watts		76w with AC power, up to 22w with PD power
Scalability	# MAC Addresses	8,000	8,000	4,000	16,000	8,000
,	ARP Table – Size of		-,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	512	1,024
	# Routing Entries				32	1,021
	# ACL Rules	64	64	128	100	400
System Management	Web Managed/GUI	•	•	•	•	•
System Management	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
Ourlies of Comite	IPv6 full set	4	4	A	8	
Quality of Service	Number of Priority Queues	4	4	4		4
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffse
	Auto Voice VLAN	•	•	•	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier			•	•	•
Performance	Bandwidth	16 Gbps	16 Gbps	20 Gbps	32 Gbps	48 Gbps
	Buffer Memory	512 KB Per Unit	512 KB Per Unit	512 KB Per Unit	2 MB Per System	8 MB Per System
	Jumbo Frames	Yes	Yes	•	•	•
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	64	64	64	256	256
	Link Agregation 802.3ad/LACP	•	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•	•
	Rate Limiting	•	•	•	•	•
	Broadcast Storm Control	•	•	•	•	•
L3 Routing	IPv4 Static Routing				•	•
Security	IEEE 802.1x (RADIUS)	•	•	•	•	•
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP	MAC, IP	MAC, IP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS	SSL/HTTPS	HTTPS
	Guest VLAN	•	•	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard				•	•
	TACACS+	•	•	•	•	•
Energy Efficiency	IEEE 802.3az				•	•
	Auto Port Power Down	•	•	•	•	•
	Dynamic Power Consumption	•	•	•	•	•
	Max Power Consumption	12.78 Watts if powered by PoE via port 18.3 Watts (AC) 6 Watts (DC)	60 Watts	147 Watts	14.4 Watts	92.1 Watts
Physical	Desktop/Rackmount/Click	D	D	D	R	R
	Metal/Plastic Enclosure	М	М	М	М	М
	MTBF	275,533 Hours	157,004 Hours	458,124 Hours	726,612 hours	479,350 Hours
	Acoustic Noise at 25°C	0 dBA	0 dBA	<38 dBA	0 dBA	24.6 dBA
	Fan			•		•
	Width x Depth x Height	158 x 105 x 27 mm (6.22 x 4.13 x 1.06 in)	236 x 101.6 x 27 mm (9.3 x 4 x 1.06 in)	328 x 169 x 43 mm (9.3 x 4 x 1.06 in)	43 x 440 x 204 mm (1.7 x 17.3 x 8 in)	328 x 169 x 43 mm (12.9 x 6.65 x 1.7 in)
	Weight	0.56 kg (1.23 lb)	0.7Kg (1.54 lb)	1.68Kg (3.7 lb)	2.72 kg (5.99 lb)	2.21 kg (4.87lb)
Electromagnetic Compliance	Class (A or B)	A	В	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply Modules		Lifetime	Lifetime AGM731F/732F	Lifetime AGM731F/732F	Lifetime AGM731F/732F	Lifetime

Smart Managed Pro Switches

Smart Managed	Pro, L2+	with st	tatic routing	, Gigabit

MODEL		GS510TLP	GS510TPP	GS418TPP
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8	8	16
ort Conniguration	Fiber Ports	2	2	2
PoE	Power Over Ethernet 802.3af Ports			
102	PoE Plus (30W) 802.3at Ports	8	8	16
	Total PoE Budget	75W	190W	240W
calability	# MAC Addresses	16K	16K	16K
Scalability	ARP Table – Size of	479	479	479
	# Routing Entries	32	32	32
	# ACL Rules	100	100	100
System Management	Single IP Management	•	•	•
oystom management		Yes	Yes	Yes
	Web Managed/GUI			,
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	Yes	Yes	Yes
	DHCP (Client/Server)	Client	Client	Client
	Port Mirroring	Yes	Yes	Yes
Ouglist of Country	IPv6 full set	Yes	Yes	Yes
Quality of Service	Number of Priority Queues	8 203.1- DCCD D:#	8 903.1= DCCD D:ff	8 803.1- DCCR D:#
	Traffic Prioritization Auto Voice VLAN	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
M. Jainna Filancia				
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
Performance	IGMP Snooping Querier			
Performance	Bandwidth	20 Gbps	20 Gbps	36 Gbps
	Buffer Memory	1.5 MB per system	1.5 MB per system	1.5 MB per system
A 11 1 1111	Jumbo Frames	000414	000414	000414
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Grou			
	Link Agregation 802.3ad/LACP	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•
	Rate Limiting	•	•	•
	Broadcast Storm Control	•	•	•
L3 Routing	IPv4 Static Routing	•	•	•
Security	IEEE 802.1x (RADIUS)	•	•	•
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	SSL/HTTPS
	Guest VLAN	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard	•	•	•
	TACACS+	•	•	•
Energy Efficiency	IEEE 802.3az	•	•	•
	Auto Port Power Down	•	•	•
	Dynamic Power Consumption	•	•	•
	Max Power Consumption	101 W	225 W	282.3 W
Physical	Desktop/Rackmount/Click	D/R	D/R	D/Easy-Mount/R
	Metal/Plastic Enclosure	М	М	М
	MTBF	913,368 hours	1,509,979 hours	1,364,013 hours
	Acoustic Noise at 25°C	0 dBA	32 dBA	33 dBA
	Fan		•	•
	Width x Depth x Height	328 x 169 x 43 mm	328 x 169 x 43 mm	440 x 100 x 43 mm
		(12.9 x 6.7 x 1.7 in)	(12.9 x 6.7 x 1.7 in)	(17.3 x 3.9 x 1.7 in)
	Weight	1.74 kg (3.84 lb)	1.83 kg (4.03 lb)	2.14 kg (4.72 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AFM735/AGM731F/	AFM735/AGM731F/	AFM735/AGM731F/
		AGM732F/AGM734	AGM732F/AGM734	AGM732F/AGM734
ProSUPPORT Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331	PMB0332

Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

STORAGE

MODEL		GS724Tv4	GS748Tv5	GS728TP	GS728TPP	GS752TP
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24	48	24	24	48
rort Configuration	Fiber Ports	2 dedicated SFP	2 dedicated and 2 combo SFP	4 dedicated SFP	4 dedicated SFP	4 dedicated SFP
PoE	Power Over Ethernet 802.3af Ports		COMBO SEE	24	24	48
	PoE Plus (30W) 802.3at Ports			8	24	8
	Total PoE Budget			192 Watts	384 Watts	384 Watts
Scalability	# MAC Addresses	16,000	16,000	8,000	8,000	8,000
Scalability	ARP Table – Size of	512	512	1,024	1,024	1,024
	# Routing Entries	32	32	32	32	32
	# ACL Rules	100	100	400	400	400
System Management	Web Managed/GUI	•	•	•	•	•
system Management	SNMP Version				v1, v2c, v3	v1, v2c, v3
		v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	1,2,3,9	1,2,3,9
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	Client	
	DHCP (Client/Server)	Client	Client	Client		Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•		•
Quality of Service	Number of Priority Queues Traffic Prioritization	8 802.1p, DSCP, Diffserv	8 802.1p, DSCP, Diffserv	4 802.1p ; Diffserv ; TCP/	802.1p; Diffserv; TCP/	802.1p ; Diffser
				UDP	UDP	TCP/UDP
	Auto Voice VLAN	•	•	•	•	1 0 0
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•	•	•	•
Performance	Bandwidth	48 Gbps	100 Gbps	48 Gbps	56 Gbps	104 Gbps
	Buffer Memory	2 MB Per System	2 MB Per System	8 MB Per System	8 MB Per System	8 MB Per Syster
	Jumbo Frames	•	•	•	•	•
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256	256	256
	Link Agregation 802.3ad/LACP	•	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•	•
	Rate Limiting	•	•	•	•	•
	Broadcast Storm Control	•	•	•	•	•
L3 Routing	IPv4 Static Routing	•	•	•	•	•
Security	IEEE 802.1x (RADIUS)	•	•	•	•	•
	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP	MAC, IP	MAC, IP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	•	•	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard		•	DHCP Snooping Only	DHCP Snooping Only	DHCP Snooping
	TACACS+	•	•	•	•	•
Energy Efficiency	IEEE 802.3az	•	•			
	Auto Port Power Down	•	•	•	•	•
	Dynamic Power Consumption	•	•	•	•	•
	Max Power Consumption	17.4 Watts	41.1 Watts	264 Watts	483.5 Watts	512.8 Watts
Physical	Desktop/Rackmount/Click	R	R	R	R	R
	Metal/Plastic Enclosure	M	M	M	M	M
	MTBF	567,680 hours	390,728 Hours	345,901 Hours	247,163 Hours	220,447 Hours
	Acoustic Noise at 25°C	0 dBA	37.2 dBA	31.8 dBA	31.8 dBA	44.9 dBA
	Fan	Juba	• •	• •	•	•
		43 x 440 x 204 mm	440 x 257 x 43 mm	440 x 257 x 43 mm	440 x 257 x 43 mm	440 x 316 x 43 n
	Width x Depth x Height	(1.7 x 17.3 x 8 in)	(1.7 x 17.3 x 10.1 in)	(17.3 x 10.1 x 1.7 in)	(17.3 x 10.1 x 1.7 in)	(17.3 x 15.2 x 1.7
	Weight	2.87 kg (6.33 lb)	3.46 kg/7.63 lb	3.7 kg (8.1 lb)	4.4 kg (8.1 lb)	5.1 kg (14.5 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Modules		AGM731F/732F	AGM731F/732F	AGM731F/732F	AGM731F/732F	AGM731F/732F
ProSUPPORT Maintenance PKGS	OnCall 3-year 24 x 7	PMB0331	PMB0331	PMB0332	PMB0332	PMB0332

Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

 *****	******	22222	22222	

MODEL		GS752TSB	GS752TPSB	S3300-28X (GS728TX)	S3300-52X (GS752TX)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	48	48	24 / 2 10GBase-T	48 / 2 10GBase-T
J	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		384 Watts		
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		10 Gbps	10 Gbps	40 Gbps	40 Gbps
	Stacking Bandwidth	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
	Stacking (maximum capacity)	6 units or 300 ports	6 units or 300 ports	6 units or 300 ports	6 units or 300 ports
	Stacking Compatibility	GS7XXTSB/GSXXTPSB	GS7XXTSB/GSXXTPSB	S3300 series	S3300 series
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	256	256	480	480
System Management	Single IP Management	•	•	•	•
	Web Managed/GUI	•	•	•	•
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client	Client	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•	•
Quality of Service	Number of Priority Queues	8	8	8	8
addity of believed	Traffic Prioritization	802.1p	802.1p, DSCP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UD
		• •	• 002.1p, D3CF	• ouz.ip; Diliserv; ICF/UDF	• OUZ.IP; DITISERV; TCP/OL
	Auto Voice VLAN				
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•	•	•
Performance	Bandwidth	104 Gbps	104 Gbps	128 Gbps	176 Gbps
	Buffer Memory	16 MB Per System	2 MB Per System	2 MB Per System	2 MB Per System
	Jumbo Frames	•	•	•	•
Availability	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	256	256	256	256
	Group				
	Link Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•
	,				
	Rate Limiting	•	•	•	•
		•	•	•	•
L3 Routina	Rate Limiting Broadcast Storm Control				
L3 Routing Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing	•	•	•	•
L3 Routing Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS)	•	•	•	•
	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists	• • • • MAC, IP	• • • MAC, IP	• • • MAC, IP, TCP	• • • MAC, IP, TCP
	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS	• • • MAC, IP HTTPS	• • • • MAC, IP HTTPS	• • • • MAC, IP, TCP HTTPS	MAC, IP, TCP
	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN	• • • • MAC, IP HTTPS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP
	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping	MAC, IP HTTPS	MAC, IP HTTPS	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP
Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+	• • • • MAC, IP HTTPS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP
	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping	MAC, IP HTTPS	MAC, IP HTTPS	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP
Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+	MAC, IP HTTPS	MAC, IP HTTPS	MAC, IP, TCP HTTPS	MAC, IP, TCP HTTPS
Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az	MAC, IP HTTPS •	MAC, IP HTTPS	MAC, IP, TCP HTTPS •	MAC, IP, TCP HTTPS •
Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down	MAC, IP HTTPS •	MAC, IP HTTPS •	MAC, IP, TCP HTTPS • •	MAC, IP, TCP HTTPS • • •
Security	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption	MAC, IP HTTPS	MAC, IP HTTPS • •	MAC, IP, TCP HTTPS	MAC, IP, TCP HTTPS • • • • • • • •
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption	MAC, IP HTTPS	MAC, IP HTTPS	MAC, IP, TCP HTTPS	MAC, IP, TCP HTTPS
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click	• • • MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	MAC, IP HTTPS	MAC, IP, TCP HTTPS	MAC, IP, TCP HTTPS
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF	MAC, IP HTTPS	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP HTTPS	MAC, IP, TCP HTTPS
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	MAC, IP HTTPS TO Watts R M 303,219 Hours 34.8 dBA	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan	MAC, IP HTTPS TYPE TYP	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	• • • • • • • • • • • • • • • • • • •	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical Electromagnetic Compliance	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Energy Efficiency Physical Electromagnetic Compliance Warranty Hardware	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Energy Efficiency Physical Electromagnetic Compliance Warranty Hardware Warranty Power Supply	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Energy Efficiency Physical Electromagnetic Compliance Warranty Hardware	Rate Limiting Broadcast Storm Control IPv4 Static Routing IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Max Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• MAC, IP HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •

Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit

		\$3300-28X-POE+	\$3300-52X-POE+	
MODEL		(GS728TXP)	(GS752TXP)	GS752TXS
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	24 / 2 10GBase-T	24 / 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	195 Watts / up to 740W with RPS	390 Watts / 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
3	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	S3300 series	GS7xxTXS
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table – Size of	512	1512	1,024
	# Routing Entries	32	32	32
	# ACL Rules	480	480	100
System Management	Single IP Management	•	•	•
	Web Managed/GUI	•	•	•
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN		•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•	•
Performance	Bandwidth	128 Gbps	176 Gbps	176 Gbps
	Buffer Memory	2 MB Per System	2 MB Per System	2 MB Per System
	Jumbo Frames	•	•	•
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256
	Link Agregation 802.3ad/LACP	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•
	Rate Limiting	•	•	•
	Broadcast Storm Control	•	•	•
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	•	•	•
	TACACS+	•	•	•
Energy Efficiency	IEEE 802.3az	•	•	
	Auto Port Power Down	•	•	•
	Dynamic Power Consumption	•	•	•
	Max Power Consumption	44.12 Watts	1484.12 Watts	77 Watts
Physical	Desktop/Rackmount/Click	R	R	R
	Metal/Plastic Enclosure	M	М	M
	MTBF	147,965 hours	216,809 hours	256,119 Hours
	Acoustic Noise at 25°C	36.8 dBA	40 dBA	34.8 dBA
	Fan	•	•	•
	Width x Depth x Height	440 x 257 x 43 mm	440 x 257 x 43 mm (17 32 x 10 13 x 1.7 in)	440 x 257 x 43 mm (17 32 x 10 13 x 1 7 in)
	Weight	(17.32 x 10.13 x 1.7 in)	(17.32 x 10.13 x 1.7 in)	(17.32 x 10.13 x 1.7 in)
Electromagnetic Compliance	Weight Class (A or B)	3.77 kg (8.3 lb)	3.55 kg (7.8 lb) A	4.5 kg (10 lb) A
Warranty Hardware	C1035 (A 01 b)	Lifetime	Lifetime	Lifetime
Warranty Hardware Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules			AGM731F/AGM732F; AXM761/AXM762/	AGM731F/AGM732F; AXM761/
wiodules		AGM731F/AGM732F; AXM761/AXM762/ AXM763/AXM764/AXC761/AXC763	AXM763/AXM764/AXC761/AXC763; RPS4000	AGM/31F/AGM/32F; AXM/61/ AXM762/AXM763/AXM764/AXC76 AXC763
			(RPS only)	

Smart Managed Pro Switches

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

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

MODEL		MCF4OTY	MCEAOTYPP	VC700T	VC740T-0
MODEL	10/100 D145 D + /A + 11 1: 1)	MS510TX	MS510TXPP	XS708T	XS712Tv2
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	N/A 4x1G/2x2.5G/	N/A 4x1G/2x2.5G/	0.10CB T	12.10CB T
	10/100/1000 RJ45 Ports (Auto Uplink)	2x5G/1x10GBase-T	2x5G/1x10GBase-T	8 10GBase-T	12 10GBase-T
	Fiber Ports	1 SFP+ (10G)	1 SFP+ (10G)	2 Combo SFP+ (10G)	2 Combo SFP+ (10G)
	10Gig Module Bays	10111(100)	()	2 33 (133,	2 0011100 011 1 (100)
PoE	Power Over Ethernet 802.3af Ports				
. 62	PoE Plus (30W) 802.3at Ports		8 (PoE+)		
	Total PoE Budget		180 Watts		
Stacking	Number of Dedicated Stacking Ports		100 ***********************************		
Stacking	Stacking Bandwidth				
	Stacking (maximum capacity)				
	Stacking Compatibility				
Scalability	# MAC Addresses	16,000	16,000	16,000	16,000
Scalability	ARP Table – Size of	512	512	738	738
		32	32	32	32
	# Routing Entries		164	100	100
C M	# ACL Rules	164	104	•	100
System Management	Single IP Management				
	Web Managed/GUI	• NI/A	• N1/A	•	• N1/A
	Command Line Interface/RS232 Console/Telnet		N/A	1.0.0	N/A
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•	•
Quality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/U
	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	78 Gbps	78 Gbps	160Gbps	320 Gbps
	Buffer Memory	1.5 MB Per System	1.5 MB Per System	2MB Per System	2 MB Per System
	Jumbo Frames	10K	10K	9K	9K
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
	RPS Redundant Power Supply	N/A	N/A	002.10,,	002.10,,
Traffic Management	Number of 802.1g VLAN/Number of VLAN	256	256	256	256
Traffic Management	Group	230	230	236	230
	Link Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•
	Rate Limiting	•	•	•	•
	Broadcast Storm Control	•	•	•	•
12.0			•	•	
_3 Routing	IPv4 Static Routing	•			•
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	•	•	•	•
	DHCP Snooping	•	•	•	•
	TACACS+	•	•	•	•
Energy Efficiency	EEE 802.3az	•	•		
	Auto Port Power Down	•	•		
	Dynamic Power Consumption	•	•	•	•
	Max Power Consumption	26.1 Watts	234.31 Watts	49.5W	75.3 Watts
Physical	Desktop/Rackmount/Click	D/R	D/R	R	R
-	Metal/Plastic Enclosure	M	M	M	M
	MTBF	1,078,683 Hours	376,434 hours	276,197 Hours	938,178 Hours
	Acoustic Noise at 25°C	21 dBA	28.8 dBA	27.4 dBA	29.1 dBA
	Fan	•	• 20.0 dBA	•	• 27.1 GDA
				,	
	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)	440 x 204 x 43 mm (17.32 x 8 03 x 1.7 in)	440 x 204 x 43 mm (17.32 x 8 03 x 1.7 in)
	Weight	1.42 kg (3.13 lb)		2.61 kg (5.76 lb)	2.87 kg (6.33 lb)
Electromagnetic Compliance		1.42 kg (3.13 lb)	1.9 kg (4.19 lb) A		
Electromagnetic Compliance	Class (A or B)			Α	A A
Warranty Hardware*		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
		AGM731F/AGM732F;	AGM731F/AGM732F;	AGM731F/AGM732F;	AGM731F/AGM732F;
Modules		AXM761/AXM762/AXM764 / AXM765/AXC761/AXC763	AXM761/AXM762/AXM764 / AXM765/AXC761/AXC763	AXM761/AXM762/AXM763/ AXM764/AXC761/AXC763	AXM761/AXM762/AXM AXM764 /AXM765/AXC AXC763

WIRELESS

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)			
3	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	100	100
System Management	Single IP Management	•	•	•
	Web Managed/GUI	•	•	•
	Command Line Interface/RS232 Console/Teln	net		
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client/L2 Relay	Client/L2 Relay	Client/L2 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•
Quality of Service	Number of Priority Queues	8	8	8
•	Traffic Prioritization	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	•	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
3	IGMP Snooping Querier	•	•	•
Performance	Bandwidth	320Gbps	560Gbps	960Gbps
	Buffer Memory	2MB Per System	3MB Per System	3MB Per System
	Jumbo Frames	9K	10K	10K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
,	RPS Redundant Power Supply	,,		,
Traffic Management	Number of 802.1q VLAN/Number of VLAN	256	512	512
	Group			
	Link Agregation 802.3ad/LACP	•	•	•
	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, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	HTTPS	HTTPS	HTTPS
	Guest VLAN	•	•	•
	DHCP Snooping	•	•	•
	TACACS+	•	•	•
Energy Efficiency	Auto Port Power Down		•	•
	Dynamic Power Consumption	•	•	•
	Max Power Consumption	96.0W	134.9W	262.8W
Physical	Desktop/Rackmount/Click	R	R	R
	Metal/Plastic Enclosure	M	M	M
	MTBF	276,832 Hours	514,977 Hours	483,808 Hours
	Acoustic Noise at 25°C	29.1 dBA	41.6 dBA	47.8 dBA
	Fan	•	•	•
	Width x Depth x Height	440 × 204 × 43 mm	440 x 310 x 43 mm	440 x 347 x 43 mm
		(17.32 x 8 03 x 1.7 in)	(17.32 x 12.2 x 1.7 in)	(17.32 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	А
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
		AGM731F/AGM732F; AXM761/	AGM731F/AGM732F; AXM761/ AXM762/AXM764/AXC761/AXC763	AGM731F/AGM732F; AXM761/AXM762, AXM764 /AXC761/AXC763
Modules		AXM762/AXM763/AXM764/AXC761/ AXC763	AXIVI/02/AXIVI/04/AXC/01/AXC/03	ANNIOTANCIONACIOS

WHY SMART BUSINESSES CHOOSE **SMART CLOUD SWITCHES**



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

With NETGEAR Insight app and Insight Cloud Portal, you can now quickly discover, setup, monitor and manage your Insight Managed Switches and Wireless Access Points as well as your Business-class ReadyNAS storage devices,

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

Your Network. Anytime. Anywhere.

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

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

STORAGE

Insight Managed Smart Cloud, L2, Gigabit

Smart Cloud Switches

---GC110P GC510P NETGEAR Insight mobile app on phone or tablet, or Insight Cloud Portal from PC, Mac, or tablet web browser Unified Network Management Discovery, setup, monitoring and management (Discovery, Setup, Monitoring & Remote/Cloud management Management) Anywhere, anytime, from the palm of your hand using Insight mobile app or from any PC, Mac, or tablet web browser using the Insight Cloud Portal Centralized network configuration (policies) across Insight Managed Switches, Wireless Access Points, and Business-class ReadyNAS Storage for VLANs, ACLs, QoS, and LAGs Centralized network configuration (policies) Device auto-join and configure (zero-touch provisioning) $Additional\ Insight\ Managed\ devices\ added\ to\ the\ network\ automatically\ inherit\ the\ network\ configuration$ Multi-site, multi-network single pane-of-glass view $\label{thm:managemultiple} Manage \ multiple \ sites, \ locations, \ and \ networks \ in \ a \ single \ view \ using \ the \ lnsight \ app$ Port Configuration 10/100/1000 RJ45 Ports (Auto Uplink) 1G SFP Fiber Ports 2 dedicated 2 dedicated 2 dedicated Power Over Ethernet 802.3af Ports PoE (Power over Ethernet) PoE Plus (30W) 802.3at Ports Total PoE Budget 62 Watts 134 Watts Advanced per-port PoE controls (enable/disable/power limit) Yes Advanced per-port PoE scheduling Yes LEDs Front (per device) - Desktop models Cloud/Internet Connection, Cloud/Internet Connection, Cloud/Internet Connection, Power Rear (port side) (per device) - Desktop models Cloud/Internet Connection, Cloud/Internet Connection, Power, PoE Max Cloud/Internet Connection, Power, PoE Max Front (port side) (per device) - Rackmount models Speed/Link/Activity (left), PoE Power (right) Speed/Link/Activity (left), PoE Power (right) Rear (port side) (per port) - Desktop models Speed/Link/Activity Front (port side) (per port) - Rackmount models Scalability # MAC Addresses 16000 16000 16000 ARP Table - Size of # Routing Entries # ACL Rules (Shared for MAC, IP and IPv6 ACLs) 100 100 100 System Management Cloud/Remote Management Yes Mobile app and Cloud Portal management Yes Yes Yes uPnP Discovery & Bonjour Discovery Yes Yes Yes Centralized network configuration (policies) Device auto-join and configure (zero-touch provisioning) 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 Yes Local-only Web Browser-Based Managed/GUI DHCP (Client/Server/Relay) Client Client Client Port Mirroring Many-to-One Many-to-One Many-to-One IPv6 Management Yes Yes Firmware upgrade direct from Cloud (via mobile device) Yes Yes Yes Number of Priority Queues Quality of Service Traffic Prioritization 802.1p, DSCP, Diffserv 802.1p, DSCP, Diffserv 802.1p, DSCP, Diffserv Auto Voice VLAN Yes Yes Yes Multicast Filtering IGMP Snooping Version v1, v2, v3 v1, v2, v3 v1, v2, v3 IGMP Snooping Querier Performance 20 Gbps 20 Gbps Buffer Memory 1.5 MB Per Syste 1.5 MB Per System 1.5 MB Per System Jumbo Frames Yes Yes Spanning Tree 802.1d/RSTP .1w/MSTP .1s Availability 802.1d, .1w, .1s 802.1d, .1w, .1s 802.1d, .1w, .1s Traffic Managemen Number of 802.1q VLAN/Number of VLAN Group 256 256 256 Link Agregation 802.3ad/LACP Yes Yes Yes Discovery Protocol LLDP 802.1ab Yes Yes Yes Rate Limiting Yes Yes Yes Broadcast Storm Contro Yes Yes L3 Routing IPv4/IPv6 Static Routing Security MAC, IP, TCF MAC, IP, TCP ACL - Access Control Lists MAC, IP, TCF SSL/SSH & HTTPS SSL/HTTPS SSI /HTTPS SSI /HTTPS Guest VLAN Yes Yes Yes DHCP Snooping/IP Source Guard Yes Yes Yes Yes Energy Efficiency IEEE 802.3az Yes Yes Yes Auto Port Power Down Yes Yes Yes Dynamic Power Consumption Max Power Consumption 10.1 Watts 74.4 Watts (full PoE) 146.9 Watts (full PoE) Desktop/Wallmount (VESA)/Rackmount Physical D/W/R D/W D/W Metal/Plastic Enclosure 4,013,311 hrs (458 yrs) 2,976,994 hrs (340 yrs) MTRF 692,457 hrs (79 yrs) Acoustic Noise 0dB 245 x 123 x 33 mm 245 x 123 x 33 mm Width x Depth x Height 314 x 188 x 44 mm (12.4 x 7.4 x 1.7 in) (9.6 x 4.8 x 1.3 in) (9.6 x 4.8 x 1.3 in) Weiaht 0.74 kg (1.63 lb) 0.77 kg (1.70 lb) 2.00 kg (4.41 lb) Electromagnetic Compliance Class (A or B) Warranty Switch* 5-years 5-years 5-years AGM731F, AGM732F, AGM734 AGM731F, AGM732F, AGM734 AGM731F, AGM732F, AGM734 ProSUPPORT Maintenance Pkgs*** On Call 1-year 24 x 7 On Call 3-year 24 x 7 On Call 5-year 24 x 7 Category 1: PMB0311 (1 yr.) PMB0331 (3 yrs.) PMB0351 (5 yrs.)

Smart Cloud Switches

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

MODEL Unified Network Management (Discovery, Setup, Monitoring & Management) Port Configuration	Discovery, setup, monitoring and management Remote/Cloud management		GC728X phone or tablet, or Insight Cloud Portal fr	GC728XP rom PC. Mac, or tablet web browser
(Discovery, Setup, Monitoring & Management)			phone or tablet, or Insight Cloud Portal fr	rom PC. Mac. or tablet web browser
		Anywhere, anythme, from the pall	lm of your hand using Insight mobile app	or from any PC, Mac, or tablet web
Port Configuration	Centralized network configuration (policies)		browser using the Insight Cloud Portal on (policies) across Insight Managed Swi	itches, Wireless Access Points, and
Port Configuration	Device auto-join and configure (zero-touch provisioning)		iss ReadyNAS Storage for VLANs, ACLs, C vices added to the network automatically	
Port Configuration	Multi-site, multi-network single pane-of-glass view		es, locations, and networks in a single view	
	10/100/1000 RJ45 Ports (Auto Uplink)	8	24	24
	1G SFP Fiber Ports	2 dedicated	2 dedicated	2 dedicated
	10G SFP+ Fiber Ports		2 dedicated	2 dedicated
	PoE Plus (30W) 802.3at Ports	8		24
	Total PoE Budget	195 Watts		390 Watts
	Advanced per-port PoE controls (enable/disable/power limit)	Yes		Yes
LEDs	Advanced per-port PoE scheduling Front (per device) - Desktop models	Yes Cloud/Internet Connection, Power	r	Yes
	Rear (port side) (per device) - Desktop models	Cloud/Internet Connection,	Cloud/Internet Connection, Power,	Cloud/Internet Connection,
	Front (port side) (per device) - Rackmount models	Power, PoE Max, Fan Status	PoE Max, Fan Status	Power, PoE Max, Fan Status
	Rear (port side) (per port) - Desktop models Front (port side) (per port) - Rackmount models	Speed/Link/Activity (left), PoE Power (right)	Speed/Link/Activity	Speed/Link/Activity (left), PoE Power (right)
Scalability	# MAC Addresses	16000	16000	16000
Scalability	ARP Table – Size of	10000	384	384
	# Routing Entries		32 IPv4 / 31 IPv6	32 IPv4 / 31 IPv6
	# ACL Rules (Shared for MAC, IP and IPv6 ACLs)	100	100	100
System Management	Cloud/Remote Management	Yes	Yes	Yes
	Mobile app and Cloud Portal management	Yes	Yes	Yes
	uPnP Discovery & Bonjour Discovery	Yes	Yes	Yes
	Centralized network configuration (policies)	Yes	Yes	Yes
	Device auto-join and configure (zero-touch provisioning)	Yes	Yes	Yes
	Multi-site, multi-network single pane-of-glass view	Yes	Yes	Yes
	Multi-switch, multi-port concurrent configuration Network/global password (for all Insight Managed devices on a network)	Yes	Yes Yes	Yes
	Local-only Web Browser-Based Managed/GUI	Yes	Yes	Yes
	SNMP Version	103	v1, v2c, v3	v1, v2c, v3
	RMON Group		1,2,3,9	1,2,3,9
	DHCP (Client/Server/Relay)	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
	IPv6 Management	Yes	Yes	Yes
	Firmware upgrade direct from Cloud (via mobile device)	Yes	Yes	Yes
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv	802.1p, DSCP, Diffserv
NA Discourage of the Con-	Auto Voice VLAN	Yes v1, v2, v3	Yes	Yes
Multicast Filtering	IGMP Snooping Version IGMP Snooping Querier	Yes	v1, v2, v3 Yes	v1, v2, v3 Yes
Performance	Bandwidth	20 Gbps	92 Gbps	92 Gbps
. c.r.ormanee	Buffer Memory	1.5 MB Per System	1.5 MB Per System	1.5 MB Per System
	Jumbo Frames	Yes	Yes	Yes
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	256	256	256
	Link Agregation 802.3ad/LACP	Yes	Yes	Yes
	Discovery Protocol LLDP 802.1ab	Yes	Yes	Yes
	Rate Limiting	Yes	Yes	Yes
12.5	Broadcast Storm Control	Yes	Yes	Yes
L3 Routing Security	IPv4/IPv6 Static Routing IEEE 802.1x (RADIUS)	Yes	Yes Yes	Yes Yes
Security	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/HTTPS	SSL/HTTPS	SSL/HTTPS
	Guest VLAN	Yes	Yes	Yes
	DHCP Snooping/IP Source Guard	Yes	Yes	Yes
	TACACS+	Yes	Yes	Yes
Energy Efficiency	IEEE 802.3az	Yes	Yes	Yes
	Auto Port Power Down	Yes	Yes	Yes
	Dynamic Power Consumption	Yes	Yes	Yes
	Max Power Consumption	200.0 Watts (full PoE)	18.5 Watts	437.1 Watts (full PoE)
Physical	Desktop/Wallmount (VESA)/Rackmount Metal/Plastic Enclosure	D/W/R	D/R	D/R
	MTBF	M 381,503 hrs (44 yrs)	M 1,874,356 hrs (214 yrs)	M 629,962 hrs (72 yrs)
	Acoustic Noise	28 dBA	28 dBA	39 dBA
	Fan	1 (whisper-quiet)	1 (whisper-quiet)	2 (dynamic)
	Width x Depth x Height	314 x 188 x 44 mm	440 x 224 x 44 mm	440 x 224 x 44 mm
		(12.4 x 7.4 x 1.7 in)	(17.3 x 8.8 x 1.7 in)	(17.3 x 8.8 x 1.7 in)
	Weight	2.23 kg (4.92 lb)	2.81 kg (6.19 lb)	3.79 kg (8.36 lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Switch*		5-years	5-years	5-years
Modules		AGM731F, AGM732F, AGM734	AGM731F, AGM732F, AGM734, AXM761, AXM762, AXM763, AXM764, AXM765, AXC761, AXC763	AXM764, AXM765, AXC761,
	On Call 1-year 24 x 7	<u> </u>	1: PMB0311 (1 yr.) PMB0331 (3 yrs.) PMB	AXC763

WIRELESS

M4100-D12G

WHAT SETS NETGEAR M4300 APART?

Scaling from 24-port 1G full power PoE+ to 48-port 10G, the M4300 managed switch series is the world's first stackable platform offering edge to core stacking with unrivalled ease of use: 10 Gigabit models can seamlessly stack with 1 Gigabit models. Non-stop forwarding virtual chassis architecture provides advanced High Availability. Dual redundant, modular power supplies equipping full width models contribute to business continuity management for resilient networking. M4300 is also the world's first stackable platform reproducing Spine and Leaf datacenter topologies in the same stack with unrivalled ease of use. No more bottlenecks or downtime!

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

Discover the 10 reasons why our customers love M4300

1	Flexible Server Connections	M4300 gets you covered with plentiful Copper AND Fiber available. No additional module needed.
2	Affordable Enterprise-grade Switches	You will feel good about the price you have to pay for M4300s, with no hidden costs.
3	World-class Features and Future-ready Network	No license upgrades needed for 802.1x and MAB NAC implementation, Layer 3 (PBR, RIP, VRRP, OSPF and PIM) and SDN-Ready.
4	Scales with your Business	Half-Width M4300 models will let you pair a second switch in same U and allows you to easily add capacity to scale with your business.
5	Edge to Core Stacking	M4300 is the world's first stackable platform reproducing Spine and Leaf datacenter topologies in the SAME STACK with unrivalled ease of use. No more bottlenecks or downtime!
6	Full Speed Ahead	M4300 will scale up to astronomic performance needs with up to 128K MAC table, 2K ARP/NDP and 960Gbps of switching and routing capacity.
7	Absolutely NO downtime	M4300 Nonstop Forwarding (NSF) absolutely provides increased network service availability, eliminating downtimes, for a fully resilient network.
8	Convergent Access Layer	M4300 ring stacking reduces the number of logical units to manage with one easy Web interface while bringing full network redundancy in aggregation to the core, and simplifies PoE deployment at the edge.
9	HA Best Practices	M4300 two-unit horizontal stacking is cost effective yet highly effective for HA with link aggregation (L2/L3/L4 LACP), load balancing and nonstop forwarding failover, for no single point of failure across your virtualized servers.
10	Full power redundancy	M4300 positively simplified Redundant Power Supply, just insert one more, hot swap (and cost effective) PSU in full width models for mission-critical operations.

Fully Managed Switches

INSIGHT

Fully Managed, M4100 series (L2+ with static routing), 10/100 Fast Ethernet

M4100-50-POF

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

MODEL		M4100-50-POE (FSM7250P)	M4100-D12G (GSM5212)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)	48	(651115212)
or comigaration	10/100/1000 RJ45 Ports (Auto Uplink)	2	10
	Fiber Ports	2 SFP	4 SFP
оЕ	Power Over Ethernet 802.3af Ports	48	7 31 1
02	PoE Plus (30W) 802.3at Ports	40	1 (PD: powered by PoE+)
		380W standard /	1 (1 D. powered by 1 OE+)
	Total PoE Budget	up to 740W with EPS	
calability	# MAC Addresses	16,000	16,000
•	ARP Table – Size of	512	512
	# Routing Entries	64	64
	# ACL Rules	512	512
ystem Management	Single IP Management		0.12
ystem management	Web Managed/GUI	•	•
	Command Line Interface/RS232 Console/Teln		•
	SNMP Version	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay
		-	·
	Port Mirroring	Many-to-One	Many-to-One
Quality of Convice	IPv6 full set	8	8
Quality of Service	Number of Priority Queues		
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP
A let . Pile .	Auto Voice VLAN	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•
Performance	Bandwidth	9Gbps	24Gbps
	Buffer Memory	12Mb	12Mb
	Jumbo Frames	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply	RPS / EPS	When powered by PoE+
Fraffic Management	Number of 802.1q VLAN/Number of VLAN	1,024 / 1,024	1,024 / 1,024
	Group		
	Link Agregation 802.3ad/LACP	•	•
	Discovery Protocol LLDP 802.1ab	•	•
	Rate Limiting	•	•
	Broadcast Storm Control	•	•
.3 Routing	IPv4 Static Routing	•	•
Security	IEEE 802.1x (RADIUS)	•	•
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	•	•
	DHCP Snooping	•	•
	TACACS+	•	•
	Auto Port Power Down	•	•
	Dynamic Power Consumption	•	•
	Max Power Consumption	486.64W	18.80W
Physical	Desktop/Rackmount/Click	R	D
	Metal/Plastic Enclosure	M	M
	MTBF	163,019 Hours	214,142 Hours
	Acoustic Noise at 25°C	38.9 dbA	0 dbA
	Fan	•	
	Width x Depth x Height	440 x 310 x 43.2 mm	328 x 169 x 43.2 mm
		(17.32 x 12.20 x 1.7 in)	(12.91 x 6.65 x 1.7 in)
	Weight	4.96 kg (10.9 lb)	1.33 kg (2.9 lb)
Electromagnetic Compliance	Class (A or B)	A	A
Varranty Hardware		Lifetime	Lifetime
Varranty Power Supply		Lifetime	Lifetime
Modules		AFM735/ AGM731F/AGM732F, RPS4000 (RPS/EPS x4 switches)	AFM735/ AGM731F/AGM732F

Fully Managed Switches

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

1					
MODEL		M4100-12GF (GSM7212F)	M4100-26G (GSM7224)	M4100-50G (GSM7248)	M4100-26G-POE (GSM7226LP)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)				
	10/100/1000 RJ45 Ports (Auto Uplink)	12	26	50	26
	Fiber Ports	12 SFP	4 SFP	4 SFP	4 SFP
'oE	Power Over Ethernert 802.3af Ports	4			24
	PoE Plus (30W) 802.3at Ports	4			
	Total PoE Budget	150W standard			192W standard / up to 380W with EPS
icalability	# MAC Addresses	16,000	16,000	16,000	16,000
	ARP Table – Size of	512	512	512	512
	# Routing Entries	64	64	64	64
	# ACL Rules	512	512	512	512
ystem Management	Web Managed/GUI	•	•	•	•
, see management	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	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	•	•	•	•
uality of Service	Number of Priority Queues	8	8	8	8
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/ UDP
	Auto Voice VLAN	•	•	•	•
fulticast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
3	IGMP Snooping Querier	•	•	•	•
erformance	Bandwidth	24Gbps	52Gbps	100Gbps	52Gbps
eriormance					
	Buffer Memory	12Mb	12Mb	12Mb	12Mb
	Jumbo Frames	9K	9K	9K	9K
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply	RPS	RPS	RPS	RPS / EPS
raffic Management	Number of 802.1q VLAN/Number of VLAN Group	1,024/1,024	1,024/1,024	1,024/1,024	1,024/1,024
	Link Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•
	Rate Limiting	•	•	•	•
	Broadcast Storm Control	•	•	•	•
3 Routing	IPv4 Static Routing	•	•	•	•
9	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP				
		•	•	•	•
ecurity	IEEE 802.1x (RADIUS)				·
	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	•	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard	•	•	•	•
	TACACS+	•	•	•	•
nergy Efficiency	IEEE 802.3az				
	Auto Port Power Down	•	•	•	•
	Dynamic Power Consumption	•	•	•	•
	Power Consumption	160,6 Watts	31.6 Watts	49.5 Watts	272.90 Watts
hysical	Desktop/Rackmount/Click				
nysical	•	K M	K M	K M	K M
	Metal/Plastic Enclosure	M	M	M	M
	MTBF	670,956 hours	702,785 hours	489,311 hours	437,199 hours
	Acoustic Noise at 25°C	30dB	35.6dB	37.2dB	36.6dBA
	Fan	•	•	•	•
	Width x Depth x Height	440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)	440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)	440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)	440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)
	Weight	3.665 kg (8.08 lb)	3.24 kg (7.1 lb)	3.63 kg (8.0 lb)	3.79 kg (8.36 lb)
lectromagnetic Compliance	Class (A or B)	A	A A	A	A A
	C1855 (A OI D)				
Varranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Narranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
1odules		AFM735/ AGM731F/ AGM732F, RPS4000	AFM735/ AGM731F/ AGM732F, RPS4000	AFM735/ AGM731F/ AGM732F, RPS4000	AFM735/ AGM731F/ AGM732F, RPS4000
L. CLIDDODT M. I	0.0 112 24 7	(RPS x4 switches)	RPS x4 switches)	(RPS x4 switches)	(RPS/EPS x4 switches)
roSUPPORT Maintenance PKGS	OnCall 3-year 24 x 7	PMB0332	PMB0332	PMB0332	PMB0332

Fully Managed Switches

Fully Managed, M4100 series (L2+ with static routing), Gigabit (L3 with RIP), Multi-Gig

MODEL		M4100-24G-POE+ (GSM7224P)	M4100-50G-POE+ (GSM7248P)	M4200-10MG-POE+ (GSM4210P)
Port Configuration	10/100 RJ45 Ports (Auto Uplink)			
	10/100/1000 RJ45 Ports (Auto Uplink)	24	50	8 2.5GBase-T
	Fiber Ports	4 SFP	4 SFP	2 SFP+ (10G)
PoE	Power Over Ethernert 802.3af Ports	24	48	8
	PoE Plus (30W) 802.3at Ports	24	48	8
	Total PoE Budget	380W standard /	380W standard /	240W
		up to 720W with EPS	up to 1,440W with EPS	
Scalability	# MAC Addresses	16,000	16,000	16,000
	ARP Table – Size of	512	512	1024
	# Routing Entries	64	64	32
	# ACL Rules	512	512	16,384 (ingress, egress)
System Management	Web Managed/GUI	•	•	•
System Management	Command Line Interface/RS232 Console/Telnet		•	•
	SNMP Version			
		v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One
0 1: (0 1	IPv6 full set	•	•	•
Quality of Service	Number of Priority Queues	8	8	8
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP
	Auto Voice VLAN	•	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•	•
Performance	Bandwidth	48Gbps	100Gbps	90Gbps
	Buffer Memory	12Mb	12Mb	16Mb
	Jumbo Frames	9K	9K	9K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply	RPS / EPS	RPS / EPS	
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	1,024/1,024	1,024/1,024	1,024/1,024
	Link Agregation 802.3ad/LACP	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•
	Rate Limiting	•	•	•
	Broadcast Storm Control	•	•	•
L3 Routing	IPv4 Static Routing	•	•	•
-	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP			RIP v1, v2
Security	IEEE 802.1x (RADIUS)	•	•	•
,	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard	•	•	•
	TACACS+	•	•	•
Energy Efficiency	IEEE 802.3az			•
Energy Emclency	Auto Port Power Down	•	•	•
	Dynamic Power Consumption	•	•	•
		533 Watts	555.5 Watts	281,6 Watts
Physical	Power Consumption Desktop/Rackmount/Click	R R	R	
Physical	· · · · · · · · · · · · · · · · · · ·			R / Easy Mount
	Metal/Plastic Enclosure	M	M	M
	MTBF	394,619 hours	239,298 hours	753,324 hours
	Acoustic Noise at 25°C	33.8 dBA	47.7 dBA	28.9 dBA
	Fan	•	•	•
	Width x Depth x Height	440 x 257 x 43.2 mm	440 x 310 x 43.2 mm	440 x 100 x 44 mm
	Waight	(17.3 x 10.12 x 1.7 in)	(17.32 x 12.20 x 1.7 in)	(17.32 x 3.94 x 1.73 in)
Electronic Control	Weight	4.368 kg (9.63 lb)	4.96 kg (10.9lb)	2.05 kg (4.52 lb)
Electromagnetic Compliance	Class (A or B)	A	A Life is	A A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AFM735/ AGM731F/AGM732F, RPS4000 (RPS/EPS x4 switches)	AFM735/ AGM731F/AGM732F, RPS4000 (RPS/EPS x4 switches)	AGM731F/AGM732F; AXC761/AXC7 AXM761/AXM762/AXM763/AXM764
ProSUPPORT Maintenance PKGS		PMB0332	PMB0332	PMB0332

STORAGE

STORAGE

Fully Managed Switches

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



MODEL		M4300-28G (GSM4328S)	M4300-52G (GSM4352S)	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	48 / 2 10GBase-T	48 / 2 10GBase-T
	Fiber Ports	2 SFP+ (10G)	2 SFP+ (10G)	2 SFP+ (10G)	2 SFP+ (10G)
	10Gig Module Bays				
PoE	Power Over Ethernert 802.3af Ports			24	48
	PoE Plus (30W) 802.3at Ports			24	48
	Total PoE Budget			480W (PA)/630W (PB) Up to 720W with second PSU	480W (PA) or 591W (PB) Up to 1,440W with second PS
Stacking	Number of Dedicated Stacking Ports	Up to 4 10G ports	Up to 4 10G ports	Up to 4 10G ports	Up to 4 10G ports
	Stacking Bandwidth	80Gbps	80Gbps	80Gbps	80Gbps
	Stacking (maximum capacity)	8 switches	8 switches	8 switches	8 switches
	Stacking Compatibility	M4300 series	M4300 series	M4300 series	M4300 series
Scalability	# MAC Addresses	16,000	16,000	16,000	16,000
	ARP Table – Size of	2,048	2,048	2,048	2,048
	# 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/UDP
	Auto Voice VLAN	•	•	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3
Walticast Filtering	IGMP Snooping Querier	•	•	•	•
Performance	Bandwidth	128Gbps	176Gbps	128Gbps	176Gbps
eriormance	Buffer Memory	16Mb	16Mb	16Mb	16Mb
	Jumbo Frames	9K	9K	9K	9K
A: - - : :					
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s RPS Redundant Power Supply	802.1d, .1w, .1s; PV(R)STP Second optional APS150W	802.1d, .1w, .1s; PV(R)STP Second optional APS150W	802.1d, .1w, .1s; PV(R)STP Second optional APS550W (PA) Second optional APS1000W (PB)	802.1d, .1w, .1s; PV(R)STP Second optional APS550W (PA Second optional APS1000W (PI
	Modular Power Supply	APS150W	APS150W	APS550W (PA) or APS1000W (PB)	APS550W (PA) or APS1000W (PI
Traffic 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 Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•
	Rate Limiting	•	•	•	•
	Broadcast Storm Control	•	•	•	•
L3 Routing	IPv4 Static Routing	•	•	•	•
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	•	•	•	•
	IPv6 Static Routing, IPv6 OSPFv3	•	•	•	•
	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	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	•	•	•	•
	DHCP Snooping/IP Source Guard/ARP Guard	•	•	•	•
	Drice Shooping/ii Source Guard/Alti Guard			•	•
	TACACS+	•	•		
Energy Efficiency		•	•	•	•
Energy Efficiency	TACACS+ IEEE 802.3az	•	•	•	•
Energy Efficiency	TACACS+ IEEE 802.3az Auto Port Power Down	•	•	•	•
Energy Efficiency	TACACS+ IEEE 802.3az			• • 577W (PA 1 PSU) 833.2W	• • 609W (PA 1 PSU) 888W (PB
Energy Efficiency	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption	• • 34.5 Watts	• • 47.4 Watts	• 577W (PA 1 PSU) 833.2W (PB 1 PSU)	• 609W (PA 1 PSU) 888W (PB 1 PSU)
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click	• • • • 34.5 Watts	• 47.4 Watts	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) R	609W (PA 1 PSU) 888W (PB 1 PSU)
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	• • • 34.5 Watts	• 47.4 Watts	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) R	609W (PA 1 PSU) 888W (PB 1 PSU) R
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF	• 34.5 Watts R M 1,328,968 hours	• 47.4 Watts R M 578,472 hours	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	• 34.5 Watts R M 1,328,968 hours 30.3dBA	• • • 47.4 Watts R M 578,472 hours 31.5dBA	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) 8 R M 1,189,685 hours 39.8dBA	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA
Energy Efficiency Physical	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan	• 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back	• 47.4 Watts R M 578,472 hours 31.5dBA Front to back	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	• • 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 × 310 × 44 mm	• 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 × 310 × 44 mm	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 x 380 x 44 mm
	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	* 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in)	• 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in)	• • 577W (PA 1 PSU) 833.2W (PB 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 × 310 × 44 mm (17.32 × 12.2 × 1.73 in)	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 × 380 × 44 mm (17.32 × 15.28 × 1.73 in)
Physical	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	* 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 × 310 × 44 mm (1.32 × 12.2 × 1.73 in) 4.51kg (9.94lb)	• • • 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4.91kg (10.81lb)	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 5.09kg (11.21lb)	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 x 380 x 44 mm (17.32 x 15.28 x 1.73 in) 6.55kg (14.44lb)
Physical Electromagnetic Compliance	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	• 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 × 310 × 44 mm (17.32 × 12.2 × 1.73 in) 4.51kg (9.94lb) A	• 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 × 310 × 44 mm (17.32 × 12.2 × 1.73 in) 4.91kg (10.81lb) A	• • • • 577W (PA 1 PSU) 833.2W (PB 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 × 310 × 44 mm (17.32 × 12.2 × 1.73 in) 5.09kg (11.21lb) A	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 x 380 x 44 mm (17.32 x 15.28 x 1.73 in) 6.55kg (14.44lb) A
Physical Electromagnetic Compliance Warranty Hardware	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4.51kg (9.94lb) A Lifetime	• • 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4,91kg (10.81lb) A Lifetime	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 5.09kg (11.21lb) A Lifetime	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 × 380 × 44 mm (17.32 × 15.28 × 1.73 in) 6.55kg (14.44lb) A Lifetime
Physical Electromagnetic Compliance Warranty Hardware Warranty Power Supply	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4.51kg (9.94lb) A Lifetime Lifetime	• 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4.91kg (10.81lb) A Lifetime Lifetime	• • 577W (PA 1 PSU) 833.2W (PB 1 PSU) R R M 1,189,685 hours 39.8dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 5.09kg (11.21lb) A Lifetime Lifetime	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 x 380 x 44 mm (17.32 x 15.28 x 1.73 in) 6.55kg (14.44lb) A Lifetime Lifetime
Physical Electromagnetic Compliance Warranty Hardware	TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• 34.5 Watts R M 1,328,968 hours 30.3dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4.51kg (9.94lb) A Lifetime	• • 47.4 Watts R M 578,472 hours 31.5dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 4,91kg (10.81lb) A Lifetime	• 577W (PA 1 PSU) 833.2W (PB 1 PSU) 833.2W (PB 1 PSU) R M 1,189,685 hours 39.8dBA Front to back 440 x 310 x 44 mm (17.32 x 12.2 x 1.73 in) 5.09kg (11.21lb) A Lifetime	• 609W (PA 1 PSU) 888W (PB 1 PSU) R M 673,207 hours 39.8dBA Front to back 440 × 380 × 44 mm (17.32 × 15.28 × 1.73 in) 6.55kg (14.44lb) A Lifetime

Fully Managed Switches

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



		M4300-8X8F	M4300-12X12F	M4300-24X	M4300-24X24F
MODEL		(XSM4316S)	(XSM4324S)	(XSM4324CS)	(XSM4348S)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	8 10GBase-T	12 10GBase-T	24 10GBase-T	24 10GBase-T
	Fiber Ports	8 SFP+ (10G)	12 SFP+ (10G)	4 combo SFP+ (10G)	24 SFP+ (10G)
	10Gig Module Bays				
PoE	Power Over Ethernert 802.3af Ports				
	PoE Plus (30W) 802.3at Ports				
	Total PoE Budget				
Stacking	Number of Dedicated Stacking Ports	Up to 16 10G ports	Up to 16 10G ports	Up to 16 10G ports	Up to 16 10G ports
	Stacking Bandwidth	320Gbps	320Gbps	320Gbps	320Gbps
	Stacking (maximum capacity)	8 switches	8 switches	8 switches	8 switches
	Stacking Compatibility	M4300 series	M4300 series	M4300 series	M4300 series
Scalability	# MAC Addresses	16,000	16,000	16,000	128,000
	ARP Table – Size of	2,048	2,048	2,048	8,192
	# 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			
	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	320Gbps	480Gbps	480Gbps	960Gbps
	Buffer Memory	16Mb	32Mb	32Mb	56Mb
	Jumbo Frames	9K	9K	9K	12K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP			
	RPS Redundant Power Supply				Second optional APS250W
	Modular Power Supply	APS250W	APS250W	APS250W	APS250W
Traffic 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 Agregation 802.3ad/LACP	•	•	•	•
	LITE Agregation 602.3ad/LACF	•			
	Discovery Protocol LLDP 802.1ab	•	•	•	•
					•
	Discovery Protocol LLDP 802.1ab	•	•	•	
L3 Routing	Discovery Protocol LLDP 802.1ab Rate Limiting	•	•	•	•
L3 Routing	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control	•	•	•	•
L3 Routing	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	•	•	•	•
L3 Routing	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3	•	•	•	•
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM	•	•	•	•
L3 Routing Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS)	•	•	•	•
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS)	•	•	•	•
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP	MAC, IP, TCP SSL/SSH & HTTPS
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS
	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az	MAC, IP, TCP SSL/SSH & HTTPS •			
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS •
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS
Security	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical Electromagnetic Compliance	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP IPv6 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical Electromagnetic Compliance Warranty Hardware	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Electromagnetic Compliance Warranty Hardware Warranty Power Supply	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Security Energy Efficiency Physical Electromagnetic Compliance Warranty Hardware	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Electromagnetic Compliance Warranty Hardware Warranty Power Supply	Discovery Protocol LLDP 802.1ab Rate Limiting Broadcast Storm Control IPv4 Static Routing IPv4 Static Routing IPv4 Static Routing, IPv6 OSPFv3 IPv4 / IPv6 Multicast Routing PIM-SM/DM IEEE 802.1x (RADIUS) ACL - Access Control Lists SSL/SSH & HTTPS Guest VLAN DHCP Snooping/IP Source Guard/ARP Guard TACACS+ IEEE 802.3az Auto Port Power Down Dynamic Power Consumption Power Consumption Desktop/Rackmount/Click Metal/Plastic Enclosure MTBF Acoustic Noise at 25°C Fan Width x Depth x Height Weight	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •

INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS

Fully Managed Switches

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

M4300-48X

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

M5300-28GF3

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

MODEL		M4300-48X (XSM4348CS)	M5300-28GF3 (GSM7328FS)	M6100 SERIES (XCM8900)
Port Configuration	10/100/1000 RJ45 Ports (Auto Uplink)	48 10GBase-T	4 / 2 10GBase-T	Up to 144 / 72 10GBase-T
. or c comigaration	Fiber Ports	4 combo SFP+ (10G)	24 SFP / 2 SFP+ (10G)	Up to 120 SFP / 48 SFP+
	10Gig Module Bays	r composit i (ioc)	2 I/O 10G bays	op to 120 of 1 7 10 of 1 1
PoE	Power Over Ethernert 802.3af Ports		2.70.100.00,0	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
ota a.m.g	Stacking Bandwidth	320 Gbps	48Gbps AX742 I/O bays	Management and Fabric Redundancy
	Stacking (maximum capacity)	8 switches	8 switches, 384 ports	Hitless Failover
	Stacking Compatibility	M4300 series	M5300, GSM72xxPS, GSM73xxSv2	Distributed Fabric
Scalability	# MAC Addresses	128.000	32,000	32,000
Scalability	ARP Table – Size of	8,192	6,144	8K
	# Routing Entries	12,000	12,000	12,000
	# ACL Rules	16,384 (ingress, egress)	16,384 (ingress, egress)	16K (ingress, egress)
System Management	Single IP Management	•	•	• egress/
System Management	Web Managed/GUI	•	•	•
		•	•	•
	Command Line Interface/RS232 Console/Telnet			·
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1, 2, 3, 9	1, 2, 3, 9	1, 2, 3, 9
	DHCP (Client/Server/Relay)	Client/Server/L3 Relay	Client/Server/L3 Relay	Client/Server/L3 Relay
	Port Mirroring	Many-to-One; RSPAN	Many-to-One; RSPAN	Many-to-One; RSPAN
0 10 10 1	IPv6 full set	•	•	•
Quality of Service	Number of Priority Queues	8	8	7
	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p; Diffserv; TCP/UDP
	Auto Voice VLAN	•	•	•
Multicast Filtering	IGMP Snooping Version	v1, v2, v3	v1, v2, v3	v1, v2, v3
	IGMP Snooping Querier	•	•	•
Performance	Bandwidth	960Gbps	144Gbps	480Gbps inter-module
	Buffer Memory	56Mb	16Mb	32Mb (1G); 72Mb (10G)
	Jumbo Frames	12K	12K	12K
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP	802.1d, .1w, .1s; PV(R)STP
	RPS Redundant Power Supply	Second optional APS250W	RPS	N+1 PSU
	Modular Power Supply	APS250W	APS135W	Up to 4 or 8 APS1000W
Traffic Management	Number of 802.1q VLAN/Number of VLAN Group	4,093 / 4,093	4,093 / 4,093	4K / 4K
	Link Agregation 802.3ad/LACP	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•
	Rate Limiting	•	•	•
	Broadcast Storm Control	•	•	•
L3 Routing	IPv4 Static Routing	•	•	•
	IPv4 RIPv1/2, OSPFv1/2, VRRP, EMCP	•	•	•
	IPv6 Static Routing, IPv6 OSPFv3	•	•	•
	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+	•	•	•
Energy Efficiency	IEEE 802.3az	•		•
3,	Auto Port Power Down	•		•
	Dynamic Power Consumption	•		•
	Power Consumption	237.2 Watts	55 Watts	See online configurator
Physical	Desktop/Rackmount/Click	R	R	R
, 5	Metal/Plastic Enclosure	M	M	M
	MTBF	249,393 hours	539,481 hours	387 Years (Base Chassis)
	Acoustic Noise at 25°C	40.3 dBA	35.6 dBA	53 dBA
	Fan	Front to back	•	Front to back
	Width x Depth x Height	440 x 345 x 44 mm	440 x 391 x 43.2 mm	432 x 442 x 176 mm
	Width X Depth X Height	(17.32 x 13.58 x 1.73 in)	(17.32 x 15.39 x 1.7 in)	(17.01 x 17.39 x 6.93 in)
	Weight	6.55 kg (14.44 lb)	5.4 kg (11.91 lb)	Up to 31.6 kg (69.67lb)
Electromagnetic Compliance	Class (A or B)	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime
Modules		AGM731F/AGM732F; AXC761/AXC763/ AXM761/AXM762/AXM763/AXM764	AFM735, AGM731F/AGM732F AX742, AX743/AX744/AX745; AXM761/AXM762/ AXM763/AXM764; RPS4000 (RPS x4 switches)	XCM8948/XCM8944/XCM8944F/ XCM8924X/XCM89P/ XCM89UP;RPS4000v2;AGM731F/ AGM732F/AGM734; AXM761/AXM762/ AXM763; AXC761/AXC763/AXC753;
ProSUPPORT Maintenance PKGS	OnCall 24 x 7/XPRESSHW	PMB0334	PMB0333	APS1000W; AFT603 PMB0334

M6100 CHASSIS SWITCH SERIES

Designed for use at the center of a small to mid-sized organization, or as an access solution in a larger campus network, the M6100 switch series is a high-quality, high-density chassis alternative to stackable switches. Offering the densest Gigabit and 10-Gigabit port count in a 4U footprint, the M6100 is a fully distributed fabric, passive backplane solution with management and power redundancy—as standard.

M6100 series key features:

- Proficient access layer in campus LAN networks, and competent distribution or core layer for midsize organizations networks
- Advanced Layer 2, Layer 3 and Layer 4 feature set

 no license required including PBR, BGP, DCBX,
 PFC, ETS and FCoE FIP
- 1.4 Tbps switching and routing capacity, passive backplane, management and fabric nonstop forwarding redundancy

M6100 series warranty and support:

- NETGEAR ProSAFE Lifetime Hardware Warranty
- Included Lifetime Online Technical Support

- Up to 144 (Gigabit) ports, or 72 (10-Gigabit) ports, or a combination of both in dense form factor models
- PoE+ (30 watts per port) and UPoE (60 watts per port) modular, flexible implementation
- Ultra-low latency and scalable table size with 32K MAC, 8K ARP/NDP, 4K VLANs, 12K routes



Included Lifetime Next Business Day Hardware Replacement

		Front		Size	
MODEL	Form Factor	I/O Slots	PSU Bay	Height	Depth
M6100-3S (XCM8903)	Chassis	3 Open line-card slots	4 Power supply slots (N+1)	4U height 7 in (17.78 cm)	17.39 in (44.16 cm)

		Line-Cards			
MODEL	Form Factor	10/100/ 1000 BASE-T RJ45 ports	100/1000X Fiber SFP ports	100/1000/ 10 GBASE-T RJ45 ports	1000/10 GBase-X Fiber SFP+ports
XCM8948	I/O Blade	48	=	=	=
XCM8944	I/O Blade	40	=	2	2 (independent)
XCM8944F	I/O Blade	-	40	2	2 (independent)
XCM8924X	I/O Blade	-	-	24	16 (shared with 10 GBASE-T)

		Accessories
MODEL	·	N
MODEL	Form Factor	Notes
XCM89P	Daughter Card	Add PoE+ 802.3at functionality to XCM8948 and XCM8944 blades
XCM89UP	Daughter Card	Add UPoE functionality to XCM8944 and XCM8948 blades
APS1000W	Power Supply	PSU 1,000W AC
AFT603	Fan Tray	Fan Tray for M6100-3S chassis (front-to-back cooling principle)
RPS4000v2	External PSU Bay	Additional 1U power shelf (RPS/EPS unit with four open power supply slots)

INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS

Modules and Accessories for Switches

For use with managed switches









Gigabit Fiber Modules

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 (1000Mbps Full Duplex only)	50µm/62.5µm OM1/OM2/OM3/OM4 multimode (2km)
Switch Compatibility	Smart Managed Plus, Smart Managed Pro, Fully Managed Switches	Smart Managed Plus, Smart Managed Pro, Fully Managed Switches	Smart Managed Pro, Fully Managed Switches	Select Smart Managed Pro, Fully Managed Switches
Warranty	5 Year	5 Year	5 Year	5 Year











and Fiber Modules		16	Eag		
MODEL	AX742	AX743	AX745	AXM761	AXM762
Product Description	24 / 48 Gigabit Stacking Kit	I/O Module SFP+	I/O Module 10GBase-T	SFP+ Transceiver 10GBASE-SR	SFP+ Transceiver 10GBASE-LF
Distance	N/A	N/A	Up to 100m	Up to 500m	Up to 10km
Cabling Type	CX4 Cable	Fiber or DAC	CAT5/5E: GIGABIT CAT6: 10GBASE-T 30m CAT6A/7: 10GBASE-T 100m	10GBASE-SR "Short Reach"	10GBASE-LR "Long Reach"
Connector	CX4	SFP+	One RJ45 connection	LC duplex	LC duplex
Interface (Bus) Type	24/48 Gigabit High-speed Stacking	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit 10GBASE-T	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)
Form Factor	Plug-in module	I/O Module	I/O Module	Plug-in SFP+	Plug-in SFP+
Data Transfer Rate	12 Gbps Full-duplex (24 Gbps)	10 Gbps	10 Gbps	10 Gbps	10 Gbps
Hot-Swappable	•	•	•	•	•
Fiber Cable Support	NA	Depends on SFP+ optics	NA	50µm OM4 multimode (500m); 50µm OM3 multimode (300m); 62.5µm OM1/OM2multimode (33m)	9µm single mode (10km)
Switch Compatibility	M5300 series (rear bays)	M5300 series (rear bays)	M5300 series (rear bays)	Select Smart Managed Plus, Smart Managed Pro, Fully Managed Switches	Select Smart Managed Plus, Smart Managed Pro, Fully Managed Switches
Warranty	5 Year	5 Year	5 Year	5 Year	5 Year

Modules and Accessories for Switches

For use with managed switches











Modular Power Supply

MODEL	APS135W	APS150W	APS250W	APS550W
Product Description	Auxiliary Power Supply	Auxiliary Power Supply	Auxiliary Power Supply	Auxiliary Power Supply
Hot-Swappable	When used with an RPS	When 2 PSUs	When used with an RPS	When 2 PSUs
Switch Compatibility	M5300 series (non-PoE versions)	M4300 series (1G non-PoE models)	M4300 series (10G models)	M4300 series (PoE PA models)
Warranty	5 Year	5 Year	5 Year	5 Year





Modular Power Supply

MODEL	APS1000W	RPS4000v2
Product Description	Power Module for RPS4000 and M6100	Redundant/External Power Supply (RPS/EPS for up to 4 switches)
Hot-Swappable	Yes	Yes
Switch Compatibility	RPS4000v2, M4300 series (PoE PB models), M6100	S3300 (PoE), M4100, M4300 (48p PoE models), M5300, M6100
Warranty	5 Year	5 Year



WIRELESS

WIRELESS DESIGNED WITH EACH SMALL AND MEDIUM BUSINESS IN MIND



ESSENTIALS WIFI

Micro business 1 room – 1 site No IT expertise 10 connections per AP



ORBI PRO

Small business
No-wire installation
No IT expertise
40 connections per AP



INSIGHT MANAGED SMART CLOUD

Small business
Multi-site
No IT/limited expertise
100 connections per AP



PREMIUM WIFI

Medium business
Multi-site
IT expertise
200 connections per AP

INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS

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.



INTRODUCTION







WIRED/WIRELESS DASHBOARD

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 with 2 streams of data for aggregate throughput of up to 1.2Gbps (300 Mbps at 2.4GHz and 867 Mbps at 5GHz)

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 and WAC510 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 for Small Businesses with patented FastLane3 technology joins the award-winning Orbi Tri-band Home WiFi System product family as the industry's first

purpose-built WiFi solution specifically designed for small business owners to install themselves. The Orbi Pro Tri-band WiFi System provides 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. 4 of these ports are on the satellite and can be placed anywhere to support business needs. Orbi Pro can be easily installed using the Orbi app or the 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, wire-free installation, app management

3 Secure, separate WiFi networks

Guest portal with instant customization

5,000 sq.ft. coverage (expandable to 10,000 with 2 add'l satelites)

Desktop, wall-mount, ceiling-mount

Ideal for retail, shops, small businesses and offices





OKBI ATT

INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT



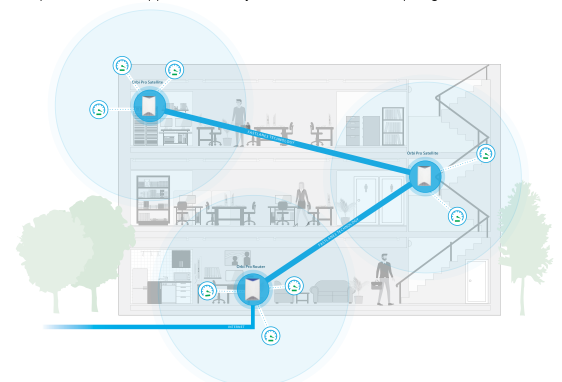
BRING YOUR BUSINESS WIFI TO THE OUTDOORS

Add-on Orbi Pro Outdoor Satellite (RBS50Y)

Extend high-performance WiFi coverage outdoors by up to an extra 2,500 sq. ft. with this weather-resistant, add-on Orbi Outdoor Satellite. Enjoy uninterrupted WiFi for your guests on your terrace or parking lot. Requires Orbi Pro Router included with your existing Orbi Pro WiFi System.

Expand your Orbi Pro WiFi reach with Daisy Chain

Daisy chain your Orbi Pro Satellites to extend the coverage of your Orbi Pro WiFi System range. This feature allows the Satellite to dynamically pick the best way to connect to the Router. With the latest firmware update, Orbi Pro supports both daisy chain and star network topologies.



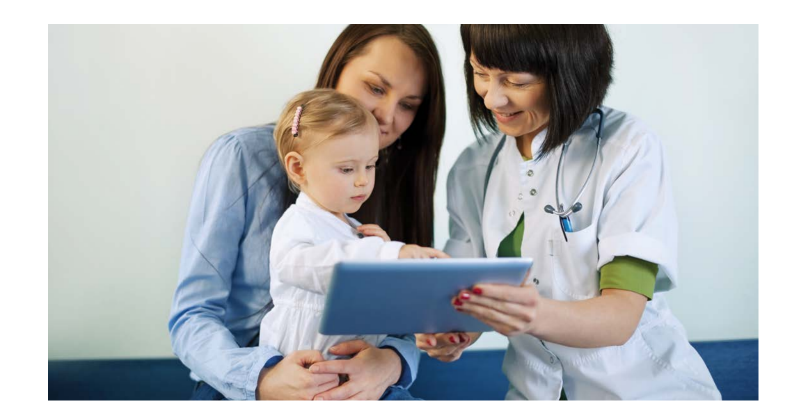
With daisy chain networking, your satellites can connect to each other or to the router, depending on which connection is best. With the addition of the Orbi Pro Outdoor satellite, daisy chain makes it even easier to expand your network outside, even if it is far from the Orbi Pro Router.



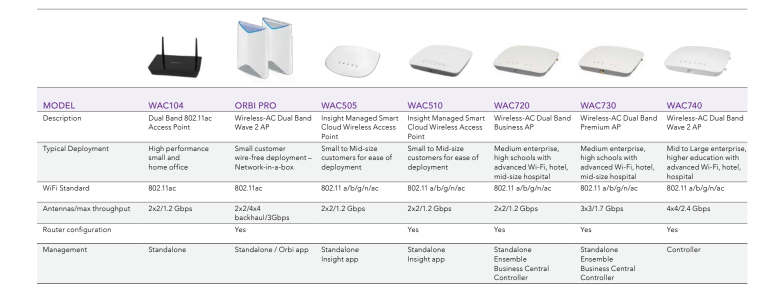
HOME PRODUCTS



PRODUCT	SRK60
Features	 Up to 80 connections with high-performance WiFi. This kit includes an Orbi Pro WiFi Router and an Orbi Pro Satellite Fast, dedicated WiFi connection between the Orbi Pro Router and Satellite similar to a wired Ethernet connection without having to run an Ethernet cable Innovative Tri-band WiFi helps maximize the Internet speeds available in your business Easy setup with a single and secure WiFi network that works with your existing Internet service Traffic separation between 3 SSIDs, one for Guest WiFi network with dedicated guest portal Use the Orbi app or any web browser to create secure, business grade WiFi in minutes. Advanced security options include WiFi Protected Access® (WPA/WPA2-PSK), VPN support for secure remote access, restricted access to users and websites, and more Can be mounted to the ceiling or a wall in an instant
Tech specs	Orbi AC3000 Router and AC3000 Satellite (1,733 + 866 + 400Mbps)† • Simultaneous Tri-band WiFi • Radio 1: IEEE® 802.11b/g/n 2.4GHz-256QAM support • Radio 2: IEEE® 802.11a/n/ac 5GHz-256QAM support • Radio 3: IEEE® 802.11a/n/ac 5GHz-256QAM support • Six (6) high-performance antennas with high-power amplifiers • Implicit/Explicit Beamforming for 2.4 & 5GHz bands (1,733 + 866 + 400Mbps)† • MU-MIMO capable for simultaneous data streaming on multiple devices • Eight (8) 10/100/1000Mbps Gigabit Ethernet ports • 1 WAN & 3 LAN for Router • 4 LAN for Satellite
Add-ons	 SRS60 add-on satellite RBS50Y Outdoor Orbi Satellite One router can support up to 3 satellites in total
Box contents	 One (1) Orbi Pro Router (SRR60) One (1) Orbi Pro Satellite (SRS60) Two (2) wall mounts with screws Two (2) ceiling mounts with screws One (1) 2m Ethernet cable Two (2) 12V/3.5A power adapters Quick start guide
Compatibility	Orbi Pro Router does not support and will not pair with Orbi Home WiFi System Satellites.
Management	• Orbi Pro can be setup through the Orbi app or the Orbi Pro web GUI. Also discover, register and monitor your Orbi Pro from anywhere with the Insight app and Insight Cloud Portal.



Experience AC WiFi with our wireless AC Access Points. Just pick the one that fits your needs!



Wireless Controllers

	BUSINESS CENTRAL	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		+ 1111
	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	WC7520 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 10/10/100/1000Mbps	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	Future	•	•	•
WAC740	Future	•	•	•
WAC730	•	•	•	•
WAC720	•	•	•	•
11n access points (WNDAP660, 360, 350, 320, 210)	•	•	•	•
WN370	Future	•	•	•
CAPACITY				
# of managed AP	Unlimited	200	50	15
Stacking		•	•	
# of units per stack		3	3	
MANAGEMENT				
НТТР	•	•	•	•
SNMP		•	•	•
Telnet		•	•	•
SSH		•	•	•
FEATURES				
Central configuration	•	•	•	•
Multiple SSIDs, VLANs	•	•	•	•
Automatic RF Management	•	Dynamic	Dynamic	Dynamic
Multi-Tenancy	•			
Predeployment RF Planning		•	•	•
Heatmap		•	•	•
Self healing wireless network	•	•	•	•
Dynamic load balancing			•	•
L2 fast roaming	•	•	•	•
L3 fast roaming (seamless across subnet)	•	•		•
Built-in AAA server, LDAP support	•	•	•	•
Captivel portal with guest management	•	•	•	•
ORDERING				
Warranty Product Ordering SKU	Per Subscription WM1AP1YL-10000S WM1AP3YL-10000S WM10AP1YL-10000S WM50AP1YL-10000S WM50AP1YL-10000S	Lifetime WC9500-10000S WC9500-100PRS	Lifetime WC7600-20000S WC7600-200PRS	Lifetime WC7520-100NAS WC7520-100AUS WC7520-100PES WC7520-100UKS
5 or 10 AP License Ordering SKU	WM50AP3YL-10000S See Above	WC10APL-1000S	WC10APL-1000S	WC05APL-1000S

HOME PRODUCTS

Wireless Access Points

11AC Access Points









WAC104 Dual Band 802.11ac Access Point	WAC505 Insight Managed Smart Cloud	WAC510	ORBI PRO	RBS50Y
Dual Band 802.11ac Access Point	Insight Managed Smart Cloud	ACM/F: D : AD ::1		
		AC WiFi Business AP with	AC3000 Tri-band WiFi System	Orbi Outdoor Satellite
	Access Point	NETGEAR® Insight app for easy management		
High performance small and home office	Medium and micro business sites	Small to Mid-size customers for ease of deployment	SMB businesses	Outdoor use
802.11ac	802.11ac Wave 2	802.11 a/b/g/n/ac	802.11ac Wave 2	802.11 b/g/n/a/ac
concurrent	concurrent	concurrent		Tri band
•	•	•	•	•
•	•	•	•	•
2 x 2 (2.4GHz)	2x2 (2.4 and 5GHz)	2 x 2	4x4, 2x2 5GHz, 2x2 2.4GHz	2x2 front haul and 4x4 backhau
300/867 Mbps	300/867Mbps, (2.4/5GHz)	300/867Mbps	1,733 + 866 + 400Mbps, (5, 2.4GHz)	1,733 + 866 + 300Mbps, (5, 2.4GHz)
128	50	200	40	2.4GHz front haul x 127 and 5GHz front haul x 127
4	1	2	4	0
10/100/1000Mbps	10/100/1000Mbps	10/100/1000Mbps	10/100/1000Mbps	
	•	•		
External	Internal	Internal	Six (6) high-performance antennas with high-power amplifiers	Copper dipole antenna
3dBi	3/6dBi (2.4/5GHz)	3dBi (2.4GHz) 6dBi (5GHz)		3dBi
240 x 181 x 41mm	175 x 165 x 35 mm (6.89 x 6.49 x 1.38 in)	197x 197 x 37mm	6.8 x 3.3 x 9.7 in (174 x 85 x 247 mm)	8.3 x 2.7 x 10.6 in
Plastic	Plastic	Plastic	Plastic	Plastic & Metal in the back
	•	•		
	•	•	•	Wall Mounting
8.1	8.9w	9		19.21 W
Standalone	Standalone / Insight	Standalone / Insight	Standalone	Wall, desktop
1	8	8	3	3
•	•	•	•	-
•	•	•	•	•
•	•	•	•	•
	•		•	
		•		
		•		
•	•	•		
		•		
•		•		
•		•		
	•	•	•	Works with Orbi Pro to suppor
	•	•	•	
•	•	•	•	
•	•	•	•	•
•	•	•		
		•		
	•	•	•	•
•	•	•		•
3 years	5 years	Lifetime	5 years	1 year
WAC104-100NAS WAC104-100AUS WAC104-100PES WAC104-100UKS	WAC505-100NAS WAC505-10000S	WAC510-10000S WAC510-100NAS	SRK60-100NAS SRS60-100NAS	RBS50Y-100NAS
	## 802.11ac	Nome office Sites	Nome office Sites ease of deployment	Second S

Wireless Access Points

11AC and 11N Access Points

11AC Premium Wirele	ss



11N Wireless Access Points



				market .	
			· · · · · · · · · · · · · · · · · · ·	Outdoor	-
MODEL	WAC720	WAC730	WAC740	WND930	WN370
roduct Description	Wireless-AC Dual Band Business AP	Wireless-AC Dual Band Premium AP	Wireless-AC Dual Band Wave 2 AP	Dual Band High Power 802.11n Outdoor AP	Wireless-N Wall Mount Access Point
ypical Deployment	Medium enterprise, high	Medium enterprise, high	Mid to Large enterprise,	Outdoor deployment for	Hotels, motels, school
, , ,	schools with advanced WiFi, hotel, mid-size hospital	schools with advanced WiFi, hotel, mid-size hospital	higher education with advanced WiFi, hotel, hospital	schools, hotels, and medium enterprise	dormitories
VIRELESS					
tandard	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac	802.11 a/b/g/n	802.11 b/g/n
Single Band					•
Dual Band	• (concurrent)	• (concurrent)	• (concurrent)	• (concurrent)	
2.4 GHz	•	•	•	•	•
5 GHz	•	•	•	•	
ΓX by Rv	2 x 2	3 x 3	4 x 4	2 x 2	2 x 2
hroughput per Radio	300/867Mbps	450/1300Mbps	600/1700Mbps	300/300 Mbps	300Mbps
Max # of Concurrent Clients (standalone)	256	256		128	N/A
Max # of Concurrent Clients (managed)	128	128	128	128	64
HARDWARE					
of Ethernet Ports	1	1	2	3	4 (LAN) + 1 (uplink) 2 (voice
Speed of Ethernet Ports	10/100/1000Mbps	10/100/1000Mbps	1G/2.5G Multi-Gig Ethernet	10/100/1000Mbps	4 x 10/100Mbps + 1 (1G) 2
			10/100/1000Mbps		(voice)
PoE	•	•	•	•	•
Antenna Type	Internal	Internal	Internal	Internal/External	Internal
Antenna Gain	5dBi (2.4GHz)	5dBi (2.4GHz)	5dBi (2.4GHz)	5dBi (2.4GHz)	5 dBi
	6dBi (5GHz)	6dBi (5GHz)	6dBi (5GHz)	7dBi (5GHz)	
Additional External Antenna Connectors	two 2.4/5GHz reverse SMA	three 2.4/5GHz reverse SMA	four 2.4/5GHz reverse SMA	two 2.4 GHz and two 5 GHz	
M				female type N IP67	
Plenum				-	
Physical Size	197 x 197 x 40mm	197 x 197 x 40mm	197 x 197 x 40mm	255 x 255 x 78mm	135 x 93 x 26mm
Enclosure Material	Plastic front - Metal Gray back	Plastic front - Metal Gray back	Plastic front - Metal White back	Plastic front - Metal back	Plastic
Kensington Lock	•	•	•		
Ceiling/Wall Mounting	•		•	•	wall (junction box)
Power Consumptions (W) Max	11	12.9	17.9	15.2W (heater off)	5.1 Watts
MANAGEMENT					
Deployment Options	Standalone / Ensemble / Business Central / Controller (WC7500/ WC7600/9500)	Standalone / Ensemble / Business Central / Controller (WC7500/ WC7600/9500)	Controller (WC7500/ WC7600/9500)	Standalone / Controller (WC7600/WC9500)	Controller (WC7600/9500)
Business Central Management	•	•		Future	Future
SNMP	•	•	•	•	•
FEATURES	-			<u> </u>	
	47	47	47	4	8
# of BSSIDs WEP	16	16	16	1	•
	•	•	•	•	•
NPA-PSK/TKIP					
	,		•	•	
	•	•	•	•	•
WPA2-PSK/AES 802.1X	•	•	•		•
302.1X Rogue AP Detection	•	•	•		•
302.1X Rogue AP Detection WIDS/WIPS	•	•	•	•	•
302.1X Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS)	•	•	•	•	•
802.1X Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater	•	•	•	•	•
Rogue AP Detection MIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point	•	•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association	•	•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association Captive Portal		•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Cimultaneous Bridge /Client Association Captive Portal	•	•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Grimultaneous Bridge /Client Association Captive Portal //LANs MAC ACL		•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association Captive Portal //LANs MAC ACL 802.11e/WMM			•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association Captive Portal VLANS MAC ACL ROGUELIE/WMM Rate Limiting		•	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association Captive Portal //LANs MAC ACL 802.11e/WMM Rate Limiting Bandwidth Management	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	•	•
Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge / Client Association Captive Portal //LANs MAC ACL 102.11e/WMM Rate Limiting Bandwidth Management Beamforming	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	•	•
Rogue AP Detection MIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Simultaneous Bridge /Client Association Captive Portal //LANs MAC ACL 002.11e/WMM Rate Limiting Bandwidth Management Beamforming Pv6			•	•	•
Rogue AP Detection MIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Rimultaneous Bridge / Client Association Captive Portal //LANs MAC ACL 802.11e/WMM Rate Limiting Bandwidth Management Beamforming Pv6 Bandsteering	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	•	•
Rogue AP Detection MIDS/WIPS Wireless Distribution Systems (WDS) Repeater Point-to-Point/Multi-Point Rimultaneous Bridge / Client Association Captive Portal //LANs MAC ACL 802.11e/WMM Rate Limiting Bandwidth Management Beamforming Pv6 Bandsteering			•	•	•
302.1X Rogue AP Detection WIDS/WIPS Wireless Distribution Systems (WDS)			•	•	•

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.









MODEL	ANT24501B	ANT224D10 ANT2409		ANT2511AC
Description	NETGEAR Outdoor Dual Band Omni Antenna Bundle Kit	10 dBi 2x2 indoor/outdoor directional antenna -ANT224D10	9 dBi 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	
Frequency 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)	10dBi ³	9dBi ³	2.5 dBi (2.4 GHz) and 4 dBi (5 GHz)
Beam Width	Horizontal 360° Vertical 11° Horizontal 33° Vertical 32° Horizontal 360° Vertical 30°		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	emperature -20° to +60°C (-4° to 140°F) -30° to 80°C (-22° to 176°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 11mm 240 x 240 x 40mm (8.5 x 0.9 x 0.4in) (9.45 x 9.45 x 1.57in)		625 x 75 x 56mm (24.6 x 2.95 x 2.2in)	185 x 36.2 x 12.7 mm (7.283 x 1.425 x 0.5 in)
Weight	.2kg (0.4lb)	.7kg (1.54lb)	.9kg (2lb)	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 ANT224D10 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-year		

Ordering Information (all regions)	ANT24501B-10000S	ANT224D10-10000S	ANT2409-20000S	ANT2511AC-10000S
Range estimation is based on FCC-comp	iant operation of two (2) 802.11 APs each with two	(2) ANT24D18 antennas, 3 m antenna cables, and	lightning arrestors installed. With the antennas p	positioned 26 m above the ground, data

rate should sustain 1 Mbps under ideal line-of-sight conditions. 2 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.

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	
Operating Temperature	-40° to 75°C (-40° to 167°F)		
Minimum Ben Radius	26mm (1in)		
Connectors	Reverse SMA female (both ends)		
Package Size	450 x 280 x .12mm (17.72 x 11.02 x .004in)		
Warranty*	2-year		
Ordering Information (all regions)	1.5 meter cable ACC-10314-01	5 meter cable ACC-10314-03	10 meter cable ACC-10314-04



HOME PRODUCTS

STORAGE

³ Gain: A ratio of docibals to an instrumic antenna that is

INTRODUCTION **WIRELESS STORAGE** LTE MOBILE **HOME PRODUCTS** INTRODUCTION **SWITCHING WIRELESS STORAGE** LTE MOBILE SWITCHING

GET THE MOST SECURE NETWORK STORAGE AND BACKUP WITH READYNAS

NETGEAR° This is a data based economy. Most companies utilize data for different aspects of their **ReadyNAS**° 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
- 10 GbE connectivity is 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



Just pick the one that's best for you!

DESKTOP





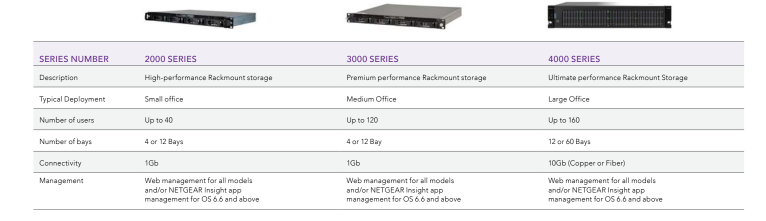




HOME PRODUCTS

SERIES NUMBER	210 SERIES	420 SERIES	520 SERIES	620 SERIES
Description	Media Storage Hub for the Home Office	High-performance Business Storage	Premium Performance Business Storage	Ultimate Performance Business Storage
Typical Deployment	SOHO	SMB	Medium offices, creative professionals	Large offices, creative professionals
Number of users	Up to 12	Up to 40	Up to 80	Up to 120
Number of bays	2 or 4 Bays	2, 4, 6 or 8 Bays	4, 6 or 8 Bays	6 or 8 Bays
Connectivity	1Gb	1Gb	10Gb	10 Gb
Management	Web management for all models and/or NETGEAR Insight app management for OS 6.6 and above	Web management for all models and/or NETGEAR Insight app management for OS 6.6 and above	Web management for all models and/or NETGEAR Insight app management for OS 6.6 and above	Web management for all models and/or NETGEAR Insight app management for OS 6.6 and above

RACKMOUN



INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS

READYNAS DESKTOP USE CASES





ReadyNAS 200 series

- Easily share and store all your photos, videos and files
- Auto backup your videos directly from your GoPro camera
- Access your files from anywhere with ReadyCLOUD
- Reliable backup to your NAS and to the Cloud
- Back up your files on the NAS for faster access in your home and even when the network is down, and in the Cloud for additional backup copies and sharing
- Choose the Cloud backup you prefer or use multiple to avoid storage limits (Dropbox, Amazon, Google Drive, Microsoft OneDrive)
- Remote monitoring and management
- Check the status of your ReadyNAS and your data volume from anywhere with NETGEAR Insight app



All-in-one, reliable, Home & Office storage

ReadyNAS 420 series

- All-in-one storage
- Surveillance video footage from IP cameras in the house
- Your personal pictures, videos and files
- Your work data and sensitive information
- Fast Plex streaming
- Optimized streaming of movies on Plex for family
- Business-grade on-premises and Cloud backup
- Back up your files on the NAS and in the Cloud for enhanced security and faster access in your home, even when the network is down
- Choose the Cloud backup you prefer (Dropbox, Amazon, Google Drive, Microsoft OneDrive)
- Remote monitoring and management
- Check the status of your ReadyNAS and your data volume from anywhere with NETGEAR Insight app

READYNAS DESKTOP USE CASES



Premium performance Small office storage

ReadyNAS 520 series

- Centralized storage
- Centralize the storage of your files, photos and videos
- Never lose your work
- Automatic snapshots and Disaster Recovery
- Encrypted snapshots for best ransomware protection
- Faster transfer speeds
- 10-Gigabit transfer speeds for better collaboration and file sharing
- Create content and ReadyNAS takes care of the rest
- Ideal for creative professionals, architects, PR firms, entertainment, e-learning, etc
- Perfect for small businesses manipulating large files and needing immediate access to their data
- Remote monitoring and management
- Check the status of your ReadyNAS and your data volume from anywhere with NETGEAR Insight app
- Multiple location



Ultimate performance storage for business

ReadyNAS 620 series

- Multi-device storage
- Manage up to 120 users with fastest file sharing, backup
- Enhanced 4K video management
- Easily store and share 4K videos
- Virtualized application storage
 - Optimized support of virtualized environments with VMWare
- Ultimate backup and disaster recovery
- Enhanced backup capabilities with fast encryption and longer backup history with snapshots
- Fast data restoration to get back into business in no time
- Remote monitoring and management
- Check the status of your ReadyNAS and your data volume from anywhere with NETGEAR Insight app

75

- Multiple location

INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE SUPPORT HOME PRODUCTS INTRODUCTION INSIGHT SWITCHING WIRELESS STORAGE LTE MOBILE

BUSINESS VIDEO SURVEILLANCE FROM NETGEAR

As video surveillance has become a common means of protecting businesses and their customers and visitors, scalability & flexibility of video systems has become a major challenge, both for supporting more types and quantity of cameras and for storing ever-increasing amounts of video data.

NETGEAR brings together the best of its network storage and IP camera solutions to provide integrated components for a flexible and scalable IP Video Surveillance solution for Small and Medium Businesses.

World class video management and storage – Milestone Arcus on ReadyNAS



MOST SCALABLE SOLUTION

Highest storage capacity ranging from 2 to 60 bay, support of 1 to 100 HD cameras with easy coverage expansion by the addition of a NETGEAR PoE switch for distant deployment.



TOTAL PROTECTION OF YOUR ASSETS

Experience the best data retention with ReadyNAS 5 level of data protection and hybrid remote NAS and Cloud backup.



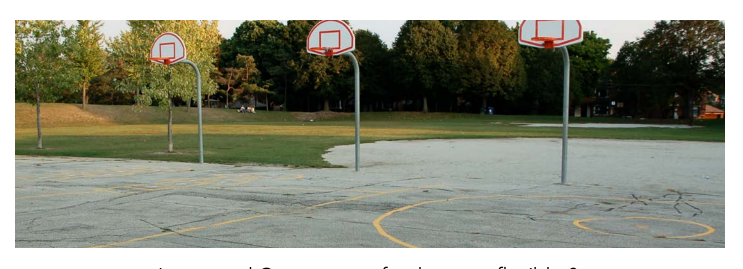
WORLD-CLASS SURVEILLANCE FROM THE EXPERTS

Two world class technology leaders combine forces to offer the most trusted video protection of the market.

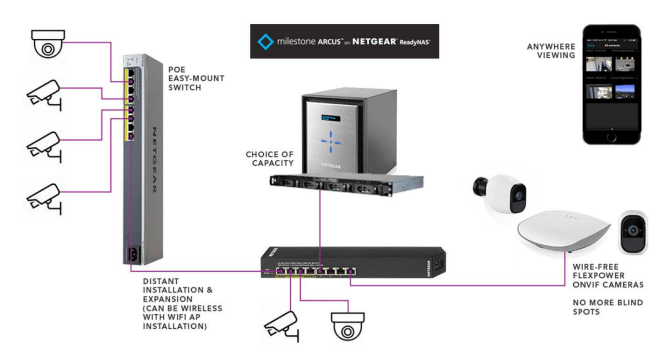
Milestone Arcus on ReadyNAS is a free downloadable app that runs on all NETGEAR Business Class ReadyNAS models, which are capable of handling up to one hundred high definition and high frame rate cameras, and offer various storage capacities, from several weeks to over a year continuous video recording.

Market first Wire-Free ONVIF IP Camera System

NETGEAR FlexPower is the first wire-free, ONVIF® compliant IP camera for small business surveillance. This weather-resistant, battery-powered, wire-free camera offers the simplest installation and the flexibility to be mounted in places where power cables just can't reach. The FlexPower Base Station provides secure wireless connectivity for up to 4 FlexPower cameras, while enabling extended battery life and ONVIF® compliance for FlexPower cameras. With its flexible mounting options, the Base Station can be installed on the ceiling wall, or placed on any flat surface.



Integrated Components for the most flexible & scalable surveillance solution



System Requirements for the Solution

MILESTONE ARCUS ON NETGEAR READYNAS
· A Business-class ReadyNAS (420, 520, 620, 2000, 3000, 4000 series)
· ReadyNAS OS 6.8 or later
· Free download-able Milestone Arcus on ReadyNAS app from ReadyNAS app store (Admin UI)
 Camera licenses purchased separately RNVMSMA1-10000S, Milestone Arcus on ReadyNAS, 1 camera license RNVMSMA4-10000S, Milestone Arcus on ReadyNAS, 4 camera licenses RNVMSMA8-10000S, Milestone Arcus on ReadyNAS, 8 camera licenses
· 60 day free trial for two cameras
NETGEAR FLEXPOWER
· VNB4000 (FlexPower Base Station)
· VNC4030 (FlexPower Wire Free Camera)

77

ReadyNAS

Desktop









	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		
Reliability Features	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		
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 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 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 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 5-levels of data protection XRAID and/or Flex-RAID (model dependent) Protection of data with performance- neutral snapshots Protection against silent data corruptio ("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 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
ProSUPPORT Service Options	OnCall 24x7: PMB0311, PMB0331, PMB0351	OnCall 24x7: PMB0311, PMB0331, PMB0351	OnCall 24x7:PMB0312, PMB0332, PMB0352	OnCall 24x7: PMB0312, PMB0332, PMB0352
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 RN424D6 RN424E4 RN424E6

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	
10G Ethernet Port	0	0	2 2 (10GBaseT)	
Supports EDA500 Expansion Chassis	on Yes. Not Recommended for High Performan 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 Dual Core	Intel Atom C3538 Dual 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 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 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 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
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
ProSUPPORT Service Options	Oncall 24x7: PMB0312, PMB0332, PMB0352	Oncall 24x7: PMB0312, PMB0332, PMB0352	OnCall 24x7: PMB0313, PMB0333, PMB0353	OnCall 24x7: PMB0313, PMB0333, PMB0353
Optimal Number of User Support	1~40	1~40	20-80	20-80
System SKUs	RN42600 RN426D2 RN426D4 RN426D6 RN426E4 RN426E4	RN42800 RN428E4 RN428E6	RN524X00 RN524XD2 RN524XD4 RN524XD6 RN524XE3 RN524XE3 RN524XE4 RN524XE4	RN526X00 RN526XD3 RN526XD4 RN526XD6 RN526XE3 RN526XE3 RN526XE4 RN526XE4

^{*}RAID 50 and RAID 60 are available with OS6.7 and above

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 Application
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, 61	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 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 ReadyCLOUD user directory 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 ("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 ReadyCLOUD user directory 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 ("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 ReadyCLOUD user directory backup
Onboard Backup Options	Remote & Local Time Machine	Remote & Local Time Machine	Remote & Local Time Machine
VMware Ready	Yes	Yes	Yes
ReadyDR for Disaster Recovery		Yes	Yes
Warranty (System)	5 year standard warranty	5 year standard warranty	5 year standard warranty
ProSUPPORT Service Options	OnCall 24x7: PMB0313, PMB0333, PMB0353	OnCall 24x7: PMB0313, PMB0333, PMB0353	OnCall 24x7: PMB0313, PMB0333, PMB0353
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

ReadyNAS

Rackmount

					12. 12. 13. 15.
	ReadyNAS 2120	ReadyNAS 2304	ReadyNAS 2312	ReadyNAS 3138	ReadyNAS 3312
Product Description	1U Rackmount, 4-Bays	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.	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	NFS, CIF/SMB, AFP, HTTP(S), FTP(S), WebDAV
Block Protocols	iSCSI	iSCSI	iSCSI	iSCSI	iSCSI
File System	BTRFS	BTRFS	BTRFS	BTRFS	BTRFS
Supported HDD Types	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Desktop/Enterprise SATA	Enterprise SATA
Gigabit Ethernet Ports	2	2	4	4	4
10G Ethernet Port	0	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	Hot Swappable Disks Network Failover
CPU	Marvell Armada XP 1.6GHz Dual Core	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 DDR3	2GB DDR4	4GB DDR3 ECC	8GB DDR4 ECC
Expandable Memory	0	0	No	0	64GByte DDR4
RAID Level Supported	RAID 0,1,5,6,10	RAID 0,1,5,6,11	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	XRAID2	XRAID3	XRAID2	XRAID2	XRAID2
Unique Features	S-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 Cost effective Storage for backup ReadyCLOUD user directory	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 ReadyCLOUD user directory	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 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 High performance Storage for backup Collaboration for work group	S-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 Collaboration for work group ReadyCLOUD user directory
Onboard Backup Options	backup Remote & Local Time Machine	backup Remote & Local Time Machine	backup Remote & Local Time Machine	backup Remote & Local Time Machine	backup Remote & Local Time Machine
VMware Ready	Yes	Yes	Yes	Yes	Yes
Warranty (System)	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement
ProSUPPORT Service Options	OnCall 24x7: PMB0312, PMB0332, PMB0352	Oncall 24x7: PMB0312, PMB0332, PMB0353	OnCall 24x7: PMB0313, PMB0333, PMB0353	OnCall 24x7: PMB0312, PMB0332, PMB0352	OnCall 24x7: PMB0314, PMB0334, PMB0314, PMB0354, PMB334
Optimal Number of User Support	1-20	1-30	40-80 Users	1-40	20-120
System SKUs	RN2120 RN21241D RN21242D RN21241E RN21241E RN21242E RN21243E RN21244E	RR230400 RR2304E4 RR2304E6	RR2312 RR2312G4 RR2312G6 RR2312H8 RR231200	RN3138 RN31842D RN31842E RN31843D RN31843E RN31844E RN31342E	RR331200 RR3312G2 RR3312G3 RR3312G4 RR3312G6
Support for: EDA 4000 – 24-Bay/EDA 2000 – 12-Bay Expansion	No	No	No	No	Yes

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

WIRELESS

HOME PRODUCTS

83

ReadyNAS

Rackmount







	ReadyNAS 4312S	ReadyNAS 4312X	ReadyNAS 4360S	ReadyNAS 4360X
Product Description	2U Rackmount, 12-Bays	2U Rackmount, 12-Bays	4U Rackmount, 60-Bays	4U Rackmount, 60-Bays
Total Solution Capacity Internal / with Expansion	120TB/600TB	120TB/600TB	600TB/1.320 PB	600TB/1.320 PB
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	Enterprise SATA	Enterprise SATA	SAS or SATAIII Enterprise	SAS or SATAIII Enterprise
Gigabit Ethernet Ports	4	4	4	4
10G Ethernet Port	2 (SFP+)	2 (10GBaseT)	2 (SFP+)	2 (10GBaseT)
Reliability Features	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover	Hot Swappable Disks Network Failover
CPU	Intel Xeon E3-1245V5 3.5GHz Quad Core Hyper Thread	Intel Xeon E3-1245V5 3.5GHz Quad Core Hyper Thread	Intel Xeon E3-1225V5 3.3GHz Quad Core	Intel Xeon E3-1225V5 3.3GHz Quad Core
Memory	16GB DDR4 ECC	16GB DDR4 ECC	16GB DDR4 ECC	16GB DDR4 ECC
Expandable Memory	64GByte DDR4	64GByte DDR4	64GByte DDR4	64GByte DDR4
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*	RAID 0,1,5,6,10,50,60*
Auto Volume Expansion	N/A	XRAID2	N/A	N/A
Unique Features	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 Collaboration, Sync & Backup ReadyCLOUD automated VPN Ultimate performance with 10GbE fiber module built-in Large internal capacity Highspeed SAS for expansion chassis Storage for backup Collaboration for large work group Optional highspeed SAS for Expansion Chassis ReadyCLOUD user directory 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 ("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 Ultimate performance with 10GbE Ethernet module built-in Large internal capacity Highspeed SAS for expansion chassis Storage for backup Collaboration for large work group Optional highspeed SAS for Expansion Chassis	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 Ultimate performance with 10GbE Ethernet module built-in Large internal capacity Highspeed SAS for expansion chassis Storage for backup Collaboration for large work group Optional highspeed SAS for Expansion Chassis	S-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 ReadyNA Easy recovery of full data set Most versatile and secure remote access: ReadyCLOUD Collaboration, Sync & Backup ReadyCLOUD automated VPN Ultimate performance with 10GbE Ethern module built-in Large internal capacity Highspeed SAS for expansion chassis Storage for backup Collaboration for large work group Optional highspeed SAS for Expansion Chassis
Onboard Backup Options	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
Warranty (System)	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacement	5 year warranty with NBD HW replacemen
ProSUPPORT Service Options	OnCall 24x7: PMB0314, PMB0354, PMB334	OnCall 24x7: PMB0314, PMB0334, PMB0355	OnCall 24x7: PMB0314, PMB0334, PMB0355	OnCall 24x7: PMB0314, PMB0334, PMB035
Optimal Number of User Support	80-160	80-160	40-160	40-160
System SKUs	RR4312S0 RR4312S3 RR4312S4 RR4312S6	RR4312X0 RR4312X3 RR4312X4 RR4312X6	RR4360S00	RR4360X00
Support for: EDA 4000 – 24-Bay/EDA 2000 – 12-Bay Expansion	Yes	Yes	Yes Expansion HBA included.	Yes Expansion HBA included.

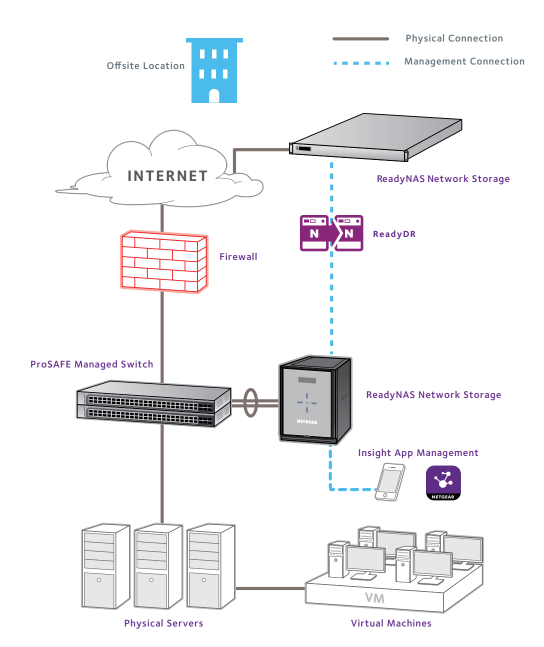
Midmarket Solutions

Backup to Disk

Tape based storage solutions are slow to store data, and slow to recover data that's been stored previously. Across the IT landscape, disk storage has steadily replaced tape, as hard-drive capacity grows and prices drop. As disk emerges as the leader in both price and performance, it's time for small and midsize businesses to take advantage of the reliability, performance, and economy of disk-based backup and recovery.

NETGEAR products can help you build solutions like:

- Backups that are significantly more reliable than tape alternatives
- Storage with greater starting capacity and the ability to expand on the fly
- Easy and consistent backup process with virtually no learning curve
- Systems optimized for supporting virtualized environments
- Automated backups that require little ongoing management



^{*}RAID 50 and RAID 60 are available with OS6.7 and above

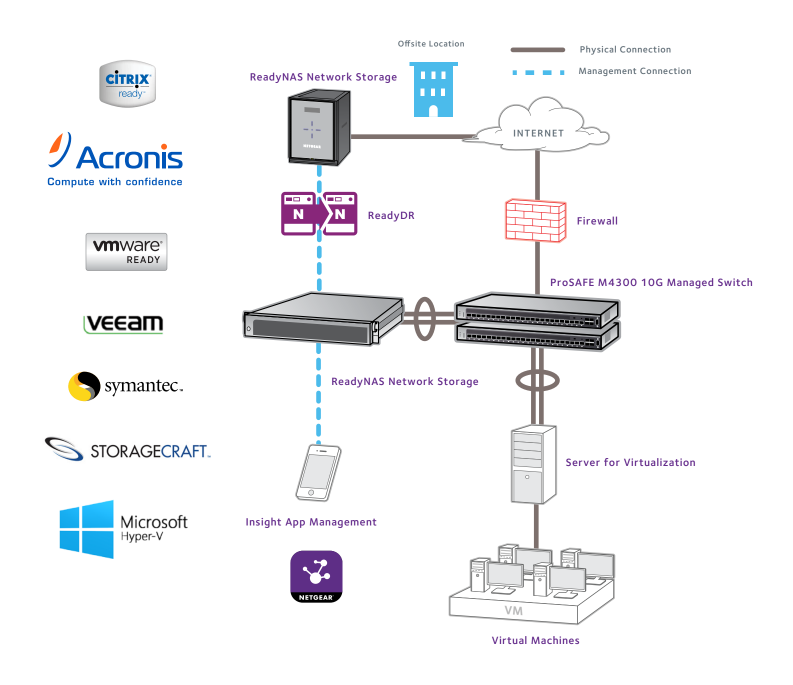
Midmarket Solutions

Virtualization

Gartner reports that midmarket adoption for virtualization is growing even faster than expected. Smart virtualization projects can make applications more reliable, leverage existing networks and don't have to cost a fortune.

NETGEAR products can help you build solutions like:

- Primary shared storage platforms in small or remote offices
 Secondary storage for backup and replication in existing virtualization environments
- 10-Gigabit connectivity with managed or smart switches, stacked for reliability
- Securing physical and virtual machines from network threats
- Next Business Day Service and extended warranties covering all infrastructure components











HOME PRODUCTS

LTE MOBILE

HOME PRODUCTS

LTE MOBILE DEVICES FOR INSTANT CONNECTIVITY ANYWHERE



100% WIRE-FREE SECURITY SOLUTIONS

Weather resistant Free cloud recording Instant alerts of activity



WORLD FIRST GIGABIT CLASS

Media streaming Data offloading Connect up to 20 devices



RELIABLE INTERNET ON-THE-GO

Secure internet connection Long-lasting battery Connect multiple devices



ALWAYS-ON BROADBAND CONNECTION

Fail-safe connectivity solutions Ideal for remote locations Easy Installation

SECURITY AND CONNECTIVITY FOR YOUR BUSINESS



Mobile HD Security Cameras

The Arlo Go Mobile Security Cameras are ideal for security monitoring when in areas with limited or no WiFi access. Arlo Go works wherever there is 3G/4G LTE wireless connections. Arlo Go makes it easy and affordable to keep your business secured around the clock, no matter where you are.

- Boats, docks and marinas
- Property management, airbnb and vacation home monitoring
- Farms, ranches and stables
- Warehouses, ports and parking lots
- Construction sites and workplace security
- Automobile dealerships and inventory lots



Mobile Routers

Nighthawk® Mobile Routers are the world's first gigabit 4G LTE device, 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



Hotspots

NETGEAR Mobile Hotspots are secure and easy to use, making them the ideal work companions that let you connect multiple WiFidevices to the Internet anywhere mobile coverage is available. NETGEAR AirCard 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 quests
- Get instant Wi-Fi connection where you want, when you want



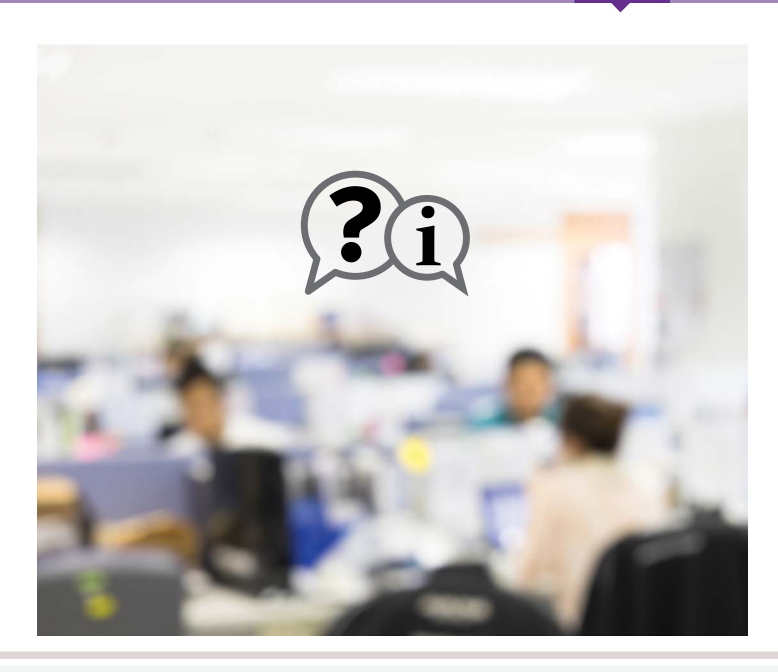
LTE Modems

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

INTRODUCTION

SWITCHING



SUPPORT

Industry-Best Warranty Terms by NETGEAR

NETGEAR IS THE ONLY NETWORKING VENDOR TO OFFER LIFETIME TECHNICAL SUPPORT* FOR BUSINESS PRODUCTS

At NETGEAR, we understand the importance of a stable and robust network infrastructure. NETGEAR products with ProSAFE Lifetime Warranty and ReadyNAS products are designed to exceed the high standards required of businessclass network. In addition, each product is covered by an industry-leading warranty to demonstrate our commitment to quality.







NETGEAR products with ProSAFE Lifetime Warranty switches and wireless — are covered for the full life of the hardware, including next-business-day replacement. Included is 90 days of technical support via phone and lifetime support through online chat.





ReadyNAS, with their moving parts and Insight Managed Smart Cloud devices, are covered for an industry leading 5-years, which also includes 5 years of next-business-day replacement. In addition, included is 90 days of technical support via your preferred support channel.

NETGEAR Technical Support

Software updates are provided online at netgear.com/support along with intuitive self-help guides and full product documentation.

Register your product at my.netgear.com to keep track of your products, support requests and get alerts on important updates related to your product.

Support is delivered by a highly skilled team of Level 2 and Level 3 technicians with a focus on customer service. The support team deliver consistent customer satisfaction scores with an industry leading score of over 90%.

NETGEAR Community

The NETGEAR community is a place where users and experts can come together to share tips and ideas, solve problems, and talk about everything NETGEAR products can do. Join the conversation, pick the brains of NETGEAR aficionados, and take advantage of the knowledge of fellow users around the world. Come visit us at community.netgear.com

Table 1 Warranty and Service Offerings Comparison

BUSINESS WARRANTY PROTECTION	NESS WARRANTY PROTECTION HARDWARE WARRANTY NEXT BUSI		NEXT BUSINESS	XT BUSINESS DAY SHIPPING		TECHNICAL SUPPORT	
	Lifetime*	5 Years	Lifetime	5 Years	90 Days Chat	90 Days Phone	
NETGEAR Business products with ProSAFE Lifetime	Warranty						
Switches: Unmanaged up to Fully Managed	✓		✓		lifetime	✓	
Wireless: Controllers and APs	✓		✓		lifetime	✓	
Insight Managed Smart Cloud Devices							
Insight Managed Smart Cloud Switches		✓		✓	✓	✓	
Insight Managed Smart Cloud APs		✓		✓	✓	✓	
ReadyNAS®							
ReadyNAS Desktop - RN210/310/420/520/620		✓		✓	✓	✓	
ReadyNAS Rackmount		✓		✓	✓	✓	
ReadyNAS Drives: Enterprise Class		√		√	√	1	

^{*} Not covered by these warranty terms: accessories, software, licenses, desktop drives. Lifetime Technical Support is provided via free phone support for first 90 days, and via free online chat thereafter. Next Business Day Shipping may not be available in all localities worldwide. Customer should consult their local NETGEAR representative for applicable support services. For more information, see: www.netgear.com/about/warranty/

NETGEAR ProSUPPORT

USE NETGEAR TOP CLASS SERVICE TO YOUR ADVANTAGE

ProSUPPORT™ Service Offerings (USA, Canada, Australia & Select European Countries¹)

NETGEAR understands that the integrity of your customers' networks directly impacts the success of your enterprise. We have designed a flexible service portfolio with various levels of support, enabling you to leverage NETGEAR expertise in a way that is most suitable for you and your customers' needs. Our service offerings ensure that NETGEAR business-class products operate even more efficiently and reliably, enabling you to help customers focus on their core business.

Professional Installation Services

Reduce implementation time and costs using NETGEAR professional installation setup and configuration services for:

- ReadyNAS
- Managed or Smart Managed Pro Switches
- Wireless Access Points and Controllers

The service spans pre-deployment planning to service deployment activities, including configuration and verification testing.

Using NETGEAR over the phone expertise and experience during the installation process translates into faster deployment. You reap long-term benefits knowing that your installation follows industry standards and that your product is configured to take full advantage of all included features.

Part Number: PSB0304-10000S Installation Setup and Configuration (Remote)

Extend and Enhance Your Warranty Coverage

NETGEAR ProSUPPORT offerings provide you with peace of mind by extending and enhancing the standard warranty coverage included with a product purchase.

OnCall 24x7 Contract

- Extend the 90-day phone entitlement support
- Access dedicated ProSUPPORT phone numbers*
- Software Maintenance Releases Notification

Available in 1, 3 and 5 years for each product category.

Defective Drive Retention

When a storage drive becomes defective, the NETGEAR Defective Drive Retention ("DDR") service allows business customers to retain possession of the drive, thus giving them total control over the sensitive and confidential data that are stored within it.

PRODUCT CATEGORY	1	2	3	4
SERVICE				
OnCall 24x7 (1 year)	PMB0311	PMB0312	PMB0313	PMB0314
Drive Retention (5 years)		PDR0152	PDR0153	PDR0154

NETGEAR ProSUPPORT

ProSUPPORT Service Offerings (USA, Canada, Australia & Select European Countries¹) Use the following table to find the ProSUPPORT OnCall 24x7 category for your NETGEAR product.

Catanani 1 Dua di ata	
Category 1 Products OnCall 24x7 Contracts av	ailable for 1 3 and 5 years
1 year	PMB0311
3 year	PMB0331
5 year	PMB0351
Model	Part Number
FS105	FS105
FS108	FS108
FS108P	FS108P
FS116	FS116
FS116P	FS116P
FS728TLP FS728TP	FS728TLP FS728TP
GS105	GS105
GS105 GS105EV2	GS105E
GS105PE	GS105PE
GS108	GS108
GS108E	GS108E
GS108EP	GS108EP
GS108PE	GS108PE
GS108PP	GS108PP
GS108T	GS108T
GS110EMX	GS110EMX
GS110MX	GS110MX
GS110TP	GS110TP
GS116 GS116Ev2	GS116 GS116E
GS408EPP	GS408EPP
GS510TP	GS510TP
GS516TP	GS516TP
GS716T	GS716T
GS724T	GS724T
GS728TP	GS728TP
GS728TPP	GS728TPP
GS748T	GS748T
GS750E	GS750E
GS808E	GS808E
GS810EMX GS908	GS810EMX GS908
GS908E	GS908E
GSS108E	GSS108E
GSS116E	GSS116E
JFS516	JFS516
JFS524	JFS524
JGS516	JGS516
JGS516PE	JGS516PE
JGS524	JGS524
JGS524EV2	JGS524E
JGS524PE	JGS524PE
ReadyNAS 212 (RN212) ReadyNAS 214 (RN214)	RN21200 RN21400
WAC120	WAC120
WAC505	WAC505
WAC510	WAC510
WAC720	WAC720
WAC730	WAC730
WAC740	WAC740
WN203	WN203
WN370	WN370
WNAP210	WNAP210
WNAP320	WNAP320
WNDAP350	WNDAP350
WNDAP360	WNDAP360
WNDAP660	WNDAP660
XS505 XS508	XS505
XS708Ev2	XS508 XS708Ev2
XS708EV2 XS708T	XS708T
	1

Category 2 Products	
OnCall 24x7 Contracts availabl	
1 year	PMB0312
3 year	PMB0332
5 year	PMB0352
Model	Part Number
GS752TP	GS752TP
GS752TPSB	GS752TPS
GS752TSB	GS752TS
GS752TXS	GS752TXS
GC728X	GC728X
GC728XP	GC728XP
M4100-12GF (GSM7212F)	GSM7212F
M4100-24G-POE+ (GSM7224P)	GSM7224P
M4100-26G (GSM7224)	GSM7224
M4100-26G-POE (GSM7226LP)	GSM7226LP
M4100-50G (GSM7248)	GSM7248
M4100-50G-POE+ (GSM7248P)	GSM7248P
M4100-50-POE (FSM7250P)	FSM7250P
M4100-D12G (GSM5212)	GSM5212
M4200-10MG-POE+ (GSM4210P)	GSM4210P
MS510TX	MS510TX
MS510TXPP	MS510TXPP
ReadyNAS 312 (RN31200)	RN312
ReadyNAS 314 (RN31400)	RN314
ReadyNAS 316 (RN31600)	RN316
ReadyNAS 422 (RN422)	RN42200
ReadyNAS 424 (RN424)	RN42400
ReadyNAS 426 (RN426)	RN42600
ReadyNAS 428 (RN428)	RN42800
ReadyNAS 3138 (RN3138)	RN3138
S3300-28X (GS728TX)	GS728TX
S3300-28X-POE+ (GS728TXP)	GS728TXP
S3300-52X (GS752TX)	GS752TX
S3300-52X-POE+ (GS752TXP)	GS752TXP
WC7500	WC7500
WC7600	WC7600
WND930	WND930
XS512EM	XS512EM
XS724EM	XS724EM
XS716E	XS716E
XS716T	XS716T
	1

Category 3 Products	
OnCall 24x7 Contracts available fo	r 1, 3 and 5 years
1 year	PMB0313
3 year	PMB0333
5 year	PMB0353
Model	Part Number
M4300-28G (GSM4328S)	GSM4328S
M4300-28G-POE+ (GSM4328PA)	GSM4328PS
M4300-28G-POE+ (GSM4328PB)	GSM4328PS
M4300-52G (GSM4352S)	GSM4352S
M4300-52G-POE+ (GSM4352PA)	GSM4352PS
M4300-52G-POE+ (GSM4352PB)	GSM4352PS
M4300-8X8F (XSM4316S)	XSM4316S
M5300-28GF3 (GSM7328FS)	GSM7328FS
ReadyNAS 524X (RN524X)	RN524X00
ReadyNAS 526X (RN526X)	RN526X00
ReadyNAS 528X (RN528X)	RN528X00
ReadyNAS 626X (RN626X)	RN626X00
ReadyNAS 628X (RN628X)	RN628X00
ReadyNAS 2312 (RR2312)	RR2312
XS728T	XS728T

Category 4 Products	
OnCall 24x7 Contracts available for	1, 3 and 5 years
1 year	PMB0314
3 year	PMB0334
5 year	PMB0354
Model	Part Number
M4300-12X12F (XSM4324S)	XSM4324S
M4300-24X (XSM4324CS)	XSM4324CS
M4300-24X24F (XSM4348S)	XSM4348S
M4300-48X (XSM4348CS)	XSM4348CS
M6100 Series (XCM8900)	XCM8900
ReadyNAS 3312 (RR3312)	RR331200
ReadyNAS 4312S (RR4312S)	RR4312S0
ReadyNAS 4312X (RR4312X)	RR4312X0
WC9500	WC9500
XS748T	XS748T

¹Austria, Belgium, Denmark, France, Germany, Ireland, Italy, Luxembourg, Spain, Sweden, Switzerland, The Netherlands & UK

^{*} Dedicated numbers available for USA, UK, France, Germany, Italy. Defective Drive Retention Covers SATA & SAS drives purchased from NETGEAR in the following countries Australia, Austria, Belgium, Canada, Denmark, France, Germany, Ireland, Italy, Japan, Luxembourg, Spain, Sweden, Switzerland, The Netherlands, UK and USA.

¹ Austria, Belgium, Denmark, France, Germany, Ireland, Italy, Luxembourg, Spain, Sweden, Switzerland, The

Please refer to the ProSUPPORT Part Number for each NETGEAR Business Product with ProSAFE Warranty or ReadyNAS product.



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.

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 power-hungry 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		•	



STORAGE

ARLO® SECURITY CAMERAS

Every angle covered

Arlo® Smart Home Security Cameras are 100% wire-free, HD, Indoor/Outdoor video cameras for home, business, and remote security and monitoring. Arlo cameras are IP65-certified and weather-resistant to withstand the rain. sun, heat or chill. Motion and sound activate cameras to initiate video recordings to be saved on the cloud. Notifications are sent to your email and smartphone when motion or sound is detected so you'll know what's happening at home while you're away. Check the Arlo app to view live-streaming video or review recordings from the past 7 days for free. Storage upgrades are available whenever needed.

94

The Arlo family of smart security cameras offer brilliant HD video quality, two-way talk, live streaming, free cloud recording, instant alerts, and other smart features. Wire-free Arlo cameras are powered by a rechargeable battery, giving you plenty of options for placement in or around the house. Night vision automatically switches on in low light to give you visibility in the dark.

The newest addition to the Arlo family is Arlo Pro 2. Arlo Pro 2 is a 100% wire-free, 1080p HD quality security camera that records with sharper details. Highlight activity zones or capture activities 3 seconds before a triggered event, so you'll always know what happened. It can even record non-stop 24/7 when plugged in.

		○	○	
	Arlo Pro2	Arlo Go	Arlo Pro	Arlo
Is it wire-free?	100% wire-free	100% wire-free	100% wire-free	100% wire-free
Video Quality	1080p HD quality	720p HD quality	720p HD quality	720p HD quality
Is it weather-resistant?	Yes	Yes	Yes	Yes
Does it require WiFi?	Yes	No, with a data plan, it works anywhere on AT&T's nationwide high speed network.	Yes	Yes
How is it powered?	Rechargeable battery (with plug-in option)	Rechargeable battery (with plug-in option)	Rechargeable battery (with plug-in option)	Four CR123 batteries
How much storage do I get?		Keep recordings from last 7 o	days for free + upgrade options	
What alerts do I get?	Motion & Audio	Motion & Audio	Motion & Audio	Motion
Does it support audio?	Yes	Yes	Yes	No
Does it have a wide angle lens?	Yes, 130° field of view	Yes, 130° field of view	Yes, 130° field of view	Yes, 110° field of view
Is there night vision?	Yes	Yes	Yes	Yes
Is there a smart siren?	Yes, in the base station	No	Yes, in the base station	No
Can I upgrade to record non-stop 24/7?	Yes, when the camera is plugged in and used indoors	No	No	No
Does it have local storage?	Yes. Connect a USB drive to the base station for optional local	Yes. Micro SD card slot available on the camera.	Yes. Connect a USB drive to the base station for optional local	No



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 802.11ad WiFi speeds
High-end processors for optimized performance
Feature-rich products with technologies such as Dynamic QoS, Beamforming+, FastLane, VPN, and Smart Connect
Gigabit 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:
PLEX integration
ReadySHARE USB
ReadySHARE Vault
Circle with Disney Smart Parental Controls
Voice Control using Amazon Alexa and the Google Assistant
Kwilt for photo sharing

HOME PRODUCTS INTRODUCTION INTRODUCTION INSIGHT SWITCHING WIRELESS **STORAGE** LTE MOBILE **SUPPORT INSIGHT SWITCHING WIRELESS STORAGE** LTE MOBILE **SUPPORT HOME PRODUCTS**



ORBI™ WHOLE HOME WIFI SYSTEMS

Enjoy one WiFi name and seamless roaming for your entire home. Better WiFi. Everywhere.

Orbi WiFi Systems are designed for a broad range of home environments, from apartments and lofts to single family homes and sprawling estates. Orbi WiFi Systems come with an Orbi WiFi Router and Satellite to deliver unparalleled WiFi coverage throughout your whole home, even in your basement or backyard. Innovative Tri-band WiFi ensures you enjoy the top Internet speeds you pay for everywhere in your home.

Orbi WiFi Systems deliver industry-leading 802.11ac AC3000 and AC2200 WiFi speeds with reliable whole home coverage, so you can enjoy seamless WiFi everywhere in your home and around your property with Orbi Outdoor satellite, without dead zones – from the attic to the basement, patio to garage, front yard to back garden — even while streaming 4K HD video content or other bandwidth-gobbling multimedia.

Four gigabit Ethernet ports on the Router and the Satellite can be used to connect to printers, network-attached storage drives, game consoles etc.

Daisy Chain your Orbi add-on Satellites to dynamically pick the best way to connect to the Router and extend the coverage of your Orbi WiFi System range. Satellites extend WiFi signals and maintain one network name (SSID) for the entire network. Additional wall plug form factor for Orbi provides more choice of style and flexibility of placement in common areas such as hallways and kitchens.

Easily setup separate and secure Internet access for guests. Orbi works with Amazon Echo/Alexa and the Google Assistant so you can control your home network using voice commands. Installation is a breeze, use the Orbi app or any web browser to create secure whole home WiFi in just minutes. There are no accounts to setup.

Click here to learn more

AWARD-WINNING HOME NETWORKING PRODUCTS



The NETGEAR Nighthawk® S8000 Gaming & Streaming 8-Port Advanced Gigabit Ethernet Switch is a versatile, ultra-performance, easily configurable network switch designed for expert gaming, 4K UHD media streaming, and home network connectivity.

Its sleek and modern design make it the perfect for any modern home or small office. The Nighthawk S8000 brings low latency, traffic and port prioritization, and Quality of Service (QoS) management at the click of a button for ultra-high performance in high-demanding online/VR gaming and media streaming.

Click <u>here</u> to learn more



Mobile Hotspots (Portable WiFi)

NETGEAR Mobile Hotspots are secure and easy-to-use making them the ideal travel companion that lets you connect multiple WiFi devices like your smartphone, tablet, or laptop to the Internet anywhere cellphone coverage is available. With a simplified touch screen interface and long-lasting battery, NETGEAR AirCard mobile hotspots provide a superior mobile broadband experience like never before.

Click <u>here</u> to learn more



Cable Modems

With the latest NETGEAR cable modems, get the fastest Internet speeds cable providers are offering. One of the latest in the family is CM1000 DOCSIS® 3.1 cable modem, which is the world's first retail DOCSIS 3.1 Cable Modem certified for XFINITY® by Comcast. This new Cable technology delights consumers with gigabit Internet speeds.

Click here to learn more



DSL Modems and Modem Routers

NETGEAR offers a wide range of innovative DSL modem and modem routers. More homes now have multiple devices requiring strong, steady WiFi signals. NETGEAR DSL modems and modem routers are compatible with DSL service providers to meet every type of home networking need.

Click here to learn more





Power to Win.

Click <u>here</u> to learn more