2012 CATALOG

Commercial Products

SUMMER-WINTER





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NETGEAR Wireless, Switching and VPN Firewall products form the network communication platform. They are flexible, scalable and satisfy the demand for mobility solutions. ProSafe[®] products come with a Lifetime Warranty.



NETGEAR lends its extensive network expertise to the development of reliable and durable products. NETGEAR offers its customers a ProSafe Lifetime Warranty on all products purchased from the ProSafe range. It also offers an on-site replacement service for certain products.



 NETGEAR STM and UTM products offer the ultimate in web and
 email security. This includes effective protection against spam, trojans, viruses, malware and phishing.



NETGEAR storage solutions offer data security and act as a file server or backup medium. Your data is held securely, no matter whether you want to access the data memory from your MAC, Windows or LINUX/UNIX-based system. Should capacity start to run low, it is possible to dynamically expand the storage space without interrupting operations. The device can operate as a Storage Area Network (SAN) and Networked Attached Storage (NAS).

PROSUPPORT

The products in the ProSafe and ReadyNAS[®] series can be supplemented with the hardware replacement and technical assistance service. The Lifetime Warranty for ProSafe products completes the service offering.

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Network Solutions for Medium-Sized Businesses

Security • Switching • Storage Solutions • Wireless • Management Software

NETGEAR[®] (NASDAQGM: NTGR) is a global manufacturer of technological sophisticated branded networking products. Our aim is to provide our customers with innovative network solutions. NETGEAR® develops technologically innovative branded solutions that are specially customized to meet customer requirements with dedicated solutions for small and medium businesses, service providers, and home networks. NETGEAR offers an extensive portfolio of network products that enable shared use of Internet accesses, peripheral devices, files, multimedia content and software applications across several computers and other Internet-compatible devices. Renowned for their reliability and usability, NETGEAR products are sold by more than 41,000 partners around the world. Since its founding in 1996, NETGEAR has sold more than 120 million Ethernet ports, 700,000 TB of data storage units and two million firewall systems. In addition to its world headquarters in San Jose, California, NETGEAR has offices in 26 countries throughout the world.

A History of Innovation

The NETGEAR name is recognized around the world for modern, innovative products that deliver reliable network solutions for small and medium businesses, as well as home and home office users. With a combination of award-winning design and quality technology, NETGEAR provides high quality, reliable products that are easy to install and administer. NETGEAR products support advanced market requirements such as virtualization, cloud computing and mobility to develop appropriate network solutions. Example solutions include:

- Increase in switch bandwidth from 1 to 10 gigabits
- Wi-Fi technology compliance with Standard 11n, enabling faster speeds and greater bandwidth for the next generation of wireless systems
- Scalable NAS and iSCSI SAN data storage systems
- Unified Threat Management (UTM) products for email and web security

Always Connected – Connected Lifestyle or Mobility

With billions of devices networked around the world and the explosion of digital content, the Internet has become a primary medium for communication and entertainment. As a result, businesses require the next generation of networks. Whether stored locally on a storage medium or transferred directly from the Internet, digital content must be readily available, anywhere, anytime.

Continuous networking – the Connected Lifestyle – is increasingly changing our everyday lives. Broadband Internet and wireless connections have greatly simplified cooperative working and access to information. Even the way we communicate and consume entertainment has been affected. Networking supplies the products and forms the basis and infrastructure for networked living – the Connected Lifestyle.

The NETGEAR Green Program

Our environmentally-friendly solutions are accredited with ENERGY STAR® Level IV for operating efficiency for all external power adapters in North America. We have chosen to become an ENERGY STAR® partner. That means we offer our customers energy-efficient products that contribute towards the reduction in greenhouse



gases. Energy Star-certified products by NETGEAR help to save money due to low energy consumption levels. The RoHS Directive to restrict the use of certain hazardous substances in electrical and electronic equipment was adopted by the EU. This directive applies to the manufacturers of electrical and electronic equipment containing lead, cadmium, mercury, decabromodiphenyl ether (DecaBDE), hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ether (PBDE). The directive has strictly restricted the use of these materials in products sold within the EU since July 1, 2006. All NETGEAR products around the world fulfill the requirements of this directive.

NETGEAR products are sold by sales partners and service providers on a global scale. For further information visit our website **www.netgear.com.**

Business Solutions

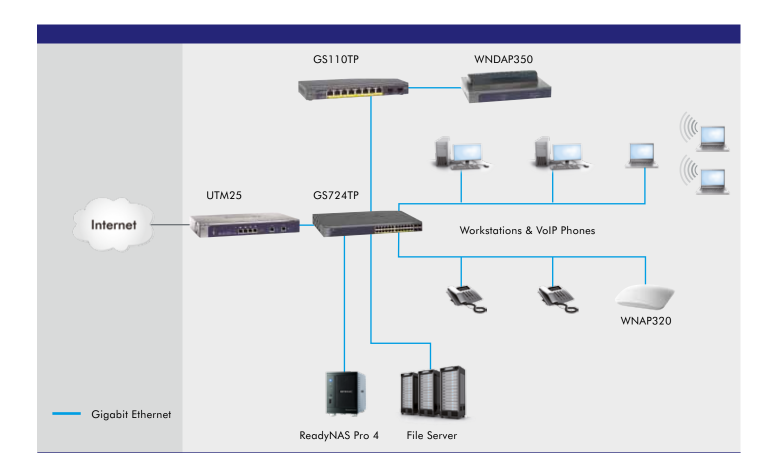
		SoHo (1-20 Users)	Small Business (20-100 Users)	Medium Business (100-250 Users)	Large Business (250+ Users)
Solutions	Product Category	Product			
	ProSafe WLAN (Page 32)				
Nobility & Optimization of Business Processes	11a/b/g/n Access Point	WNDAP350, WNDAP360	WNDAP350, WNDAP360	WNDAP350, WNDAP360	WNDAP350, WNDAP360
Captive Portal Authentication for Guest WLAN" (Controller) Fast Roaming for Real-Time	11b/g/n Access Point	WNAP320, WNAP210	WNAP320	WNAP320	WNAP320
-ast Roaming for Real-Time Applications (Controller)	11 b/g Access Point	WG103			
	11 a/b/g Access Point	WAG102			
	WLAN Mangement Software	WMS105	W/46501/	W///CE01/	
	WLAN Management System WLAN Controller (11n)		WMS5316	WMS5316 WC7520	WC7520
	ProSafe Switching (Page 12)			WC7520	WC7520
Convergence	Prosate Switching (Page 12)			Managad Switches	Managed Switchs
VoIP, Video, Data) Segmentation Security	Page 15			Managed Switches (Central Switch for Connecting Server and Storage Systems)	Managed Switche (Core, Aggregatic and Edge Switchir Solutions)
High Performance Switching Daten Center	Page 20	Smart Switches	Smart Switches	Smart Switches (Access Switch)	
	Page 26	PLUS Switches			
	Page 26	Unmanaged Switches			
nternet Access	ProSafe VPN Firewall Router (
Site and Office Networking	ADSL2 + Modem	DM111PBL-100	DM111PBL-100	CDVC200	CDVC200
Home Office Connection Mobile Access (Remote Access)	Wired	FVS336G	SRX5308	SRX5308	SRX5308
		FVS318G			
		FVS318			
	Wireless	FVS318N	FVS318N		
	ProSecure [®] Email & Web Secu				
Security		UTM5	UTM25	UTM50	STM300
Email and Web Security		UTM9S	UTM50	UTM150	STM600
Anti-Virus Anti-Spam		UTM10	UTM150	STM150	
Application Firewall		UTM25	STM150	STM300	
	ReadyNAS [®] Storage (Page 51				
/irtualization	Desktop	PRO2			
NAS and/or iSCSI SAN Storage		PRO4	PRO4	PRO4	PRO4
Backup to Disk File Server		PRO6	PRO6	PRO6	PRO6
	Rackmount		2100	2100	2100
Storage in MAC, Windows and			3100	3100	3100
INUX Environments				3200	3200
				4200	4200
Management and Maintenance of Network Devices, Central Surveillance & Monitoring, Network Overview, Configuration, Policy	Network Management Softwo	are Solution NMS200	NMS200	NMS200	NMS200
Management					
Extended Hardware Support	ProSupport [™] Services				
		Express Hardware	Express Hardware	Express Hardware	Express Hardware
		Replacement	Replacement	Replacement	Replacement
		On-call 24/7	On-call 24/7	On-call 24/7	On-call 24/7
		On-site Next	On-site Next	On-site Next	On-site Next
		Business Day *	Business Day *	Business Day *	Business Day *
Quality	Warranty	Due Seuf Lifeit -		F	
			ReadyNAS® for Busin ifetime); STM (2 Year		

* 3-year Next business day onsite hardware replacement support included: See http://onsite.netgear.com for coverage, availability and terms and conditions.

Which solution is best suited to which business size?

The overview demonstrates how NETGEAR products can be optimally adapted to fulfill your specific business requirements. Select the

column that corresponds to the number of company employees to find the recommended solution for each product group.



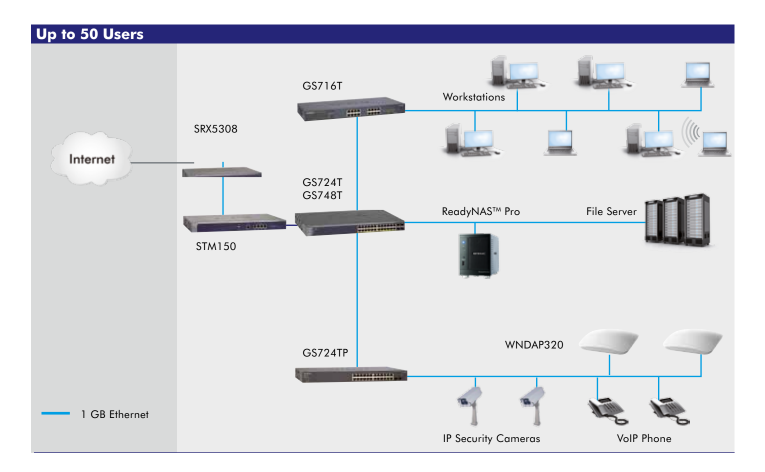
Network Solutions for Businesses with 1 to 20 Users

NETGEAR offers easy-to-install and operate network solutions that deliver optimal performance to meet your business requirements.

Possible Scenario (see diagram above)

- The ProSecure® UTM25 VPN Firewall guarantees a secure connection to the Internet as well as IPsec or SSL-encrypted access to the company's infrastructure via notebooks or work stations. This UTM appliance also provides email and web security, as well as effective protection against spam.
- The NETGEAR ProSafe Smart Switch (GS724TP) can be administered at the individual port level to prioritize data traffic according to the company's specifications; data can be sent and received at gigabit speed.
- Integrated Power-over-Ethernet (PoE) VoIP telephony and Wireless Access Points (WNAP320, WNDAP350) remove the requirement for a separate power supply, thereby maximizing deployment flexibility.

- The WNAP320 and WNDAP350 supplement an existing cabled network with a wireless network to provide visitors and mobile workers with wireless access to the internal network and the Internet from any location in the building.
- ReadyNAS[®] Pro 4 acts as a central file server and backup medium for clients and servers.



Network Solutions for Businesses with 20-100 Users

Medium-sized businesses and branch offices have enormous volumes of data and a wide range of applications and servers. Therefore, professional network management is essential. The ability to network with company headquarters and provide access for field-based employees are also vital.

Possible Scenario (see diagram above):

- A ProSafe Dual WAN Gigabit Firewall with SSL and IPsec VPN (SRX5308) guarantees a secure, stable Internet connection to company headquarters through site-to-site IPsec VPN (Virtual Private Network) tunnels, as well as access for mobile employees via either IPsec or SSL VPN.
- The ProSecure STM150, positioned between the router and the switch, provides effective protection against spam, secures email and web traffic, and ensures efficiency in the workplace.
- ProSafe Smart Switches (GS716T, GS724T, GS748T) are connected to company servers via gigabit and form the central distribution point for PC clients, print servers and notebooks within the network.
- Wireless Access Points (WNAP320) and surveillance cameras are connected with a ProSafe PoE Smart Switch (GS724TP).
- ProSafe Wireless Access Points supplement the wired network and enable secure wireless network access for visitors.

Network Solutions for Businesses with 100-250 Users

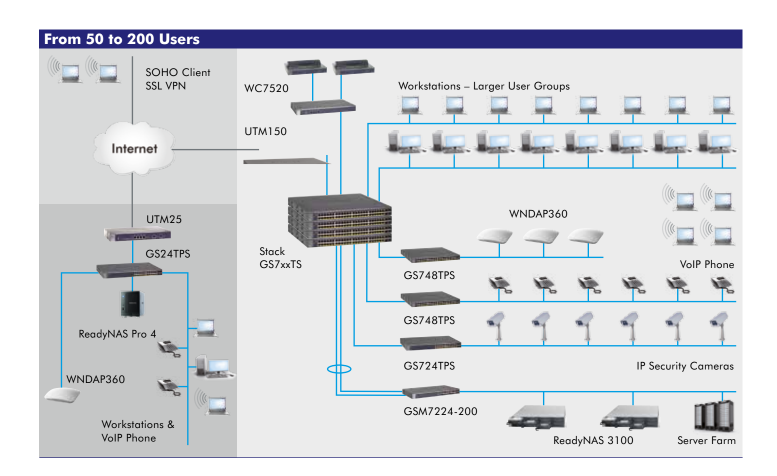
The ability to effectively control, manage and secure network resources are becoming increasingly important in larger networks. The issue is further complicated by the growing number of users and devices, which has dramatically increased requirements for data and IT support. But adding, removing or converting devices to handle these growing requirements poses significant risks to the network and takes valuable IT time. NETGEAR solutions have been developed to simplify integration and optimization. Our solutions can help minimize downtime, reduce the administrative and support effort on behalf of administrators and optimize productivity.

Possible Scenario (see diagram on next page)

Internet Access & Security

The ProSecure UTM 150 and UTM 25 combine firewall routing with web and email security. NETGEAR solutions support IPsec and SSL VPN standards to enable secure, encrypted remote access to business resources and applications at the organization's corporate headquarters.

- Site-to-Site VPN: Networking between a branch office and corporate headquarters via an IPsec VPN tunnel.
- Client-to-Site: Access for mobile employees. Access can be enabled via IPsec and/or SSL VPN, to support a wide range of use cases. When using IPsec as the security protocol, a suitable VPN IPsec Software Client (VPNG01L, VPNG05L) must be installed on the notebook. In contrast, the use of SSL for VPN access enables browser access.



The ProSecure UTM 150 and UTM 25 Email and Web Security Appliances are positioned at the interface between the Internet and the LAN. All inbound and outbound traffic passes through them.

- Email security (filters email traffic to defend against spam, viruses and phishing attacks).
- Web security (filters web and FTP traffic to defend against viruses and spyware).

Switching

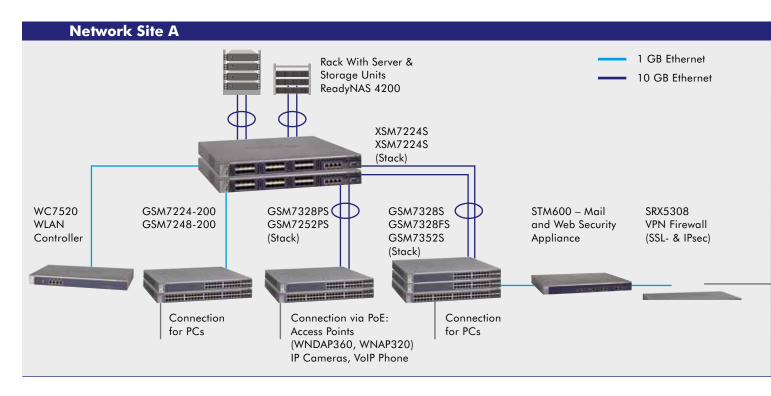
- Stackable Smart Switches (GS748TS, GS752TS, GS724TS and GS728TS) enable gigabit speeds for the many client connections to the network. Power-over-Ethernet models (GS7xxTPS) also power the Access Points via the data cable.
- A ProSafe GSM7224-200 Managed Switch with Static Routing is centrally located between the two areas, enabling bandwidth to be scaled as necessary. Communication with the user VLAN takes place via the GSM7224-200 to protect the server VLAN.

Mobility

- A ProSafe Wireless Controller (WC7520) allows up to 50 Access Points to be controlled from a central point.
- PoE-compatible Access Point connections allow for flexible installation.
- Wireless guest access, secured via Captive Portal.

Storage

ReadyNAS storage systems are used as file servers or backup media for servers and PC clients. ReadyNAS PRO is integrated in the Active Directory at the head office and controls each user's access rights to the individual shares. The storage unit at the head office provides up to 12 TB of storage capacity for data, images and video. A ReadyNAS Pro 4 storage system (up to 12 TB capacity) is installed at the branch office. Data synchronization between the branch office and corporate headquarters occurs every night via the VPN connection as a ReadyNAS controlled backup job. Using the rsync protocol, this can be initiated weekly, as either an incremental or a full backup. This entire setup, known as ReadyNAS Replicate[™], runs as a service on each respective ReadyNAS system.



Network Solutions for Business with More Than 250 Users

The introduction of new technologies such as server virtualization and cloud computing has had a direct impact on the network infrastructures of large organizations. Companies with more than 200 users need to pay particular attention to maximizing productivity and efficiency, while optimizing costs. NETGEAR solutions support these needs by working together seamlessly to maximize performance, security and reliability. **Possible Scenario (see diagram above):**

Internet Access

- The ProSafe Firewall (SRX5308) supports IPsec and SSL VPN standards to enable secure, encrypted access to business resources and applications at the organization's corporate headquarters.
- Networking between a branch or home office and corporate headquarters via an IPsec VPN tunnel.
- Access for mobile employees: Access can be enabled via IPsec and/ or SSL VPN to support a wide range of use cases. When using IPsec as the security protocol, a suitable VPN IPsec Software Client (VPNG01L, VPNG05L) must be installed on the notebook. In contrast, the use of SSL for VPN access enables browser access.
- Client-to-Site: Access for mobile employees. Access can be enabled via IPsec and/or SSL VPN, to support a wide range of use cases. When using IPsec as the security protocol, a suitable VPN IPsec Software Client (VPNG01L, VPNG05L) must be installed on the notebook. In contrast, the use of SSL for VPN access enables browser access.

Added Value:

- Strong encryption to protect sensitive company data.
- Secure remote access for employees, resulting in optimized business processes (e.g. sales, production control, automation).
- Protection against malware and web-based attacks.

Security

The ProSafe STM300 and STM600 Email and Web Security Appliances are connected in the LAN between the ProSecure SRX5308 Firewall Router and the Core Switch. All inbound and outbound traffic passes through them.

- Email security (filters email traffic to defend against spam, viruses and phishing attacks).
- Web security (filters web and FTP traffic to defend against malware).

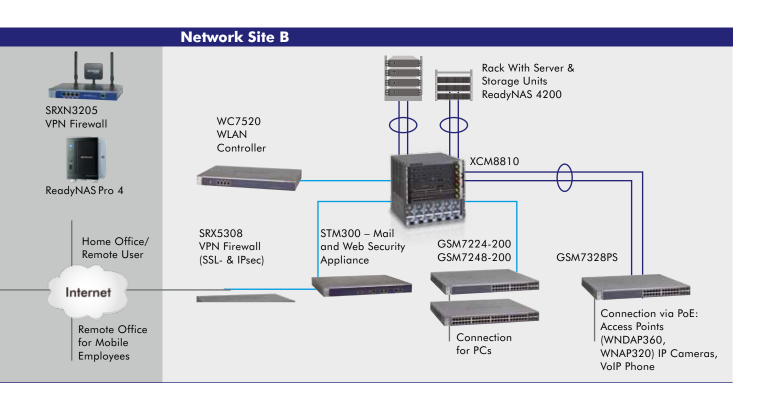
Added Value:

- Protection of external data communications.
- Increased operational efficiency through anti-spam and filters for various applications.

Switching

Convergence – the need for a standardized infrastructure for transferring multimedia services (data, voice and video) should be considered separately for each application, and should be implemented without incurring any qualitative losses.

- Voice over IP (VoIP) low latency periods are required to transmit this service along with continual implementation of the Quality of Service (QoS) for the necessary prioritization of data packets.
- Video on Demand (VoD) requires sufficient bandwidth to efficiently distribute large volumes of data within the network.
- Transferring large volumes of data during data backup, large files are transferred across the network, which can create considerable bottlenecks. To avoid these bottlenecks, administrators can effectively manage bandwidth (10 gigabit/s recommended) by employing virtual LANs (VLANs) to segment server, storage and user traffic.
- Virtualization logical and physical servers are separate from the data storage systems, with high-performance switches directly connecting the two areas. NETGEAR recommends the use of at least two switches in the stack (GSM7328S or XSM7224S) to redundantly connect the



servers and storage systems, resulting in duplicated bandwidth (link aggregation), load distribution (LACP) and – in the event of an error – low switching times. The network design determines the selection and positioning of the devices. NETGEAR XCM8800, XSM7224S and GSM7xxx(P)S switches can be positioned in either the central area or the access area. The XCM8800 Series utilizes a modular design for a flexible, customized solution. The XSM7224S and GSM7xxx(P) S can be operated as single devices or in a stack. Redundancy and availability are provided through a combination of duplicated physical connections, in addition to functions such as dynamic Routing Protocols (RIP, OSPF), VRRP, Rapid Spanning Tree and Link Aggregation. Investment protection is ensured with the IPv6 implementation.

Added Value:

- Convergence a standardized Ethernet infrastructure for different applications reduces costs and administrative effort.
- High availability and automated failover business-critical applications are continuously available, for maximum operational efficiency.
- High performance –10 gigabit connection speeds quickly transfer large volumes of data.

Mobility

ProSafe Wireless LAN Access Points (WNDAP350, WNDAP360, WNAP320) are connected to the data network via Power over Ethernet Switches (GSM72xxPS). All access points are centrally administrated by a single WC7520 WLAN Controller, enabling simultaneous implementation of security policies across the system. Captive Portal provides guests with separate wireless access from the company network.

Added Value:

- Mobility support and faster, more flexible access to business resources. Work processes are accelerated and optimized.
- Mobile end user devices such as smartphones and notebooks can directly, securely access the Enterprise Resource Planning System (ERP).
- Strong encryption protects private corporate data.

Storage

ReadyNAS storage systems are used as file servers or backup media for servers and PC clients. The ReadyNAS 4200 is integrated in the Active Directory at the head office and controls each user's access rights to the individual shares. The storage unit at the head office provides up to 24 TB of storage capacity for data, images and video. Additional ReadyNAS systems are installed at the branch office and home office. Data synchronization between the branch office, head office and home office takes place regularly using the ReadyNAS Replicate function as a backup job controlled by the ReadyNAS. Using the rsync protocol, incremental backups are performed to minimize required bandwidth, and different versions of the data can be created. This entire setup, known as ReadyNAS Replicate, runs as a service on the respective ReadyNAS system.

Added Value:

- Disk backup systems (NAS or iSCSI SAN) are more readily available in the disaster recovery process than conventional tape systems.
- They have scalable storage capacity and employ X-RAID[™] technology for dynamic capacity extension.
- They support a wide range of client operating systems.
- ReadyNAS Replicate automates the data backup process.

There is nothing more electrifying than a switch!

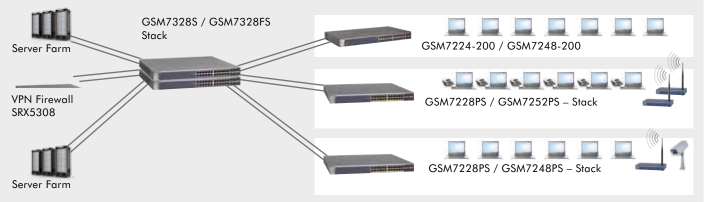


Intelligent switching is essential to the productivity of larger networks. Because modern network structures have become more complex and sophisticated, NETGEAR offers an array of switches, including:

- Managed Switches
- Smart Switches
- PLUS Switches
- Unmanaged Switches

ProSafe Switching: Availability and Redundancy

- · Segmentation (VLANs) (Separation of Voice/Data)
- · Availability and Redundancy Same Level by Comparing Both Technologies (VoIP/Classic Telephony)



The Name Says It All

NETGEAR ProSafe Switches are equipped with various functions to enable optimal integration into the network in line with requirements. The product name states what it does. Managed Switches Series: XCM8800 / XSM7000 / GSM7000 / FSM7000

- FSM = Fast Ethernet Switch Managed
- GSM = Gigabit Ethernet Switch Managed
- XSM = 10 Gigabit Ethernet Switch Managed
- XCM = Chassis Switch Managed

Example 1

<u>GSM 7 2 28 P S</u> 7000 Identifier Series Switch 2 (2nd Digit) = Layer 2 28 = Absolute Number of Ports (the last two digits in each case) P= Power over Ethernet S= Stackable

Example 1

GSM7 3 52 S7000 Series Switch3 (2nd Digit) = Layer 352 = Absolute Number of Ports (the last two digits in each case)S= Stackable

NETGEAR ProSafe Switches enable optimal integration into the network to meet a wide range of business needs:

Managed Switches enable stacking, 10 Gbit Ports, IPv6, dynamic routing and Power over Ethernet. They also provide extensive redundancy mechanisms for maximum availability.

Communication Switches transfer email, voice and image data via a standardized infrastructure.

Unified Communications Switches employ a standardized infrastructure for the service-based transfer of voice, video and data across Wireless Access Points, IPCams and IP telephones.

Application Scenario

To facilitate extensive modifications to the company's work processes, hand scanners are utilized to forward data directly to the ERP system via Wireless Access Points. Additionally, IP telephony is introduced and IP cameras are installed inside and outside the building to increase security. PCs, notebooks, printers and access controls to the building and employee offices will all be integrated via wired and wireless technology. NET-GEAR ProSafe switches enable each of these network services to be delivered – easily and efficiently, while reducing costs.

Switches



The XCM8800 series is available as a 6 or 10-slot chassis, and utilizes a modular design for a flexible, customized solution. The XCM8800 enables high performance switching, availability and redundancy. With a complete line of plug-and-play modules, the XCM8800 can be configured to deliver the network services that best fits the needs of small and medium-sized businesses, while eliminating complexity.

	XCM8800 Chassis Switch				
Warranty:	3-Year				
Service Pack:	3-Year Next Business Day On-site Replacement support				
	This support service is included in the delivery scope and	applies in the following countries: USA, Canada, Austria,			
	Belgium, France, Germany, Ireland, Luxembourg, Nether	rlands and the UK			
Advanced	Advanced Technical Support (24x7) with Software Mainte	enance/Subscription:			
Service Packs:	Tech Support includes installation, configuration and diagnostics support (via remote access)				
(not included in	Direct Access to the Level 3 Support Teams				
delivery)	Access to Software Updates and Tech Alarm Messages				
	Escalation Management with Plan of Action (POA)				
	Separate Free Hotline Number				
	One Service Pack per Chassis				
	For 6-slot Chassis (XCM8806):	For 10-slot Chassis (XCM8810):			
	Americas: PAS0314-100NAS (electronic voucher)	Americas: PAS0314-100NAS (electronic voucher)			
	Europe: PAS0314-100EUS (physical voucher)	Europe: PAS0314-100EUS (physical voucher)			
	Asia: PAS0314-100AUS (physical voucher)	Asia: PAS0314-100AUS (physical voucher)			

	Ord	ering	Info	rmat	tior
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Empty Chassis:		Accessories:	
XCM8806-10000S	NETGEAR 8800 Series 6-slot Chassis Switch	XCM8806PC-10000S	NETGEAR 8800 Series Power Supply Bay Cover for
XCM8810-10000S	NETGEAR 8800 Series 10-slot Chassis Switch		XCM8806
Supervisory Modul	e:	XCM8810PC-10000S	NETGEAR 8800 Series Power Supply Bay Cover for
XCM88S1-10000S	NETGEAR 8800 Series Supervisory Module		XCM8810
XCM888F-10000S	NETGEAR 8800 Series 8-port 1000Base-X	XCM8806FT-10000S	NETGEAR 8800 Series Spare Fan Tray Unit for XCM8806
SFP Card for XSM88S	1	XCM8810FT-10000S	NETGEAR 8800 Series Spare Fan Tray Unit for XCM8810
I/O Modules:		XCM88FPB-10000S	NETGEAR 8800 Series Spare Fan/PSU Controller Unit
XCM8848T-10000S	NETGEAR 8800 Series 48-port	Optics and Cables:	
	10/100/1000Base-T Module	AGM731F	NETGEAR ProSafe 1000Base-SX SFP LC GBIC
XCM88P-10000S	NETGEAR 8800 Series PoE Daughter Card		(multimode, 550m OM3, 275m OM1)
	for XCM8848T	AGM732F	NETGEAR ProSafe 1000Base-LX SFP LC GBIC
XCM8824F-10000S	NETGEAR 8800 Series 24-port 1000Base-X		(single mode, 10km)
	SFP Module	AXM751	NETGEAR ProSafe 10GBase-SR XFP LC Optics
XCM8808X-10000S	NETGEAR 8800 Series 8-port 10GBase-XFP Module		(multimode, 300m OM3, 33m OM1)
Power Supply:	NETGEAR 8800 Series 100-240VAC Power	AXM752	NETGEAR ProSafe 10GBase-LR XFP LC Optics
XCM88PS1-10000S	Supply Unit		(single mode, 10km)
License upgrade:	NETGEAR 8800 Series Advanced Core Software	AXC753-10000S	NETGEAR ProSafe 3m Direct Attach XFP to SFP+ Cable
XCM88ASL-10000S	License Upgrade (physical voucher)	Management:	Network Management Software NMS200

2 444444	100000 000000 000000 MM	FULLY MANAGED, L2, FAST ETHERNET	FULLY MA	NAGED, LITE L3 ROUTI	NG. GIGABIT	
MODEL		FSM726v3	GSM7224v2	GSM7248v2	GSM5212P	
Port Configuration	10/100 Ports (Auto Uplink)	24	03/0//22402	03/07/24002	03/032121	
0	10/100/1000 Ports (Auto Uplink)	2	24	48	12	
	Fiber Ports	2 SFP	4 SFP	4 SFP	4 SFP	
	10Gig Module Bays					
oE	Power Over Ethernert 802.3af Ports PoE Plus (30W) 802.3at Ports				12	
	Total PoE Budget				22W (Pass-Through) –	
					125W (PSU)	
tacking	Number of Dedicated Stacking Ports					
	Stacking bandwidth					
	Stacking (maximum capacity) Stacking Compatibility					
calability	# MAC Addresses	8,000	8,000	8,000	16,000	
	ARP Table – size of	6,000	480	480	512	
	# Routing Entries		32	32	34	
	# ACL Rules	224	224	224	512	
ystem Management	Single IP Management					
	Web Managed/GUI	•	•	•	•	
	Command Line Interface/RS232 Console/Telnet	•	•	•	• (including mini-USB console)	
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	
	DHCP (Client/Server)	Client	Client/Server	Client/Server	Client/Server	
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One	
Quality of Service	IPv6 full set Number of Priority Queues	•	• 8	• 8	• 8	
	Traffic Prioritization	802.1p ; Diffserv	802.1p ; Diffserv ;	802.1p ; Diffserv ;	802.1p ; Diffserv ;	
		00211p / Billoort	TCP/UDP	TCP/UDP	TCP/UDP	
	Auto Voice VLAN	•	•	•	•	
Aulticast	IGMP Snooping version	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	
Performance	IGMP Snooping querier Bandwidth	• 8.8 Gbps	• 48 Gbps	• 96 Gbps	• 24 Gbps	
	Buffer Memory	8 MB Per System	6 MB Per System	12 MB Per System	12 MB Per System	
	Jumbo Frames	•	•	•	•	
wailability	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 Modular Power Supply		•	•	PD Mode	
raffic Management	Number of 802.1q Vlan/Number of Vlan Group	512/512	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	•	•	•	•	
outing	Static Routing		•	•	•	
0	RIP I, RIP II, OSPF, VRRP, EMCP					
	IPv6, Multicast routing					
ecurity	IEEE 802.1x (RADIUS)	•	•	•	•	
	ACL - Access Control Lists SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	MAC, IP, TCP SSL/SSH & HTTPS	
	Guest VLAN	•	•		- -	
	DHCP Snooping/IP Source Guard/	•	•	•	•	
	ARP Guard					
	TACACS+	•	•	•	•	
nergy Efficiency	Energy Star Auto Port Power Down					
	Dynamic Power Consumption					
	Power Consumption	15 Watts	38.5 watts	71.5 Watts	166.6 Watts (Max PoE	
hysical	Desktop/Rackmount	R	R	R	D	
	Metal/Plastic Enclosure	M	M	M	M	
	MTBF Acoustic Noise	562,110 Hours 36.6 dBA	239,032 Hours 38.6 dBA	162,303 Hours 48.8 dBA	766,618 hours Min 19.8dB / Max 35.1	
	Fan	•	•	+0.0 ubA	•	
	Width x Depth x Height	440 x 205 x 43 mm	440 x 205 x 43 mm	440 x 205 x 43 mm	331 x 208 x 44 mm	
		(17.32 x 8.1 x 1.7 in)	(17.3 x 8.1 x 1.6 in)	(17.3 x 8.1 x 1.6 in)	(13.03 x 8.19 x 1.73 in	
la stas as a l'	Weight	2.8 kg (6.1 lb)	3.65 kg (8.03 lb)	4.15 kg (9.13 lb)	2.596 kg (5.73 lb)	
lectromagnetic Compliance	Class (A or B)	A	A	A	A	
Varranty Hardware		Lifetime with 3-Year	Lifetime with 3-Year	Lifetime with 3-Year	Lifetime with 3-Year	
Varranty Power Supply		Onsite NBD*	Onsite NBD*	Onsite NBD*	Onsite NBD*	
Nodules		AFM735/AGM731F/ AGM732F/RPS5412	AFM735/AGM731F/ AGM732F	AFM735/AGM731F/ AGM732F/RPS5412	AFM735/AGM731F/ AGM732F	
Prosupport Aaintenance PKGS	On Call 24x7/XPRESSHW	Included Lifetime ProSupport PRR0331	Included Lifetime ProSupport PRR0332	Included Lifetime ProSupport PRR0333	Included Lifetime ProSupport PRR0332	

* 3-year Next business day onsite hardware replacement support included: See http://onsite.netgear.com for coverage, availability and terms and conditions.

		FULLY MANAGED, LITE L3 ROUTING, GIGABIT				
MODEL Port Configuration	20 (200 D. F. (A. F. U. B. 1)	GSM7212F	GSM7212P	GSM7224P		
Port Configuration	10/100 Ports (Auto Uplink) 10/100/1000 Ports (Auto Uplink)	12	12	24		
	Fiber Ports	12 12 SFP	4 SFP	4 SFP		
	10Gig Module Bays					
PoE	Power Over Ethernert 802.3af Ports	4	12	24		
	PoE Plus (30W) 802.3at Ports	4	12	24		
	Total PoE Budget	150W	380W	380W		
Stacking	Number of Dedicated Stacking Ports					
	Stacking bandwidth		<u>/</u>			
	Stacking (maximum capacity)		<u>/</u>			
Scalability	Stacking Compatibility # MAC Addresses	14 000	14 000	14 000		
Scalability	# MAC Addresses ARP Table – size of	<u>16,000</u> 512	16,000 512	16,000 512		
	ARP lable – size of # Routing Entries	64	64	64		
	# ACL Rules	512	512	512		
System Management	Single IP Management					
Jysichi meni u	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 Client/Server		
	DHCP (Client/Server)	Client/Server	Client/Server	Client/Server		
	Port Mirroring	Many-to-One •	Many-to-One •	Many-to-One •		
Quality of Service	IPv6 full set Number of Priority Queues	• 8	• 8	• 8		
Quality of Service	Number of Priority Queues Traffic Prioritization	8 802.1p ; Diffserv ; TCP/UDP	8 802.1p ; Diffserv ; TCP/UDP	8 802.1p ; Diffserv ; TCP/UDP		
	Auto Voice VLAN	δυ2.1p; Diristry, rel, e	802.1p, Dilistry, 10.,	802.1p;Dilisery, ror, cz.		
Multicast	IGMP Snooping version	• v1, v2, v3	• v1, v2, v3	• v1, v2, v3		
//////////////////////////////////////	IGMP Snooping querier	•	•	•		
Performance	Bandwidth	24 Gbps	24 Gbps	48 Gbps		
	Buffer Memory	12 MB Per System	12 MB Per System	12 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		
	RPS Redundant Power Supply	•	•	•		
	Modular Power Supply					
Traffic Management	Number of 802.1q Vlan/Number of Vlan Group	1,024/1,024	1,024/1,024	1,024/1,024		
	Group Link Agregation 802.3ad/LACP	•	•	•		
	Discovery Protocol LLDP 802.1ab	•	•	•		
	Rate Limiting	•	•	•		
	Broadcast Storm Control	•	•	•		
Routing	Static Routing	•	•	•		
	RIP I, RIP II, OSPF, VRRP, EMCP					
	IPv6, Multicast routing					
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	Energy Star Auto Port Power Down		<u>/</u>			
	Auto Port Power Down Dynamic Power Consumption					
	Power Consumption Power Consumption	160.6 Watts (Max PoE)	452 Watts (Max PoE)	533 Watts (Max PoE)		
Physical	Desktop/Rackmount	R	R	R		
Thysical	Metal/Plastic Enclosure	Μ	M	Μ		
	MTBF	670,956 hours	422,436 hourss	394,619 hours		
	Acoustic Noise	Min 30dB / Max 48dB	Min 35.8dB / Max 50.3dB	Min 33.8dB / Max 49.9dB		
	Fan	•	•	•		
	Width x Depth x Height	440 x 257 x 44 mm	440 x 257 x 44 mm	440 x 257 x 44 mm		
	<i></i>	(17.3 x 10.12 x 1.73 in)	$(17.3 \times 10.12 \times 1.73 \text{ in})$	$(17.3 \times 10.12 \times 1.73 \text{ in})$		
	Weight Class (A or B)	3.665 kg (8.08 lb)	4.021 kg (8.86 lb)	4.368 kg (9.63 lb)		
Electromagnetic Compliance	Class (A or B)	A	A	A		
Warranty Hardware		Lifetime with 3-Year Onsite	Lifetime with 3-Year Onsite	Lifetime with 3-Year Onsite		
Warranty Power Supply	· · · · · · · · · · · · · · · · · · ·	NBD*	NBD*	NBD*		
Modules	7	AFM735/AGM731F/AGM732F/	AFM735/AGM731F/AGM732F/	AFM735/AGM731F/AGM732F/		
		RPS5412	RPS5412	RPS5412		
			//			
Prosupport	On Call 24x7/XPRESSHW	Included Lifetime ProSupport	Included Lifetime ProSupport	Included Lifetime ProSupport		

Prosupport	On Call 24x7/XPRESSHW	Included Lifetime ProSupport	Included Lifetime ProSupport	Included Lifetime ProSupport
Maintenance PKGS		PMB0332/PRR0332	PMB0332/PRR0332	PMB0332/PRR0332

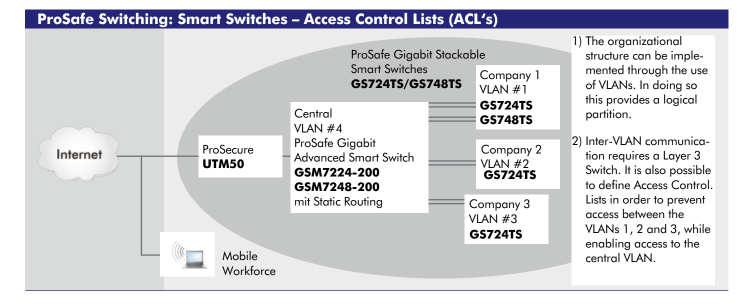
* 3-year Next business day onsite hardware replacement support included: See http://onsite.netgear.com for coverage, availability and terms and conditions.

GSM7228PS 24 4 SFP/2 SFP+ (10Gig) 2 10Gig bays	GSM7252PS	XSM7224S	001170000 0		
4 SFP/2 SFP+ (10Gig)		7101117 22 10	GSM7328Sv2	GSM7328FS	GSM7352Sv2
4 SFP/2 SFP+ (10Gig)	49	4.10CD	24		49
	48 4 SFP/2 SFP+ (10Gig)	4 10GBase-T 24 SFP+ (10Gig)	4 SFP/2 SFP+ (10Gig)	24 SFP	48 4 SFP/2 SFP+ (10Gig)
	2 10Gig bays	24 311 + (100ig)	2 10Gig bays	4 10Gig bays	2 10Gig bays
24	48		2 1001g 5073		2 1001g bdys
8	8				
384W	384W				
2	2	4	2	2	2
48 Gbps	48 Gbps	80 Gbps	48 Gbps	48 Gbps	48 Gbps
8 units or 384 ports	8 units or 384 ports	96 ports	8 units or 384 ports	8 units or 384 ports GSM72xxPS/GSM73xxS/FS	8 units or 384 ports
GSM72xxPS/GSM73xxS/FS 8,000	GSM72xxPS/GSM73xxS/FS 8,000	XSM7224S 32,000	GSM72xxPS/GSM73xxS/FS 8,000	8000	GSM72xxPS/GSM73xxS/ 8,000
1792	1792	6144	1792	1792	1792
480	480	480	480	480	480
1,024 Global	1,024 Global	2,048 ingress,egress	1,024 Global	1,024 Global	1,024 Global
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
Client/Server	Client/Server	Client/Server	Client/Server	Client/Server	Client/Server
Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
•	•	•	•	•	•
8	8	8	8	8	8
802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/UDP	802.1p ; Diffserv ; TCP/L
v1, v2, v3	• v1, v2, v3	• v1, v2, v3	v1, v2, v3	• v1, v2, v3	v1, v2, v3
• •	•	•	•	•	•
144 Gbps	192 Gbps	480 Gbps	144 Gbps	144 Gbps	192 Gbps
6 MB Per System	12 MB Per System	16MB Per System	6 MB Per System	6 MB Per System	12 MB Per System
•	•	•	•	•	•
802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
•	•	Second optional APS300W	•	•	•
APS525W 1,024/1,024	APS525W 1,024/1,024	APS300W 1,024/1,024	APS135W 1,024/1,024	1,024/1,024	APS135W 1,024/1,024
1,024/1,024	1,024/1,024	1,024/1,024	1,024/1,024	1,024/1,024	1,024/1,024
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
	•	•	•	•	•
with GSM7228PL license with GSM7228PL license	with GSM7252PL license with GSM7252PL license	with XSM7224L license with XSM7224L license	•	• with GSM7328FL licence	•
•	•	•	•	•	•
MAC, IP, TCP	MAC, IP, TCP	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	SSL/SSH & HTTPS
•	•	•	•	٠	•
•	•	•	•	•	•
•	•	•	•	•	•
545 Watts (Max PoE)	570 Watts (Max PoE)	195.2 Watts	80 Watts	80 Watts	110 Watts
R	R	R	R	R	R
M	M	M	M	M	M
117,747 Hours	117,747 Hours	180,178 Hours	117,747 Hours	117,747 Hours	117,747 Hours
52.4 dBA	51.7 dBA	44 dBA	52.4 dBA	52.4 dBA	51.7 dBA
440 x 391 x 43 mm	440 x 391 x 43 mm	440 x 431 x 43 mm	440 x 385 x 43 mm	440 x 385 x 43 mm	440 x 385 x 43 mm
(17.32 x 15.4 x 1.7 in)	(17.32 x 15.4 x 1.7 in)	(17.32 x 17 x 1.7 in)	(17.32 x 15.16 x 1.7 in)	(17.32 x 15.16 x 1.7 in)	(17.32 x 15.16 x 1.7 i
6.8 kg (14.99 lb)	6.8 kg (14.99 lb)	6.3 kg (13.89 lb)	4.5 kg (10lb)	5.4 kg (12lb)	5.4 kg (12lb)
А	A	А	A	А	А
Lifetime with 3-Year Onsite NBD*	Lifetime with 3-Year Onsite NBD*	Lifetime with 3-Year Onsite NBD*	Lifetime with 3-Year Onsite NBD*	Lifetime with 3-Year Onsite NBD*	Lifetime with 3-Year On: NBD*
AFM735;	AFM735;	AGM731F/AGM732F/	AFM735:	AFM735;	AFM735;
AFM/35; AGM731F/AGM732F;	AFM735; AGM731FAGM732F;	AGM731F/AGM732F/ AGM734; AXM761/	AFM/35; AGM731FAGM732F;	AFM735; AGM731FAGM732F;	AFM735; AGM731FAGM732F;
AX742; AX743; AX744;	AX742; AX743; AX744;	AXM762/AXM763;	AX742; AX743; AX744;	AX742; AX743; AX744;	AX742; AX743; AX744
	AXM761/AXM762/AXM763;	AXC761/AXC763/AXC753;	AXM761/AXM762/AXM763;	AXM761/AXM762/AXM763;	AXM761/AXM762/AXM7 AXC761/AXC763/AXC7
AXC761/AXC763/AXC753; APS525W/RPS5412	AXC761/AXC763/AXC753; APS525W/RPS5412	APS300W; AFT200	AXC761/AXC763/AXC753; APS135W;RPS5412	AXC761/AXC763/AXC753; RPS5412	AXC/61/AXC/63/AXC/ APS135W; RPS5412
Included Lifetime	Included Lifetime	Included Lifetime	Included Lifetime	Included Lifetime	Included Lifetime
ProSupport	ProSupport	ProSupport	ProSupport	ProSupport	ProSupport

* 3-year Next business day onsite hardware replacement support included: See http://onsite.netgear.com for coverage, availability and terms and conditions.

		MANAG	ED, L3, 10 GIGABIT
MODEL	Adda a	XCM8806	XCM8810
Port Configuration	10/100 Ports (Auto Uplink)	Keineeee	
<u>j</u>	10/100/1000 Ports (Auto Uplink)		
	Fiber Ports		
	10Gig Module Bays	6 slots	10 slots
PoE	Power Over Ethernert 802.3af Ports	Up to 384 ports	Up to 192 ports
	PoE Plus (30W) 802.3at Ports		
	Total PoE Budget	See online configurator	See online configurator
itacking	Number of Dedicated Stacking Ports		
	Stacking bandwidth		
	Stacking (maximum capacity)		
	Stacking Compatibility		
calability	# MAC Addresses	32,000	32,000
	ARP Table – size of	8,000	8,000
	# Routing Entries	12,000	12,000
	# ACL Rules	4,000 ingress, egress per 24-port block	4,000 ingress, egress per 24-port block
ystem Management	Single IP Management	•	•
	Web Managed/GUI	•	•
	Command Line Interface/RS232	•	•
	Console/Telnet SNMP Version		v1 v0- v2
	RMON Group	<u>v1, v2c, v3</u> 1,2,3,9	<u>v1, v2c, v3</u> 1,2,3,9
	DHCP (Client/Server)	1,2,3,9 Client/Server	Client/Server
	Port Mirroring	Many-to-One	Many-to-One
	IPv6 full set	Midny-to-One	Many-fo-One
Quality of Service	Number of Priority Queues		8
county of Dervice	Traffic Prioritization	802.1p ; Diffserv ; TCP/UDP	o 802.1p ; Diffserv ; TCP/UDP
	Auto Voice VLAN	002.1p, Diliserv, ICr/ODr	JUZ. IP, DIIISEIV, ICF/UDF
Aulticast	IGMP Snooping version	v1, v2, v3	v1, v2, v3
tomedsi	IGMP Snooping querier	• • •	v1, v2, v3
erformance	Bandwidth	Up to 416 Gbps/16MB Per 24-port block	Up to 800 Gbps/16MB Per 24-port block
enormance	Buffer Memory	16 MB Per 24-port block	16 MB Per 24-port block
	Jumbo Frames		
Availability	Spanning Tree 802.1d/RSTP .1w/	802.1d, .1w, .1s	802.1d, .1w, .1s
-	MSTP.1s	002.10, 110, 113	002.10, .1%, .13
	RPS Redundant Power Supply	N+1PSU redundancy	N+1PSU redundancy
	Modular Power Supply	Up to 6 XCM88PS1	Up to 6 XCM88PS1
raffic Management	Number of 802.1g Vlan/Number of	4000/4000	4000/4000
	Vlan Group		
	Link Agregation 802.3ad/LACP	•	•
	Discovery Protocol LLDP 802.1ab	•	•
	Rate Limiting	•	•
	Broadcast Storm Control	•	•
outing	Static Routing	•	•
	RIP I, RIP II, OSPF, VRRP, EMCP	•	•
	IPv6, Multicast routing	•	•
ecurity	IEEE 802.1x (RADIUS)	•	•
	ACL - Access Control Lists	MAC, IP, TCP	MAC, IP, TCP
	SSL/SSH & HTTPS	SSL/SSH & HTTPS	SSL/SSH & HTTPS
	Guest VLAN	•	•
	DHCP Snooping/IP Source Guard/	•	•
	ARP Guard		
	TACACS+	•	•
nergy Efficiency	Energy Star		
	Auto Port Power Down		
	Dynamic Power Consumption		
	Power Consumption	See online configurator	See online configurator
hysical	Desktop/Rackmount	R	R
	Metal/Plastic Enclosure	M	M
	MTBF	-	-
	Acoustic Noise	54 dBA	55 dBA
	Fan	•	•
	Width x Depth x Height	445 x 463 x 622 mm	445 x 463 x 622 mm
	\\/_:_L+	(17.51 x 18.23 x 24.47 in)	(17.51 x 18.23 x 24.47 in)
la alva na ana ali - Cli	Weight	29.5 kg (65lb)	35.8 kg (79lb)
lectromagnetic Compliance	Cidss (A or d)	A	A
Varranty Hardware		3-Year	3-Year
Varranty Power Supply			
Aodules		XCM88S1/XCM888F/XCM8848T/ XCM88P/XCM8824F/XCM8808X/ XCM88PS1/XCM8806PC/XCM88ASL/ XCM8806FT/XCM88FPB; AFM735; AGM731F/AGM732F/AGM734; AXM751/ AXM752; AXC753	AFM735/AXCM88S1/XCM888F/XCM8848T/XCM88 XCM8824F/XCM8808X/XCM88PS1/XCM8810PC/ XCM88ASL/XCM8810FT/XCM88FPB; AFM735; AGM731F/AGM732F/AGM734; AXM751/AXM752 AXC753GM731F/AGM732F; AXM761/AXM762/ AXM763; AXC761; APS300W; AFT200
Prosupport	On Call 24x7/XPRESSHW	Included 3-year Onsite NBD Replacement	Included 3-year Onsite NBD Replacement
		Included 3-year Unsite NBU Replacement	Included 3 year Lincite NBLI Keplacement

Smart Switches FS700T / GS700T Series Example: G \$ 7 4 8 T P \$ 100T or 700T = Smart Switches 48 = Absolute Number of Ports P = Power over Ethernet (PoE) S = Gigabit Ethernet Switch



In terms of functionality and price, the product category for Smart Switches sits between the expensive and complex Managed Switches and the Unmanaged Switches. Through the moderately scaled functional scope that is illustrated in different modules, the customer is able to find the appropriate switch to meet the requirements in each particular case. The functional spectrum incorporates features such as Stacking, Routing, Power over Ethernet (PoE), Gigabit or Fast Ethernet, Access Control Lists as well as Voice VLAN with Prioritization and so on.

NETGEAR's ProSafe Smart Switches provide more than just connectivity. They are equipped with a functional scope that fulfills the requirements of small and medium-sized businesses. Low complexity level, easy to handle and an efficient price-performance ratio are the most important decision-making criteria in this case. The intuitive web browser interface (ProSafe Control Center) offers Basis Layer 2 management functions such as monitoring and port configuration.

Migration

If business requirements grow beyond what can be provided by Unmanaged Switches, NETGEAR also offers a comprehensive line of Smart Switches.

Extension

NETGEAR ProSafe smart switches are also an excellent, low-cost option for connecting a small number of workstations to the core area of the network.

Security

What happens when a visitor attempts to access the company network using his personal laptop? Providing a partition between the guest and internal networks provides customers, vendors, and contractors with guest Internet access, while inhibiting them from accessing critical company data. ProSafe smart switches support Access Control Lists (ACLs), as well as user authentication (Radius IEEE 802.1x), to provide appropriate, secure access for all types of users.

Transfer of Voice and Video

The ability to manage traffic on Layer 3 and 4-based Quality of Service (QoS) and Auto Voice VLANs ensures that time-sensitive data can transferred at the appropriate quality.

Availability and Redundancy

Rapid Spanning Tree and Link Aggregation are key requirements of rapidly expanding networks, particularly when non-stop operation is essential. When changes are made to the network, the availability of automatic alternative paths is critical to ensure seamless Internet and LAN access.

1	Contraction of the local division of the loc		SMART MANAGED,	L2, FAST ETHERNET	
MODEL	CONTRACTOR OF THE OWNER	FS726T	FS726TP	FS728TP GREEN	FS750T2
Port Configuration	10/100 Ports (Auto Uplink)	24	24	24	48
	10/100/1000 Ports (Auto Uplink)	2	2	4	2
	Fiber Ports	1 SFP	2 SFP	2 SFP	2 SFP
	10Gig Module Bays				
PoE	Power Over Ethernert 802.3af Ports		12	24	
	PoE Plus (30W) 802.3at Ports				
	Total PoE Budget		100 Watts	195 Watts	
Stacking	Number of Dedicated Stacking Ports				
	Stacking bandwidth				
	Stacking (maximum capacity)				
Scalability	Stacking Compatibility # MAC Addresses	4.000	4.000	4.000	8.000
Scalability	ARP Table - size of	4,000	4,000	4,000	8,000
	# Routing Entries				
	# ACL Rules			128	
System Management	Single IP Management			120	
oysient Management	Web Managed/GUI	•	•	•	•
	Command Line Interface/RS232 Console/				
	Telnet				
	SNMP Version	vl	vl	v1, v2c, v3	v1, v2c
	RMON Group			1,2,3,9	
	DHCP (Client/Server)	Client	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
	IPv6 full set	0			
Quality of Service	Number of Priority Queues Traffic Prioritization	2 802.1p	2 802.1p	4 802.1p Diffserve	4 802.1p
	Auto Voice VLAN	602.1p	602.1p	δ02.1p Diffserve	602.1p
Multicast	IGMP Snooping version	v]	vl	v1, v2, v3	
Mullicusi	IGMP Snooping querier	٧I	VI	•	
Performance	Bandwidth	8.8 Gbps	8.8 Gbps	12.8 Gbps	13.6 Gbps
renormance	Buffer Memory	2 MB Per System	2 MB Per System	1 MB Per System	2 MB Per System
	Jumbo Frames				
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	80.2.1d	80.2.1d	802.1d, .1w, .1s	80.2.1d
	RPS Redundant Power Supply				
	Modular Power Supply				
Traffic Management	Number of 802.1q Vlan/Number of Vlan Group	64	64	128	64
	Link Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab			•	
	Rate Limiting	•	•	•	
	Broadcast Storm Control	•	•	•	
Routing	Static Routing				
	RIP I, RIP II, OSPF, VRRP, EMCP				
C it	IPv6, Multicast routing				
Security	IEEE 802.1x (RADIUS) ACL - Access Control Lists			• MAC, IP	
	SSL/SSH & HTTPS			· .	
	Guest VLAN			•	
	DHCP Snooping/IP Source Guard/ARP Guard			•	
	TACACS+			•	
Energy Efficiency	Energy Star			•	
	Auto Port Power Down			•	
	Dynamic Power Consumption				
	Power Consumption	13 Watts	122 Watts	256 Watts	19.65 Watts
Physical	Desktop/Rackmount	R	R	R	R
	Metal/Plastic Enclosure	M	M	M	M
	MTBF	305,000 Hours	327,000 Hours	237,497 Hours	59,880 Hours
	Acoustic Noise	0 dBA	42.9 dBA	38.1 dBA	0 dBA
	Fan		•	•	
	Width x Depth x Height	440 x 205 x 43 mm	440 x 205 x 43 mm	440 x 257 x 43 mm	440 x 205 x 43 mm
	W-:	(17.3 x 8.1 x 1.7 in.)	(17.3 x 8.1 x 1.7 in.)	(17.3 x 10.1 x 1.7 in)	(17.3 x 8.1 x 1.7 in)
Ele atua na anus - 4' -	Weight	2.5 kg (5.5 lb)	3.0 kg (6.6 lb)	3.6 kg (7.92 lb)	3.2 kg (7.0 lb)
Electromagnetic Compliance	Class (A or B)	А	A	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
Modules		AGM731F/732F	AGM731F/732F	AGM731F/732F	AGM731F/732F
Prosupport	On Call 24x7/XPRESSHW	PMB0331/PRR0331	PMB0331/PRR0331	PMB0331/PRR0331	PMB0331/PRR0331
Prosupport Maintenance PKGS	On Call 24x7/XPRESSHW				

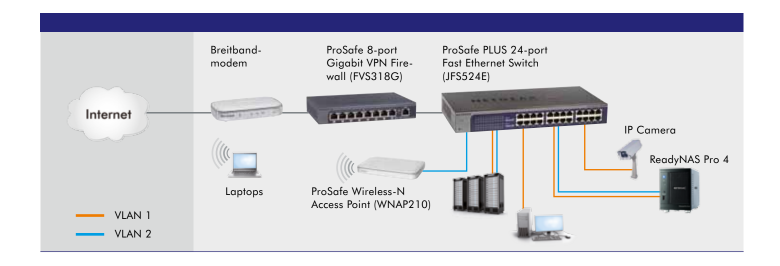
	SMART MANAGED, L2, GIGABIT						
FS752TP GREEN NEW	GS108T GREEN	GS110T GREEN NEW	GS110TP GREEN	GS510TP GREEN NEW	GS716T GREE		
48							
4	8	8	8	8	16		
4 SFP		2			2 SFP		
48			8	8			
48 384 Watts			47.147.11	100.11/ 11			
384 Watts			46 Watts	130 Watts			
8,000	8,000	4,000	8,000	4,000	8,000		
100		100		100			
128		128		128			
•	•	•	•	•	•		
v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3		
1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9		
Client	Client	Client	Client	Client	Client		
Many-to-One •	Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One		
4	4	4	4	4	4		
802.1p	802.1p	802.1p	802.1p	802.1p	802.1p		
		•		•	•		
v1, v2, v3	v1, v2	v1, v2, v3	v1, v2		v1, v2		
					•		
17.6 Gbps	16 Gbps	20 Gbps	16 Gbps	20 Gbps	32 Gbps		
6 MB Per System	512 KB per unit	512 KB per unit	512 KB per unit	512 KB per unit	512 KB per unit		
• 802.1d, .1w, .1s	• 802.1d, .1w, .1s	• 802.1d, .1w, .1s	• 802.1d, .1w, .1s	• 802.1d, .1w, .1s	• 802.1d, .1w, .1s		
002.10, .1%, .13	002.10, 119, 115	002.10, .1%, .13	002.10, 119, 113	002.10, .1w, .13	002.10, .19, .13		
256	64	64	64	64	128		
•	•	•	•	•	•		
•	•	•	•	•	•		
•	•	•	•	•	•		
TBD	•		•	•	•		
100							
TBD							
•	•	•	•	•	•		
MAC	Trusted MAC	MAC, IP	Trusted MAC	MAC, IP	MAC, IP		
•		HTTPS		HTTPS	HTTPS		
•	•	•	•	•	•		
•		•		•	•		
•		•		•			
•	•	•	•	•	•		
•	•	•	•	•	•		
500 Watts	12.78 Watts if powered	8.5 Watts	60 Watts	147 Watts	16.5 Watts		
	by PoE via port 1 8.3 Watts (AC) 6 Watt (DC)						
R	D	D	D	D	R		
M	M	M	M	M	M		
	275,533 hrs	472,147 hrs	157,004 hrs	458,124 hrs	401,205 hours		
	0 dBA	0 dBA	0 dBA	<38dBA	OdBA		
				•			
440 x 205 x 43 mm	$158 \times 105 \times 27 \text{ mm}$	236 x 101 x 27mm	236 x 101.6 x 27 mm	$328 \times 169 \times 43 \text{ mm}$	43 x 440 x 205 mm		
(17.3 x 8.1 x 1.7 in) 2.98 kg (6.57 lb)	(6.22 x 4.13 x 1.06 in) 0.56 kg (1.23 lb)	(9.29 x 3.97 x 1.06 in) 0.69 kg (1.52lb)	(9.3 x 4 x 1.06 in) 0.7Kg (1.54 lb)	(9.3 x 4 x 1.06 in) 1.68Kg (3.7 lb)	(1.7 x 17.3 x 8 in) 2.6 kg (5.6 lb)		
2.96 kg (0.37 lb)	0.36 kg (1.23 lb) A	B	B	B	2.0 kg (5.0 lb) A		
Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime		
Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime		
AGM731F/732F PMB0331/PRR0331	PMB0331/PRR0331	AGM731F/732F PMB0331/PRR0331	AGM731F/732F PMB0331/PRR0331	AGM731F/732F PMB0331/PRR0331	AGM731F/732F PMB0331/PRR0331		

	6666 666666 666666 666666 MT		SMART MANAG	ED 12 GIGABIT	
		CS724T GREEN	SMART MANAGE		007 (070
MODEL Port Configuration	10/100 B (A	GS724T GREEN	GS748T GREEN	G\$724TP	GS748TP
Port Configuration	10/100 Ports (Auto Uplink) 10/100/1000 Ports (Auto Uplink)	24	48	24	48
	Fiber Ports	24 2 SFP	48 4 SFP	24 2 SFP	48 4 SFP
	10Gig Module Bays	2.01.		20	401
PoE	Power Over Ethernert 802.3af Ports		/	24	48
1.52	PoE Plus (30W) 802.3at Ports		//		
	Total PoE Budget			192 Watts	384 Watts
Stacking	Number of Dedicated Stacking Ports				·
	Stacking bandwidth		<u> </u>		
	Stacking (maximum capacity)		<u> </u>		
· · · · · · · · · ·	Stacking Compatibility # MAC Addresses	2.000	0.000	0.000	0.000
Scalability	# MAC Addresses ARP Table - size of	8,000	8,000	8,000	8,000
	ARP lable - size of # Routing Entries				
	# ACL Rules		256	256	256
System Management	Single IP Management			100	200
Jysion men a	Web Managed/GUI	•	•	•	•
	Command Line Interface/RS232 Console/		7		
	Telnet				
	SNMP Version	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
	RMON Group	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
	DHCP (Client/Server)	Client Many to One	Client	Client	Client
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	Many-to-One
C In Convice	IPv6 full set	4	8	4	4
Quality of Service	Number of Priority Queues Traffic Prioritization	4 802.1p	8 802.1p	4 802.1p	4 802.1p
		002.19	002.10	002.10	002.1p
	Auto Voice VLAN	•	•	•	•
Multicast	IGMP Snooping version	v1, v2	v1, v2	v1, v2	v1, v2
	IGMP Snooping querier	•			
Performance	Bandwidth	48 Gbps	96 Gbps	48 Gbps	96 Gbps
	Buffer Memory	512 KB per unit	4 MB Per System	3 MB Per System	6 MB Per System
	Jumbo Frames	•	•	•	•
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	80.2.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
	RPS Redundant Power Supply Modular Power Supply				
Traffic Management	Modular Power Supply Number of 802.1g Vlan/Number of Vlan	128	256	128	128
Iramic Managemen.	Number of 802.1q Vlan/Number of Vlan Group	120	230	120	120
	Link Agregation 802.3ad/LACP	•	•	•	•
	Discovery Protocol LLDP 802.1ab	•	•	•	•
	Rate Limiting	•	•	•	•
	Broadcast Storm Control	•	•	•	•
Routing	Static Routing				
	RIP I, RIP II, OSPF, VRRP, EMCP		<u> </u>		
	IPv6, Multicast routing		<u>/</u> r		· · · · · · · · · · · · · · · · · · ·
Security	IEEE 802.1x (RADIUS)	• MAC, IP		• MAC, IP	• MAC, IP
	ACL - Access Control Lists SSL/SSH & HTTPS	MAC, IP HTTPS	MAC, IP HTTPS	MAC, II	MAC, Ir
	SSL/SSH & HTTPS Guest VLAN	•	ППГЭ	•	•
	DHCP Snooping/IP Source Guard/ARP Guard		(
	TACACS+	•	<i>i</i> 7	•	•
Energy Efficiency	Energy Star		/		
Live 87 .	Auto Port Power Down	•	//		
	Dynamic Power Consumption	•			
	Power Consumption	21.5 Watts	64 Watts	260 Watts	570 Watts
Physical	Desktop/Rackmount	R	D	R	R
	Metal/Plastic Enclosure	M	M	M	M
	MTBF	465,998 hours	108,000 Hours	165,589 Hours	147,559 Hours
	Acoustic Noise	OdBA	46 dBA	46.5 dBA	44.8 dBA
	Fan Width y Dopth y Hoight	110 005 mm	•	•	•
	Width x Depth x Height	43 x 440 x 205 mm (1.7 x 17.3 x 8 in)	440 x 305 x 43mm (17.3 x 12.0 x 1.7in)	40 x 257 x 43 mm (17.3 x 10.1 x 1.7 in)	440 x 387 x 43 mm (17.3 x 15.2 x 1.7 in)
	Weight	2.7 kg (5.9 lb)	(17.3 x 12.0 x 1.7in) 4.9 kg/10.8 lb	(17.3 x 10.1 x 1.7 in) 3.7 kg (8.1 lb)	(17.3 x 15.2 x 1.7 in) 6.6 kg (14.5 lb)
Electromagnetic	Class (A or B)	2.7 kg (5.9 lb) A	4.9 kg/10.8 lb A	3.7 kg (8.1 lb) A	6.6 kg (14.5 lb) A
Compliance					
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power Supply		Lifetime	Lifetime	Lifetime	Lifetime
Modules		AGM731F/732F	AGM731F/732F	AGM731F/732F	AGM731F/732F
Prosupport	On Call 24x7/XPRESSHW	PMB0331/PRR0331	PMB0331/PRR0331	PMB0332/PRR0332	PMB0332/PRR0332
Maintenance PKGS			<u></u> /		

		SMART MANAG	GED, L2, GIGABIT		
GS728TSB GREEN	NEW GS752TSB GREEN NE			G\$724TS	GS748TS
	00/02100			0072410	0074010
24	48	24	48	24	48
6 SFP	6 SFP	6 SFP	6 SFP	4 SFP	4 SFP
		24	48		
		8	8		
		192 Watts	384 Watts		
2 SFP	2 SFP	2 SFP	2 SFP	2 HDMI	2 HDMI
20 Gbps	20 Gbps	20 Gbps	20 Gbps	20 Gbps	20 Gbps
6 units or 300 p		6 units or 300 ports	6 units or 300 ports GS7XXTSB/GSXXTPSB	6 units or 288 ports GS7XXTS/GSXXTPS	6 units or 288 ports GS7XXTS/GSXXTPS
GS7XXTSB/GSXX 16,000	TPSB GS7XXTSB/GSXXTPSB 16,000	GS7XXTSB/GSXXTPSB 16,000	16,000	8,000	8,000
10,000	1024	1024	1024	0,000	0,000
32	32	32	32		
100	100	100	100	128	128
•	•	•	•	•	•
•	•	•	•	•	•
v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3	v1, v2c, v3
1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9	1,2,3,9
Client/Server		Client/Server	Client/Server	Client	Client
Many-to-One	e Many-to-One	Many-to-One	Many-to-One	Many-to-One	Many-to-One
•	•	•	•		
8	8 TCD/ 000 1 D:// TCD	8 // 000 1 D:/// TCD/	8 000 1 D''((TCD/	4	4
802.1p ; Diffserv ; UDP	TCP/ 802.1p ; Diffserv ; TCP UDP	/ 802.1p ; Diffserv ; TCP/ UDP	802.1p ; Diffserv ; TCP/ UDP	802.1p	802.1p
•	•	•	•	•	•
v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2, v3	v1, v2	v1, v2
•	•	•	•	,.=	,.=
56 Gbps	104 Gbps	56 Gbps	104 Gbps	48 Gbps	96 Gbps
2 MB	2 MB	2 MB	2 MB	2 MB Per System	6 MB Per System
•	•	•	•	•	•
802.1d, .1w, .	ls 802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s
			-		
256	256	256	256	128	128
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
	•				
			•		
•	•	•	•		
•	•			•	•
•	•	•	•	• MAC. IP	• MAC. IP
• • MAC, IP, TCP SSL/SSH & HTT	• MAC, IP, TCP			• MAC, IP	• MAC, IP
• MAC, IP, TCP	• MAC, IP, TCP	• • MAC, IP, TCP	• • MAC, IP, TCP	• MAC, IP •	• MAC, IP •
• MAC, IP, TCP	• MAC, IP, TCP	• • MAC, IP, TCP	• • MAC, IP, TCP		• MAC, IP •
• MAC, IP, TCP SSL/SSH & HTT •	MAC, IP, TCP PS SSL/SSH & HTTPS	• • MAC, IP, TCP SSL/SSH & HTTPS •	• MAC, IP, TCP SSL/SSH & HTTPS •		• MAC, IP •
• MAC, IP, TCP SSL/SSH & HTT • •	MAC, IP, TCP PS SSL/SSH & HTTPS •	• • MAC, IP, TCP SSL/SSH & HTTPS • •	• MAC, IP, TCP SSL/SSH & HTTPS •	•	•
• MAC, IP, TCP SSL/SSH & HTT • •	MAC, IP, TCP PS SSL/SSH & HTTPS •	• • MAC, IP, TCP SSL/SSH & HTTPS • •	• MAC, IP, TCP SSL/SSH & HTTPS •	•	•
MAC, IP, TCP SSL/SSH & HTT • • •	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • •	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • •	• MAC, IP, TCP SSL/SSH & HTTPS • • • •	•	•
MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS	• MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • •	• • 35.1 Watts	• • 78.36 Watts
MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R	• • 78.36 Watts R
MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R M	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	MAC, IP, TCP SSL/SSH & HTTPS · · · · · · 236 Watts R M	• MAC, IP, TCP SSL/SSH & HTTPS • • • • • 526.8 Watts R M	• • 35.1 Watts R M	• • 78.36 Watts R M
MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • • • 236 Watts R R M 530,911 Hours	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R	• • 78.36 Watts R M 125,500 Hours
MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R M	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • • • 236 Watts R M 530,911 Hours 46 dBA	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M	• • 78.36 Watts R M
• MAC, IP, TCP SSL/SSH & HTT • • • • 29.7 Watts R M 595,422 Hour •	MAC, IP, TCP PS SSL/SSH & HTTPS • • • • 77 Watts R M rs 303,219 Hours 52.7 dBA •	• • • • • • • • • • • • • • • • • • •	• MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours •	• • 78.36 Watts R M 125,500 Hours 52.7 dBA •
• MAC, IP, TCP SSL/SSH & HTT • • • • 29.7 Watts R M 595,422 Hour • 440 × 257 × 43 mm	• • PS SSL/SSH & HTTPS • •		• MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm	• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm
• MAC, IP, TCP SSL/SSH & HTT • • • • 29.7 Watts R M 595,422 Hour • 440 x 257 x 43 mn x 10.1 x 1.7 ir	• • PS SSL/SSH & HTTPS • • •	• • • SSL/SSH & HTTPS •	• • MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in)	• • • • • • • • • • • • • • • • • • •
• MAC, IP, TCP SSL/SSH & HTT • • • • 29.7 Watts R M 595,422 Hour • 440 × 257 × 43 mm	• • PS SSL/SSH & HTTPS • • •		• MAC, IP, TCP SSL/SSH & HTTPS • • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm	• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm
• MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R M 595,422 Hour • 440 × 257 × 43 mn × 10.1 × 1.7 ir 3.34 kg (7.36	• • PS SSL/SSH & HTTPS • • •	 MAC, IP, TCP SSL/SSH & HTTPS • <l< td=""><td>• MAC, IP, TCP SSL/SSH & HTTPS • • • • 526.8 Watts R M 206,539 Hours 43 dBA • 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 5.48 kg (12.08 lb) A</td><td>• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb)</td><td>• 78.36 Wotts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb)</td></l<>	• MAC, IP, TCP SSL/SSH & HTTPS • • • • 526.8 Watts R M 206,539 Hours 43 dBA • 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 5.48 kg (12.08 lb) A	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb)	• 78.36 Wotts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb)
• MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R M 595,422 Hour • 440 × 257 × 43 mn × 10.1 × 1.7 ir 3.34 kg (7.36	• • MAC, IP, TCP PS SSL/SSH & HTTPS • •<	 MAC, IP, TCP SSL/SSH & HTTPS • <l< td=""><td>• MAC, IP, TCP SSL/SSH & HTTPS • • • 526.8 Watts R M 206,539 Hours 43 dBA • 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 5.48 kg (12.08 lb)</td><td>• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb) A Lifetime</td><td>• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb) A Lifetime</td></l<>	• MAC, IP, TCP SSL/SSH & HTTPS • • • 526.8 Watts R M 206,539 Hours 43 dBA • 440 x 257 x 43 mm (17.3 x 10.1 x 1.7 in) 5.48 kg (12.08 lb)	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb) A Lifetime	• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb) A Lifetime
• MAC, IP, TCP SSL/SSH & HTT • • • • 29.7 Watts R M 595,422 Hour • 440 × 257 × 43 mn × 10.1 × 1.7 ir 3.34 kg (7.36 A Lifetime Lifetime	• • MAC, IP, TCP PS SSL/SSH & HTTPS • •<	• • MAC, IP, TCP SSL/SSH & HTTPS • <	• • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours • 440 × 205 × 43 mm (17.3 × 8.1 × 1.7 in) 2.87 kg (6.33 lb) A Lifetime Lifetime	• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb) A Lifetime Lifetime
• MAC, IP, TCP SSL/SSH & HTT • • • 29.7 Watts R M 595,422 Hour • 440 x 257 x 43 mm x 10.1 x 1.7 ir 3.34 kg (7.36 A Lifetime	• • MAC, IP, TCP PS SSL/SSH & HTTPS • • • • <t< td=""><td>• • MAC, IP, TCP SSL/SSH & HTTPS • <</td><td>• • • • • • • • • • • • • • • • • • •</td><td>• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb) A Lifetime</td><td>• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb) A Lifetime</td></t<>	• • MAC, IP, TCP SSL/SSH & HTTPS • <	• • • • • • • • • • • • • • • • • • •	• • 35.1 Watts R M 167,300 Hours • 440 x 205 x 43 mm (17.3 x 8.1 x 1.7 in) 2.87 kg (6.33 lb) A Lifetime	• 78.36 Watts R M 125,500 Hours 52.7 dBA • 440 x 300 x 43 mm (17.3 x 11.8 x 1.7 in 5.16 kg (11.38 lb) A Lifetime

		SMART MANAG	ED, L2, GIGABIT	SMART MANAGED, L2, 10 GIGABIT	
MODEL		GS724TPS	GS748TPS	G\$752TX\$	
ort Configuration	10/100 Ports (Auto Uplink)	00/24110	00/40110	00/02///0	
<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	10/100/1000 Ports (Auto Uplink)	24	48	48	
	Fiber Ports	4 SFP	4 SFP	4 SFP+ (10Gig)	
	10Gig Module Bays				
οE	Power Over Ethernert 802.3af Ports	24	48		
	PoE Plus (30W) 802.3at Ports	4	4		
	Total PoE Budget	192 Watts	384 Watts		
tacking	Number of Dedicated Stacking Ports	2 HDMI	2 HDMI	2	
-	Stacking bandwidth	20 Gbps	20 Gbps	40 Gbps	
	Stacking (maximum capacity)	6 units or 288 ports	6 units or 288 ports	6 units or 300 ports	
	Stacking Compatibility	GS7XXTS/GSXXTPS	GS7XXTS/GSXXTPS	G\$752TX\$	
calability	# MAC Addresses	8,000	8,000	16,000	
	ARP Table - size of			1,024	
	# Routing Entries			15	
	# ACL Rules	128	128	100	
ystem Management	Single IP 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)	Client	Client	Client/Server	
	Port Mirroring	Many-to-One	Many-to-One	Many-to-One	
	IPv6 full set			•	
Quality of Service	Number of Priority Queues	4	4	8	
	Traffic Prioritization	802.1p	802.1p ; Diffserv ; TCP/	802.1p ; Diffserv ; TCP/UDF	
		002.10	UDP		
	Auto Voice VLAN	•	•	•	
Aulticast	IGMP Snooping version	v1, v2	v1, v2	v1, v2, v3	
	IGMP Snooping querier			•	
Performance	Bandwidth	48 Gbps	96 Gbps	176 Gbps	
	Buffer Memory	2 MB Per System	6 MB Per System	2 MB	
	Jumbo Frames	•	•	•	
wailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	802.1d, .1w, .1s	
,	RPS Redundant Power Supply				
	Modular Power Supply				
raffic Management	Number of 802.1q Vlan/Number of Vlan Group	128	128	256	
runic Munugemeni	Link Agregation 802.3ad/LACP	•	•	•	
	Discovery Protocol LLDP 802.1ab	•	•	•	
	Rate Limiting	•	•	•	
	Broadcast Storm Control	•	•	•	
louting	Static Routing			•	
oomig	RIP I, RIP II, OSPF, VRRP, EMCP				
	IPv6, Multicast routing			•	
ecurity	IEEE 802.1x (RADIUS)	•	•	•	
econity	ACL - Access Control Lists	MAC, IP	MAC, IP	MAC, IP, TCP	
	SSL/SSH & HTTPS	//////////////////////////////////////	100CC, 11	SSL/SSH & HTTPS	
	Guest VLAN	•	•	•	
	DHCP Snooping/IP Source Guard/ARP Guard			•	
	TACACS+	•	•	•	
nergy Efficiency	Energy Star		· ·		
nergy Enciency	Auto Port Power Down			•	
	Dynamic Power Consumption				
	Power Consumption	235 Watts	530 Watts	77 Watts	
huniant					
hysical	Desktop/Rackmount Metal/Plastic Enclosure	R M	R M	R	
	MER		143,890 Hours	90,993 Hours	
		116,000 Hours	· · · · · ·	70,773 F10Urs	
	Acoustic Noise	46 dBA	43 dBA		
	Fan Width y Danth y Haight	• 440 x 310 x 43 mm	• 440 x 431 x 43 mm	• 440 x 257 x 43 mm	
	Width x Depth x Height	440 x 310 x 43 mm (17.3 x 12.2 x 1.7 in)	440 x 431 x 43 mm (17.3 x 17.0 x 1.7 in)	440 x 257 x 43 mm (17.32 x 10.13 x 1.7 in)	
	Weight	4.92 kg (10.82 lb)	7.28 kg (16.02 lb)	4.5 kg (10 lb)	
lectromagnetic	Class (A or B)	4.72 kg (10.02 lb) A	7.20 kg (10.02 lb) A	4.5 kg (10 lb)	
Compliance		~			
Varranty Hardware		Lifetime	Lifetime	Lifetime	
Varranty Power Supply		Lifetime	Lifetime	Lifetime	
Aodules		AGM731F/732F	AGM731F/732F	AGM731F/AGM732F; AX742; AX743; AX744; AXM761/AXM762/AXM763	
	On Call 24x7/XPRESSHW	PMB0332/PRR0332	PMB0332/PRR0332	PMB0334/PRR0334	
Prosupport					





Features	FS116	JFS524	FS116E	JFS254E
10/100 Mbit/s Ports	16	24	16	24
Auto Uplink	•	•	•	•
VLAN Support			•	•
Data Prioritization (QoS)			•	•
Broadband Control			•	•
Cable-Test			•	•
Green Ethernet			•	•
Rackmount		•		•
Warranty	Lifetime	Lifetime	Lifetime	Lifetime

Growing companies are running more network applications than ever before, which has dramatically increased their requirements for network reliability. For example, VoIP telephones and IP cameras require more than a simple plug-and-play connection. Similarly, cloud applications such as SalesForce and Google Calendar have become indispensable to companies, and therefore require a wellfunctioning network. However, despite these increasing needs, the additional budget and training time required to procure and administer complex Managed Switches is rarely available.

NETGEAR ProSafe PLUS Switches solve this challenge. The ProSafe PLUS line is simple to use and does not require advanced administration skills to configure and manage. Traffic Monitoring provides an overview of the performance of the company's network and helps resolve any network connection problems. A cable diagnostics test identifies and localizes weak spots that cause the problems. ProSafe PLUS Switches also optimize data traffic within the network by enabling port- and day-based prioritization. Important data transfers are assigned priority over less crucial packets of data. VLAN technology increases security and avoids domain collisions. ProSafe PLUS Switches are an excellent value, incorporate energy-saving green network technology, and operate silently.

Unmanaged & PLUS Switches

Examples:
J FS 5 24 P
J = Rackmount // Description without "J" = Desktop Switch
FS = Fast Ethernet Switch
24 = Absolute Number of Ports (Last Two Digits)
P = Power over Ethernet

GS 108 P E

J J

GS = Gigabit Ethernet Switch E = PLUS Switch

Functions

- Quality of Service (QoS) for the Prioritization of Business-Critical Data and Applications
- Virtual LAN (VLAN) Support for Network Segmentation and Security
- IGMP Snooping v2, v3 (for Triple Play Services)
- Troubleshooting for Connection Problems via Cable Test
- Bandwidth Management to Prevent Data Bottlenecks
- Network Traffic Monitoring
- Port Mirroring
- Broadcast Storm Control

NETGEAR Green

- Up to 60% Energy Savings
- IGMP Snooping
- Ports are Automatically Deactivated if no Device is Connected to the Affected Port
- Lower Transmission Energy if the Cable is Short (less than 10 m)
- Packaging is made out of at least 80% Recycled Material

The NETGEAR Difference

- Configurability via Simple Setup
- Possible to Prioritize Video and VoIP
- Network Traffic Monitoring
- Ideal for Network Groups

	Ţ			UN <i>M</i>	ANAGED, L2, 10/100	0 FAST ETHERNET
MODEL		F\$105	FS108	FS108P	FS116	FS116P
Port Configuration	10/100 Ports (Auto Uplink)	5	8	8	16	16
	10/100/1000 Ports (Auto Uplink) Fiber Ports					
	10Gig Module Bays		<u></u> /		<u>/</u> /	
PoE	Power Over Ethernert 802.3af Ports		<u></u> /	4	<u>/</u> /	8
	PoE Plus (30W) 802.3at Ports		<u></u>	00.14/24/2	4	55 M H.
Stacking	Total PoE Budget Number of Dedicated Stacking Ports			32 Watts	<u>/</u>	55 Watts
stacking	Stacking bandwidth					
	Stacking (maximum capacity) Stacking Compatibility				<u> </u>	
Scalability	Stacking Compatibility # MAC Addresses	1,000	1,000	1,000	4,000	8,000
SCalability	# MAC Addresses ARP Table - size of	1,000	1,000	1,000	4,000	0,000
	# Routing Entries		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	# ACL Rules		· · · · · · · · · · · · · · · · · · ·		/	
System Management			· · · · · · · · · · · · · · · · · · ·		/ /	
ysien manage	Web Managed/GUI		/		/ /	
	Command Line Interface/RS232 Console/		· · · · · · · · · · · · · · · · · · ·		/ /	
	Telnet		//		y	
	SNMP Version		//		<u> </u>	
	RMON Group		//		<u> </u>	
	DHCP (Client/Server)		//		//	
	Port Mirroring		//		//	
	IPv6 full set		//		//	
Quality of Service	Number of Priority Queues		//		//	
	Traffic Prioritization			honors 802.1p priority tags		honors 802.1p priority tags
·	Auto Voice VLAN		<u></u> /		<u>/</u> /	
Multicast	IGMP Snooping version		<u>, </u>		47	
	IGMP Snooping querier				/	
Performance	Bandwidth Beffere Manager	1 Gbps	1.6 Gbps	1.6 Gbps	3.2 Gbps	3.2 Gbps
	Buffer Memory	64 KB Per System	96 kB Per System	96 KB Per System	512 KB Per System	160KB Per System
	Jumbo Frames		<u>, </u>		47	
Availability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s RPS Redundant Power Supply		<u> </u> /			
	· · · · ·				<u> </u>	
Traffic Management	Modular Power Supply Number of 802.1q Vlan/Number of Vlan Group					
	Link Agregation 802.3ad/LACP					
	Discovery Protocol LLDP 802.1ab					
	Rate Limiting					
	Broadcast Storm Control		· · · · · · · · · · · · · · · · · · ·		/ /	
Routing	Static Routing		/		· · · · · · · · · · · · · · · · · · ·	
Accounty and a second s	RIP I, RIP II, OSPF, VRRP, EMCP		/		/	
	IPv6, Multicast routing		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Security	IEEE 802.1x (RADIUS)		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
50001,	ACL - Access Control Lists		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	SSL/SSH & HTTPS		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	Guest VLAN		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	DHCP Snooping/IP Source Guard/ARP Guard					
	TACACS+		//		//	
Energy Efficiency	Energy Star		//		//	•
	Auto Port Power Down		//		<u> </u>	
	Dynamic Power Consumption Power Consumption	7.5 Watts	7.5 Watts	44 Watts	12 Watts	72 Watts
			<u> </u>		<u> </u>	
Physical	Desktop/Rackmount	D	D	D	D	D
	Metal/Plastic Enclosure	M 292.000 Hours	M	M 190.000 Hours	M	M 116.000 Hours
	MTBF	393,000 Hours	168,000 Hours	190,000 Hours	353,000 Hours	116,000 Hours
	Acoustic Noise		<u>.</u>		4	
	Fan Width x Depth x Height	94 x 103 x 27 mm (3.7 x 4.1 x 1.1 in.)	158 x 103 x 27 mm (6.2 x 4.1 x 1.1 in.)	235 x 103 x 7mm (9.3 x 4.1 x 1.1 in.)	287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in.)	287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in.)
	Weight	0.28 kg (0.62 lb)	0.49 kg (1.1 lb)	0.74 kg (1.7 lb)	0.9 kg (2.0 lb)	0.9 kg (2.0 lb)
Electromagnetic Compliance	Class (A or B)	A	A	B	A	A
Warranty Hardware		Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
Warranty Power		2 Year	2 Year	2 Year	2 Year	2 Year
Supply			//		//	
Modules			//		//	
Prosupport Maintenance PKGS	On Call 24 x 7/XPRESSHW	PMB0331/PRR0331	PMB0331/PRR0331	PMB0331/PRR0331	PMB0331/PRR0331	PMB0331/PRR0331

				UNMANAGE	D, L2, GIGABIT		
JFS516	JFS524	GS105 GREEN	GS108 GREEN	GS108P GREEN	GS116 GREEN	JGS516 GREEN	JGS524 GREE
16	24						
		5	8	8	16	16	24
				4			
				50W			
4,000	4,000	4,000	4,000	4,000	8,000	8,000	8,000
			honors 802.1p priority tags	honors 802.1p			
			priority ldgs	priority tags			
3.2 Gbps	4.8 Gbps	10 Gbps	16 Gbps	16 Gbps	32 Gbps	32 Gbps	48 Gbps
320 KB Per System	320 KB Per System	128 KB Per System	192 KB Per System	192 KB Per System	512 KB Per System	2 MB Per System	2 MB Per System
		•	•	•	•	•	•
		•	•	•	•	•	•
			•	•	•	•	•
			4 E \\/	12.2 Watts	15 Watts	11 Watts	16 Watts
15 Watts	15 Watts	12 Watts	4.5 Watts	(with PoE load)			
15 Watts R	15 Watts R	12 Watts	4.5 Wdπs	(with PoE load) D	D	R	R
R M	R M	D M	D M	D M	м	Μ	М
R	R	D	D	D		M 309,000 Hours	M 230,000 Hours
R M 120,000 Hours	R M	D M 347,000 Hours	D M 113,000 Hours	D M 840,991 Hours	M 393,000 Hours	Μ	M 230,000 Hours 0 dB
R M 120,000 Hours 330 x 202 x 43 mm	R M 110,000 Hours 330 x 202 x 43 mm	D M 347,000 Hours 94 x 105 x 27 mm	D M 113,000 Hours 158 x 105 x 27	D M 840,991 Hours 235 x 103 x 27 mm	M 393,000 Hours 285 x 03 x 27 mm	M 309,000 Hours 0 dB 330 x 207 x 43 mm	M 230,000 Hours 0 dB 330 x 207 x 43 m
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.)	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.)	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.)	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.)	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in)	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.)	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.)	M 230,000 Hours 0 dB 330 x 207 x 43 m (13 x 8.2 x 1.7 in
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.28 kg (0.63 lb)	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.31 kg (0.69 lb)	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.) 0.28 kg (0.62 lb)	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.) 0.52 kg (1.15 lb)	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in) 0.716 kg (1.7 lbs)	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.) 0.99 kg (2.2 lb)	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.) 1.62 kg (3.57 lb)	M 230,000 Hours 0 dB 330 x 207 x 43 m (13 x 8.2 x 1.7 in 1.72 kg (3.79 lb)
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.)	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.)	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.)	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.)	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in)	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.)	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.)	M 230,000 Hours 0 dB 330 x 207 x 43 mr
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.28 kg (0.63 lb) A Lifetime	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.31 kg (0.69 lb) A Lifetime	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.) 0.28 kg (0.62 lb) A Lifetime	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.) 0.52 kg (1.15 lb) B Lifetime	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in) 0.716 kg (1.7 lbs) B Lifetime	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.) 0.99 kg (2.2 lb) A Lifetime	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.) 1.62 kg (3.57 lb) A Lifetime	M 230,000 Hours 0 dB 330 x 207 x 43 m (13 x 8.2 x 1.7 in. 1.72 kg (3.79 lb) A Lifetime
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.28 kg (0.63 lb) A	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.31 kg (0.69 lb) A	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.) 0.28 kg (0.62 lb) A	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.) 0.52 kg (1.15 lb) B	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in) 0.716 kg (1.7 lbs) B	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.) 0.99 kg (2.2 lb) A	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.) 1.62 kg (3.57 lb) A	M 230,000 Hours 0 dB 330 x 207 x 43 mr (13 x 8.2 x 1.7 in. 1.72 kg (3.79 lb) A
R M 120,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.28 kg (0.63 lb) A Lifetime	R M 110,000 Hours 330 x 202 x 43 mm (13 x 8 x 1.7 in.) 0.31 kg (0.69 lb) A Lifetime	D M 347,000 Hours 94 x 105 x 27 mm (3.7 x 4.1 x 1.1 in.) 0.28 kg (0.62 lb) A Lifetime	D M 113,000 Hours 158 x 105 x 27 (6.2 x 4.0 x 1.1 in.) 0.52 kg (1.15 lb) B Lifetime	D M 840,991 Hours 235 x 103 x 27 mm (9.25 x 4.06 x 1.06 in) 0.716 kg (1.7 lbs) B Lifetime	M 393,000 Hours 285 x 03 x 27 mm (11.22 x 4.06 x 1.06 in.) 0.99 kg (2.2 lb) A Lifetime	M 309,000 Hours 0 dB 330 x 207 x 43 mm (13 x 8.2 x 1.7 in.) 1.62 kg (3.57 lb) A Lifetime	M 230,000 Hours 0 dB 330 x 207 x 43 mr (13 x 8.2 x 1.7 in. 1.72 kg (3.79 lb) A Lifetime

Switches

A REAL PROPERTY.		UNMANAGED, L2, GIGABIT	PROSAFE PLUS, L2		PROSAFE PLUS, L2 GIGABIT
MODEL		JGS524F GREEN	FS116E GREEN	JFS524E GREEN	GS105E GRE
Port Configuration	10/100 Ports (Auto Uplink)		16	24	
	10/100/1000 Ports (Auto Uplink)	24			5
	Fiber Ports	2 SFP			
	10Gig Module Bays				
ьE	Power Over Ethernert 802.3af Ports				
	PoE Plus (30W) 802.3at Ports				
	Total PoE Budget				
tacking	Number of Dedicated Stacking Ports				
	Stacking bandwidth				
	Stacking (maximum capacity)				
	Stacking Compatibility				
calability	# MAC Addresses	8,000	8,000		
	ARP Table - size of				
	# Routing Entries				
	# ACL Rules				
ystem Management	<u> </u>				
	Web Managed/GUI		PC Tool	PC Tool	PC Tool
	Command Line Interface/RS232				
	Console/Telnet				
	SNMP Version				
	RMON Group				
	DHCP (Client/Server)				
	Port Mirroring		Many-to-One	Many-to-One	Many-to-One
	IPv6 full set			-	
uality of Service	Number of Priority Queues		2	2	4
	Traffic Prioritization		802.1p	802.1p	802.1p
	Auto Voice VLAN				
ulticast	IGMP Snooping version				
	IGMP Snooping querier				
Performance	Bandwidth	48 Gbps	3.2 Gbps	4.8 Gbps	10 Gbps
	Buffer Memory	2 MB Per System			128 KB Per System
	Jumbo Frames	•			•
vailability	Spanning Tree 802.1d/RSTP .1w/MSTP .1s				
	RPS Redundant Power Supply				
	Modular Power Supply				
affic Management	Number of 802.1q Vlan/Number		16	24	5
	of Vlan Group Link Agregation 802.3ad/LACP				•
					•
	Discovery Protocol LLDP 802.1ab			•	
	Rate Limiting		•	•	•
	Broadcast Storm Control		•	•	•
outing	Static Routing				
	RIP I, RIP II, OSPF, VRRP, EMCP				
	IPv6, Multicast routing				
ecurity	IEEE 802.1x (RADIUS)				
	ACL - Access Control Lists				
	SSL/SSH & HTTPS				
	Guest VLAN				
	DHCP Snooping/IP Source Guard/ARP Guard				
	TACACS+				
Ff(:.:			•		•
nergy Efficiency	Energy Star Auto Port Power Down		•	•	•
0, ,			•	-	•
	Dynamic Power Consumption			-	-
	Dynamic Power Consumption	20 \//atta	5 16 \/atta	5 0 \M/atta	1 \\/atta
aveical	Power Consumption	20 Watts	5.46 Watts	5.9 Watts	4 Watts
nysical	Power Consumption Desktop/Rackmount	R	D	R	D
nysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure	R M	D M	R M	D M
nysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF	R M 262,000 Hours	D M 4,046,880 Hours	R M 1,952,478 Hours	D M 5,905,968 Hours
nysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise	R M 262,000 Hours 40 dB	D M	R M	D M
nysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan	R M 262,000 Hours 40 dB •	D M 4,046,880 Hours 0 dBA	R M 1,952,478 Hours 0 dBA	D M 5,905,968 Hours 0 dBA
hysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise	R M 262,000 Hours 40 dB • 330 x 169 x 43mm	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm
hysical	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan Width x Depth x Height	R M 262,000 Hours 40 dB • 330 x 169 x 43mm (13 x 6.7 x 1.7 in.)	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in)	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm (13 x 6.8 x 1.7 in)	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm (3.7 x 4.1 x 1.1 in
	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan Width x Depth x Height Weight	R M 262,000 Hours 40 dB • 330 x 169 x 43mm (13 x 6.7 x 1.7 in.) 1.72 kg (3.79 lb)	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in) 0.81 kg (1.79 lb)	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm (13 x 6.8 x 1.7 in) 1.43 kg (3.15 lb)	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm (3.7 x 4.1 x 1.1 in 0.3 kg (0.66 lb)
ectromagnetic	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan Width x Depth x Height	R M 262,000 Hours 40 dB • 330 x 169 x 43mm (13 x 6.7 x 1.7 in.)	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in)	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm (13 x 6.8 x 1.7 in)	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm (3.7 x 4.1 x 1.1 in
hysical lectromagnetic compliance /arranty Hardware	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan Width x Depth x Height Weight	R M 262,000 Hours 40 dB • 330 x 169 x 43mm (13 x 6.7 x 1.7 in.) 1.72 kg (3.79 lb) A	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in) 0.81 kg (1.79 lb) A	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm (13 x 6.8 x 1.7 in) 1.43 kg (3.15 lb) A	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm (3.7 x 4.1 x 1.1 in 0.3 kg (0.66 lb) B
ectromagnetic ompliance /arranty Hardware	Power Consumption Desktop/Rackmount Metal/Plastic Enclosure MTBF Acoustic Noise Fan Width x Depth x Height Weight	R M 262,000 Hours 40 dB • 330 x 169 x 43mm (13 x 6.7 x 1.7 in.) 1.72 kg (3.79 lb) A Lifetime	D M 4,046,880 Hours 0 dBA 287 x 103 x 27 mm (11.3 x 4.1 x 1.1 in) 0.81 kg (1.79 lb) A Lifetime	R M 1,952,478 Hours 0 dBA 330 x 173 x 43 mm (13 x 6.8 x 1.7 in) 1.43 kg (3.15 lb) A Lifetime	D M 5,905,968 Hours 0 dBA 94 x 104 x 28 mm (3.7 x 4.1 x 1.1 in 0.3 kg (0.66 lb) B Lifetime
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ProSafe PLUS & Unmanaged Desktop Switches

Switches

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Port Configuration 10/100 Po 10/100/10 Fiber Ports 10Gig Mo PoE Plus (3 Total PoE Plus (3) Stacking b Stacking for Stacking C Stacking C SNMP Vers RMON Gra DHCP (Clin Pot Mirror IPv6 full se Quality of Service Multicast IGMP Snoc IGMP Snoc IGMP Snoc IGMP Snoc IGMP Snoc IGMP Snoc Performance Bandwidth Buffer Men Jumbo Fra Availability Spanning RPS Redun Modular P Traffic Management Number ol of Vlan Gr Link Agreg Discovery I Rate Limitin Broadcast Routing Static Routi RIP I, RIP II IPv6, Multi Security IEEE 802.1 ACL - Acce SSL/SSH & Guest VLA DHCP Sno Guard/ARI TACACS + Energy Efficiency Power Con Physical Desktop/R Metal/Plas MTBF Accoustic N Fan With x De		G\$108Ev2	GREEN	GS116E	GREEN	GS108PEv2	GREEN	JGS524E	GREEN
IO/100/10 Fiber Ports IOGig Mor PoE Stacking Stacking C Scalability # Routing RMON Gra DHCP (Clin Port Mirror IPv6 full se Quality of Service Number of GMV Multicast IGMP Snoc IGMP Snoc Performance Bandwidth Buffer Men	Ports (Auto Uplink)	G3106EV2		GSTTDE		03106FEV2		JG3524E	
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Rate Limitii Broadcast Routing Static Routi RIP 1, RIP 11 IPv6, Multii Security Energy Efficiency Energy Efficiency For Power Con Physical Desktop/R Metal/Plas MTBF Acoustic N Fan Width x De	regation 802.3ad/LACP	•		•		•		•	
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Auto Port F Dynamic P Power Con Physical Desktop/R Metal/Plas MTBF Acoustic N Fan Width x De									
Power Con Power Con Physical Desktop/R Metal/Plas MTBF Acoustic N Fan Width x De	rt Power Down	•		•		•		•	
Power Con Physical Desktop/R Metal/Plas MTBF Acoustic N Fan Width x De	c Power Consumption	4.5 Watt	ts.	11 Watt	\$	12.2 Wo	ntts	16 Watt	is.
Physical Desktop/R Metal/Plas MTBF Acoustic N Fan Width x De		no nan			-	(with PoE I		re run	
Metal/Plas MTBF Acoustic N Fan Width x De	Consumption					·			
MTBF Acoustic N Fan Width x De	/Rackmount								
Acoustic N Fan Width x De	lastic Enclosure								
Fan Width x De		5,701,574 H	lours	2,806,154 H	lours	3,649,507	Hours	1,262,700 ዘ	Hours
Width x De	Noise	0		0		0		0	
		0		0		0		0	
Weight	Depth x Height	158 x 105 >		287 x 103 x 2		235 x 103 x		330 x 173 x 4	
Weight		(6.2 x 4.0 x 1	,	(11.3 x 4.1 x 1	1	(9.25 x 4.06 x		(13 x 6.8 x 1	
	er P)	0.55 kg (1.2	2 IDS)	0.81 kg (1.7	4 ID)	0.726 kg (1	.0 105)	1.43 kg (3.1	3 Ib)
Electromagnetic Class (A or Compliance	. Of D)	В		A		A		A	
Warranty Hardware		Lifetime		Lifetime		Lifetim	e	Lifetime	
Warranty Power		2 Year		Lifetime		2 Yea		Lifetime	
Supply		2 1001				2.100			·
Modules									
Prosupport On Call 24 Maintenance PKGS	24 x 7/XPRESSHW	PMB0331/PR	R0331	PMB0331/PR	20331	PMB0331/PF	RR0331	PMB0331/PR	R0331

		10 GIGABIT COPPER AND FIBER MODULES LAYER 2 AND LAYER 3 MANAGED GSM72XXPS/GSM73XXS						
		The second second	1	A land	A Ter at			
MODEL	AX742	AX743	AX744	AXM761	AXM762	AXM763		
Product Description	ProSafe 24 Gigabit Stacking Kit (two modules and a stacking cable)	ProSafe 10 Gigabit Ethernet SFP+ Adapter	ProSafe 10 Gigabit Ethernet CX4 Module	ProSafe 10GBASE-SR "Short Reach" SFP+ Module	ProSafe 10GBASE-LR "Long Reach" SFP+ Module	ProSafe 10GBASE- LRM "Long Reach Multimode" SFP+ Module		
Distance	N/A	N/A	Up to 15m	Up to 300m	Up to 10km	Up to 220m		
Cabling Type	High-speed Stacking Cable			10GBASE-SR "Short Reach"	10GBASE-LR "Long Reach"	10GBASE-LRM Long Reach Multimode		
Connector	One Stacking Interface slot	One SFP+ Interface slot	One CX4 connection	One LC Fiber connection	One LC Fiber connection	One LC Fiber connection		
Interface (Bus) Type	24 Gigabit High- speed Stacking	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Infiniband (CX4)	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (SFP+)		
Form Factor	Plug-in module	Plug-in module	Plug-in module	Plug-in SFP+	Plug-in SFP+	Plug-in SFP+		
Data Transfer Rate	12 Gbps Full-duplex (24 Gbps)	10 Gbps	10 Gbps	10 Gbps	10 Gbps	10 Gbps		
Hot-Swappable	•	•	•	•	•	•		
Fiber Cable Support	NA	NA	NA	50μm OM3 multimode fiber cables (300m) or legacy 62.5μm OM1 multimode (33m)	Supports 9 μ m single mode Fiber cabling	Supports legacy 62.5 μ m OM1 multimode Fiber cabling (220m)		
Switch Compatibility	GSM72xxPS GSM73xxS XSM7224S	GSM72xxPS GSM73xxS XSM7224S	GSM72xxPS GSM73xxS XSM7224S	GS752TXS GSM72xxPS GSM73xxS XSM7224S	GS752TXS GSM72xxPS GSM73xxS XSM7224S	GS752TXS GSM72xxPS GSM73xxS XSM7224S		
Warranty	5 Year	5 Year	5 Year	5 Year	5 Year	5 Year		

	10 GIGABIT COPPER AND FIBER MODULES LAYER 2 AND LAYER 3 MANAGED GSM72XXPS/GSM73XXS						
	0	0	- AND				
MODEL	AXC761	AXC763	AXC753	AXM751	AXM752		
Product Description	ProSafe 1m Direct Attach SFP+ Cable	ProSafe 3m Direct Attach SFP+ Cable	ProSafe 3m Direct Attach SFP+ to XFP Cable	ProSafe 10GBASE-SR "Short Reach" XFP Module	ProSafe 10GBASE-LR "Long Reach" XFP Module		
Distance	lm	3m	3m	Up to 300m	Up to 10km		
Cabling Type	Direct Attach 10GSFP+Cu	Direct Attach 10GSFP+Cu	Direct Attach 10GSFP+Cu	10GBASE-SR "Short Reach"	10GBASE-LR "Long Reach"		
Connector	SFP+ connectors	SFP+ connectors	SFP+ to XFP	One LC Fiber connection	One LC Fiber connection		
Interface (Bus) Type	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (SFP+)	10 Gigabit Small Form Factor Pluggable (XFP)	10 Gigabit Small Form Factor Pluggable (XFP)		
Form Factor	SFP+ Cable	SFP+ Cable	SFP+/XFP Cable	Plug-in XFP	Plug-in XFP		
Data Transfer Rate	10 Gbps	10 Gbps	10 Gbps	10 Gbps	10 Gbps		
Hot-Swappable	•	•	•	•	•		
Fiber Cable Support	NA	NA	NA	50µm OM3 multimode fiber cables (300m)	Supports 9µm single mode Fiber cabling		
Switch Compatibility	GS752TXS GSM72xxPS GSM73xxS XSM7224S XCM8800	G\$752TXS G\$M72xxPS G\$M73xx\$ X\$M7224\$ XCM8800	G\$752TXS G\$M72xxPS G\$M73xx\$ X\$M7224\$ XCM8800	XCM8800	XCM8800		
Warranty	5 Year	5 Year	5 Year	5 Year	5 Year		

Switches

	GIGABIT FIBER MODULES UNMANAGED/SMART/L2 AND L3 MANAGED						
			A State	a second			
MODEL	AGM731F	AGM732F	AGM734	AFM735			
Product Description	ProSafe Fiber 1000BASE-SX SFP Module	ProSafe Fiber 1000BASE-LX SFP SFP Module	ProSafe RJ45 1000BASE-T SFP Module	ProSafe Fiber 100BASE-FX SFP Module			
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	One LC Fiber connection	One LC Fiber connection	RJ45	One LC Fiber connection			
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	Supports both 62.5 μm OM1 and 50 μm OM3 multimode Fiber cabling	Supports 9 μm single mode Fiber cabling	Copper CAT5E or better	Supports both 62.5 µm OM1 and 50 µm OM3 multimode Fiber cabling			
Switch Compatibility	All Smart & Managed Switches, plus JGS524F	All Smart & Managed Switches, plus JGS524F	GSM7328FS, XSM7224S, XCM8800	Managed Switches and XCM8800			
Warranty	5 Year	5 Year	5 Year	5 Year			





Vragen:

- Hoe geef ik draadloze apparatuur toegang tot het netwerk en hoe houd ik dat onder controle?
- Hoe ben ik er zeker van dat gasten geen toegang hebben tot mijn lokale infrastructuur?
- Hoe ga ik om met de gevaren van virussen, spam en mallware die deze draadloze devices mee kunnen brengen?
- Hoe beheer ik eenvoudig de access points, wachtwoorden en gebruikers?
- Hoe zorg ik ervoor dat het draad- loze netwerk schaalbaar en geschikt is voor alle mogelijke toepassingen en gebruikers?
- Wie helpt mij met het bepalen van de locatie van de access points?
- Wie maakt een enterprise netwerk betaalbaar voor iedereen?
- Hoe worden de Access Points voorzien van spanning?

Hét antwoord: NETGEAR Wireless!

Maak nu een afspraak voor een vrijblijvende wireless site survey. Bel 0182 587 000 of mail naar wireless@netgear.nl

Betrouwbaar. Betaalbaar. Simpel.



Wireless Networks with Security!



Central management of the WLAN infrastructure is a fundamental requirement. It should be established in advance which product fulfills the company's requirements.

1. WC7520 WLAN Controller:

- a. Central Management of the WLAN Infrastructure (Scalable up to 150 Access Points)
- b. Secure Guest Access (Captive Portal)/Ticket System
- c. Fast Roaming for Real-Time Applications (Voice Over IP VoIP); Hand Scanners in Logistics etc.)
- d. Management of Access Points in the Head Office and Branch Office
- e. RF Optimization

2. WMS5316 WLAN Management System

- a. Central Management of the WLAN Infrastructure (up to 16 Access Points)
- b. Standardized Security Settings
- c. RF Optimization

ProSafe switches also provide secure, reliable WLAN as a useful extension to the company's cable infrastructure. They support theWPA2 security standard (IEEE 802.11i) for data encryption, as well as RADIUS for user authentication.

Mobility is the Decisive Factor

- To be of maximum value and to preserve the company's competitive advantage, data must be forwarded to the ERP system in real time.
- The ability to access resources within the business at any time is key for maintaining productivity.

With its extraordinary flexibility and speeds of up to 300 Mbps, wireless communication is becoming increasingly important to companies of all sizes.

Cost-Effectiveness

- There is no need to lay expensive cable from the server to the end device.
- Using management software or wireless controllers to deploy and administer access points significantly reduces costs.

Scalable Wireless LAN Solutions

The NETGEAR ProSafe product portfolio includes an array of WLAN solutions to meet a wide range of business needs:

Overview of Access Points

	Access Points	Management System and Controller	Management of Access Points (max. Number)
IEEE802.11 a/b/g/n Access Point up to 300Mb/s	WNDAP350, WNDAP360		
IEEE802.11 b/g/n Access Point up to 300Mb/s	WNAP320, WNAP210		
IEEE802.11b/g up to 54 Mb/s	WG103		
IEEE802.11a/b/g up to 54 Mb/s			
WLAN Mangement Software up to 300Mb/s			5
WLAN Management System up to 300Mb/s		WMS5316	16
WLAN Controller (11a/b/g/n) up to 300 Mb/s		WC7520	for a Control Unit (3 devices and appropriate license up to 150

Support Matrix: Which Access Point is essentially supported by which Management or Controller System?

	WNDAP 350	WNDAP 360	WNAP 320	WNAP 210	WG 103	WN 604	WN 802Tv2	WG 602v4
WMS105	•	•	•	•	•	•	•	•
(Management Software)								
WMS5316	•	•	•	•	•	•	•	•
(WLAN Management								
System)								
WC7520	•	•	•	•				
Wireless Controller								

* update via Firmware

** depends on Firmware status of WMS system.

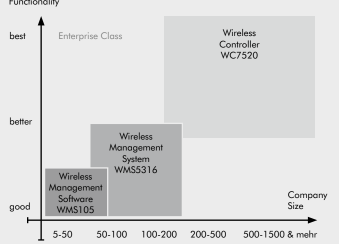
WLAN-Portfolio

This includes:

- Controller Solutions
- WLAN Management Software
- Access Points
- PC, Notebook and USB Network Adapters
- Antennas

NETGEAR focuses on the integration of the latest technologies in all these areas. ProSafe Access Points for example have Power-over-Ethernet (PoE) connections.

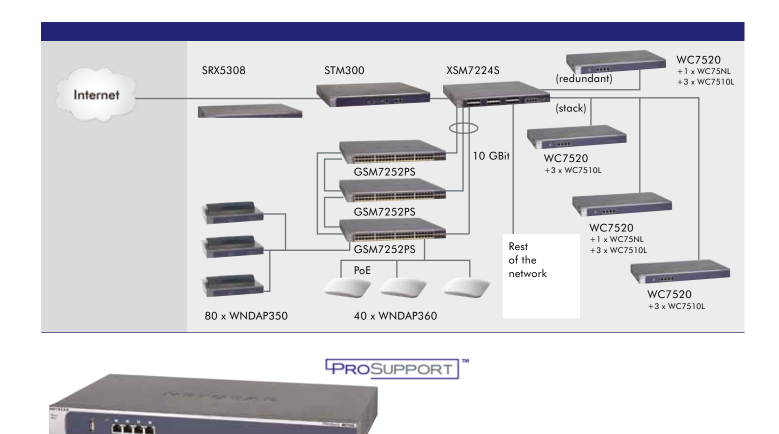
Wireless Management Solutions Scalability and Functionality



Wireless

	WIRELESS ACCESS POINTS			
MODEL	WNDAP360	WNDAP350	WNAP320	
Product Description	ProSafe Dual Band Wireless-N Access Point	ProSafe Dual Band Wireless-N Access Point	ProSafe Wireless-N Access Point	
Wireless Support	IEEE 11a/b/g/n	IEEE 802.11a/b/g/n	IEEE 802.11b/g/n	
Maximum Throughput		300 Mbps	300 Mbps	
Frequency Rate	2.4 GHz and 5.0 GHz	2.4 GHz and 5.0 GHz	2.4 GHz	
Ports		(1) 10/100/1000 Mbps Port	(1) 10/100/1000 Mbps Port	
802.3AF Poe Support	•	•	•	
Poe Consumption	10.51 W	12.7 W	5.8W	
Antenna	Two (2) Internal 5 Dbi Two (2) reverse SMA antenna connectors	Two (2) reverse SMA antenna connectors	Two (2) reverse SMA antenna connectors	
Reverse Sma Antenna Connectors	2	2	2	
Accepts Accessory Antennas	•	•	•	
WDS Wireless Distribution System	 Bridge mode: Point-to-point wireless WDS mode Bridge mode: Point-to-multipoint wireless WDS mode Repeater mode Adjustable Transmit Power Control (TPC) from 100 mW down to 0 mW 	 Repeater Point-to-point/multi-point Simultaneous bridge & wireless client association 	 Repeater Point-to-point/multi-point Simultaneous bridge & wireless client association 	
SSID	8	8	8	
User Support	Up to 50 users	Up to 64 users	Up to 32 users	
WPA/WPA2 – Enterprise, 802.111	•	•	•	
VPN Pass-Through	•	•	•	
Mac [®] Address Filtering	Up to 256 users	Up to 256 users	Up to 256 users	
802.1X Radius	•	•	•	
Block SSID Broadcast	•	•	•	
Peer To Peer Blocking	•	•	•	
Secure Socket Layer (SSL) Remote Management Login	•	•	•	
Secure Ssh Telnet	•	•	•	
SSL / Secure Ssh	•	•	•	
Client Isolation	•	•	•	
QOS	WMM	WMM	WMM	
Client Power Save	WMM-PS	WMM-PS	WMM-PS	
Rogue AP Detection	•	•	•	
Wireless Management Network Management	ProSafe WC7520; WMS5316; WMS105 SNMP MIB I, MIB II, 802.11 MIB and	ProSafe WC7520; WMS5316; WMS105 SNMP v1, v2c: MIB I, MIB II, 802.11 MIB,	ProSafe WC7520; WMS5316; WMS105 SNMP v1, v2c: MIB I, MIB II, 802.11 MIB,	
User Interface	Proprietary Configuration MIB ProSafe Control Center GUI	and Proprietary Configuration MIBs ProSafe Control Center GUI	and Proprietary Configuration MIBs ProSafe Control Center GUI	
Remote Configuration	Web browser, SNMP or Telnet with command line interface (CLI)	Web browser, SNMP or Telnet with command line interface (CLI) / FTP with product line	Web browser, SNMP or Telnet with command line interface (CLI) / FTP with product line	
Physical Dimensions (W X D X H)	253.75 x 253.76 x 54.76 mm (10.0 x 10.0 x 2.16 in)	32 x 190 x 124 mm (1.25 x 7.5 x 4.9 in)	55 x 254 x 254 mm (2.15 x 10 x 10 in)	
Weight	1.93 lbs (0.878 kg)	1.2 lb (0.56 kg)	1.95 lb (0.89 kg)	
In The Box	Resource CD, Power Adapter, Ethernet cable, Wall Mounting Kit, Installation guide, Warranty/support information card	Resource CD, Power Adapter, Ethernet cable, Wall Mounting Kit	Resource CD, Power Adapter, Ethernet cable, Wall Mounting Kit	
Certifications	Wi-Fi Certified	Wi-Fi Certified	Wi-Fi Certified	
Plenum-Rated		•	•	
Warranty	Hardware: Lifetime, Power Supply: 3 Year	Hardware: Lifetime, Power Supply: 3 Year	Hardware: Lifetime, Power Supply: 3 Year	
ProSupport Maintenance Pkgs - Oncall 24X7	PMB0331 PRR0331	PMB0331 PRR0331	PMB0331 PRR0331	

MODEL WHAP210 WG103 Product Description ProSofe ProSofe Prosofe Wireless Access Point Wireless Access Point Wireless Access Point Wireless Access Point Wireless Access Point Wireless Access Point Proguency Reie 2.4 CHz 2.4 CHz 2.4 CHz Prescore Signed 5.8 W 5.W 5.8 W Prescore Signed 6.0 CHz 2.4 CHz 2.4 CHz Prescore Signed 6.0 CHz 2.4 CHz 2.4 CHz Prescore Signed 6.0 CHz 2.4 CHz 2.4 CHz Prescore Signed Antenno 0ne (1) 5.8 W 5.W 5.W America Signed Antenno 0ne (1) 5.8 U 5.0 CHz 2.4 CHz VDS Wireless Distribution System • Reproter • Simultoneous bridge & wireless client • Simultoneous bridge & wireless client • Simultoneous bridge & wireless client SSID 8 8 8 0.0 CHern Mode SSID 8 8 0.0 CHern Mode • CHern Mode SSID 8 8 0.0 CHern Mode		WIRELESS ACCESS POINTS				
Product Description ProSofe ProSofe 802.11g Wireless X Access Point Wireless Access Point Wireless Access Point Maximum Throughput 300 Mbps 108 Mbps Frequency Rate 2.4 GHz 2.4 GHz Ports (1) 10/100 Mbps Port (1) 10/100 Mbps Port 802.3AF Poe Support • • Pee Consumption 5.8 W 5 W Antenna Internol 2.4 GHz Antennos One (1) 5 dBi detochable (2.4 GHz) Reverse Sma Antenna none 1 Connectors none 1 Accept Accessory no • Antenna • • VDS Wireless Distribution System • • • Client Mode 8 8 SSID 8 8 8 User Support Up to 25 duers Up to 22 duers WPAWPA2 - Enterprise, 802.111 • • Prev Toere Blocking • • SQL 1X Radius • • Block SSID Broadcast • •						
Product Description ProSofe ProSofe 802.11g Wireless X Access Point Wireless Access Point Wireless Access Point Maximum Throughput 300 Mbps 108 Mbps Frequency Rate 2.4 GHz 2.4 GHz Ports (1) 10/100 Mbps Port (1) 10/100 Mbps Port 802.3AF Poe Support • • Pee Consumption 5.8 W 5 W Antenna Internol 2.4 GHz Antennos One (1) 5 dBi detochable (2.4 GHz) Reverse Sma Antenna none 1 Connectors none 1 Accept Accessory no • Antenna • • VDS Wireless Distribution System • • • Client Mode 8 8 SSID 8 8 8 User Support Up to 25 duers Up to 22 duers WPAWPA2 - Enterprise, 802.111 • • Prev Toere Blocking • • SQL 1X Radius • • Block SSID Broadcast • •	MODEL	W/NAP210	WG103			
Wireless SupportWireless Naccess PointWireless SupportMireless SupportIEEE 802.11gMaximum Throughput300 Mbps108 MbpsFrequency Rete2.4 GHz2.4 GHzPorts(1) 10/100/1000 Mbps Port(1) 10/100/1000 Mbps Port802.3AF Pos Support••Poe Consumption5.8 W5 WAntennaInternal 2.4 GHz AntennasOne (1) 5 dBi detochable (2.4 GHz)Reverse Same Antennanone1Cannectorsno•ArtennaInternal 2.4 GHz AntennasOne (1) 5 dBi detochable (2.4 GHz)WDS Wireless Distribution System• Repeater • Point-to-point/multi-point • Simultaneous bridge & wireless client accestration•SSID• Client Mode88User SupportUp to 32 usersUp to 32 usersWPA/WRA2 = Enterprise, 802.111••• VPN Pass-Through••• Client Mode••802.1X Radius••802.1X Radius•						
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Reverse Sma Antenna Connectors none 1 Accepts Accessory Antennas no • WDS Wireless Distribution System • Repeater • Point-to-point/multi-point • Simultaneous bridge & wireless client association • Repeater • Point-to-point/multi-point • Simultaneous bridge & wireless client association SSID 8 8 User Support Up to 32 users Up to 32 users WPA/WPA2 - Enterprise, 802.111 • • ver Xapport Up to 256 users Up to 256 users 802.1X Radius • • Mac [*] Address Filtering Up to 256 users Up to 256 users 802.1X Radius • • Secure Socket Layer (SSL) Remote Management Login • • Secure Socket Layer (SSL) Remote Management • • Vireless Management ProSafe WC7520; WMS5316; WMS105 SNMP V1, V2: MB I, MB II, 802.11 MB, and Proprietary Configuration MBs • User Interface ProSafe WC7520; WMS5316; WMS105 SNAP V1, V2: MB I, MB II, 802.11 MB, and Proprietary Configuration MBs • User Interface ProSafe Northole Attention, Resource CD, Web browser, SNMP or Teinet with command line interface (CUI / FW with product						
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• Point-to-point/multi-point • Point-to-point/multi-point • Simultaneous bridge & wireless client • Simultaneous bridge & wireless client SSID 8 8 User Support Up to 32 users Up to 32 users WPA/WPA2 - Enterprise, 802.111 • • VPN Pass-Through • • Mac* Address Filtering Up to 256 users Up to 256 users 802.1X Radius • • Block SSID Broadcast • • Secure Soket Layer (SSL) Remote • • Management Login • • Secure Ssh Telnet • • SSL / Secure Ssh • • Client Isolation • • QOS WMM WMM Client Isolation • • Wreless Management ProSafe WC7520; WMS5316; WMS105 ProSafe NMS10; WMS5316; WMS105 Network Management SNMP v1, v2; KMB I, MBI, Bl, B02.11 MB, and Proprietary Configuration MBs SNMP v1, v2; KMB I, MBI, Bl, B02.11 MB, and Proprietary Configuration MBs User Interface ProSafe Control Center GUI ProSafe Control Center GUI Physical Dime		no	•			
User SupportUp to 32 usersUp to 32 usersWPA/WPA2 - Enterprise, 802.111••VPN Pass-Through••Mac® Address FilteringUp to 256 usersUp to 256 users802.1X Radius••Block SSID Broadcast••Peer To Peer Blocking••Secure Socket Layer (SSL) Remote Management Login••Secure Socket Layer (SSL) Remote Management Login••Secure Ssh Telnet••SL / Secure Ssh••Client Isolation••QOSWMMWMMClient Power SaveWMM-PSRague AP Detection••Wireless ManagementProSafe WC7520; WMS5316; WMS105ProSafe NMS100; WMS5316; WMS105Network ManagementSNMP v1, v2c: MIB I, IMB II, 802.11 MIB, and Proprietary Configuration MIBsSNMP v1, v2c: MIB I, MIB II, 802.11 MIB, and Proprietary Configuration MIBsSNMP v1, v2c: MIB I, MIB II, 802.11 MIB, and Proprietary Configuration MIBsUser InterfaceProSafe Control Center GUIProSafe Control Center GUIRemote ConfigurationWeb browser, SNMP or Telnet with command line interface (CLI) / FIP with product lineWeb browser, SNMP or Telnet with command line interface (CLI) / FIP with product linePhysical Dimensions28 x 153.2 x 223.5 mm (1.1 x 6.0 x 8.8 in)(6.2 x 3.9 x 1 in) (6.2 x 3.9 x 1 in)Weight.9 lb (0.41 kg)0.88 lb (0.40 kg)In The BoxResource CD, Power AdapterOne (1) Detachable Antenna, Resource CD, Power	WDS Wireless Distribution System	 Point-to-point/multi-point Simultaneous bridge & wireless client association 	 Point-to-point/multi-point Simultaneous bridge & wireless client 			
WPA/WPA2 - Enterprise, 802.111 • VPN Pass-Through • Mac* Address Filtering Up to 256 users Block SSID Broadcast • Block SSID Broadcast • Secure Socket Loyer (SL) Remote • Management Login • Secure Socket Loyer (SL) Remote • Management Login • Secure Ssh Telnet • Sock SSID Forderes Sh • Client Isolation • QOS WMM QOS WMM Regue AP Detection • Wireless Management ProSafe WC7520; WMS5316; WMS105 Network Management ProSafe WC7520; WMS5316; WMS105 Network Management SNMP v1, v2c: MIB 1, MIB II, 802.11 MIB, and Proprietary Configuration MIBs User Interface ProSafe Control Center GUI Remote Configuration Web browser, SNMP or Telnet with command line interface (CIL) / FTP with product line Physical Dimensions 28 x 153.2 x 223.5 mm (6.2 x 3.9 x 1 in) Weight .9 lb (0.41 kg) 0.88 lb (0.40 kg) In The Box Resource CD, Power Adapter One (1) Detachable Antenna, Resource CD, Power	SSID	8	8			
VPN Pass-Through • Mac* Address Filtering Up to 256 users Up to 256 users 802.1X Radius • • Block SSID Broadcast • • Peer To Peer Blocking • • Secure Socket Layer (SSL) Remote Management Login • • Secure Ssh Telnet • • Secure Ssh • • Client Isolation • • QOS WMM WMM Client Power Save WMM-PS • Wireless Management ProSafe WC7520; WMS5316; WMS105 ProSafe NMS100; WMS5316; WMS105 Network Management SNMP v1, v2c: MIB 1, MIB II, 802.11 MIB, and Proprietary Configuration MIBs SNMP v1, v2c: MIB 1, MIB II, 802.11 MIB, and Proprietary Configuration MIBs SNMP v1, v2c: MIB 1, MIB II, 802.11 MIB, and Proprietary Configuration MIBs User Interface ProSafe Control Center GUI ProSafe Control Center GUI Remote Configuration Web browser, SNMP or Telnet with command line interface (CLI) / FTP with product line • Physical Dimensions 28 x 153.2 x 223.5 mm (M X D X H) (b.2 x 3.9 x 1 in) (b.2 x 3.9 x 1 in) Weight .9 lb (0.41 kg) 0.88 lb (0.40 kg)		Up to 32 users	Up to 32 users			
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ProSupport Maintenance Pkgs - PMB0331 PMB0331 Oncall 24X7 PRR0331 PRR0331			Lifetime			
	ProSupport Maintenance Pkgs - Oncall 24X7					



ProSafe 20 AP Wireless Controller (WC7520)

Scalable Architecture

- Basic device and equipment:
 - IEEE 802.11a/b/g/n
 - up to 20-Access Points
- WC7510L license usage for an additional 10 Access Points
- Management of max. 50 Access Points per Controller
 Control unit (up to three devices combined) Management of up to 150 Access Points taking into
- account the appropriate licensesN+1 redundancy to extend availability

Management of Access Points in the head office and branch office

- "Discovery Mode" for the supported Access Points in the network (L2, L3, VLAN and via VPN)
- Integrated building plans can be used to visualize the WLAN network and for calculation

Security

- RADIUS, Active Directory and internal/external AAA Server
- 8 security profiles (SSID, 802.11i Security, VLAN, ACLs, Access Point Parameter)
- Rogue AP detection and protection
- Standard RADIUS interface for the integration of authentication/billing solutions
- Time-controlled operating time of the WLAN
- Fast Roaming and Voice over Wi-Fi

- Fast Roaming Support (FRS)
- Transition-free L2/L3 mobility for time-sensitive applications such as video, audio and voice
- WMM and Spectralink SVP Quality of Service (QoS) for the prioritization of Voice over Wireless (VoWi-Fi)

Guest Access

- Via Captive Portal with self-registration or preset authentication
- Logging for guest access

RF Management

- Integrated RF planning application for calculation and coverage
- Dynamic signal level adjustment and channel selection
- Automatic WLAN healing after loss of AP or due to RF interference
- Load balancing and bandwidth regulation per Access Point, per SSID or per user
- RF illumination and triangulation

Warranty

- Lifetime
- ProSupport Service Pack: XPressHW Hardware Express Replacement (Relevant to Switzerland and some other countries) PRR0353 (5 years) PRR0333 (3 years)
- ProSupport: On-site Hardware Replacement for 3 years included in delivery scope. For details see the "ProSupport" datasheet (Relevant to Germany, Austria and some other countries)





ProSafe 16 AP Wireless Management System (WMS5316)

Simple Commissioning and Administration

- Centralized Management Architecture
- "Discovery Mode" for the supported Access Points in the Network (L2, L3, VLAN)
- Only one single instance for configuration settings and changes. The conversion currently applies across the whole administrated WLAN network.

Performance and RF Coverage

- Dynamic channel selection and signal level adjustment
- Load balancing

Standardized Security Settings

- Central management sets uniform security standards for WLAN access in the company
- Secure guest access with ProSafe Access Points
- "MAC authentication" for the authorization of end devices
- "802.1x Network Authentication" for authorized access to the corporate network with simultaneous granting of rights
- Rogue AP support

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MODEL	ANT224D10	ANT32405	ANT24D18	ANT2409	ANT2407	ANT2405
Product Description	ProSafe 2x2 Outdoor 10 dBi Directional Antenna	ProSafe 3x3 Indoor 5 dBi Omni-directional Antenna with Integrated Cable	ProSafe Indoor/ Outdoor 14 dBi Patch Panel Directional Antenna	ProSafe Indoor/ Outdoor 9 dBi Omni-directional Antenna	ProSafe Indoor 7 dBi Omni-directional Antenna with Integrated Cable	ProSafe Indoor 5 dBi Omni-directional Antenna
Customer Needs	Indoor/outdoor long range point-to-point connections, such as connecting 2 buildings, 2 LANs together	Optimally place antenna to maximize coverage and keep the AP hidden (in the switch closet or above a ceiling)	Indoor/outdoor long range point-to-point connections, such as connecting 2 buildings, 2 LANs together	Indoor/Outdoor medium-range applications. Perfect for building rooftops.	Optimally place antenna to maximize coverage and keep the AP hidden (in the switch closet or above a ceiling)	Optimally place antenna to maximize coverage and keep the AP hidden (in the switch closet or above a ceiling)
Frequency	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz
Max. Outdoor Range	10.4 km (6.7 miles)***	n/a	21.4 km (13.3 miles)*	11.5 km (7.2 miles) **	n/a	n/a
Polarization	Linear; Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Gain	10 dBi	5 dBi	14 dBi	9 dBi	7 dBi	5 dBi
Warranty	2 Year	2 Year	2 Year	2 Year	2 Year	2 Year

	ACC-10314-01	ACC-10314-03	ACC-10314-04
Cable length	1,5 m	5 m	10 m
Maximal cable attenuation with connectors	1,4 dB	3,7 dB	7,0 dB
Weight	50 g	225 g	440 g
Attenuation	max. 0,21dB/h	max. 0,21dB/h	max. 0,21dB/h
	or	or	or
	max. 669 dB/m	max. 669 dB/m	max. 669 dB/m
	at 2,5GHz	at 2,5GHz	at 2,5GHz
Operating temperature	-40 to 70 °C	-40 to 70 °C	-40 to 70 °C
Min. Bend Radius	26 mm	26 mm	26 mm
Connectors	Reverse SMA	Reverse SMA	Reverse SMA
	female	female	female
	(both ends)	(both ends)	(both ends)
Package size (H x D x W) in mm	450 x 280 x 12	450 x 280 x 12	450 x 280 x 12
Warranty	2 Years	2 Years	2 Years
Ordering information	1,5 meter cable	5 meter cable	10 meter cable
	ACC-10314-01	ACC-10314-03	ACC-10314-04

- * Range estimation is based on FCC-compliant operation of two (2) 802.11 APs each with two (2) ANT24D18 antennas placed at 90 degree rotation, 5 m antenna cables, and lightning arrestors installed. With the antennas positioned 36 m above the ground, data rate should sustain 1 Mbps under ideal line-of-sight conditions
- ** 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.

***Range estimation is based on FCC-compliant operation of two (2) 802.11 APs with two (2) ANT224D10 antennas, 5 m antenna cables, and lightning arrestors installed. With the antennas positioned 26 m above the ground, data rate should sustain 1 Mbps under ideal line-of-sight conditions

Why Sell NETGEAR[®] Wireless Solution

NETGEAR has the industry most affordable solution for Small Medium Businesses (SMB), Education, Health care, and Hospitality.

- Solution is simple and shortens your sale cycle
- · TCO message is easy for customers to understand
- Focus is the Small Medium Business and K-12 (Education), small and medium sized hospitals and hotels. Others vendors focus to upsell to larger customers
- · Provides a one stop complete SMB solution (unmanaged, managed, smart switches, security, storage and wireless)

Top Reasons to Buy NETGEAR Wireless Solution

- · Industry most affordable solution for Small, Medium Businesses, Education, and Health care. (see example on the pricing for our latest Access Point)
- Simple to configure and manage. CISCO CCIE needs not apply
- · CLI? What is that? Interactive Web Interface for the 21st century IT staff
- · Pay what you need and not what is on the wish list NETGEAR provides all of the essential features and does not charge for optional features
- Spend less with NETGEAR wireless solution and keep the budget for other usage (i.e., allocates more iPADs and laptops from the same IT budget)
- Lifetime warranty on all NETGEAR Access Points and Controllers
- · Flexible deployment with standalone or controller managed Access Points

Target Customer Profile (These are the easiest targets to close the sales)

- Small and Medium Businesses (1 to 500 employees)
- · Kindergarten, Elementary, Middle and High Schools
- · Small to Medium size Hospitals and Clinics (300 beds)
- Motels to Medium sized hotels (200 rooms)

Their Business Drivers

- Limited IT budgets
- Lack of dedicated, full-time IT staffs
- Wants wireless to improve productivity

Top concerns of customers

- Wireless is too difficult to manage
- Current wireless coverage is limited
- Current wireless performance is unpredictable
- Current wireless solution cannot handle the growth of wireless
- Managing individual wireless access points are too difficult and error-prone

Questions to ask your customers? (If the customer answers YES to any of the questions below, you have an opportunity)

- Do you have a limited budget?
- · Does mobility help your company's productivity?
- Do you have a limited IT staff?
- · Is your IT staff responsible for other non-IT related tasks
- · Would you like to improve your wireless performance?
- Would you like to increase security on your wireless access?
- · Would you like to add guest access to your wireless offering?
- · Is your school district adding funding to schools for Technology Immersion program?
- · Does your school have a One Laptop per Child (OLPC) initiative

5 Questions to ask before quoting the wireless solution?

- · Can I have a floor map of your desired coverage area?
- · How many clients do you expect to serve?
- · What types of clients do you have (tablets, laptop, Voice over Wi-Fi handsets)?
- · What types of applications (email, web browsing, video, voice, etc.)
- · How do you plan to mount your Access Points (wall mount, ceiling mount, plenum space mounting?)

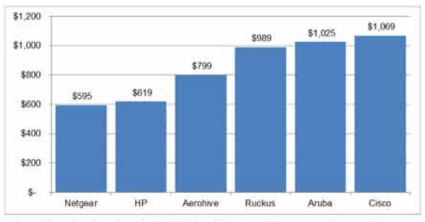
Customer to Avoid

Although NETGEAR wireless solution is applicable to all customers, the following customer profiles would require more sales effort

- Fortune 500 with large dedicated IT staff
- Customers where the IT budget is not an issue
- Government customers with federal certification requirements (FIPS, CC, USGv6)
- All Cisco shop that is unwilling to try other vendor's solutions

Product Overview

Access Points	Description	Typical Deployment	
Controller M	anageable or Standalone		
WNDAP660	High end premium 802.11n with 3x3:450 Mbps Dual Band Concurrent Access Point	Medium Enterprise / High School / Hotels / Hospitals with significant wireless traffic and client mobility	
WNDAP620	High end premium 802.11n with 3x3:450 Mbps Dual Band Selectable Access Point	Medium Enterprise / High school / Hotels / Hospitals with significant wireless traffic and client mobility	
WNDAP360	Professional 802.11n with 2x2:300 Mbps Dual Band Concurrent Access Point	Small to Medium Enterprise, Kindergarten-Middle School / Hotel and Motel / Hospitals with above average wireless traffic and mobility	
WNDAP350	Professional 802.11n with 2x2:300 Mbps Dual Band Concurrent, Metal enclosure w/Plenum Plenum rated Access Point	Warehouse, Transportation, Hardened locations	
WNAP320	Professional 802.11n with 2x2:300 Mbps Single Band 2.4 GHz	Small to Medium Enterprise, Kindergarten-Middle Schoo with average wireless traffic and mobility	
WNAP210	Professional 802.11n with 2x2:300 Mbps Single Band 2.4 GHz	Entry level wireless deployment	
Standalone C	Inly		
WG103	Professional 802.11g with metal enclosure Access Point	Small hotels, small warehouse, clinics with limited wireless traffic and clients	
WAG102	Professional 802.11a/g dual band with metal enclosure Access Point	Small hotels small warehouse, clinics with limited wireless traffic, and clients	
WN802T	SOHO 802.11n Access Point	Basic wireless for home or small office	
WN604	SOHO 4 port 802.11n Access Point	Basic wireless for home or small office for printer and multiple wired clients	
WG602	SOHO 802.11g Access Point	Basic wireless for home or small office	



Street Price for Premium 3x3 450 Mbps Dual Band Concurrent Access Points

Access Points Description		Typical Deployment
WC7520	Wireless controller supporting up to 50 AP's and stackable to 3 units.	L2/3 Roaming, Client load balancing, Dynamic RF, Heat Map
WMS5316	Wireless management system supporting up to 16 AP's	Basic centralized management of multiple Access Points

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Need help Selling NETGEAR Wireless? Contact your NETGEAR Wireless Specialist.

Security Has a Name

"This product (UTM9S) was extremely easy to set up and configure in our test environment. Within minutes, we had an operating solution. The documentation is complete and well done. The product comes complete with 24/7 support and advanced hardware replacement for the first year bundled price, and is renewable for \$55 a year thereafter. This product offers a lot of gateway protections at an attractive price point."

— Peter Stephenson, SC Magazine

NEW

NGFW - application control for Facebook, google chat, Skype and 1800 other applications

The company's Internet connection is every bit as important as high-performance data transport within the network

Effective protection against the threat of Internet-based attacks is an integral component of any security system. However, the modern working world also dictates that employees must have the ability to access company resources from external locations. NETGEAR offers a variety of VPN firewall solutions to provide mobile and external employees with a secure connection to the company network. ProSafe Firewalls can receive and independently terminate up to 175 VPN tunnels, and decrypt all connections, thereby leaving the servers free to perform their core tasks.

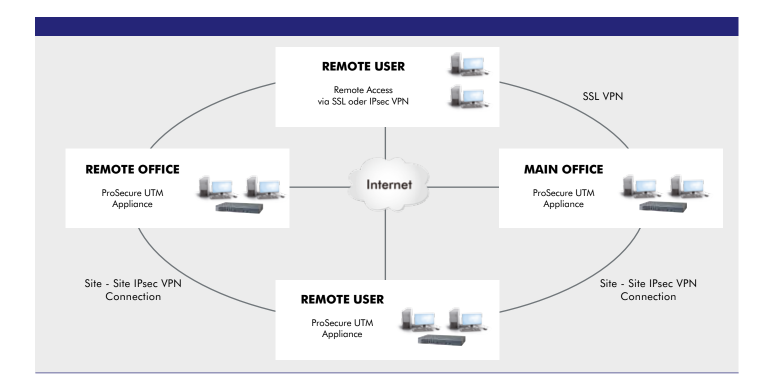


ATOTA



In addition to creating VPN tunnels via the IPSec protocol, SSL encryption offers many advantages, and is therefore growing in popularity. Field service employees, for example, can use an SSL VPN to open a browser session on any computer that has an Internet connection to log in to corporate headquarters. NETGEAR ProSafe enables Internet and remote access to be easily, securely established.

Once the connection is established, the data must be checked for viruses, Trojan horses, SPAM, and other web-based threats. For this reason, ProSecure STM products are integrated sequentially between the firewall and the core switch. Data passes through the appliance and is immediately analyzed for integrity. For companies that prefer a combined solution, ProSecure UTM devices provide a comprehensive all-in-one gateway security solution.



Application Examples

Application Examples		_				
					Remote Acce	ss for Mobile Users
	Product	Internet Access	Branch Office	Home Office	via SSL VPN	via VPN Software Clien (VPNG01L/-05L
ProSafe VPN Firewall Router						·
Wired	SRX5308	•	•		•	•
	FVS336G	•	•	•	•	•
	FVS318G	•		•		•
	FVS318	•		•		
Wireless	FVS318N	•	•	•	•	•
	FVG318	•		•		•
ProSecure – Web and Email Security Appl	iance	·				
Wired	UTM5	•	•	•	•	•
	UTM10	•	•	•	•	•
	UTM25	•	•	•	•	•
	UTM50	•	•		•	•
	UTM150	•	•		•	•
Wireless; ADSL- bzw. VDSL Modem. Modular	UTM9S	•	•	•	•	•

The functional scope of the devices in the ProSafe and ProSecure ranges offer a variety of possible applications:

- Internet access
- Networking of locations and subsidiaries
- Home office integration
- Mobile access to company resources
- Headquarters, subsidiaries, home offices and mobile employees form a virtual network. Communication is encrypted and enabled via the Internet.
- All employees receive access to important information and resources in real time, independently of their location.
- The enterprise resource planning (ERP) system collects data from all subareas of the company.

- Companies and suppliers communicate via VPN
- Extranet and are directly integrated into the production process.
- IT service providers have access to the company network, therefore guaranteeing permanent monitoring of systems and the network infrastructure.

ProSecure

- LDAP integration
- 2-factor authentication
- Application control NGFW NEW





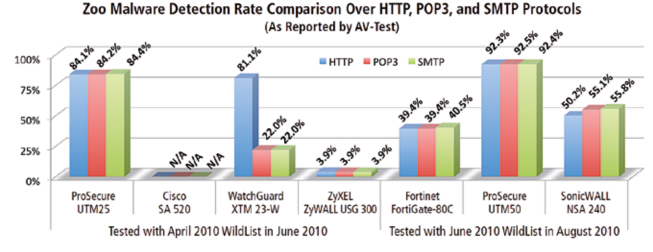
MODEL	SRX5308	FVS336G		
Product Description	ProSafe Quad WAN Gigabit Firewall with SSL & IPSec VPN	ProSafe Dual WAN Gigabit Firewall with SSL & IPSec VPN		
Firewall DoS/SPI Firewall		DoS/SPI Firewall		
Router	Ethernet NAT Router	Ethernet NAT Router		
Dedicated VPN Tunnels	125 (IPSec)/50 (SSL)	25 (IPsec)/10 (SSL)		
Switch Ports & Interfaces	(4) 10/100/1000 Mbps LAN (4) 10/100/1000 Mbps WAN (1) Serial Port	(4) 10/100/1000 Mbps LAN (2) 10/100/1000 Mbps WAN		
WAN Failover & Load balancing	•	•		
DMZ Port	•	SW Port Forwarding		
Memory (Flash/DRAM)	64/512MB	16/64MB		
3DES Throughput	180 Mbps	16 Mbps		
Concurrent Connections	200,000	10,000		
LAN-To-WAN Throughput	924 Mbps	60 Mbps		
WAN Load Balancing	•	•		
In The Box	Ethernet Cable, Power Cable, Rackmount Kit, Rubber Feet, Installation Guide, Warranty/Support Information Card, Resource CD With Single User ProSafe VPN Client Software License	Ethernet cable, Rackmount kit (FVX538 only), Installation guide, Resource CD with software, Warranty/Support Information		
Warranty	Lifetime	Hardware: Lifetime Power Supply: 3 Year		
ProSupport Maintenance Pkgs - Oncall 24X7 - XPRESSSHW	PMB0331 PRR0331	PMB0331 PRR0331		

Security

	فيتبتيني	The Party of the P		
MODEL	FVS318G	FV\$318		
Product Description	ProSafe VPN Firewall with 8 Port 10/100 Mbps Switch	ProSafe VPN Firewall with 8 Port 10/100 Mbps Switch		
Firewall	DoS/SPI Firewall	DoS/SPI Firewall		
Router	Ethernet NAT Router	Ethernet NAT Router		
Dedicated VPN Tunnels	5	8		
Switch Ports & Interfaces	(8) 10/100/1000 Mbps LAN (1) 10/100/1000 Mbps WAN	(8) 10/100 Mbps LAN (1) 10/100 Mbps WAN		
WAN Failover				
DMZ Port	•	SW Port Forwarding		
Memory (Flash/DRAM)	8/32MB	2/16MB		
3DES Throughput	7 Mbps	5 Mbps		
Concurrent Connections	6,000	8,000		
LAN-To-WAN Throughput	25 Mbps	11.5 Mbps		
WAN Load Balancing				
In The Box	Power adapter, Ethernet cable, Installation guide, Resource CD, Warranty/Support Information	Power adapter, Ethernet cable, Installation guide, Resource CD, Warranty/Support Information		
Warranty	Lifetime	Lifetime		
ProSupport Maintenance Pkgs - Oncall 24X7 - XPRESSSHW	PMB0331 PRR0331	PMB0331 PRR0331		

MODEL	FVS318N		
Product Description	ProSafe Wireless-N 8-port Gigabit VPN Firewall		
Firewall	DoS/SPI Firewall		
Router	Ethernet NAT Router		
Dedicated VPN Tunnels	5 IPSEC 2 SSL		
Switch Ports & Interfaces	(8) 10/100/1000 LAN (1) 10/100/1000 WAN		
WAN Failover			
DMZ Port	•		
Memory (Flash/DRAM)	32MB		
3DES Throughput	60 Mbps		
Concurrent Connections	6000		
LAN-To-WAN Throughput	200 Mbps		
WAN Load Balancing			
In The Box	Ethernet Cable, Power Adapter, Install Guide, Resource CD		
Warranty	Firewall: NETGEAR Lifetime Warranty Power Supply: NETGEAR 3-Year Warranty		
ProSupport - Oncall 24X7 - XPRESSSHW	PMB0331 PRR0331		

Comparison Test with UTM 25 and UTM50



- "Zoo" Malware refers to "Adware/Spyware", back doors, Trojan horses, bots/zombies, viruses, worms etc.
- Tests were performed separately for each protocol.
- Tests were performed by AV test GmbH, Magdeburg (AV-Test. org). More than 60,000 threats were used, which represent the typical threat potential in the Internet.
- CISCO results are not available for some areas, as the function is not available.

For Small Companies – Comprehensive All-in-One Gateway Security

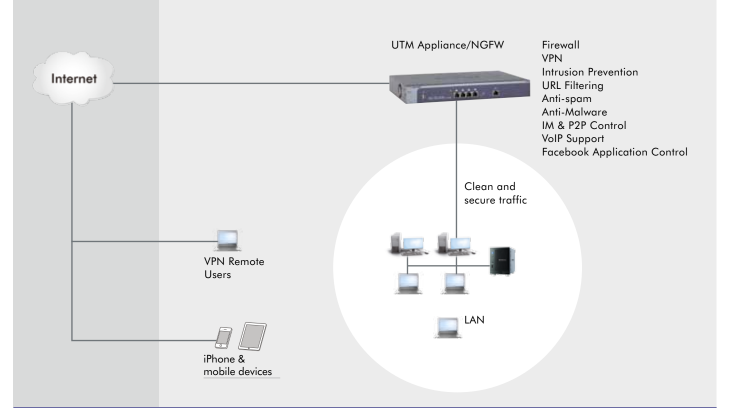
NETGEAR ProSecure UTM appliances provide all-in-one gateway security for small and midsize companies. These appliances combine application proxy firewall, VPN, zero day protection, anti-virus, anti-spyware, anti-spam, intrusion prevention, and URL filtering for total protection. The modular architecture uses patented stream-scanning technology for scanning files and data streams, for up to 5x the performance of conventional methods, without sacrificing security. This architecture also enables the ProSecure UTM to use the more than 1.2 million signatures from the NETGEAR and Sophos virus and malware databases. These databases are up to 200x more comprehensive than competitive UTM offerings.

Functions & Benefits

- All-in-one unified threat management
- Best-of-breed virus detection in cooperation with Sophos™
- Stop spam email from reaching your mailbox and clogging your network
- Patented stream-scanning technology guarantees minimum latency time
- Hybrid "in-the-cloud" anti-spam system no fine-tuning required
- Hybrid "in-the-cloud" web filter with monitoring of
- P2P & IM for controlled Internet access
- Zero-hour protection against unknown threats in real time
- Securely connect remote offices and remote users via IPsec, SSL, PPTP and L2TP VPN
- Prevent unwanted network attacks with built-in Intrusion Prevention
- No user-dependent license fees
- Simple subscription options
- Patented stream-scanning technology reducing latency up to 40%
- Enhance employee productivity with url filtering and social memory media application control managing 1800+ applications



ProSecure UTM



Ordering/Licensing Information

Bundle Hardware (Additional Web and/ or Email Subscription Required)

UTM5-100NAS UTM9S-100NAS UTM10-100NAS UTM25-100NAS UTM50-100NAS UTM150-100NAS

UTM9SDSLA-10000S UTM9SWLSN-10000S

(Hardware including 1-Year Web, 1-Year Email and 1-Year Software Maintenance & Upgrades, 24/7 support and Advanced Replacement) 1-Year Subscription UTM5EW-100NAS UTM9SEW-100NAS UTM10EW-100NAS UTM25EW-100NAS UTM50EW-100NAS UTM150EW-100NAS

3-Year Subscription UTM5EW3-100NAS UTM9SEW3-100NAS UTM10EW3-100NAS UTM25EW3-100NAS UTM50EW3-100NAS UTM150EW3-100NAS

Web Threat Management

1-Year Subscription UTM5W-10000S UTM9SW-10000S UTM10W-10000S UTM25W-10000S UTM50W-10000S UTM150W-10000S

3-Year Subscription UTM5W3-10000S UTM9SW3-10000S UTM10W3-10000S UTM25W3-10000S UTM50W3-10000S UTM150W3-10000S **Email Threat** Management

1-Year Subscription UTM5E-10000S UTM9SE-10000S UTM10E-10000S UTM25E-10000S UTM50E-10000S UTM150E-10000S

3-Year Subscription UTM5E3-10000S UTM9SE3-10000S UTM10E3-10000S UTM25E3-10000S UTM50E3-10000S UTM150E3-10000S

Software Maintenance & Upgrades, 24/7 Support, Advanced Replacement

1-Year Subscription UTM5M-10000S UTM9SM-10000S UTM10M-10000S UTM25M-10000S UTM50M-10000S UTM150M-10000S

3-Year Subscription UTM5M3-10000S UTM95M3-100005 UTM10M3-10000S UTM25M3-10000S UTM50M3-10000S UTM150M3-10000S Bundle

Subscription Bundle without Hardware

1-Year Subscription UTM5B-10000S UTM9SB-10000S UTM10B-10000S UTM25B-10000S UTM50B-10000S UTM150B-10000S

3-Year Subscription UTM5B3-10000S UTM9SB3-10000S UTM10B3-10000S UTM25B3-10000S UTM50B3-10000S UTM150B3-10000S





For more info go to: www.ProSecure.Netgear.com

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AODEL	UTM5	UTM9S	UTM10	UTM25	UTM50	UTM150
	2514	03.141	00111	0514	(5) (1	10014
verage Anti-virus Throughput	15Mbps	21Mbps	20Mbps	25Mbps	45Mbps	130Mbps
tateful Packet Inspection Firewall hroughput	90Mbps	250Mbps	90Mbps	127Mbps	400Mbps	900Mbps
Naximum VPN Throughput	40Mbps	50Mbps	50Mbps	90Mbps	200Mbps	700Mbps
Aximum Concurrent Connections	8000	16000	12000	27000	40000	65000
LANs	255	255	255	255	255	255
G/4G (via USB)	200	•	200	200	200	
ONTENT SECURITY						
/eb and Email Scanned Protocols			HTTP, HTTPS, FTP,	SMTP, IMAP, POP3		
ream Scanning	•	•	•	•	•	•
bound and Outbound Inspection	•	•	•	•	•	•
gnature-Less Zero Hour	•	•	•	•	•	•
otection alware Signature	1.2 Million	1.2 Million	1.2 Million	1.2 Million	1.2 Million	1.2 Million
utomatic Signature Updates	Hourly	Hourly	Hourly	Hourly	Hourly	Hourly
nti-spam Real-time Blacklist (RBL)	• Hourly	• Hourly	Hourly	• Hourly	• Hourly	Hourly
Distributed Web Analysis URL	•	•	•	•	•	
listributed Web Analysis URL	•	•	•	•	•	·
lumber of Users	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
listributed Spam Analysis	•	•	•	•	•	•
Application Control (Facebook/ //P2P), for 1800+ Applications. eyword & File Extension Filtering						
IREWALL FEATURES						
tateful Packet Inspection (SPI)		Port/Service Blocking,	Denial-of-service (Dos) Prevention, Stealth M	ode, Block TCP Flood,	
		Blc	ck UDP Flood, WAN/L	AN Ping Response Con	trol	
ntrusion Detection & Prevention	• • • • • • •					
	NAT, Classical Routing					
SP Address Assignment			DHCP, Static IP Assig	gnment, PPPoE, PPTP		
6P Address Assignment IAT Modes			DHCP, Static IP Assig 1-1 N	gnment, PPPoE, PPTP AT, PAT		
SP Address Assignment IAT Modes outing			DHCP, Static IP Assig 1-1 N Static, Dynam	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2		
SP Address Assignment JAT Modes couting DDNS	Dart Damas Can	unding Days Triangein	DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net	Natural Time Deates	al NITD Suggest
SP Address Assignment NAT Modes Couting DDNS			DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ g, DNS proxy, MAC Ad	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing), Network Time Protoco Ports, L3 Quality of Ser	
SP Address Assignment JAT Modes couting DDNS			DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ g, DNS proxy, MAC Ad up, trace route, other),	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing	j, Network Time Protoc Ports, L3 Quality of Ser	
SP Address Assignment IAT Modes outing IDNS irewall Functions			DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ g, DNS proxy, MAC Ad. up, trace route, other), LAN-to-WAN and	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch		
SP Address Assignment UAT Modes outing DDNS irewall Functions DHCP Jser Authentication		Tools (ping, DNS look	DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ g, DNS proxy, MAC Ad up, trace route, other), LAN-to-WAN and DHCP Server	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS)	Ports, L3 Quality of Ser	
VAN Modes SP Address Assignment VAT Modes Couting DDNS Cirewall Functions DHCP Jser Authentication recurity Policies Based on Active Directory with Single Sign-On SSO)		Tools (ping, DNS look	DHCP, Static IP Assig 1-1 N Static, Dynam DynDNS.org, TZ g, DNS proxy, MAC Ad up, trace route, other), LAN-to-WAN and DHCP Server	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) , DHCP Relay	Ports, L3 Quality of Ser	
P Address Assignment IAT Modes outing DNS irewall Functions HCP ser Authentication ecurity Policies Based on Active irrectory with Single Sign-On SSO)	Diagnostic	Tools (ping, DNS look	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. up, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) , DHCP Relay dius, Local User Datab	Ports, L3 Quality of Ser	rvice (QoS),
P Address Assignment IAT Modes outing DNS irewall Functions HCP eser Authentication ecurity Policies Based on Active irrectory with Single Sign-On ISO)	Diagnostic	Tools (ping, DNS looki Ac	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. up, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra	gnment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Datab	Ports, L3 Quality of Ser ase •	•
SP Address Assignment IAT Modes outing IDNS irewall Functions HCP Iser Authentication ecurity Policies Based on Active irrectory with Single Sign-On SSO) (PN PN Protocols	Diagnostic • SSL/IPsec/PPTP/L2TP	Tools (ping, DNS look Ac • SSL/IPsec/PPTP/L2TP	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP	nment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Databa • SSL/IPsec/PPTP/L2TP	Ports, L3 Quality of Ser ase • SSL/IPsec/PPTP/L2TP	vice (QoS), • SSL/IPsec/PPTP/L2
SP Address Assignment IAT Modes outing IDNS irewall Functions OHCP Iser Authentication ecurity Policies Based on Active irrectory with Single Sign-On SSO) IPN PN Protocols ite to Site VPN Tunnels	Diagnostic • SSL/IPsec/PPTP/L2TP 5	Tools (ping, DNS look Ac • SSL/IPsec/PPTP/L2TP 10	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP 10	anment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Datab • SSL/IPsec/PPTP/L2TP 25	Ports, L3 Quality of Ser ase • SSL/IPsec/PPTP/L2TP 50	vice (QoS), • SSL/IPsec/PPTP/L2 150
SP Address Assignment IAT Modes outing IDNS irewall Functions OHCP Iser Authentication ecurity Policies Based on Active irrectory with Single Sign-On SSO) IPN PN Protocols ite to Site VPN Tunnels	Diagnostic • SSL/IPsec/PPTP/L2TP	Tools (ping, DNS look Ac • SSL/IPsec/PPTP/L2TP	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP	nment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Databa • SSL/IPsec/PPTP/L2TP	Ports, L3 Quality of Ser ase • SSL/IPsec/PPTP/L2TP	vice (QoS), • SSL/IPsec/PPTP/L2
SP Address Assignment NAT Modes Couting DDNS DDNS DHCP User Authentication Decurity Policies Based on Active Directory with Single Sign-On SSO)	Diagnostic • SSL/IPsec/PPTP/L2TP 5	Tools (ping, DNS look Ac • SSL/IPsec/PPTP/L2TP 10	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP 10	anment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Datab • SSL/IPsec/PPTP/L2TP 25	Ports, L3 Quality of Ser ase • SSL/IPsec/PPTP/L2TP 50	vice (QoS), • SSL/IPsec/PPTP/L2 [*] 150
SP Address Assignment UAT Modes Couting DDNS irewall Functions DHCP User Authentication ecurity Policies Based on Active Directory with Single Sign-On SSO) VPN PN Protocols ite to Site VPN Tunnels SL VPN for Remote Access	Diagnostic • SSL/IPsec/PPTP/L2TP 5	Tools (ping, DNS look Ac • SSL/IPsec/PPTP/L2TP 10	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP 10	anment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Datab • SSL/IPsec/PPTP/L2TP 25	Ports, L3 Quality of Ser ase • SSL/IPsec/PPTP/L2TP 50	vice (QoS), • SSL/IPsec/PPTP/L2 150
SP Address Assignment IAT Modes outing IDNS irewall Functions IHCP Iser Authentication ecurity Policies Based on Active irectory with Single Sign-On SSO) IPN PN Protocols ite to Site VPN Tunnels SL VPN for Remote Access IEPLOYMENT ual-WAN Fail-over	Diagnostic • SSL/IPsec/PPTP/L2TP 5	Tools (ping, DNS look Ac SSL/IPsec/PPTP/L2TP 10 5	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP 10	anment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) ; DHCP Relay dius, Local User Databu • SSL/IPsec/PPTP/L2TP 25 13	Ports, L3 Quality of Ser ase SSL/IPsec/PPTP/L2TP 50 25	vice (QoS), • SSL/IPsec/PPTP/L2 150 75
SP Address Assignment UAT Modes Outing UDNS Intervention	Diagnostic • SSL/IPsec/PPTP/L2TP 5	Tools (ping, DNS looki Ac • SSL/IPsec/PPTP/L2TP 10 5 Triple	DHCP, Static IP Assig 1-1 N. Static, Dynami DynDNS.org, TZ g, DNS proxy, MAC Ad. yp, trace route, other), LAN-to-WAN and DHCP Server tive Directory, LDAP, Ra • SSL/IPsec/PPTP/L2TP 10	nment, PPPoE, PPTP AT, PAT ic, RIPv1, RIPv2 O.com, Oray.net dress Cloning/spoofing Auto-Uplink on Switch WAN-to-LAN (ToS) , DHCP Relay dius, Local User Datab • SSL/IPsec/PPTP/L2TP 25 13 Dual	Ports, L3 Quality of Ser ase SSL/IPsec/PPTP/L2TP 50 25 Dual	vice (QoS), • SSL/IPsec/PPTP/L2 150 75 Dual
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 * Application Control provided with maintenance license.

Security



ProSecure STM

com/nttouch®

NETGEAR STM offers comprehensive protection against Internet attacks for small and medium-sized enterprises (SME). Security for email communication, visiting websites, and the integrated spam filter ensure that you receive the emails that are required for your company communications.

Real-Time Protection

Data traffic to and from the Internet is checked in real time for hidden, targeted malware using the latest, highly scalable streamscanning technology (patent pending).

Malware (viruses, Trojan horses, worms, phishing, SPAM) is blocked at the gateway, without affecting the Internet connection.

Full Security

Web and email protection using the 6 major network protocols: HHTP, HTTPS, FTP, SMTP, POP3 and IMAP

With its "Enterprise-Level" scan engines, the STM blocks both known and undefined threats through signature-based and heuristic virus detection. The STM database contains over 3 million malware signatures.

Comprehensive Management

Secure and intuitive management via graphical administration screen.

- Detailed policy and alarm settings
- Extensive statistics and graphical reports
- Integration into network management tools via SNMP

v.ProSecure.Netgear.com

Simple Licensing

Security with no complicated license variants or pro-user models. There are only 3 licenses to manage: Web, email, maintenance & support – without users Restrictions. The maintenance & support agreement offers 24x7 customer support, advance replacement, and regular updates of basic functions.

The Easiest Form of Appliance

- Can be integrated anywhere in the network within minutes
- Automatic and uncomplicated operation
- Simply "set up and forget"

			SC
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MODEL	STM150	STM300	STM600
SIZING GUIDELINES			
Customer Type	Small Networks	Medium-sized Networks	Medium-sized Networks
HTTP Throughput (Mb/s)	42	163	260
SMTP Throughput (emails/hour)	139,000	420,000	960.000
Swith Hirooghpor (cindis/hoor)	107,000	420,000	700,000
CONTENT SECURITY			
Web (HTTP, HTTPS, FTP)	•	•	•
Email (SMTP, POP3, IMAP)	•	•	•
Stream Scanning	•	•	•
Inbound and Outbound Inspection	•	•	•
Signature-Less Zero Hour Protection	•	•	•
Malware Signatures	3 Million	3 Million	3 Million
Automatic Signature Updates	Hourly	Hourly	Hourly
Distributed Spam Analysis	•	•	•
Email Quarantine	•	•	•
Anti-spam Real-time Blacklist (RBL)	•	•	•
True HTTPS Scanning and Filtering	•	•	•
Distributed Web Analysis URL Filtering with 64 Categories	•	•	•
Application Control (IM, P2P, Streaming Media, Toolbar)	•	•	•
Number of Users	Unlimited	Unlimited	Unlimited
DEPLOYMENT			
Inline Transparent Bridge	•	•	•
VLAN Support	•	•	•
Administrative VLAN	•	•	•
HARDWARE			
Total Gigabit RJ45 Ports	5	3	5
Gigabit RJ45 Ports with Failure Bypass	0	2	4
Dedicated Management VLAN Ports RJ45	0	1	1
Administration Console Port	RS232	RS232	RS232
Form Factor	10	10	10
Dimensions (H x L x W) mm	43.5 x 258 x 440	44.4 × 500 × 426	44.4 × 500 × 426
Weight kg	3.68	8.2	8.2
WARRANTY	2 Years	2 Years	2 Years

Ordering/Licensing Information

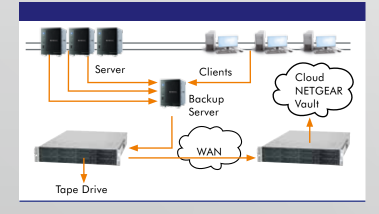
Hardware (Additional Web and/ or Email Subscription Required)	Bundle (Hardware including 1-Year Web, 1-Year Email, and 1-Year Software Maintenance & Upgrades, 24/7 Support and Advanced	Web Threat Management	Email Threat Management	Software Maintenance & Upgrades, 24/7 Support, Advanced Replacement	Bundle Subscription Bundle without Hardware
STM150-100NAS STM300-100NAS STM600-100NAS	Replacement) 1-Year Subscription STM150EW-100NAS STM300EW-100NAS	1-Year Subscription STM150W-10000S STM300W-10000S STM600W-10000S	1-Year Subscription STM150E-10000S STM300E-10000S STM600E-10000S	1-Year Subscription STM150M-10000S STM300M-10000S STM600M-10000S	1-Year Subscription STM150B-10000S STM300B-10000S STM600B-10000S
	STM600EW-100NAS 3-Year Subscription STM150EW3-100NAS STM300EW3-100NAS STM600EW3-100NAS	3-Year Subscription STM150W3-10000S STM300W3-10000S STM600W3-10000S	3-Year Subscription STM150E3-10000S STM300E3-10000S STM600E3-10000S	3-Year Subscription STM150M3-10000S STM300M3-10000S STM600M3-10000S	3-Year Subscription STM150B3-10000S STM300B3-10000S STM600B3-10000S

Store. Share. Protect.

Virtualization • D2D Backup • File Serving • Storage Consolidation



NETGEAR ReadyNAS network storage solutions are ideal for storing, sharing, and protecting business-critical data from throughout the organization, and making them available to all users on the network. ReadyNAS systems are cost-effective, reliable, and easy to use. With hot-swappable storage bays, they easily scale to meet the company's growing needs. ReadyNAS systems are also platformindependent, so they can readily support all systems on the network – Windows, Mac OS, and Linux systems.



ReadyNAS[®] Data Storage for "Smart IT"

- Availability:
 - Equipped with comprehensive data back-up functions
 - Robust design and best-in-class warranty
- Simple Operation:
 - User-friendly management GUI
 - X-RAID2 simplifies RAID management
 - ReadyNAS Remote enables easy and secure
 - ReadyNAS Replicate organizes data replication between
 - ReadyNAS Vault enables cloud archiving
 - ReadyNAS IP Surveillance integrates cameras from major manufacturers and acts as a storage location for videos

Backup to Disk, Offsite or Cloud

- ReadyNAS offers a B2D (Backup to Disk) platform and is an ideal enhancement to an existing back-up solution
- B2D Restore is realized more quickly than with tape
- In a redundant back-up configuration, the tape drive can be omitted
- · Back-ups can be saved to the "cloud" using ReadyNAS Vault



Enterprise-Class Storage for Less than \$10,000

Replication, snapshots, deduplication, and 10GbE all included!



High performance Backup-to Disk of tier 1 storage?

Disaster recovery with block-level replication?

Cost-efficient backup of virtualized environments with 10GE included and virtual network support?

High capacity storage with enterprise-class R/W performance?

Now you have a cost-efficient alternative – Check out the new NETGEAR® ReadyDATA™ 5200:

- Up to 180TB
- Mix-and match SATA, NL-SAS, SAS, and SSD drives
- 5 years warranty, 24x7 phone & Email support, NBD Onsite replacement for 3 years included
- A full set of advanced data management technologies come for FREE with every ReadyDATA 5200:
 - Thin provisioning
 - De-duplication and compression of both block (SAN) and file data (NAS)
 - Continuous data protection with unlimited snapshots
 - Instant volume expansion
 - Block level replication over WAN

No licensing nightmare and extra-cost surprises: All advanced data management features and 10 Gigabit Ethernet included – at a \$10,000 USD street price for 12x1 TB SATA included.



NETGE

Connect with Innovation

*The 5-Year Hardware Warranty only covers hardware, fans, and internal power supplies, and does not include external power supplies or software. Hardware modifications or customization void the warranty. The warranty is only valid for the original purchaser and cannot be transferred. Basic technical support provided for 90 days from date of purchase. (3) years of Next Business Day (NBD) onsite hardware replacement included. NETGEAR, the NETGEAR logo, Connect with Innovation and ReadyData 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

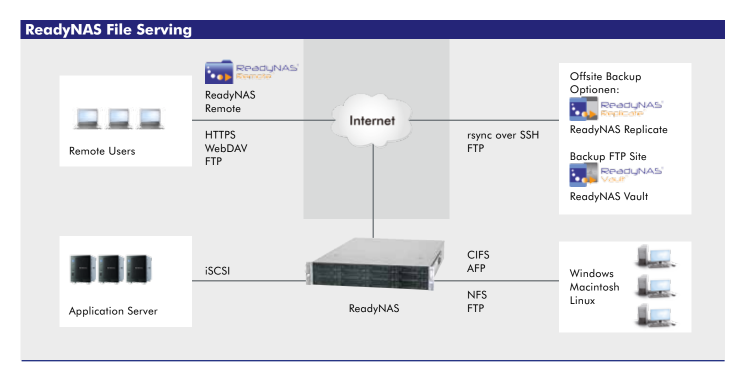
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Data Access & File Sharing

Simultaneous data access is supported by Windows, Macintosh and Linux/UNIX systems. Data can be accessed locally, via a remote connection, or from a home office via a secure VPN connection. For mobile employees, ReadyNAS Remote is an option for enabling secure, fast and simple access to company data.



Certification & Virtualization

ReadyNAS can also be used in virtualization applications, e.g. Microsoft's Hyper-V, VMware or Citrix XenServer. NETGEAR ReadyNAS systems are Windows Server 2008 R2 (Hyper-V) certified and have been awarded the "VMware Ready" logo. They are also



compatible with any virtualization platforms, e.g. VMware, CitrixXen or Microsoft Hyper-V. If possible, use a diskless server (iSCSI boot or internal USB).

Creating an SAN with a Switch Stack

- Stackable-Switch (GSM7328S, GSM7352S)
- VLAN tagging for isolating VM traffic
- Jumbo Frames for maximum throughput •
- LACP Support (802.3ad)

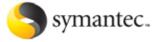
Storage Configuration (ReadyNAS 4200)

- LACP activated on ReadyNAS
- NFS and/or iSCSI
- Optimum performance is achieved when the NAS is fully equipped



Technology Partners









READYDATA



Introducing ReadyDATATM

Enterprise-class Unified Storage at a Small Business Price Every ReadyDATA 5200 ships with a full suite of advanced features such as block-level replication, deduplication, and thin provisioning. Add expansion to as many as 180TB and the dramatic performance boost that comes from supporting a mix of SSD, SAS and SATA drives within a volume, and ReadyDATA redefines the concept of storage for small and medium businesses, remote offices/branch offices (ROBO), and departments within enterprise organizations.

Never before have so many features come standard on an enterpriseclass storage device, especially one with a price tag that is comfortable for even the smallest of IT organizations. The ReadyDATA 5200 is easy-to-use unified storage from NETGEAR designed to address serious data management issues with a single system. Common challenges the ReadyDATA 5200 is built to address include:

- Efficiently managing rampant data growth with technology like deduplication and compression
- Designing simple and cost-effective disaster recovery plans with free block-level replication
- Easily transitioning to virtualized infrastructures with 10GbE and virtual networking In addition to being simple for IT professionals to use, the all-inclusive feature set and simplified packaging of disk components make ReadyDATA an easy solution to sell for PowerShift partners.

Scalable Capacity

The ReadyDATA family of unified storage was built with the needs of a growing business in mind. ReadyDATA 5200 is 2U, 12-bay storage that supports 1TB, 2TB and 3TB drives for a total of 36TB capacity. Each ReadyDATA 5200 can support up to two expansion chassis (the 4U, 24-bay ReadyDATA EDA4000), for a fully populated capacity of up to 180TB. Also, new drives can be easily added while the system is running for seamless expansion on-the-fly.

Peak Performance

For meeting the differing needs of specific applications, ReadyDATA 5200 users can mix-and match SATA, near-line SAS, SAS, and SSD drives within volumes to provide a stunning boost to performance and flexible capacity.

Dual 10GbE ports and virtual network interface support ensure that even in I/O intensive virtual environments, network bottlenecks are a thing of the past. ReadyDATA 5200 also supports industrystandard file sharing protocols including iSCSI, CIFS, and NFS.

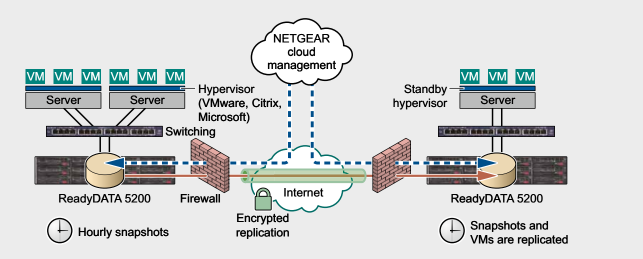
Advanced Data Management

With data volume growing faster than ever before, the need to find more efficient ways to store and manage data is crucial. Unlike enterprise-class storage from traditional vendors, a full set of advanced data management technologies come standard with every ReadyDATA 5200.

A few of these advanced features include:

- Thin provisioning, compression and de-duplication of both block (SAN) and file data (NAS)
- · Continuous data protection with unlimited snapshots
- Block level replication over WAN managed from the cloud for disaster recovery





READYDATA 2U			
READYDATA 2U			
ReadyDATA 5200			
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•			
Windows, Mac, Linux/UNIX, HTTP(s), FTP(s), iSCSI target			
SATA, NL-SAS, SAS and SSD			
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Two 10/100/1000 Ethernet ports with load balancing and failover – Two 10 Gigabit Ethernet ports with load balancing and failover (SFP+ ports) – 2 USB 2.0 ports			
Two 10 Gigabit Ethernet ports with load balancing and failover (SFP+ ports)			
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RAID 0, 1, 5, 6, 10 RAID 5 with Hot spare			
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Constant and Unlimited			
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iSCSI target mode support			
CIFS/SMB for Windows; AFP 3.1 for Mac OS 9.X; NFS v2/v3 for Linux and UNIX; HTTP(s) for web browsers; FTP(s) support; Rsync			
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Power on/off schedule, Wake-on-LAN			
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HTTP, HTTPS, FTP, FTPS, WebDAV, ReadyNAS Remote			
DHCP Server; WINS; NTP; SNMP			
READYDATA 5200: RD5200/EMPTY, RD521210/ 12TB SATA			
EDA4000-100WWS, RD5D1LT02-100WWS, RD5D1LT03-100WWS, RD5D6LT01-100WWS, RD5D6LT02-100WWS, RD5D6LT03-100WWS, RD5D6LN01-100WWS, RD5D6LN03-100WWS, RD5D1LS01-100WWS, RD5D1LS02-100WWS, RD5D1LS01-100WWS, RD5D1S001-100WWS, RD5D1S02-100WWS,			
Hot-swappable disk trays, Redundant PSU, Redundant cooling fan, ECC memory			
437 x 648 x 89 mm (17.2 x 25.5 x 3.5 in)			
5 Year Warranty. Onsite Replacement (3 Years) Included**			
PMB0334 OnCall 24x7, Category 4, 3 Years PMB0354 OnCall 24x7, Category 4, 5 Years			

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and A case

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**Next business day onsite replacement support. Advanced registration required. For a list of countries where service is available, and terms and conditions visit http:// onsite.netgear.com.

	RACKMOUNT 2U	RACKMOUNT 1U
Product Description	ReadyNAS 4200 W/10GBE (SFP+), ReadyNAS 4200, READYNAS 3200	ReadyNAS 3100, ReadyNAS 2100, ReadyNAS 1500
Jnified Archtecture	•	•
edundant Power Supply	•	ReadyNAS 3100 only
upport Clients	Windows, Mac, Linux/UNIX, HTTP(s), FTP(s), iSCSI target	Windows, Mac, Linux/UNIX, HTTP(s), FTP(s), ISCSI target
Mware Ready	•	•
Citrix Ready	•	•
lyper V Ready	•	•
Aicrosoft Windows Server logo	•	•
NETWORK PORTS		
Yorts	ReadyNAS 4200 W/10GBE (SFP+): 2 x 10/100/1000 Mbps and 2 x 10GbE ports (SFP+), ReadyNAS 4200: 2 x 10/100/1000 Mbps plus 2 optional 10GbE ports or 2 optional GbE ports, ReadyNAS 3200: 2 x 10/100/1000 Mbps plus 2 optional GbE ports	2 x 10/100/1000 Mbps
IOGE Support	ReadyNAS 4200 W/10GBE (SFP+): 2 x SFP+ ports inluded, ReadyNAS 4200: Optional, ReadyNAS 3200: N/A	
umbo Frame Support	•	· .
ailover & Link Aggregation	•	· .
AID		
AID	RAID 0, 1, 5, 6, 10 RAID 5 with Hot spare	RAID 0, 1, 5, 6, 10 RAID 5 with Hot spare
-RAID2	Yes, X-RAID2 with dual Parity	Yes, X-RAID2 with dual Parity
OLUME MANAGEMENT		
Online volume expansion	•	•
dvanced Volume Mgmt (Slicing)	•	•
napshot	•	•
Quota Management	•	•
ournaled file system	•	•
IETWORK FILE SYSTEM		
llock-level Access	iSCSI target mode support	iSCSI target, Support up to 512 LUNs, Support of SCSI-3 persistent reservation
ïle-level Access	CIFS/SMB for Windows; AFP 3.1 for Mac OS 9.X; NFS v2/v3 for Linux and UNIX; HTTP(s) for web browsers; FTP(s) support; Rsync	ReadyNAS 3100 AND 2100: CIFS/SMB for Windows; AFP 3.1 for Mac OS 9.X NFS v2/v3 for Linux and UNIX; HTTP(s) for web browsers; FTP(s) support; Rsync ReadyNAS 1500: CIFS/SMB, AFP, NFS v2/v3, HTTP(s), FTP(s), Rsync
IETWORK SECURITY		
hare, user, domain/ADS modes	•	•
/indows ACL	•	•
ncrypted network logins	•	•
POWER-SAVING OPTIONS		
ower-saving options	Power on/off schedule, Wake-on-LAN	Disk spin-down, Power on/off schedule, Wake-on-LAN
JSABILITY		
Veb management	•	·
GUI Set-up Wizard	•	·
itatus LED display	•	•
mail Alerts	•	·
ACKUP		
ntegrated Backup Manager	•	•
emote backup over CIFS/NFS/FTP/HTTP	•	•
sync backup to/from USB disks	•	•
ecure Replication over rysnc	•	•
upports Symantec Backup Exec Agent	•	•
eadyNAS Vault Cloud backup option	•	•
eadyNAS Replicate Software License Option	RN00RPL2	RN00RPL2
part number)		
Remote Access	HTTP, HTTPS, FTP, FTPS, WebDAV, ReadyNAS Remote	ReadyNAS 3100 AND 2100: HTTP; HTTPS, FTP, FTPS, WebDAV, ReadyNAS Remote ReadyNAS 1500: HTTP; HTTPS, FTP; FTPS, WebDAV, ReadyNAS Remote – native secure remote access
gnyte Ready (Hybrid Cloud)	•	•
ervers & Network Options	DHCP Server; WINS; NTP; SNMP	ReadyNAS 3100 AND 2100: DHCP Server; WINS; NTP; SNMP ReadyNAS 1500: DHCP Server; WINS; Print server; NTP; SNMP
NODEL		Caugine 1900. Direr server, wind, rinn server; NTF; SINME
	ReadyNAS 4200 W/10GBE (SFP+): RN12S0620/12 TB, RN12S1220/24 TB ReadyNAS 4200: RN12T1210/12 TB, RN12T0620/12 TB, RN12T0630/18TB, RN12T1220/24 TB, RN12T1230/36 TB, ReadyNAS 3200: RN12P0610/6 TB, RN12P0620/12 TB, RN12P1210/12 TB, RN12P1220/24 TB	ReadyNAS 3100: RNRP4410/4 TB, RNRP4420/8 TB, RNRP4430/12 TB ReadyNAS 2100: RNRX4410/4 TB, RNRX4420/8 TB, RNRX4430/12 TB ReadyNAS 1500: RNRX441E/4 TB, RNRX442E/8 TB, RNRX443E/12 TB
DTHERS		
ccessory, spare parts	ReadyNAS 4200 W/10GBE (SFP+), ReadyNAS 4200: Hot-swappable tray, PSU, rack-mount rail, cooling FAN, GE network add-on card, 10GE add-on card (CX-4 or SFP+), ReadyNAS 3200: Hot-swappable tray, PSU, rack-mount rail,	ReadyNAS 3100: Hot-swappable trays, cooling fan, PSU, sliding rail kit ReadyNAS 2100: Hot-swappable trays
	cooling FAN, GE network add-on card	
Reliability features		ReadyNAS 3100: Hot-swappable disk trays, Redundant PSU, Redundant cooling fan, ECC memory, ReadyNAS 2100: Hot-swappable disk trays, X-Change Rapid System Board replacement module
	cooling FAN, GE network add-on card	fan, ECC memory, ReadyNAS 2100: Hot-swappable disk trays, X-Change Rapid System Board replacement module ReadyNAS 3100: 43 x 437 x 650 mm (1.7 x 17.2 x 25.6 in)
Reliability features Physical Dimensions (W x D x H) Warranty	cooling FAN, GE network add-on card Hot-swappable disk trays, Redundant PSU, Redundant cooling fan, ECC memory	fan, ECC memory, ReadyNAS 2100: Hot-swappable disk trays, X-Change Rapic System Board replacement module

**Next business day onsite replacement support. Advanced registration required. For a list of countries where service is available, and terms and conditions visit http://onsite.netgear.com.

and the second se			
	DESKTOP	DESKTOP (DISKLESS)	
Product Description	ReadyNAS Pro 6, ReadyNAS Pro 4, ReadyNAS Pro 2	ReadyNAS Pro 6, ReadyNAS Pro 4, ReadyNAS Pro 2	
Unified Archtecture	•	•	
Redundant Power Supply	•	•	
Support Clients	Windows, Mac, Linux/UNIX, HTTP(s), FTP(s), and iSCSI target	Windows, Mac, Linux/UNIX, HTTP(s), FTP(s), and iSCSI target	
VMware Ready Citrix Ready	· · · · · · · · · · · · · · · · · · ·	· · ·	
Hyper V Ready	· · · · · · · · · · · · · · · · · · ·		
Microsoft Windows Server logo	•	•	
NETWORK PORTS			
Ports	2 x 10/100/1000 Mbps	2 x 10/100/1000 Mbps	
Jumbo Frame Support	•	•	
Failover & Link Aggregation	•	•	
RAID			
RAID 0, 1, 5, RAID 5 with Hotspare X-RAID2	Yes, and RAID 6 X-RAID 2	ReadyNAS PRO 6: Yes, and RAID 6. ReadyNAS PRO 4: Yes. ReadyNAS PRO 2: RAID 0/1. X-RAID 2	
VOLUME MANAGEMENT	A-KAID 2	A-RAID 2	
Online volume expansion		•	
Advanced Volume Mgmt (Slicing)	•	•	
Snapshot	•	•	
Quota Management	•	•	
Journaled file system	•	•	
NETWORK FILE SYSTEM			
Block-level Access File-level Access	iSCSI target mode support CIFS/SMB for Windows ; AFP 3.1 for Mac OS 9.X; NFS v2/v3 for Linux/UNIX; HTTP(s); FTP(s); Rsync	iSCSI target mode support CIFS/SMB, AFP, NFS v2/v3, HTTP(s), FTP(s), Rsync	
NETWORK SECURITY	(3), (1) (3), (3), (3), (3), (3), (3), (3), (3)		
Share, user, domain/ADS modes	•	•	
Windows ACL	•	•	
Encrypted network logins	•	•	
Secure Sickets Layer	•	•	
POWER-SAVING OPTIONS			
Power-saving options	Disk spin-down, controlled cooling fan, Power on/off schedule, Wake-on-LAN	Disk spin-down, controlled cooling fan, Power on/off schedule, Wake-on-LAN	
USABILITY Web management	•		
GUI Set-up Wizard	•		
Status LED display	ReadyNAS PRO 6: Yes, plus OLED display. ReadyNAS PRO 4: Yes, plus LCD display. ReadyNAS PRO 2: Yes	ReadyNAS PRO 6: Yes, plus OLED display. ReadyNAS PRO 4: Yes, plus LCD display. ReadyNAS PRO 2: Yes	
Email Alerts	•	•	
BACKUP			
Integrated Backup Manager	•	•	
Programmable backup button	•	•	
Remote backup over CIFS/NFS/FTP/HTTP	•	•	
Rsync backup to/from USB disks	•	•	
Secure Replication over rysnc	· · ·	•	
Supports Symantec Agent ReadyNAS Vault Option	· · · · · · · · · · · · · · · · · · ·	•	
ReadyNAS Replicate Software License Option	RNO0RPL1	RNO0RPL1	
Remote Access	HTTP, HTTPS, FTP, FTPS, WebDAV, ReadyNAS Remote – native secure remote access	HTTP, HTTPS, FTP, FTPS, WebDAV, ReadyNAS Remote – native secure remote access	
Egnyte Ready (Hybrid Cloud)	•	•	
Servers & Network Options	DHCP Server; WINS; Print server; NTP; SNMP	DHCP Server; WINS; Print server; NTP; SNMP	
MODEL	ReadyNAS PRO 6: RNDP6310-200/3 TB, RNDP6610-200/6 TB, RNDP6620-200/12 TB, RNDP6630-200/18 TB ReadyNAS PRO 4: RNDP4410/4 TB, RNDP4420/8 TB, RNDP4430/12 TB ReadyNAS PRO 2: RNDP2210/4 TB, RNDP2220/8 TB, RNDP2230/12 TB	ReadyNAS PRO 6: RNDP600-200 ReadyNAS PRO 4: RNDP4000 ReadyNAS PRO 2: RNDP2000	
PHYSICAL			
Desktop/Rackmount	ReadyNAS PRO 6: Desktop with 6 hot-swappable trays. ReadyNAS PRO 4: Desktop with 4 hot-swappable trays. ReadyNAS PRO 2: Desktop with 2 hot-swappable trays	ReadyNAS PRO 6: Desktop with 6 hot-swappable trays. ReadyNAS PRO 4: Desktop with 4 hot-swappable trays. ReadyNAS PRO 2: Desktop with 2 hot-swappable trays	
OTHERS	ReadyNAS PRO 6: OLED display for system status readout ReadyNAS PRO 4: LCD display for system status readout	ReadyNAS PRO 6: OLED display for system status readout ReadyNAS PRO 4: LCD display for system status readout	
Physical Dimensions (W \times D \times H)	ReadyNAS PRO 6: 170 x 285 x 250 mm, (6.7 x 11.2 x 10.0 in) ReadyNAS PRO 4: 132 x 222 x 200 mm (5.2 x 8.7 x 7.9 in) ReadyNAS PRO 2: 101 x 222 x 142 mm (4 x 8.7 x 5.6 in.)	ReadyNAS PRO 6: 170 x 285 x 250 mm, (6.7 x 11.2 x 10.0 in) ReadyNAS PRO 4: 132 x 222 x 200 mm (5.2 x 8.7 x 7.9 in)	
Warranty	5 Year Warranty.	ReadyNAS PRO 2: 101 × 222 × 142 mm (4 x 8.7 × 5.6 in.) 5 Year Warranty.	
ProSupport Options - Oncall 24X7, - XPRESSSHW	ReadyNAS PRO 6: PMB0333, PRR0333-100	ReadyNAS PRO 6: PMB0333, PR0333-100	
	ReadyNAS PRO 4 AND 2: PMB0332, PRR0332-100	ReadyNAS PRO 4 AND 2: PMB0332, PRR0332-100	

NMS200 – Central Control and Monitoring of Network Components



NETGEAR ProSafe

Network Management System

NMS200 15-Device Licenses - NMS215-10000S Licenses 30-Device Licenses - NMS230-10000S 50-Device Licenses – NMS250-10000S 100-Device Licenses - NMS2100-10000S 500-Device Licenses - NMS2500-10000S **NETGEAR Support ProSafe Products** Fully Managed Switches FSM726-300, GSM7224-200, GSM7248-200 GSM7228PS, GSM7252PS, GSM7328FS GSM7328S-200, GSM7352S-200, XSM7224S Previous Generations of Fully Managed Switches* GSM7328Sv1, GSM7352Sv1, GSM7224v1 GSM7248v1, GSM7224R, GSM7248R GSM7212, GSM7312, GSM7324, FSM7328S FSM7352S, FSM7328PS, FSM7352PS, FSM7326P FSM7226RS, FSM7250RS **Smart Switches** FS726T*, FS726TP*, FS728TP, FS728TP-200, FS752TP, GS108T-200, GS110TP, GS716T-200, GS724T-300 G\$748Tv3*, G\$748T-400, G\$724TP, G\$748TP, G\$724TS, G\$748TS, G\$724TPS, G\$748TPS, G\$752TXS Storage The following NETGEAR ReadyNAS Products are supported: RN12T family (ReadyNAS 4200) RN12P family (ReadyNAS 3200) RNRP4 family (ReadyNAS 3100) RNRX4000 family (ReadyNAS 2100) RNDP6 family (ReadyNAS Pro 6) RNDP6 family (ReadyNAS Pro) RNDP4 family (ReadyNAS Pro 4) RNDX4 family (ReadyNAS NVX) RNDP2 family (ReadyNAS Pro 2) Wireless The following NETGEAR ProSafe Wireless Products are supported: WNDAP360, WNDAP350, WNAP320, WNAP210, WMS5316 (Wireless Management System), WC7520 (Wireless Controller) *Limitations apply, please refer to the Release Note for details on the software download page www.netgear.com/nms200 **Operating Systems Supported** Windows Server 2003 32/64-bit Windows Server 2008 32/64-bit Windows XP 32-bit, Windows Vista® 32/64-bit Windows 7 32/64-bit

The ProSafe Network Management System enables the network administrator to perform central "Element Management" for NETGEAR products.

Detection

Products are automatically detected in the network and the application provides the corresponding topology as an overview.

Configuration

The application can be used to implement an efficient configuration (back-up and restore) and firmware/OS management. The network devices can also be configured directly from the application.

Monitoring

ProSafe NMS monitors the network and immediately triggers an alarm (alarms and events) should a problem occur.

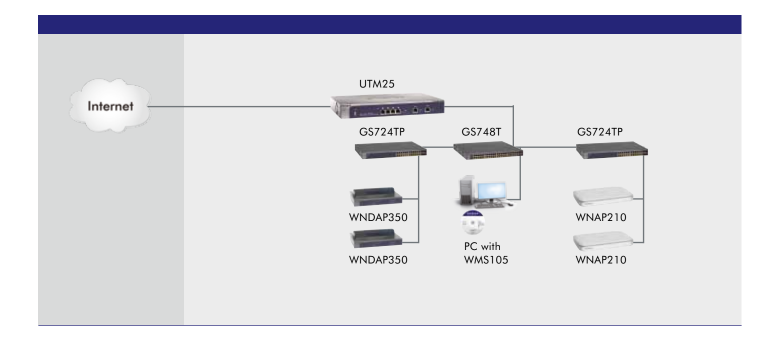
The provision of data by the network devices enables statistics to be created and evaluated as real-time reports or trend reports (performance metrics).

Full version free-of-charge (up to 5 nodes) Available for download at http://www.netgear.com/business/ products/software/networkmanagement-software/NMS200.aspx

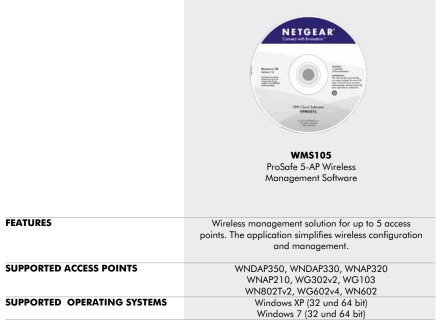
VPNG01L/VPNG05L – External Access to Your Network – With Security!

	VPN CLIENT SOFTWARE
	VPNG01L / VPNG05L
	Available as a single-user and five-user license
FEATURES	NETGEAR ProSafe VPN Client Software promotes mobility and safeguards access to company data. The VPN Software Client supports a number of security protocols (e. g. AES, DES, 3DES) and authentication methods. Furthermore, the software also supports Public Key Infrastructure (PKI) and Internet Key Exchange (IKE), as well as a broad range of Smart Cards and Certificate Authorities (CAs).
NETGEAR ProSafe Support Products	ProSafe: FVS318G, FVS318N, SRXN3205, FVS338, FVX538, FVS336G, SRX5308, ProSecure: UTM5/10/25/50/150.
Operating Systems Supported	Windows 2000, Windows Server 2003 32-bit Windows Server 2008 32/64-bit Windows XP 32-bit, Windows Vista 32/64-bit Windows 7 32/64-bit

To support the growing number of mobile users without sacrificing security, the NETGEAR ProSafe VPN Client provides professional encryption and extensive support for Windows operatingsystems. It is easy to install and configure, is compatible with all NETGEAR VPN firewall routers, and supports IPsec-VPN solutions from other leading manufacturers. The ProSafe VPN Client provides encryption (PreShared Key and X.509 certificates) and authentication, preconfigured configuration files for NETGEAR VPN/ firewall routers, NAT-Traversal support, redundant gateway capability, full cooperation with IPsec supporting devices, and client-initiated VPN support.



WMS105 ProSafe 5-AP Wireless Management Software



Easy Setup and Administration

- Centralized management architecture
- "Discovery mode" for supported access points in the network
- One instance for configuration settings and changes for management of WiFi network

Consistent Security Settings

- Centralized management sets uniform safety standards
- Secure guest access with ProSafe access points
- "MAC authentication" for the authorization of devices
- "802. 1x network authentication" for authorized access to the corporate network for simultaneous granting of rights

Support and Management

PROSUPPORT

Service Portfolio for ProSafe and ReadyNAS Business Class Products

The NETGEAR ProSupport offerings provide you with peace of mind by extending and enhancing the standard warranty coverage included with your product purchase. XPressHW, which is available at an affordable price, enhances the hardware replacement entitlement from 5+ days to Next Business Day (NBD).* OnCall 24x7, which includes NBD replacement, extends the warranty entitled advanced technical support to the contract term. Please select the right level of service from the tables shown here.

ONCALL 24X7 WITH XPRESSSHW

NETGEAR OnCall 24x7 ProSupport service covers unlimited phone and email-based technical support for standard and advanced features. In the event of a hardware failure, NETGEAR will ensure that a replacement product is delivered for next-business-day arrival. NETGEAR recommends the OnCall 24x7 offering for customers seeking hardware and software coverage.

For more information on NETGEAR Support go to www.netgear.com/support

CATEGORY 1			
	ProSupport SKU (Term)		
	OnCall 24x7	XPressHW	Onsite NBD
Model	PMB0351 (5 Yrs.), PMB0331 (3 Yrs.), PMB0311 (1 Yr.)	PRR0351 (5 Yrs.), PRR0331 (3 Yrs.)	PMPX1121 (2 Yrs.)
DGFV338	0	0	NA
FS108	0	0	NA
FS108P	0	0	NA
FS116	0	0	NA
FS116E	0	0	NA
FS116P	0	0	NA
FS726T	I (1)	0	NA
FS726TP	l (1)	0	NA
FS728TP	I (1)	0	NA
FS728TS	l (1)	0	NA
FS750T2	I (1)	0	NA
FS752TP	l (1)	0	NA
FS752TS	I (1)	0	NA
FSM726-300	I (L)	NA	l (3)
FVG318	0	0	NA
FVS318	0	0	NA
FVS318G	0	0	NA
FVS318N	0	0	NA
FVS336G	0	0	NA
FVS338	0	0	NA
FVX538	0	0	NA
GS105	0	0	NA
GS105E	0	0	NA
GS108	0	0	NA
GS108E	0	0	NA
GS108P	0	0	NA
GS108PE	0	0	NA
GS108T	I (1)	0	NA
GS110TP	I (1)	0	NA
GS116	0	0	NA
GS116E	0	0	NA
GS510TP	I (1)	0	NA

CATEGORY 1 Contd			
	P	roSupport SKU (Term)	
	OnCall 24x7	XPressHW	Onsite NBD
Model	PMB0351 (5 Yrs.), PMB0331 (3 Yrs.), PMB0311 (1 Yr.)	PRR0351 (5 Yrs.), PRR0331 (3 Yrs.)	PMPX1121 (2 Yrs.)
GS510TP	I (1)	0	NA
GS716T	I (1)	0	NA
GS724T	I (1)	0	NA
GS724TS	I (1)	0	NA
GS748T	I (1)	0	NA
JFS516	0	0	NA
JFS524	0	0	NA
JFS524F	0	0	NA
JGS516	0	0	NA
JGS524	0	0	NA
JGS524E	0	0	NA
RND2xxx	0	0*	NA
RNDP200U	0	0*	NA
RNDP2xxx	0	0*	NA
RNDU2xxx	0	0*	NA
SRX5308	0	0	NA
SRXN3205	0	0	NA
WAGL102	0	0	NA
WAG102	0	0	NA
WGL102	0	0	NA
WG102	0	0	NA
WG103	0	0	NA
WG302	0	0	NA
WNAP210	0	0	NA
WNAP320	0	0	NA
WNDAP350	0	0	NA
WNDAP360	0	0	NA

CATEGORY 2

CAILOUNIZ			
	ProSupport SKU (Term)		
	OnCall 24x7	XPressHW	Onsite NBD
Model	PMB0352 (5 Yrs.), PMB0332 (3 Yrs.), PMB0312 (1 Yr.)	PRR0352 (5 Yrs.), PRR0332 (3 Yrs.)	PMPX1122 (2 Yrs.)
GS724TP	l (1)	0	NA
GS724TPS	l (1)	0	NA
GS748TP	l (1)	0	NA
GS748TPS	l (1)	0	NA
GS748TS	l (1)	0	NA
GS752TXS	l (1)	0	NA
GSM7224-200	I (L)	NA	I (3)
RND4xxx	0	0*	NA
RNDP400U	0	0*	NA
RNDP4xxx	0	0*	NA
RNDU4xxx	0	0*	NA
RNDX400E	0	0*	NA
RNDX4xxx	0	0*	NA
WMS5316	0	0	NA

**Calls must be received and replacement authorization must be issued by the cutoff time for NBD replacement. Contact the local call centers for the cutoff time.

Support and Management

PROSUPPORT

Service Portfolio for all ProSafe and ReadyNAS Business Class Products

CATEGORY 3			
	ProSupport SKU (Term)		
	OnCall 24x7	XPressHW	Onsite NBD
Model	PMB0353 (5 Yrs.), PMB0333 (3 Yrs.), PMB0313 (1 Yr.)	PRR0353 (5 Yrs.), PRR0333 (3 Yrs.)	PMPX1123 (2 Yrs.)
GSM5212P	I (L)	NA	l (3)
GSM7212F	l (L)	NA	l (3)
GSM7212P	I (L)	NA	l (3)
GSM7224	I (L)	NA	I (3)
GSM7228PS	I (L)	NA	l (3)
GSM7248-200	l (L)	NA	l (3)
GSM7328FS	I (L)	NA	l (3)
GSM7328S	I (L)	NA	l (3)
RNDP600U	0	0*	NA
RNDP6xxx	0	0*	NA
RNRP4xxx	0	0*	NA
RNRX4xxxx	0	NA	l (3)
RNRX44xE	0	NA	I (3)
WC7520	0	NA	l (3)
WFS709TP	0	NA	l (3)

CATEGORY 4			
	ProSupport SKU (Term)		
	OnCall 24x7	XPressHW	Onsite NBD
Model	PMB0354 (5 Yrs.), PMB0334 (3 Yrs.), PMB0314 (1 Yr.)	NA	PMPX1124 (2 Yrs.)
GSM7252PS	I (L)	NA	l (3)
GSM7352S	I (L)	NA	l (3)
RN12Gxxxx	0	NA	l (3)
RN12Pxxxx	0	NA	l (3)
RN12Sxxxx	0	NA	l (3)
RN12Txxxx	0	NA	l (3)
XSM7224S	I (L)	NA	l (3)

LEGEND

- Tech Support is included for 1-year with product purchase*; extension available
 Onsite NBD is included for three 3-years with new
- Product purchase; extension available
 I (L) Tech Support is included for lifetime with product purchase⁺
- + Purchased after Dec 31, 2011;
- NA Not Applicable

0*

- NP Available with new product purchase
- Option for new purchase, extension or renewal (extended hw warranty is included if applicable)
 - Option for new purchase or renewal (available only if hardware warranty is valid)

ReadyNAS® Replicate[™]

Your business already entrusts your most important data to the ReadyNAS. ReadyNAS Replicate simplifies the replication of that data to another ReadyNAS whether the two systems are on the same LAN or whether they're a world apart. Simply set up the replication job and run the initial replication locally. Then move the second ReadyNAS anywhere with Internet access, and the replication continues, with no additional setup. As you can see, ReadyNAS Replicate is just one of many smart ways that the ReadyNAS simplifies your business storage needs.

Prosafe Software



MODEL	NETWORK MANAGEMENT SOFTWARE — NMS200
Product Description	ProSafe® Network Management Software
Features	Powerful, scalable and simple to use
	Single console for extensive visibility, granular control, and seamless automation
	Configuration and Firmware/OS management
NETGEAR®- Compatible Devices	XCM8800 Series Chassis Switches, ProSafe Managed Switches, ProSafe Smart Switches, ProSafe Wireless Controllers, ProSafe Wireless Access Points, ReadyNAS Storage Devices
Warranty	90-Day Media warranty



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Phone: +32 476 47 00 69

For smartphones and tablets: m.netgear.com/business/

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