## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

XS512EM/XS724EM





#### Unlock your Network Potential with 10-Gigabit/ Multi-Gigabit 5-Speed Networking Switches

Revolutionary 5-speed 10-Gigabit/Multi-Gigabit technology built in the NETGEAR multi-speed switches allows your devices to speed past the Gigabit barrier.

With the growth of virtualization, flash Storage, 4K videos, video streaming and IP surveillance, SMB networks need to extend beyond 1 Gigabit barrier. The 10-Gigabit/Multi-Gigabit Smart Managed Plus series from NETGEAR presents the right solution for this requirement; delivering unprecedented 10-Gigabit/Multi-Gigabit bandwith at an affordable cost.

Each port automatically detects which speed is needed by the connected device and provides the adequate speed. As opposed to regular 10–Gigabit switches that will only provide 1–Gigabit connectivity to any device that require less than 10–Gigabit, the XS512EM and XS724EM gives the exact speed required, no downgrade. Also, the new NETGEAR Multi-speed switch ports can be connected with regular Cat5E Ethernet cables, without the need to upgrade to Cat6/Cat6A wiring, therefore reducing wiring costs and hassle

### Highlights

#### Hardware Highlights

- 5-speed Networking :
- XS512EM-12-port 10-Gigabit/Multi-Gigabit
- XS724EM-24-port 10-Gigabit/Multi-Gigabit
- 2 -Port SFP+ (combo) for fiber uplinks
- Rack-mount or Desktop
- Internal power supply to eliminate power brick
- Active fans for whisper quiet operation
- 50°C Maximum Operating Temperature
- Compact Small Form Factor (XS512EM)

#### Software Highlights

- VLAN support for traffic segmentation
- Quality of Service (QoS) for traffic prioritization
- Auto "denial-of-service" (DoS) prevention
- Link Aggregation to add redundancy and increase your network speed (Static LAC and LACP supported)
- Loop prevention and broadcast storm controls
- IGMP snooping v1, v2 and v3 support for multicast optimization
- Rate limiting for better bandwidth allocation
- Port mirroring for network monitoring
- Jumbo frame support
- Energy Efficient Ethernet (IEEE802.3az) support for maximum power savings
- Troubleshoot connection issues via cable test

#### Industry leading warranty

- LIFETIME 24/7 Technical Support
- LIFETIME Hardware Warranty\*



## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

XS512EM/XS724EM

Data Sheet

### Hardware at a Glance

Model Name	Form-Factor	10-Gig/Multi-Gig Copper Ports	Internal Power Supply	10G SFP+ Ports	LED's	Case Material	Fans
XS512EM	Rackmount/Desktop	12	Yes	2 (shared)	Power, Port Link/Speed/Activity/Fan	Metal	Active Fan
XS724EM	Rackmount/Desktop	24	Yes	2 (shared)	Power, Port Link/Speed/Activity	Metal	Active Fan



- 19-inch Rackmountable
- Small Form Factor



#### XS724EM: front

- 24 x 10-Gig/Multi-Gig Copper Ports
- 2 x SFP+ Ports
- 19-inch Rackmountable

#### Performance at a Glance

Model Name	Fabric	Packet Buffer	Latency (Max Connection Speed)	VLANS	MAC Address Table	Priority Queues	Multicast IGMP Group	Packet Forwarding Rate (64 byte)	Jumbo Frames (bytes)
XS512EM	240 Gbps line-rate	ЗMВ	10G : AVG 4.3us 5G: AVG 5.2us 2.5G : AVG 7.1us 1G : AVG 3.76us 100M: AVG 13.63us	N/A	32K Entries (dynamic)	8 (WRR)	128	178.6 Mfps	up to 9K
XS724EM	480Gbps line-rate	3MB	10G : 4.16us 5G: AVG 5.3us 2.5G : AVG 7.53us 1G : AVG 3.77us 100M: AVG 13.4us	N/A	32K Entries (dynamic)	8 (WRR)	128	240 Mfps	up to 9K

### Software at a Glance

	LAYER 2 FEATU	LAYER 2 FEATURES					
Management	VLANs	QoS	Port Trunking	IP Multicast Filtering	Rate Limiting & Priority Queueing	Jumbo Frame Support	IEEE (802.3az) Energy Effiecient Ethernet
Web Browser-based GUI (HTTP), PC-Based ProSAFE Plus Utility (PSU)	Port-based, IEEE 802.1Q-based, Voice	Port-based, IEEE 802.1p/DSCP-based	Static LAG and LACP	IGMP Snooping	Yes	Yes	Yes



#### XS724EM back

• Internal PSU

U

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

XS512EM/XS724EM

## Features at a glance

HARDWARE FEATURES	BENEFITS		
10-Gigabit/Multi-Gigabit support	Each copper interface supports 100M/1G/2.5G/5G/10G giving the exact speed required to any device regardless of the cable that's been used.		
Active Fans	Active Fans make the XS512EM and XS724EM silent switches, well below offices ambient background noise.		
10GBASE-X SFP+ ports	Providing flexibility to uplink to 10G-capable core or aggregation switches that support fiber links. Backward compatible to Gigabit fiber. Support copper or fiber modules.		
Rackmount or desktop	Flexible deployment for either rackmount or desktop placement.		
SOFTWARE FEATURES	BENEFITS		
Port-based and 802.1Q-based VLANs	Segment network into smaller groups for more secure and efficient use of network resources.		
Comprehensive QoS features: • Port-based or 802.1p-based prioritization • Layer 3-based (DSCP) prioritization • Port-based ingress and egress rate limiting	Advanced controls for optimized network performance and better delivery of mission-critical traffic such as voice and video. Ingress and egress rate limiting allows for bandwidth shaping for mitigating network resources constraints or for optimizing guest access bandwidth on the network.		
IGMP Snooping	For improved network efficiency on delivering multicast traffic. Save cost and improve network efficiency by ensuring multicast traffic only reaches designated receivers without the need of an extra multicast router.		
Link Aggregation ( Static LAG and LACP)	Build up bigger bandwidth to support aggregated uplink/downlink traffic or to provide redundant link(s) using Static Manual LAGs or LACP.		
Voice VLAN	The feature enables auto assignment of voice traffic (based on OUI) to a special VLAN (AKA Voice VLAN); allowing the assignment of special QoS parameters to that traffic, giving it high priority services. Port has to be MANUALLY assigned to be a member of the Voice VLAN.		
Loop detection and auto DoS prevention	Detect accidental network loops and protect against DoS attacks.		
Port Mirroring	For better and quicker network diagnostics and troubleshooting.		
Energy Efficient Ethernet (IEEE 802.3az)	For maximum power savings and reduced energy costs.		
Cable Test	Easily identify bad Ethernet cables.		

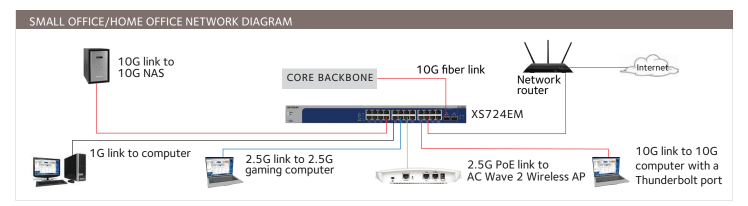
### 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

Example Application

#### XS512EM/XS724EM

### XS512EM/XS724EM in a Business Environment



#### **Cables and Speeds**

The following table describes the network cables that you can use for the switch connections and the speeds that the cables can support, up to 100 meters (328 feet).

SPEED	CABLE TYPE
100 Mbps	Category 5 (Cat 5) or higher rated
1 Gbps, 2.5 Gbps, or 5 Gbps	Category 5e (Cat 5e) or higher rated
10 Gbps	Category 6A (Cat 6A) or higher rated

Note: For speeds of 10 Gbps, if the cable length is shorter than 55 meters (180 feet), you can use a Cat6 cable.

### Why the NETGEAR 10-Gig/Multi-Gig Switches are ideal for SMB?

- 1. **5-speed Networking** Expand your network instantly and give your devices either 100Mb, 1, 2.5, 5 or 10–Gigabit automatically,
- 2. Security to protect the SMB networks for possible threats thanks to Auto DoS and Storm Control.
- 3. Visibility to identify any possible cable issues or abnormal traffic behavior with cable health test and port statistics.
- 4. Enhanced Control to improve your network performance with VLAN, QoS and Multicast Support.
- 5. **Reliability** to assure that the SMB networks are up and running we introduced Link Aggregation and Loop Prevention to minimize possible downtimes.

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

XS512EM/XS724EM

### **Technical Specifications**

PRODUCT	XS512EM	XS724EM			
100M/1G/2.5G/5G/10G RJ-45 copper ports	12	24			
10G SFP+ ports	2 (shared)	2 (shared)			
Form Factor	Desktop/Rackmount	Desktop/Rackmount			
PERFORMANCE SPECIFICATION					
Packet buffer memory (Dynamically shared across only used ports)	31	ИВ			
Forwarding modes	Store-and	d-forward			
Bandwidth	240 Gbps	480 Gbps			
MAC Address database size (48-bit MAC addresses)	32	2K			
Packet forwarding rate (64 byte packet size) (Mfps or Mpps)	178.6	240			
Speed / Latency	10G : AVG 4.3us 5G: AVG 5.2us 2.5G : AVG 7.1us 1G : AVG 3.76us 100M: AVG 13.63us	10G : 4.16us 5G: AVG 5.3us 2.5G : AVG 7.53us 1G : AVG 3.77us 100M: AVG 13.4us			
Jumbo frame support	Up to 9K p	backet size			
Acoustic noise level @ 25° C (dBA) (ANSI-S10.12)	Idle : 29.13dB@25dC/ Full load :40.85dB@50dC	Idle : 35.91dB@25dC Full load :56.87dB@50dC			
Mean Time Between Failures (MTBF) @ 25° C	1,113,477Hrs	830,493Hrs			
L2 SERVICES - VLANs		·			
VLAN (# Supported)	6	4			
Port-based VLANs (physical)	Ye	es			
IEEE 802.1Q VLAN Tagging	Ye	es			
L2 SERVICES – AVAILABILITY					
Broadcast, multicast, unknown unicast storm control	Yes				
Static Manual LAGs (Port Trunking)	Yes				
LACP	Yes				
IEEE 802.3x (full duplex and flow control)	Yes				
L2 SERVICES - MULTICAST FILTERING					
IGMP snooping (v1, v2, and v3)	Yes				
IGMP snooping querier	No				
Block unknown multicast	Yes				
Static multicast router port	Yes				
L3 SERVICES - DHCP					
DHCP client	Ye	es			

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

XS512EM/XS724EM

PRODUCT	XS512EM	XS724EM		
LINK AGGREGATION				
Static Manual LAGs (Port Trunking)	Yes			
LACP	Yes			
# of Static LAGs / # of members in each LAG	8 LAGs with max 8 members in each LAG			
QUALITY OF SERVICE (QOS)				
Port-based rate limiting	Ingress and	degress		
Port-based QoS	Yes	;		
IEEE 802.1p COS	Yes	;		
IPv4 DSCP	Yes	;		
IPv4 ToS	Yes	;		
TCP/UDP-based	No			
Weighted Round Robin (WRR)	Yes	;		
Strict priority queue technology	No			
IEEE STANDARDS SUPPORTED				
• IEEE 802.3 Ethernet	• IEEE 802.3an 10GBASE-T			
• IEEE 802.3u 100BASE-TX	• IEEE 802.3bz 5Gbps and 2.5Gbps Ethernet Ov	ver Copper Twisted Pair Cable		
• IEEE 802.3ab 1000BASE-T	IEEE 802.3ae 10-Gigabit Ethernet Over Fiber			
IEEE 802.1Q VLAN Tagging	• IEEE 802.3z Gigabit Ethernet 1000BASE-SX/LX			
• IEEE 802.3x Full-Duplex Flow Control				
IEEE 802.1p Class of Service				
• IEEE 802.3az Energy Efficient Ethernet (EEE)				
MANAGEMENT				
Password management	Yes	;		
Web browser-based graphical user interface (GUI)	Yes			
ProSAFE Plus Configuration Utility (PCU) for multi-switch management	Yes			
Firmware upgrade	TFTP (Plus Utility) /	HTTP (Web GUI)		
Config file transfers (backup, restore)	Plus Utility or	r Web GUI		
Firmware upgrade through Plus Utility (TFTP)	Yes	5		
Config download (to switch) through Plus Utility	Yes			
Config upload (to server) through Plus Utility	Yes			
Firmware upgrade through web GUI (HTTP)	Yes			
Config download (to switch) through web GUI (HTTP)	Yes			
Config upload (to server) through web GUI (HTTP)	Yes			
Cable test utility	Yes			
LEDS				
Per port	Speed, Link, Activity			
Per device	Power,	Fan		

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

#### XS512EM/XS724EM

PRODUCT	XS512EM	XS724EM			
PHYSICAL SPECIFICATIONS					
Dimensions (W x D x H)	328 x 204 x 43 mm (12.9 x 8.0 x 1.7 in)	440 x 204 x 43 mm (17.3 x 8.0 x 1.7 in			
Weight	2.51kg (5.54 lb)	3.72kg (8.21 lb)			
POWER CONSUMPTION		·			
Power Supply	Fixed internal PSU, 100-240VAC, 50-60Hz, 2.5A max Power cord localized to country of sale	Fixed internal PSU, 100-240VAC, 50-60Hz, 2A max Power cord localized to country of sale			
Max power (worst case, all ports used, line-rate traffic) (Watts)	76.56W	150.52W			
Min power (link-down standby) (Watts)	36.5W	59.27W			
Heat Dissipation (max and min) (BTU/hr)	Max: 261.38 BTU/hr Min: 164.2 BTU/hr	Max: 513.88 BTU/hr Min: 202.35 BTU/hr			
Energy Efficient Ethernet (EEE) IEEE 802.3az	Yes	Yes			
Short cable power reduction	No	No			
Auto power-down	No	No			
Fan(s)	2	3			
ENVIRONMENTAL SPECIFICATIONS					
Operating					
Operating temperature	rature '0° to 50°C (32° to 122°F)				
Humidity (relative)	90% maximum relative hun	nidity (RH), non-condensing			
Storage					
Storage temperature	–20° to 70°C	(– 4° to 158°F)			
Humidity (relative)	95% maximum relative humidity (RH), non-condensing				
ELECTROMAGNETIC EMISSIONS AND IMMUNITY CERTIFICATION	NS				
Certifications	47 CFR FCC Part 15, SubpartB, Class A ICES-003:2016 Issue 6, Class A ANSI C63.4:2014				
	EN55032:2012+AC:2013, Class A EN 55024:2010 EN 61000-3-2:2014, Class A EN 6100-3-3:2013				
	AS/NZS CISPR 32:2013, Class A				
	VCCI-CISPR32:2016				
	Korea KC mark				
	CNS 13438				
lectromagnetic Compliance (Class A or B) Class A					

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

#### XS512EM/XS724EM

PRODUCT	XS512EM	XS724EM			
SAFETY CERTIFICATIONS					
Certifications	CB mark, commercial IEC 60950-1:2005(ed.2) + A1:2009 + A2:2013				
	UL/cUL Listed (UL 60950-1)/CA	AN/CSA C22.2 No. 60960-1-07			
	EN 60950-1: 2006 + A11:2009 -	+ A1:2010 + A12:2011 + A2:2013			
	IEC 60950-1:2005 (ed.2)+A1:2009+A2:2013				
	AS/NZS 60950.1:2015 CNS14336-1				
	Russia EAC mark				
WARRANTY AND SUPPORT					
	ProSAFE Lifet	ime Warranty			
	Lifetime Online Technical Support*				
	Lifetime Next-Business-Day (NBD) Replacement				
ProSUPPORT OnCall 24x7, Service Packs**	Category 1: PMB0311 (1 yr.) PMB0331 (3 yrs.)				
	PMB0351 (5 yrs.)				

## 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switches

Data Sheet

XS512EM/XS724EM

### **Ordering Information**

PACKAGE CONTENT					
All Models	XS512EM and XS724EM 10-Gigabit/Multi-Gigabit Ethernet Smart Managed Plus Switch				
	Power cord (localized to country of sale)				
	Rack-mounting kit				
	Quick install guide				
ORDERING INFORMATION					
XS512EM-100NAS	North America and Latin America				
XS512EM-100EUS	Europe and United Kingdom				
XS512EM-100AJS	Asia Pacific and Australia				
XS724EM-100NAS	North America and Latin America				
XS724EM-100EUS	Europe and United Kingdom				
XS724EM-100AJS	Asia Pacific and Australia				
OPTIONAL MODULES AND ACCESSORIES					
AGM731	SFP Transceiver 1000BASE-SX (Short range, multimode)				
AGM732F	SFP Transceiver 1000BASE-LX (Long range, single mode)				
AGM734	SFP Transceiver 1000BASE-T Copper RJ45 GBIC				
AXC761	10GSFP+ Cu (passive) SFP+ to SFP+ Direct Attach Cable 1m				
AXC763	10GSFP+ Cu (passive) SFP+ to SFP+ Direct Attach Cable 3m				
AXM761	10GBASE-SR SFP+ GBIC (OM3/OM4 Multimode)				
AXM762	10GBASE-LR SFP+ GBIC (Single mode)				
AXM763	10GBASE-LRM SFP+ GBIC (Long Reach Multimode for OM1/OM2, also compatible with OM3/OM4)				
AXM764	10GBASE-LR LITE SFP+ GBIC (Single mode)				

\* This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and modifications to product may void the warranty; covers hardware, fans, and internal power supplies – not software or external power supplies; see http://www.netgear.com/about/warranty/ for details. Lifetime technical support includes basic phone support for 90 days from purchase date and lifetime online chat support when purchased from a NETGEAR authorized reseller.

\*\* The NETGEAR OnCall 24x7 contract provides unlimited phone and email technical support for your networking product. For roducts purchased prior to 06/2014, also includes next business-day hardware replacement.

<sup>+</sup> NETGEAR #1 in Fixed Web(Smart)-Managed Worldwide Market Share according to IHS Infonetics Ethernet Switches Market Share and Forecast, 1Q17 Edition, Dec 2016.

NETGEAR, the NETGEAR logo, ProSUPPORT and ProSAFE are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. © 2017 NETGEAR, Inc. All rights reserved.

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, 1-888-NETGEAR (638-4327), E-mail: info@NETGEAR.com, www.NETGEAR.com