



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

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

Follow us on:

-  [Linkedin.com/company/netgear](https://www.linkedin.com/company/netgear)
-  [Facebook.com/NetgearBiz/](https://www.facebook.com/NetgearBiz/)

NETGEAR
BUSINESS

ProAV Catalog

Networking solutions
engineered for the needs
of the Pro AV community

NETGEAR
M4300-96X

Stack ID
8

Power 1

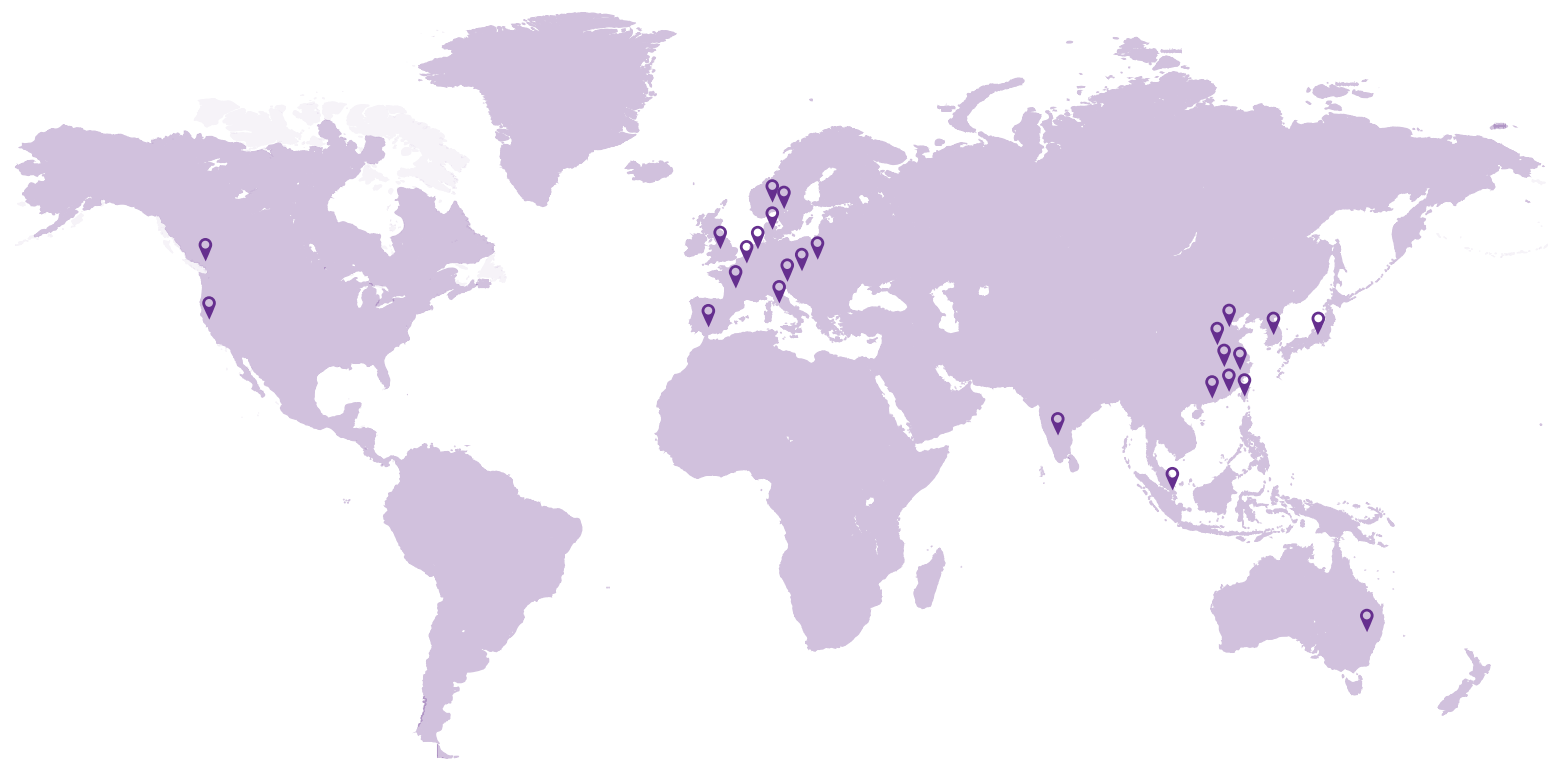
Power 2

Fan

Stack Master

PoE Max

Reset



NETGEAR GLOBAL OFFICES

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

DESIGNED WITH YOUR BUSINESS IN MIND

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

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

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

Breaking boundaries to power the future.

Patrick Lo

NETGEAR CEO and Co-founder

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

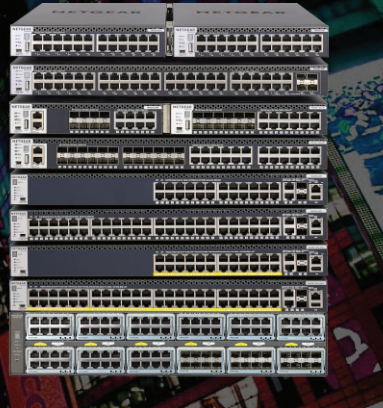
It earned us awards, a reputation, and respect as a trusted leader in connectivity.



Switches Engineered for AV over IP

NETGEAR's ProAV solutions are engineered specifically for AV over IP with an unmatched ease of use, reliability, and cost savings that benefit all networked AV solutions.

- Zero-touch install
- Rapid deployment
- High reliability
- Easy expandability
- Dedicated engineering services team
- Next business day replacement



OVERVIEW

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

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

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

Certified Partners



APPLICATIONS

Video over IP

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

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



Audio over IP

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

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



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

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

SUPPORT & DESIGN SERVICES

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

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



ProSUPPORT for Business

The NETGEAR ProSUPPORT for Business offerings provide you with peace of mind by extending and enhancing the standard warranty or support coverage included with your product purchase.

With ProSUPPORT, you get 24/7 direct access to NETGEAR technical support engineers who can rapidly resolve technical issues both big and small. Connect with the people that have built your products and build the relationship that will contribute to your business success.

PRO AV TECHNICAL TRAINING

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



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

Find out more:
www.netgear.com/proav

Fully Managed Switches

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

Fully Managed, M4200 series



MODEL	M4250-10G2F-POE+	M4250-10G2XF-POE+	M4250-10G2XF-POE++	M4250-12M2XF	M4250-16XF
SKU	GSM4212P	GSM4212PX	GSM4212UX	MSM4214X	XSM4216F
Primary Port Speed	1G	1G	1G	2.5G	10G
1G Copper Ports	10	10	10		
2.5G Copper Ports				12	
SFP/QSFP Ports	2 (SFP)	2 (SFP+)	2 (SFP+)	2 (SFP+)	16 (SFP+)
PoE Type	PoE+	PoE+	Ultra90 PoE++		
PoE Ports	8	8	8		
PoE Budget	125W	240W	720W		
IGMP Plus™ Support	Yes	Yes	Yes	Yes	Yes
AVB Support**	Yes	Yes	Yes	Yes	Yes
Acoustic Noise***	Fanless, Quiet mode (27.38dBA) or Cool mode (55dBA)	Fanless, Quiet mode (27.4dBA) or Cool mode (56dBA)	Fanless, Quiet mode (90W PoE, 34.57dBA) (180W PoE, 40dBA) (720W PoE, 47.19dBA) or Cool Mode (57dBA)	Fanless, Quiet mode (28.5dBA) or Cool mode (55dBA)	Fanless, Quiet mode (27.44dBA) or Cool mode (57dBA)
Management	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI	AV UI, IT GUI, CLI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

** Requires AVB license, sold separately. All other software features are available, license-free.

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

Fully Managed Switches

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



MODEL	M4300-28G	M4300-28G-POE+ (550W PSU)	M4300-28G-POE+ (1000W PSU)	M4300-52G
SKU	GSM4328S	GSM4328PA	GSM4328PB	GSM4352S
Primary Port Speed	1G	1G	1G	1G
1G Copper Ports	24	24	24	48
10G Copper Ports	2	2	2	2
SFP/QSFP Ports	2 (SFP+)	2 (SFP+)	2 (SFP+)	2 (SFP+)
PoE Type		PoE+	PoE+	
PoE Ports		24	24	
PoE Budget		480W	630W, 720W w/2nd PSU	
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	30.3dBA	39.8dBA	39.8dBA	31.5dBA
Stackable	Yes	Yes	Yes	Yes
Management	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Fully Managed Switches

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



MODEL	M4300-52G-POE+ (550W PSU)	M4300-52G-POE+ (1000W PSU)	M4300-8X8F	M4300-12X12F
SKU	GSM4352PA	GSM4352PB	XSM4316S	XSM4324S
Primary Port Speed	1G	1G	10G	10G
1G Copper Ports	48	48		
10G Copper Ports	2	2	8	12
SFP/QSFP Ports	2 (SFP+)	2 (SFP+)	8 (SFP+)	12 (SFP+)
PoE Type	PoE+	PoE+		
PoE Ports	48	48		
PoE Budget	480W, 1,440 w/ redundant PSU	591W, 1,440 w/ redundant PSU		
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	39.8dBA	39.8dBA	36.9dBA	36.9dBA
Stackable	Yes	Yes	Yes	Yes
Management	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Fully Managed Switches

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



MODEL	M4300-16X (299W PSU)	M4300-16X (600W PSU)	M4300-24X	M4300-24XF
SKU	XSM4316PA	XSM4316PB	XSM4324CS	XSM4324FS
Primary Port Speed	10G	10G	10G	10G
1G Copper Ports				
10G Copper Ports	16 (Multi-Gigabit)	16 (Multi-Gigabit)	24	2
SFP/QSFP Ports			4 (SFP+)	24 (SFP+)
PoE Type	PoE+	PoE+		
PoE Ports	16	16		
PoE Budget	199W	500W		
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	35dBA	35dBA	37dBA	39.07dBA
Stackable	Yes	Yes	Yes	Yes
Management	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Fully Managed Switches

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



MODEL	M4300-24X24F	M4300-48X	M4300-48XF	M4300-96X (EMPTY SWITCH)
SKU	XSM4348S	XSM4348CS	XSM4348FS	XSM4396K0
Primary Port Speed	10G	10G	10G	10G
1G Copper Ports				
10G Copper Ports	24	48	2	up to 96 (Multi-Gigabit)
SFP/QSFP Ports	24 (SFP+)	4 (SFP+)	48 (SFP+)	up to 96 (SFP+) / 24 (QSFP+)
PoE Type				PoE+
PoE Ports				up to 48
PoE Budget				1,440W
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	35.8dBA	40.3dBA	42.4dBA	35.8dBA no PoE 66.8dBA max PoE
Stackable	Yes	Yes	Yes	Yes
Management	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI	Local GUI or CLI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Fully Managed Switches

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



MODEL	M4300-96X (STARTER KIT)	APM408C	APM408P	APM408F	APM402XL
SKU	XSM4396K1	APM408C	APM408P	APM408F	APM402XL
Primary Port Speed	10G	10G	10G	10G	10G
1G Copper Ports					
10G Copper Ports	up to 48 (Multi-Gigabit)	8 (Multi-Gigabit)	8 (Multi-Gigabit)		
SFP/QSFP Ports	48 (SFP+) / up to 96 (SFP+) or 12 (QSFP+)			8 (SFP+)	2 (QSFP+)
PoE Type	PoE+		PoE+		
PoE Ports	up to 48		8		
PoE Budget	1,440W				
IGMP Support	Yes	Yes	Yes	Yes	Yes
AVB Support					
Acoustic Noise	35.8dBA no PoE 66.8dBA max PoE	fanless	fanless	37.2dBA	37.2dBA
Stackable	Yes	Yes	Yes	Yes	Yes
Management	Local GUI or CLI	Local GUI	Local GUI	Local GUI	Local GUI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Fully Managed Switches

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




MODEL	M4500-32C	M4500-48XF8C
SKU	CSM4532	XSM4556
Primary Port Speed	100G	25G
1G Copper Ports		
10G Copper Ports		
SFP/QSFP Ports	32 (QSFP28)	48 (SFP28) / 8 (QSFP28)
PoE Type		
PoE Ports		
PoE Budget		
IGMP Support	Yes	Yes
AVB Support		
Acoustic Noise	64dBA	68dBA
Stackable		
Management	CLI	CLI
Warranty	Limited Lifetime*	Limited Lifetime*

Modules and Accessories for Switches

For use with managed switches

Gigabit Fiber Modules




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

10-Gigabit Copper and Fiber Modules



MODEL	AX742	AX743	AX745	AXM761	AXM762
Product Description	24 / 48 Gigabit Stacking Kit	I/O Module SFP+	I/O Module 10GBase-T	SFP+ Transceiver 10GBASE-SR	SFP+ Transceiver 10GBASE-LR
Distance	N/A	N/A	Up to 100m	Up to 500m	Up to 10km
Cabling Type	CX4 Cable	Fiber or DAC	CAT5/5E: GIGABIT CAT6: 10GBASE-T 30m CAT6A/7: 10GBASE-T 100m	10GBASE-SR "Short Reach"	10GBASE-LR "Long Reach"
Connector	CX4	SFP+	One RJ45 connection	LC duplex	LC duplex
Interface (Bus) Type	24/48 Gigabit High-speed Stacking	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit 10GBASE-T	10-Gigabit Small Form Factor Pluggable (SFP+)	10-Gigabit Small Form Factor Pluggable (SFP+)
Form Factor	Plug-in module	I/O Module	I/O Module	Plug-in SFP+	Plug-in SFP+
Data Transfer Rate	12 Gbps Full-duplex (24 Gbps)	10 Gbps	10 Gbps	10 Gbps	10 Gbps
Hot-Swappable	✓	✓	✓	✓	✓
Fiber Cable Support	NA	Depends on SFP+ optics	NA	50µm OM4 multimode (500m); 50µm OM3 multimode (300m); 62.5µm OM1/OM2 multimode (33m)	9µm single mode (10km)
Switch Compatibility	M5300 series (rear bays)	M5300 series (rear bays)	M5300 series (rear bays)	Select Smart Managed (Plus, Pro), Fully Managed Switches	Select Smart Managed (Plus, Pro), Fully Managed Switches
Warranty	5 years	5 years	5 years	5 years	5 years

10-Gigabit Copper and Fiber Modules

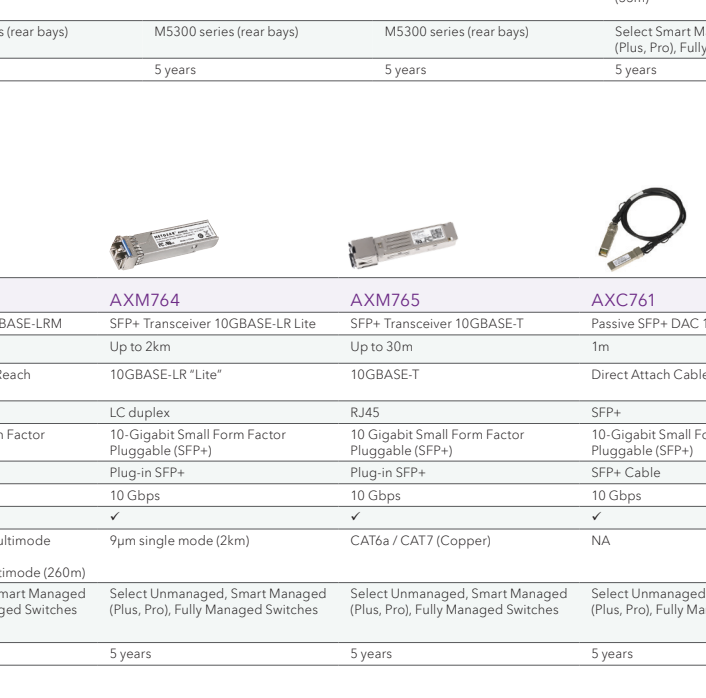


MODEL	AXM763	AXM764	AXM765	AXC761	AXC763
Product Description	SFP+ Transceiver 10GBASE-LRM	SFP+ Transceiver 10GBASE-LR Lite	SFP+ Transceiver 10GBASE-T	Passive SFP+ DAC 1m	Passive SFP+ DAC 3m
Distance	Up to 260m	Up to 2km	Up to 30m	1m	3m
Cabling Type	10GBASE-LRM Long Reach Multimode	10GBASE-LR "Lite"	10GBASE-T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

Modules and Accessories for Switches

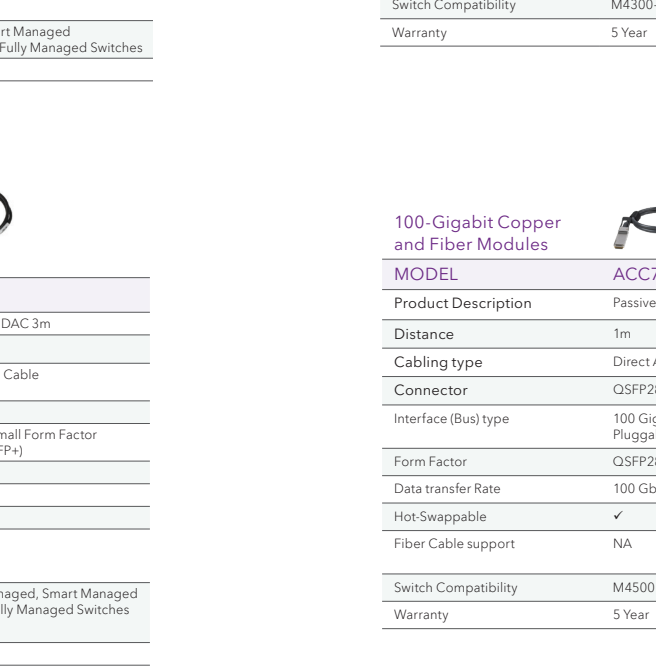
For use with managed switches

10-Gigabit Copper and Fiber Modules



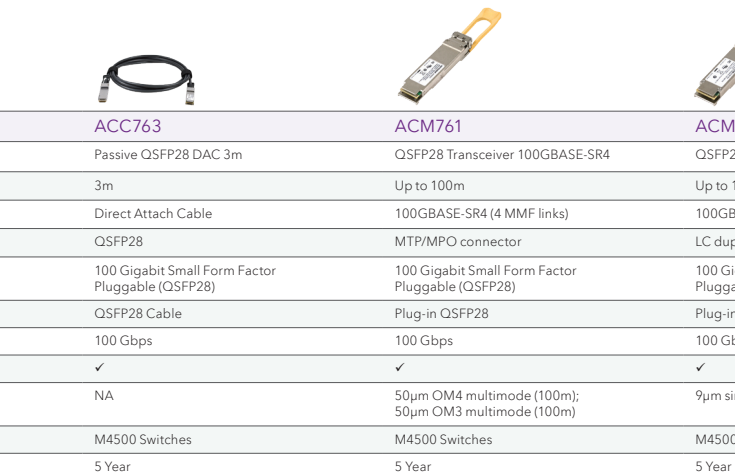
MODEL	AXC765	AXC767	AXC7610	AXC7615	AXC7620
Product Description	Active SFP+ DAC 5m	Active SFP+ DAC 7m	Active SFP+ DAC 10m	Active Optical SFP+ DAC 15m	Active Optical SFP+ DAC 20m
Distance	5m	7m	10m	15m	20m
Cabling Type	Direct Attach Cable	Direct Attach Cable	Direct Attach Cable	Direct Attach Cable	Direct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

40-Gigabit Copper and Fiber Modules



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

100-Gigabit Copper and Fiber Modules



MODEL	ACC761	ACC763	ACM761	ACM762
Product Description	Passive QSFP28 DAC 1m	Passive QSFP28 DAC 3m	QSFP28 Transceiver 100GBASE-SR4	QSFP28 Transceiver 100GBASE-LR4
Distance	1m	3m	Up to 100m	Up to 10km
Cabling type	Direct Attach Cable	Direct Attach Cable	100GBASE-SR4 (4 MMF links)	100GBASE-LR4 (1 SMF link)
Connector	QSFP28	QSFP28	MTP/MPO connector	LC duplex
Interface (Bus) type	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)	100 Gigabit Small Form Factor Pluggable (QSFP28)
Form Factor	QSFP28 Cable	QSFP28 Cable	Plug-in QSFP28	Plug-in QSFP28
Data transfer Rate	100 Gbps	100 Gbps	100 Gbps	100 Gbps
Hot-Swappable	✓	✓	✓	✓
Fiber Cable support	NA	NA	50µm OM4 multimode (100m); 50µm OM3 multimode (100m)	9µm single mode (10km)
Switch Compatibility	M4500 Switches	M4500 Switches	M4500 Switches	M4500 Switches
Warranty	5 Year	5 Year	5 Year	5 Year

Modules and Accessories for Switches

For use with managed switches

Modular Power Supply



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

Modular Power Supply



MODEL	APS600W	APS750W	APS1000W	APS1200W	RPS4000v2
Product Description	600-Watt Modular Power Supply	750-Watt Modular Power Supply	1,000-Watt Modular Power Supply	1,200-Watt Modular Power Supply	Redundant/External Power Supply (RPS/EPs for up to 4 switches)
Hot-Swappable	When 2 PSUs	When 2 PSUs	When 2 PSUs	When 2 PSUs	
Switch Compatibility	M4300-16X (PB), M4300-96X	M4500 series	RPS4000v2, M4300 series (PoE PB models), M6100	M4300-96X	S3300 (PoE), M4100, M4300 (48p PoE models), M5300, M6100
Warranty	5 year	5 year	5 year	5 year	5 year

Third-Party Modules

ZeeVee HDMI Module for M4300-96X



MFG: ZEEVEE

Model No: ZyPer4K Quad Encoder

Description: 4x HDMI Input module for M4300-96X, on-board SDVoE encoder

Contact ZeeVee for details: <https://www.zeevee.com/zyper4k-hdmi-module/>

DVIGear HDMI Module for M4300-96X



MFG: DVIGEAR

Model No: DN-150-TX-Quad

Description: 4x HDMI Input module for M4300-96X, on-board SDVoE encoder

Contact DVIGear for details: <https://www.dvigeear.com/displaynet-dn-150-tx-quad.html>

Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

Insight Managed Smart Cloud, L2, Gigabit

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



MODEL	GC108P	GC108PP	GC728XP	GC752XP
SKU	GC108P	GC108PP	GC728XP	GC752XP
Primary Port Speed	1G	1G	1G	1G
1G Copper Ports	8	8	24	48
10G Copper Ports				
SFP/QSFP Ports			4 (SFP+)	4 (SFP+)
PoE Type	PoE+	PoE+	PoE+	PoE+
PoE Ports	8	8	24	48
PoE Budget	64W, 126W w/larger PSU	126W	390W	505W
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	fanless	fanless	39dBA	33dBA
Stackable				
Management	Insight Cloud or Local GUI	Insight Cloud or Local GUI	Insight Cloud or Local GUI	Insight Cloud or Local GUI
Warranty	5 years	5 years	Limited Lifetime*	Limited Lifetime*

Smart Managed Pro Switches with Optional Insight Remote/Cloud Management

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



MODEL	GS110TUP	GS710TUP	GS728TPV2	GS728TPPV2
SKU	GS110TUP	GS710TUP	GS728TP	GS728TPP
Primary Port Speed	1G	1G	1G	1G
1G Copper Ports	9	9	24	24
10G Copper Ports				
SFP/QSFP Ports	1 (SFP)	1 (SFP)	4 (SFP)	4 (SFP)
PoE Type	PoE+ / PoE++	PoE+ / PoE++	PoE+	PoE+
PoE Ports	8 / 4	8 / 4	24	24
PoE Budget	240W	480W	190W	380W
IGMP Support	Yes	Yes	Yes	Yes
AVB Support				
Acoustic Noise	fanless	33dBA	38.1dBA	35dBA
Stackable				
Management	Insight Cloud or Local GUI	Insight Cloud or Local GUI	Insight Cloud or Local GUI	Insight Cloud or Local GUI
Warranty	Limited Lifetime*	2 years	Limited Lifetime*	Limited Lifetime*

Smart Managed Pro Switches w/Optional Insight Remote/Cloud Management

Smart Managed Pro, L2+ with static routing, Gigabit



MODEL	GS752TPV2	GS752TPP	S3300-28XP	S3300-52XP
SKU	GS752TP	GS752TPP	GS728TXP	GS752TXP
Primary Port Speed	1G	1G	1G	1G
1G Copper Ports	24	24	24	48
10G Copper Ports				
SFP/QSFP Ports	4 (SFP)	4 (SFP)	4 (SFP+)	4 (SFP+)
PoE Type	PoE+	PoE+	PoE	PoE
PoE Ports	24	24	24	48
PoE Budget	380W	760W	195W, 720W w/ redundant PSU	390W, 1,440W w/ redundant PSU
IGMP Support	Yes	Yes	Yes	Yes
AVB Support			Yes	Yes
Acoustic Noise	38dBA	43dBA	36.8dBA	40dBA
Stackable			Yes	Yes
Management	Insight Cloud or Local GUI	Insight Cloud or Local GUI	Local GUI	Local GUI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Smart Managed Pro Switches

Smart Managed Pro, L2+ with static routing, Gigabit



MODEL	GS724Tv4	GS748Tv5	GS716Tv3	MS510TXM	MS510TXUP
SKU	GS724T	GS748T	GS716T	MS510TXM	MS510TXUP
Primary Port Speed	1G	1G	1G	1G	1G
1G Copper Ports	24	46	16	4	4
10G Copper Ports				4	4
SFP/QSFP Ports	2 (SFP)	4 (SFP)	2 (SFP)	2	2
PoE Type					PoE++
PoE Ports					8
PoE Budget					295W
IGMP Support	Yes	Yes	Yes	Yes	Yes
AVB Support	Yes	Yes	Yes		
Acoustic Noise	fanless	37.2dBA	fanless	25.0dBA	33.0dBA
Stackable					
Management	Local GUI	Local GUI	Local GUI	Insight Cloud or Local GUI	Insight Cloud or Local GUI
Warranty	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*	Limited Lifetime*

Smart Managed Pro Switches

NETGEAR WIFI 6

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

WAX610 and WAX610Y

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



Orbi Pro WiFi 6

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



Wireless Access Points

11ac and 11ax Access Points

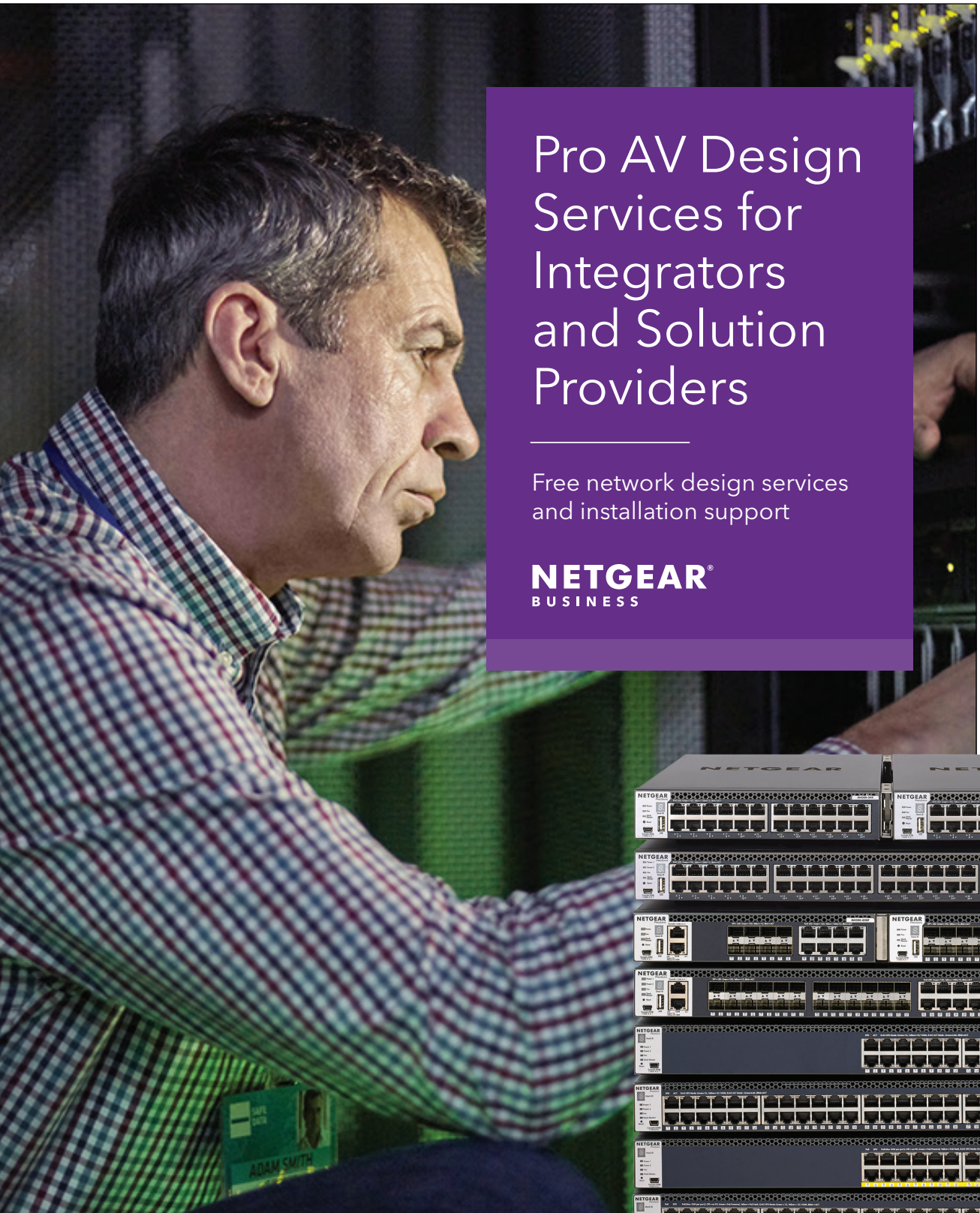
Tri-Band WiFi System



Insight Managed Access Point

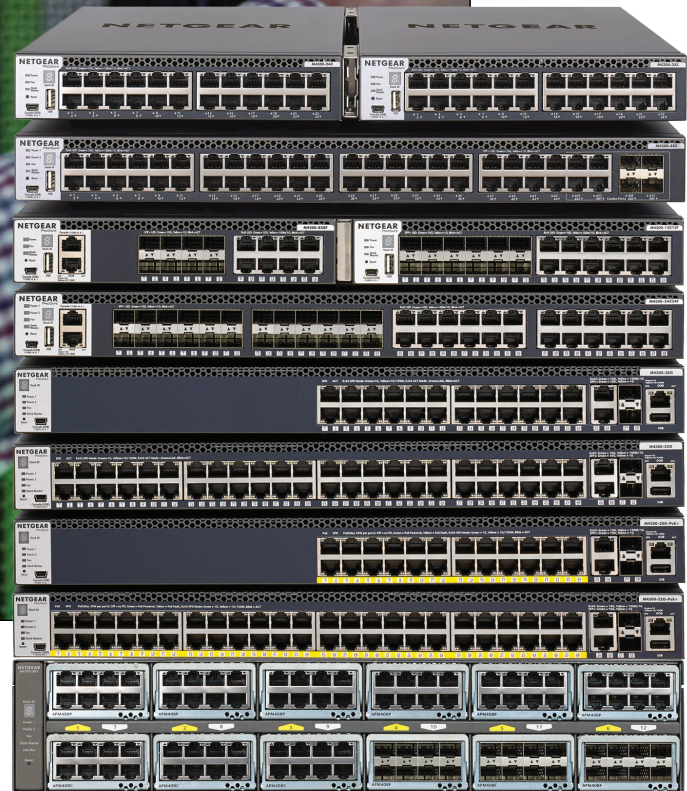


MODEL	ORBI PRO	ORBI PRO WIFI 6	WAX610	WAX610Y
Product Description	AC3000 Tri-band WiFi System	AX6000 Tri-band WiFi System	Insight Managed WiFi 6 Dual Band AP	Insight Managed WiFi 6 AX1800 Dual Band Outdoor PoE AP
Typical Deployment	SMB businesses	SMB business	Small to Mid-size customers for ease of deployment	Outdoor deployment for schools, hotels, Small and medium enterprise
WIRELESS				
Standard	802.11ac Wave 2	802.11ac Wave 2	802.11 a/g/n/ac/ax	802.11 a/g/n/ac/ax
Dual Band	Tri band	Tri band	✓	✓
2.4 GHz	✓	✓	✓	✓
5 GHz	✓	✓	✓	✓
TX by Rv	4x4 @5GHz, 2x2 @5GHz, 2x2 @2.4GHz	Two 4x4 (5GHz)	2 x 2	2 x 2
Throughput per Radio	1,733 + 866 + 400 Mbps, (5, 2.4GHz)	2400 + 2400 + 1200 (5GHz, 5GHz, 2.4GHz)	600/1200 Mbps	600/1200 Mbps
Max # of Concurrent Clients (standalone)	40 per node and same for all Orbi Pro	60	30	30
Max # of Concurrent Clients (managed)			250	250
HARDWARE				
# of Ethernet Ports	4	5	1	1
Speed of Ethernet Ports	10/100/1000 Mbps	1 x 1000/2500 Mbps 4 x 10/100/1000 Mbps	100/1000/2500 Mbps	100/1000/2500 Mbps
PoE			✓	✓
Antenna Type	Six (6) high-performance antennas with high-power amplifiers	Eight (8) high-performance antennas with high-power amplifiers	Internal	Internal
Antenna Gain	3dBi (2.4GHz) 4dBi (5GHz)	3dBi (2.4GHz) 4dBi (5GHz)	Internal 3.8/4.5dBi (2.4GHz/5GHz)	Internal 3.8/4.5dBi (2.4GHz/5GHz)
Additional External Antenna Connectors			No	No
Plenum				IP55
Physical Size	174 x 85 x 247 mm (6.8 x 3.3 x 9.7 in)	174 x 85 x 247 mm (6.8 x 3.3 x 9.7 in)	160.9 x 160.9 x 33.25 mm	181 x 305 x 34 mm
Enclosure Material	Plastic	Plastic	Plastic Front/Metal Back	Plastic
Ceiling/Wall Mounting	✓	Wall, Ceiling	Wall, Ceiling	Wall, ceiling, and pole mounting
Power Consumption (W) Max				16.1W
MANAGEMENT				
Deployment Options	Standalone/Insight	Standalone/Insight	Standalone/Insight	Standalone or Insight managed
FEATURES				
# of SSIDs	3	4	8	8
WEP	✓	✓		
WPA-PSK/TKIP	✓	✓	✓	✓
WPA2-PSK/AES			✓	✓
WPA2-PSK/AES/ WPA3	✓	✓		
WPA3-Personal(SAE)			✓	✓
802.1X	✓	✓	✓	✓
Wireless Distribution Systems (WDS)			✓	✓
Repeater			✓	✓
Point-to-Point/Multi-Point			✓	✓
Simultaneous Bridge /Client Association			✓	✓
Captive Portal	✓	✓	Yes	Yes
VLANs	✓	✓	✓	✓
MAC ACL	✓	✓	✓	✓
802.11e/WMM	✓	✓	✓	✓
Rate Limiting		✓	✓	✓
Bandwidth Management		✓	✓	✓
Beamforming	✓	✓	✓	✓
IPv6			✓	✓
Bandsteering	✓	✓	✓	✓
ORDERING				
Warranty	5 years	5 years	5 years	5 years
Product Ordering SKU	SRK60-100NAS SRS60-100NAS	SXK80-100NAS / SXK80-100AUS SXK80-100JPS / SXK80B3-100NAS SXK80B3-100EUS / SXK80B4-100NAS SXK80B4-100EUS / SX580-100NAS SX580-100AUS / SX580-100JPS	WAX610-100NAS WAX610-100EUS WAX610PA-100NAS (power adapter included)	WAX610Y-100NAS WAX610Y-100EUS
ProSUPPORT Maintenance PKGS				
OnCall 24x7 1-year	PMB0311	PMP0312-10000S	PMB0311-10000S	PMB0311-10000S
OnCall 24x7 3-year	PMB0331	PMP0332-10000S	PMB0331-10000S	PMB0331-10000S
OnCall 24x7 5-year	PMB0351	PMP0352-10000S	PMB0351-10000S	PMB0351-10000S



Pro AV Design Services for Integrators and Solution Providers

Free network design services and installation support



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

This dedicated Pro AV Engineering Services team of experts has been conceived to empower those who are designing and installing AV over IP systems by providing free network design assistance, training, and installation support. From pre-sales and post-sales support to technical training, to white papers and best practices, these services are positioned to help educate tech managers and integrators to become masters of AV deployments which require IP networking.

NETGEAR has reshaped the organization to address the specific needs of both enterprise and residential AV systems integrators. In order to streamline the adoption of AV over IP and to ensure the successful transition from legacy matrix switching to AV over ethernet, residential and business integrators depend on a solid partner to guide the way. NETGEAR is determined to be this partner. This new structure for NETGEAR is essentially a design center with a number of the company's top networking professionals who are accomplished at documenting, drawing, and producing AV architectures.

"This technology transition to AV over IP is an exciting new space where NETGEAR is driving the integration. We are in the market to simplify and streamline IP networking for small and medium partners who don't have the resources, the budget, or the right IT teams to leverage more complex AV installations."

Laurent Masia, director of product line management for NETGEAR



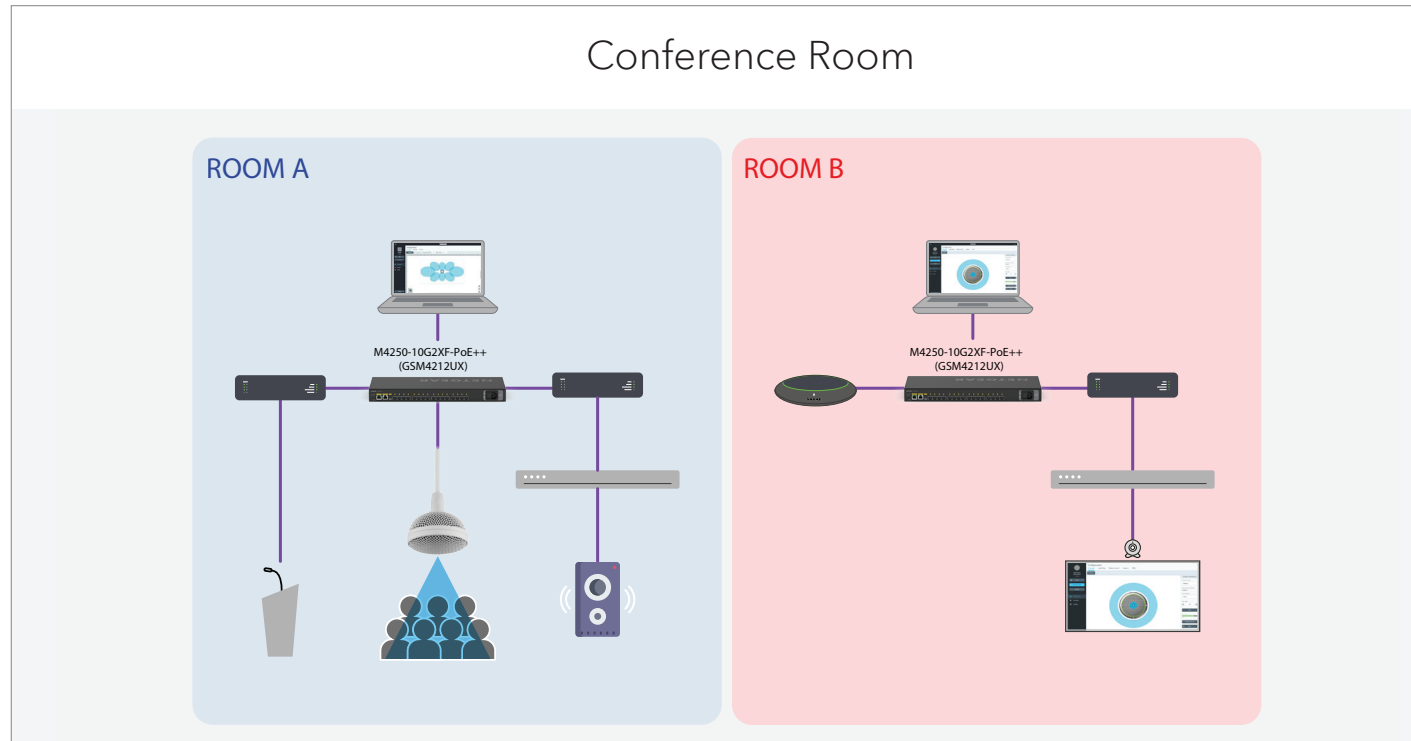
-  24/7 pre-sales services by knowledgeable Pro AV technical networking experts
-  Consistent, reliable and effective Pro AV pre and post-sales support
-  Technical training for installers and integrators
-  Product training on demand
-  Configuration guides and coaching
-  Deployment support
-  Installation troubleshooting
-  Isolating problems for escalation triage

To learn more about Pro AV custom integration visit netgear.com/av-over-ip. This new service from NETGEAR for the AV installer and integrator communities is available now.

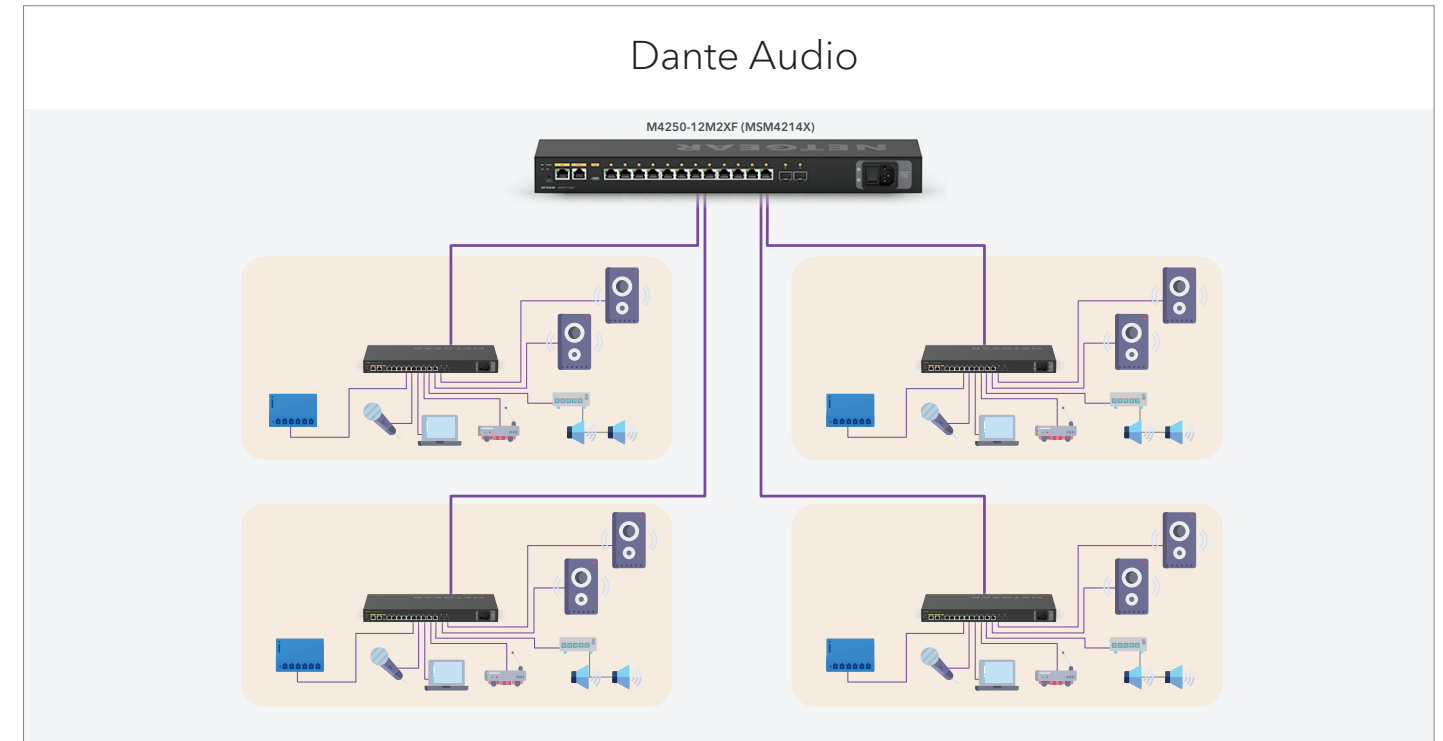
Contact the team: ProAVDesign@netgear.com.

Sample System Design Drawings

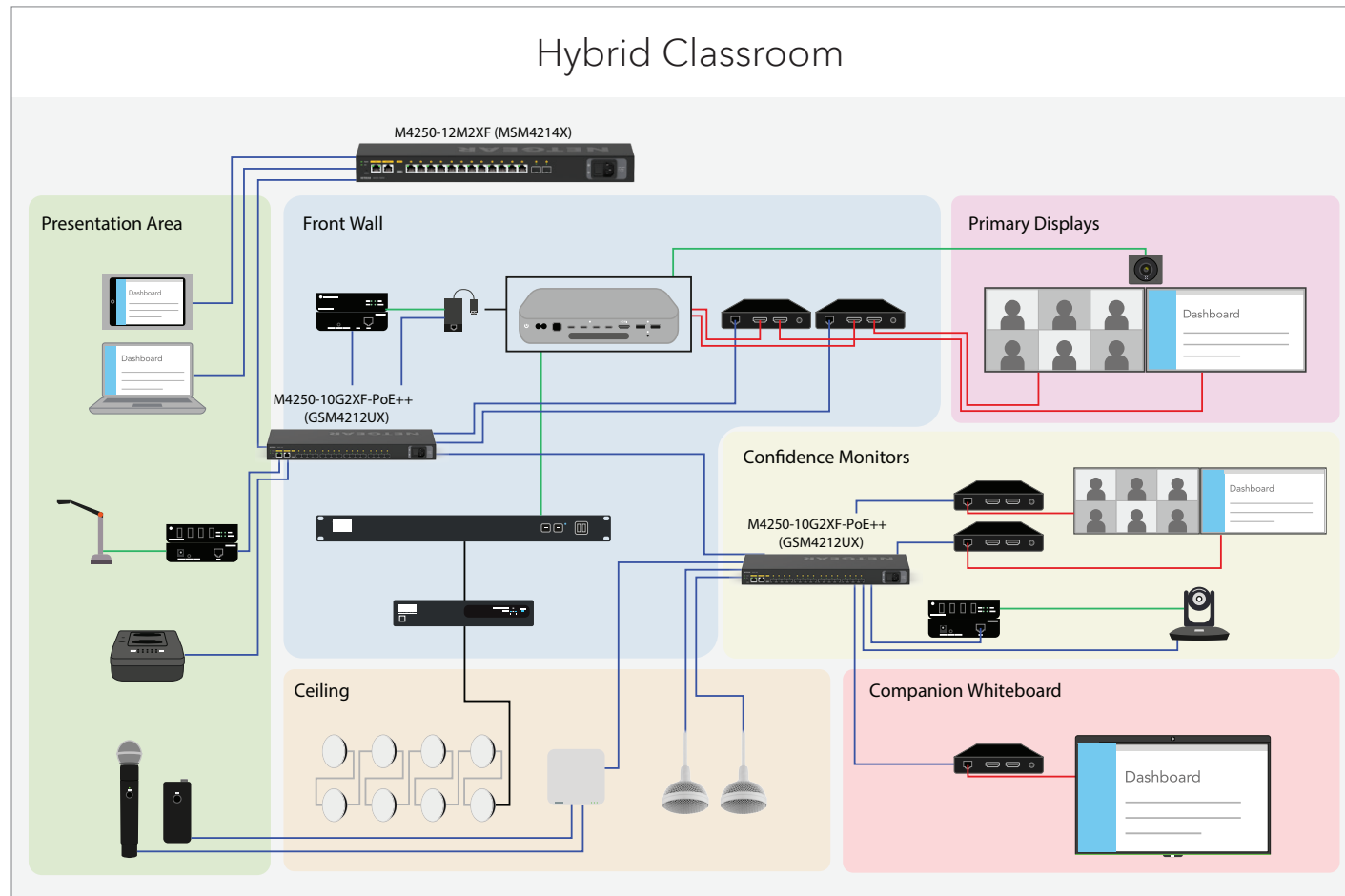
Conference Room



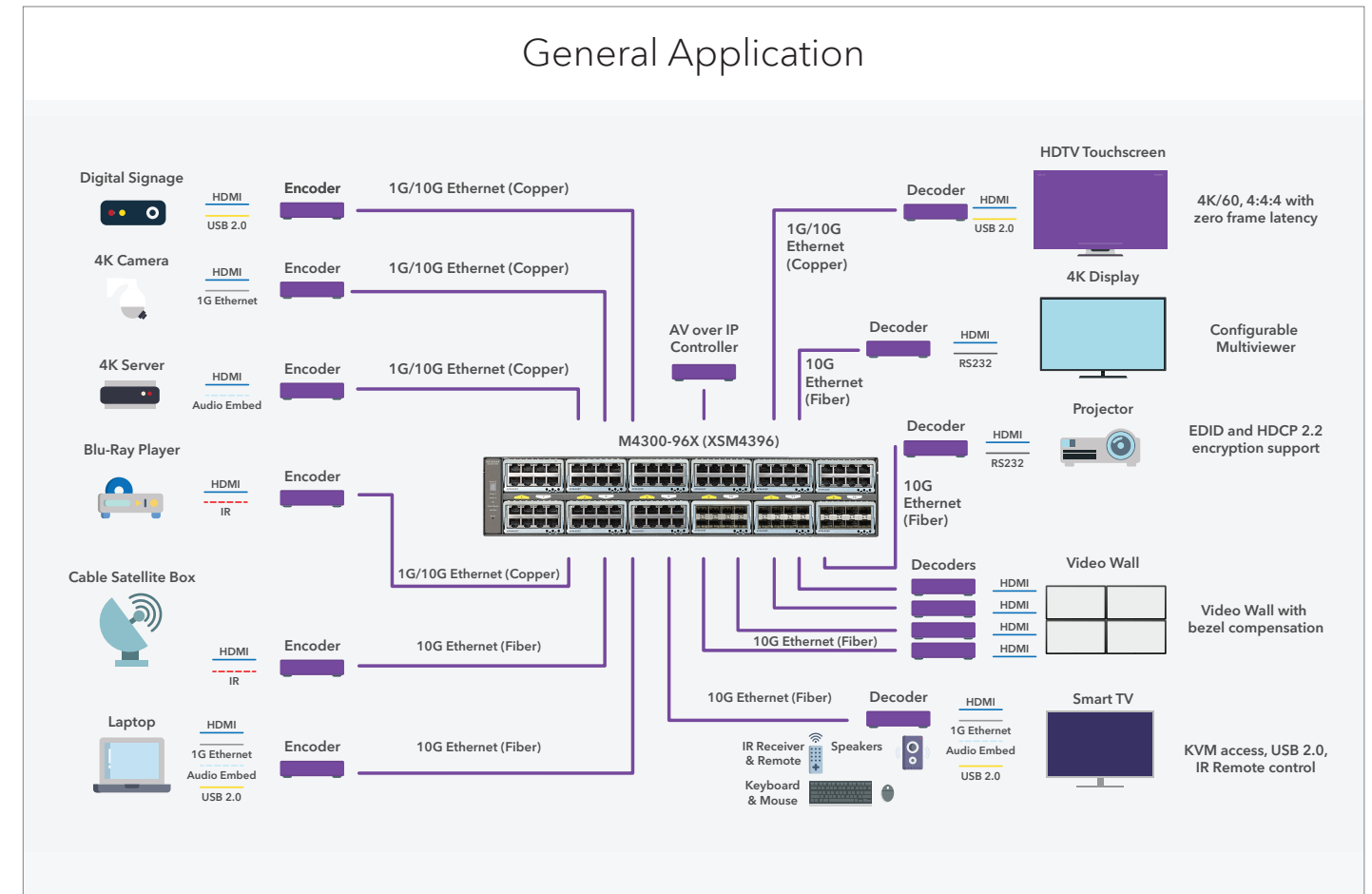
Dante Audio

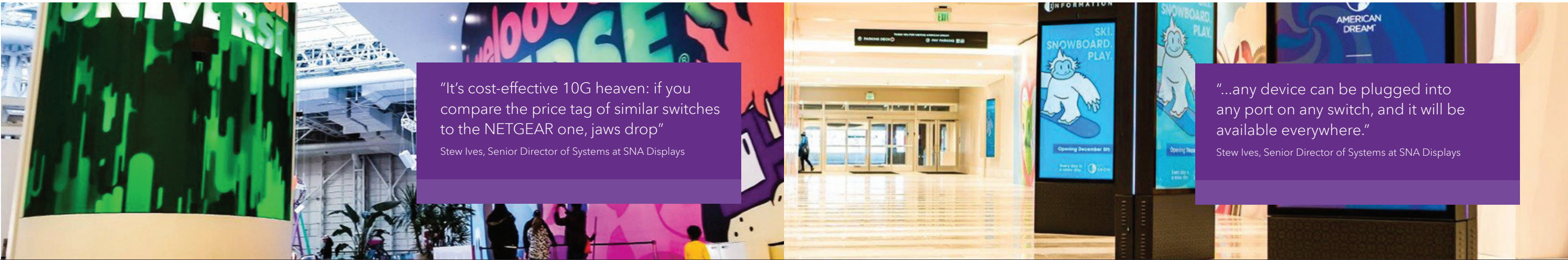


Hybrid Classroom



General Application





“It’s cost-effective 10G heaven: if you compare the price tag of similar switches to the NETGEAR one, jaws drop”
Stew Ives, Senior Director of Systems at SNA Displays

“...any device can be plugged into any port on any switch, and it will be available everywhere.”
Stew Ives, Senior Director of Systems at SNA Displays

Company name:
SNA Displays

Industry:
LED Display
Manufacturing

Company website:
www.snadisplays.com

Geographic region:
Times Square, NYC, USA

American Dream – visitor AV that delivers a real wow factor

INTRODUCTION

New Jersey’s American Dream takes entertainment, dining and retail to a whole new level, underpinned by interactive and immersive AV. Set to become one of the leading and biggest visitor experiences in North America, American Dream is a feast for the senses, with its impressive LED walls and hundreds of digital signage kiosks.

Integral to delivering a large-scale, high-quality AV experience throughout the vast site is a powerful and flexible Ethernet network, using NETGEAR switches designed for AV. These form part of an integrated and sophisticated solution that also uses advanced AV over IP technology from Aurora Multimedia.

The primary digital signage supplier for American Dream is SNA Displays, a New York-based LED display manufacturer, which is providing more than 40,000 square feet of digital display technology to the development.

BACKGROUND

Occupying a multi-million-square foot site at Meadowlands in East Rutherford, American Dream is 70 percent entertainment, featuring water parks, indoor gardens, a ski slope, an ice rink, roller coasters, golf and more. When it is time for some retail therapy or refreshment, familiar names in the mall include H&M, Primark, Zara, Taco Bell and Five Guys. In addition to multiple LED video displays, over 200 digital signage kiosks throughout the location support a fantastic visitor experience, delivering information, wayfinding and interactive entertainment.

Sansi Development Group (SDG) operates and manages the interior and exterior digital signage network. It brought in expertise from SNA Displays to provide a complete turn-key content management and display network to support American Dream’s AV needs, as well as to manage on-going network operations. SNA Displays is a global provider of high-end digital displays and has designed and built some of the largest and most well-known digital spectacles worldwide.

THE CHALLENGE

Delivering AV on this scale would have been impossible using traditional AV, so networked AV-over-IP was the only way to go. That means a heavy-duty backbone of switches that can efficiently communicate with each other, while having enough bandwidth to support a huge matrix of 360 sources and 300 destinations. The existing switches on site were not seen as viable long-term to support this size of an installation and any expansion in the future.

Stew Ives, Senior Director of Systems at SNA Displays, was the project lead and explains what he was looking for: “The AV network is critical in the mall, so downtime or latency is not acceptable. We also wanted a “plug and play” SDVoE-compliant switching solution that didn’t require outsourcing of the configuration or maintenance to a third-party. We were also looking for a manufacturer we could work with directly during set-up and afterwards.”

Aurora Multimedia was already playing a critical role in the project, including provision of its ground-breaking IPX-TC3 IP/AV streaming, the industry’s first 4K2K transceiver and receiver with zero compression and latency, which synergizes various IP/AV standards to work together as one and is based on Aurora’s IPBaseT™ technology. Well-versed in AV-over-IP, Aurora understood SNA Displays’ switching requirements and recommended Stew took a look at what NETGEAR had to offer. Says Aurora CEO Paul Harris: “As a NETGEAR Platinum Partner, we were already aware of the company’s wide range of AV-over-IP switches and knew these were the right fit for American Dream.”

THE SOLUTION

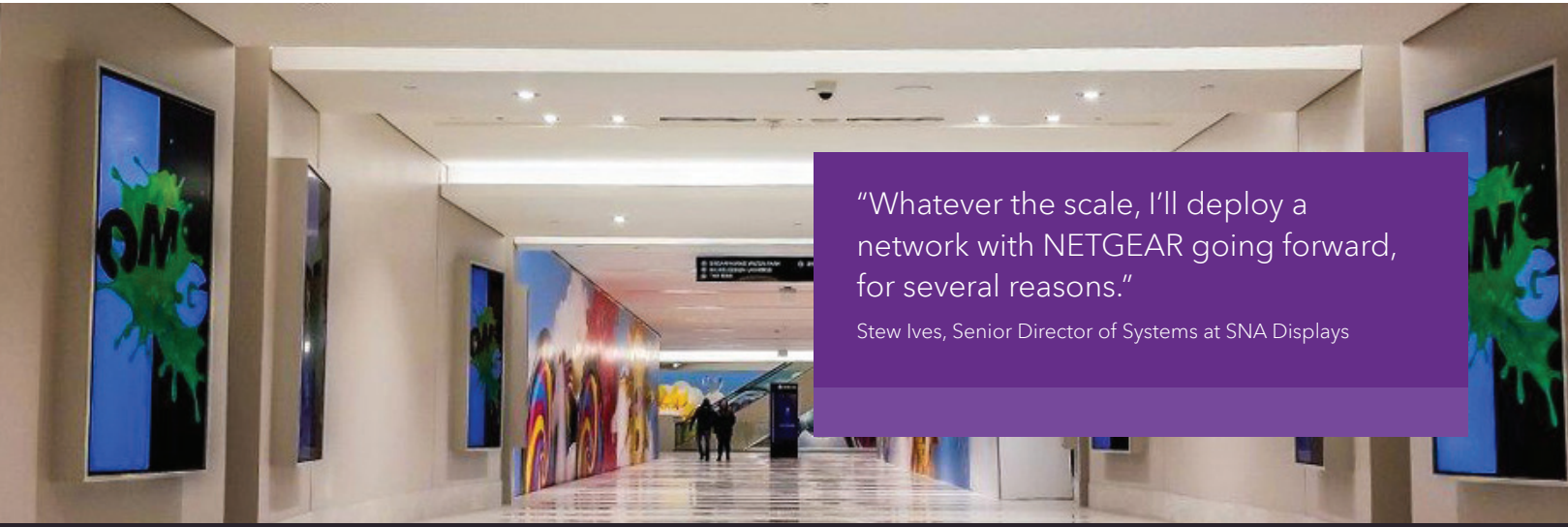
Following a consultation period, Aurora’s recommendation led to the NETGEAR M4500 Series of switches being chosen. The NETGEAR M4500 series ticked several important boxes, including SDVoE compliance for easy integration with compatible equipment. The simple and fast configuration of the switches themselves was another big factor, thanks to NETGEAR IGMP Plus™. This makes it straightforward for the M4500s to connect and communicate with each other, eliminating the complexity that traditional Layer 3 switching would require.

Adds Ives “The network must flex with building changes. The M4500 provides a full, non-blocking design, so together with the IPX-TC3-Pro from Aurora, this means that any device can be plugged into any port on any switch, and it will be available everywhere.”

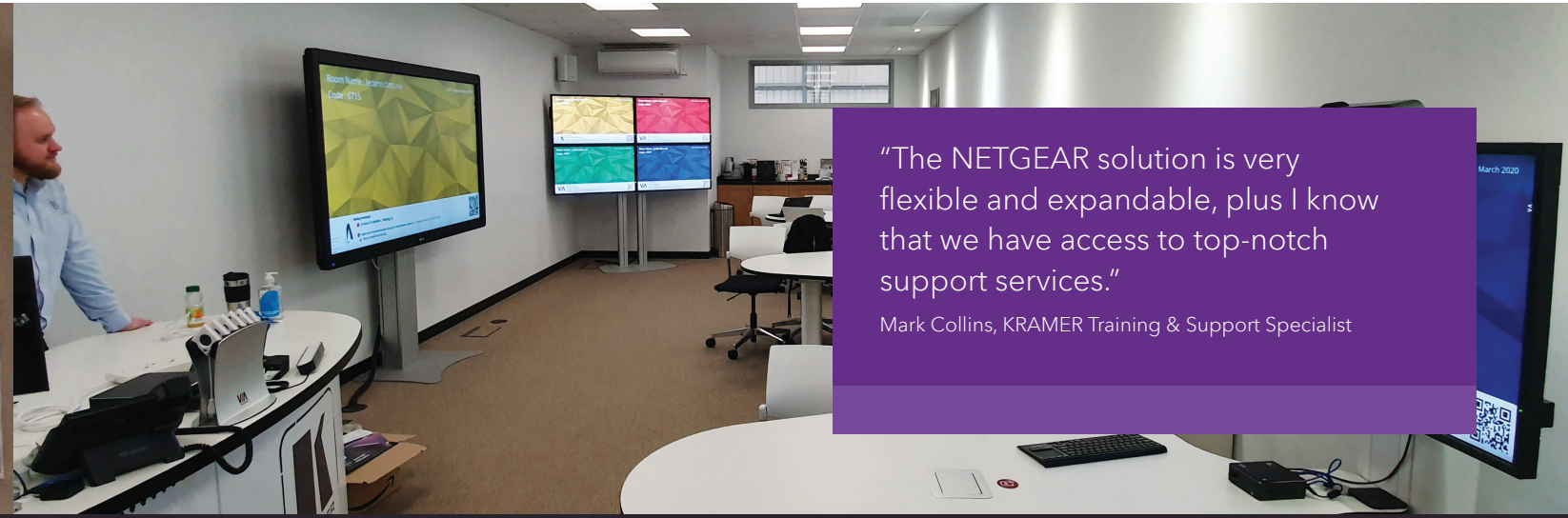
There is full 4K/60 4:4:4 10Gb data to every kiosk and LED video wall, delivering consistent, latency-free image quality, with IPBaseT Manager software from Aurora controlling and routing all signaling. This adds up to a powerful and very flexible AV network that can keep pace with any changes across the entire site.

A further benefit is return-on-investment, with the M4500 series costing a fraction of comparable switches. “It’s cost-effective 10G heaven: if you compare the price tag of similar switches to the NETGEAR one, jaws drop,” says Ives.





“Whatever the scale, I’ll deploy a network with NETGEAR going forward, for several reasons.”
Stew Ives, Senior Director of Systems at SNA Displays



“The NETGEAR solution is very flexible and expandable, plus I know that we have access to top-notch support services.”
Mark Collins, KRAMER Training & Support Specialist

INSTALLATION

The original plan was to move from the legacy switches to the new ones overnight to minimize visitor disruption. However, Covid-19 meant that American Dream had to temporarily close its doors, and installation had to be carried out without on-site support from NETGEAR. Stew Ives: “Fortunately, the out-of-the-box set-up and remote NETGEAR network management meant we could do all the work ourselves. We anticipated 12 hours downtime to complete the change-over, but it only took four hours, and most of that was physical labor.”

Ives continues, “When we needed them, the NETGEAR Pro AV Engineering Services team was very helpful. I have a shared Slack channel between our team and theirs, and that’s critical to keeping up with what’s going on during a demanding project like this. There are always going to be unforeseen hiccups, but as long as someone responds straight away, that’s all we ask.”

RESULTS

The finished installation includes 16 M4500-48XF8C edge switches, and four M4500-32C core switches carrying AV traffic. As of Fall 2020, the total number of kiosks stood at 220, with approximately 140 other outputs going to LED screens and video walls managed by Analog Way processors.

SNA Displays also replaced the existing data network with a M4300-96X core switch, supported by multiple smaller NETGEAR S3300 switches. Says Ives, “While the M4300 is purpose-built for AV, it is excellent for carrying other network traffic.”

Concludes Ives, “Whatever the scale, I’ll deploy a network with NETGEAR going forward, for several reasons: you are dealing directly with the experts, the switches meet our customers’ requirements, and no time is wasted. In the meantime, with the American Dream project, we have contributed towards the groundwork of what is a phenomenal place.”

Company name:
Kramer Electronics UK Ltd
Company size:
11-50 employees
Industry:
Electrical & Electronic Manufacturing
Company website:
www.kramerav.com/UK
Geographic region:
Worldwide

NETGEAR and Kramer Electronics work together to upgrade their training academy to a solid, future proofed SDVoE solution.

BACKGROUND

A leading player and pioneer in the Pro AV industry since 1981, Kramer Electronics are a widely established brand that has customers in 90 countries, working across numerous sectors including government, education and healthcare.

An award winning company, Kramer Electronics has consistently turned the nice-to-have into a necessity and has been at the forefront of analog, digital and IP-driven solutions in an ever-evolving Pro-AV industry; helping companies to deliver their message through audio and visual technologies that amplify what they want to say.

PROBLEM/OBJECTIVE

Previously, Kramer Electronics was using several different manufacturers to compliment their business strategy, however, this was usually achieved through a combination of availability and distribution rather than through building core relationships. Previously, Kramer Electronics’ training centre had 5 different networking devices split across three manufacturers.

While most of their previous experiences had generally been solid, as time went on it became clear that it wasn’t keeping up with more modern devices, affecting the speed and efficiency of their services. In particular, their training center was designed in order to encourage a BYOD (Bring Your Own Device) policy as well as starting to handle SDVoE (Software Defined Video-over-Ethernet) products - this meant that having the best wireless capabilities to have desirable conditions for demonstrations was essential.



For more information on NETGEAR’s Pro AV switches and services:
www.netgear.com/proav

For more information on SNA Displays:
www.snadisplays.com

For more information on Aurora Multimedia:
www.auroramultimedia.com



“It has indirectly helped us sell our products, which is of course very beneficial for the business.”
 Mark Collins, KRAMER Training & Support Specialist



“It developed the first endoscopy site in the UK – and to the best of our knowledge on the planet – utilising uncompressed 4K video (SDVoE) over a 10GB Ethernet network using fibre interconnectivity.”
 Andrew Chapple, Communications Manager, Quadram Institute

SOLUTION

With that many different devices in one place, ranging from iPads, iPhones, laptops, Chromebooks and Android tablets, as well as the training centre’s own devices such as a touch-screen teaching desk with three interactive pods and an 84-inch display which creates a collaborative classroom, it was imperative that it all ran efficiently. To do this, they needed a way of routing the video signal from each one of the pods to every display in the room and a way of helping their products shine in the best light possible.

With this in mind, Kramer Electronics reached out to NETGEAR and we were able to provide a range of products that matched their ambitions and helped them to create the experience that they desired.

We provided them with an M4300 switch that replaced their two previous switches while a WAC540 AP was also installed.

NETGEAR’s M4300 is a stackable platform that is specifically designed for server and audiovisual installations and was a perfect fit for Kramer Electronics needs. It’s ability to scale from a 8-port 1G PoE+ up to a 96-port 10G or 24 port 40G switch means that it offers edge to core stacking and unrivalled ease of use, allowing Kramer to concentrate on what they do best without worrying about the tech that powers it.

The accompanying WAC540 AP is ideal for a high-density environment such as Kramer Electronics’ training centre, where a multitude of devices are used as it can support up to 600 users while still providing a speed of 3Gbps with consistent coverage.

Products Installed

- 1 x M4300-96X (ProAV 1/2.5/5/10G Modular Switch)
- 3 x APM408P 8 Port PoE line card (24 ports of PoE ports)
- 5 x APM408C 8 Port Copper line card (40 Copper ports)
- 1 x APM408F 8 Port Fibre line card (8 fibre ports)
- 1 x WAC540 Wireless Access Point

RESULTS

With this new infrastructure, Kramer Electronics has been able to incorporate a solution that’s solid and much faster than their previous one. Its flexibility and ability to expand also falls in line with Kramer Electronics desire to potentially grow their training center over the next few years.

It connects them much faster to WiFi and has allowed them to manage everyone’s device, resulting in fewer concerns when they have large attendances at their training centers. They are now also installing SDVOE products that require a 10G network rather than products that didn’t support such a high video resolution but only required a 1G network.

In the short-term, it has allowed them to view the room in a different light and utilize the space in a much more dynamic way, whilst also giving them ways of improving plans for future demonstrations and training sessions in that area. A more solid structure has also allowed Kramer Electronics to help sell their products, as they are being shown off in the best possible environment, indirectly impacting them in a very beneficial way for the business.

Company name:
Quadram Institute

Company size:
400+

Industry:
Medical

Company website:
quadram.ac.uk

Social:
facebook.com/
QuadramInstitute

Geographic region:
Norwich, England

NETGEAR’s M4300 helps implement a system with zero-latency and pixel-perfect uncompressed 4K video quality.

BACKGROUND

The Quadram Institute in Norwich, England, is a groundbreaking medical centre focusing on food science and health. The new £84 million facility brings together more than 100 clinicians and 300 researchers from several founding partner organisations.

It also includes one of the UK’s largest endoscopic and bowel cancer screening suites capable of handling more than 40,000 procedures a year, making it one of the largest in Europe.

To support its crucial diagnostic, teaching and research mandates, the Quadram Institute needed an AV system to elevate the level of collaboration between clinicians, students and researchers conducting and monitoring the procedures performed on site.

In addition to meeting rigorous health codes, the system would need to provide video imaging of the highest quality as well as video switching with near zero latency to facilitate real-time viewing and interaction among medical and clinical staff.

PROBLEM/OBJECTIVE

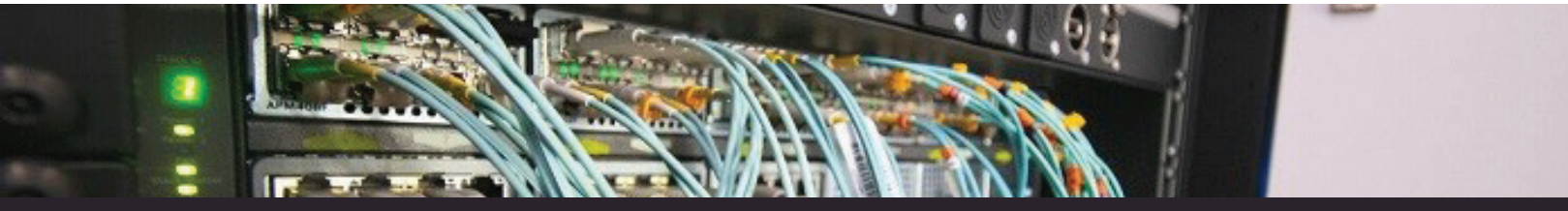
Snelling Business Systems, the UK-based global AV systems integrator, was selected to handle the comprehensive and critical AV requirements—creating the first endoscopy site in the UK utilising SDVoE technology to distribute uncompressed 4K video over a NETGEAR 10GB Ethernet network.

For reasons of bandwidth as well as electrical isolation, the system infrastructure was specified for 100% optical fibre connectivity, another first for a medical imaging facility.

“There was no doubt the integration of cutting-edge video and networking technology would be critical to achieving our vision of a world-class, forward-thinking institute,” said Andrew Chapple, Communications Manager, Quadram Institute.

“Snelling Business Systems has proven its merit as a technology partner who helped us realise our vision with zero compromise.”





SOLUTION

Two-Way Audio & Uncompressed 4K: For performing endoscopies that could be monitored by medical staff, students and researchers onsite and in remote locations. Using NETGEAR's M4300 switches afford us 10G connectivity which is considerable bandwidth for the required two-way audio and uncompressed 4K video with near zero latency from four sources simultaneously.

"We used NETGEAR switches as we needed a modular switch that would allow us to provide maximum flexibility and expandability in the future. The nice thing about this NETGEAR solution is that it is basically pre-configured to work with ZeeVee's encoders/decoders. Multicast configuration can be tricky; using NETGEAR switches was very simple." - Kevin Medeja - Snelling Business System

This multi-view platform enables live visual and voice interaction between clinicians performing procedures in the four interconnected endoscopy suites and those viewing from other locations in the facility and beyond its walls.

All specifications of the system meet stringent government and industry requirements for medical applications.

For example, the equipment in the endoscopy suites that is directly connected to the endoscopic medical equipment have medical grade power supplies, galvanized isolation and anti-bacterial coating.

Innovative Uncompressed 4K AVoIP Solution: "As the leading facility for endoscopies in the country, it is important that the AV system does all it can to support those performing the procedures, as well as those being trained to perform them," said Kevin Medeja, Group Technical Officer, Snelling Business Solutions.

"The level of performance and sophistication we were able to achieve would not have been possible using an HDBaseT or compressed SDVoE AVoIP (AV over IP solution)."

To capture and stream AV sources for this ground-breaking system, Snelling selected ZeeVee ZyPer4K SDVoE encoders for fiber Ethernet, which deliver uncompressed 4K 4:4:4 video over a 10G NETGEAR optical IP network.

Outputs from the high-resolution endoscopy camera, as well as the suite's PTZ cameras, were connected to the encoders. ZeeVee's technology enables streams from multiple sources to be seen in multi-view format on a single display, all in real-time.

IP Switch Choice: To support the required 10G Ethernet infrastructure, NETGEAR M4300 switches were selected. NETGEAR are also an SDVoE Alliance co-founding member.

"This ambitious project underscores how the demands of today's AV applications in the medical arena, including the requirements for the highest video quality and low latency, can be met and exceeded in healthcare environments," said Richard Jonker, VP SMB Product Line Management, NETGEAR.

"The convergence between AV and IT is here and it's supporting new ways for practitioners to deliver better outcomes.

RESULTS

ZeeVee ZyPer4K, NETGEAR M4300 switches and SDVoE technology combined to provide the following benefits to Quadram Institute's endoscopy suite, seminar rooms and remote medical community:

Multiview was Critical: Multiview processing built into the decoder reduced the complexity of the installation by removing additional image processing hardware.

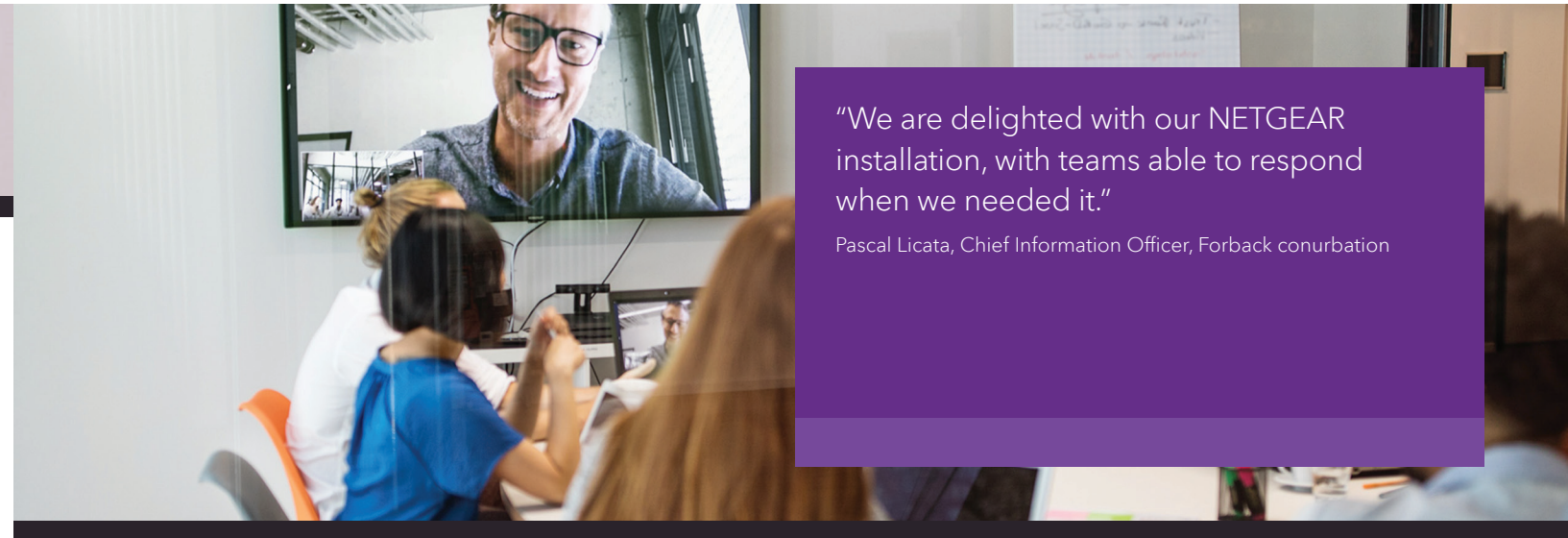
Image Quality: The 10G system provided pixel-perfect resolution, clarity, and color reproduction. A 1G compressed SDVoE AVoIP solution had the potential to introduce compression artifacts and reduced quality, which is unacceptable for medical applications.

Latency: The system's two-way communication required near zero latency, and SDVoE technology provides sub-100 microseconds of latency.

Galvanic Isolation: Stray currents that compromise visual acuity are unacceptable in a facility performing endoscopic procedures on patients. The 100% fibre infrastructure eliminated this threat.

Worry-free Deployment and Configuration: ZeeVee products are auto-discovered by the ZyPer Management Platform and NETGEAR switches are pre-configured for AV over IP distribution.

Future-proofing: Built-in 10-Bit HDR support allows Quadram Institute to expand its application with the latest technology at any point in the future without having to replace any of the core infrastructure.



"We are delighted with our NETGEAR installation, with teams able to respond when we needed it."

Pascal Licata, Chief Information Officer, Forbach conurbation

Company:

Communauté d'Agglomération de Forbach

Structure size:

300 people

Business Line:

Public sector

Website:

www.agglo-forbach.fr

Location:

Forbach, France

Integrator:

SYSTEM SOLUTIONS

Installed solutions:

M4300 and S3300 series switches

The Forbach conurbation deploys NETGEAR 10 Gigabit PoE solutions to rebuild its core network and remote sites

BACKGROUND

The conurbation of Forbach, established in 2002 and located in the department of Moselle, carries out numerous missions ranging from the development of economic, social, cultural, touristic, and sports projects to the development of the territory. Comprising twenty-one municipalities, the conurbation of Forbach wanted to operate a global overhaul of their network core and their remote sites. The objective was to merge the solutions used to optimize the entire network and thus facilitate its management.

Their systems teams also wanted to improve performance in order to decongest the network.

Moreover, the installation of these equipments had to be as simple as possible in order to avoid further work and to stay within budget.

To meet this goal, the Forbach conurbation hired an integrator, System Solutions, which recommended the installation of NETGEAR 10 Gigabit PoE+ switches. System Solutions is an ICT partner that has been accompanying its customers in the implementation and management of infrastructure since 1996.

THE SOLUTION

In its desire to standardize and utilize their network park, the conurbation of Forbach has decided to replace all their installed appliances. In short, 55 NETGEAR switches were configured between 2018 and 2019 before being dispatched to the various city councils.

The advantage of moving to a 10 Gigabit network.

The Chief Information Officer of the conurbation, Pascal Licata, was convinced by the high level of reliability and high transfer speeds achieved with the 10 Gigabit switches.



“The installation of the 10 Gigabit switches has been a real revolution for our in-house teams, they now benefit from a broadband network to work in the best conditions.”

Pascal Licata, Chief Information Officer, Forbach conurbation

Designed to keep up with changing requirements, NETGEAR 10 Gigabit Switches help bring data to users’ fingertips, from everyday tasks to background maintenance (backup, restore data, etc.). In addition to avoiding bottlenecks, the installation of 10 Gigabit switches allows hundreds of people in the urban area to have increased bandwidth.

Moving from 1 to 10 Gigabit represents a significant upgrade that translates into increased efficiency in getting data available: this allows the staff of the various city councils to get immediate benefits for all tasks involving heavy data transfers. Also, the 10 Gigabit network is an obvious asset in the daily use of cloud tools.

The advantage of PoE+ for the conurbation

This network environment redesign has been achieved with NETGEAR PoE+ switches, which offers another advantage to the conurbation with the ability to power compatible equipment without the need for additional cable pull. In this context, only one RJ45 network cable provides data and electricity.

More commonly known as PoE+ (Power over Ethernet Plus), the IEEE 802.3at standard provides greater flexibility to city halls by delivering up to 30 watts per port, while providing backward compatibility with 802.3af (PoE). They now power IP Telephony, Video Surveillance, Conference Equipment, and Wi-Fi Access Points, from a centralized switch.

Sites can also enable and disable power to devices as needed to keep energy costs at their lowest.

Furthermore, PoE+ makes it easy to deploy or extend the network, and is also an effective way to save money. With PoE switches, it becomes possible to position devices where the installation of an electrical power supply would have been impractical (ceilings, walls, etc.). A benefit for the various city councils is not having to increase costs for this project, such as installation of new electrical outlets.

THE RESULTS

Once the installation by System Solutions was completed, the conurbation of Forbach was quickly able to see results. The most obvious result is the simplicity of implementation that saves complicated installation costs. The conurbation of Forbach was also satisfied with the optimization of its network installation and convinced by the resulting speeds. The shift to more cost-effective 10 Gigabit switching solution allows the conurbation to meet its high-speed network needs, including access to its network core, virtual servers, and various stored data. A gain in productivity, and thus more time for the teams in the municipalities. Finally the easy to use monitoring interface was particularly appreciated and adopted by the conurbation teams, and increased the effectiveness of customer support to ensure the monitoring of the installations.

DEVICES INSTALLED DURING DEPLOYMENT

