Allied Telesis

DUTGS] AHIDAHDAD220156 KOADJGAJO987 56168-0024866

2019/20 PRODUCT CATALOG

Allied Telesis

SMART NETWORK MANAGEMENT

AMF AMF Security AT-VISTA Manager EX Secure SD-WAN



SWITCHES

Core Chassis Switches Core and Distribution Distribution and Intelligent Edge Intelligent Edge Intelligent SMB WebSmart and Unmanaged SMB Industrial Key Solution

SECURITY APPLIANCES Firewalls and Routers



WIRELESS Wireless Access Points Wireless Controllers



Allied Telesis have been serving the needs of the network communications industry for over 30 years. Although the technology we design and build has evolved significantly over time, our hard-earned reputation for standards-based performance, product reliability and value has remained a constant, highly respected value to our customers and partners around the globe.

Our solutions-based philosophy of producing products that deliver value to our customers, together with high-quality service and support, has resulted in a very extensive worldwide customer base.

Allied Telesis continuously enhances its products. As a result, this catalog may not correctly represent all products currently available. Products may also vary by geographic region. Product specifications can change without notice, and while Allied Telesis makes every effort to ensure the accuracy of information presented in this catalog, the Company does not accept liability for errors or changes in the stated specifications.

For current product availability by region, full and complete product specifications and warranty information, please contact your regional sales manager or visit **alliedtelesis**.com.

MULTISERVICE ACCESS

intelligent Multiservice Gateways (iMG)

29

MEDIA CONVERTERS Unmanaged (Standalone & Desktop Powered) Mounting Hardware PoE & Industrial Converteon Chassis-Based

NETWORK ADAPTERS Desktop/Workstation 10G Adapters 37

31

TRANSCEIVER MODULES

Pluggable Transceivers

41

Environmental Policy

As a major industry developer and manufacturer of networking equipment, Allied Telesis is committed to providing our customers with products designed and built to the highest quality, while minimizing the impact to the environment during both manufacturing and product operation.

Our Philosophy

Allied Telesis recognizes the importance of protecting the global environment and promoting conservation of biodiversity. We creatively utilize technology for sustainable social progress and for protecting the environment. Allied Telesis is committed to passing down a healthy global environment to the next generation.

For more information on our iniatives please visit **alliedtelesis**.com/about-us/eco-friendly

NETWORK SMARTER

Smart Network Management

Administering a network is no easy feat.

Rapid troubleshooting and the ability to monitor network performance is critical. Allied Telesis offers software tools to help visualize and plan for network growth, while maintaining the health and performance of your network. Allied Telesis understands that enterprise customers want simplicity, security and automation. Customers are well-placed to enjoy a variety of network automation tools that make networking easy. Our powerful network management solutions deliver many benefits at an affordable price.

Intent-Based Networking (IBN) promises to deliver more agile networks that are easier to manage, as administrators move away from esoteric device-specific command lines, and instead use natural language or a graphical interface to express their intent. Device and network configuration are then automatically updated to meet the expected outcomes in performance and application operation.

Supporting the move to IBN, centralized management and network automation tools remove the need for constant administrative input, and the network becomes self-managing and self-healing, resulting in an improved online experience for users, and greatly reduced management time and effort.

Powerful network automation and management

Allied Telesis have developed tools for autonomous networking for several years. Our Autonomous Management Framework™ (AMF) and Autonomous Wave Controller™ (AWC) automate and optimize wired and wireless networks, saving time and cost by reducing the amount of manual administration effort required for network operation.

Vista Manager EX is our single-pane-of-glass graphical management dashboard for central control or AMF and AWC networks. These tools accomplish the day-to-day heavy lifting of running a network, using powerful built-in automation to free up skilled network administrators for more useful tasks. The integration of AMF Security, and addition of a Software-Defined WAN dashboard continue to add further centralized management capabilities to Vista Manager EX, making it a one-stop solution for monitoring and managing your entire network infrastructure.

Allied Telesis continue to innovate in making network management both natural and easy, meeting business intent.

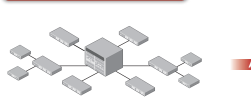


AMF

AUTONOMOUS MANAGEMENT FRAMEWORK

AMF is an intelligent and scalable network management platform. It supports Allied Telesis switching, firewall, and wireless products, as well as a wide range of third-party devices—including video surveillance cameras and IP phones for truly inclusive network automation. Reducing network running costs by automating and simplifying many day-to-day tasks, AMF allows skilled staff to be better utilized.

Save time and reduce costs by up to 60% with AMF



CENTRALIZED MANAGEMENT



Manage the entire network as a single virtual device.

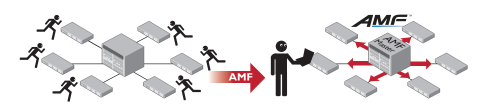


Automatically backup the entire network daily for peace-of-mind networking.





RADE Upgrade the network with a single command.



AUTO-PROVISIONING AND AUTO-RECOVERY Plug-and-Play additions or replacements.





Business Value Through Automation

AMF delivers immediate value to businesses of all sizes, with centralized network management able to treat a network of any size as a single, converged entity. This reduces cost and complexity by delivering:

- Centralized management of many or all devices right across the network—locally or world-wide.
- Network automation, with zero-touch or one-touch backup, provisioning, upgrade, and recovery.
- Network intelligence reacts to changes in the network and automatically changes the topology.
- Smart commands allow network problems to be quickly identified and issues resolved.

AMF saves time and money!

Simplify Your Network

Software Defined Networking (SDN) is moving networking towards the ideal combination of optimal network utilization and centralized management. An integral part of the Allied Telesis SDN solution, AMF delivers powerful management capabilities that are easy to use, and reduce the time and skill required to maintain the network. Configuration and firmware files are regularly backed up, network expansion is automated, and device recovery is fully zero-touch.

AMF Security



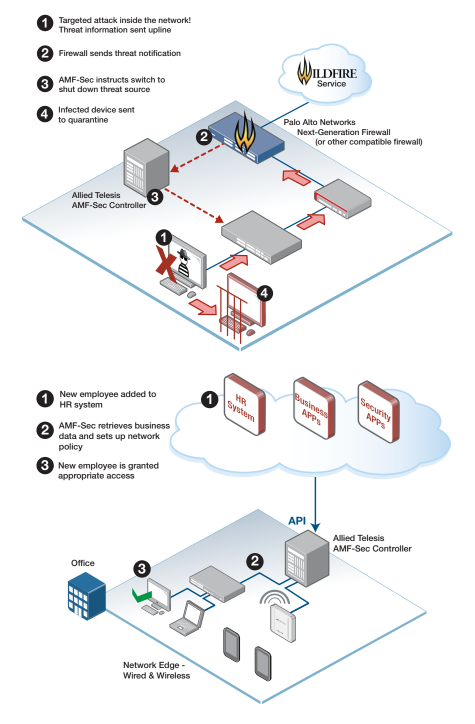
ENHANCE NETWORK SECURITY AND REDUCE ADMINISTRATION EFFORTS

AMF Security (AMF-Sec) is a state-of-the-art network management and security solution. It provides what enterprises consistently tell us they need: reduced network management costs, increased security and an improved end-user experience. Our award-winning innovative SDN solution works with security applications to instantly respond to alerts and block the movement of threats anywhere within your wired or wireless network.

- Automatic security threat isolation and remediation
- Blocks any offending wired or wireless user device
- Open and flexible SDN solution

Block Threats at the Source

Most IPS solutions are only capable of blocking suspicious traffic as it passes through the IPS device. Since this tends to be near the gateway to the Internet, only external threats can be detected and blocked—this is the traditional "secure border" model. However, AMF-Sec can isolate traffic anywhere in the network, so it can prevent threats not only on the border, but threats inside the network too, such as those introduced inadvertently by staff with USB sticks, BYOD and so on.



Business Application Integration

The AMF-Sec controller includes powerful northbound APIs that collect real-time data from business applications. AMF-Sec analyzes this data to decide if network configurations need to be altered to reflect new business rules. For example, when new employees join the company, their details are entered into the HR system. AMF-Sec detects this, and automatically instructs the network to grant the new users the appropriate level of network access.

AT-**VISTA** Manager EX

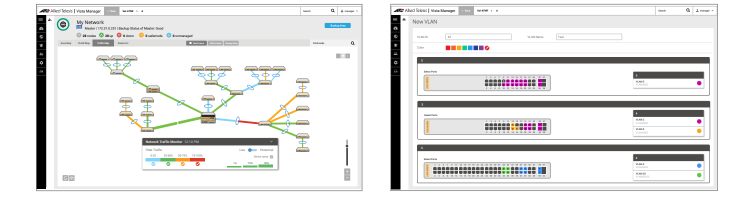
POWERFUL NETWORK MONITORING AND MANAGEMENT

Vista Manager EX is the intelligent way to monitor and manage your Autonomous Management Framework (AMF) network, as well as your wireless APs using Autonomous Wave Control (AWC) technology. Single-pane-of-glass visibility enables pro-active management.

Enjoy complete network monitoring from the dashboard including network details, status, event information and a topology map, where critical issues are highlighted for timely resolution. Intuitive access to powerful features like service and performance monitoring, control of wired and wireless devices, and automation tools, makes networking easy right across your LAN and WAN.

VISTA MANAGER EX

- ► Intuitive single-pane-of-glass interface
- Centralized network and device management
- Manage Allied Telesis switches, firewalls, wireless APs, as well as third-party devices
- Automatically created topology maps
- ▶ Real-time traffic, protocol, and service monitoring
- Simplified VLAN creation and management
- Integrated security alerts from the AMF Security controller
- Secure SD-WAN dashboard for inter-branch network optimization



Secure SD-WAN

Today's organizations are increasingly adopting cloud-based services with the ability to rapidly deploy new services and adopt the latest functionality with minimal effort. The same is true of the adoption of software-defined technologies with the ability to deliver greater performance and flexibility, while at the same time reducing cost.

SD-WAN

Secure SD-WAN simplifies your branch office connections for more reliable and secure application delivery. Our solution improves WAN performance, flexibility and agility, with the added benefits of built-in security and reduced operating costs.



Switches

Feature-rich, dependable switching - from edge to core.

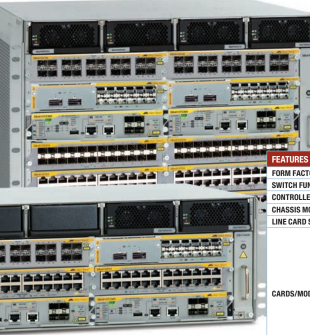
Allied Telesis engineers high-performance, high-quality, future-proof products to meet requirements for enterprise, campus, branch, and private cloud networks of various sizes.

Allied Telesis SwitchBlade[®] and xSeries switches, with the AlliedWare Plus[™] operating system, provide scalable and versatile switching solutions for today's enterprise and service provider networks from edge to core. These switches, featuring Allied Telesis Autonomous Management Framework (AMF), decrease network operating expenses by automating and simplifying many day-to-day tasks. Allied Telesis also produces top-of-rack switches for the enterprise data center market, extended temperature products for industry, and unmanaged and WebSmart switches for small and medium business.



Core Chassis Switches

SWITCHBLADE



SwitchBlade x908 GEN2

Following on from the incredible success of the SwitchBlade x908, the Generation 2 builds on the popular modular design, with performance to satisfy the most demanding network applications and traffic requirements.

New expansion modules (XEMs) support today's fastest Ethernet standards, with 100G, 40G and 10G/IG options. The ability to use any combination of XEMs, as well as stack up to four units, make the SwitchBlade ×908 GEN2 the most flexible and powerful 3RU switching solution available.



SwitchBlade x8100 Series

The SwitchBlade x8100 Series core chassis switches are primarily engineered for medium to large enterprise networks — but are equally at home in the enterprise data center. They are designed to deliver high availability, maximum performance, future scalability, and high port count in compact, eco-friendly packages.

FEATURES		SBx908 GEN2	SBx8112	SBx8106	
FORM FACTOR		Rackmount / stack	Rackr	nount	
SWITCH FUNCTIONALITY		Advanced Layer 3	Advance	d Layer 3	
CONTROLLER CARD			CFC	960	
CHASSIS MODULE SLOTS		8	12	6	
LINE CARD SLOTS			10	4 (5 with one CFC)	
	10/100/1000T ports		24 × RJ-45 (24 × PoE+ (8 x RJ-45 (SBx)	SBx81GP24) 81XLEM + GT8)	
	100/1000X SFP ports		24 × SFP (SBx81GS24a) 12 x SFP (SBx81XLEM)		
	100M/1G/10G ports	12 x 100M/1G/10G RJ-45 (XEM2-12XT)	12 X 011 (0	DAGINEEIII	
ARDS/MODULES	1/2.5/5/10G ports	12 x 1/2.5/5/10G RJ-45 (XEM2-12XTm)			
ANDS/ MODULES	1G/10G ports	12 x 1G/10G SFP+ (XEM2-12XS)	4 x RJ-45 (SBx	B1XLEM + XT4)	
	1G ports	,	40 x CSFP (5		
	10G ports		8 x SFP+(SBx8		
	40G ports	4 x 40G QSFP+ (XEM2-4QS)	2 x 40G QSFP+ (SDX		
			2 X 400 0017+ (3	DAU ALLINI T UZJ	
	100G ports	1 x 100G QSFP28 (XEM2-1CQ)	Dual evetom bet a	wappable internal	
	PSU type	Dual hot-swappable internal	Dual System hot-sy Dual PoE+ hot-sy		
POWER SUPPLY	-48vDC PSU option				
	Additional PSU	SBxPWRSYS2	SBxPWRSYS2	SBxPWRPOE1	
	MAC address table size	96K	32K/		
SCALABILITY	Stacking (VCStack)	(4)		(2)	
Stacking bandwidth		400G	16		
	IEEE 802.3at (PoE+)				
	PoE+ enabled ports		240	120	
POWER OVER ETHERNET	Max PoE+ power		240		
	Max full power ports (30W)		8		
	Cooling	Hot-swappable fan modules	Hot-swappa		
NVIRONMENTAL	Temperature range	0°C to 50°C	0°C to 40°C		
	Web GUI				
	CLI / Telnet / SNMP				
	IPv6 management				
MANAGEMENT	DHCPv4 / v6 server	_		-	
	AMF Master			_	
	AMF Controller			-	
	Spanning Tree				
	Link aggregation (LACP)			-	
NETWORK RESILIENCE	EPSRing			_	
	ISSU	-		-	
	VRRPv3			_	
loS	IEEE 802.1p priority queues	8			
100	IEEE 802.10 VLANs	8 4K	4		
		4K	4		
	RADIUS / TACACS+			_	
SECURITY	SSH / SSL			-	
	IEEE 802.1x			_	
	DoS protection				
	DHCP snooping	-			
	Static routes v4 / v6				
	RIP / RIPng				
OUTING	OSPFv2 / v3	•			
	VRF Lite				
	Policy-based routing	•			
	BGP4 / BGP4+	•			
	IGMPv1 / v2 / v3	•			
ULTICASTING	MLDv1 / v2	-			
	PIMv4 / PIMv6	•			
	PIM-SSM				

SwitchBlade

COMPONENTS

SwitchBlade x908 GEN2 Components

SBx908 GEN2

High capacity Layer 3+ modular switch chassis with 8 x high-speed expansion bays, fans included

- SBxPWRSYS2 Hot-swappable load-sharing power supply
- SBxPWRSYS1 1200W DC system power supply
- ► FAN08 Spare hot-swappable fan module
- XEM2-12XTm 12 x 100M/1/2.5/5/10G RJ-45 ports
- XEM2-12XT 12 x 100M/1G/10G RJ-45 ports
- XEM2-12XS 12 x 1G/10G SFP+ ports
- XEM2-4QS 4 x 40G QSFP+ ports
- XEM2-1CQ 1 x 100G QSFP28 port
- FL-GEN2-OF13*
 OpenFlow v1.3 license
- ► FL-GEN2-AWC40* Wireless Controller license for up to 40 access points
- ► FL-GEN2-AWC80* Wireless Controller license for up to 80 access points
- ► FL-GEN2-AWC120* Wireless Controller license for up to 120 access points
- ► FL-GEN2-AWC250* Wireless Controller license for up to 250 access points
- FL-GEN2-CB40* AWC-Channel Blanket license for up to 40 access points
- FL-GEN2-CB80* AWC-Channel Blanket license for up to 80 access points
- FL-GEN2-CB120* AWC-Channel Blanket license for up to 120 access points
- FL-GEN2-CB250* AWC-Channel Blanket license for up to 250 access points
- * 1-year/5-year license

SwitchBlade x8100 Series Components

- ▶ SBx8106
 - Rackmount 6-slot chassis including fan tray
 - SBx8112 Rackmount 12-slot chassis including fan tray
 - SBx81CFC960 Control/fabric module with 960Gbps of switching performance and 4-port 10GbE SFP+
- SBx81GT24 24-port 10/100/1000T Ethernet line card
- ► SBx81GP24 24-port 10/100/1000T PoE+ Ethernet line card
- SBx81GS24a
 24-port SFP Ethernet line card
- SBx81GC40 40-port CSFP Ethernet line card
- SBx81XLEM Modular 40G line card with 12 x 100/1000X SFP
- SBx81XLEM/XS8 8 x 10G SFP+ module for the SBx81XLEM line card
- ► SBx81XLEM/Q2 2 x 40G QSFP+ module for the SBx81XLEM line card
- ► SBx81XLEM/XT4 4 x 1/10G RJ-45 module for the SBx81XLEM line card
- ► SBx81XLEM/GT8 8 x 10/100/1000T RJ-45 module for the SBx81XLEM line card
- SBxPWRSYS2
 1200W AC system power supply
 - SBxPWRSYS1-80
 1200W DC system power supply
 - SBxPWRPOE1 1200W AC PoE+ power supply
- FL-CFC960-01
 Premium feature license for CFC960
- FL-CF9-VCSPL
 VCStack Plus license for CFC960





x950 Series

Allied Telesis x950 Series switches are ideal for high-performing modern enterprise network cores, with stacking to create a resilient local or distributed solution, and integrated management of wired and wireless network devices. These powerful switches have 100 Gigabit connectivity built-in, and are expandable, delivering the capacity to enable today's Smart City and IoT networks.

		COMING SOON XTQm			
FEATURES		x950-28XSQ x950-28XTQm	x930-28GTX x930-28GPX	x930-28GSTX	x930-52GTX x930-52GPX
FORM FACTOR		Rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack
SWITCH FUNCTIONALITY		Advanced Layer 3	Advanced Layer 3	Advanced Layer 3	Advanced Layer 3
	10/100/1000T ports	24 (1/2.5/5/10G) (XTQm)	24	24 combo	48
	100/1000X SFP ports			24 combo	
	1G/10G SFP+ ports	24 (XSQ)	4	4	4
PORTS AND MEDIA SUPPORT	40G QSFP+ ports	4 (40G/100G)	2 (StackQS)	2 (StackQS)	2 (StackQS)
	Expansion module bays	1	1	1	1
	Ethernet mult-gigabit support	(XTQm)			
	PSU type	Dual internal hotswap	Dual internal hotswap	Dual internal hotswap	Dual internal hotswap
	-48vDC PSU option		(PWR250-80)	(PWR250-80)	(PWR250-80)
	Redundant power supply	N/A	N/A	N/A	N/A
POWER SUPPLY	Additional PSU	PWR600	PWR150 PWR250 PWR800 PWR1200	PWR150 PWR250 PWR800 PWR1200	PWR150 PWR250 PWR800 PWR1200
	IEEE 802.3af (PoE)		GPX)		GPX)
	IEEE 802.3at (PoE+)		GPX)		GPX)
	PoE-enabled ports		24 (GPX)		48 (GPX)
POWER OVER ETHERNET	Max PoE+ power		720W (GPX)		1440W (GPX)
	Max full power PoE+ ports		24 (GPX)		48 (GPX)
	Continuous PoE		GPX)		GPX)
	MAC address table size	96K	64K	64K	64K
	Stacking (VCStack)	■ 4	8	8	8
SCALABILITY	Long-distance VCStack	4	■ 8	8	8
	Stacking bandwidth	400G	40G (SFP+) 160G (StackQS)	40G (SFP+) 160G (StackQS)	40G (SFP+) 160G (StackQS)
NVIRONMENTAL	Cooling	Fan	Fan	Fan	Fan
	Temperature range	0°C to 50°C	0°C to 45°C (GPX) 0°C to 50°C (GTX)	0°C to 50°C	0°C to 45°C (GPX) 0°C to 50°C (GTX)
	Web GUI				• • • • • • • • • • • • • • • • • • •
	CLI / Telnet / SNMP		•	•	
MANAGEMENT	IPv6 management		•		
	DHCPv4 / v6 server		-	•	• • • • • • • • • • • • • • • • • • •
	AMF Master		•		
	AMF Member				• • • • • • • • • • • • • • • • • • •
	Spanning Tree				
NETWORK RESILIENCE	Link aggregation (LACP)		•	•	
I WURK RESILIENGE	EPSRing				
	VRRPv3				
loS	IEEE 802.1p priority queues	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K
	RADIUS / TACACS+			•	
COUDITY	SSH / SSL		•	•	
SECURITY	IEEE 802.1x				
	DoS protection				
	DHCP snooping				
	Static routes v4 / v6				
	RIP / RIPng				
	OSPFv2/v3	1 - C - C - C - C - C - C - C - C - C -	•		
ROUTING	BGP4 / BGP4+	1 A A A A A A A A A A A A A A A A A A A			
	Policy-based routing				
	VRF Lite				
	IGMPv1 / v2 / v3		-		
	MLDv1 / v2				
MULTICASTING	PIMv4 / PIMv6				
	PIM-SSM / PIM-SSMv6				





x930 Series

Allied Telesis ×930 Series switches are a high-performing and feature-rich choice for today's networks. With a range of 24and 48-port models with 10 Gigabit uplink ports, the option of PoE+, and the power of Allied Telesis Virtual Chassis Stacking (VCStack[™]), the ×930 Series has the flexibility and performance for demanding aggregation and distribution applications.

×550 Series

The x550 Series of compact 10 Gigabit switches provide an ideal solution for 10G aggregation with 40G uplinks in larger networks, or a resilient 10G network core for smaller networks with stacked units providing high availability.

FEATURES		x550-18XSQ x550-18XTQ	x550-18XSPQm
FORM FACTOR		Desktop / rackmount / stack	Desktop / rackmount / stack
SWITCH FUNCTIONALITY		Advanced Layer 3	Advanced Layer 3
	10/100/1000T ports	16 (1/10G) (XTQ)	8 (1/2.5/5/10G)
	100/1000X SFP ports		
	1G/10G SFP+ ports	16 (XSQ)	8
PORTS AND MEDIA SUPPORT	40G QSFP+ ports	2	2
	Expansion module bays		
	Ethernet mult-gigabit support		
	PSU type	Internal	Internal
	-48vDC PSU option		
POWER SUPPLY	Redundant power supply		
	Additional PSU		
	IEEE 802.3af (PoE)		
	IEEE 802.3at (PoE+)		
	PoE-enabled ports		8
OWER OVER ETHERNET	Max PoE+ power		240W
	Max full power PoE+ ports		8
	Continuous PoE		
	MAC address table size	16K	
	Stacking (VCStack)	4	4
SCALABILITY	Long-distance VCStack	4	4
	Stacking bandwidth	160G	160G
	Cooling	Fan	Fan
ENVIRONMENTAL	Temperature range	0°C to 45°C	0°C to 45°C
	Web GUI	0 0 10 43 0	0 0 10 40 0
	CLI / Telnet / SNMP		-
MANAGEMENT	IPv6 management		_
	DHCPv4 / v6 server		
	AMF Master AMF Member		
	Spanning Tree		
NETWORK RESILIENCE	Link aggregation (LACP)		_
	EPSRing		
	VRRPv3		
loS	IEEE 802.1p priority queues	8	8
	IEEE 802.1Q VLANs	4K	4K
	RADIUS / TACACS+	•	
ECURITY	SSH/SSL	•	
	IEEE 802.1x	•	
	DoS protection		
	DHCP snooping		
	Static routes v4 / v6	-	
	RIP / RIPng	•	
ROUTING	OSPFv2 / v3		
ROUTING	BGP4 / BGP4+		
	Policy-based routing		
	VRF Lite		
	IGMPv1 / v2 / v3		
	MLDv1 / v2		
MULTICASTING	PIMv4 / PIMv6		
	PIM-SSM / PIM-SSMv6		
SDN	OpenFlow		



Distribution and Intelligent Edge



x530 Series

The Allied Telesis x530 Series are powerful multi-gigabit switches with high capacity, resiliency and easy management, making them the ideal choice for demanding distribution and high-speed connectivity applications.

		COMING SOON GHXm	COMING SOON	COMING SOON	COMING SOON	COMING SOON
FEATURES		x530-28GPXm x530-28GTXm x530DP-28GHXm	x530-52GPXm x530-52GTXm x530DP-52GHXm	x530-28GSX	x530-10GHXm x530-18GHXm	x530L-28GTX x530L-28GPX
FORM FACTOR		Desktop / rackmount / stack				
SWITCH FUNCTIONALITY		Basic Layer 3 upgradeable to advanced Layer 3				
	10/100/1000T ports	24 (4 x 100M/1/2.5/5G)	48 (8 x 100M/1/2.5/5G)	24 (100M/1G SFP)	8/16 (100M/1/2.5/5G)	24
PORTS AND MEDIA	1G/10G SFP+ ports	4 (2 if stacked)	4 (2 if stacked)	4 (2 if stacked)	2	4 (2 if stacked)
SUPPORT	Ethernet multi-gigabit support	•				
POWER SUPPLY	PSU type	Dual fixed internal (dual hotswap GHXm only)	Dual fixed internal (dual hotswap GHXm only)	Dual fixed internal	Fixed internal	Dual fixed internal
	-48vDC PSU option					
	IEEE 802.3af (PoE)	(GPXm, GHXm)	(GPXm, GHXm)			GPX)
	IEEE 802.3at (PoE+)	(GPXm, GHXm)	(GPXm, GHXm)		(90 Watts /port)	GPX)
	IEEE 802.3bt (PoE++)	(60 Watts /port) (GHXm)	(60 Watts /port) (GHXm)			
OWER OVER ETHERNET	PoE-enabled ports	24 (GPXm, GHXm)	48 (GPXm & GHXm)		8/16	24 (GPX)
	Max PoE+ power	720W (GPXm) 1440W (GHXm)	720W (GPXm) 1440W (GHXm)		740/1480	720W (GPX)
	Max full power PoE+ ports	24 (GPXm & GHXm)	24 (GPXm), 48 (GHXm)		8/16 (90 Watts)	24 (GPX)
	Continuous PoE	(GPXm & GHXm)	(GPXm & GHXm)			GPX)
	MAC address table size	16K	16K	16K	16K	16K
SCALABILITY	Stacking (VCStack)	4	4	4	4	■ 4
	Long-distance VCStack	4	■ 4	■ 4	4	4
	Stacking bandwidth	40G	40G	40G	40G	40G
NVIRONMENTAL	Cooling	Fan	Fan	Fan	Fan	Fan
INVINUMIENTAL	Temperature range	0°C to 50°C				
	Web GUI					
	CLI / Telnet / SNMP					
IANAGEMENT	IPv6 management					
MANAGEWENT	DHCPv4 / v6 server					
	AMF Master					
	AMF Member					
	Spanning Tree	•		•		
IETWORK RESILIENCE	Link aggregation (LACP)					
IEI WUNK NEƏILIENGE	EPSRing					
	VRRPv3					
loS	IEEE 802.1p priority queues	8	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K	4K
	RADIUS / TACACS+					
	SSH / SSL					
ECURITY	IEEE 802.1x					
	DoS protection					
	DHCP snooping					
	Static routes v4 / v6					
	RIP / RIPng					
	OSPFv2/v3					
ROUTING	BGP4 / BGP4+					
	Policy-based routing					
	VRF Lite					
	IGMPv1 / v2 / v3	-				
	MLDv1 / v2					
NULTICASTING	PIMv4 / PIMv6					
	PIM-SSM / PIM-SSMv6					
SDN	OpenFlow					



COMING SOON GTX

x510 Series

The Allied Telesis x510 Series of stackable Gigabit switches includes a full range of security and resiliency features. With a choice of 24- and 48-port models with 10 Gigabit uplinks, PoE+, and fiber, combined with the power of VCStack, they offer a versatile solution for applications at the network edge.

FEATURES		x530L-52GTX x530L-52GPX	x510-28GTX x510-28GPX x510DP-28GTX	x510-28GSX	x510-52GTX x510-52GPX x510DP-52GTX	x510L-28GT x510L-28GP	x510L-52GT x510L-52GP*
FORM FACTOR		Desktop / rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack	Desktop / rackmount / stack
SWITCH FUNCTIONALITY		Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3
	10/100/1000T ports	48	24	24 (100M/1G SFP)	48	24	48
PORTS AND MEDIA Support	1G/10G SFP+ ports	4 (2 if stacked)	4 (2 if stacked)	4 (2 if stacked)	4 (2 if stacked)	4 (2 if stacked) 10G license required	4 (2 if stacked) 10G license required
3011011	Ethernet multi-gigabit support						
POWER SUPPLY	PSU type	Dual fixed internal	Dual fixed internal (dual hotswap x510DP only)	Dual fixed internal	Dual fixed internal (dual hotswap x510DP only)	Single fixed internal	Single fixed internal
	-48vDC PSU option						
	IEEE 802.3af (PoE)	GPX)	GPX)		GPX)	🔳 (GP)	🔳 (GP)
	IEEE 802.3at (PoE+)	GPX)	GPX)		GPX)	🔳 (GP)	🔳 (GP)
	IEEE 802.3bt (PoE++)						
POWER OVER ETHERNET	PoE-enabled ports	48 (GPX)	24 (GPX)		48 (GPX)	24 (GP)	48 (GP)
	Max PoE+ power	720W (GPX)	370W (GPX)		370W (GPX)	185W (GP)	185W (GP)
	Max full power PoE+ ports	24 (GPX)	12 (GPX)		12 (GPX)	6 (GP)	6 (GP)
	Continuous PoE	(GPX)					
	MAC address table size	16K	16K	16K	16K	16K	16K
	Stacking (VCStack)	4	4	4	4	4	4
SCALABILITY	Long-distance VCStack	4	4	4	4	4	4
	Stacking bandwidth	40G	40G (2 × SFP+)	40G (2 × SFP+)	40G (2 × SFP+)	40G (2 × SFP+)	40G (2 × SFP+)
	Cooling	Fan	Fan	Fan	Fan	Fan	Fan
ENVIRONMENTAL	Temperature range	0°C to 50°C	0°C to 45°C	0°C to 45°C	0°C to 45°C	0°C to 45°C	0°C to 45°C
	Web GUI	0 0 10 30 0	000430	000430	0 0 10 45 0	000430	0 0 10 43 0
	CLI / Telnet / SNMP	_	_	_	_	-	-
MANAGEMENT	IPv6 management						
	DHCPv4 / v6 server						
	AMF Master						
	AMF Member						-
	Spanning Tree		•	•	•	•	•
NETWORK RESILIENCE	Link aggregation (LACP)			•	•	•	•
	EPSRing	•					
	VRRPv3				•		•
QoS	IEEE 802.1p priority queues	8	8	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K	4K	4K
	RADIUS / TACACS+						
	SSH / SSL						
SECURITY	IEEE 802.1x						
	DoS protection						
	DHCP snooping						
	Static routes v4 / v6	-					
	RIP / RIPng						
ROUTING	ů						
	OSPFv2 / v3	_	_			-	-
	BGP4 / BGP4+		(BGP4 only)	(BGP4 only)	(BGP4 only)	(BGP4 only)	(BGP4 only)
	Policy-based routing			•	•		•
	VRF Lite						
	IGMPv1 / v2 / v3						
MULTICASTING	MLDv1 / v2		•	•	•	•	•
	PIMv4 / PIMv6			•	•	•	•
	PIM-SSM / PIM-SSMv6	•					
SDN	OpenFlow						

* Not available in North America

Intelligent Edge



×320 Series

Allied Telesis x320 Series provide an intelligent smart building solution, with the high power model (90W/port) matched with the PoE pass-through model to support building automation.

x310 Series

Allied Telesis x310 Series provide high performing Fast Ethernet access for today's networks. The ability to stack up to four units, and PoE models that can power edge devices, ensures a flexible and scalable edge solution for enterprise networks.

			COMING SOON	COMING SOON		
FEATURES		IX5-28GPX	x320-10GH	x320-11GPT	x310-26FT x310-26FP	x310-50FT x310-50FP
FORM FACTOR		Desktop / rackmount / stack	Rackmount / DIN rail	Rackmount / DIN rail	Desktop / rackmount	Desktop / rackmount
SWITCH FUNCTIONALITY		Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3 upgradeable to advanced Layer 3	Basic Layer 3 upgradeable to advanced Layer 3
	10/100/1000T	24	8	9	24 10/100TX	48 10/100TX
PORTS AND MEDIA SUPPORT	100/1000X SFP ports		2	2	2	2
1G/10G SFP+ ports		4 (2 if stacked)				
POWER SUPPLY	PSU type	Dual internal hotswap	External	External or PoE	Fixed internal	Fixed internal
PUWEN SUPPLY	Additional PSU	PWR800				
	IEEE 802.3af (PoE)			(pass-through)		
	IEEE 802.3at (PoE+)			(pass-through)	(FP)	(FP)
	PoE+ enabled ports	24	8	8	24 (FP)	48 (FP)
POWER OVER ETHERNET	Max PoE+ power	720W	720W	46W	370W (FP	370W (FP)
	Max full power ports (30W)	24	8 (90 Watts / port)	1	12 (FP)	12 (FP)
	Continuous PoE					
	MAC address table size	16K	16K	16K	16K	16K
	Stacking (VCStack)	(4)			(4)	(4)
SCALABILITY	Long-distance VCStack	(4)				
	Stacking bandwidth	40G			4G (2 × SFP DAC)	4G (2 × SFP DAC)
ENVIRONMENTAL	Cooling	Fan	Fanless	Fanless	Fanless (FT), Fan (FP)	Fan
	Temperature range	0°C to 50°C	-10°C to 55°C	-10°C to 55°C	0°C to 40°C (FT) 0°C to 50°C (FP)	0°C to 50°C
	Web GUI					
	CLI / Telnet / SNMP					
MANAGEMENT	IPv6 management	•				
	DHCPv4 / v6 server				(client only)	(client only)
	AMF Member	•				
	Spanning Tree					
	Link aggregation (LACP)					
NETWORK RESILIENCE	EPSRing					
	VRRPv3					
QoS	IEEE 802.1p priority queues	8	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K	4K
	RADIUS / TACACS+					
COUDITY	SSH / SSL	•				
SECURITY	IEEE 802.1x	-				
	DoS protection					
	DHCP snooping					
	Static routes v4 / v6					
ROUTING	RIP / RIPng					
	OSPFv2/v3					
	IGMPv1 / v2 / v3					
	MLDv1/v2					
MULTICASTING	PIMv4 / PIMv6					
	PIM-SSM / PIM-SSMv6					
SDN	OpenFlow					



x230 Series

Allied Telesis x230 Series switches provide an excellent access solution for today's networks, supporting Gigabit to the desktop for demanding applications. Compact PoE models enable easy deployment, while connecting and remotely powering devices such as wireless access points, and IP video surveillance cameras at the network edge.



x220 Series

The Allied Telesis x220 Series are fully managed high-performing Gigabit Layer 3 switches. Integrated security features, and 28 SFP or 48 Gigabit copper ports, enable long-distance fiber, or high-density copper connectivity at the edge of the network.

FEATURES		x230-10GT x230-10GP	x230-18GT x230-18GP	x230-28GT x230-28GP	x230L-17GT x230L-26GT	x220-28GS	x220-52GT x220-52GP
FORM FACTOR		Desktop / rackmount	Desktop / rackmount	Desktop / rackmount	Desktop / rackmount	Desktop / rackmount	Desktop / rackmount
SWITCH FUNCTIONALITY		Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3
	10/100/1000T	8	16	24	16 (17) 24 (26)		48
PORTS AND MEDIA Support	100/1000X SFP ports	2	2	4	1 (17) 2 (26)	28	4
	1G/10G SFP+ ports						
POWER SUPPLY	PSU type	Single fixed internal	Single fixed internal	Single fixed internal	Single fixed internal	Single fixed internal	Single fixed internal
TOWEN SOLLET	Additional PSU						
	IEEE 802.3af (PoE)	🔳 (GP)	🔳 (GP)	🔳 (GP)			🔳 (GP)
	IEEE 802.3at (PoE+)	🔳 (GP)	🔳 (GP)	🔳 (GP)			🔳 (GP)
POWER OVER ETHERNET	PoE+ enabled ports	8 (GP)	16 (GP)	24 (GP)			48 (GP)
	Max PoE+ power	124W (GP)	247W (GP)	370W (GP)			740W (GP)
	Max full power ports (30W)	4 (GP)	8 (GP)	12 (GP)			24 (GP)
	Continuous PoE						(GP)
	MAC address table size	16K	16K	16K	16K	16K	16K
	Stacking (VCStack)						
SCALABILITY	Long-distance VCStack						
	Stacking bandwidth						
	Cooling	Fanless (GT), Fan (GP)	Fan	Fan	Fanless	Fan	Fan
ENVIRONMENTAL	Temperature range	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 40°C	0°C to 50°C	0°C to 50°C
	Web GUI						
	CLI / Telnet / SNMP						
MANAGEMENT	IPv6 management						
	DHCPv4 / v6 server						
	AMF Member						
	Spanning Tree	-	-	-		-	-
	Link aggregation (LACP)					-	
NETWORK RESILIENCE	EPSRing						
	VRRPv3	-	-	-	-	-	-
QoS	IEEE 802.1p priority queues	8	8	8	8	8	8
200	IEEE 802.10 VLANs	4K	4K	4K	4K	4K	4K
	RADIUS / TACACS+	4K	46	41	41	46	4K
	SSH/SSL		-			-	
SECURITY	IEEE 802.1x		-				
	DoS protection						
	DOS protection DHCP snooping		-				
	Static routes v4 / v6	(v4 only)	(v4 only)	(v4 only)	(v4 only)	(v4 only)	(v4 only)
DOUTING	RIP / RIPng	(v4 only)	(RIP only)	(RIP only)	(RIP only)	(v4 only)	(RIP only)
ROUTING	OSPFv2/v3	(nir Olly)	(טווע אוח) ש ורט אוח)		(עווט אוח)	(niP 0111y)	(KIP OIIIY)
		(ananaina)	(anagriag)	(ansaring)	(ana anina)	(anomian)	(anagaing)
	IGMPv1 / v2 / v3	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)
MULTICASTING	MLDv1/v2	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)
	PIMv4 / PIMv6						
	PIM-SSM / PIM-SSMv6						
SDN	OpenFlow						

Intelligent SMB



XS900MX Series

The XS900MX Series are the ideal IOG access switches for enterprise networks or anywhere a relay switch with IOG uplink is required. The switches also make the ideal core or aggregation switch, to connect servers and storage in a small network. Available with a mix of copper and fiber IOG connectivity options, the XS900MX Series enable a highly flexible and reliable network, which can easily scale to meet increasing traffic demands.



GS900MX/MPX Series

Allied Telesis CentreCOM GS900MX/MPX Series switches are cost effective, fully managed, and provide scalable deployment options. With a choice of 24- and 48-port 10/100/1000T versions with 10G uplinks, Power over Ethernet (PoE), plus the ability to stack up to four units, the GS900MX/ GS900MPX Series switches are ideal for demanding applications at the edge of the network.



FEATURES		XS916MXS XS916MXT	GS924MX GS924MPX	GS948MX GS948MPX	GS980M/52 GS980M/52PS
SWITCH FUNCTIONA	LITY	Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3
	10/100TX				
	10/100/1000T		24 + 2 combo	48 + 2 combo	48
	100/1000X SFP ports		2 combo	2 combo	4
PORTS AND MEDIA SUPPORT	SFP+		2 (if not stacked)	2 (if not stacked)	
	100M/1G/10G RJ-45	12 (MXT) 4 (MXS)			
	1G/10G SFP/SFP+	4 (MXT) 12 (MXS)			
POWER SUPPLY	PSU type	Single fixed internal	Single fixed internal	Single fixed internal	Single fixed internal
	IEEE 802.3af (PoE)		(MPX)	(MPX)	🔳 (PS)
	IEEE 802.3at (PoE+)		(MPX)	(MPX)	🔳 (PS)
POWER OVER	PoE+ enabled ports		24 (MPX)	24 (MPX)	48 (PS)
THERNET	Max PoE+ power		370W (MPX)	370W (MPX)	740W (PS)
	Max full power ports (30W)		12 (MPX)	12 (MPX)	24 (PS)
	Continuous PoE				(PS)
SCALABILITY	MAC address table size	16K	16K	16K	16K
	Stacking (VCStack)	(2)	(4)	(4)	
	Stacking bandwidth	40G	40G	40G	
	Cooling	Fan	Fan	Fan	Fan
ENVIRONMENTAL	Temperature range	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C
	Web GUI				
	CLI / Telnet / SNMP				
MANAGEMENT	IPv6 management				
	AMF Member	Edge node	Edge node	Edge node	Edge node
	Spanning Tree				
NETWORK Resilience	Link aggregation (LACP)				
NLOILIENVE	EPSRing				
QoS	IEEE 802.1p priority queues	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K
	RADIUS / TACACS+				
SECURITY	SSH / SSL				
	IEEE 802.1x				
	DHCP snooping				
	Static routes v4 / v6	(v4 only)	(v4 only)	(v4 only)	
ROUTING	RIP / RIPng	(RIP only)	(RIP only)	(RIP only)	(RIP only)
	IGMPv1 / v2 / v3	(snooping)	(snooping)	(snooping)	(snooping)
MULTICASTING	MLDv1 / v2	(snooping)	(snooping)	(snooping)	(snooping)



GS980M Series

The GS980M Series of Layer 3 Gigabit switches enable a cost-effective and fully managed network. PoE+ connects and powers end points at the network edge.



GS970M Series

Allied Telesis CentreCOM GS970M Series switches provide an excellent access solution for today's networks, supporting Gigabit to the desktop for maximum performance. The Power over Ethernet Plus (PoE+) models are ideal solution for connecting and remotely powering wireless access points, IP video surveillance cameras, and IP phones.



FS980M Series

The FS980M Series switches provide high-performance Fast Ethernet connectivity right where you need it—at the network edge. Flexible and robust, this series provides total security and management features for enterprises of all sizes. Power over Ethernet (PoE) models enable connecting and powering edge devices in video surveillance and Point of Sale (POS) applications.

COMING SOON

FEATURES		GS970M/10 GS970M/18 GS970M/28	GS970M/10PS GS970M/18PS GS970M/28PS	FS980M/9 FS980M/18 FS980M/28 FS980M/52	FS980M/9PS FS980M/18PS FS980M/28PS FS980M/52PS	FS980M/28DP
SWITCH FUNCTIONAL	LITY	Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3	Basic Layer 3
	10/100TX			8 (9), 16 (18), 24 (28), 48 (52)	8 (9), 16 (18), 24 (28), 48 (52)	24
	10/100/1000T	8 (10), 16 (18), 24 (28)	8 (10), 16 (18), 24 (28)	1 combo (9) 2 combo (18)	1 combo (9) 2 combo (18)	
PORTS AND MEDIA Support	100/1000X SFP ports	2 (10 & 18), 4 (28)	2 (10 & 18), 4 (28)	1 combo (9), 2 combo (18) 4 (28 & 52)	1 combo (9), 2 combo (18) 4 (28 & 52)	4
	SFP+					
	100M/1G/10G RJ-45					
	1G/10G SFP/SFP+					
POWER SUPPLY	PSU type	Single fixed internal	Single fixed internal	Single fixed internal	Single fixed internal	Dual fixed internal
	IEEE 802.3af (PoE)					
	IEEE 802.3at (PoE+)		•			
POWER OVER	PoE+ enabled ports		8 (10), 16 (18), 24 (28)		8 (9), 16 (18), 24 (28), 48 (52)	24
ETHERNET	Max PoE+ power		124W (10), 247W (18), 370W (28)		150W (9), 250W (18) 375W (28 & 52)	375W
	Max full power ports (30W)		4 (10), 8 (18), 12 (28)		4 (9), 8 (18), 12 (28 & 52)	12
	Continuous PoE					
	MAC address table size	16K	16K	16K	16K	16K
	Stacking (VCStack)			(4 units) * (28 & 52)	(4 units) * (28 & 52)	(4)
	Stacking bandwidth			4G (2 x SFP) (28 & 52)	4G (2 x SFP) (28 & 52)	4G
ENVIRONMENTAL	Cooling	Fanless (10) Fan (18 & 28)	Fan	Fanless (9, 18 & 28) Fan (52)	Fan	Fan
	Temperature range	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C
	Web GUI					
MANAGEMENT	CLI / Telnet / SNMP					
WANAGEWENT	IPv6 management		•			
	AMF Member	Edge node	Edge node	Edge node	Edge node	Edge node
	Spanning Tree					
NETWORK Resilience	Link aggregation (LACP)		•		•	
	EPSRing					
QoS	IEEE 802.1p priority queues	8	8	8	8	8
	IEEE 802.1Q VLANs	4K	4K	4K	4K	4K
	RADIUS / TACACS+					
SECURITY	SSH / SSL					
	IEEE 802.1x					
	DHCP snooping					
DOUTING	Static routes v4 / v6	(v4 only)	(v4 only)	(v4 only)	(v4 only)	(v4 only)
ROUTING	RIP / RIPng	(RIP only)	(RIP only)	(RIP only)	(RIP only)	(RIP only)
	IGMPv1 / v2 / v3	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)
MULTICASTING	MLDv1/v2	(snooping)	(snooping)	(snooping)	(snooping)	(snooping)

* 4 units stacking is supported in 5.4.7 or later

WebSmart and Unmanaged SMB



GS950 Series

The Allied Telesis GS950 Series of PoE+ power Gigabit WebSmart switches deliver up to 30 Watts per port to support video surveillance and security cameras, wireless access points, IP phones, and other PoE-powered devices. The GS950 Series also features IPv6 management and TACACS+ to add an extra layer of security.



GS920 Series

The Allied Telesis GS920 Series offers secure Gigabit switching solutions for the desktop and small networks. Frontpanel DIP switches provide configuration of commonly used features – network device management made easy.



GS910 Series

The Allied Telesis GS910 Series offers unmanaged Gigabit switching. The GS910 Series delivers the Gigabit performance demanded by today's high-bandwidth applications, such as video, graphics and industrial design. Compact design and silent operation enable deployment in work areas.

		GIGABIT ETHERNET						
FEATURES		GS950/8 GS950/16 GS950/24 GS950/48	GS950/10PS GS950/16PS GS950/28PS GS950/48PS	GS920/8 GS920/16 GS920/24	GS920/8PS			
	10/100TX		i i					
PORTS AND MEDIA	10/100/1000T	6+2 (8), 14+2 (16) 20+4 (24), 44+4 (48)	8+2 (10), 14+2 (16), 24 (28), 44+4 (48)	8 (8), 16 (16), 24 (24)	8			
SUPPORT	SFP	2 combo (8 & 16) 4 combo (24 & 48)	2 combo (10 & 16) 4 (28), 4 combo (48)					
	100FX SFP support							
POWER SUPPLY		Internal	Internal	Internal	Internal			
	Power over Ethernet (PoE)		•		•			
	PoE enabled ports		8 (10), 16 (16), 24 (28 & 48)		8			
	IEEE 802.3af (PoE)		•					
POWER OVER ETHERNET	IEEE 802.3at (PoE+)		-					
	Max PoE power		75W (10), 185W (16 & 28), 370W (48)		62W			
	Max PoE+ enabled ports		2 (10), 6 (16), 4 (28), 12 (48)		2			
SCALABILITY	MAC address table size	8K	8K	4K (8), 8K	4K			
	Cooling	Fanless Fan (48)	Fanless (10) Fan	Fanless	Fanless			
ENVIRONMENTAL	Eco-friendly	-	•	•				
	Temperature range	0°C to 40°C	0°C to 40°C	0°C to 50°C	0°C to 50°C			
MANAGEMENT	Web							
WANAGEWENT	SNMPv1/v2	v 3	v 3					
	Spanning Tree							
	Rapid Spanning Tree		-					
NETWORK RESILIENCE	Link aggregation (LACP)	(48 only)						
	IGMP snooping (v1 / v2)		-					
	Port setting (speed, availability, flow control)							
QoS	IEEE 802.1p priority queues	4	4					
	IEEE 802.1Q VLANs	256	256					
SECURITY	IEEE 802.1x							
	RADIUS / DHCP client							
	Jumbo frames (9K)							
	Port mirroring							
OTHER	MAC filtering / ingress / egress rate limiting / broadcast storm control		•					
	EAP / BPDU pass through							



FS750 Series

The FS750 Series Fast Ethernet WebSmart switches offer the simplicity of unmanaged switches with the performance and reliability of managed switches, providing an ideal solution for integrating management at the edge of the network. Minimizing power consumption through high efficiency power supplies and low power chipsets, the FS750 Series at the network edge are the ideal cost-effective solution for small businesses.



FS710 Series

The Allied Telesis CentreCOM FS710 Series is the ideal economical and ecofriendly solution for today's networks, providing an extensive range of costeffective options. The FS710 Series switches provide easy set-up, with silent operation and simple connectivity for desktop and small to medium network environments.



FS700 Series

The FS700 Series is easy to set-up with simple connectivity for small to mediumsized networks—with an extensive range of cost-effective options.

		GIGABIT E	THERNET			FAST ETHERNET			
FEATURES		GS910/5 GS910/8 GS910/16 GS910/24	GS910/5E GS910/8E	FS750/20 FS750/28 FS750/52	FS750/28PS	FS710/5 FS710/8 FS710/16 FS710/24	FS710/5E FS710/8E FS710/16E	FS708LE/POE	
	10/100TX			16 (20), 24 (28), 48 (52)	24	5 (5), 8 (8), 16 (16), 24 (24)	5 (5), 8 (8), 16 (16)	8	
PORTS AND MEDIA	10/100/1000T	5 (5), 8 (8), 16 (16), 24 (24)	5 (5), 8 (8)	2+2 (combo)	2+2 (combo)				
SUPPORT	SFP			2 combo	2 combo			1	
	100FX SFP support								
POWER SUPPLY		Internal	External (high efficiency)	Internal	Internal	Internal	External	Internal	
	Power over Ethernet (PoE)								
	PoE enabled ports				24			8	
POWER OVER	IEEE 802.3af (PoE)								
ETHERNET	IEEE 802.3at (PoE+)								
	Max PoE power				193W			65W	
	Max PoE+ enabled ports				4 (port 1-4)				
SCALABILITY	MAC address table size	2K (5), 4K (8), 8K (16 & 24)	2K (5), 4K (8)	8K	8K	2K (5 & 8), 8K (16 & 24)	2K (5 & 8), 8K (16)	8K	
	Cooling	Fanless	Fanless	Fanless	Fan	Fanless	Fanless	Fanless	
ENVIRONMENTAL	Eco-friendly								
	Temperature range	0°C to 50°C	0°C to 50°C	0°C to 40°C	0°C to 40°C	0°C to 50°C	0°C to 50°C	0°C to 40°C	
	Web								
MANAGEMENT	SNMPv1/v2								
	Spanning Tree								
	Rapid Spanning Tree								
NETWORK RESILIENCE	Link aggregation (LACP)								
NET WURK RESILIENCE	IGMP snooping (v1 / v2)								
	Port setting (speed, availability, flow control)								
QoS	IEEE 802.1p priority queues			4	4				
	IEEE 802.1Q VLANs			256	256				
SECURITY	IEEE 802.1x								
	RADIUS / DHCP client								
	Jumbo frames (9K)								
	Port mirroring								
OTHER	MAC filtering / ingress / egress rate limiting / broadcast storm control			-					
	EAP / BPDU pass through								

Industrial



Our ruggedized Industrial Ethernet switches are built for enduring performance in harsh environments, such as those found in manufacturing, transportation and physical security. Offering high throughput, rich functionality and advanced security features.

IE Series

The Allied Telesis IE Series is built for performance in harsh environments, and deliver the performance and reliability demanded by industrial deployments in the Internet of Things (IoT) age.

				COMING SOON	COMING SOON		
FEATURES		IE510-28GSX	IE340L-18GP	IE340-12GP IE340-12GT IE340-20GP	IE300-12GP IE300-12GT	IE210L-10GP IE210L-18GP	IE200-6FP IE200-6FT IE200-6GP IE200-6GT
FORM FACTOR		Desktop / rackmount	DIN rail / wallmount	DIN rail / wallmount	DIN rail / wallmount	Desktop / rackmount	DIN rail / wallmount
SWITCH FUNCTIONA	LITY	Basic Layer 3, upgradable	Basic Layer 3, upgradable	Basic Layer 3, upgradable	Basic Layer 3, upgradable	Basic Layer 2, upgradable	Basic Layer 2, upgradable
	10/100TX						4 (6FP & 6FT)
	10/100/1000T		16	8 (12GP)	8	8 (10GP)	4 (6GP & 6GT)
PORTS AND MEDIA	100FX			16 (20GP)		16 (18GP)	
SUPPORT	100/1000X SFP	24	2	4	4	2	2
	1G/10G SFP+	4 (2 if stacked)	-	-	7	L	<u> </u>
	Input voltage	DC	DC	DC	DC	AC, fixed internal	DC
POWER SUPPLY	Redundant power input					no, mod morna	
	IEEE 802.3af (PoE)			(GP)	(GP)		(FP & GP)
	IEEE 802.3at (PoE+)		-	■ (GP)	(GP)		(FP & GP)
	Power budget		240W	240W (GP)	240W (GP)	124W (10)	120W (FP & GP)
	r ower buuget		240W		240W (dr.)	247W (18)	120W (IF & 0F)
POWER OVER ETHERNET	Enabled ports		16	8 (12GP) 16 (20GP)	8 (GP)	8 (10) 16 (18)	4 (FP & GP)
	Max port count @15W (PoE)		16	8 (12GP)	8 (GP)	8 (10)	4 (FP & GP)
				16 (20GP)		16 (18) 4 (10)	
	Max port count @30W (PoE+)		8	8 (GP)	8 (GP)	8 (18)	4 (FP & GP)
	Max port count @60W (Hi-PoE)				4 (GP)		
	Continuous PoE			🔳 (GP)	(GP)		(FP & GP)
SCALABILITY	MAC address table size	16K	16K	16K	16K	16K	2K
	Stacking (VCStack)	(4)					
	Long-distance VCStack	(4)					
	Stacking bandwidth	40G (2 x SFP+)					
ENVIRONMENTAL	Cooling	Fan	Fanless	Fanless	Fanless	Fan	Fanless
-	Temperature range	-40°C to 75°C	-40°C to 65°C	-40°C to 75°C	-40°C to 75°C	0°C to 65°C	-40°C to 75°C
	Web GUI	•	•	•			•
	CLI / Telnet / SNMP		•	•		•	•
MANAGEMENT	IPv6 management					•	
	DHCPv4/v6 server						
	AMF Member					-	
	Spanning Tree						-
NETWORK	Link aggregation (LACP)				•		
RESILIENCE	EPSRing		•			_	•
	ITU-T G.8032 with Ethernet CFM	-	-				
D = C	VRRPv3	-	8		_	8	8
loS	IEEE 802.1p priority queues IEEE 802.1Q VLANs	8 4K	8 4K	8 4K	8 4K	8 2K	8 2K
	RADIUS / TACACS+	46	46	41	46	2K	2K
	SSH/SSL				-		
SECURITY	IEEE 802.1x		-	-	-		-
	DoS protection	-			-		
	DHCP snooping		-	-	-		-
	Static routes v4 / v6	-	-				
	RIP / RIPng	-	-	-	-		
ROUTING	OSPFv2/v3	_	-		-		
	Policy-based routing		-	-	-		
	IGMPv1 / v2 / v3	-					
	MLDv1 / v2	-	-	-	-		-
NULTICASTING	PIMv4 / PIMv6					-	_



IS Series

The Allied Telesis IS Series is engineered for its easy deployment and reliable operation and has the features, performance and operating characteristics for deployment in harsh environments.



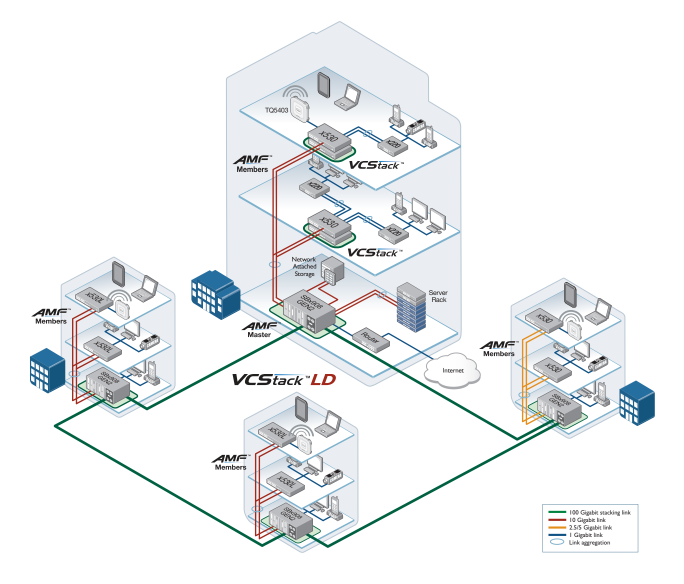
IA Series

The Allied Telesis CentreCOM IA Series switches are a cost-effective solution for industrial environments. They provide enduring performance in harsh environments, such as those found in manufacturing, transportation and physical security.

FEATURES		IS230-10GP	IS130-6GP	IFS802SP/POE(W)	IA810M	IA708C
FORM FACTOR		DIN rail / wallmount	DIN rail / wallmount	DIN rail / wallmount	DIN rail/wall mount	DIN rail/wall mount
SWITCH FUNCTIONA	ALITY	Layer 2	Layer 2, unmanaged	Layer 2	Layer 2	Layer 2, unmanaged
	10/100TX			8	8	8
	10/100/1000T	8 + 2 combo	5	2 combo		
PORTS AND MEDIA	100FX				2 (LC)	
UPPORT	100/1000X SFP	2 combo	1	2 combo		
	1G/10G SFP+					
	Input voltage	DC	DC	DC	DC	DC
POWER SUPPLY	Redundant power input					
	IEEE 802.3af (PoE)					
	IEEE 802.3at (PoE+)					
	Power budget	120W	90W	123W		
POWER OVER	Enabled ports	8	4	8		
ETHERNET	Max port count @15W (PoE)	8	4	8		
	Max port count @30W (PoE+)	4	3	Ū		
	Max port count @60W (Hi-PoE)					
	Continuous PoE					
	MAC address table size	8K	2K	8K	8K	16K
	Stacking (VCStack)	U.V.	Liv	UK	UN UN	ION
SCALABILITY	Long-distance VCStack					
	Stacking bandwidth					
	Cooling	Fanless	Fanless	Fanless	Fanless	Fanless
ENVIRONMENTAL	Temperature range	-40°C to 75°C	-40°C to 75°C	-40°C to 75°C	0°C to 60°C	-10°C to 70°C
	Web GUI		10 0 0 10 0			10 0 10 10 0
	CLI / Telnet / SNMP					
MANAGEMENT	IPv6 management	-		-	-	
	DHCPv4/v6 server	(v4 only)		(v4 only)		
	AMF Member	(v+ only)		((+ 0hij))		
	Spanning Tree					
	Link aggregation (LACP)			-	(static)	
NETWORK	EPSRing	(aware)		-	(aware)	
RESILIENCE	ITU-T G.8032 with Ethernet CFM	(aware)			(awaic)	
	VRRPv3	(iuture)				
0.00		8		4	8	
QoS	IEEE 802.1p priority queues IEEE 802.1Q VLANs	256		4 256	256	
	RADIUS / TACACS+	(RADIUS only)		(RADIUS only)	200	
SECURITY	SSH/SSL					
	IEEE 802.1x	-		-		
	DoS protection	•				
	DHCP snooping					
ROUTING	Static routes v4 / v6					
	RIP / RIPng					
	OSPFv2/v3					
	Policy-based routing					
	IGMPv1 / v2 / v3	(snooping)		(snooping v1, v2)	(snooping)	
MULTICASTING	MLDv1 / v2	(snooping)				
	PIMv4 / PIMv6					
	PIM-SSM / PIM-SSMv6					

Distributed Network Core

KEY SOLUTION



Today's large enterprises demand ready access to online resources and applications, and require a high-performing network that can seamlessly carry multiple converged services. This campus solution uses the SwitchBlade x908 GEN2 and long-distance Virtual Chassis Stacking (VCStack LD)—ideal for a distributed network core that provides high availability, increased capacity and ease of management.

Using VCStack at the core of the network allows multiple switches to appear as a single virtual chassis, simplifying management. In normal operation, the full bandwidth of the network is used, ensuring always-available online services. Seamless wireless access, and the convergence of business data, voice, and video surveillance traffic on the network, are easily supported with this powerful solution.

AMF allows the entire network to be unified for ease of management. The SwitchBlade x908 GEN2 acts as the AMF Master, automatically backing up the entire network, and enabling plug-and-play networking with zero-touch expansion and recovery.

The SwitchBlade x908 GEN2 delivers a protocol-less and Active/Active campus backbone solution, with high performance and flexible scalability.

Security Appliances

Protection and security from the bottom to the top of your network stack.

The comprehensive, high-performance Allied Telesis AR Series features UTM firewalls and conventional secure VPN routers. Both product types offer functions such as advanced routing, QoS, IPv6, and advanced security, which includes firewall and VPN services. AR Series products are able to deliver the breadth of functionality that small- and medium-sized businesses require at a price point they can afford, and with a proven reliability that makes Allied Telesis a trusted networking partner. Allied Telesis UTM (Unified Threat Management) firewalls and VPN (Virtual Private Network) routers are an ideal integrated security platform for today's networks. Application-aware firewall, threat protection and secure remote access is combined with routing and switching, to provide an innovative high-performance solution.



Firewalls and Routers

AR1050V

The Allied Telesis AR1050V Secure Virtual Private Network (VPN) router is the ideal secure gateway for modern businesses. Integrated firewall and VPN functionality is combined with routing and switching, providing an innovative solution that is easy to use and very secure.

1.1

		UTM FIR	EWALLS	VPN ROUTERS			
FEATURES		AR4050S	AR3050S	AR2050V	AR2010V	AR1050V	
FORM FACTOR		Desktop / rackmount	Desktop / rackmount	Desktop / rackmount	Desktop / DIN rail	Desktop / rackmount	
	10/100/1000T	2 combo	2 combo	1	1	1	
IAN PORTS	100/1000X (SFP)	2 combo	2 combo				
	WAN bypass	2	2	1	1		
AN PORTS	10/100/1000T	8	8	4	1	4	
	USB port	1	1	1	1	1	
IEDIA SUPPORT	SDHC slot	1	1				
OWER SUPPLY		Fixed internal	Fixed internal	Fixed internal	AC adapter or DC inlet	Fixed internal	
	Temperature range	0°C to 50°C	0°C to 50°C	0°C to 45°C	0°C to 50°C	0°C to 40°C	
NVIRONMENTAL	Cooling	Speed-controlled fan	Speed-controlled fan	Fanless	Fanless	Fanless	
	CPU	Quad-core 1.5GHz	Dual-core 800MHz	Dual-core 800MHz	Dual-core 800MHz	Single-core 1GHz	
ERFORMANCE	RAM	2 GB	1 GB	512 MB	512 MB	512 MB	
	Throughput	See table below	See table below	See table below	See table below	See table below	
	Console port	RJ-45	RJ-45	RJ-45	RJ-45	RJ-45	
	Web-based GUI		10 40	10 40	10 40	10 40	
	CLI	-		-			
ANAGEMENT	SNMP						
	Telnet / SSH						
	AMF					-	
		(Master support)				-	
	AWC wireless device management			_			
ETWORK RESILIENCE	VRRP and VRRPv3						
	Spanning Tree						
	Anti-virus						
THREAT PROTECTION	Anti-malware		•				
	IDS / IPS						
	IP reputation						
	Automatic threat updates						
	IEEE 802.10 VLANs						
ECURITY	RADIUS / TACACS+						
loS							
	Firewall						
	Application control	-	-	_	_	_	
	URL filter (URL black list / white list)	-					
	Web content control and IP reputation	-		_	-	-	
IREWALL	Traffic shaping						
	DMZ			-			
		_		_	_	-	
	Port forwarding						
	Dynamic NAPT						
	IPsec VPN tunnels						
JNNELLING	SSL / TLS VPN tunnels				•		
	L2TPv3		•		•		
	GRE						
	Static routing				•		
	RIP / RIPng						
	OSPFv2 / OSPFv3				•		
	BGP4 / BGP4+						
DUTING	IGMP						
	PIMv4 / PIMv6		•				
	Bridging (LAN / WAN)						
	PPPoE		•				
	DHCPv4/v6 client, server, relay						
RFORMANCE		AR4050S	AR3050S	AR2050V	AR2010V	AR1050V	
REWALL THROUGHPUT	(BAW)	1.9Gbps	750Mbps	750Mbps	750Mbps	480Mbps	
REWALL THROUGHPUT		1.8Gbps	700Mbps	roomppo	r oomupa	-oomopa	
DNCURRENT SESSIONS		300,000	100,000	100,000	100,000	100,000	
EW GEGGIONG DED OFO	עאט	12,000 750Mbps	3,600	3,600	3,600	3,600	
			220Mbps	200Mbps	200Mbps	135Mbps	
S THROUGHPUT	JDUT				·		
EW SESSIONS PER SEC PS THROUGHPUT P REPUTATION THROUGI IALWARE PROTECTION		1Gbps 1.3Gbps	350Mbps 300Mbps				

Wireless

Support the growing demands of your network with our innovative, high performance wireless solutions.

The broad portfolio of Allied Telesis wireless products provides customers with high performance and low operating costs. Optimized for deployment across most environments, Allied Telesis wireless solutions are ideal for every application — from offices to classrooms, from distributed retail stores to large hospitals and campuses, and from warehouses to convention centers and sports arenas/stadiums. Advanced software features and a broad range of accessories meet the demands of SOHO to enterprise-class networks.



Wireless Access Points

TQ Series

Allied Telesis TQ Series enterprise class wireless access points support the latest IEEE 802.11ac standards, doubling the raw wireless capacity available with an IEEE 802.11n access point. With flexible deployment modes: standalone, AP-cluster, or controlled by the AWC WLAN controller, TQ Series access points are suitable for a wide variety of environments — from small offices to large campuses.



The innovative Channel Blanket hybrid mode of the TQ5403 enables optimized wireless networking for all environments. By allowing simultaneous multi-channel and single-channel WLAN connectivity from the same access point, network administrators can combine the performance attributes of the two architectures to best suit their specific deployment requirements.





A: Feeding and receiving power on data pairs B: Feeding and receiving power on spare pairs

PSE

Power Sourcing Equipment feeding power to a Powered Device.

		ENTERPRISE CLASS							
FEATURES		TQ5403e	TQ5403	TQ4600	TQ1402				
FORM FACTOR		Pole / wallmount	Desktop / wallmount / ceiling mount	Desktop / wallmount / ceiling mount	Desktop / wallmount / ceiling mount				
	Ethernet	1 × 10/100/1000T	2 × 10/100/1000T (1 x PoE - in port)	1 × 10/100/1000T	1 × 10/100/1000T				
PORTS AND	Wireless radio 1 (2.4GHz)	Wi-Fi 4 @ 300Mbps (2x2:2 MIMO)	Wi-Fi 4 @ 300Mbps (2x2:2 MIMO)	Wi-Fi 4 @ 450Mbps (3x3:3 MIMO)	Wi-Fi 4 @ 300Mbps (2x2:2 MIMO)				
MEDIA SUPPORT	Wireless radio 2 (5GHz)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)	Wi-Fi 5 @ 1300Mbps (3x3:3 MU-MIMO)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIM)				
	Wireless radio 3 (5GHz)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)						
POWER SUPPLY		IEEE 802.3at PoE (PD)	IEEE 802.3at PoE (PD)	External or IEEE 802.3af/at PoE (PD)	IEEE 802.3at PoE (PD)				
	Indoor / outdoor usage	Outdoor	Indoor	Indoor	Indoor				
ENVIRONMENTAL	Temperature range	-40°C to 65°C	PoE: 0°C to 50°C AC adapter: 0°C to 45°C	0°C to 40°C	PoE: 0°C to 50°C AC adapter: 0°C to 45°C				
SCALABILITY	Clustering			Up to 16 members (recommend: 10)					
	Operations management	Standalone / controlled mode	Standalone / controlled mode	Standalone / controlled mode	Standalone / controlled mode				
	Web-based GUI	HTTP, HTTPS	HTTP, HTTPS	HTTP, HTTPS	HTTP, HTTPS				
MANAGEMENT	SNMP	v1, v2c	v1, v2c	v1, v2c	v1, v2c				
	Vista Manager EX + AWC								
	Vista Manager Lite + AWC		•						
	RADIUS / IEEE 802.1x / SSL								
SECURITY	Encryption AES	WEP - WPA/WPA2: CCMP (AES), TKIP	WEP - WPA/WPA2: CCMP (AES), TKIP	AES	WEP - WPA/WPA2: CCMP (AES), TKIP				
	MAC filtering								
BRIDGING	VLAN								
	AWC-CB Channel Blanket								
	AWC-SC Smart Connect								
	IEEE 802.11e (WMM)								
	IEEE 802.11i (enhanced security)								
	Mode: infrastructure	Access point	Access point	Access point	Access point				
	Wireless Distribution System (WDS)		•						
	Captive portal	via Vista Manager EX	via Vista Manager EX	via Vista Manager EX	via Vista Manager EX				
WIRELESS	Dynamic channel planning								
	Virtual AP	8	8	32	8				
	VLAN to Virtual AP mapping		-		-				
	Regulatory domain compliance								
	Rogue AP detection	through AWC	through AWC		through AWC				
	Antenna	2×2.4 GHz (5.2dBi) / 4×5 GHz (6.91dBi), external antennas	2 × 2.4GHz (3.95dBi) / 4 × 5GHz (4.2dBi), embedded antennas	3×2.4 GHz (3.17dBi) / 3×5 GHz (4.15dBi), omni embedded	2×2.4 GHz (1.9dBi) / 4×5 GHz (3.7dBi), embedded antennas				
	Antenna diversity mode		-						
	Wi-Fi certified		-						
AMF				Guest node					
SDN / OPENFLOW				License: AT-TQ4600-0F13					
IDEAL ENVIRONME	INT	Enterprise / campus	Enterprise / campus	Enterprise / campus	Enterprise / campus				



MWS Series

Allied Telesis MWS Series wireless access points are a cost-effective solution for small to medium networks, with an intuitive GUI for easy management. They offer simultaneous dual-band support of the 2.4GHz and 5GHz frequencies, increasing bandwidth, and providing a high-quality network that prioritizes traffic to minimize interference.





Powered Device receives power from Power Sourcing Equipment.

WMM

Wireless Multimedia is a Wi-Fi Alliance interoperability certification that provides basic Quality of Service (QoS) to applications running over Wi-Fi.

PoE Injector

Feeding protected PoE to any Fast and Gigabit Ethernet equipment without having to replace non-PoE switches.

FEATURES		6101GP
FORM FACTOR		Desktop
PORTS AND MEDIA Support	10/100/1000T	1
POWER SUPPLY	PSU type	Fixed internal
	IEEE 802.3af	
	IEEE 802.3at	
	PoE-enabled ports	1
POWER OVER ETHERNET	Max number of full power ports	1
ETHENNET	Mode	В
	PoE power	30W
	DC out (vDC)	
ENVIRONMENTAL	Cooling	Fanless
MANAGEMENT		Unmanaged

			SMB	
FEATURES		TQm5403	TQm1402	MWS2533AP*
FORM FACTOR		Desktop / wallmount / ceiling mount	Desktop / wallmount / ceiling mount	Desktop / wallmount / ceiling mount
	Ethernet	2 × 10/100/1000T (1 x PoE - in port)	1 × 10/100/1000T	2 x 10/100/1000T
PORTS AND	Wireless radio 1 (2.4GHz)	Wi-Fi 4 @ 300Mbps (2x2:2 MIMO)	Wi-Fi 4 @ 300Mbps (2x2:2 MIMO)	Wi-Fi 4 @ 600Mbps (4x4:4 MIMO)
MEDIA SUPPORT	Wireless radio 2 (5GHz)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)	Wi-Fi 5 Wave 2 @ 1733Mbps (4x4:4 MU-MIMO)
	Wireless radio 3 (5GHz)	Wi-Fi 5 Wave 2 @ 867Mbps (2x2:2 MU-MIMO)		
POWER SUPPLY		IEEE 802.3at PoE (PD)	IEEE 802.3at PoE (PD)	External or IEEE 802.3at PoE+ (PD)
	Indoor / outdoor usage	Indoor	Indoor	Indoor
ENVIRONMENTAL	Temperature range	PoE: 0°C to 50°C AC adapter: 0°C to 45°C	PoE: 0°C to 50°C AC adapter: 0°C to 45°C	PoE: 0°C to 50°C AC adapter: 0°C to 45°C
SCALABILITY	Clustering			
	Operations management	Standalone / controlled mode	Standalone / controlled mode	Standalone / controlled mode
	Web-based GUI	HTTP, HTTPS	HTTP, HTTPS	HTTP, HTTPS
MANAGEMENT	SNMP	v1, v2c	v1, v2c	v1, v2c, v3
	Vista Manager EX + AWC			
	Vista Manager Lite + AWC			
	RADIUS / IEEE 802.1x / SSL			
SECURITY	Encryption AES	WEP - WPA/WPA2: CCMP (AES), TKIP	WEP - WPA/WPA2: CCMP (AES), TKIP	AES / TKIP
	MAC filtering			
BRIDGING	VLAN			
	AWC-CB Channel Blanket			
	AWC-SC Smart Connect			
	IEEE 802.11e (WMM)			
	IEEE 802.11i (enhanced security)			
	Mode: infrastructure	Access point	Access point	Access point
	Wireless Distribution System (WDS)			
	Captive portal	via Vista Manager EX	via Vista Manager EX	
WIRELESS	Dynamic channel planning			
	Virtual AP	8	8	32
	VLAN to Virtual AP mapping			
	Regulatory domain compliance			
	Rogue AP detection	through AWC	through AWC	
	Antenna	2 × 2.4GHz (3.95dBi) / 4 × 5GHz (4.2dBi), embedded antennas	2 × 2.4GHz (1.9dBi) / 4 × 5GHz (3.7dBi), embedded antennas	Embedded
	Antenna diversity mode	•	•	-
	Wi-Fi certified			
AMF				
SDN / OPENFLOW				
IDEAL ENVIRONME	NT	Enterprise / campus	Enterprise / campus	Small / medium business

*Not available in NA/CSA

Wireless Controllers



AUTONOMOUS WAVE CONTROL (AWC)

Allied Telesis AWC is an advanced network technology that utilizes Artificial Intelligence (AI) to deliver significant improvements in wireless network connectivity and performance while reducing deployment and operating costs. AWC regularly analyses coverage gaps and Access Point (AP) interference, and automatically optimizes the Wi-Fi network to deliver a high-quality user experience that responds to network configuration changes, and bandwidth demands from wireless devices.

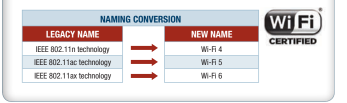
No Compromise Wi-Fi

Commonly used multi-channel wireless APs offer high throughout, but complex deployment and radio interference can reduce overall effectiveness. Single-channel wireless networks provide reliable roaming, but less throughput.

Our world-first hybrid Wi-Fi solution enables multi-channel and single-channel wireless connectivity on the same APs for maximum performance where you need it, and seamless roaming for critical applications. Unified management of the hybrid APs by AWC enables self-optimization of the entire wireless network with no administrator input.

Identifying WiFi device technology

To help users identify devices that provide the latest Wi-Fi experience, Wi-Fi Alliance has introduced simplified generational names that may appear in device names and product descriptions. The latest generation of Wi-Fi devices, based on the IEEE 802.11ax standard, are known as Wi-Fi 6 devices. The majority of devices shipping today, based upon the IEEE 802.11ac standard, are identified as Wi-Fi 5.



AWC Smart Connect

AWC Smart Connect takes wireless automation to another level, with simple plug-and-play deployment requiring only a power connection to grow your wireless network. Our advanced APs communicate with each other wirelessly for optimal throughput back to the wired network. With only original APs needing a wired back-haul connection, while the others use a wireless uplink, a Wi-Fi network can easily expand to support business growth or for one-off events. Allied Telesis AWC Smart Connect makes zero-touch wireless deployment a reality.

Wireless Controllers

Centrally manage an innovative Allied Telesis wireless solution with the AWC plugin for Vista Manager EX, our single-pane-of-glass graphical network management tool. Or for smaller networks, AWC-Lite is built right into the Device GUI that runs on a number of our switches, firewalls, and routers.

Enjoy the power of AWC for industry-leading Wi-Fi optimization, automation, and performance.



Visualize AP deployment with wireless floor and heat maps

Multiservice Access

A smarter, feature-rich and flexible approach to delivering subscriber services.

IP is driving new, innovative services and applications. Converged services and real-time communications are changing lifestyles, along with the type of network required to deliver them. Service providers face the challenge of re-architecting the access network to meet today's IP-driven broadband service, such as IP Triple Play, and at the same time try to anticipate the requirements for the "next new service." Selecting the best platform and technology becomes critical to protecting investments and responding competitively to new service needs. The rapid changes from broadcast to on-demand video and from surfing the Web to content sharing have not only increased demands for bandwidth, but created greater needs to manage converged IP services. If a service provider is to capitalize on the revenue opportunities derived from multimedia services and satisfied consumer needs, an intelligent home gateway approach becomes essential.



intelligent Multiservice Gateways (iMG)

The iMG family of full-featured indoor and outdoor gateways support xDSL and fiber (FTTH) options, all designed with the features, management, and IP functionality needed to deliver the "connected home."

As the name implies, intelligent Multiservice Gateway products are fully featured for delivering multimedia services such as broadcast and streaming IP video, Internet data, analog voice, and VoIP from a single subscriber line to multiple devices in the home.



FEATURES		iMG1525	iMG1525RF	iMG2426F
ENVIRONMENTAL	Indoor usage			
	Outdoor usage			
	Ethernet 100Mbps fiber (BiDi)			
UPLINK	Ethernet 100Mbps fiber SFP module			SFP
	Ethernet 1000Mbps fiber (BiDi)	🔳 (20 km)	(20 km)	SFP
LAN INTERFACE	10/100/1000T	5	5	6
WAN PORT	Copper / fiber	Fiber	Fiber	Fiber
CATV RF OVERLAY	High output power			
PHONE INTERFACES	FXS	2	2	2
PHONE IN LERFACES	PSTN lifeline			
VoIP PROTOCOLS	SIP / MGCP			
CONSOLE INTERFACE	USB			
QoS	IEEE 802.1p priority queues			
QUS	IEEE 802.1Q VLANs mgmt			-
	AlliedView NMS			
	TR-069			
MANAGEMENT	SNMPv1, v2 and v3			•
	Telnet, Web, GUI, CLI			
	Remote software upgrade	•		
	Fiber outlet kit iMG001			
ACCESSORY AVAILABLE	Battery backup iMG008			•
	Outdoor case EN-SFR-ONT			

MODEL	DEPLO	YMENT		W	AN		POTS	L/	NN N
	Outdoor	Indoor	100X	100/1000X	GE	EPON	FX0	10/100/1000	RF
iMG1525							2	5	
iMG1525RF							2	5	
iMG2426F							2	6	



Media Converters

Solutions that let you extend and evolve your network.

Allied Telesis media converters extend network distances by adding fiber and VDSL (via coax and telephone-grade twisted pair) only where it is needed. This enables customers to keep pace with changing technology and to integrate high-bandwidth devices into the network without changing the entire network infrastructure. From standalone units to chassis-based blades, Allied Telesis media converters are highly configurable to meet every need.

Allied Telesis media converters enable the connection of disparate cabling types in networks where many cabling types exist. Network segments may also operate at different speeds, and media converters can be used to convert between speeds. Typically, media converters are used to connect copper and fiber-optic cabling that coexist in a network. Converters exist in a variety of standalone, multi-port, and modular forms. These different physical forms address the need for different applications and conversion densities.



Unmanaged

		jea			
		FAST AND G	IGABIT ETHERNET S	TANDALONE MEDIA	CONVERTERS
FEATURES		MC101XL	MC102XL	MMC6005	MMC6006
	Port 1	100TX	100TX	10/100/1000T	10/100/1000T
PORTS	Port 2	100FX (ST)	100FX (SC)	RJ-11 VDSL/2	BNC VDSL/2
	Туре	MMF	MMF		
IEEE STANDARD		100FX	100FX		
Tx WAVELENGTH		1310 nm	1310 nm		
Rx WAVELENGTH		1310 nm	1310 nm		
MAX DISTANCE		2 km	2 km	3 km	2 km
	Rate and speed				
	MissingLink support				
FUNCTIONALITY	Smart MissingLink support			•	
	Max frame size	9KB	9KB	10KB	10KB
	Diagnostic LEDs	7	7	4	4
	PSU type	External	External	External	External
POWER SUPPLY	Multi-region				
I OWEN JOFFEI	Compatible with rackmount chassis	MMCR12 TRAY4	MMCR12 TRAY4	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6

MMC Series

The Allied Telesis MMC Series of Fast Ethernet mini media converters leverages its smaller size to not only help the environment with a small carbon footprint, but also to save space in its working environment. Despite its compact size, the MMC Series delivers all the power and functionality of standard size media converters.

		FAST ETHERNET AND GIGABIT ETHERNET STANDALONE MINI MEDIA CONVERTERS						
FEATURES		MMC200 /LC/SC/ST	MMC200LX	MMC2000 /LC/SC/ST	MMC2000/SP	MMC2000LX	MMC2000/T	MMC10G MMC10GT
	Port 1	10/100/1000T	10/100/1000T	10/100/1000T	10/100/1000T	10/100/1000T	10/100/1000T	10GT or SFP+
PORTS	Port 2	100FX (LC) 100FX (SC) 100FX (ST)	100FX (SC) 100FX (ST)	1000SX (LC) 1000SX (SC) 1000SX (ST)	100/1000 SFP	1000SX (LC) 1000SX (SC)	10/100/1000T	SFP+ or SFP
	Туре	MMF	SMF	MMF	SMF / MMF	SMF		SMF / MMF
IEEE STANDARD		100FX	100FX	1000SX	100FX / 1000X	1000LX	Copper	10G
Tx WAVELENGTH		1310 nm	1310 nm	850 nm	Depends on SFP	1310 nm		Depends on SFP
Rx WAVELENGTH		1310 nm	1310 nm	850 nm	Depends on SFP	1310 nm		Depends on SFP
MAX DISTANCE		2 km	20 km	550 m	Depends on SFP	20 km	100 m	Depends on SFP
	Rate and speed							
	Smart MissingLink support			•			•	•
FUNCTIONALITY	Max frame size	10KB	10KB	10KB	10KB	10KB	10KB	
	Diagnostic LEDs	4	4	4	4	4	4	4
	Smark Link restoration							
	PSU type	External	External	External	External	External	External	External
POWER SUPPLY	Multi-region							
	Compatible with a rackmount chassis	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6	MMCR18 MMCTRAY6	MMCR18* MMCTRAY6

* limitations will apply

Desktop Powered

The Allied Telesis DMCI00 and DMCI000 Series of Gigabit mini media converters are among the smallest media converters in the market today. At just 1.25 in wide x 3.6 in deep imes 0.85 in high, these media converters can easily fit into the palm of your hand. In addition to being compact — with a small carbon footprint — the DMC Series can also be powered with the included micro USB to USB cable, and plugged directly into a laptop or PC. This saves installation time and cabling as there are no further power requirements necessary.

The UMC Series are powered and transfer data via the USB port. There is no need for copper cabling or a power cable to enable fiber to the desktop, workstation or laptop. Simply plug the fiber into the UMC200/2000 and the USB port into the PC.

		FAST ETHERNET AND GIGABIT DESKT	OP USB OR EXTERNAL POWERED	SUPERSPEED USB 3.1/USB-C TO) FIBER MEDIA CONVERTERS
FEATURES		DMC100 /LC/SC/ST	DMC1000 /LC/SC/ST	UMC200 /SC/ST	UMC2000 /SC/ST
	Port 1	100TX	1000T	USB 3.1 / USB-C	USB 3.1 / USB-C
PORTS	Port 2	100FX (LC) 100FX (SC) 100FX (ST)	1000SX (LC) 1000SX SC) 1000SX (ST)	100FX (SC) 100FX (ST)	1000SX (SC) 1000SX (ST)
	Туре	MMF	MMF	MMF	MMF
IEEE STANDARD		100FX	1000SX	100FX	1000SX
Tx WAVELENGTH		1310 nm	850 nm	1310 nm	850 nm
Rx WAVELENGTH		1310 nm	850 nm	1310 nm	850 nm
MAX DISTANCE		2 km	550 m	2 km	550 m
	Smart MissingLink support				
	Max frame size	16KB	16KB	16KB	16KB
FUNCTIONALITY Diagnostic LEDs		4	4	4	4
	Smark Link restoration				
	Wake-on-LAN				
POWER SUPPLY	PSU type	External	External	USB 3.0/C	USB 3.0/C

COMING SOON

Mounting Hardware

The majority of unmanaged Allied Telesis media converters can be mounted in a number of ways.

Desktop

All Allied Telesis media converters have the option to be fitted with rubber feet. These allow the product to be positioned on the desktop.

Wall

A standalone media converter or switch can be easily mounted on a wall or under a table using this wallmount fixture.

► WLMT

Wallmount fixture (supplied in packages of 10)



DIN Rail

This universal bracket allows a wide range of Allied Telesis media converters and media/rate converters to be mounted onto an industry-standard 35 mm DIN rail.

DINRAIL1-010

Mounting kit (supplied in packages of 10)



Rack

Larger multi-channel and modular media converters ship with 19" rackmount kits. Smaller media converters may also be rackmounted in a number of ways:





MCR12 chassis

supply.

MCR1 chassis

This small chassis can be rackmounted, and allows a single standalone media converter or

2-port switch to be powered by an

internal power supply. It is available with either AC or -48vDC power

This chassis allows mounting of up to 12 standalone media converters or switches. The chassis supports optional redundant power supplies and can be AC or DC powered.

TRAY1 and TRAY4

These simple trays allow one to four standalone media converters to be mounted into a rack.



MMC Rack

MMCR18

This chassis allows mounting of up to 18 standalone MMC Series media converters. The chassis supports optional redundant power supplies and can be AC or DC powered. Standard, 19-inch, rack.

MMCTRAY6

This 1RU rackmount tray allows the mounting of up to six MMC Series media converters.





Universal Power Supply

For customers already using

Universal, high-efficiency external power adapter

available.

► MCPWR

Allied Telesis media converters,

replacement power adapters are

PoE & Industrial



PoE Series

Allied Telesis PC PoE Series media converters are the ideal solution for powering remote devices such as IP phones, video cameras, wireless access points, etc., which are more than 100 m from a Power over Ethernet switch.

		POE GIGABIT ETHE	RNET STANDALONE	POE FAST ETHERNET STANDALONE
FEATURES		PC2000 /LC/SC	PC2000/SP	PC200/SC
	Port 1	10/100/1000T	10/100/1000T	10/100TX
PORTS	Port 2	1000SX (LC) 1000SX (SC)	SFP 100/1000X	100FX
	Fiber type	LC or SC	LC*	SC
IEEE STANDARD		1000SX	100FX, 1000SX, 1000LX	100FX
Tx WAVELENGTH		850 nm	Depends on SFP	1310 nm
Rx WAVELENGTH		850 nm	Depends on SFP	1310 nm
MAX FIBER DISTANCE		550 m	Depends on SFP	2 km
	Rate and speed			
	Smart MissingLink support			
FUNCTIONALITY	Max frame size	10KB	10KB	10KB
	Diagnostic LEDs	6	6	6
	Smark Link restoration			
	PoE-enabled ports	1	1	1
POWER OVER	Max no. of full power ports	1	1	1
ETHERNET	Mode	А	Α	А
	PoE power	IEEE 802.3at (30W)	IEEE 802.3at (30W)	IEEE 802.3at (30W)
POWER SUPPLY	PSU type	Internal	Internal	Internal
POWER SUPPLY	Multi-region			

Allied Telesis industrial Ethernet media converters offer an operating range from -40° to 75°C. The temperature-hardened IMC Series features Plug-and-Play and auto-negotiation.



IMC Series

Allied Telesis industrial media converters are the perfect fit for networks needing an extended temperature range. They extend the distance of the network by converting data between twisted pair cabling and multi-mode or single-mode fiberoptic cabling. These industrial rate and media converters are capable of accepting 100MB or Gigabit SFP modules (auto sensing). With Remote Power Cycle you do not need to be onsite to cycle the power on the end device, saving you time and money.

		INDUSTRIAL MEDIA CONVERTERS					
FEATURES		IMC2000TP /SC/SP	IMC2000T /SC/SP	IMC200TP/SC	IMC200T/SC		
	Port 1	10/100/1000T	10/100/1000T	10/100TX	10/100TX		
PORTS	Port 2	1000X SFP (SP), 1000SX (SC)	1000X SFP (SP), 1000SX (SC)	100FX	100FX		
	Fiber type	SFP (SP) or SC	SFP (SP) or SC	SC	SC		
IEEE STANDARD		100FX / 1000X SFP (SP) 1000SX (SC)	100FX / 1000X SFP (SP) 1000SX (SC)	100FX	100FX		
Tx WAVELENGTH		Depends on SFP (SP), 850 nm (SC)	Depends on SFP (SP), 850 nm (SC)	1310 nm	1310 nm		
Rx WAVELENGTH		Depends on SFP, (SP) 850 nm (SC)	Depends on SFP, (SP) 850 nm (SC)	1310 nm	1310 nm		
MAX FIBER DISTANCE		Depends on SFP (SP), 550 nm (SC)	Depends on SFP (SP), 550 nm (SC)	2 km (SC)	2 km (SC)		
	Rate and speed	•					
FUNCTIONALITY	Max frame size	10KB	10KB	10KB	10KB		
	Diagnostic LEDs			-			
	IEEE 802.3at Class 4						
POWER OVER ETHERNET	IEEE 802.3at PoE+ and LTPoE++, 4-pair up to 70W						
	PoE enabled ports	1		1			
	Mode	A		A			
POWER SUPPLY	PSU type	-48 to 57vDC	-12 to -48vDC	-48 to 57vDC	-12 to -48vDC		

Converteon

CONVERTEON MODULES

MANAGED MEDIA CONVERSION SYSTEM



The Converteon[™] family provides the next generation of managed media conversion. Expandable from a single unit to a modular 18-slot chassis, Converteon primarily provides Fast Ethernet and Gigabit-rate media conversion. Support for IEEE 802.3ah Ethernet in the First Mile (EFM) makes Converteon ideal for both service providers and the enterprise.



CV1000 1-slot chassis

- Future la succe a dante
- » External power adapter » Silent, fanless design
- » Standalone or wallmount



CV1203 2-slot chassis

- » External power adapters (one as standard)
- » Resilient power adapters (CV1200PSU)
- » Supports dying gasp
- » Standalone or wallmount

		UONVENTED	IT MODULLO
FEATURES		CM301/2	CM3K0S
	Port 1	10/100TX	10/100/1000T
PORTS	Port 2	100FX (ST) (CM301) 100FX (SC) (CM302)	100/1000X SFP
	Fiber type	MMF	Depends on SFP
IEEE STANDARD		100FX	1000X
Tx WAVELENGTH		1310 nm	
Rx WAVELENGTH		1310 nm	
MAX FIBER DISTANCE		2 km	Depends on SFP
	Media type		
	Rate and speed		
	MissingLink support		
FUNCTIONALITY	Smart MissingLink support		
	Max frame size	10KB	10KB
	Diagnostic LEDs	9	9
	Rate limiting		
OAM	Dying gasp support		
UAIW	Management		
ECO-FRIENDLY			



 CV5001 18-slot rackmount chassis

- » Optional redundant power supply
- » Optional Telnet and SNMP management (CV5M02)
- » Optional redundant management with the addition of a second management module (CV5M02)
- » Hot-swappable blades
- » Field-serviceable power supplies and fans
- » Hot-swappable power supply modules (CV5001AC-60 and CV5001DC-80)
- » Resilient power supply modules (maximum of two)

SFP and SFP+ Optics Learn more about Allied Telesis pluggable optics on page 42.



Chassis-Based

MCF3000 Series COMING SOON

The Allied Telesis MCF3000 is a IRU, three blade, chassis system able to support up to 24 conversions, (dependent on connector type). This chassis is powered by hot-swappable AC or DC power supplies. This allows for flexibility amongst connection types/speeds as well as the industry's smallest form factor for up to 24 media conversions at IRU high.

With both Gig (MCF3000) and 10 Gig (MCF3010) blades the MCF3300 chassis family will be able to handle the most robust conversion needs. The SFP port on the MCF3000/8SP enables backward compatibility to 100MB networks, while the SFP+ port on the MCF3010T/4SP will handle 10G distances beyond the standard 220m using our complete line of optics.

SFP and SFP+ Optics Learn more about Allied Telesis pluggable optics on page 42.

- MCF3300 3-slot up to 24 media converter chassis
- MCF3000/8SP 8 x 100/1000MB SFP to 10/100/1000T
- MCF3000/8LC 8 x 1000SX/LC to 10/100/1000T
- MCF3010T/4SP 4 x 10GT to SFP+
- MCF3000M Management module
- » Configure, monitor, troubleshoot remotely via the management module
- » Backup/restore/upgrade
- » Ethernet interfaces
- » USB console port
- » 1 RU, 3-slot design
- » Complete system hardware monitoring
- » Missing Link/Smart Missing Link
- » Enhanced user management
- » Syslog (System Logging)
- » Multiple IP addressing modes (IPv4 / IPv6, DHCP, Static, Bootp)
- » SNMP v1, SNMP v2c, and SNMP v3
- » Ability to shut down a port or whole card for power saving or security
- » Ability to enable/disable remote management
- » Limited AMF support
- » Redundant Power Supply (capable)





Network Adapters

We're the market leader for fiber adapters with fast, secure and reliable solutions.

From 100Mbps to 10 Gigabit, Allied Telesis seamlessly connects desktops, laptops, servers, and thin clients with a continually expanding portfolio of high-quality, reliable, and cost-effective network adapters.

As the worldwide leader in fiber adapter cards Allied Telesis continues to offer the highest-quality cards at competitive prices. With offerings from 100FX to 10 Gig, we have a card to fit your secure fiber optic network needs.



Desktop/Workstation



29xx Series

Allied Telesis 29xx network adapters provide the maximum possible bandwidth and bus efficiency with the benefits of low-power consumption. They include a comprehensive Microsoft Windows utility which performs detailed tests, diagnostics and analysis.

Advanced Power Management (ACPI)

ACPI is part of the environmental control initiative for computers. Allied Telesis adapter cards support ACPI, which places the system in a low power state when it is not receiving or transmitting data.

Wake-on-LAN (WoL)

WoL is a feature of adapter cards that allows a computer fitted with a card to be remotely powered-on. The computer receives a special data packet via the network port that will cause the computer to boot. This, coupled with PXE support, allows network administrators to gain complete access to all computers on their networks.

Preboot Execution Environment (PXE) Support

PXE allows network administrators to perform preboot procedures on a system, such as installing an operating system, running a virus checker, or downloading a predefined system configuration. PXE support included in Allied Telesis adapter cards allows a workstation or computer to boot from a remote server connected to the network prior to booting from the local hard drive.

		GIGABI	T COPPER	COPPER AND FIBER
FEATURES		2912T	2911T/2	2911GPa/SP
BUS TYPE	i i i	PCle (x1)	PCle (x1)	PCle (x1)
	10/100/1000T PoE			IEEE 802.3at (30W)
BUS TYPE PCle (x1) P PORTS AND MEDIA SUPPORT 10/100/1000T PoE 10/100/1000T Image: Comparison of the c	10/100/1000T		(2 ports)	
	1000X			1000Mbps SFP
FIBER TYPE				Depends on SFP
MAX FIBER DISTANCE				Depends on SFP
QoS	IEEE 802.1p priority queues			
	TCP/IP checksum CPU offload			
	Jumbo frames		•	
PERFORMANCE	Link aggregation support		•	
	Link aggregation failover		•	
	Teaming			
			Copper port	Copper port
	o o (2.1	2.1	2.1
MANAGEMENT	DASH (TruManage)			
	VLAN support			
	SNMP			
SECURITY	IPSec offload			
	Windows Server 2012			
	Windows Server 2016		•	
DRIVER SUPPORT	Windows Server 2019			
	Windows 10			
	Linux			
IPv6 SUPPORT				
DIACHOSTICS	LEDs			
DIAGNUSTICS	Virtual cable tester			
PHYSICAL				•

SFP/SFP+ Optics	a	(A)	1	1 Star
Learn more about Allied Tele	sis pluggab	ole optics o	on page 42.	

			GIGABIT	FIBER		FAST ETHERNET FIBER		
FEATURES		2914SX /LC/SC	2914SP	2911SX	2911SFP/2	2711FX	2712FX	
BUS TYPE		PCle (x1)	PCle (x1)	PCle (x1)	PCle (x1)	PCle (x1)	PCle (x1)	
PORTS AND MEDIA Support	10/100/1000T PoE							
	10/100/1000T							
	100FX		SFP			LC, SC, ST	SC	
	1000X	LC, SC	SFP	LC, SC, ST	1000Mbps SFP (2 ports)			
FIBER TYPE		MMF	100/1000 SFP	MMF	Depends on SFP	MMF	MMF	
MAX FIBER DISTANCE		220 m / 500 m	Depends on SFP	220 m / 500 m	Depends on SFP	2 km	2 km	
QoS	IEEE 802.1p priority queues							
	TCP/IP checksum CPU offload							
	Jumbo frames							
PERFORMANCE	Link aggregation support							
	Link aggregation failover							
	Teaming							
	Wake-on-LAN							
	Managed boot agent (PXE remote boot ROM)	2.1	2.1	2.1	2.1	2.1	2.1	
MANAGEMENT	DASH (TruManage)							
MANAGEMENT	VLAN support	•						
	Advanced power management (ACPI)		•	-	•	-		
	SNMP							
SECURITY	IPSec offload							
	Windows Server 2012							
	Windows Server 2016							
DRIVER SUPPORT	Windows Server 2019			•				
	Windows 10							
	Linux							
IPv6 SUPPORT								
DIAGNOSTICS	LEDs							
DIAGNOSTICS	Virtual cable tester							
PHYSICAL	Low profile bracket and full height provided		•	-		-		

27M2 29M2

The Allied Telesis 27M2 and 29M2 network adapters are ideal for fiberto-the-desktop networks that depend on secure and reliable systems. These compact form-factor PCBA adapters are specifically designed for motherboards with the M.2 interface.



10G Adapters

ANC/DNC Series

Large file transfers, multimedia support and more and more users are causing high demand on network resources. These issues are taxing on bandwidth.

Allied Telesis single and dual-port, 10 Gigabit adapters offer costeffective solutions for your file or application server or even a highpowered workstation to transfer more data, faster.

		SFP+ 10 G	IGABIT	RJ-45 10 GIGABIT	
FEATURES		ANC10S/2	DNC10SP	DNC10T	
BUS TYPE		PCle (×8)	PCle (×4)	PCIe (×4)	
	Connector type	2 x SFP+	SFP or SFP+	RJ-45	
PORTS AND MEDIA Support	Fiber type	MMF, SMF	MMF, SMF		
	Max distance	Depends on SFP+	Depends on SFP+	100 m	
QoS	IEEE 802.1p priority queues				
	TCP/IP checksum CPU offload				
	Jumbo frames				
PERFORMANCE	Link aggregation support				
	Link aggregation failover				
	iSCSI Boot	•			
	Managed boot agent (PXE remote boot ROM)	2.1			
MANAGEMENT	VLAN support	•			
MANAGEMENT	Teaming				
	SNMP				
	Windows Server 2012				
	Windows Server 2016		•		
DRIVER SUPPORT	Windows Server 2019		•		
	Windows 10				
	Linux				
IPv6 SUPPORT					
DIAGNOSTICS	LEDs				
PHYSICAL	Low profile bracket and full height provided	•		•	



Transceiver Modules

Offering a wide variety of products to round out your end-to-end network solution.

Allied Telesis optics provide fiber and copper connectivity for the full range of Allied Telesis product lines. Pluggable transceivers allow one product the flexibility to expand by media type (copper or fiber), speed (Fast Ethernet and I, 10, or 40 Gigabit), and/or distance (220 m to 80 km).



Allied Telesis offers SFP, cSFP, SFP+, QSFP+ and QSFP28 pluggable transceivers, which comply with industry networking regulations. This compliance allows Allied Telesis pluggable optics to be used on any industry-standard networking equipment.

Pluggable Transceivers

SFP Series (SP)

The SP Series delivers flexible, full-duplex Ethernet connectivity. These hotswappable fiber interfaces simply plug into an SFP slot on Allied Telesis products that are SFP compatible. Configurations can be optimized to meet a variety of distance and service requirements.

cSFP Series

The cSFP Series offers two channel Bi-Directional SFP designed expressly for high-speed communication applications. This hot-pluggable transceiver simply plugs into a cSFP slot on an Allied Telesis product for convenient transmission capacity upgrade.

QSFP Series (QSFP+)

The QSFP Series offers the latest industry-standard 40 Gigabit Ethernet connectivity in a flexible, small form factor. It is ideal for Datacom/Telecom switch and router connections, as well as data aggregation, backplane, proprietary protocol, and high-density applications. This hot-swappable transceiver simply plugs into a QSFP slot on any compatible Allied Telesis product.

		GIGABIT FIBER TRANSCEIVERS (SFP)					
FEATURES	SPSX SPSX/I SPSX/E	SPEX SPEX/E	SPLX10 SPLX10/I SPLX10/E	SPLX40 SPLX40/E	SPZX80		
FORM FACTOR	SFP	SFP	SFP	SFP	SFP		
FIBER TYPE	MMF	MMF	SMF	SMF	SMF		
NUMBER OF FIBERS	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)		
SPEED	1000Mbps	1000Mbps	1000Mbps	1000Mbps	1000Mbps		
DIGITAL DIAGNOSTICS MONITORING (DDM)	(SX/I)		(LX10/I)	(LX40)			
Rx WAVELENGTH	850 nm	1310 nm	1310 nm	1310 nm	1550 nm		
Tx WAVELENGTH	850 nm	1310 nm	1310 nm	1310 nm	1550 nm		
MAX DISTANCE	220 / 550 m 550 m (SX/E)	2 km	10 km	40 km	80 km		
CONNECTOR TYPE	LC	LC	LC	LC	LC		
TEMPERATURE	0°C to 70°C (SX) -40°C to 85°C (SX/I) -40°C to 105°C (SX/E)	0°C to 70°C (EX) -40°C to 105°C (EX/E)	0°C to 70°C (10) -40°C to 85°C (10/l) -40°C to 105°C (10/E)	0°C to 70°C (40) -40°C to 105°C (40/E)	0°C to 70°C		

TAA Compliant

Allied Telesis provides many options for Trade Act Compliant (TAA) optics. These products are manufactured in TAA compliant countries and continue our commitment to providing a wide range of offerings for any network requirement.

- SPEX
- SPEX/E
- SPFX/2
- SPLX10/E
- ► SPLX40/E
- SPSX
- SPSX
 SPSX/I
- ► SP10BD10/I-12
- SP10BD10/I-13

► SPSX/E

► SP10SR

SP10LR/M

SP10ER40/I

- SP10BD20-12
- SP10BD40/I-12
 SP10BD40/I-13
 SPBD20DUAL-14
 SPBD40DUAL-14
 QSFPSR4
 QSFPLR4

SP10BD20-13

	40 GIGABIT FIBER (QSFP+)			
FEATURES	QSFPSR4 QSFPLR			
FORM FACTOR	QSFP+	QSFP+		
FIBER TYPE	MMF	SMF		
NUMBER OF FIBERS	2 (Rx, Tx)	2 (Rx, Tx)		
SPEED	40G	40G		
DIGITAL DIAGNOSTICS MONITORING (DDM)				
Rx WAVELENGTH	850 nm	4 CWDM lanes*		
Tx WAVELENGTH	850 nm	4 CWDM lanes*		
MAX DISTANCE	Up to 150 m	Up to 10 km		
CONNECTOR TYPE	MPO	LC		
TEMPERATURE	0°C to 70°C	0°C to 70°C		

* Central wavelengths of the 4 CWDM channels - 1271, 1291, 1311 and 1331 nm

	FAST E	THERNET FIBER TRANSC	EIVERS	
FEATURES	SPFX/2	SPFXBD-LC-13 SPFXBD-LC-15	SPFX/15	
FORM FACTOR	SFP	SFP	SFP	
FIBER TYPE	MMF	SMF	SMF	
NUMBER OF FIBERS	2 (Rx, Tx)	1 (BiDi)	2 (Rx, Tx)	
SPEED	100Mbps	100Mbps	100Mbps	
DIGITAL DIAGNOSTICS MONITORING (DDM)				
Rx WAVELENGTH	1310 nm	1550 nm (13) 1310 nm (15)	1310 nm	
Tx WAVELENGTH	1310 nm	1310 nm (13) 1550 nm (15)	1310 nm	
MAX DISTANCE	2 km	15 km	15 km	
CONNECTOR TYPE	LC	LC - BiDi	LC	
TEMPERATURE	0°C to 70°C	0°C to 70°C	0°C to 70°C	

	COPPER RJ-45 1	RANSCEIVERS
FEATURES	SPTX	SP10T
FORM FACTOR	SFP	SFP+
SPEED	10/100/1000T	100M / 1G / 10G BaseT
MAX DISTANCE	100 m	30 m
CONNECTOR TYPE	RJ-45	RJ-45
TEMPERATURE	0°C to 70°C	-5°C to 85°C



SPI0 Series (SFP+)

The SP10 Series offers customers a wide variety of 10 Gigabit Ethernet connectivity options for data center, enterprise, and service provider transport applications. These hot-swappable devices plug into an Ethernet SFP+ port and have the smallest 10G form factor in the industry. Configurations can be optimized to meet a variety of distance and service requirements.

iMG Transceivers

- ► TN-P015-A
- SC, Gigabit/100M, 20 km SFP, Tx 1310, Rx 1480 1560, use with iMG1400 Series SPBD20EP0N-13/I
- 20 km, bi-directional, 1 Gigabit GEPON SFP for iMG2426F

INDUSTRIAL EXTENDED

Temperatures

Different network environments call for a variety of temperature ranges. Allied Telesis supports a wide range of industrial temperature optical accessories for use in all its extended and industrial temperature products. The SP Series is available in standard (0-70°C), industrial (-40 to 85°C), and

extended (-40 to 105°C)

temperature variants.

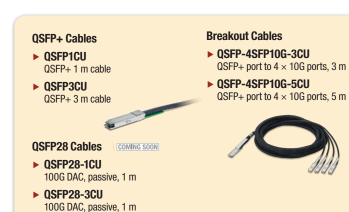
COMINC SOON

COMINC SOON

COMING SOON

	GIGABIT FIBER TRANSCEIVERS (SFP)		COMPACT GIGABIT FIBER (CSFP)	GIGABIT OPTICS (NSP)
FEATURES	SPBD10-13 SPBD20LC/I-13 SPBD10-14 SPBD20LC/I-14		SPBD20DUAL-14 SPBD40DUAL-14	SPBD20-13/I SPBD20-14/I
FORM FACTOR	SFP	SFP	CSFP	SFP
FIBER TYPE	SMF	SMF	SMF	SMF
NUMBER OF FIBERS	1 (BiDi) 1 (BiDi)		2 (BiDi)	1 (BiDi)
SPEED	1000Mbps 1000Mbps		1000Mbps	1000Mbps
DIGITAL DIAGNOSTICS MONITORING (DDM)				
Rx WAVELENGTH	1490 nm (13) 1310 nm (14)	1490 nm (13) 1310 nm (14)	1310 nm	1550 nm (13/l) 1310 nm (14/l)
Tx WAVELENGTH	1310 nm (13) 1490 nm (14)	1310 nm (13) 1490 nm (14)	1490 nm	1310 nm (13/l) 1490 nm (14/l)
MAX DISTANCE	10 km 20 km		20 km 40 km	20 km
CONNECTOR TYPE	LC - BiDi	LC - BiDi	$2 \times LC$	SC
TEMPERATURE	0°C to 70°C	-40°C to 85°C	-40°C to 85°C	-40°C to 95°C

						COMING SOON	COMING SOON	COMING SOON
	10 GIGABIT FIBER TRANSCEIVERS (SFP+)							
FEATURES	SP10SR SP10SR/I	SP10LR SP10LR/I	SP10LRM	SP10ER40/I	SP10ZR80/I	SP10BD10/I-12 SP10BD10/I-13	SP10BD20-12 SP10BD20-13	SP10BD40/I-12 SP10BD40/I-13
FORM FACTOR	SFP+	SFP+	SFP+	SFP+	SFP+	SFP+	SFP+	SFP+
FIBER TYPE	MMF	SMF	MMF	SMF	SMF	SMF	SMF	SMF
NUMBER OF FIBERS	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)	2 (Rx, Tx)	1 (BiDi)	1 (BiDi)	1 (BiDi)
SPEED	10G	10G	10G	10G	10G	10G	10G	10G
DIGITAL DIAGNOSTICS MONITORING (DDM)								
Rx WAVELENGTH	850 nm	1310 nm	1310 nm	1550 nm	1550 nm	1330 nm (12) 1270 nm (13)	1330 nm (12) 1270 nm (13)	1330 nm (12) 1270 nm (13)
Tx WAVELENGTH	850 nm	1310 nm	1310 nm	1550 nm	1550 nm	1270 nm (12) 1330 nm (13)	1270 nm (12) 1330 nm (13)	1270 nm (12) 1330 nm (13)
MAX DISTANCE	300 m	10 km	Up to 220 m	40 km	80 km	10 km	20 km	40 km
CONNECTOR TYPE	LC	LC	LC	LC	LC	LC	LC	LC
TEMPERATURE	0°C to 70°C (SR) -40°C to 85° (SR/I)	0°C to 70°C (LR) -40°C to 85° (LR/I)	0°C to 70°C	-40°C to 85°C	-40°C to 85°C	-40°C to 85°C	0°C to 70°C	-40°C to 85°C



Optical Cables

- ► MTP12-1
- MTP cable for QSFP+ Series, 1 m MTP12-5 MTP cable for QSFP+ Series, 5 m



Twinax Cables

- SP10TW1 10G SFP+ Twinax, 1 m
- SP10TW3 10G SFP+ Twinax, 3 m
- SP10TW7 10G SFP+ Twinax, 7 m



Company Details

🔨 🖉 Allied Telesis

NETWORK SMARTER

 North America Headquarters
 19800 North Creek Parkway
 Suite 100
 Bothell
 WA 98011
 USA
 T: +1 800 424 4284
 F: +1 425 481 3895

 Asia-Pacific Headquarters
 III Tai Seng Link
 Singapore
 534182
 T: +65 6383 3832
 F: +65 6383 3830

 EMEA & CSA Operations
 Incheonweg 7
 1437 EK Rozenburg
 The Netherlands
 T: +31 20 7950020
 F: +31 20 7950021

alliedtelesis.com

© 2019 Allied Telesis, Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000665 Rev A_pdf