Switches product information

×210 Series Enterprise Edge Switches

Allied Telesis $\times 210$ Series Layer 2+ switches offer an impressive set of features in an affordable package, ideal for applications at the network edge.

The Allied Telesis x210 Series is a reliable and value-packed solution for today's networks. With a choice of 9-, 16- and 24-port versions, each with one or more SFP uplinks, the x210 Series switches are ideal for applications at the edge of the network where security and manageability are the key requirements.

Secure

Network security is guaranteed, with powerful control over network traffic types, secure management options, and other multi-layered security features built right into the x210 Series switches.

Allied Telesis x210 switches use 802.1x port-based authentication, in partnership with standards-compliant dynamic VLAN assignment, to assess a user's adherence to network security policies and either grant access or offer remediation. Tri-authentication ensures the network is only accessed by known users and devices. Secure access is also available for guests.

Security from malicious network attacks is provided by a comprehensive range of features such as DHCP snooping, STP root guard, BPDU protection and access control lists. Each of these can be configured to perform a variety of actions upon detection of a suspected attack.

Network Protection

Advanced storm protection features include bandwidth limiting, policy-based storm protection and packet storm protection.

Network storms are often caused by cabling errors that result in a network loop. Allied Telesis x210 Series switches provide features to detect loops as soon as they are created. Loop detection and thrash limiting take immediate action to prevent network storms.

Manageable

The x210 runs the advanced AlliedWare Plus[™] fully featured operating system, delivering a rich feature set and an industry-standard CLI. Which, combined with a powerful web-based GUI, reduces training requirements and is consistent across all AlliedWare Plus devices, simplifying network management.



AlliedWare Plu

Allied Telesis

Meeting the increased management requirements of modern converged networks, Allied Telesis Management Framework (AMF) automates many everyday tasks including configuration management. The complete network can be managed as a single virtual device with powerful centralized management features.

Investment Protection

With the depletion of IPv4 address space, IPv6 is rapidly becoming a mandatory requirement for many government and enterprise customers. To meet this need, now and into the future, the x210 Series supports IPv6 forwarding in hardware and features MLD snooping for efficient use of network bandwidth.

Silent Fan-less Operation

The x210 Series features compact models that are highly reliable and run silently, making them the ideal choice for placement on a desktop or in a dusty environment, without affecting their expected lifetime.

Features

- » Comprehensive security features
- » Easy management with AMF
- » Silent operation
- » Future-proof
- » EPSR™ compatible





Key Features

Allied Telesis Management Framework (AMF)

» Allied Telesis Management Framework (AMF) is a sophisticated suite of management tools that provide a simplified approach to network management. Common tasks are automated or made so simple that the every-day running of a network can be achieved without the need for highly-trained, and expensive, network engineers. Powerful features like centralized management, auto-backup, auto-upgrade, autoprovisioning and auto-recovery enable plug-and-play networking and zero-touch management.

Easy to Manage

- » The AlliedWare Plus operating system incorporates an industry standard CLI, facilitating intuitive manageability.
- » With three distinct modes, the CLI is very secure, and the use of SSHv2 encrypted and strongly authenticated remote login sessions ensures CLI access is not compromised.
- » As a Layer 2+ switch, a static route can be added to allow a user in a different subnet to manage the switch.

Storm Protection

Advanced packet storm control features protect the network from broadcast storms:

- » Bandwidth limiting minimizes the effects of the storm by reducing the amount of flooding traffic.
- » Policy-based storm protection is more powerful than bandwidth limiting. It restricts storm damage to within the storming VLAN, and it provides the flexibility to define the traffic rate that creates a broadcast storm. The action the device should take when it detects a storm can be configured, such as disabling the port from the VLAN or shutting the port down.
- » Packet storm protection allows limits to be set on the broadcast reception rate, multicast frames and destination lookup failures. In addition, separate limits can be set to specify when the device will discard each of the different packet types.

Loop Protection

» Thrash limiting, also known as Rapid MAC movement, detects and resolves network loops. It is highly user-configurable — from the rate of looping traffic to the type of action the switch should take when it detects a loop.

» With thrash limiting, the switch only detects a loop when a storm has occurred, which can potentially cause disruption to the network. To avoid this, loop detection works in conjunction with thrash limiting to send special packets, called Loop Detection frames (LDF), that the switch listens for. If a port receives an LDF packet, one can choose to disable the port, disable the link, or send an SNMP trap.

Spanning Tree Protocol (STP) Root Guard

» STP root guard designates which devices can assume the root bridge role in an STP network. This stops an undesirable device from taking over this role, where it could either compromise network performance or cause a security weakness.

Bridge Protocol Data Unit (BPDU) Protection

» BPDU protection adds extra security to STP. It protects the spanning tree configuration by preventing malicious DoS attacks caused by spoofed BPDUs. If a BPDU packet is received on a protected port, the BPDU protection feature disables the port and alerts the network manager.

Access Control Lists (ACLs)

» The x210 Series features industry-standard access control functionality through ACLs. ACLs filter network traffic to control whether packets are forwarded or blocked at the port interface. This provides a powerful network security mechanism to select the types of traffic to be analyzed, forwarded, or influenced in some way. An example of this would be to provide traffic flow control.

Tri-authentication

» Authentication options on the x210 Series also include alternatives to 802.1x port-based authentication, such as web authentication, to enable guest access and MAC authentication for end points that do not have an 802.1x supplicant. All three authentication methods—802.1x, MAC-based and Web-based—can be enabled simultaneously on the same port, resulting in tri-authentication.

Dynamic Host Configuration Protocol (DHCP) Snooping

» DHCP servers allocate IP addresses to clients, and the switch keeps a record of addresses issued on each port. IP source guard checks this against the DHCP snooping database to ensure only clients with specific IP and/or MAC addresses can access the network. Combining DHCP snooping with other features, like dynamic ARP inspection, increases security in Layer 2 switched environments. This also provides a traceable history, which meets the growing legal requirements placed on service providers.

Strong Passwords

» Enforcing strong passwords for key networking equipment users allows network administrators to increase security, and ensure a robust and reliable infrastructure.

EPSRing[™] (Ethernet Protection Switched Ring)

» EPSRing allows several x210 switches to join a protected ring capable of recovery within as little as 50ms. This feature is perfect for high availability in enterprise networks.

Link Aggregation

» Link aggregation allows a number of individual switch ports to be combined, forming a single logical connection of higher bandwidth. This provides higher performance link, and also provides redundancy for a more reliable and robust network.

Voice VLAN

» Voice VLAN automatically separates voice and data traffic into two different VLANs. This automatic separation places delay-sensitive traffic into a voice dedicated VLAN, simplifying QoS configuration.

Find Me

» In busy server rooms comprised of a large number of equipment racks, it can be quite a job finding the correct switch quickly among many similar units. The "Find Me" feature is a simple visual way to quickly identify the desired physical switch for maintenance or other purposes, by causing its LEDs to flash in a specified pattern.



Key Solutions

Network Convergence

The convergence of network services in the Enterprise has led to increasing demand for highly available networks with minimal downtime. Diagram I shows x210-24GT switches with high performance EPSR connectivity to the SwitchBlade[®] x8112 core chassis. This topology provides recovery in as little as 50ms, if required. Management of the network is simplified as all x-series switches run the advanced AlliedWare Plus operating system, with an industrystandard CLI.



Network Flexibility

Flexible network deployment is facilitated by the smaller 9- and 16port x210 models, shown in diagram 2. Whisper quiet with a fanless design, they can be placed in work areas and on desks without disrupting staff. AMF provides an easy yet powerful solution for managing devices with plug and play simplicity.

x210 Series | Enterprise Edge Switches

Product Specifications

PRODUCT	10/100/1000T (RJ-45) COPPER PORTS	SFP AND 10/100/1000T Combo Ports	100/1000X SFP PORTS	TOTAL PORTS	SWITCHING FABRIC	FORWARDING RATE
AT-x210-9GT	8	-	1	9	18 Gbps	13.4 Mpps
AT-x210-16GT	14	2	-	16	32 Gbps	23.8 Mpps
AT-x210-24GT	20	4	-	24	48 Gbps	35.7 Mpps

Physical Specifications

PRODUCT	HEIGHT	WIDTH	DEPTH	MOUNTING	WEIGHT	
					UNPACKAGED	PACKAGED
AT-x210-9GT	38 mm (1.50 in)	263 mm (10.35 in)	179 mm (7.05 in)	Desktop*	1.4 kg (3.09 lb)	
AT-x210-16GT	44 mm (1.73 in)	341 mm (13.42 in)	210 mm (8.27 in)	Desktop*	2.0 kg (4.41 lb)	
AT-x210-24GT	44 mm (1.73 in)	440 mm (17.32 in)	210 mm (8.27 in)	Rack-mount	2.7 kg (5.95 lb)	

Performance

- » Up to 8K MAC addresses
- » 256 VLANs (4K VLAN IDs)
- » 128MB DDR SDRAM
- » 64MB flash memory
- » Packet Buffer memory: 512KB
- » Supports 9kB jumbo frames
- » Wirespeed forwarding

Reliability

- » Modular AlliedWare Plus operating system
- » Full environmental monitoring of PSU internal temperature and internal voltages. SNMP traps alert network managers in case of any failure

Flexibility and Compatibility

» SFP ports will support any combination of 10/100/1000T, 100X, 100FX, 100BX, 1000X, 1000SX, 1000LX, 1000ZX or 1000ZX CWDM SFPs

Diagnostic Tools

- » Find-me device locator
- » Automatic link flap detection and port shutdown
- » Ping polling for IPv4 and IPv6
- » Port mirroring
- » TraceRoute for IPv4 and IPv6

IPv6 features

- » Device management over IPv6 networks with SNMPv6, Telnetv6 and SSHv6
- » NTPv6 client and server

Management

- » Allied Telesis Management Framework (AMF) enables powerful centralized management and zerotouch device installation and recovery
- » Console management port on the front panel for ease of access
- » Eco-friendly mode allows ports and LEDs to be disabled to save power
- » Web-based Graphical User Interface (GUI)
- » Industry-standard CLI with context-sensitive help
- » Powerful CLI scripting engine
- » Comprehensive SNMP MIB support for standardsbased device management
- » Built-in text editor
- » Event-based triggers allow user-defined scripts to be executed upon selected system events

Quality of Service (QoS)

- » 4 priority queues with a hierarchy of high priority queues for real time traffic, and mixed scheduling, for each switch port
- » Limit bandwidth per port or per traffic class down to 64kbps
- » Wirespeed traffic classification with low latency essential for VoIP and real-time streaming media applications
- » Policy-based QoS based on VLAN, port, MAC and general packet classifiers
- » Policy-based storm protection
- » Extensive remarking capabilities
- » Taildrop for queue congestion control
- » Strict priority, weighted round robin or mixed scheduling
- » IP precedence and DiffServ marking based on layer 2, 3 and 4 headers

Resiliency

- » Control Plane Prioritization (CPP) ensures the CPU always has sufficient bandwidth to process network control traffic
- » Dynamic link failover (host attach)
- » EPSRing (Ethernet Protection Switched Rings) with enhanced recovery for extra resiliency
- » Loop protection: loop detection and thrash limiting
- » PVST+ compatibility mode
- » RRP snooping
- » STP root guard

Security

- » Access Control Lists (ACLs) based on layer 3 and 4 headers
- » Configurable auth-fail and guest VLANs
- » Authentication, Authorisation and Accounting (AAA)
- » Bootloader can be password protected for device security
- » BPDU protection
- » DHCP snooping, IP source guard and Dynamic ARP Inspection (DAI)
- » Dynamic VLAN assignment
- » Network Access and Control (NAC) features manage endpoint security
- » Port-based learn limits (intrusion detection)
- » Private VLANs provide security and port isolation for multiple customers using the same VLAN

» Secure Copy (SCP)

* Rack-mount kit available

- » Strong password security and encryption
- $^{\rm w}$ Tri-authentication: MAC-based, web-based and IEEE 802.1x

Environmental Specifications

- » Operating temperature range: x210-9GT: 0°C to 50°C (32°F to 122°F) x210-9GT: 0°C to 45°C (32°F to 113°F) with
- AT-SPLX40 or AT-SPZX80 x210-16GT: 0°C to 40°C (32°F to 104°F)

x210-16GT: 0°C to 35°C (32°F to 95°F) with AT-SPLX40 or AT-SPZX80 or AT-SPFX/2 or AT-SPFX/15

x210-24GT: 0°C to 40°C (32°F to 104°F) Derated by 1°C per 305 meters (1,000 ft)

- » Storage temperature range:
 -25°C to 70°C (-13°F to 158°F)
 Operating relative humidity range:
- 5% to 90% non-condensing
- » Storage relative humidity range: 5% to 95% non-condensing
- » Operating altitude:
 3,048 meters maximum (10,000 ft)

Electrical Approvals and Compliances

- » EMC: EN55022 class A, FCC class A, VCCI class A
- » Immunity: EN55024, EN61000-3-levels 2
- (Harmonics), and 3 (Flicker) AC models only

Safety

- » Standards: UL60950-1, CAN/CSA-C22.2 No. 60950-1-03, EN60950-1, EN60825-1, AS/NZS 60950.1
- » Certifications: UL, cUL, UL-EU

Restrictions on Hazardous Substances (RoHS) Compliance

- » EU RoHS compliant
- » China RoHS compliant

Country of Origin

» China

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Power and Noise Characteristics

PRODUCT	AVERAGE POWER CONSUMPTION	MAX POWER CONSUMPTION	AVERAGE HEAT DISSIPATION	MAX HEAT DISSIPATION	NOISE
AT-x210-9GT	8.6W	12W	28.4 BTU/hr	41.7 BTU/hr	Fan-less
AT-x210-16GT	16W	19W	55.9 BTU/hr	64.5 BTU/hr	Fan-less
AT-x210-24GT	25W	28W	85.3 BTU/hr	94.8 BTU/hr	Fan-less

Latency (microseconds)

PRODUCT	PORT SPEED 10MBPS	PORT SPEED 100MBPS	PORT SPEED 1000MBPS
AT-x210-9GT; AT-x210-16GT; AT-x210-24GT	63.4 µs	9.2 µs	4.1µs

Standards and Protocols

AlliedWare Plus Operating System Version 5.4.4-1

Authentication

RFC 1321	MD5 Message-Digest algorithm
RFC 1828	IP authentication using keyed MD5

Encryption

FIPS 180-1	Secure Hash standard (SHA-1)
FIPS 186	Digital signature standard (RSA)
FIPS 46-3	Data Encryption Standard (DES and 3DES)

Ethernet

IEEE 802.1AX	(Link aggregation (static and LACP)
IEEE 802.2	Logical Link Control (LLC)
IEEE 802.3	Ethernet
IEEE 802.3ab	1000BASE-T
IEEE 802.3ac	Static and dynamic link aggregation
IEEE 802.3u	100BASE-X
IEEE 802.3x	Flow control - full-duplex operation
IEEE 802.3z	1000BASE-X

IPv4 Standards

RFC 791	Internet Protocol (IP)
RFC 792	Internet Control Message Protocol (ICMP)
RFC 826	Address Resolution Protocol (ARP)
RFC 894	Standard for the transmission of IP datagrams
	over Ethernet networks
RFC 919	Broadcasting Internet datagrams
RFC 922	Broadcasting Internet datagrams in the
	presence of subnets
RFC 932	Subnetwork addressing scheme
RFC 950	Internet standard subnetting procedure
RFC 1042	Standard for the transmission of IP datagrams
	over IEEE 802 networks
RFC 1071	Computing the Internet checksum
RFC 1122	Internet host requirements
RFC 1191	Path MTU discovery
RFC 1256	ICMP router discovery messages
RFC 1518	An architecture for IP address allocation with
	CIDR
RFC 1519	Classless Inter-Domain Routing (CIDR)
RFC 1812	Requirements for IPv4 routers
RFC 1918	IP addressing

IPv6 Standards

uarus
Path MTU discovery for IPv6
IPv6 specification
Transmission of IPv6 packets over Ethernet
networks
Default address selection for IPv6
DNS extensions to support IPv6
IPv6 scoped address architecture
Unique local IPv6 unicast addresses
IPv6 addressing architecture
Internet Control Message Protocol (ICMPv6)
Neighbor discovery for IPv6
IPv6 Stateless Address Auto-Configuration
(SLAAC)

RFC 5014	IPv6 socket API for source address selection
RFC 5095	Deprecation of type 0 routing headers in IPv6

Management

IVIC	nagenn	CIIL
AMF	MIB and	SNMP traps
AT E	nterprise	MIB
SNN	1Pv1, v2c	and v3
IEEE	802.1AE	Link Layer Discovery Protocol (LLDP)
RFC	1155	Structure and identification of management
		information for TCP/IP-based Internets
RFC	1157	Simple Network Management Protocol (SNMP)
RFC	1212	Concise MIB definitions
RFC	1213	MIB for network management of TCP/IP-based
RFC	1215	Convention for defining traps for use with the
	1210	SNMP
RFC	1227	SNMP MUX protocol and MIB
RFC	1239	Standard MIB
RFC	2011	SNMPv2 MIB for IP using SMIv2
RFC	2012	SNMPv2 MIB for TCP using SMIv2
RFC	2013	SNMPv2 MIB for UDP using SMIv2
RFC	2096	IP forwarding table MIB
RFC	2578	Structure of Management Information v2
		(SMIv2)
RFC	2579	Textual conventions for SMIv2
RFC	2580	Conformance statements for SMIv2
RFC	2674	Definitions of managed objects for bridges with
		traffic classes, multicast filtering and VLAN
		extensions
RFC	2741	Agent extensibility (AgentX) protocol
RFC	2819	RMON MIB (groups 1,2,3 and 9)
RFC	2863	Interfaces group MIB
RFC	3164	Syslog protocol
RFC	3176	sFlow: a method for monitoring traffic in
		switched and routed networks
RFC	3411	An architecture for describing SNMP
		management frameworks
RFC	3412	Message processing and dispatching for the SNMP
REC	3413	SNMP applications
RFC	3414	User-based Security Model (USM) for SNMPv3
RFC	3415	View-based Access Control Model (VACM) for
111 0	0110	SNMP
RFC	3416	Version 2 of the protocol operations for the
	0110	SNMP
RFC	3417	Transport mappings for the SNMP
RFC	3418	MIB for SNMP
RFC	3635	Definitions of managed objects for the Ethernet
		like interface types
RFC	3636	IEEE 802.3 MAU MIB
RFC	4188	Definitions of managed objects for bridges
RFC	4318	Definitions of managed objects for bridges with BSTP
REC	4560	Definitions of managed objects for remote ping
	1000	traceroute and lookup operations

Multicast Support

IGMP query solicitation IGMP snooping (IGMPv1, v2 and v3) IGMP snooping fast-leave MLD snooping (MLDv1 and v2)

Quality of Service (QoS)

IEEE 802.1p	Priority tagging
RFC 2211	Specification of the controlled-load network
	element service
RFC 2474	DiffServ precedence for four queues/port
RFC 2475	DiffServ architecture
RFC 2597	DiffServ Assured Forwarding (AF)
RFC 2697	A single-rate three-color marker
RFC 2698	A two-rate three-color marker
RFC 3246	DiffServ Expedited Forwarding (EF)

Resiliency

IEEE 802.1D	MAC bridges
IEEE 802.1s	Multiple Spanning Tree Protocol (MSTP)
IEEE 802.1w	Rapid Spanning Tree Protocol (RSTP)

Security

SSH remote l	ogin	
SSLv2 and SS	SLv3	
TACACS+ accounting and authentication		
IEEE 802.1X a	authentication protocols (TLS, TTLS, PEAP and	
MD5)		
IEEE 802.1X I	nulti-supplicant authentication	
IEEE 802.1X p	port-based network access control	
RFC 2246	TLS protocol v1.0	
RFC 2818	HTTP over TLS ("HTTPS")	
RFC 2865	RADIUS	
RFC 2866	RADIUS accounting	
RFC 3546	Transport Layer Security (TLS) extensions	
RFC 3748	PPP Extensible Authentication Protocol (EAP)	
RFC 4251	Secure Shell (SSHv2) protocol architecture	
RFC 4252	Secure Shell (SSHv2) authentication protocol	
RFC 4253	Secure Shell (SSHv2) transport layer protocol	
RFC 4254	Secure Shell (SSHv2) connection protocol	
Services		
RFC 854	Telnet protocol specification	
RFC 855	Telnet option specifications	
RFC 857	Telnet echo option	
RFC 858	Telnet suppress go ahead option	
RFC 1091	Telnet terminal-type option	
RFC 1350	Trivial File Transfer Protocol (TFTP)	
RFC 1985	SMTP service extension	
RFC 2049	MIME	
RFC 2131	DHCPv4 (server, relay and client)	
RFC 2132	DHCP options and BootP vendor extensions	
RFC 2554	SMTP service extension for authentication	
RFC 2616	Hypertext Transfer Protocol - HTTP/1.1	
RFC 2821	Simple Mail Transfer Protocol (SMTP)	
RFC 2822	Internet message format	

RFC 4330Simple Network Time Protocol (SNTP) version 4RFC 5905Network Time Protocol (NTP) version 4

VLAN Support

IEEE 802.10 Virtual LAN (VLAN) bridges IEEE 802.1v VLAN classification by protocol and port IEEE 802.3ac VLAN tagging

Voice over IP

LLDP-MED ANSI/TIA-1057 Voice VLAN

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Ordering Information

AT-x2I0-9GT-xx

L2+ switch with 8 x 10/100/1000T ports and one SFP port

AT-RKMT-J05 Rack mount kit for x210-9GT

AT-x2I0-I6GT-xx

L2+ switch with 14 x 10/100/1000T ports and 2 combo ports (SFP and 10/100/1000T) (Rack-mount kit included)

AT-x2I0-24GT-xx

L2+ switch with 20 x 10/100/1000T ports and 4 combo ports (SFP and 10/100/1000T)

SFP Modules

AT-SPFX/2 100FX multi-mode 1310 nm fiber up to 2 km

AT-SPFX/15 100FX single-mode 1310 nm fiber up to 15 km

AT-SPFXBD-LC-I3 100BX Bi-Di (1310 nm Tx, 1550 nm Rx) fiber up to 10 km

AT-SPFXBD-LC-15

100BX Bi-Di (1550 nm Tx, 1310 nm Rx) fiber up to 10 km

AT-SPTX

1000T 100 m copper

AT-SPSX 1000SX GbE multi-mode 850 nm fiber up to 550 m

AT-SPSX/I 1000SX GbE multi-mode 850 nm fiber up to 550 m industrial temperature

AT-SPEX 1000X GbE multi-mode 1310 nm fiber up to 2 km

AT-SPLX10

1000LX GbE single-mode 1310 nm fiber up to 10 km

AT-SPLXI0/I

1000LX GbE single-mode 1310 nm fiber up to 10 km industrial temperature

AT-SPBDI0-13

1000LX GbE Bi-Di (1310 nm Tx, 1490 nm Rx) fiber up to 10 km

AT-SPBDI0-14

1000LX GbE Bi-Di (1490 nm Tx, 1310 nm Rx) fiber up to 10 km

AT-SPLX40

1000LX GbE single-mode 1310 nm fiber up to 40 km

AT-SPZX80

1000ZX GbE single-mode 1550 nm fiber up to 80 km

Where xx = 10 for US power cord 20 for no power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord

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the solution : the network

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