

x550 Series

Stackable 10 Gigabit Intelligent Switches

The Allied Telesis x550 Series of stackable 10 Gigabit Layer 3 switches have capacity and resiliency coupled with easy management, meeting the needs of even the most demanding network core and distribution applications.

Overview

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Allied Telesis x550 switches are high performing and feature-rich, making them the ideal choice for today's networks. They offer a range of versatile solutions for many different Enterprise applications.

Three models provide 16 x 1G/10G copper, 16 x 1G/10G SFP+ slots, or 8 x 1G/2.5G/5G/10G copper and 8 x 1G/10G SFP+ slots, all with two 40G uplinks. With the power of Allied Telesis Virtual Chassis Stacking (VCStackTM), the x550 Series is ideal for the network core, and demanding distribution applications.

Powerful network management

Allied Telesis Autonomous
Management FrameworkTM (AMF)
automates many everyday tasks
including configuration management,
to ease the workload of modern
converged networks. The entire
network can be managed as a
single virtual device with powerful
centralized features.

Network expansion is effortless with plug-and-play simplicity, and network node recovery is fully zero-touch.

AMF Guestnode allows third party devices, such as IP phones and security cameras, to be part of an AMF network.

Resiliency

Converging network services means increasing demand for highly available networks with minimal downtime. VCStack, in conjunction with link aggregation, provides a network with no single point of failure, and provides access application resiliency.

Ethernet Protection Switched Ring (EPSRing™), and the standards-based

G.8032 Ethernet Ring Protection, ensure distributed networks have highspeed access to online resources and applications.

The x550 Series can form a VCStack of up to four units for enhanced resiliency and simplified device management. Stacking links can use any port speed, so the stack can be configured to suit specific needs.

Long distance stacking (VCStack LD), which enables stacks to be created over long distance fiber links, combines with full EPSRing support to make the x550 Series the perfect choice for distributed environments too.

High-speed wireless

The spread of high-speed wireless (802.11ac or "Wave2") is problematic for network infrastructure. Unless the infrastructure is upgraded to cope with increased speeds, it creates a bottleneck which negatively impacts the effectiveness of the wireless network. But increasing speeds from 1 Gigabit has traditionally meant moving to 10 Gigabit. This requires new cabling, which is expensive and time consuming to install.

The x550-18XSPQm solves these issues because it provides support for 2.5 and 5 Gigabit. At this speed, the wireless network runs at full capacity, and there is no need to replace existing Cat5E and Cat6 cables.

Secure

A secure network environment is guaranteed. The x550 Series offers powerful control over network traffic types, secure management options, loop guard to protect against cabling mistakes, and tri-authentication for comprehensive access control.









Future-proof

The x550 Series ensures a future-proof network, with superior flexibility coupled with the ability to stack multiple units. All x550 Series models feature 40 Gigabit uplinks ports, and support OpenFlow and a comprehensive IPv6 feature set, to ensure they are ready for SDN and future network traffic demands.

Environmentally friendly

The x550 Series supports Energy Efficient Ethernet (EEE), automatically reducing the power consumed by the switch whenever there is no traffic on a port. This sophisticated feature can significantly reduce operating costs by reducing the power requirements of the switch and any associated cooling equipment.

New/Key Features

- Autonomous Management Framework (AMF) Master
- ► Continuous PoE
- ▶ 40G uplinks
- Stack using any port speed
- ▶ 4 x 10G breakout cables for 40G ports
- 2.5G for high-speed wireless applications
- ▶ OpenFlow v1.3
- ► G.8032 Ethernet Ring Protection
- ► Precision Time Protocol (PTP)
 Transparent Mode









Key Features

Allied Telesis Autonomous Management Framework (AMF)

- Allied Telesis Autonomous Management Framework (AMF) is a sophisticated suite of management tools that provide a simplified approach to network management. Powerful features like centralized management, autobackup, auto-upgrade, auto-provisioning and auto-recovery enable plug-and-play networking and zero-touch management.
- Any x550 Series switch can operate as the AMF network master, storing firmware and configuration backups for other network nodes. The AMF master enables auto-provisioning and auto-upgrade by providing appropriate files to new network members. New network devices can be pre-provisioned making installation easy because no on-site configuration is required.
- AMF Guestnode allows Allied Telesis wireless access points and further switching products, as well as third party devices such as IP phones and security cameras, to be part of an AMF network.

Virtual Chassis Stacking (VCStack)

▶ Create a VCStack of up to four units with 160 Gbps of stacking bandwidth to each unit. Stacking links are connected in a ring so each device has dual connections to further improve resiliency. VCStack provides a highly available system where network resources are spread out across stacked units, reducing the impact if one of the units fails. Aggregating switch ports on different units across the stack provides excellent network resiliency.

Long-Distance Stacking (VCStack-LD)

 Long-distance stacking allows a VCStack to be created over longer distances, perfect for a distributed network environment.

Ethernet Protection Switched Ring (EPSRing)

- ➤ EPSRing and 10 Gigabit Ethernet allow several x550 switches to form high-speed protected rings capable of recovery within as little as 50ms. This feature is perfect for high performance and high availability in enterprise networks.
- Super-Loop Protection (SLP) enables a link between two EPSR nodes to be in separate EPSR domains, improving redundancy and network fault resiliency.

G.8032 Ethernet Ring Protection

- G.8032 provides standards-based high-speed ring protection, that can be deployed stand-alone, or interoperate with Allied Telesis EPSR.
- Ethernet Connectivity Fault Monitoring (CFM) proactively monitors links and VLANs, and provides alerts when a fault is detected.

Industry-leading Quality of Service (QoS)

Comprehensive low-latency wire speed QoS provides flow-based traffic management with full classification, prioritization, traffic shaping and min/max bandwidth profiles. Boosted network performance and guaranteed delivery of business-critical Ethernet services and applications are provided. Time-critical services such as voice and video take precedence over non-essential services such as file downloads, maintaining responsiveness of Enterprise applications.

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 Loop Detection Frame (LDF) packets that the switch listens for. If a port receives an LDF packet, you can choose to disable the port, disable the link, or send an SNMP trap. This feature can help to detect loops before a network storm occurs, avoiding the risk and inconvenience of traffic disruption.

Power over Ethernet Plus (PoE+)

▶ With PoE, a separate power connection to media endpoints such as IP phones and wireless access points is not necessary. PoE+ reduces costs and provides even greater flexibility, providing the capability to connect devices requiring more power (up to 30 Watts) such as pan, tilt and zoom security cameras.

Continuous PoE

Continuous PoE allows the switch to be restarted without affecting the supply of power to connected devices. Smart lighting, security cameras, and other PoE devices will continue to operate during a software upgrade on the switch.

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, which simplifies QoS configurations.

Open Shortest Path First (OSPFv3)

 OSPF is a scalable and adaptive routing protocol for IP networks. The addition of OSPFv3 adds support for IPv6 and further strengthens the Allied Telesis focus on next generation networking.

sFlow

sFlow is an industry-standard technology for monitoring high-speed switched networks. It provides complete visibility into network use, enabling performance optimization, usage accounting/billing, and defense against security threats. Sampled packets sent to a collector ensure it always has a real-time view of network traffic.

VLAN Mirroring (RSPAN)

VLAN mirroring allows traffic from a port on a remote switch to be analyzed locally. Traffic being transmitted or received on the port is duplicated and sent across the network on a special VLAN.

Optical DDM

Most modern optical SFP/SFP+/XFP transceivers support Digital Diagnostics Monitoring (DDM) functions according to the specification SFF-8472. This enables real time monitoring of the various parameters of the transceiver, such as optical output power, temperature, laser bias current and transceiver supply voltage. Easy access to this information simplifies diagnosing problems with optical modules and fiber connections.

Active Fiber Monitoring

Active Fiber Monitoring prevents eavesdropping on fiber communications by monitoring received optical power. If an intrusion is detected, the link can be automatically shut down, or an operator alert can be sent. Active Fiber Monitoring is supported on fiber data and fiber stacking links.

Tri-authentication

▶ Authentication options on the x550 Series also include alternatives to IEEE 802.1x port-based authentication, such as web authentication, to enable guest access and MAC authentication for endpoints that do not have an IEEE 802.1x supplicant. All three authentication methods—IEEE 802.1x, MAC-based and Web-based—can be enabled simultaneously on the same port for tri-authentication.

TACACS+ Command Authorization

Centralize control of which commands may be issued by a specific user of an AlliedWare Plus device. TACACS+ command authorization complements authentication and accounting services for a complete AAA solution

Premium Software License

▶ By default, the x550 Series offers a comprehensive Layer 2 and basic Layer 3 feature set that includes static routing and IPv6 management features. The feature set can easily be elevated to full Layer 3 by applying the premium software license. This adds dynamic routing protocols and Layer 3 multicasting capabilities.

VLAN ACLs

Simplify access and traffic control across entire segments of the network. Access Control Lists (ACLs) can be applied to a Virtual LAN (VLAN) as well as a specific port.

Software Defined Networking (SDN)

OpenFlow is a key technology that enables the use of SDN to build smart applications that unlock value and reduce cost.

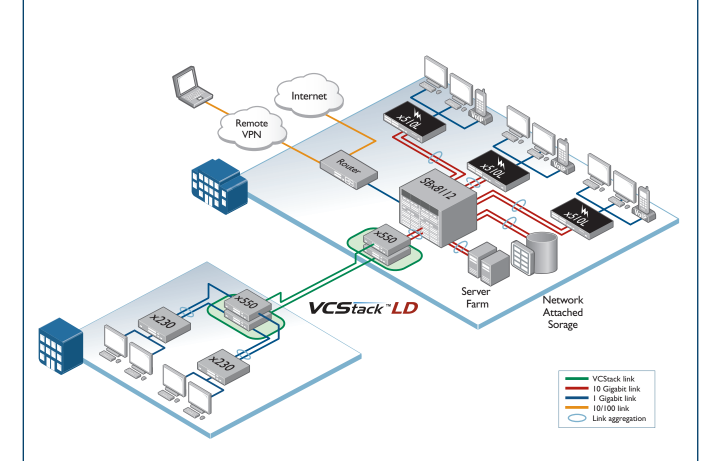
Precision Time Protocol (PTP)

 PTP (IEEE 1588v2) sychronizes clocks throughout the network with micro-second accuracy, supporting industrial automation and control systems.

Multi-speed ports

Copper ports on the x550-18XSPQm support 2.5 and 5 Gigabit connectivity to enable high-speed wireless, and the use of legacy Cat5E/6 cabling.

Key Solutions



Resilient distribution switching

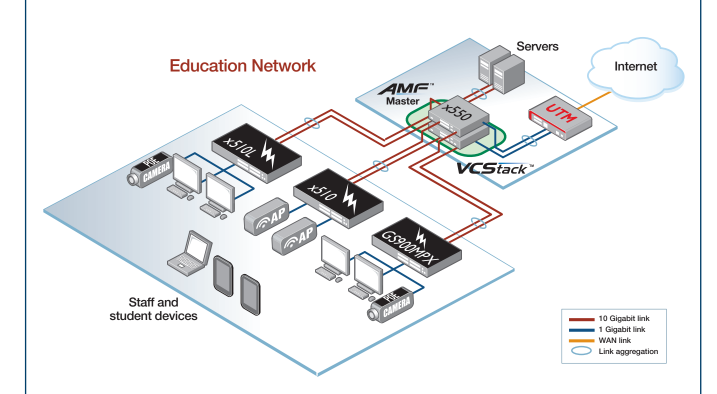
Allied Telesis x550 Series switches are ideal for distribution solutions, where resiliency and flexibility are required. In the above diagram, distribution switches utilize long-distance Virtual Chassis Stacking (VCStackLD) to create a single virtual unit out of multiple devices. By using fiber stacking connectivity, units can be kilometers apart—perfect for a distributed environment.

When combined with link aggregation, VCStack provides a solution with no single point of failure, and which fully utilizes all available network bandwidth.

x550 switches provide a resilient and reliable distribution solution to support all networks with business-critical online resources and applications.

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Key Solutions



Resilient network core

x550 switches have the power of Virtual Chassis Stacking (VCStack), which removes any single point of failure from the network—making them perfect for small business or education solutions.

The diagram shows a pair of x550 switches in an education environment, with link aggregation between the core VCStack and servers, the firewall, and edge switches to provide resilient connectivity.

Allied Telesis edge switches connect and power access points for wireless network connectivity for staff and students, as well as IP security cameras to ensure a safe learning environment.

Autonomous Management Framework (AMF) simplifies and automates many day to day administration tasks, easing the burden of network management. The x550 switches act as the AMF master, automatically backing up the entire network, and providing plug-and-play network growth and zero-touch unit replacement.

Specifications

| PRODUCT | 1G/10G (RJ-45) COPPER PORTS | 1G/2.5G/5G/10G (RJ-45) COPPER PORTS | 1G/10G SFP+ PORTS | 40G QSFP PORTS | MAX POE+ Enabled Ports | SWITCHING Fabric | FORWARDING RATE |
|--------------|--------------------------------|--|----------------------|----------------|---------------------------|---------------------|-----------------|
| x550-18XTQ | 16 | - | - | 2 | - | 480Gbps | 357.1Mpps |
| x550-18XSQ | - | - | 16 | 2 | - | 480Gbps | 357.1Mpps |
| x550-18XSPQm | - | 8 | 8 | 2 | 8 | 480Gbps | 357.1Mpps |

Performance

- ▶ 160Gbps of stacking bandwidth
- ▶ Supports jumbo frames
 - > 12.3KB at 1G, 10G, 40G
 - > 6.5KB at 2.5G
 - > 10.0KB at 5G
- Wirespeed multicasting
- ▶ 4094 configurable VLANs
- ▶ Up to 16K MAC addresses
- ▶ 1024MB DDR SDRAM, 1024MB flash memory
- ► Packet buffer memory: 4MB

Reliability

- ► Modular AlliedWare Plus[™] operating system
- ► Full environmental monitoring of PSUs, fans, temperature and internal voltages. SNMP traps alert network managers in case of any failure

Power Characteristics

- AC voltage: 90 to 260V (auto-ranging)
- Frequency: 47 to 63Hz

Expandability

- ▶ Stack up to four units in a VCStack
- ▶ Premium license option for additional features

Flexibility and Compatibility

- ▶ 10G SFP+ ports will support any combination of Allied Telesis 1000Mbps SFP and 10GbE SFP+ modules and direct attach cables listed in this document under Ordering Information
- Stacking ports can be configured from 10G or 40G ports
- Port speed and duplex configuration can be set manually or by auto-negotiation

Diagnostic Tools

- Active Fiber Monitoring detects tampering on optical links
- ▶ Built-In Self Test (BIST)
- Cable fault locator (TDR)
- ► Find-me device locator
- ► Automatic link flap detection and port shutdown
- ► Optical Digital Diagnostic Monitoring (DDM)
- ► Ping polling for IPv4 and IPv6
- ▶ Port mirroring
- ► TraceRoute for IPv4 and IPv6
- ► Uni-Directional Link Detection (UDLD)

IPv4 Features

- Black hole routing
- Directed broadcast forwarding
- ▶ DNS relay
- ► Equal Cost Multi Path (ECMP) routing
- Policy-based routing
- ► Route redistribution (OSPF, RIP, BGP)

- ► Static unicast and multicast routing for IPv4
- ► UDP broadcast helper (IP helper)

IPv6 Features

- ▶ DHCPv6 client and relay
- ► DNSv6 client and relay
- ▶ IPv4 and IPv6 dual stack
- ▶ IPv6 aware storm protection and QoS
- ▶ IPv6 hardware ACLs
- ▶ Device management over IPv6 networks with SNMPv6, Telnetv6 and SSHv6
- NTPv6 client and server
- ► Static unicast and multicast routing for IPv6
- ► Log to IPv6 hosts with Syslog v6

Management

- ► Front panel 7-segment LED provides at-a-glance status and fault information
- Allied Telesis Autonomous Management Framework (AMF) enables powerful centralized management and zero-touch 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
- USB interface allows software release files, configurations and other files to be stored for backup and distribution to other devices

Quality of Service

- 8 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
- ► IPv6 QoS support
- Policy-based QoS based on VLAN, port, MAC and general packet classifiers
- ► Policy-based storm protection
- ► Extensive remarking capabilities
- ▶ Taildrop for queue congestion control
- Queue scheduling options for strict priority, weighted round robin or mixed scheduling
- ▶ Type of Service (ToS) IP precedence and DiffServ marking based on layer 2, 3 and 4 headers

Resiliency Features

- 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 SuperLoop Protection (SLP) and enhanced recovery for extra resiliency
- ► Flexi-stacking use any port speed to stack: 10G fiber, 10G copper or 40G fiber
- ► Long-Distance VCStack over fiber with 10G SFP+ modules or 40G QSFP+ modules (LD-VCStack)
- ► Loop protection: loop detection and thrash limiting
- ► PVST+ compatibility mode
- ► STP root guard
- ▶ VCStack fast failover minimizes network disruption

Security Features

- Access Control Lists (ACLs) based on layer 3 and 4 headers
- ► Auth fail and guest VLANs
- Authentication, Authorisation and Accounting
 (ΔΔΔ)
- ► Bootloader can be password protected for device security
- ▶ BPDU protection
- ► DHCP snooping, IP source guard and Dynamic ARP Inspection (DAI)
- ▶ DoS attack blocking and virus throttling
- ▶ Dynamic VLAN assignment
- ► MAC address filtering and MAC address lock-
- 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)
- ► Secure File Transfer Protocol (SFTP) client
- ► Strong password security and encryption
- ► Tri-authentication: MAC-based, web-based and IEEE 802.1x
- ▶ Web-based authentication

Software Defined Networking

 OpenFlow v1.3 including support for connection interruption, control plane encryption and inactivity probe

Environmental Specifications

- Operating temperature range: 0°C to 45°C (32°F to 113°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)

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Electrical Approvals and Compliances

- ► EMC: EN55022 class A, FCC class A, VCCI class A, ICES-003 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
- Certification: UL, cUL, TUV

Restrictions on Hazardous Substances (RoHS) Compliance

- ▶ EU RoHS compliant
- ► China RoHS compliant

Country of Origin

► Indonesia

Physical Specifications

| PRODUCT | WIDTH | DEPTH | HEIGHT | WEIGHT | |
|--------------|------------------|------------------|----------------|------------------|--|
| x550-18XTQ | 210 mm (8.3 in) | 346 mm (13.6 in) | 44 mm (1.7 in) | 3.1 kg (6.85 lb) | |
| x550-18XSQ | 210 mm (8.3 in) | 346 mm (13.6 in) | 44 mm (1.7 in) | 3.2 kg (7.00 lb) | |
| x550-18XSPQm | 440 mm (17.3 in) | 260 mm (10.2in) | 44 mm (1.7 in) | 4.2 kg (9.15 lb) | |

Power Characteristics

90-260VAC auto ranging, 47-63Hz

| | NO POE LOAD | | | FULL POE+ LOAD | | | MAX POE | MAX POE+ PORTS |
|--------------|--------------------------|-------------------------|--------|--------------------------|-------------------------|--------|---------|-----------------|
| PRODUCT | MAX POWER CONSUMPTION | MAX HEAT DISSIPATION | NOISE | MAX POWER CONSUMPTION | MAX HEAT DISSIPATION | NOISE | POWER | AT 30W PER PORT |
| x550-18XTQ | 128W | 436 BTU/h | 50 dBA | - | - | - | - | - |
| x550-18XSQ | 111W | 378 BTU/h | 46 dBA | - | - | - | - | - |
| x550-18XSPQm | 99W | 338 BTU/h | 47 dBA | 391W | 1334 BTU/h | 47 dBA | 240W | 8 |

Latency (Microseconds)

| PRODUCT | PORT SPEED | | | | | |
|--------------|------------|--------|---------------|--|--|--|
| PRODUCT | 1GBPS | 10GBPS | 40GBPS | | | |
| x550-18XTQ | 3.9µs | 3.0µs | 2.2 µs | | | |
| x550-18XSQ | 3.9µs | 3.0µs | 2.2µs | | | |
| x550-18XSPQm | 3.8µs | 3.0µs | 2.3µs | | | |

Standards and Protocols

AlliedWare Plus Operating System

Version 5.4.8

Authentication

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

Border Gateway Protocol (BGP)

BGP dynamic capability

BGP outbound route filtering

RFC 1772 Application of the Border Gateway Protocol (BGP) in the Internet

RFC 1997 BGP communities attribute

RFC 2385 Protection of BGP sessions via the TCP MD5 signature option

RFC 2439 BGP route flap damping

Use of BGP-4 multiprotocol extensions for RFC 2545 IPv6 inter-domain routing

RFC 2858 Multiprotocol extensions for BGP-4 RFC 2918 Route refresh capability for BGP-4 RFC 3392 Capabilities advertisement with BGP-4 Configuring BGP to block Denial-of-Service RFC 3882

(DoS) attacks

RFC 4271 Border Gateway Protocol 4 (BGP-4) RFC 4360 BGP extended communities

RFC 4456 BGP route reflection - an alternative to full mesh iBGF

RFC 4724 BGP graceful restart REC 4893 BGP support for four-octet AS number space RFC 5065 Autonomous system confederations for BGP

Cryptographic Algorithms FIPS Approved Algorithms

Encryption (Block Ciphers):

► AES (ECB, CBC, CFB and OFB Modes)

▶ 3DES (ECB, CBC, CFB and OFB Modes) Block Cipher Modes:

► CCM, CMAC, GCM, XTS

Digital Signatures & Asymmetric Key Generation:

DSA, ECDSA, RSA Secure Hashing:

► SHA-1

► SHA-2 (SHA-224, SHA-256, SHA-384. SHA-512) Message Authentication:

► HMAC (SHA-1, SHA-2(224, 256, 384, 512)

Random Number Generation:

DRBG (Hash, HMAC and Counter)

Non FIPS Approved Algorithms

RNG (AES128/192/256)

DES MD5

Ethernet

IEEE 802.2 Logical Link Control (LLC)

IEEE 802.3 Ethernet

IFFF 802 3ab1000BASE-T

IEEE 802.3ae10 Gigabit Ethernet

IEEE 802.3af Power over Ethernet (PoE)

IEEE 802.3an10GBASE-T

IEEE 802.3at Power over Ethernet Plus (PoE+) IEEE 802.3azEnergy Efficient Ethernet (EEE)

IEEE 802.3ba40GBASE-X

IEEE 802.3bz 2.5GBASE-T and 5GBASE-T

IEEE 802.3x Flow control - full-duplex operation

IEEE 802.3z 1000BASE-X

IEEE 1588v2 Precision clock synchronization protocol v2

IDv/ Footures

| IΡV | 4 геа | tures |
|-----|-------|--|
| RFC | 768 | User Datagram Protocol (UDP) |
| RFC | 791 | Internet Protocol (IP) |
| RFC | 792 | Internet Control Message Protocol (ICMP) |
| RFC | 793 | Transmission Control Protocol (TCP) |
| 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 |
| DEO | 0.51 | Destature Destar of (DestD) |

RFC 951 Bootstrap Protocol (BootP)

RFC 1027 Proxy ARP RFC 1035 DNS client

RFC 1042 Standard for the transmission of IP datagrams over IEEE 802 networks

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| RFC 1071 | Computing the Internet checksum | RFC 3636 | IEEE 802.3 MAU MIB | IEEE 802.3 | adStatic and dynamic link aggregation |
|----------------------|---|-------------------------|---|----------------------|--|
| RFC 1122 | Internet host requirements | RFC 4022 | MIB for the Transmission Control Protocol | RFC 5798 | Virtual Router Redundancy Protocol version 3 |
| RFC 1191 | Path MTU discovery | | (TCP) | | (VRRPv3) for IPv4 and IPv6 |
| RFC 1256 | ICMP router discovery messages | RFC 4113 | MIB for the User Datagram Protocol (UDP) | | , |
| RFC 1518 | An architecture for IP address allocation with | RFC 4188 | Definitions of managed objects for bridges | Securit | y Features |
| | CIDR | RFC 4292 | IP forwarding table MIB | SSH remote | - |
| RFC 1519 | Classless Inter-Domain Routing (CIDR) | RFC 4293 | MIB for the Internet Protocol (IP) | SSLv2 and | • |
| RFC 1542 | Clarifications and extensions for BootP | RFC 4318 | Definitions of managed objects for bridges | TACACS+ A | Accounting, Authentication, Authorization (AAA) |
| RFC 1591 | Domain Name System (DNS) | | with RSTP | IEEE 802.12 | X authentication protocols (TLS, TTLS, PEAP |
| RFC 1812 | Requirements for IPv4 routers | RFC 4560 | Definitions of managed objects for remote | | and MD5) |
| RFC 1918 | IP addressing | | ping, traceroute and lookup operations | IEEE 802.17 | X multi-supplicant authentication |
| RFC 2581 | TCP congestion control | RFC 5424 | Syslog protocol | | X port-based network access control |
| ID. C F. | | RFC 6527 | Definitions of managed objects for VRRPv3 | RFC 2560 | X.509 Online Certificate Status Protocol |
| IPv6 Fe | | Maritina | -1 0 | DE0 0010 | (OCSP) |
| RFC 1981 RFC 2460 | Path MTU discovery for IPv6 IPv6 specification | | st Support | RFC 2818 | HTTP over TLS ("HTTPS") |
| RFC 2464 | Transmission of IPv6 packets over Ethernet | | Router (BSR) mechanism for PIM-SM | RFC 2865 | RADIUS authentication |
| 111 0 2404 | networks | | v solicitation ping (IGMPv1, v2 and v3) | RFC 2866 RFC 2868 | RADIUS accounting RADIUS attributes for tunnel protocol support |
| RFC 3484 | Default address selection for IPv6 | | oing (raint v1, v2 and v3) oing fast-leave | RFC 2986 | PKCS #10: certification request syntax |
| RFC 3587 | IPv6 global unicast address format | | multicast forwarding (IGMP/MLD proxy) | 111 0 2300 | specification v1.7 |
| RFC 3596 | DNS extensions to support IPv6 | | ing (MLDv1 and v2) | RFC 3546 | Transport Layer Security (TLS) extensions |
| RFC 4007 | IPv6 scoped address architecture | | 6 and PIM SSM for IPv6 | RFC 3579 | RADIUS support for Extensible Authentication |
| RFC 4193 | Unique local IPv6 unicast addresses | RFC 1112 | Host extensions for IP multicasting (IGMPv1) | | Protocol (EAP) |
| RFC 4213 | Transition mechanisms for IPv6 hosts and | RFC 2236 | Internet Group Management Protocol v2 | RFC 3580 | IEEE 802.1x RADIUS usage guidelines |
| | routers | | (IGMPv2) | RFC 3748 | PPP Extensible Authentication Protocol (EAP) |
| RFC 4291 | IPv6 addressing architecture | RFC 2710 | Multicast Listener Discovery (MLD) for IPv6 | RFC 4251 | Secure Shell (SSHv2) protocol architecture |
| RFC 4443 | Internet Control Message Protocol (ICMPv6) | RFC 2715 | Interoperability rules for multicast routing | RFC 4252 | Secure Shell (SSHv2) authentication protocol |
| RFC 4861 | Neighbor discovery for IPv6 | | protocols | RFC 4253 | Secure Shell (SSHv2) transport layer protocol |
| RFC 4862 | IPv6 Stateless Address Auto-Configuration | RFC 3306 | Unicast-prefix-based IPv6 multicast | RFC 4254 | Secure Shell (SSHv2) connection protocol |
| | (SLAAC) | | addresses | RFC 5246 | Transport Layer Security (TLS) v1.2 |
| RFC 5014 | IPv6 socket API for source address selection | RFC 3376 | IGMPv3 | RFC 5280 | X.509 certificate and Certificate Revocation |
| RFC 5095 | Deprecation of type 0 routing headers in IPv6 | RFC 3810 | Multicast Listener Discovery v2 (MLDv2) for | | List (CRL) profile |
| RFC 5175 | IPv6 Router Advertisement (RA) flags option | DE0 0050 | IPv6 | RFC 5425 | Transport Layer Security (TLS) transport |
| RFC 6105 | IPv6 Router Advertisement (RA) guard | RFC 3956 | Embedding the Rendezvous Point (RP) | DEO ECEC | mapping for Syslog |
| Managa | | RFC 3973 | address in an IPv6 multicast address PIM Dense Mode (DM) | RFC 5656 | Elliptic curve algorithm integration for SSH |
| Manage | | RFC 4541 | IGMP and MLD snooping switches | RFC 6125 | Domain-based application service identity within PKI using X.509 certificates with TLS |
| AT Enterpris | nd SNMP traps | RFC 4601 | Protocol Independent Multicast - Sparse | RFC 6614 | Transport Layer Security (TLS) encryption |
| SNMPv1, v2 | | 111 0 4001 | Mode (PIM-SM): protocol specification | 111 0 00 14 | for RADIUS |
| | ABLink Layer Discovery Protocol (LLDP) | | (revised) | RFC 6668 | SHA-2 data integrity verification for SSH |
| RFC 1155 | Structure and identification of management | RFC 4604 | Using IGMPv3 and MLDv2 for source- | 0 0000 | orne z data mogney romodator for core |
| | information for TCP/IP-based Internets | | specific multicast | Service | s |
| RFC 1157 | Simple Network Management Protocol | RFC 4607 | Source-specific multicast for IP | RFC 854 | Telnet protocol specification |
| | (SNMP) | | | RFC 855 | Telnet option specifications |
| RFC 1212 | Concise MIB definitions | Open S | hortest Path First (OSPF) | RFC 857 | Telnet echo option |
| RFC 1213 | MIB for network management of TCP/ | OSPF link-l | ocal signaling | RFC 858 | Telnet suppress go ahead option |
| | IP-based Internets: MIB-II | | authentication | RFC 1091 | Telnet terminal-type option |
| RFC 1215 | Convention for defining traps for use with the | | d LSDB resync | RFC 1350 | Trivial File Transfer Protocol (TFTP)RFC 1985 |
| | SNMP | RFC 1245 | OSPF protocol analysis | | SMTP service extension |
| RFC 1227 | SNMP MUX protocol and MIB | RFC 1246 | Experience with the OSPF protocol | RFC 2049 | MIME |
| RFC 1239 | Standard MIB | RFC 1370 RFC 1765 | Applicability statement for OSPF | RFC 2131 | DHCPv4 (server, relay and client) |
| RFC 1724 | RIPv2 MIB extension | | OSPF database overflow | RFC 2132 | DHCP options and BootP vendor extensions |
| RFC 2578 | Structure of Management Information v2 (SMIv2) | RFC 2328 RFC 2370 | OSPFv2 OSPF opaque LSA option | RFC 2616 | Hypertext Transfer Protocol - HTTP/1.1 |
| RFC 2579 | Textual conventions for SMIv2 | RFC 2740 | OSPF opaque LSA option OSPFv3 for IPv6 | RFC 2821 RFC 2822 | Simple Mail Transfer Protocol (SMTP) |
| RFC 2580 | Conformance statements for SMIv2 | RFC 3101 | OSPF Not-So-Stubby Area (NSSA) option | RFC 3046 | Internet message format DHCP relay agent information option (DHCP |
| RFC 2674 | Definitions of managed objects for bridges | RFC 3509 | Alternative implementations of OSPF area | 111 0 3040 | option 82) |
| 0 2011 | with traffic classes, multicast filtering and | 5 5000 | border routers | RFC 3315 | DHCPv6 (server, relay and client) |
| | VLAN extensions | RFC 3623 | Graceful OSPF restart | RFC 3633 | IPv6 prefix options for DHCPv6 |
| RFC 2741 | Agent extensibility (AgentX) protocol | RFC 3630 | Traffic engineering extensions to OSPF | RFC 3646 | DNS configuration options for DHCPv6 |
| RFC 2787 | Definitions of managed objects for VRRP | RFC 4552 | Authentication/confidentiality for OSPFv3 | RFC 3993 | Subscriber-ID suboption for DHCP relay |
| RFC 2819 | RMON MIB (groups 1,2,3 and 9) | RFC 5329 | Traffic engineering extensions to OSPFv3\ | | agent option |
| RFC 2863 | Interfaces group MIB | RFC 5340 | OSPFv3 for IPv6 (partial support) | RFC 4330 | Simple Network Time Protocol (SNTP) |
| RFC 3176 | sFlow: a method for monitoring traffic in | | | | version 4 |
| | switched and routed networks | Quality | of Service (QoS) | RFC 5905 | Network Time Protocol (NTP) version 4 |
| RFC 3411 | An architecture for describing SNMP | IEEE 802.1 ₁ | Priority tagging | | |
| DEC C ::: | management frameworks | RFC 2211 | Specification of the controlled-load network | VLAN S | |
| RFC 3412 | Message processing and dispatching for the | | element service | | AN Registration Protocol (GVRP) |
| DEO 0 115 | SNMP | RFC 2474 | DiffServ precedence for eight queues/port | | ad Provider bridges (VLAN stacking, Q-in-Q) |
| RFC 3413 | SNMP applications | RFC 2475 | DiffServ architecture | | Q Virtual LAN (VLAN) bridges |
| RFC 3414 | User-based Security Model (USM) for | RFC 2597 | DiffServ Assured Forwarding (AF) | | / VLAN classification by protocol and port |
| DEC 3 44 E | SNMPv3 | RFC 2697 | A single-rate three-color marker | IEEE 802.3 | acVLAN tagging |
| RFC 3415 | View-based Access Control Model (VACM) for SNMP | RFC 2698 | A two-rate three-color marker | | |
| RFC 3416 | Version 2 of the protocol operations for the | RFC 3246 | DiffServ Expedited Forwarding (EF) | | ver IP (VoIP) |
| 0 0410 | SNMP | Danille | any Engluron | | ANSI/TIA-1057 |
| RFC 3417 | Transport mappings for the SNMP | | AVI ink aggregation (static and LACP) | Voice VLAN | I |
| RFC 3418 | MIB for SNMP | | AXLink aggregation (static and LACP) D MAC bridges | | |
| RFC 3635 | Definitions of managed objects for the | | s Multiple Spanning Tree Protocol (MSTP) | | |
| | | | | | |

NETWORK SMARTER x550 Series | 7

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

RFC 3635 Definitions of managed objects for the Ethernet-like interface types

Ordering Information

Feature Licenses

| NAME | DESCRIPTION | INCLUDES | STACK LICENSING | |
|---------------------|------------------------|--|--|--|
| AT-FL-x550-01 | x550 premium license | ▶ BGP4 (256 routes) ▶ RIP (256 routes) ▶ OSPF (256 routes) ▶ PIMv4-SM, DM and SSM ▶ EPSR master ▶ VLAN double tagging (Q-in-Q) ▶ RIPng (256 routes) ▶ OSPFv3 (256 routes) ▶ MLDv1 and v2 ▶ PIMv6-SM ▶ UDLD | One license per stack member | |
| AT-FL-x550-AM20-1YR | AMF Master license | ► AMF Master 20 nodes for 1 year | ► One license per stack | |
| AT-FL-x550-AM20-5YR | AMF Master license | ► AMF Master 20 nodes for 5 years | ► One license per stack | |
| AT-FL-x550-0F13-1YR | OpenFlow license | ► OpenFlow v1.3 for 1 year | ► Not supported | |
| AT-FL-x550-0F13-5YR | OpenFlow license | ► OpenFlow v1.3 for 5 years | ► Not supported | |
| AT-FL-x550-8032 | ITU-T G.8032 license | ■ G.8032 ring protection■ Ethernet CFM | One license per stack member | |
| AT-FL-x550-CP0E | Continuous PoE license | ► Continuous PoE power for XSPQm model** | One license per stack member | |

Switches

AT-x550-18XTQ-xx

16-port 1G/10G BaseT stackable switch with 2 QSFP ports

AT-x550-18XSQ-xx

16-port 1G/10G SFP+ stackable switch with 2 QSFP ports

AT-x550-18XSPQm-xx

8-port 1G/2.5G/5G/10G BaseT PoE+ and 8-port 1G/10G SFP+ stackable switch with 2 QSFP ports

Note: switches ship with 19-inch rack mount brackets

AT-RKMT-J15

Rack mount kit to install two XTQ and/or XSQ devices side by side in a 19-inch equipment rack

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

40GbE QSPF Modules

AT-QSFPLR4

40GLR4 1310 nm medium-haul, 10 km with SMF

AT-QSFPSR4

40GSR4 850 nm short-haul up to 150 m with MMF

AT-QSFP1CU

QSFP+ copper cable 1m

AT-QSFP3CU

QSFP+ copper cable 3m

Breakout Cables For 4 x 10G connections

TOT 4 X TOG CONNECTIONS

AT-QSFP-4SFP10G-3CU

QSFP to 4 x SFP+ breakout direct attach cable (3 m)

AT-QSFP-4SFP10G-5CU

QSFP to 4 x SFP+ breakout direct attach cable (5 m)

10GbE SFP+ Modules

AT-SP10SR

10GSR 850 nm short-haul, 300 m with MMF

AT-SP10SR/I

10GSR 850 nm short-haul, 300 m with MMF industrial temperature

AT-SP10LRM

10GLRM 1310 nm short-haul, 220 m with MMF

AT-SP10LR

10GLR 1310 nm medium-haul, 10 km with SMF

AT-SP10LR/I

10GLR 1310 nm medium-haul, 10 km with SMF industrial temperature $\,$

AT-SP10LR20/I

10GER 1310nm long-haul, 20 km with SMF industrial temperature

AT-SP10ER40/I

10GER 1310nm long-haul, 40 km with SMF industrial temperature

AT-SP10ZR80/I

10GER 1550nm long-haul, 80 km with SMF industrial temperature

AT-SP10T

10GBase-T 20 m copper 1, 2

AT-SP10TW1

1 meter SFP+ direct attach cable

AT-SP10TW3

3 meter SFP+ direct attach cable

AT-SP10TW7

7 meter SFP+ direct attach cable

1000Mbps SFP Modules

AT-SPTXa

1000T 100 m copper

AT-SPSX

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

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-SPLX10/I

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

AT-SPBD10-13

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

AT-SPBD10-14

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

Note that any Allied Telesis 40G or 10G module or direct attach cable can also be used for stacking. Stacking is also supported using the 10G RJ45 copper ports.

1 Using Cat 6a/7 cabling

² Up to 100 m running at 1G



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