Allied Telesis

x600-24 and 48 Series



Intelligent Gigabit Layer 3+ Switches

The x600 Layer 3+ switches offer an impressive set of features in a high-value package.

Network Access Control (NAC) assures **security**, giving you unprecedented control over user access to the network, in order to mitigate threats to network infrastructure. The x600 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 authentication or offer remediation.

The x600 family is **scalable**, with an extensive range of port-density and uplink-connectivity options. The choice of 24-port and 48-port versions, coupled with the ability to stack up to 4 units, means that this one switch family can connect anything from a small workgroup right up to a large business. The choice of I Gigabit or 10 Gigabit uplink ports allows you to tailor the uplink bandwidth to suit your network application.

VCStack[™] provides excellent **resiliency** by allowing you to create a single "virtual chassis" from up to four physical switches. If one stacked switch fails, traffic routes seamlessly to another, preventing network disruption. VCStack delivers a resilient core at a fraction of the cost of a full chassis-based system, and it allows you to manage the stack as a single node on the network, greatly simplifying your management tasks.

Enjoy **high performance** - stacking bandwidth is provided separately from the 10-gig uplink ports - enabling a 4-unit stack to have a massive 160 Gigabits of uplink bandwidth with no reduction in stacking backplane throughput. Plus, the AlliedWare Plus[™] Operating System's rich Layer 3 feature set and industry-standard CLI provide you with even greater robustness and ease of management.



RØHS

Key Features

Secure - Advanced security features protect your network - from the edge to the core. Network Access Control (NAC) gives unprecedented control over user access to your network

Scalable - Enjoy the choice of 24 port and 48 port options, coupled with the ability to stack up to 4 units, as well as an extensive range of port density and uplink connectivity options.

Resilient - VCStack provides fast failover for uninterrupted network service. Sophisticated high availability features ensure traffic flow continues even during outages.

High-performing - Non-blocking architecture and superior QoS ensure wire-speed delivery of all your critical IPv4 and IPv6 traffic.

Easy to manage - The industry standard CLI reduces training needs, and each VCStack appears as one virtual chassis with a single IP address to simplify management. 'Network in a Box' simplifies administration. Plus, the GUI allows easy management control.



AlliedWare Plus[™]

OPERATING SYSTEM

Secure

Advanced security features protect your network - from the edge to the core.

Network Access Control (NAC)

NAC allows for unprecedented control over user access to the network, in order to mitigate threats to network infrastructure. The x600 switches use 802.1x port-based authentication in partnership with standards-compliant dynamic VLAN assignment, to asses a user's adherence to network security policies and either grant authentication or offer remediation.

Furthermore, if multiple users share a port then multi-authentication can be used. Different users on the same port can be assigned into different VLANs, and so given different levels of network access. Additionally, a Guest VLAN can be configured to provide a catch-all for users who aren't authenticated.

Tri-authentication

Authentication options on the x600 also include alternatives to 802.1x portbased 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 (tri-authentication).

Local RADIUS server

As well as supporting a RADIUS client for remote authentication, the x600 Layer 3+switches have a built in RADIUS server for local authentication.

Further security features

The x600 switches also support a number of features to combat LAN-based attacks - BPDU Guard, STP Root Guard, DOS attack blocking and ACLs.

Scalable

An extensive range of port-density and uplink-connectivity options.

The choice of 24-port and 48-port versions, coupled with the ability to stack up to 4 units, means this one switch family can connect anything from a small workgroup right up to a large business.

The choice of I Gigabit or 10 Gigabit uplink ports lets you tailor the uplink bandwidth to suit your network application. Stacking bandwidth is provided separately from the 10 Gigabit uplink ports - so a 4-unit stack can have a massive 160 Gbps of uplink bandwidth.

Hotswappable XFPs provide high-speed, high-capacity fiber uplinks, with up to 40Gbps uplink capacity from each switch to the network core.

The flexibility of the x600 family, coupled with the ability to stack multiple units, ensures a future-proof network.

Resilient

VCStack provides fast failover for uninterrupted network service. High availability features ensure traffic flow continues even during outages.

VCStack

Create a VCStack with up to four units. 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.

Ethernet Protected Switched Rings (EPSR)

EPSR and 10 Gigabit Ethernet allow several x600 switches to form a highspeed protected ring capable of recovery within as little as 50ms. This feature is perfect for high performance and high availability in enterprise networks.

Control Plane Prioritization (CPP)

Ensure maximum performance and prevent network outages with CPP. CPP prevents the Control Plane from becoming flooded in the event of a network storm or Denial of Service (DoS) attack, ensuring critical network control traffic always reaches its destination.

Thrash Limiting

Monitoring of excessive MAC learning events enables early detection of storms, allowing the switch to shut down the storm before it spreads through the network.

High-performing

Non-blocking architecture and superior QoS ensure wire-speed delivery of all your critical IPv4 and IPv6 traffic.

Wire speed switching

All ports are fully non-blocking, so IPv4 Layer 2 and Layer 3 switching occur at wire speed. This is ideal for high-end server deployments and when aggregating gigabit connections.

Aggregation at Layer 2 and Layer 3

A large L3 route table provides support for thousands of IP interfaces, essential when aggregating complex IP networks.

IPv6

Prepare your network for IPv6, protecting your investment. As well as allowing wire-speed IPv6 unicast traffic routing and forwarding, IPv6 support enables switch management via IPv6 protocols, to tunnel IPv6 traffic over IPv4 networks, and with MLD Snooping, to intelligently manage IPv6 multicast streams.

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. Enjoy boosted network performance and guaranteed delivery of business-critical Ethernet services and applications. Time-critical services like voice and video take precedence over non-essential services like file downloads, maintaining responsiveness of Enterprise applications.

Easy to manage Industry standard CLI and Network in a Box.

The x600 Layer 3+ switches run the advanced AlliedWare Plus[™] Layer 3 Fully Featured Operating System, delivering a rich feature set and an industry-standard CLI. In additon to the CLI, the x600 switches feature a comprehensive GUI for easy access to monitoring and configuration.

Network in a Box

Network in a Box simplifies administration by integrating several network services into the $\times 600$ switch:

- Radius Server checks the identity of users to keep the network safe and free from uninvited 'guests'.
- Storm Control ensures a robust and resilient network by managing the amount of traffic allowed on the network, and dealing with any unexpected surges.
- •DHCP server automates the distribution of network addresses to every computer.
- •And a centralized Timekeeper ensures your network is always working in full synchronicity.
- ·Loop Protection guards against accidental wiring mistakes.

Centralising network administration greatly reduces the need for fulltime IT experts, while increasing security and robustness.

Security – Advanced Network Access Control (NAC)

The security issues facing enterprise networks have evolved over the years, with the focus moving from mitigating external attacks to reducing internal breaches and the infiltration of malicious software. This internal defence requires significant involvement with individual devices on a network, which creates greater overhead on network administrators. Allied Telesis lower this overhead and provide an effective solution to internal network security by integrating advanced switching technology as a part of Network Access Control (NAC).

NAC is a way of automating security policy management on a network, allowing a network administrator to efficiently control network access and manage network security. Devices must successfully authenticate and conform to the network's security policy before they are allowed normal network access.

The x600 switches support NAC by using 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 authentication or offer remediation.

Allied Telesis NAC also supports 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. This 'Tri-Authentication', shown in **Diagram I**, provides a way for the network to successfully manage authentication of all devices.

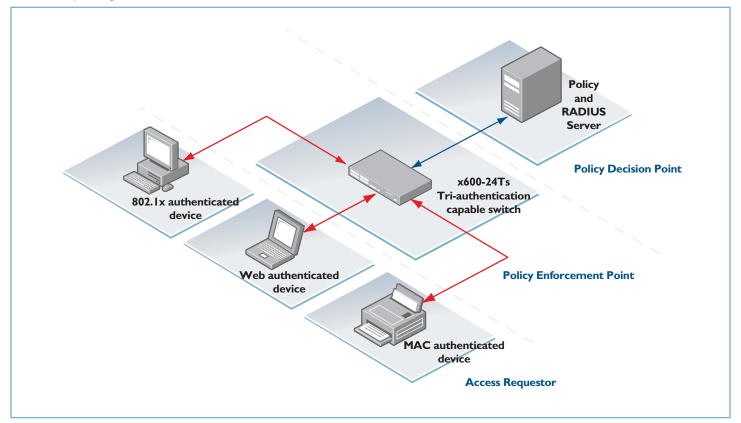


Diagram I: NAC with Tri-authentication

If multiple users share a port then multi-authentication can be used and a Guest VLAN can be configured to provide a catch-all for users without an $802.1 \times supplicant$. As well as supporting a RADIUS client for remote authentication, the $\times 600$ Layer 3+ switches have a built-in RADIUS server for local authentication.

Including the sophisticated x600 family as part of a NAC solution can mitigate threats by combining access control with automated management of the security compliance of devices attached to the network. The advanced edge features on the x600 switches ensure a secure environment for business to thrive.

Allied Telesis is also a partner with Microsoft, supporting Microsoft Network Access Protection (NAP) technology. Allied Telesis is committed to providing secure networks, and interoperability with Microsoft's network access control solution is an important component of an already comprehensive security set. The Allied Telesis NAC solution also interoperates with many other third party NAC solutions.

Resilient and Scalable Networking with Virtual Chassis Stacking (VCStack)

Today's enterprises rely on Information Technology resources and applications to access business-critical information, and for day-to-day work. A high-availability infrastructure is now of paramount importance. The Allied Telesis x600 series switches provide the ideal solution utilizing Virtual Chassis Stacking (VCStack). Using VCStack in your network allows multiple switches to appear as a single virtual chassis. In normal operation, this virtual chassis acts as a single switch, simplifying management.

Diagram 2 shows link aggregation between the core VCStack and edge switches. With link aggregation across ports on different virtual chassis members, there is no perceptible disruption in the case of a link failure, and the full bandwidth of the network is available. VCStack and link aggregation provide a solution where network resources are spread across the virtual chassis members, ensuring device and path resiliency.

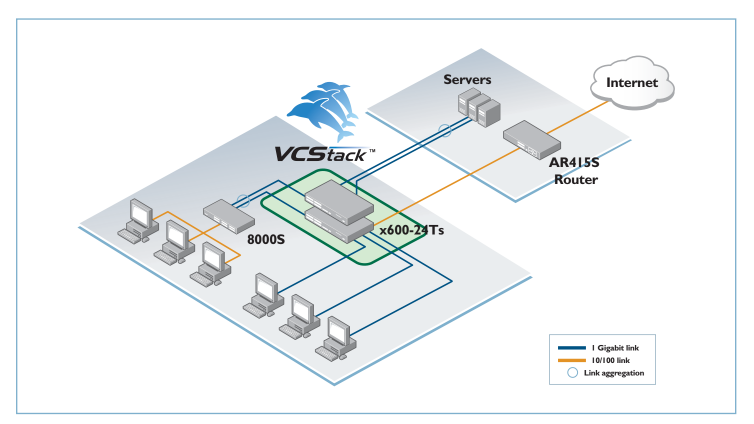


Diagram 2: VCStack - Resilient Network

The x600 family provides an extensive range of port-density and uplink-connectivity options when used as aggregation layer switches, or Gigabit to the desktop edge switches. This scalable switch family can connect anything from a small workgroup right up to a large business.

Diagram 3 shows four x600-48Ts/XP switches connected as a virtual chassis for maximum Gigabit to the desktop or aggregation layer port density. With the stacking bandwidth provided quite separately from the 10 Gigabit uplink ports, this solution provides a massive 160 Gigabits of uplink bandwidth to the network core, while the stacking backplane throughput is completely unaffected for maximum performance.

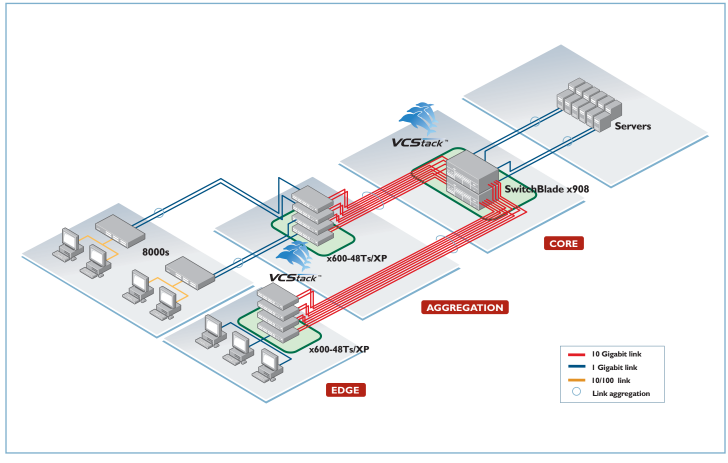


Diagram 3: VCStack - Scalable Port Density

Whether used to provide a virtual network core, or to maximize port density, the x600 family with VCStack provides resiliency, scalability and ease of management.VCStack makes networking reliable and simple.

The x600 24 and 48 Series:

x600-24Ts

24 × 10/100/1000BASE-T (RJ-45) copper ports 4 × 1000BASE-X SFP combo ports

x600-24Ts/XP

24 × 10/100/1000BASE-T (RJ-45) copper ports 4 × 1000BASE-X SFP combo ports 2 × XFP ports

x600-48Ts

44 × 10/100/1000BASE-T (RJ-45) copper ports 4 × 1000BASE-X SFP ports

x600-48Ts/XP

44 × 10/100/1000BASE-T (RJ-45) copper ports 4 × 1000BASE-X SFP ports 2 × XFP ports

Performance

• Switching Fabric: ×600-24Ts - 96 Gbps ×600-24Ts/XP - 136 Gbps ×600-48Ts - 144 Gbps ×600-48Ts/XP - 184 Gbps

• Forwarding Rate:

x600-24Ts - 35.7Mpps x600-24Ts/XP - 65.5Mpps x600-48Ts - 71.4Mpps x600-48Ts/XP - 101.2Mpps

- 48 Gbps of stacking bandwidth
- Extensive wire-speed traffic classification for ACLs and QoS
- Supports 9KB Jumbo frame size for data center and server aggregation applications
- Wire-speed multicasting
- Up to 16K MAC addresses
- 4K VLANs
- 512MB DDR SDRAM
- 64MB Flash Memory Packet Buffer Memory
 - x600-24Ts 2MB x600-24Ts/XP - 2MB x600-24Ts/XP - 2MB x600-48Ts - 4MB x600-48Ts/XP - 4MB

Reliability

• MTBF

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- x600-24Ts 130,000 hours x600-24Ts/XP - 130,000 hours x600-48Ts - 80,000 hours x600-48Ts/XP - 80,000 hours
- Modular AlliedWare Plus operating system
- Redundant Power Supply available to load share with internal power supply providing uninterrupted power and extra reliability
- Full environmental monitoring of PSUs, fans, temperature and internal voltages. SNMP traps alert network managers in case of any failure

Power Characteristics

- AC Voltage: 100 to 240V (+/-10% auto ranging)
- Frequency: 47 to 63Hz

Power Consumption

x600-24Ts

- 87 Watts (297 BTU/hr) **x600-24Ts/XP**
- 87 Watts (297 BTU/hr)
- x600-48Ts
 - 112 Watts (382 BTU/hr)

x600-48Ts/XP

112 Watts (382 BTU/hr)

Environmental Specifications

- Operating Temperature Range: 0°C to 40°C (32°F to 104°F). Derated by 1°C per 305 Meters (1000ft)
- 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 (10,000ft)

Expandability

- I expansion bay for AT-StackXG module supporting 2 high speed 24Gbps stacking ports
- IPv6 routing option

Flexibility and compatibility

 Gigabit SFP ports will support any combination of 1000BASE-T or1000BASE-X SFPs, 1000BASE-SX, 1000BASE-LX, or 1000BASE-ZX SFPs

Resiliency

- STP, RSTP, MSTP (802.1s)
- Up to 31Link Aggregation (802.3ad) groups
- Up to 150 VRRP groups
- Up to 16 EPSR domains
- Dynamic Link Failover
- Thrash Limiting
- Loop Detection
- VCStack

Routing

- Up to 5K RIP routes
- Up to 15K OSPF routes (with license)
- Up to 5K BGP routes (with license)

Page 6

- Up to 5K RIPng routes (with license)
- Route Maps

VLAN support

Supports 4096 VLANsVLAN Double Tagging

Security

- Private VLANs, providing security and port isolation of multiple customers using the same VLAN
- Dynamic VLAN assignment
- NAC
- 802.1x support
- MAC-based authentication
- Web-based authentication
- Multi-supplicant
- BPDU Protection
- STP Root Guard
- DOS attack blocking
- ACLs
- Local RADIUS server

Quality of Service

- Policy based QoS features
- Highly configurable traffic classification
- Extensive remarking capabilities, to fit in with any network's QoS scheme
- Control plane traffic prioritization
- Mixed scheduling, to support complex traffic queuing requirements
- 8 QoS queues per port
- Two-rate three-color (green, yellow, red) bandwidth metering, with burst sizes for improved TCP-IP bandwidth limiting performance and bandwidth resolution down to 64Kbps
- Low switching latency essential for Voice over IP (VoIP) and real-time streaming media applications

Management

- The GUI simplifies network performance monitoring and network event trouble shooting.
- The AlliedWare PlusTM Operating System's rich Layer 3 feature set and industry-standard CLI provide you with even greater robustness and ease of management.
- Console management port on the front panel for ease of access
- An SD memory card socket on the front panel, allowing software release files, configurations and other files to be stored for backup and distribution to other switches
- Port mirroring
- SSH and SNMPv3 for secure management
- RADIUS Authentication
- RMON (4 groups)

switch.

Broadcast Forwarding to allow the switch broadcast packets to reach across subnets.
IP Helper enables broadcasts from clients

in different subnets to be relayed to their destination, instead of being blocked at the

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Physical Dimensions

Model	Height	Width	Depth	Mounting
×600-24	44mm	440mm	305mm	IRU rack mount
×600-48	44mm	440mm	305mm	IRU rack mount

Weights

Product	Unpackaged	Packaged
x600-24Ts	4.50 kg	6.10 kg
x600-24Ts/XP	4.60 kg	6.20 kg
x600-48Ts	4.90 kg	6.50 kg
x600-48Ts/XP	4.90 kg	6.50 kg

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

Certification: UL, cUL, TUV

Restrictions on Hazardous Substances (RoHS) Compliance EU RoHS Compliant

Country of Origin

China

to Full

Standards and Protocols

AlliedWare Plus™ Or ating System Ve sion 5.3.I

AlliedWar	e Plus " Operating System Version 5.3
RFC 1321	tication MD5 Message-Digest Algorithm
RFC 1828	IP Authentication using Keyed MD5
Border	Gateway Protocol (BGP)
BGP Dynami	c Capability
BGP Gracefu	l Restart
BGP Outbou	nd Route Filtering
Extended Co	mmunities Attribute
RFC 1771	Border Gateway Protocol 4 (BGP-4)
RFC 1772	Application of the Border Gateway Protocol
	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
RFC 2796	BGP Route Reflection - An Alternative to Ful
	Mesh IBGP
RFC 2858	Multiprotocol Extensions for BGP-4
RFC 2918	Route Refresh Capability for BGP-4
RFC 3065	Autonomous System Confederations for BGP
RFC 3107	Carrying Label Information in BGP-4
RFC 3392	Capabilities Advertisement with BGP-4
Diagno	
	stic Tools
BIST (Built-In Ping Polling	i seli lestj
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Trace Route

Encryption		
FIPS 180-1	Secure Hash Standard (SHA-1)	
FIPS 186	Digital Signature Standard (RSA)	
FIPS 46-3	Data Encryption Standard (DES & 3DES)	

Ethernet

IEEE	802.2 Logical Link Control
IEEE	802.3 Ethernet CSMA/CD
IEEE	802.3ab 1000BASE-T
IEEE	802.3ad Link Aggregation (static & LACP-based dynamic)
IEEE	802.3ae 10 Gigabit Ethernet
IEEE	802.3u 100BASE-T
IEEE	802.3x Flow Control - Full Duplex Operation
IEEE	802.3z Gigabit Ethernet

General Routing

Broadcast Forwarding			
ECMP Equal Cost Multi Path routing			
UDP Broadcast helper			
768	User Datagram Protocol (UDP)		
791	Internet Protocol (IP)		
792	Internet Control Message Protocol (ICMP)		
793	Transmission Control Protocol (TCP)		
826	Address Resolution Protocol (ARP)		
894	Standard for the transmission of IP datagrams		
	over Ethernet networks		
903	Reverse ARP		
	P Equal Broadc 768 791 792 793 826 894		

RFC 919	Broadcasting Internet Datagrams
RFC 922	Broadcasting Internet Datagrams in the
	presence of subnets
RFC 925	Multi-LAN ARP
RFC 932	Subnetwork addressing scheme
RFC 950	Internet Standard Subnetting Procedure
RFC 951	Bootstrap Protocol (BootP) relay and server
RFC 1027	Proxy ARP
RFC 1035	DNS Client
RFC 1042	Standard for the transmission of IP
DEC 1071	datagrams over IEEE 802 networks
RFC 1071	Computing the Internet checksum
RFC 1122	Internet Host Requirements
RFC 1191 RFC 1256	Path MTU discovery
RFC 1230	ICMP Router Discovery Messages An Architecture for IP Address Allocation with
NFC 1510	CIDR
RFC 1519	Classless Inter-Domain Routing (CIDR)
RFC 1542	Clarifications & Extensions for the Bootstrap
	Protocol
RFC 1700	Assigned Numbers
RFC 1812	Requirements for IPv4 Routers
RFC 1918	IP Addressing
RFC 2131	DHCP for IPv4
RFC 2132	DHCP Options and BOOTP Vendor Extensions
RFC 2581	TCP Congestion Control
RFC 3046	DHCP Relay Agent Information Option (DHCP
	Option 82)
RFC 3232	Assigned Numbers
RFC 3993	Subscriber-ID Suboption for DHCP Relay Agent
	Option
IPv6 Fe	eatures
6to4 Tunne	
	Pvő Dual Stack
IPv6 Manag	gement via Ping, TraceRoute, Telnet and SSH
	ast Routes for IPv6
RFC 1886	DNS Extensions to support IPv6
RFC 1887	An Architecture for IPv6 Unicast Address
	Allocation
RFC 1981	Path MTU Discovery for IPv6
RFC 2460	IPv6 specification
RFC 2461	Neighbour Discovery for IPv6
RFC 2462	IPv6 Stateless Address Autoconfiguration
RFC 2464	Transmission of IPv6 Packets over Ethernet
	Networks
RFC 2526	Reserved IPv6 Subnet Anycast Addresses
RFC 2553	Basic Socket Interface Extensions for IPv6

- RFC 2553 Basic Socket Interface Extensions for IPv6
- RFC 2711 IPv6 Router Alert Option
- RFC 2851 Textual Conversions for Internet Work Addresses
- RFC 2893 Transition Mechanisms for IPv6 Hosts and Routers
- RFC 3056 Connection of IPv6 Domains via IPv4 Clouds
- RFC 3484 Default Address Selection for IPv6
- RFC 3513 IPv6 Addressing Architecture
- RFC 3587 IPv6 Global Unicast Address Format
- RFC 4443 Internet Control Message Protocol (ICMPv6)

Manage		
AT Enterprise		
Control Plane	Prioritisation	
SNMP Traps		
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 internets: MIB-II	
RFC 1215	Convention for defining traps for use with the SNMP	
DEC 1337		
RFC 1227	SNMP MUX protocol and MIB	
RFC 1239	Standard MIB	
RFC 1493	Bridge 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 2574	User-based Security Model (USM) for SNMPv3	
RFC 2575	View-based Access Control Model (VACM) for SNMP	
RFC 2674	Definitions of Managed Objects for Bridges	
	with Traffic Classes, Multicast Filtering and	
	Virtual LAN Extensions (VLAN)	
RFC 2741	Agent Extensibility (AgentX) Protocol	
RFC 2790	Host MIB	
RFC 2819	RMON MIB	
RFC 2863	Interfaces Group MIB	
RFC 3164	Syslog Protocol	
RFC 3412	Message Processing and Dispatching for the SNMP	
RFC 3413	SNMP Applications	
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 RSTP	
RFC 4560	Definitions of Managed Objects for Remote Ping, TraceRoute, and Lookup operations	
	• · ·	
	st Support	
Bootstrap Ro	uter for PIM-SM	
IGMP Proxy		
IGMP Snooping		
	g (vI and v2)	
RFC 1112	Host extensions for IP multicasting	

- RFC 2236 Internet Group Management Protocol v2 (IGMPv2)
- RFC 2362 PIM-SM
- RFC 2715 Interoperability Rules for Multicast Routing Protocols
- RFC 3376 IGMPv3
- RFC 3973 PIM-DM
- RFC 4541 IGMP & MLD snooping switches

Open Shortest Path First (OSPF)

Graceful OSPF Restart **OSPF** Link-local Signaling OSPF MD5 Authentication OSPF Restart Signaling **OSPF TE Extensions** Out-of-band LSDB Resync RFC 1245 OSPF protocol analysis Experience with the OSPF protocol RFC 1246 RFC 1370 Applicability Statement for OSPF RFC 1765 OSPF Database Overflow RFC 2328 OSPFv2 RFC 2370 **OSPF** Opaque LSA Option OSPF Not-So-Stubby Area (NSSA) Option RFC 3101 Alternative Implementations of OSPF Area Border RFC 3509 Routers

Quality of Service

ACLs Access (Control Lists
IEEE 802.1p	Priority Tagging
RFC 2211	Specification of the Controlled-Load Network
	Element Service
RFC 2474	DiffServ Precedence for 8 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 Features

Dynamic Link Failover Ethernet Protection Switched Rings (EPSR) Loop Protection - Loop Detection Loop Protection - Thrash Limiting STP Root Guard IEEE 802.1D Spanning Tree Protocol (STP) - MAC Bridges IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) IEEE 802.1t - 2001 802.1D maintenance IEEE 802.1w - 2001 Rapid Spanning Tree Protocol (RSTP) RFC 3768 Virtual Router Redundancy Protocol (VRRP)

Routing Protocols

Route Maps	
Route Redist	ribution (OSPF, BGP, RIP)
RFC 1058	Routing Information Protocol (RIP)
RFC 2080	RIPng for IPv6
RFC 2081	RIPng Protocol Applicability Statement
RFC 2082	RIP-2 MD5 Authentication
RFC 2453	RIPv2

Security Features

Security reatures
BPDU Protection
Dynamic VLAN Assignment
Guest VLAN support (IEEE 802.1x)
IEEE 802.1x Port Based Network Access Control
IEEE 802.1x Authentication protocols (TLS, TTLS, PEAP & MD5)
IEEE 802.1x Multi Supplicant authentication
MAC-based authentication
Port Security
SSH Remote Login
SSLv2
SSLv3
Web-based Authentication
RFC 2246 TLS Protocol v1.0
RFC 2865 RADIUS
RFC 2866 RADIUS Accounting
RFC 2868 RADIUS Attributes for Tunnel Protocol Support
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

secure Shell (SSHv2) Authentication Protocol RFC 4252

- RFC 4253 Secure Shell (SSHv2) Transport Layer Protocol
- RFC 4254 Secure Shell (SSHv2) Connection Protocol

Services

SCP	Secure	Сору
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	1305	NTPv3
RFC	1350	Trivial File Transfer Protocol (TFTP)
RFC	1985	SMTP Service Extension
RFC	2049	MIME
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

User Interface Features

Event-based Triggers Graphical User Interface (GUI) Industry-standard CLI with built-in Help Powerful CLI scripting tool

VLAN Support

Private VLANs IEEE 802.1ad VLAN double tagging (Q-in-Q) IEEE 802.1Q Virtual LANs IEEE 802.1v VLAN classification by protocol & port IEEE 802.3ac VLAN tagging

Ordering Information

Product	Description
AT-x600-24Ts	Intelligent Gigabit Layer 3+ Switch 24 x 10/100/1000BASE-T (RJ-45) copper ports 4 x 1000BASE-X SFP combo ports
AT-x600-24Ts/XP	Intelligent Gigabit Layer 3+ Switch 24 x 10/100/1000BASE-T (RJ-45) copper ports 4 x 1000BASE-X SFP combo ports 2 x XFP ports
AT-x600-48Ts	Intelligent Gigabit Layer 3+ Switch 44 x 10/100/1000BASE-T (RJ-45) copper ports 4 x 1000BASE-X SFP ports
AT-x600-48Ts/XP	Intelligent Gigabit Layer 3+ Switch 44 x 10/100/1000BASE-T (RJ-45) copper ports 4 x 1000BASE-X SFP ports 2 x XFP ports

SFP Modules

Module	Description	
AT-SPTX	10/100/1000BASE-T 100m Copper	
AT-SPSX	1000BASE-SX GbE multi-mode 850nm fiber	
AT-SPLX10	1000BASE-LX GbE single-mode 1310nm fiber up to 10km	
AT-SPLX40	1000BASE-LX GbE single-mode 1310nm fiber up to 40km	
AT-SPZX80	1000BASE-ZX GbE single-mode 1550nm fiber up to 80km	
AT-SPBD10-13	1000BASE-BX Bi-Di (1310nm Tx, 1490nm Rx) fiber up to 10km	
AT-SPBD10-14	1000BASE-BX Bi-Di (1490nm Tx, 1310nm Rx) fiber up to 10km	
AT-SPEX	1000BASE-SX multi-mode fiber extender up to 2km	

IOGbE XFP Modules

Module	Description	Specifics
AT-XPSR	I0GBASE-SR	850nm Short-haul, 300m with MMF
AT-XPLR	10GBASE-LR	1310nm Medium-haul, 10km with SMF
AT-XPER40	I0GBASE-ER	1550nm Long-haul, 40km with SMF

Stacking accessories

Module	Specifics	
AT-StackXG-00	Stacking module with one AT-StackXG/0.5-00 cable included.	
AT-StackXG/0.5-00	0.5 meter cable for stacking	
AT-StackXG/1-00	I meter cable for stacking	

Redundant Power Supplies

Module	Specifics	
AT-RPS3204	Chassis for up to 4 redundant power supplies (Chassis includes one power supply and one cable)	
AT-PVVR3202	Additional 200w redundant power supply with cable	

Feature licenses

Name	Description	Includes
AT-FL-X600-01	x600 Advanced Layer 3 license	 OSPF¹ PIM-SM PIM-DM BGP4 VLAN Double Tagging (Q in Q)
AT-FL-X600-02	x600 IPv6 Pack	 IPv6 Management IPv6 Static Routes IPv6 Unicast Forwarding RIPng MLD Snooping

About Allied Telesis

Allied Telesis is part of the Allied Telesis Group. Founded in 1987, the company is a global provider of secure Ethernet/IP access solutions and an industry leader in the deployment of IP Triple Play networks over copper and fiber access infrastructure. Our POTS-to-10G iMAP integrated Multiservice Access Platform and iMG intelligent Multiservice Gateways, in conjunction with advanced switching, routing and WDM-based transport solutions, enable public and private network operators and service providers of all sizes to deploy scalable, carrier-grade networks for the cost-effective delivery of packet-based voice, video and data services. Visit us online at www.alliedtelesis.com.

Service and Support

Allied Telesis provides value-added support services for its customers under its Net.Cover programs. For more information on Net.Cover support programs available in your area, contact your Allied Telesis sales representative or visit our website.

RoHS

Allied Telesis RoHS-compliant product conforms to the European Union Restriction of the Use of Certain Hazardous Substances (RoHS) in Electrical and Electronic equipment. Allied Telesis ensures RoHS conformance by requiring supplier Declarations of Conformity, monitoring incoming materials, and maintaining manufacturing process controls.

I The standard switch software supports 64 OSPF routes. The Advanced Layer 3 license supports 15K OSPF routes.

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