

# SwitchBlade<sup>®</sup> ×3112 ACCESS EDGE CHASSIS SWITCH

The SwitchBlade x3112 is a 12-slot access edge chassis switch primarily targeted for service provider fiber access networks, and equally at home at the enterprise network edge and the data center. The switch was designed to deliver high availability, maximum performance with wirespeed non-blocking backplane performance, and high port count.

# FTTx Service Provider Applications

The AT-SBx3112 is a versatile carrier class FTTx platform for delivering Gigabit services to residential, Multi-Dwelling Unit (MDU) and business customers in the last mile. It features redundant power supplies, controllers and WAN ports to ensure reliability standards in carrier networks are met, along with powerful sub-50 millisecond failover protection using EPSRing<sup>™</sup> for link level protection. The AT-SBx3112 is available with either AC or DC power options.

As a FTTx platform, the AT-SBx3112 can support a maximum of 320 ports per chassis using 40-port 1000Mbps CSFP-based line cards (AT-SBx31GC40). It can also support redundant IOG uplinks using 6-port SFP+ based line cards with AT-SBx31XS6 and 4-port XFP-based line cards with EPSR (AT-SBx31XZ4). The AT-SBx3112 can act as an aggregation hub for last mile FTTx applications using 10G line cards. It features 40 Gigabit non-blocking throughput to each slot, thus providing a maximum level of performance for FTTx services, both IG and 10G. Coupled with ultra-fast 400G switch controllers, FTTx services can operate at wirespeed connectivity.

An evolution of our tried and tested iMAP (integrated Multiservice Access Platform) carrier-grade platform, the AT-SBx3112 delivers true IP Triple Play services such as IPTV, VoIP, tiered High-Speed Internet Access (HSIA) and other cloud-based services such as over-the-top video, remote storage and backup, and cloud computing. The raw performance combined with high availability of the AT-SBx3112 also allows it to be deployed as both end-of-row and aggregation in data center applications, and in campus applications as the ultimate in network edge connectivity.

# **High-Availability Architecture**

The SwitchBlade x3112 is designed to deliver 99.999% reliability, while offering high availability with sub-millisecond hitless failover for mission-critical applications where uptime is essential such as data centers, hospitality, government, and financial institutions.

Dual redundant management/switch fabric modules inter-connected through redundant paths to the line cards over a passive backplane, and dual redundant power options, ensures maximum system up-time. Power is delivered via up to two AC or DC system power supplies, and two Power over Ethernet supplies to ensure continual operation.

# Power over Ethernet Plus (PoE+)

The SwitchBlade x3112 supports IEEE 802.3at PoE+ (30W) to enable customers to futureproof their network. PoE+ provides greater power for applications such as IP surveillance cameras supporting pan, tilt and zoom, IP video phones,





point-of sale or wireless access points.

# Secure Management

Only authorized administrators can access the management interface of the SwitchBlade x3112. Protocols such as SSH provide an encrypted interface for both local and remote connections, with out of band management achieved though a dedicated Gigabit port if required.



Allied Telesis

# Securing the Network Edge

To ensure the protection of the data, it is important to control access to the network. Protocols such as IEEE 802.1x authentication guarantee that only known users are connected to the network. Unknown users who physically connect can be isolated to a pre-determined part of the network, offering guests such benefits as Internet access while ensuring the integrity of private network data.

# **Secure Differentiation**

QoS schemes for SwitchBlade x3112 access solutions are designed to ensure that application performance and availability are not impacted with network growth. Features such as IEEE 802.1p/Q enable tiered data services for residential, business and enterprise users or prioritize realtime applications such as IP phones and IP cameras.

# **Environmentally Friendly**

In keeping with our commitment to environmentally friendly processes and products, the SwitchBlade x3112 is designed to reduce power consumption and minimize hazardous waste. Features include the use of high efficiency power

supplies and low power chip sets. The switches also include an eco-friendly button on the front panel



allowing conservation of additional power by turning off all diagnostic LED indicators when they are not required.

# SwitchBlade x3112 | Access Edge Chassis Switch

# eco/



# Key Features

#### Performance

» Dual fabric cards enable load sharing, providing 800Gbps throughput.

# Power over Ethernet

» Power over Ethernet Plus provides standards-based IEEE 802.at class 4 for up to 80 x 10/100/1000T ports or IEEE 802.3af at class 3 for up to 155 x 10/100/1000T ports.

#### Ethernet Protection Switching Rings (EPSR)

» EPSR is a protection scheme for Ethernet networks, specifically for ring-based network topologies. EPSR provides a sub 50 milliseconds switching time for an Ethernet-based ring network, to maintain Layer 2 redundancy in the network. EPSR assists the multicast streams in being redirected around a faulty link in a ring network fast enough to result in an uninterrupted multicast service.

#### Spanning-Tree

» Supports STP, RSTP and MSTP.

#### Link Aggregation Group (LAG)

- » The AT-SBx3112 supports a maximum of 127 LAGs configured on the system at one time. A maximum of eight member ports per LAG is supported.
- » LACP functionality is also supported. With LACP the AT-SBx3112 can exchange LACP messages with neighboring systems to allow for dynamic aggregation of links between systems.

#### VLAN and Tagging

» Supports 4K active VLANs.

#### Upstream Forwarding Only (UFO) Mode

» A VLAN can be created where all data on the VLAN from downstream ports must be forwarded only to the upstream port.

# HVLAN (Port- and VLAN-based, VLAN Double Tagging)

» To help overcome the VLAN addressing limitation, an additional or outer tag can be added on top of the IEEE 802.1Q tagged or untagged frame. The use of the additional tag creates a Hierarchical VLAN (HVLAN).

#### **IGMP Snooping**

» IGMP snooping allows the product to conserve network bandwidth by limiting the Layer 2 forwarding of IP multicast packets only to the LAN segments that have expressed interest in receiving packets addressed to a multicast group.

#### Quality of Service (QoS)

» Classifies traffic based on user-defined flows such as voice, video or data services. Supports eight priority queues.

#### Access Control Lists (ACLs)

» Access Control Lists enable inspection of incoming frames and classify them based on various criteria. Specific actions can then be applied to these frames in order to more effectively manage the network traffic at Layer 2 through Layer 4. Typically ACLs are used as a security mechanism, either permitting or denying entry (hence the name Access Control) for frames in a group, but can also be applied to QoS.

#### **Egress Port Rate Limiting**

» Supports egress rate limiting for customer- and network-facing ports.

#### **RADIUS/TACACS+** Authentication

» TACACS+ and RADIUS authentication operates by using an external server as a means to authenticate logins to the system.

#### **IEEE 802.1x Port Authentication**

» IEEE 802.1x provides port-based network access control for restricting access to networks based on authentication information.

#### Secure Shell (SSHv2)

» Provides secure remote logins into the Command-Line Interface (CLI).

#### Address Resolution Protocol (ARP) Filtering

» ARP filtering provides the ability to "authenticate" ARP messages to ensure that unauthorized ARP spoofing is not permitted.

#### Simple Network Management Protocol (SNMP) » Supports SNMPv1 and SNMPv2c.

#### Link Layer Discovery Protocol (LLDP)

» LLDP is an application protocol that runs directly over Layer 2 in network elements to facilitate a centrally located network manager to derive the physical network topology the network elements are part of.

#### **Remote Network Monitoring (RMON)**

» A collection of traffic statistics over port interfaces, accrued in a specified time period.

#### Securing the Network

» Supports three levels of security: User, Manager, and Security Officer.

#### Secure Digital (SD) Card

» SD is used for file and log activities after the system has initialized.





# SwitchBlade x3112 | Access Edge Chassis Switch

# **Product Specifications**

#### System Capacity

#### AT-SBx31CFC (controller fabric card)

512MB DDR2 SDRAM 512KB NVRAM 128MB flash memory 32K MAC address 4K active VLANs 16Mbit packet buffer memory

# AT-SBx31GP24 (24 x 10/100/1000T PoE+ line card)

128MB DDR2 SDRAM 16MB flash memory 16K MAC address 4K active VLANs 12Mbit packet buffer memory

### AT-SBx31XZ4 (4 x 10Gbps (XFP) line card)

128MB DDR2 SDRAM 16MB flash memory 32K MAC address 4K active VLANs 16Mbit packet buffer memory

#### AT-SBx31XS6 (6 x 10G (SFP+) line card)

128MB DDR2 SDRAM 16MB flash memory 32K MAC address 4K active VLANs 16Mbit packet buffer memory

#### AT-SBx31GS24 (24 x 100/1000 SFP line card)

128MB DDR2 SDRAM 16MB flash memory 32K MAC address 4K active VLANs 16Mbit packet buffer memory

#### AT-SBx3IGC40 (40 x IG line card)

128MB DDR2 SDRAM 16MB flash memory 32K MAC address 4K active VLANs 16Mbit packet buffer memory

#### Maximum Bandwidth

Non-blocking for all packet sizes Throughput: 595Mpps Switch fabric: 800Gbps Supports 10Kbytes jumbo packets

#### Wirespeed Switching on all Ethernet Ports

Latency (64 byte)

Latency (64 byte)

Latency (64 byte)

Latency (64 byte)

3060 ns

1880 ns

2405 ns

2620 ns

Latency

2020 ns

14,880pps for 10Mbps Ethernet 148,800pps for 100Mbps Ethernet 1,488,000pps for 1000Mbps Ethernet

#### Latency

AT-SBx3IGP24 1000Mbit

AT-SBx3IXZ4 10Gbit

AT-SBx31XS6 10Gbit

AT-SBx31GS24 1000Mbit

AT-SBx3IGC40 1000Mbit

#### Port Configurations

Auto-negotiation, duplex, MDI/MDI-X, IEEE 802.3x flow control/back pressure Head of Line (HOL) blocking prevention

#### Ethernet Specifications

RFC 894 Ethernet II encapsulation IEEE 802.1D MAC bridges IEEE 802.10 Virtual LANs IEEE 802.2 logical link control IEEE 802.3ab 1000T IEEE 802.3ac VLAN TAG IEEE 802.3u 100TX IEEE 802.3x full-duplex operation IEEE 802.3z Gigabit Ethernet IEEE 802.3af Power over Ethernet class 3 IEEE 802.3at Power over Ethernet class 4 Jumbo frames (10Kbytes)

#### Spanning-Tree Protocol

IEEE 802.1D Spanning-Tree Protocol IEEE 802.1W Rapid Spanning-Tree Protocol IEEE 802.1s Multiple Spanning-Tree Protocol BPDU cop

#### Resiliency

EPSR EPSR SuperLoop Bi-directional forwarding detection Static Link Aggregation Groups (LAG) Link Aggregation Control Protocol (LACP) Layer 2 control plane prioritization Hot-standby controller redundancy System power redundancy\*

\* Depends on PoE loading

#### Multicast

RFC 1112 IGMP snooping v1 RFC 2236 IGMP snooping v2 Dynamic multicast router detection Set-top box mobility control Configurable unknown multicast flooding

#### Security

RADIUS client TACACS+ User account management SSHv2 BPDU protection DHCP snooping RFC 3042 DHCP relay DHCP option 82 insertion Auto IP filtering Local ARP discard Access Control Lists (ACLs) Password recovery

#### Convergence

Eight QoS queues per port Policy-based QoS DSCP - based (Layer 3) QoS Configurable user priority-to-queue mapping Egress port rate limiting Egress queue rate limiting Priority tagging (IEEE 802.1p for ingress) Remarking Strict priority queue servicing IEEE 802.1ab Link Layer Discovery Protocol (LLDP)

#### **Network Manageability**

CLI interface Command line help RFC 854 Telnet server Telnet client Out-of-band Ethernet / IP management interface In-band Ethernet / IP management interface Login banner RFC 1350 TFTP client FTP client BEC 1157 SNMPv1 RFC 1902-1904 SNMPv2c Command scripting Command aliases Time and daylight savings time management RFC 2030 SNTP client Syslog Log streaming Log filtering DNS client Management interface ICMP support

#### **MIB Support**

RFC 1213 MIB-II RFC 1573 MIB-II RFC 2819 RMON MIB

#### Performance and Fault Management

RFC 1757 RMON groups 1,2,3,9 RMON threshold crossing alerts User-defined packet counters CPU utilization statistics Alarm management Configurable alarm security Port outage alarm threshold Thermal monitoring Power-up diagnostics

#### Equipment Management

Profile management Auto-provisioning Pre-provisioning PoE management

## Layer 2 Switching and Control

FDB management Configurable MAC removal modes Port-based VLAN double tagging (Q-in-Q) TPID editing MAC address learning limits Protocol tracing Jumbo frames (Layer 2 forwarding)

#### VLAN

4K VLANS (IEEE 802.1Q) VLAN management Configurable VLAN ingress check VLAN-based double tagging (Q-in-Q) VLAN translation Upstream Forwarding Only (UFO) VLANs UFO Control Protocol (UCP)

#### System Administration

Software load management Network booting File management Binary database backup / restore Text config file backup / restore



#### Hardware

Redundant controller / fabric card SD removable media supported only on AT-SBx31CFC Redundant 1200W system power supply units Load-sharing 1200W PoE power supply units Fan tray

## **RoHS Standards**

Compliant with European and China RoHS standards

#### Package Description

AT-SBx3112 chassis Management cable (RJ-45 to DB-9) Hardware kit accessories Installation guide and CLI user's guide available at alliedtelesis.com/support/software

#### **Physical Specifications**

Product	Dimensions (W x D x H)
AT-SBx3112 chassis	48.03 cm x 38.79 cm x 31.01 cm (18.9 in x 12.2 in x 4.8 in)
AT-SBx31CFC fabric control card	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBx31GP24 PoE line card	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBx31XZ4 XFP line card	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBx31XS6	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBx31GS24 SFP line card	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBx31GC40 line card	20.67 cm x 31.32 cm x 4.06 cm (8.14 in x 12.33 in x 1.6 in)
AT-SBxPWRSYS1 system power supply	10.16 cm x 32.21 cm x 4.34 cm (4 in x 12.68 in x 1.7 in)
AT-SBxPWRP0E1 power supply	10.16 cm x 32.21 cm x 4.34 cm (4 in x 12.68 in x 1.7 in)
AT-SBxPWRSYS1-80 DC system power supply	10.16 cm x 34.2 cm x 4.34 cm (4 in x 13.46 in x 1.7 in)
AT-SBx31FAN tray	2.74 cm x 33.35 cm x 26.04 cm (1.07 in x 13.13 in x 10.25 in)
Product Weight	Weight (kg / lbs)

AT-SBx3112 chassis	17.77 kg (39.10 lb)
AT-SBx31CFC fabric control card	1.09 kg (2.40 lb)
AT-SBx31GP24 PoE line card	1.06 kg (2.34 lb)
AT-SBx31XS6	1.06 kg (2.34 lb)
AT-SBx31XZ4 XFP line card	1.06 kg (2.34 lb)
AT-SBx31GC40 line card	1.11 kg (2.45 lb)
AT-SBx31GS24 SFP line card	1.06 kg (2.34 lb)
AT-SBxPWRSYS1 system power supply	2.75 kg (6.05 lb)
AT-SBxPWRPOE1 power supply	2.73 kg (6.00 lb)
AT-SBxPWRSYS1-80 DC system power	1.9 kg (4.2 lb)
supply	
AT-SBx31FAN tray	1.82 kg (4.00 lb)
Power Specifications	
AC voltage / frequency requirements	100-240V AC, 50/60 Hz
	,
AT-SBxPWRSYS1	16A maximum @ 100V
AT-SBxPWBP0F1	16A maximum @ 100V
AT-SByPWRSVS1-80	$25\Lambda$ maximum @ $-40\nu$ DC to $-60\nu$ DC
Maximum power consumption	

AT-SBx31GT24	34.4W
AT-SBx31CFC	48.3W
AT-SBx31GP24	34.4W
AT-SBx31XZ4	48.3W
AT-SBx31XS6	54.8W
AT-SBx31GS24	56.3W
AT-SBx31GC40	64.0 W

Heat dissipation Line Card	BTU/hr
AT-SBx31GT24	146.72
AT-SBx31GP24	146.72
AT-SBx31GS24	240.13
AT-SBx31XZ4	206.01
AT-SBx31XS6	233.73
AT-SBx31CFC	206.01
AT-SBx31GC40	272.80
PSU heat dissipation Line card	BTU/hr
AT-SBxPWRSYS1* (AC system PSU)	5118.21
AT-SBxPWR-POE* (PoE PSU)	5118.21
AT-SBxPWRSYS1-80* (DC system PSU)	4095

#### **Power over Ethernet Specifications**

Available Power over Ethernet	1200W @ 56vDC (using one PoE PSU)
IEEE 802.3at class 4 (30W/port) IEEE 802.3af class 3 (15.4W/port) IEEE 802.3af class 2 (7.0W/port) IEEE 802.3af class 1 (4.0W/port)	Max 40 ports Max 77 ports Max 171 ports Max 240 ports
Available Power over Ethernet	2400W @ 56vDC (using two PoE PSU)
IEEE 802.3at class 4 (30W/port)	Max 80 ports

Max 155 ports

Max 240 ports

Max 240 ports

IEEE 802.3af class 2 (7.0W/port) IEEE 802.3af class 1 (4.0W/port)

IEEE 802.3at / IEEE 802.3af mode ► Alternative A (MDI)

#### **Environmental Specifications**

IEEE 802.3af class 3 (15.4W/port)

Operating temperature	-0°C to 40°C (32°F to 104°F)
Storage temperature	-25°C to 70°C (-13°F to 158°F)
Operating humidity	5% to 90% non-condensing
Storage humidity	5% to 95% non-condensing
Operating altitude range	Up to 3,000 m (9,843 ft)

#### Acoustic Noise

Acoustic noise: 75.7dB Acoustic noise measured at 40°C using the following products: Product Quantity

	aaning	
AT-SBx3112 chassis	1	
AT-SBx31CFC fabric control card	2	
AT-SBx31GP24 PoE line card	5	
AT-SBx31XZ4 XFP line card	5	
AT-SBxPWRSYS1 system power supply	2	
AT-SBxPWRPOE1 PoE power supply	2	
AT-SBx31FAN tray	1	

#### Safety and Electromagnetic Emissions Certifications

EMI/RFI	FCC Class A, EN55022 Class A, CISPR Class A,
	ICES 003 Class A
mmunity	EN55024
Electrical safety	EN60950-1 (TUV), UL60950-1 (CULUS), EN60825
Safety agency approvals	CULUS, TUV, C-TICK, CE

#### **Quality and Reliability**

Product	MTBF
AT-SBx3112 chassis	260,000
AT-SBx31CFC fabric control card	310,000
AT-SBx31GP24 PoE line card	300,000
AT-SBx31XS6	390,000
AT-SBx31XZ4 XFP line card	420,000
AT-SBx31GC40	380,000
AT-SBx31GS24 SFP line card	300,000
AT-SBxPWRSYS1 system power supply	460,000
AT-SBxPWRPOE1 PoE power supply	460,000
AT-SBx31FAN tray	460,000











## **Ordering Information**

#### AT-SBx3112-96POE+

- 96-port chassis bundle
- 1 x AT-SBx3112 chassis
- 1 x AT-SBx31CFC fabric control card
- 4 x AT-SBx31GP24 PoE line card
- 1 x AT-SBxPWRSYS1 system power supply 1 x AT-SBxPWRPOE1 PoE power supply
- 1 x AT-SBx31FAN tray

# AT-SBx3112-8XR

- 8 x 10G port, redundant starter bundle
- 1 x AT-SBx3112 chassis
- 2 x AT-SBx31CFC fabric control card 2 x AT-SBx31X74 XEP Ethernet line card
- 2 x AT-SBxPWRSYS1 system power supply
- 1 x AT-SBx31FAN tray

#### AT-SBx3112-12XS-80

Redundant controller DC power chassis bundle 1 x AT-SBx3112 chassis (empty chassis including fan) 2 x AT-SBx31CFC fabric control card (+ NSP firmware) 2 x AT-SBxPWRSYS1-80 DC system power supply (1200W) 2 x AT-SBx31XS6 line card (6-port 10G SFP+)

AT-SBx3112 Rack-mount 12-slot chassis with fan tray

AT-SBx31CFC Fabric switch controller line card

AT-SBx3IGP24 24-port 10/100/1000T PoE Ethernet line card

AT-SBx31XZ4 4-port 10GE XFP Ethernet line card

AT-SBx31XS6 6-port 10GE SFP+ Ethernet line card

AT-SBx31GS24 24-port SFP Ethernet line card

AT-SBx31GC40 40-port CSFP Ethernet line card

AT-SBxPWRSYSI-xx 1200W AC system power supply

AT-SBxPWRSYSI-80 1200W DC system power supply

AT-SBxPWRPOEI-xx 1200W AC PoE power supply

AT-SBx31FAN Contains four fans, temperature sensors and controller board

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

Power cords are only shipped with AT-SBxPWRSYS1-xx or AT-SBxPWRPOE1-xx power supplies.

# Allied Telesis

# the solution : the network

AT-SBx31XS6

North America Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830 EMEA & CSA Operations | Incheonweg 7 | 1437 EK Rozenburg | The Netherlands | T: +31 20 7950020 | F: +31 20 7950021

		friendly
Accessorie	s	
Small Form P	luggable Optics	Supported Platforms
AT-XPSR	XFP, MMF, 10Gbps, 300 m, 850 nm, LC	AT-SBx31XZ4
AT-XPLR	XFP, SMF, 10Gbps, 10 km, 1310 nm, LC	AT-SBx31XZ4
AT-XPER40	XFP, SMF, 10Gbps, 40 km, 1550 nm, LC	AT-SBx31XZ4
AT-XPER80	XFP, SMF, 10Gbps, 80 km, 1550 nm, LC	AT-SBx31XZ4
AT-SPSX	SFP, MMF, 1000Mbps, 220 / 500 m, 850 nm, LC	AT-SBx31GS24
AT-SPEX	SFP, MMF, 1000Mbps, 2 km, 1310 nm, LC	AT-SBx31GS24
AT-SPLX10	SFP, SMF, 1000Mbps, 10 km, 1310 nm, LC	AT-SBx31GS24
AT-SPLX40	SFP, SMF, 1000Mbps, 40 km, 1310 nm, LC	AT-SBx31GS24
AT-SPZX80	SFP, SMF, 1000Mbps, 80 km, 1550 nm, LC	AT-SBx31GS24

AT-S Bx31GS24 AT-SPBD10-13 SFP, SMF, 1000Mbps, AT-SBx31GS24 10 km, 1310/1490 nm, LC-BiDi AT-SPBD10-14 SFP, SMF, 1000Mbps, AT-SBx31GS24 10 km, 1490/1310 nm, LC-BiDi AT-SPBD20Dual CSFP, SMF, 1000Mbps AT-SBx31GC40 dual BiDi. 20 km. -14 Tx1490/Rx1310, 2 x LC AT-SPBD40Dual CSFP, SMF, 1000Mbps AT-SBx31GC40 -14 dual BiDi, 40km. Tx1490/Rx1310, 2 x LC AT-SPFX/2 SFP, MMF, 100Mbps, AT-SBx31GS24 2 km, 1310 nm, LC AT-SPFXBD-SFP, SMF, 100Mbps, AT-SBx31GS24 LC-13 10 km, 1310/1510 nm, LC-BiDi AT-SPFXBD-SFP, SMF, 100Mbps, AT-SBx31GS24 10 km, 1510/1310 nm, LC-15 LC-BiDi AT-SPFX/15 SFP, SMF, 100Mbps, AT-SBx31GS24 15 km, 1310 nm, LC AT-SP10SR SFP+ 10G, 300M, AT-SBx31XS6 850 nm, C temp AT-SP10LR SFP+ 10G, 10Km, AT-SBx31XS6 1310 nm, C temp AT-SP10TW1 SFP+ Twinax, 10G, AT-SBx31XS6 1 meter, copper C temp AT-SP10TW-3 SFP+ Twinax, 10G, AT-SBx31XS6 3 meter, copper, C temp

AT-SP10TW-7 SEP+ Twinax, 10G.

7 meter, copper, C temp

