OS6560-P48Z16

Alcatel-Lucent Enterprise OmniSwitch 6560 **GOLDEN RFP**

Version 8.9R3



Contents

1.	Intr	oduction	3
2.		niSwitch 6560 models and chassis components	
	2.1.	OS6560-24X4	6
	2.2.	OS6560-P24X4	7
	2.3.	OS6560-48X4	8
	2.4.	OS6560-P48X4	<u>S</u>
	2.5.	OS6560-X10	10
	2.6.	OS6560-P24Z24	11
	2.7.	OS6560-PXZ24	12
	2.8.	OS6560-P48Z16	13
	2.9.	OS6560-P24Z8	14
3.	Res	iliency and high availability functionalities	15
4.	Lay	er-2 switching	16
5.	Lay	er-3 routing protocols and features:	16
6.	Mu	lticast protocols and features:	16
7.	Sec	urity features	17
8.	Qua	ality of Service (QoS) features	18
9.	Sof	tware Defined Networking (SDN) features	18
10	. ITU	-T recommendation	19
11	. Ma	nagement features:	19

1. Introduction

The Alcatel-Lucent OmniSwitch™ 6560 Stackable Gigabit and Multi-Gigabit Ethernet LAN value switch family is an industry leading campus access solution for enterprise networks. With multi-gigabit ports for high-speed IEEE 802.11ac devices, 10 GigE uplinks and 20 GigE stacking, the OmniSwitch 6560 is the right solution for your next generation network.



Offering a design optimized for flexibility and scalability as well as low power consumption, the OmniSwitch 6560 is an outstanding edge solution. It uses the field-proven Alcatel-Lucent Operating System (AOS) to deliver highly available, secure, self-protective, easily managed and eco-friendly networks.

The Alcatel-Lucent OmniSwitch 6560 family is embedded with the latest technology innovations, and offers maximum investment protection. Deployments benefiting from the OmniSwitch 6560 family are:

- Edge of small-to-mid-sized networks
- Branch office enterprise and campus workgroups
- Residential and commercially managed services applications

Features

- 24-port and 48-port, PoE and non-PoE with fixed small form factor pluggable (SFP+) 10G interfaces
- Support for 10 GigE stacking or 20 GigE stacking
- Support for IEEE 802.1AE MACsec encryption
- Internal modular AC redundant power supplies

Management

 AOS field-proven software with management through web interface (WebView), command line interface (CLI), and Simple Network Management Protocol (SNMP)

- Ethernet operations, administration and management (OA&M) support for service configuration and monitoring
- Cloud enabled with OmniVista® Cirrus for a secure, resilient and scalable cloud-based network management.
- Support by Alcatel-Lucent OmniVista™ 2500 Network Management System (NMS)

Security

- MACsec encryption to secure the network edge: 1G/2.5G user and 10G up-link ports
- Flexible device and user authentication with Alcatel-Lucent Access Guardian (IEEE 802.1x/MAC/captive portal) with Host Integrity Check (HIC) enforcement
- Enables deployment of comprehensive and secure BYoD services in enterprise networks such as guest management, device on-boarding, device posturing, application management and dynamic change of authentication (CoA).
- Advanced Quality of Service (QoS) and Access Control Lists (ACLs) for traffic control, including an embedded denial of service (DoS) engine to filter out unwanted traffic attacks Extensive support of user-oriented features such as learned port security (LPS), port mapping, Dynamic Host Configuration Protocol (DHCP) binding tables and User Network Profile (UNP)

Performance and redundancy

- Advanced layer-2+ features with basic layer-3 routing for both IPv4 and IPv6+
- Triple speed (100/1G/2.5G) user interfaces and fiber interfaces (SFPs) supporting 1000 Base-X or 10G Base-X optical transceivers
- 10 G uplinks
- Wire-rate switching and routing performance
- High availability with virtual chassis concept, redundant stacking links, primary/secondary unit failover, hot-swappable power options and configuration rollback

Convergence

- Enhanced Voice over IP (VoIP) and video performance with policy-based QoS
- Future-ready support for multimedia applications with wire-rate multicast
- Airgroup™ Network Services for Bonjour speaking devices provides consistent experience over wireless and wired networks
- IEEE 802.3af, IEEE 802.3at and IEEE802.3bt PoE support for IP phones, wireless LAN (WLAN) access points and video cameras

Benefits

- Meets any customer configuration need and offers excellent investment protection and flexibility, as well as ease of deployment, operation and maintenance
- Provides outstanding performance when supporting real-time voice, data and video applications for converged scalable networks
- Ensures efficient power management, reduces operating expenses (OPEX) and lowers total cost of ownership (TCO) through low power consumption and dynamic PoE allocation, which delivers only the power needed by the attached device
- A field-upgradeable solution that makes the network highly available and reduces OPEX
- Fully secures the network at the edge at no additional cost
- Enterprise-wide cost reduction through hardware consolidation to achieve network segmentation and security without additional hardware installation

- Supports cost-effective installation and deployment with automated switch setup and configuration and end-to-end virtual LAN (VLAN) provisioning
- OmniVista® Cirrus powers a secure, resilient and scalable cloud-based network management. It offers hassle free network deployment and easy service rollout with advanced analytics for smarter decision making. IT friendly Unified Access with secure authentication and policy enforcement for users and devices

OmniSwitch 6560 Link:

https://www.al-enterprise.com/en/products/switches/omniswitch-6560

2. OmniSwitch 6560 models and chassis components

2.1.0S6560-24X4

2.1.1.	Non-blocking architecture	C/PC/NC
2.1.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.1.3.	Internal Redundant Power Supplies AC/DC	C/PC/NC
2.1.4.	SFP`s HotSwap	C/PC/NC
2.1.5.	Minimum of 24 ports 10/100/1000 Base-T RJ45	C/PC/NC
2.1.6.	Minimum of 4 SFP+ ports (1/10Gbps)	C/PC/NC
2.1.7.	Minimum of 2 SFP+ 1G ports (or 10G with Performance license)	C/PC/NC
2.1.8.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.1.9.	MACsec on all 10/100/1000 Base-T RJ45 ports	C/PC/NC
2.1.10.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.1.11.	Minimum stacking aggregated of 40Gbps	C/PC/NC
2.1.12.	Minimum switching capacity (Gbps): 168 Gbps	C/PC/NC
2.1.13.	Minimum Processing Capacity (Mpps): 125Mpps	C/PC/NC
2.1.14.	Operating Temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C	C/PC/NC
2.1.15.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.1.16.	Minimum MTBF 372k	C/PC/NC
2.1.17.	Support of E-Line (EPL and EVPL) and E-LAN (EP-LAN and EVP-LAN)	C/PC/NC

2.2.0S6560-P24X4

2.2.1.	Non-blocking architecture	C/PC/NC
2.2.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.2.3.	Internal Redundant Power Supplies AC/DC	C/PC/NC
2.2.4.	SFP`s HotSwap	C/PC/NC
2.2.5.	Minimum of 24 ports 10/100/1000 Base-T RJ45 PoE+, 802.3at	C/PC/NC
2.2.6.	Minimum of 4 SFP+ ports (1/10Gbps)	C/PC/NC
2.2.7.	Minimum of 2 SFP+ 1G ports (or 10G with Performance license)	C/PC/NC
2.2.8.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.2.9.	MACsec support on all 10/100/1000 Base-T RJ45 ports	C/PC/NC
2.2.10.	Minimum available: 245 watt for PoE on RJ45 ports (with one power supply)	C/PC/NC
2.2.11.	Minimum available: 532 watt for PoE on RJ45 ports (with two Power Supply	C/PC/NC
2.2.12.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.2.13.	Minimum stacking aggregated of 40Gbps	C/PC/NC
2.2.14.	Minimum switching capacity (Gbps): 168 Gbps	C/PC/NC
2.2.15.	Minimum Processing Capacity (Mpps): 125Mpps	C/PC/NC
2.2.16.	Operating Temperature: 0 ° C to 45 ° C	C/PC/NC
2.2.17.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.2.18.	Minimum MTBF 352k	C/PC/NC

2.3.0S6560-48X4

2.3.1.	Non-blocking architecture	C/PC/NC
2.3.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.3.3.	Internal Redundant Power Supplies AC/DC	C/PC/NC
2.3.4.	SFP`s HotSwap	C/PC/NC
2.3.5.	Minimum of 48 ports 10/100/1000 Base-T RJ45	C/PC/NC
2.3.6.	Minimum of 2 ports SFP+ (1/10Gbps)	C/PC/NC
2.3.7.	Minimum of 2 ports SFP+ (10Gbps)	C/PC/NC
2.3.8.	Minimum of 2 SFP+ 1G ports (or 10Gbps with Performance license)	C/PC/NC
2.3.9.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.3.10.	MACsec on all 10/100/1000 Base-T RJ45 ports, 2 1G SFP & 2 10G SFP+	C/PC/NC
2.3.11.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.3.12.	Minimum stacking aggregated of 40Gbps	C/PC/NC
2.3.13.	Minimum switching capacity (Gbps): 216 Gbps	C/PC/NC
2.3.14.	Minimum Processing Capacity (Mpps): 160,7 Mpps	C/PC/NC
2.3.15.	Operating Temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C	C/PC/NC
2.3.16.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.3.17.	Minimum MTBF 665k	C/PC/NC

2.4.0S6560-P48X4

2.4.1.	Non-blocking architecture	C/PC/NC
2.4.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.4.3.	Internal Redundant Power Supplies AC/DC	C/PC/NC
2.4.4.	SFP`s HotSwap	C/PC/NC
2.4.5.	Minimum of 48 ports 10/100/1000 Base-T RJ45 PoE+, 802.3at	C/PC/NC
2.4.6.	Minimum of 2 ports SFP+ (1/10Gbps)	C/PC/NC
2.4.7.	Minimum of 2 ports SFP+ (10Gbps)	C/PC/NC
2.4.8.	Minimum of 2 SFP+ 1G ports (or 10Gbps with Performance license)	C/PC/NC
2.4.9.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.4.10.	MACsec on all 10/100/1000 Base-T RJ45 ports,2 SFP & 2 SFP+ ports	C/PC/NC
2.4.11.	Minimum available: 815 watt for PoE on RJ45 ports (with one Power Supply	C/PC/NC
2.4.12.	Minimum available: 1645 watt for PoE on RJ45 ports (with two Power Supply)	C/PC/NC
2.4.13.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.4.14.	Minimum stacking aggregated of 40Gbps	C/PC/NC
2.4.15.	Minimum switching capacity (Gbps): 216 Gbps	C/PC/NC
2.4.16.	Minimum Processing Capacity (Mpps): 160,7 Mpps	C/PC/NC
2.4.17.	Operating Temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C	C/PC/NC
2.4.18.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.4.19.	Minimum MTBF 339k	C/PC/NC
2.4.20.	Support of E-Line (EPL and EVPL) and E-LAN (EP-LAN and EVP-LAN)	C/PC/NC

2.5.0S6560-X10

2.5.1.	Non-blocking architecture	C/PC/NC
2.5.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.5.3.	Internal Redundant Power Supplies AC/DC	C/PC/NC
2.5.4.	SFP`s HotSwap	C/PC/NC
2.5.5.	Minimum of 8 SFP+ ports (1G/10Gbps)	C/PC/NC
2.5.6.	MACsec capable 8 SFP+ ports (1G/10G)	C/PC/NC
2.5.7.	Minimum of 2 QSFP+ VFL ports (20Gbps)	C/PC/NC
2.5.8.	Stack up to 8 elements (Single Management IP), by dedicated ports for that purpose (excluding the use of the user ports referred to above)	C/PC/NC
2.5.9.	Minimum stacking aggregated of 80Gbps	C/PC/NC
2.5.10.	Minimum switching capacity (Gbps): 240 Gbps	C/PC/NC
2.5.11.	Minimum Processing Capacity (Mpps): 178.6 Mpps	C/PC/NC
2.5.12.	Operating Temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C	C/PC/NC
2.5.13.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.5.14.	Minimum MTBF 885k	C/PC/NC

2.6.0S6560-P24Z24

2.6.1.	Non-blocking architecture	C/PC/NC
2.6.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.6.3.	Internal Redundant Power Supplies	C/PC/NC
2.6.4.	SFP`s HotSwap	C/PC/NC
2.6.5.	Minimum of 24 ports 100/1G/2.5G Base-T RJ45, HPoE	C/PC/NC
2.6.6.	Minimum of 4 SFP+ ports (1/10Gbps)	C/PC/NC
2.6.7.	Minimum of 2 20GE QSFP+ stacking ports	C/PC/NC
2.6.8.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.6.9.	Minimum available: 532 watt for PoE on RJ45 ports (with one power supply)	C/PC/NC
2.6.10.	Minimum available: 1085 watt for PoE on RJ45 ports (with two Power Supply	C/PC/NC
2.6.11.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.6.12.	Minimum stacking capacity of 80Gbps	C/PC/NC
2.6.13.	Minimum switching capacity (Gbps): 280 Gbps	C/PC/NC
2.6.14.	Minimum Processing Capacity (Mpps): 208 Mpps	C/PC/NC
2.6.15.	Operating Temperature: 0 ° C to 45 °C	C/PC/NC
2.6.16.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.6.17.	Minimum MTBF 372k	C/PC/NC

2.7.0S6560-PXZ24

2.7.1.	Non-blocking architecture	C/PC/NC
2.7.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.7.3.	Internal Redundant Power Supplies	C/PC/NC
2.7.4.	SFP`s HotSwap	C/PC/NC
2.7.5.	Minimum of 24 ports 100/1G/2.5G Base-T RJ45, HPoE	C/PC/NC
2.7.6.	Minimum of 4 SFP+ ports (1/10Gbps)	C/PC/NC
2.7.7.	Minimum of 2 20GE QSFP+ stacking ports	C/PC/NC
2.7.8.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.7.9.	Minimum available: 815 watt for PoE on RJ45 ports (with one power supply)	C/PC/NC
2.7.10.	Minimum available: 1645 watt for PoE on RJ45 ports (with two Power Supply	C/PC/NC
2.7.11.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.7.12.	Minimum stacking capacity of 80Gbps	C/PC/NC
2.7.13.	Minimum switching capacity (Gbps): 280 Gbps	C/PC/NC
2.7.14.	Minimum Processing Capacity (Mpps): 208 Mpps	C/PC/NC
2.7.15.	Operating Temperature: 0 $^{\circ}$ C to 45 $^{\circ}$ C	C/PC/NC
2.7.16.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.7.17.	Minimum MTBF 372/352k	C/PC/NC

2.8.0S6560-P48Z16

2.8.1.	Non-blocking architecture	C/PC/NC
2.8.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.8.3.	Internal Redundant Power Supplies	C/PC/NC
2.8.4.	SFP`s HotSwap	C/PC/NC
2.8.5.	Minimum of 32 ports 10/100/1000 Base-T RJ45, PoE	C/PC/NC
2.8.6.	Minimum of 16 ports 100/1G/2.5G Base-T RJ45, HPoE	C/PC/NC
2.8.7.	Minimum of 4 SFP+ ports (1/10Gbps)	C/PC/NC
2.8.8.	Minimum of 2 20GE QSFP+ stacking ports	C/PC/NC
2.8.9.	The above minimum ports quantity, cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.8.10.	MACsec capable all 1G/2.5G RJ45, 2 1G SFP, 2 10G SFP+ ports	C/PC/NC
2.8.11.	Minimum available: 815 watt for PoE on RJ45 ports (with one power supply)	C/PC/NC
2.8.12.	Minimum available: 1645 watt for PoE on RJ45 ports (with two Power Supply	C/PC/NC
2.8.13.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.8.14.	Minimum stacking capacity of 80Gbps	C/PC/NC
2.8.15.	Minimum switching capacity (Gbps): 304 Gbps	C/PC/NC
2.8.16.	Minimum Processing Capacity (Mpps): 226 Mpps	C/PC/NC
2.8.17.	Operating Temperature: 0 ° C to 45 °C	C/PC/NC
2.8.18.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.8.19.	Minimum MTBF 296k	C/PC/NC

2.9.0S6560-P24Z8

2.9.1.	Non-blocking architecture	C/PC/NC
2.9.2.	Total RU with BPS: 1 RU maximum	C/PC/NC
2.9.3.	Internal Redundant Power Supplies	C/PC/NC
2.9.4.	SFP`s HotSwap	C/PC/NC
2.9.5.	Minimum of 16 ports 10/100/1000 Base-T RJ45, PoE	C/PC/NC
2.9.6.	Minimum of 8 ports 100/1G/2.5G Base-T RJ45, HPoE	C/PC/NC
2.9.7.	Minimum of 2 SFP+ ports (1/10Gbps)	C/PC/NC
2.9.8.	The above minimum ports quantity cannot be combo. All must be available in the switch, and at the same time	C/PC/NC
2.9.9.	Minimum available: 245 watt for PoE on RJ45 ports (with one power supply)	C/PC/NC
2.9.10.	Minimum available: 432 watt for PoE on RJ45 ports (with two Power Supply	C/PC/NC
2.9.11.	Stack up to 8 elements (Single Management IP)	C/PC/NC
2.9.12.	Minimum switching capacity (Gbps): 112 Gbps	C/PC/NC
2.9.13.	Minimum Processing Capacity (Mpps): 83.3 Mpps	C/PC/NC
2.9.14.	Operating Temperature: 0 ° C to 45 °C	C/PC/NC
2.9.15.	Humidity (operation): 5% to 95% non-condensing	C/PC/NC
2.9.16.	Minimum MTBF 363/337k	C/PC/NC

3. Resiliency and high availability functionalities

3.1.	Unified management & control	C/PC/NC
3.2.	Virtual chassis technology	C/PC/NC
3.3.	Virtual Chassis 1+N redundant supervisor manager	C/PC/NC
3.4.	Virtual Chassis In-Service Software Upgrade (ISSU)	C/PC/NC
3.5.	Split Virtual Chassis protection	C/PC/NC
3.6.	IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) encompasses IEEE 802.1D Spanning Tree Protocol (STP) and IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)	C/PC/NC
3.7.	Per-VLAN spanning tree (PVST+)	C/PC/NC
3.8.	1x1 STP mode	C/PC/NC
3.9.	IEEE 802.3ad/802.1AX Link Aggregation Control Protocol (LACP) and static LAG groups across modules	C/PC/NC
3.10.	Virtual Router Redundancy Protocol (VRRP) with tracking capabilities	C/PC/NC
3.11.	IEEE protocol auto-discovery	C/PC/NC
3.12.	Bidirectional Forwarding Detection (BFD) for fast failure detection and reduced re-convergence times in a routed environment	C/PC/NC
3.13.	Redundant and hot-swappable power supplies	C/PC/NC
3.14.	Built-in CPU protection against malicious attacks	C/PC/NC

4. Layer-2 switching

The switch must support the following:

4.1.	Up to 16k MAC Addresses	C/PC/NC
4.2.	Up to 4000 VLANs	C/PC/NC
4.3.	Up to 1.5k total system policies	C/PC/NC
4.4.	Switch Latency: < 4 µs	C/PC/NC
4.5.	Max Frame: 9216 bytes (jumbo)	C/PC/NC
4.6.	Ethernet services support using IEEE 802.1ad Provider Bridges (also known as Q-in-Q or VLAN stacking	C/PC/NC
4.7.	Ethernet OAM (802.1ag, ITU-T Y.1731): Connectivity Fault Management (L2 ping & Link trace)	C/PC/NC
4.8.	Ethernet in First mile: Link OAM (802.3ah)	C/PC/NC
4.9.	TR-101 Point-to-Point Protocol over Ethernet (PPPoE) Intermediate Agent allowing for the PPPoE network access method	C/PC/NC
4.10.	Service Assurance Agent (SAA) for proactively measuring network, health, reliability, and performance.	C/PC/NC

5. Layer-3 routing protocols and features:

The switch must support the following

5.1.	Static routing for IPv4 and IPv6	C/PC/NC
5.2.	RIP v1 and v2 for IPv4; RIPng for IPv6	C/PC/NC
5.3.	Up to 256 IPv4 and 128 IPv6 static and RIP routes	C/PC/NC
5.4.	Up to 128 IPv4 and 16 IPv6 interfaces	C/PC/NC
5.5.	OSPFv2 support	C/PC/NC
5.6.	OSPFv3 support	C/PC/NC
5.7.	Up to 2048 entries in the ARP table	C/PC/NC

6. Multicast protocols and features:

The switch must support the following:

6.1.	IGMPv1/v2/v3 snooping to optimize multicast traffic	C/PC/NC
6.2.	Multicast Listener Discovery (MLD) v1/v2 snooping+	C/PC/NC
6.3.	Up to 1000 multicast groups	C/PC/NC
6.4.	IP Multicast VLAN (IPMVLAN) for optimized multicast replication at the edge, saving network core resources	C/PC/NC
6.5.	IP Multicast VLAN (IPMV): Support the creation of separate dedicated VLANs built specifically for multicast traffic distribution.	C/PC/NC

7. Security features

7.1.	Autosensing IEEE 802.1X multiclient, multi-VLAN support	C/PC/NC
7.2.	MAC-based authentication for non-IEEE 802.1X hosts	C/PC/NC
7.3.	Web based authentication (captive portal): a customizable web portal residing on the switch	C/PC/NC
7.4.	Dynamically provide pre-defined policy configuration to authenticated clients — VLAN, ACL, BW	C/PC/NC
7.5.	Secure Shell (SSH) with public key infrastructure (PKI) support	C/PC/NC
7.6.	Terminal Access Controller Access- Control System Plus (TACACS+) client	C/PC/NC
7.7.	Centralized Remote Access Dial- In User Service (RADIUS) and Lightweight Directory Access Protocol (LDAP) administrator authentication	C/PC/NC
7.8.	Centralized RADIUS for device authentication and network access control authorization	C/PC/NC
7.9.	Learned Port Security (LPS) or MAC address lockdown	C/PC/NC
7.10.	Access Control Lists (ACLs); flow based filtering in hardware (Layer 1 to Layer 4)	C/PC/NC
7.11.	DHCP Snooping, DHCP IP and Address Resolution Protocol (ARP) spoof protection	C/PC/NC
7.12.	Dynamic ARP Inspection is implemented by combining both DHCP snooping and IP source filtering capabilities	C/PC/NC
7.13.	ARP poisoning detection	C/PC/NC

7.14.	IP Source Filtering as a protective and effective mechanism against ARP attacks	C/PC/NC
7.15.	Role-based authentication for routed domains	C/PC/NC
7.16.	The minimum password size range is 1-30 characters.	C/PC/NC
7.17.	Allows the switch to be authenticated as a supplicant device using X.509 certificates.	C/PC/NC

8. Quality of Service (QoS) features

The switch must support the following:

8.1.	Eight hardware based queues per port for flexible QoS management	C/PC/NC
8.2.	Flow-based QoS with internal and external (a.k.a., remarking) prioritization	C/PC/NC
8.3.	Flow-based traffic policing and bandwidth management, ingress rate limiting; egress rate shaping per port	C/PC/NC
8.4.	Queue management: Configurable scheduling algorithms — Strict Priority Queuing (SPQ)	C/PC/NC
8.5.	Queue management: Configurable scheduling algorithms — Weighted Round Robin (WRR)	C/PC/NC
8.6.	Congestion avoidance: Support for End- to-End Head-Of-Line (E2EHOL) Blocking Protection	C/PC/NC
8.7.	Auto QoS for switch management traffic	C/PC/NC
8.8.	Three-color marker: Single/ Dual Rate — policing with commit BW, excess BW, burst size	C/PC/NC

9. Software Defined Networking (SDN) features

9.1.	Programmable RESTful API	C/PC/NC
9.2.	Fully programmable OpenFlow 1.3.1 and 1.0 agent for control of native OpenFlow and hybrid ports	C/PC/NC
9.3.	OpenStack networking plug-in	C/PC/NC

10. ITU-T recommendation

The switch must support the following ::

11. Management features:

The switch must support the following

11.2. WebView Graphical Web Interface via HTTP and HTTPS over IPv4/IPv6 This feature allows for a USB-to-Ethernet interface for switches that lack an OOB management port. This interface is treated just like an OOB interface. All functions and CLIs related to an OOB management port are applicable to the USB-to-Ethernet dongle. This feature allows for applying an ACL on the EMP port of the switch. It enables policy-based routing on the EMP ports. The configuration is enabled using the empacl policy-list type. 11.5. Working in a"thin client" mode. In this mode no configuration can be saved in the "Running" directory	11.1.	Intuitive CLI in a scriptable BASH environment via console, Telnet, or Secure Shell (SSH) v2 over IPv4/IPv6	C/PC/NC
switches that lack an OOB management port. This interface is treated just like an OOB interface. All functions and CLIs related to an OOB management port are applicable to the USB-to-Ethernet dongle. This feature allows for applying an ACL on the EMP port of the switch. It enables policy-based routing on the EMP ports. The configuration is enabled using the empacl policy-list type. 11.5. Working in a"thin client" mode. In this mode no configuration can be saved in the "Running" directory	11.2.	•	C/PC/NC
port of the switch. It enables policy-based routing on the EMP ports. The configuration is enabled using the empacl policy-list type. 11.5. Working in a"thin client" mode. In this mode no configuration can be saved in the "Running" directory	11.3.	switches that lack an OOB management port. This interface is treated just like an OOB interface. All functions and CLIs related to an OOB management port	C/PC/NC
configuration can be saved in the "Running" directory	11.4.	port of the switch. It enables policy-based routing on the EMP ports. The configuration is enabled using the	C/PC/NC
network reachability configuration is stored on the switch running directory. The final configuration of a thin client is pushed by a Network	11.5.	configuration can be saved in the "Running" directory of the switch. A basic configuration with minimal network reachability configuration is stored on the switch running directory. The final configuration of a thin client is pushed by a Network	C/PC/NC
Management System (NMS) 11.6. Hitless upgrade of IP services C/PC/NC	11.6.	, ,	C/PC/NC

12. Certifications

12.1.	The switch proposed must possess a Common Criteria certification, ensuring compliance with internationally recognized security standards.	C/PC/NC
12.2.	The switch proposed must hold a valid Federal Information Processing Standards (FIPS) certification, meeting the designated FIPS publication 140-2.	C/PC/NC

13. Video surveillance

13.1.	The switch support plugins that enable remote troubleshooting for common camera issues directly from the video surveillance management system.	C/PC/NC
-------	--	---------