



ELTEX

Complete solutions for networking

Backbone Switches, Aggregation Switches, Access Switches

MES53xx, MES33xx, MES35xx, MES23xx

Operation Manual, Firmware Version 4.0.13

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LEGEND

Label	Description
[]	Square brackets are used to indicate optional parameters in the command line; when entered, they provide additional options.
{ }	Curly brackets are used to indicate mandatory parameters in the command line. You need to choose one of them.
" "	In the command description, these characters are used to define ranges.
" "	In the command description, this character means 'or'.
"/"	In the command description, this character indicates the default value.
<i>Calibri Italic</i>	Calibri Italic is used to indicate variables and parameters that should be replaced with an appropriate word or string.
Bold	Notes and warnings are shown in semibold.
<Bold Italic>	Keyboard keys are shown in bold italic within angle brackets.
Courier New	Command examples are shown in Courier New Bold.
<code>Courier New</code>	Command execution results are shown in Courier New in a frame with a shadow border.

Notes and Warnings



Notes contain important information, tips or recommendations on device operation and set-up.



Warnings inform the user about situations that may be harmful to the user, cause damage to the device, malfunction or data loss.

1 INTRODUCTION

Over the last few years, more and more large-scale projects are utilising NGN concept in communication network development. One of the main tasks in implementing large multiservice networks is to create reliable high-performance backbone networks for multilayer architecture of next-generation networks.

High-speed data transmission, especially in large-scale networks, requires a network topology that will allow flexible distribution of high-speed data flows.

MES53xx, MES33xx, MES23xx series switches can be used in large enterprise networks, SMB networks and carrier networks. These switches deliver high performance, flexibility, security, and multi-tier QoS. MES5324 and MES3324 switches provide better availability due to protection of nodes that enable fail-over operation and backup of power and ventilation modules.

MES35xx series switches are designed to organize secure fault-tolerant networks for data transmission on the sites where it is required to satisfy requirements for robustness against various effects (thermal, mechanical, vibration, etc.).

This operation manual describes intended use, specifications, first-time set-up recommendations, and the syntax of commands used for configuration, monitoring and firmware update of the switches.

2 PRODUCT DESCRIPTION

2.1 Purpose

High-performance aggregation switches MES53xx and MES3xxx have 10GBASE-X, 40GBASE-X ports and are designed to be used in carrier networks as aggregation devices and in data processing centres as top-of-rack or end-of-row switches.

The ports support 40 Gbps (QSFP) (MES5324), 10 Gbps (SFP+) or 1 Gbps (1000BASE-X and 1000BASE-T SFP) for higher flexibility and ensure that you can gradually move to higher transfer rates. Non-blocking switch fabric ensures correct packet processing with minimal and predictable latency at maximum load for all types of traffic.

Front-to-back ventilation ensures efficient cooling in data processing centres.

Redundant fans and AC or DC power supplies along with a comprehensive hardware monitoring system ensure high reliability. The devices allow hot swapping of power and ventilation modules providing smooth network operation.

MES23xx series access switches are L2+ managed switches that provide end users with connection to SMB networks and carrier networks through the 1/10Gigabit Ethernet interface.

2.2 Switch Features

2.2.1 Basic Features

Table 1 lists the basic administrable features of the devices of this series.

Table 1 – Basic features of the device

Head-of-Line blocking (HOL)	HOL blocking occurs when device output ports are overloaded with traffic coming from input ports. It may lead to data transfer delays and packet loss.
Jumbo frames	Enables jumbo frame transmission to minimize the amount of transmitted packets. This reduces overhead, processing time and interruptions.
Flow control (IEEE 802.3X)	With flow control you can interconnect low-speed and high-speed devices. For avoid buffer overrun, the low-speed device can send PAUSE packets that will force the high-speed device to pause packet transmission.
Operation in device stack	You can combine multiple switches in a stack. In this case, switches are considered as a single device with shared settings. There are two stack topologies—ring and chain. All ports of each stack unit must be configured from the master switch. Device stacking allows for reducing network management efforts.

2.2.2 MAC address processing features

Table 2 lists MAC address processing features.

Table 2 – MAC address processing features

MAC address table	The switch creates an in-memory look-up table which contains mac-addresses and due ports.
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Learning mode	When learning is not available, the incoming data on a port will be transmitted to all other ports of the switch. Learning mode allows the switch to analyse the frame, discover sender's MAC address and add it to the switching table. Then, if the destination MAC address of an Ethernet frames is already in the routing table, that frame will be sent only to the port specified in the table.
MAC Multicast support	This feature enables one-to-many and many-to-many data distribution. Thus, the frame addressed to a multicast group will be transmitted to each port of the group.
Automatic Aging for MAC Addresses	If there are no packets from a device with a specific MAC address in a specific period, the entry for this address expires and will be removed. It keeps the switch table up to date.
Static MAC Entries	The network switch allows you to define static MAC entries that will be saved in the switching table.

2.2.3 Layer 2 Features

Table 3 lists Layer 2 features and special aspects (OSI Layer 2).

Table 3 – Layer 2 features description (OSI Layer 2)

IGMP Snooping (Internet Group Management Protocol)	IGMP implementation analyses the contents of IGMP packets and discovers network devices participating in multicast groups and forwards the traffic to the corresponding ports.
MLD Snooping (Multicast Listener Discovery)	MLD protocol implementation allows the device to minimize multicast IPv6 traffic.
MVR (Multicast VLAN Registration)	This feature can redirect multicast traffic from one VLAN to another using IGMP messages and reduce uplink port load. Used in III-play solutions.
Broadcast Storm Control	Broadcast storm is a multiplication of broadcast messages in each host causing their exponential growth that can lead to the network meltdown. The switches can restrict the transfer rate for multicast and broadcast frames received and sent by the switch.
Port Mirroring	Port mirroring is used to duplicate the traffic on monitored ports by sending ingress or and/or egress packets to the controlling port. Switch users can define controlled and controlling ports and select the type of traffic (ingress or egress) that will be sent to the controlling port.
Protected ports	This feature assigns the uplink port to the switch port. This uplink port will receive all the traffic and provide isolation from other ports (in a single switch) located in the same broadcast domain (VLAN).
Private VLAN Edge	This feature isolates the ports in a group (in a single switch) located in the same broadcast domain from each other, allowing traffic exchange with other ports that are located in the same broadcast domain but do not belong to this group.
Private VLAN (light version)	Enables isolation of devices located in the same broadcast domain within the entire L2 network. Only two port operation modes are implemented—Promiscuous and Isolated (isolated ports cannot exchange traffic).
Spanning Tree Protocol	Spanning Tree Protocol is a network protocol that ensures loop-free network topology by converting networks with redundant links to a spanning tree topology. Switches exchange configuration messages using frames in a specific format and selectively enable or disable traffic transmission to ports.

IEEE 802.1w Rapid spanning tree protocol	Rapid STP (RSTP) is the enhanced version of the STP that enables faster convergence of a network to a spanning tree topology and provides higher stability.
ERPS (Ethernet Ring Protection Switching) protocol	Protocol used for increasing stability and reliability data transmission network having ring topology. It is realized by reducing recovery network time in case of breakdown. Recovery time does not exceed 1 second. It is much less than network changeover time in case of spanning tree protocols usage.
VLAN support	VLAN is a group of switch ports that form a single broadcast domain. The switch supports various packet classification methods to identify the VLAN they belong to.
Supporting OAM protocol (Operation, Administration, and Maintenance, IEEE 802.3ah)	Ethernet OAM (Operation, Administration, and Maintenance), IEEE 802.3ah – functions of data transmission channel level corresponds to channel status monitor protocol. The protocol uses data blocks of OAM (OAMPDU) to transmit information about the channel status between connected Ethernet devices. Both devices must support standard IEEE 802.3ah.
GARP VLAN (GVRP)	GARP VLAN registration protocol dynamically add/removes VLAN groups on the switch ports. If GVRP is enabled, the switch identifies and then distributes the VLAN inheritance data to all ports that form the active topology.
Port based VLAN	Distribution to VLAN groups is performed according to the ingress ports. This solution ensures that only one VLAN group is used on each port.
802.1Q support	IEEE 802.1Q is an open standard that describes the traffic tagging procedure for transferring VLAN inheritance information. It allows multiple VLAN groups to be used on one port.
Link aggregation with LACP (Link Aggregation Control Protocol)	The LACP enables automatic aggregation of separate links between two devices (switch-switch or switch-server) in a single data communication channel. The protocol constantly monitors whether link aggregation is possible; in case one link in the aggregated channel fails, its traffic will be automatically redistributed to functioning components of the aggregated channel.
LAG group creation (Link Aggregation Group)	The device allows for link group creation. Link aggregation, trunking or IEEE 802.3ad is a technology that enables aggregation of multiple physical links into one logical link. This leads to greater bandwidth and reliability of the backbone 'switch-switch' or 'switch-server' channels. There are three types of balancing—based on MAC addresses, IP addresses or destination port (socket). A LAG group contains ports with the same speed operating in full-duplex mode.
Auto Voice VLAN support	Allows you to identify voice traffic by OUI (Organizationally Unique Identifier—first 24 bits of the MAC address). If the MAC table of the switch contains a MAC address with VoIP gateway or IP phone OUI, this port will be automatically added to the voice VLAN (identification by SIP or the destination MAC address is not supported).
Selective Q-in-Q	Allows you to assign external VLAN SPVLAN (Service Provider's VLAN) based on configured filtering rules by internal VLAN numbers (Customer VLAN). Selective Q-in-Q allows you to break down subscriber's traffic into several VLANs, change SPVLAN stamp for the packet in the specific network section.

2.2.4 Layer 3 Features

Table 4 lists Layer 3 functions (OSI Layer 3).

Table 4 – Layer 3 Features description (Layer 3)

BootP and DHCP clients (Dynamic Host Configuration Protocol)	The devices can obtain IP address automatically via the BootP/DHCP.
Static IP routes	The switch administrator can add or remove static entries into/from the routing table.
Address Resolution Protocol	ARP maps the IP address and the physical address of the device. The mapping is established on the basis of the network host response analysis; the host address is requested by a broadcast packet.
Routing Information Protocol (RIP)	The dynamic routing protocol that allows routers to get new routing information from the neighbour routers. This protocol detects optimum routes on the basis of hops count data.
IGMP Proxy function	IGMP Proxy is a feature that allows simplified routing of multicast data between networks. IGMP is used for routing management.
OSPF protocol (Open Shortest Path First)	A dynamic routing protocol that is based on a link-state technology and uses Dijkstra's algorithm to find the shortest route. OSPF protocol distributes information on available routes between routers in a single autonomous system.
BGP (Border Gateway Protocol)	BGP is a protocol for routing between Autonomous Systems (AS). Routers exchange destination network routes information.
Virtual Router Redundancy Protocol (VRRP)	VRRP is designed for backup of routers acting as default gateways. This is achieved by joining IP interfaces of the group of routers into one virtual interface which will be used as the default gateway for the computers of the network.
Protocol Independent Multicast (PIM)	The Protocol-Independent Multicast protocols for IP networks were created to address the problem of multicast routing. PIM relies on traditional routing protocols (such as, Border Gateway Protocol) rather than creates its own network topology. It uses unicast routing to verify RPF. Routers perform this verification to ensure loop-free forwarding of multicast traffic.
Multicast Source Discovery Protocol (MSPD)	MSDP is a protocol for exchanging information about multicast sources between different RP in PIM.

2.2.5 QoS Features

Table 5 lists the basic quality of service features.

Table 5 – Basic quality of service features

Priority queues support	The switch supports egress traffic prioritization with queues for each port. Packets are distributed into queues by classifying them by various fields in packet headers.
802.1p class of service support	802.1p standard specifies the method for indicating and using frame priority to ensure on-time delivery of time-critical traffic. 802.1p standard defines 8 priority levels. The switches can use the 802.1p priority value to distribute frames between priority queues.

2.2.6 Security features

Table 6 – Security features

DHCP snooping	A switch feature designed for protection from DHCP attacks. Enable filtering of DHCP messages coming from untrusted ports by building and maintaining DHCP snooping binding database. DHCP snooping performs functions of a firewall between untrusted ports and DHCP servers.
DHCP Option 82	An option to tell the DHCP server about the DHCP relay and port of the incoming request. By default, the switch with DHCP snooping feature enabled identifies and drops all DHCP requests with Option 82, if they were received via an untrusted port.
UDP relay	Broadcast UDP traffic forwarding to the specified IP address.
DHCP server features	DHCP server performs centralised management of network addresses and corresponding configuration parameters, and automatically provides them to subscribers.
IP Source address guard	The switch feature that restricts and filters IP traffic according to the mapping table from the DHCP snooping binding database and statically configured IP addresses. This feature is used to prevent IP address spoofing.
Dynamic ARP Inspection (Protection)	A switch feature designed for protection from ARP attacks. The switch checks the message received from the untrusted port: if the IP address in the body of the received ARP packet matches the source IP address. If these addresses do not match, the switch drops this packet.
L2 – L3 – L4 ACL (Access Control List)	Using information from the level 2, 3, 4 headers, the administrator can configure up to 1024 rules for processing or dropping packets.
Time based ACL	Allow you to configure the time frame for ACL operation.
Blocked ports support	The key feature of blocking is to improve the network security; access to the switch port will be granted only to those devices whose MAC addresses were assigned for this port.
Port based authentication (802.1x standard)	IEEE 802.1x authentication mechanism manages access to resources through an external server. Authorized users will gain access to the specified network resources.

2.2.7 Switch Control Features

Table 7 – Switch control features

Uploading and downloading the configuration file	Device parameters are saved into the configuration file that contains configuration data for the specific device ports as well as for the whole system.
Trivial File Transfer Protocol (TFTP)	The TFTP is used for file read and write operations. This protocol is based on UDP transport protocol. The devices are able to download and transfer configuration files and firmware images via this protocol.
Secure Copy protocol (SCP)	SCP is used for file read and write operations. This protocol is based on SSH network protocol. The devices are able to download and transfer configuration files and firmware images via this protocol.

Remote monitoring (RMON)	Remote network monitoring (RMON) is an extension of SNMP that enables monitoring of computer networks. Compatible devices gather diagnostics data using the network management station. RMON is a standard MIB database that contains actual and historic MAC-level statistics and control objects that provide real-time data.
Simple Network Management Protocol (SNMP)	SNMP is used for monitoring and management of network devices. To control system access, the community entry list is defined where each entry contains access privileges.
Command Line Interface (CLI)	Switches can be managed using CLI locally via serial port RS-232, or remotely via telnet or ssh. Console command line interface (CLI) is an industrial standard. CLI interpreter provides a list of commands and keywords that help the user and reduce the amount of input data.
Syslog	<i>Syslog</i> is a protocol designed for transmission of system event messages and error notifications to remote servers.
Simple Network Time Protocol (SNTP)	<i>SNTP</i> is a network time synchronization protocol; it is used to synchronize time on a network device with the server and can achieve accuracy of up to 1ms.
Traceroute	<i>Traceroute</i> is a service feature that allows the user to display data transfer routes in IP networks.
Privilege level controlled access management	The administrator can define privilege levels for device users and settings for each privilege level (read-only - level 1, full access - level 15).
Management interface blocking	The switch can block access to each management interface (SNMP, CLI). Each type of access can be blocked independently: Telnet (CLI over Telnet Session) Secure Shell (CLI over SSH) SNMP
Local authentication	Passwords for local authentication can be stored in the switch database.
IP address filtering for SNMP	Access via SNMP is allowed only for specific IP addresses that are the part of the SNMP community.
RADIUS client	RADIUS is used for authentication, authorization and accounting. RADIUS server uses a user database that contains authentication data for each user. The switches implement a RADIUS client.
Terminal Access Controller Access Control System (TACACS+)	The device supports client authentication with TACACS+ protocol. The TACACS+ protocol provides a centralized security system that handles user authentication and a centralized management system to ensure compatibility with RADIUS and other authentication mechanisms.
SSH server	SSH server functionality allows SSH clients to establish secure connection to the device for management purposes.
Macrocommand support	This feature allows the user to create sets of commands – macro commands – and user them to configure the device.

2.2.8 Additional Features

Table 8 lists additional device features.

Table 8 – Additional functions

Virtual Cable Test (VCT)	The network switches are equipped with the hardware and software tools that allow them to perform the functions of a virtual cable tester (VCT). The tester
---------------------------------	---

	check the condition of copper communication cables.
Optical transceiver diagnostics	The device can be used to test the optical transceiver. During testing, the device monitors the current, power voltage and transceiver temperature. To use this function, these features should be supported by the transceiver.
Green Ethernet	This mechanism reduces power consumption of the switch by disabling inactive electric ports.

2.3 Main specifications

Table 9 lists main specifications of the switch.

Table 9 – Main specifications

General parameters		
Packet processor	MES5324	Marvell 98CX8129-A1 (Hooper)
	MES3324 MES3316F MES3308F MES3324F MES3348 MES3348F	Marvell 98DX3336-A1 (PonCat3)
	MES3508P MES3508	Marvell 98DX3333A1-BTD4I000 (PonCat3 Industrial)
	MES2324 MES2324B MES2324F MES2324FB MES2324P MES2348B MES2348P	Marvell 98DX3236-A1 (AlleyCat3)
	MES2308 MES2308P MES2308R	Marvell 98DX3233
	MES2326	Marvell 98DX3235
	Interfaces	MES5324
MES3324F		1x10/100/1000BASE-T (OOB) 20x1000BASE-X/100BASE-FX (SFP) 4x10GBASE-R (SFP+)/1000BASE-X (SFP) 4x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
MES3324		1x10/100/1000BASE-T (OOB) 20x10/100/1000BASE-T 4x10GBASE-R (SFP+)/1000BASE-X (SFP) 4x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo

	MES3316F	1x10/100/1000BASE-T (OOB) 12x1000BASE-X/100BASE-FX (SFP) 4x10GBASE-R (SFP+)/1000BASE-X (SFP) 4x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
	MES3308F	1x10/100/1000BASE-T (OOB) 4x1000BASE-X/100BASE-FX (SFP) 4x10GBASE-R (SFP+)/1000BASE-X (SFP) 4x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
	MES2324 MES2324B	24x10/100/1000BASE-T (RJ-45) 4x10GBASE-R (SFP+)/1000BASE-X (SFP)
	MES2324P	24x10/100/1000BASE-T (RJ-45) PoE/PoE+ 4x10GBASE-R (SFP+)/1000BASE-X (SFP)
	MES2324FB MES2324F	20x1000BASE-X/100BASE-FX (SFP) 4x10GBASE-R (SFP+)/1000BASE-X (SFP) 4x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
	MES2326	24x10/100/1000BASE-T (RJ-45) 2x1000BASE-X (SFP) 2x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
	MES2348B MES3348	48x10/100/1000BASE-T (RJ-45) 4x10GBASE-R (SFP+)/1000BASE-X (SFP)
	MES2348P	48x10/100/1000BASE-T (PoE+) 4x10GBASE-R (SFP+)/1000BASE-X (SFP)
	MES3348F	48x1000BASE-X/100BASE-FX (SFP) 4x10GBASE-R (SFP+)/1000BASE-X (SFP)
	MES2308	10x10/100/1000BASE-T (RJ-45) 2x1000BASE-X (SFP)
	MES2308P	8x10/100/1000BASE-T (PoE/PoE+) 2x10/100/1000BASE-T (RJ-45) 2x1000BASE-X (SFP)
	MES2308R MES3508P	8x10/100/1000BASE-T (PoE/PoE+, RJ-45) 2x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
	MES3508	8x10/100/1000BASE-T (RJ-45) 2x10/100/1000BASE-T/1000BASE-X/100BASE-FX Combo
Capacity	MES5324	800 Gbps
	MES3324 MES3324F MES2324 MES2324P MES2324B MES2324FB MES2324F	128 Gbps
	MES2348B MES2348P MES3348 MES3348F	176 Gbps
	MES3316F	112 Gbps
	MES3308F	96 Gbps
	MES2326	56 Gbps

	MES2308R MES3508P MES3508	20 Gbps
	MES2308, MES2308P	24 Gbps
Throughput for 64 bytes	MES5324	512.8 MPPS
	MES3324 MES3324F	95 MPPS
	MES2324 MES2324B MES2324FB MES2324F	92.1 MPPS
	MES2324P	92.1 MPPS
	MES2348B MES2348P MES3348 MES3348F	130.9 MPPS
	MES2308R	14.7 MPPS
	MES3508P MES3508	14 MPPS
	MES2308 MES2308P	17.7 MPPS
	MES3316F	83 MPPS
	MES3308F	71 MPPS
	MES2326	41.4 MPPS
	Buffer memory	MES5324
MES3324F MES3324 MES3316F MES3308F MES2324 MES2324P MES2324B MES2324FB MES2324F MES2308 MES2308R MES2308P MES3508P MES3508		1.5 Mb
MES2348B MES2348P MES3348 MES3348F MES2326		3 Mb
RAM (DDR3)	MES5324	4 GB

	MES3324F MES3324 MES3316F MES3308F MES2324 MES2324P MES2324B MES2324FB MES2324F MES2348B MES2348P MES3348 MES3348F MES2308 MES2308R MES2308P MES2326 MES3508P MES3508	512 MB
ROM (RAW NAND)	MES5324	2 GB
	MES3324F MES3324 MES3316F MES3308F MES2324 MES2324P MES2324B MES2324FB MES2324F MES2348B MES2348P MES3348 MES3348F MES2308 MES2308R MES2308P MES2326 MES3508P	512 MB
MAC Address Table	MES5324	64K


	MES3324F MES3324 MES3316F MES3308F MES2324 MES2324P MES2324B MES2324FB MES2324F MES2348B MES2348P MES3348 MES3348F MES2308 MES2308R MES2308P MES2326 MES3508P MES3508	16K
TCAM routing volume	MES5324	2K
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	3K
	MES2324 MES2324P MES2324B MES2324FB MES2324F MES2348B MES2348P MES2326 MES2308 MES2308R MES2308P	1K
L3 Unicast number of routes	MES5324	8K
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	13K


	MES2324 MES2324P MES2324B MES2348B MES2348P MES2324FB MES2324F MES2326 MES2308 MES2308R MES2308P	920
ARP records number	MES5324	8K
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	4K
	MES2324 MES2324P MES2324B MES2324FB MES2324F MES2348B MES2348P MES2326 MES2308 MES2308R MES2308P	1K
L2 Multicast (IGMP snooping) group number	MES5324 MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	4K
	MES2348B MES2348P MES2324P MES2324 MES2324B MES2324FB MES2324F MES2326 MES2308 MES2308R MES2308P	2K

L3 Multicast (IGMP Proxy, PIM) number of routes	MES5324 MES2324P MES3324F MES3324 MES3316F MES3308F MES2348B MES2348P MES3348 MES3348F MES2324 MES2324P MES2324B MES2324FB MES2324F MES2308 MES2308R MES2308P MES3508P MES3508	4K
Data transfer rate	MES5324	optical interfaces 1/10/40 Gbps electric interfaces 10/100/1000Mbps
	MES3324F MES3324 MES3316F MES3308F MES2324 MES2324P MES2348B MES2348P MES3348 MES3348F MES2324B MES2324FB MES2324F	optical interfaces 1/10 Gbps electric interfaces 10/100/1000 Mbps
	MES2326 MES2308 MES2308R MES2308P MES3508P MES3508	optical interfaces 1 Gbps electric interfaces 10/100/1000 Mbps
SQinQ rules number	MES5324	1375 (ingress)/75 (egress)
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	1320 (ingress)/72 (egress)

	MES2324 MES2324P MES2348B MES2348P MES2324B MES2324FB MES2326 MES2324F MES2308 MES2308R MES2308P	360 (ingress)/72 (egress)
Maximum size of ECMP groups	MES5324	64
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508 MES2324 MES2324P MES2348B MES2348P MES2324B MES2324FB MES2326 MES2324F MES2308 MES2308R MES2308P	8
VLAN support		up to 4094 active VLANs as per 802.1Q
Quality of Services (QoS)		Traffic priority, 8 tiers 8 output queues with different priorities for each port
Total number of VRRP routers		50
Total number of L3 interfaces	MES5324 MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F MES3508P MES3508	2048
	MES2324 MES2324P MES2348B MES2348P MES2324B MES2324FB MES2326 MES2324F MES2308 MES2308R MES2308P	130

Total number of virtual Loopback interfaces	64	
LAG	48 groups with up to 8 ports in each	
MSTP instances quantity	64	
PVST instances quantity	63	
DHCP pool quantity	32	
Jumbo frames	Max. packet size 10K	
Stacking	Up to 8 devices	
Standard compliance	<p>IEEE 802.3 10BASE-T Ethernet IEEE 802.3u 100BASE-T Fast Ethernet IEEE 802.3ab 1000BASE-T Gigabit Ethernet IEEE 802.3z Fiber Gigabit Ethernet IEEE 802.3x Full Duplex, Flow Control IEEE 802.3ad Link Aggregation (LACP) IEEE 802.1p Traffic Class IEEE 802.1q VLAN IEEE 802.1v IEEE 802.3 ac IEEE 802.1d Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) IEEE 802.1x Authentication IEEE 802.3af PoE, IEEE 802.3at PoE+ (only for MES2308P and MES3508P)</p>	
Control		
Local control	Console	
Remote control	SNMP, Telnet, SSH, WEB	
Physical specifications and ambient conditions		
Power supply	MES5324 MES3324F MES3348 MES3348F MES3324 MES3316F MES3308F	AC: 220V+20%, 50 Hz DC: 36..72V Power options: - Single AC or DC power supply - Two AC or DC hot-swappable power supplies
	MES2324 AC MES2324P MES2326 MES2308 MES2308R MES2308P AC MES2348P	AC: 220V±20%, 50 Hz
	MES3508P	DC: PoE enabled: 45..57V; PoE disabled: -20..-57V
	MES3508	DC: 20..75V

	MES2324B, MES2324FB, MES2348B	<p>AC: 220V±20%, 50 Hz and a lead-acid battery. Charger specifications: - charge current: 2.7±0.2 A (for MES2324FB and MES2348B), 1.6±0.1A (for MES2324B); - voltage of the load current release - 10–10.5 V; - threshold voltage for low batter indication - 11 V</p> <p> Battery connection wire size - min 1.5 mm² For MES2324B, it is recommended to use a battery with a capacity of at least 12Ah, for MES2324FB and MES2348B it is recommended to use a battery with a capacity of at least 20Ah. The battery capacity is at least 20Ah (for example, GP12200).</p>
	MES2324F DC MES2324 DC MES2308P DC	DC: 36..72V
Power consumption	MES5324	max 85 W
	MES3324F	max 45 W
	MES2324 MES2326 MES3308F	max 25 W
	MES3324 MES3316F MES2324F	max 35 W
	MES2324B	max 50 W
	MES2324FB	max 85 W
	MES3348	max 45 W
	MES3348F	max 55 W
	MES2348B	max 45 W / max 85 W (including for battery charging)
	MES2348P	max 1600 W
	MES2308	max 20 W
	MES2308R MES3508	max 15 W
	MES2308P	max 270 W
	MES2324P	max 410 W
MES3508P	max 255 W	
Dimensions	MES5324	430x298x44 mm
	MES3324F	430x275x44 mm
	MES2324 MES2324B	430x158x44 mm
	MES2324P	440x203x44 mm
	MES2324FB MES2324F	430x243x44 mm
	MES3324 MES3316F MES3308F	430x275x44 mm
	MES2348B	440x280x44 mm

	MES3348 MES3348F	440x316x44 mm
	MES2348P	430x490x44 mm
	MES2326	440x158x44 mm
	MES2308 MES2308R	310x158x44 mm
	MES2308P	430x158x44 mm
	MES3508P MES3508	85x152x115 mm
Operating temperature range	MES5324	from 0 to +45°C
	MES2308P DC	from -20 to +45°C
	MES2324 MES2324P MES2324B MES2324FB MES2324F MES2326 MES2308 MES2308P AC MES2308R MES2348B MES2348P	from -20 to +50 °C
	MES3324F MES3324 MES3316F MES3308F MES3348 MES3348F	from -10 to +45 °C
	MES3508P MES3508	from -40 to +70 °C
Storage temperature range	from -50 to +70 °C (from -50 to +85 °C for MES3508P)  Before the first start-up after storage at a temperature of less than -20 °C, or at more than +50 °C, it is required to withstand the switch at room temperature for at least four hours.	
Operational relative humidity (non-condensing)	up to 80%	
Storage relative humidity (non-condensing)	from 10% to 95% (from 5% to 95% for MES3508P)	
Average lifetime	10 years	



Power supply type is specified when ordering.

2.4 Design

This section describes the design of devices. It provides the images of front, rear (front panel for MES3508P) and side panels of the device, the description of connectors, LED indicators and controls.

Ethernet switches MES53xx, MES33xx, MES23xx have a metal-enclosed design for 1U 19" racks.

Ethernet switches MES35xx are enclosed in metal housing for mounting on DIN-rail.

2.4.1 Layout and description of the switches front panels

Front panel layout of the MES53xx, MES33xx, MES23xx and MES35xx series is shown in Figure 1–21.

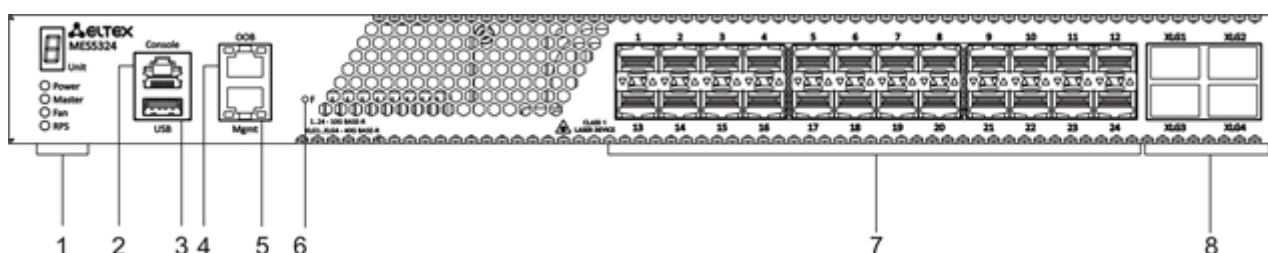


Figure 1 – MES5324 front panel

Table 10 lists connectors, LEDs and controls located on the front panel of the switch.

Table 10 – Description of MES5324 connectors, LEDs and front panel controls

№	Front panel element	Description
1	Unit ID	Indicator of the stack unit number
	Power	Device power LED
	Master	Device operation mode LED (master/slave)
	Fan	Fan operation LED
	RPS	Backup power supply LED
2	Console	<p>Console port for local management of the device</p> <p>Connector pinning:</p> <ul style="list-style-type: none"> 1 not used 2 not used 3 RX 4 GND 5 GND 6 TX 7 not used 8 not used 9 not used <p>Soldering pattern of the console pattern is given in Appendix B</p>
3	USB	USB port
4	OOB	<p>Out-of-band 10/100/1000BASE-T (RJ-45) port for remote device management.</p> <p>Management is performed over network other than the transportation network.</p>

5	Mgmt	10/100/1000BASE-T (RJ-45) port for remote device management over the transportation network
6	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device - pressing the key for more than 10 seconds resets the device to factory default configuration
7	[1-24]	Slots for 10G SFP+/ 1G SFP transceivers
8	XLG1, XLG2 XLG3, XLG4	Slots for XLG1-XLG4 transceivers Transceivers 40G QSFP

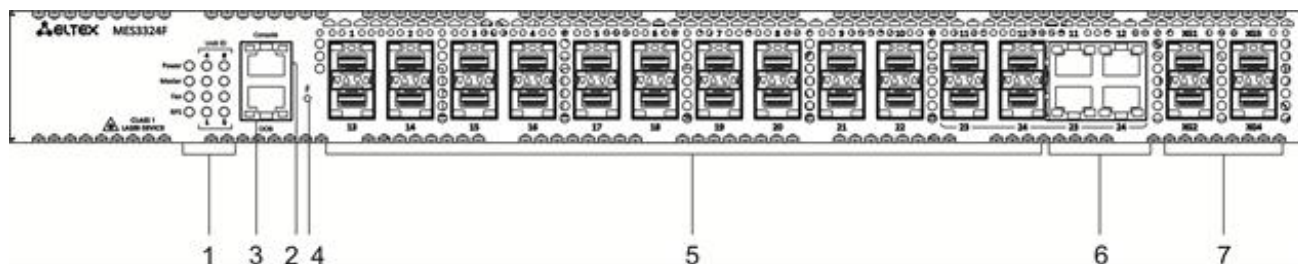


Figure 2 – MES3324F front panel

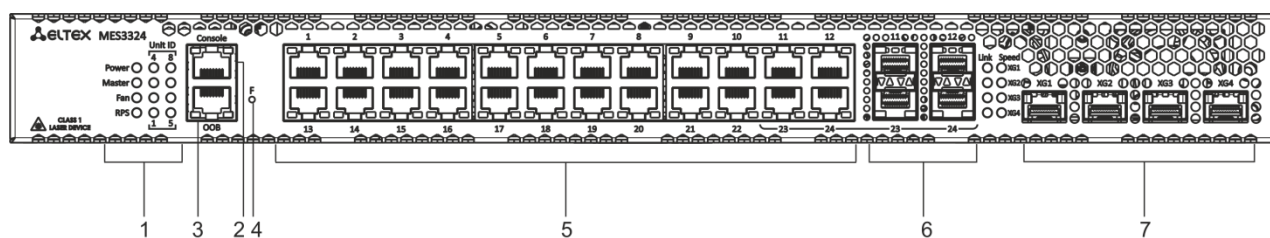


Figure 3 – MES3324 front panel

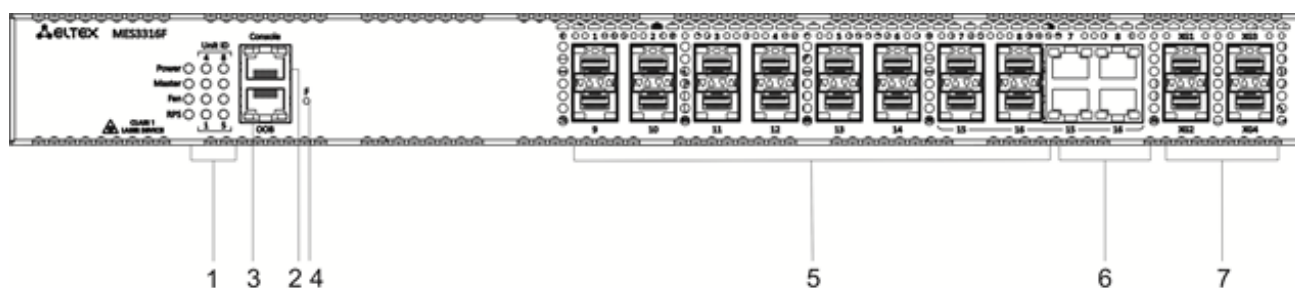


Figure 4 – MES3316F front panel

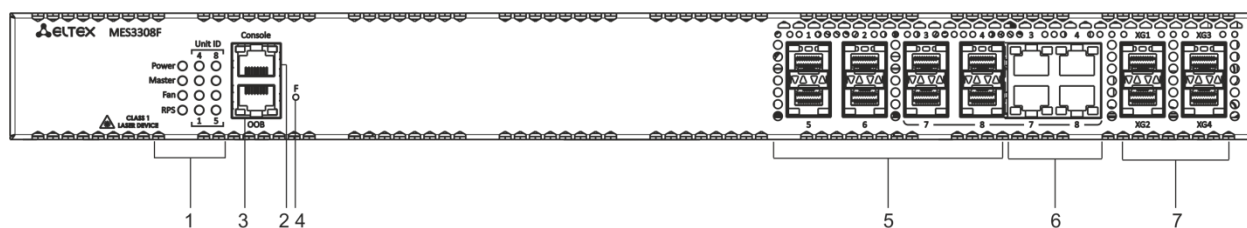


Figure 5 – MES3308F front panel

Table 11 lists connectors, LEDs and controls located on the front panel of the MES3308F, MES3316F, MES3324, MES3324F switches.

Table 11 – Description of MES3308F, MES3316F, MES3324, MES3324F connectors, LEDs and front panel controls

No	Front panel element	Description
1	Unit ID	Indicator of the stack unit number
	Power	Device power LED
	Master	Device operation mode LED (master/slave)
	Fan	Fan operation LED
	RPS	Backup power supply LED
2	Console	Console port for local management of the device
3	OOB	Out-of-band 10/100/1000BASE-T (RJ-45) port for remote device management. Management is performed over network other than the transportation network.
4	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device - pressing the key for more than 10 seconds resets the device to factory default configuration
5	[1-24] [1-16] [1-8]	Slots for 1GSFP transceivers 10/100/1000BASE-T (RJ-45) ports
6	[11-12, 23-24] [7-8, 15-16] [3-4, 7-8]	Combo ports: 10/100/1000BASE-T (RJ-45) / 1000BASE-X ports
7	XG1, XG2 XG3, XG4	Slots for 10GSFP+/ 1GSFP transceivers

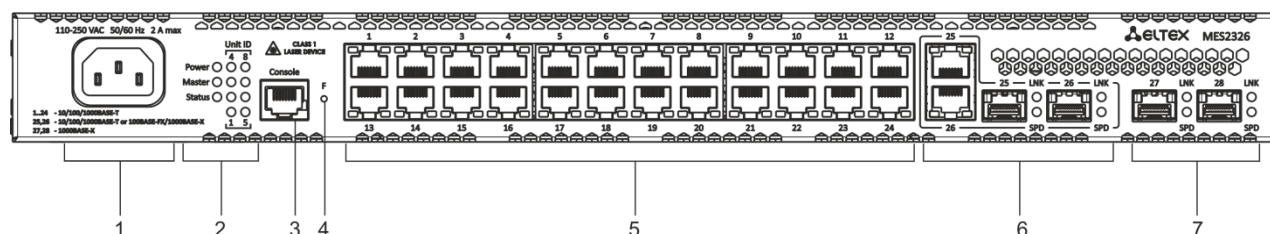


Figure 6 – MES2326 front panel

Table 12 – Description of MES2326 connectors, LEDs and front panel controls

No	Front panel element	Description
1	~110-250VAC, 60/50Hz max 2A	Connector for AC power supply.
2	Unit ID	Indicator of the stack unit number.
	Power	Device power LED.
	Master	The LED of the device operation mode (slave/master).
	Status	The device status LED.
3	Console	Console port for local management of the device.

4	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device; - pressing the key for more than 10 seconds resets the device to factory default configuration.
5	[1-26]	10/100/1000BASE-T (RJ-45) ports.
6	[25-26]	Combo-ports: 10/100/1000BASE-T (RJ45) / 1000BASE-X ports.
7	[27-28]	Slots for 1GSFP transceivers.

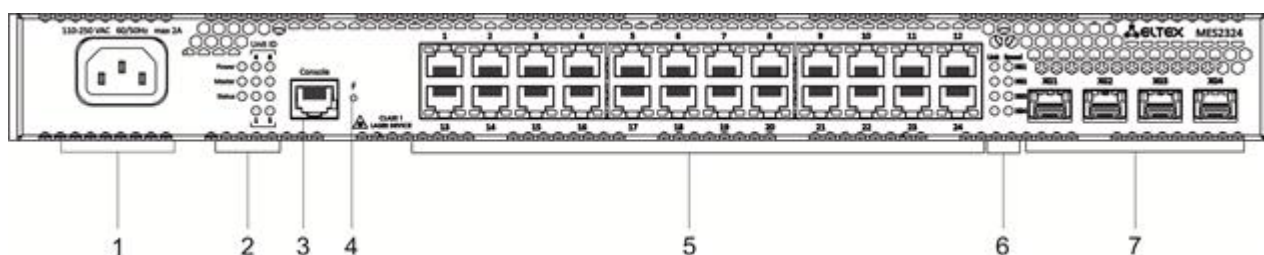


Figure 7 – MES2324 front panel

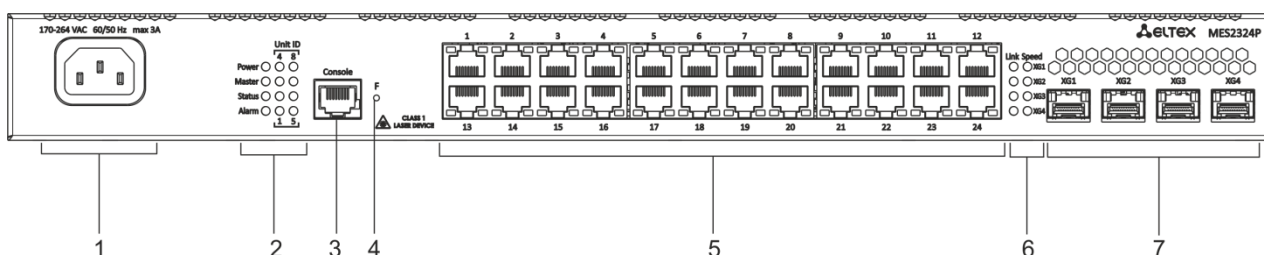


Figure 8 – MES2324P front panel

Table 13 lists connectors, LEDs and controls located on the front panel of the MES2324, MES2324P switches.

Table 13 – Description of MES2324, MES2324P connectors, LEDs and front panel controls¹

No	Front panel element	Description
1	~110-250VAC, 60/50Hz max 2A	Connector for AC power supply.
2	Unit ID	Indicator of the stack unit number.
	Power	Device power LED.
	Master	Device operation mode LED (master/slave).
	Status	Device status LED.
	Alarm	Alarm LED.
3	Console	Console port for local management of the device.

¹ The MES2324, MES2324B, MES2324FB switches can have an OOB port (out-of-band 10/100/1000BASE-T (RJ-45) for remote device management. Management is performed over the network other than the transportation network)

4	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device. - pressing the key for more than 10 seconds resets the device to factory default configuration.
5	[1-24]	10/100/1000BASE-T (RJ-45) ports.
6	Link/Speed	Optical interface status LED.
7	XG1, XG2 XG3, XG4	Slots for 10GSFP+/1GSFP transceivers.

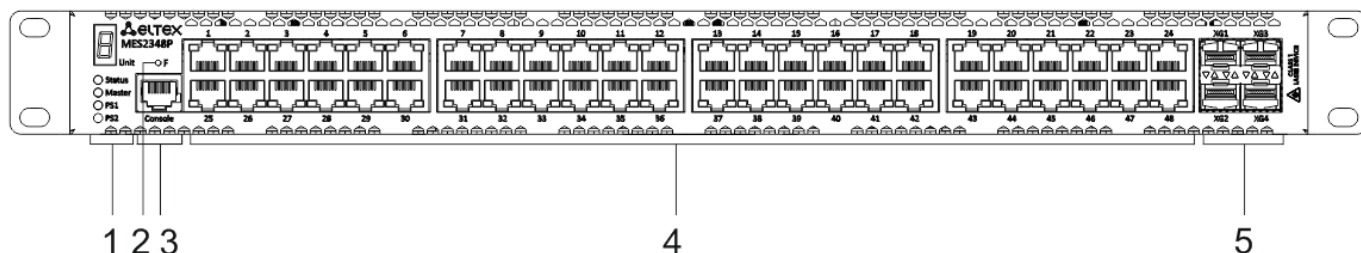


Figure 9 – MES2348P front panel

Table 14 lists connectors, LED indicators which are located on the front panel of the MES2348P switch.

Table 14 – Description of MES2348P connectors, LEDs and front panel controls

No	Front panel element	Description
1	Unit	Indicator of the stack unit number.
	Status	Device status LED.
	Master	Device operation mode LED (master/slave).
	PS1	LED indicator of the first power supply.
	PS2	LED indicator of the second power supply.
2	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device. - pressing the key for more than 10 seconds resets the device to factory default configuration.
3	Console	Console port for local management of the device.
4	[1-48]	10/100/1000BASE-T (RJ-45) ports.
5	XG1, XG2 XG3, XG4	Slots for 10GSFP+/ 1GSFP transceivers.

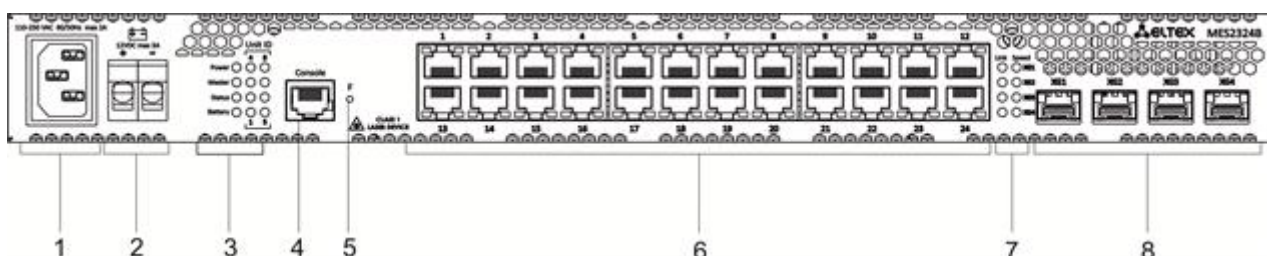


Figure 10 – MES2324B front panel

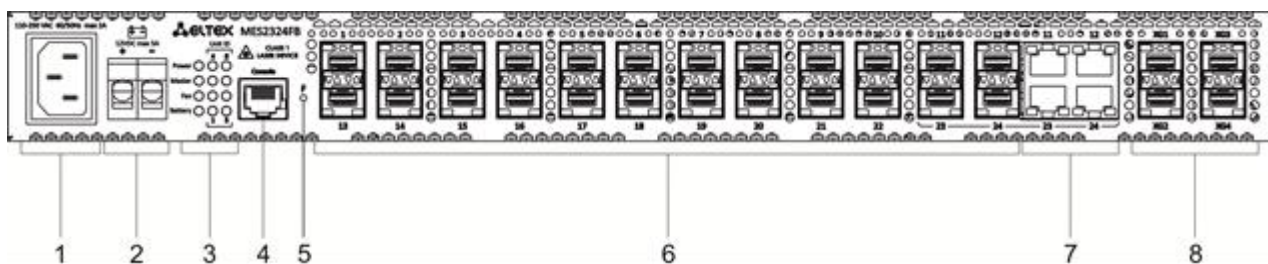


Figure 11 – MES2324FB front panel

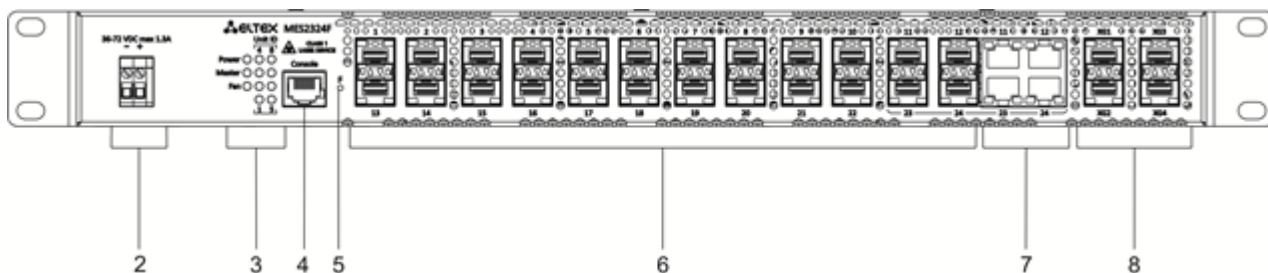


Figure 12 – MES2324F DC front panel

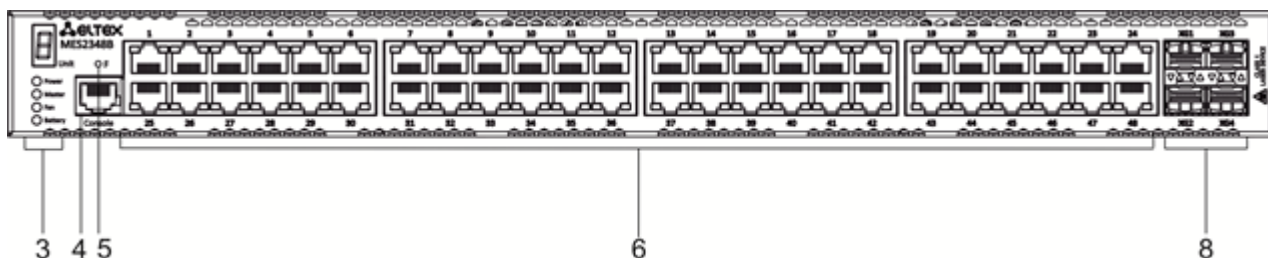


Figure 13 – MES2348B front panel

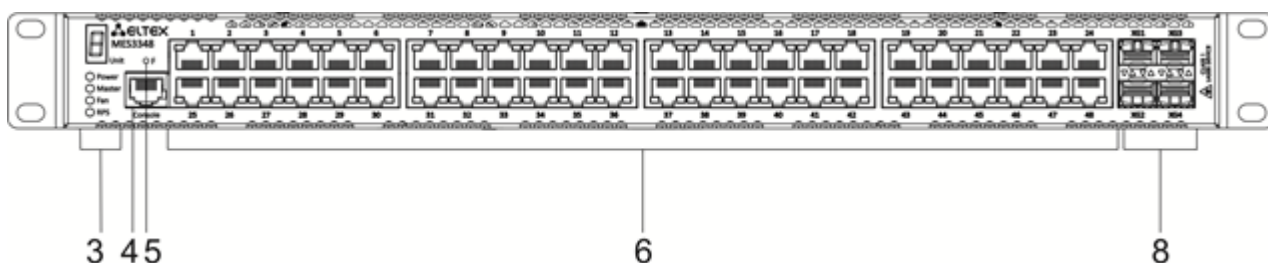


Figure 14 – MES3348 front panel

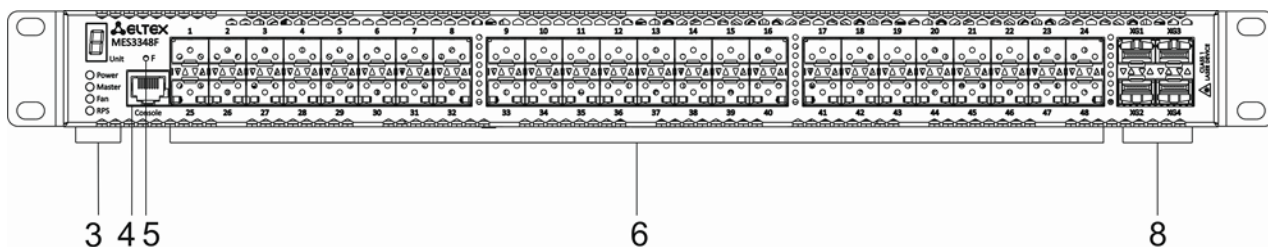


Figure 15 – MES3348F front panel

Table 15 lists connectors, LEDs and controls located on the front panel of the MES2324B, MES2324FB, MES2324F DC, MES2348B, MES3348 and MES3348F switches.

Table 15 – Description of MES2324B, MES2324FB, MES2348B, MES3348 and MES3348F connectors, LEDs and front panel controls

No	Front panel element	Description	
1	~110-250VAC, 60/50Hz max 2A	Connector for AC power supply	
	48 (45 ~ 57) VDC	Connector for DC power supply	
2	12VDC max 3A	Terminals for battery 12V	
3	Unit ID	Indicator of the stack unit number.	
	Power	Device power LED.	
	Master	Device operation mode LED (master/slave).	
	Fan	Fan operation LED.	
	Battery	Battery status LED.	
RPS	Backup power supply LED.		
4	Console	Console port for local management of the device.	
5	F	Functional key that reboots the device and resets it to factory default configuration: <ul style="list-style-type: none"> - pressing the key for less than 10 seconds reboots the device. - pressing the key for more than 10 seconds resets the device to factory default configuration. 	
6	[1-24]	MES2324B	10/100/1000BASE-T (RJ-45) ports.
		MES2324FB MES2324F	Slots for 1GSFP transceivers.
	[11-12, 23-24]	MES2324FB	10/100/1000BASE-T (RJ-45) / 1000BASE-X ports.
	[1-48]	MES2348B MES3348 MES3348F	10/100/1000BASE-T (RJ-45) ports.
7	Link/Speed	Optical interface status LED.	
8	XG1, XG2 XG3, XG4	Slots for 10GSFP+/ 1GSFP transceivers.	

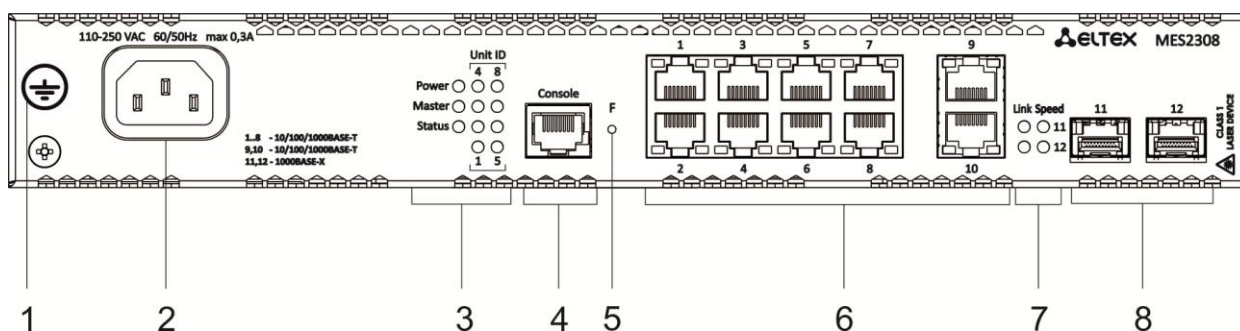


Figure 16 – MES2308 front panel

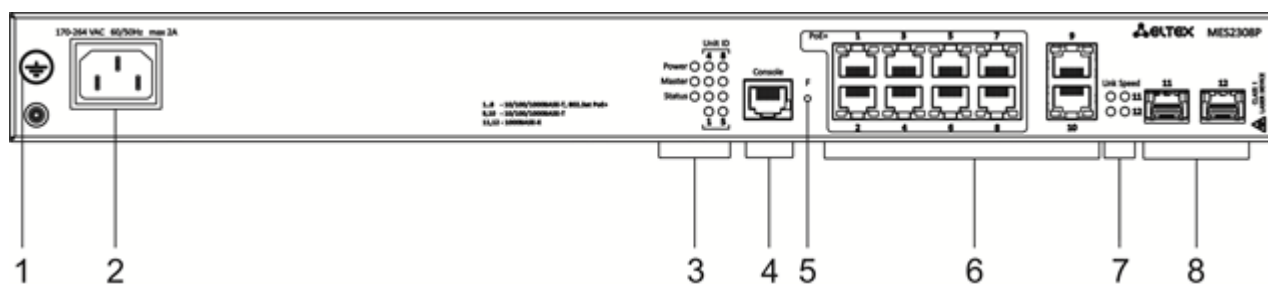


Figure 17 – MES2308P front panel

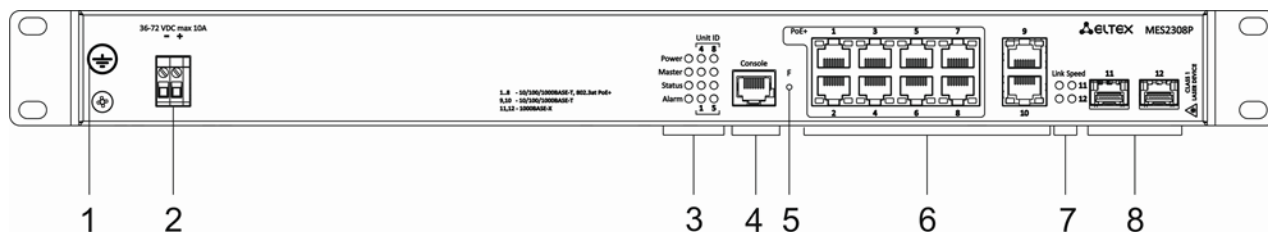


Figure 18 – MES2308P DC front panel

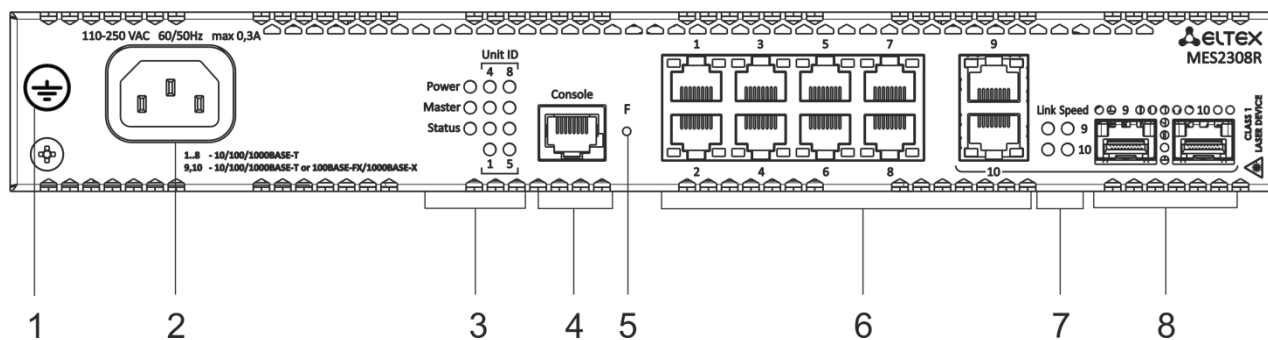


Figure 19 – MES2308R front panel

Table 16 lists connectors, LEDs and controls located on the front panel of MES2308, MES2308P and MES2308R.

Table 16 – Description of MES2308, MES2308P, MES2308P DC and MES2308R connectors, LEDs and front panel controls

No	Front panel element	Description
1	Earth bonding point	Earth bonding point of the device.
2	~110-250VAC, 60/50Hz max 2A	Connector for AC power supply.
	48 (45 ~ 57) VDC	Connector for DC power supply.
3	Unit ID	Indicator of the stack unit number.
	Power	Device power LED.
	Master	Device operation mode LED (master/slave).
	Status	Device status LED.
	Alarm	Alarm LED.
4	Console	Console port for local management of the device.

5	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device. - pressing the key for more than 10 seconds resets the device to factory default configuration.
6	[1-10]	10x 10/100/1000BASE-T (RJ-45) ports.
7	Link/Speed	Optical interface status LED.
8	[11,12], [9, 10]	Slots for 1GSFP transceivers.

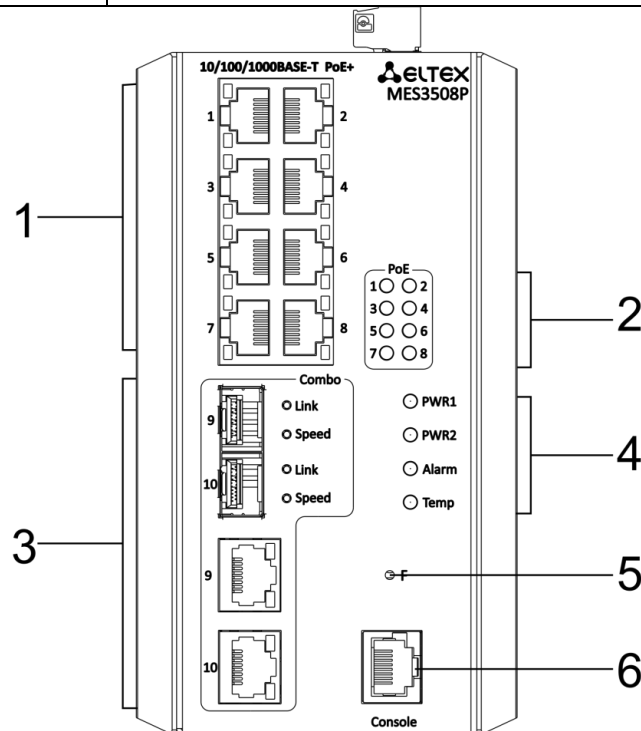


Figure 20 – MES3508P front panel

Table 17 – Description of MES3508P connectors, LEDs and the front panel controls

Nº	Front panel element	Description
1	[1-8]	8x10/100/1000BASE-T (RJ-45) ports.
2	[1-8]	PoE light indicators.
3	9,10	10/100/1000BASE-T (RJ-45) / 1000BASE-X combo-ports.
4	PWR1, PWR2	Device power LEDs.
	Alarm	Alarm LED.
	Temp	Temperature LED.
5	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device; - pressing the key for more than 10 seconds resets the device to factory default configuration.
6	Console	Console port for local management of the device.

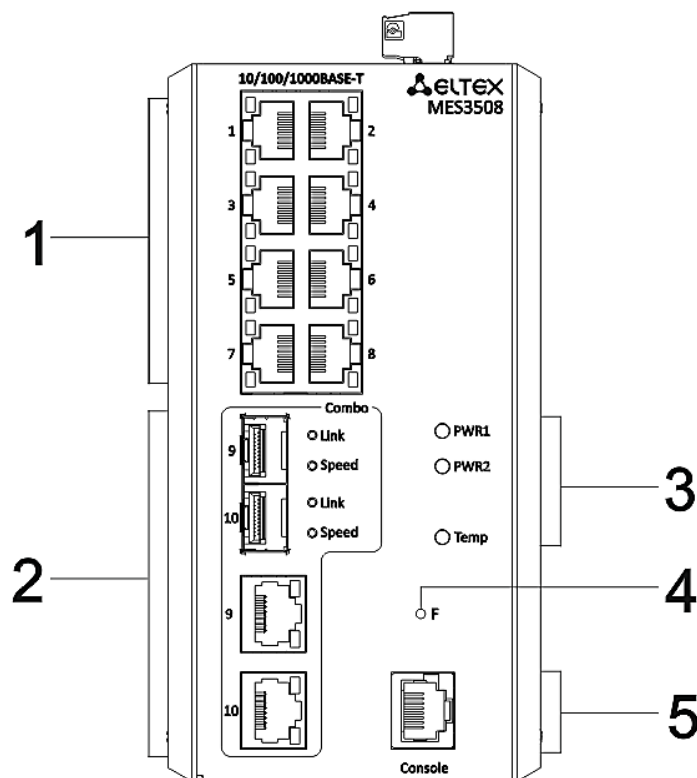


Figure 21 – MES3508 front panel

Table 18 – Description of MES3508 connectors, LEDs and the front panel controls

No	Front panel element	Description
1	[1-8]	8 x 10/100/1000BASE-T (RJ-45) ports.
2	9,10	10/100/1000BASE-T (RJ-45) / 1000BASE-X combo-ports.
3	PWR1, PWR2	Device power LEDs.
	Temp	Temperature LED.
4	F	Functional key that reboots the device and resets it to factory default configuration: - pressing the key for less than 10 seconds reboots the device; - pressing the key for more than 10 seconds resets the device to factory default configuration.
5	Console	Console port for local management of the device.

2.4.2 Layout and the description of the switches rear panels

The rear panel layout of MES5324 series switches is depicted in Figure 22.

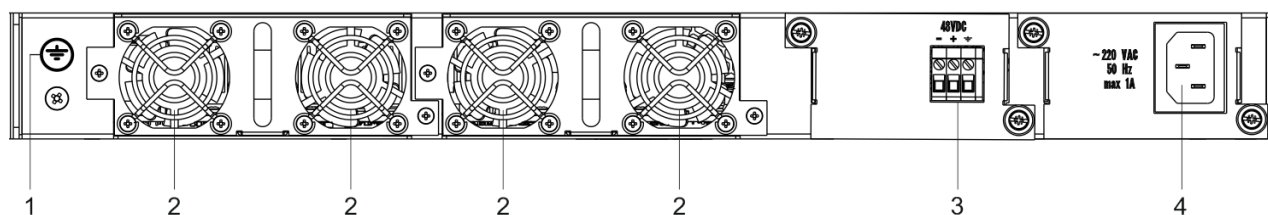


Figure 22 – MES5324 rear panel

Table 19 lists rear panel connectors of the switch.

Table 19 – Description of the rear panel connectors of the MES5324 switch

No	Rear panel element	Description
1	Earth bonding point	Earth bonding point of the device.
2	Removable fans	Hot-swappable removable ventilation modules.
3	48VDC	Connector for DC power supply.
4	~220 VAC 50 Hz max 1A	Connector for AC power supply.

The rear panel layout of MES33xxx is depicted in Figures 23-26.

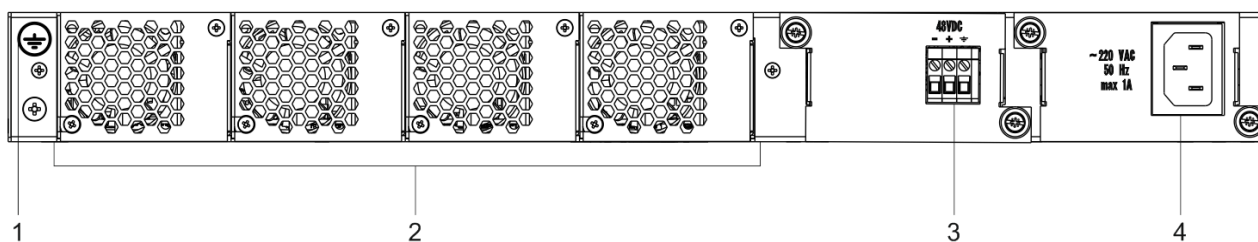


Figure 23 – MES3324F, MES3348F, MES3324 rear panel

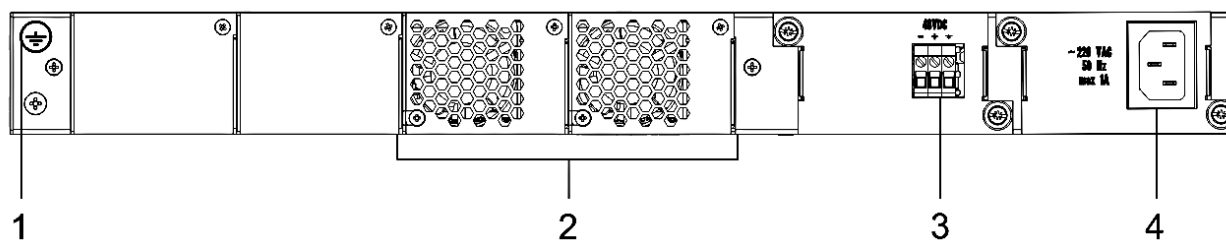


Figure 24 – MES3348 rear panel

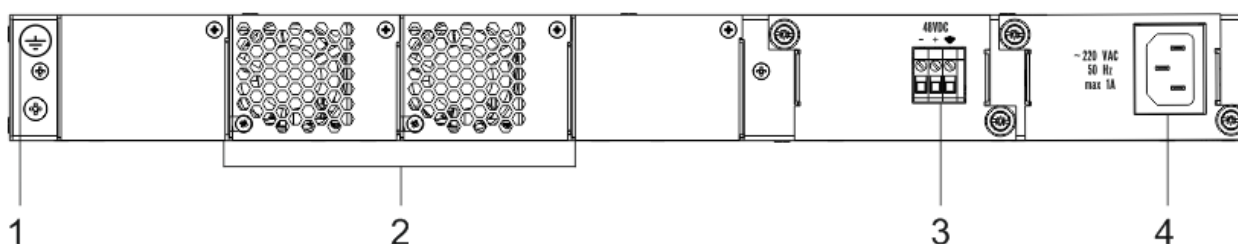


Figure 25 – MES3308F rear panel

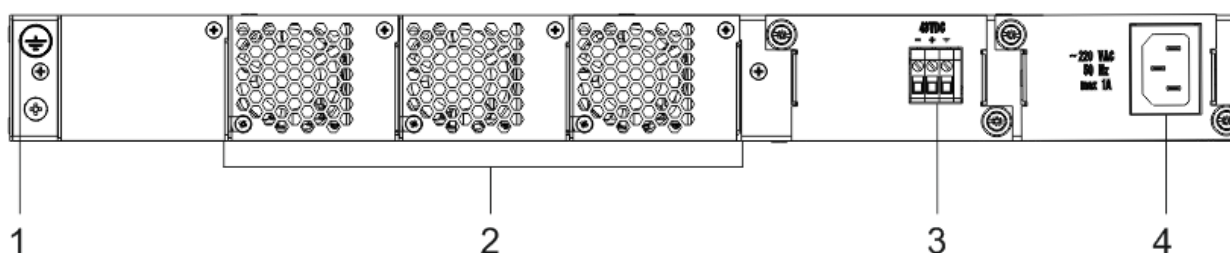


Figure 26 – MES3316F rear panel

Table 20 – Description of the rear panel connectors of the 33xx series switches

No	Rear panel element	Description
1	Earth bonding point	Earth bonding point of the device.
2	Removable fans	Hot-swappable removable ventilation modules.
3	48VDC	Connector for DC power supply.
4	~220 VAC 50 Hz max 1A	Connector for AC power supply.

The rear panel layout of MES23xx series switches is depicted in Figure 27-29.

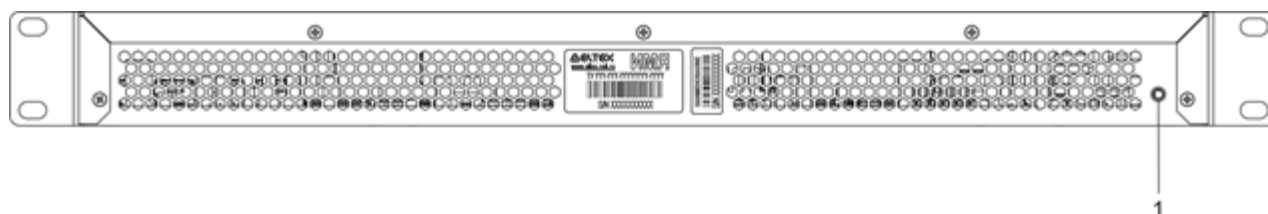


Figure 27 – MES2324, MES2324B, MES2324F DC, MES2324P rear panel

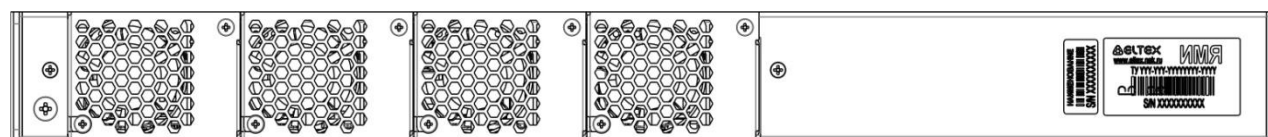


Figure 28 – MES2324FB rear panel

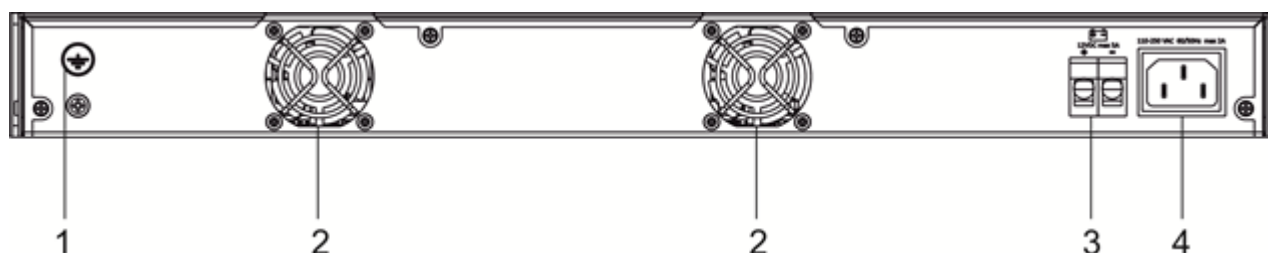


Figure 29 – MES2348B rear panel

Table 21 – Description of the rear panel connectors of the MES2324x, MES2348B switches

No	Rear panel element	Description
1	Earth bonding point	Earth bonding point of the device
2		Fans
3	12VDC max 5A	Terminals for battery 12V
4	~110-250VAC, 60/50Hz max 2A	Connector for AC power supply

The rear panel layout of MES2348P switch is depicted in Figure 30.

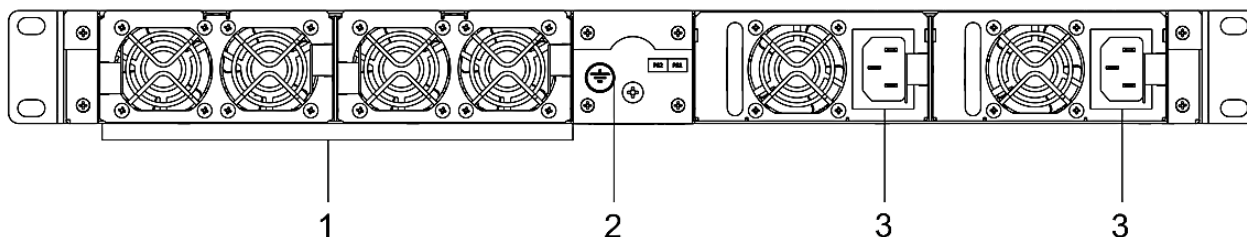


Figure 30 – MES2348P rear panel

Table 22 lists rear panel connectors of MES2348P.

Table 22 – Description of the rear panel connectors of MES2348P

No	Rear panel element	Description
1	Removable fans	Hot-swappable removable ventilation modules.
2	Earth bonding point	Earth bonding point of the device.
3	~100-240VAC, 60/50Hz max 10A	Connector for AC power supply.

The rear panel layout of MES2308 series switches is depicted in Figure 31.



Figure 31 – MES2308, MES2308P, MES2308P DC, MES2308R rear panel

The top panel layout of MES3508 and MES3508P switches is depicted in Figure 32.

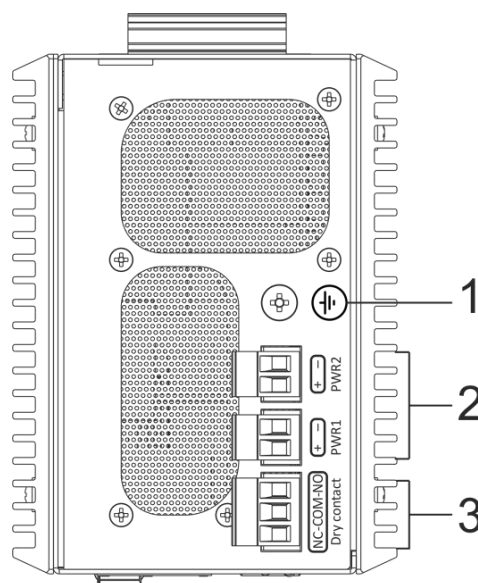


Figure 32 – MES3508 and MES3508P top panel

Table 23 – Description of the rear panel connectors of the MES3508P switches

No	Rear panel elements	Description
1	Earth bonding point	Earth bonding point of the device.
2	48 (20 ~ 70) VDC (for MES3508) 48 (45 ~ 57) VDC (for MES3508P)	Connectors for DC power supply.
3	12VDC max 5A	Relay output for alarming: 1A 24VDC.

2.4.3 Side panels of the device

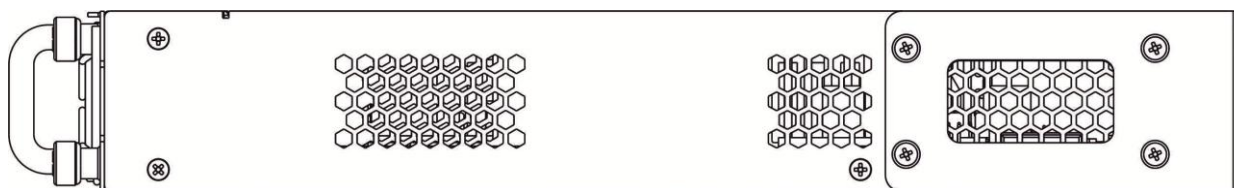


Figure 33 – Right side panel of Ethernet switches

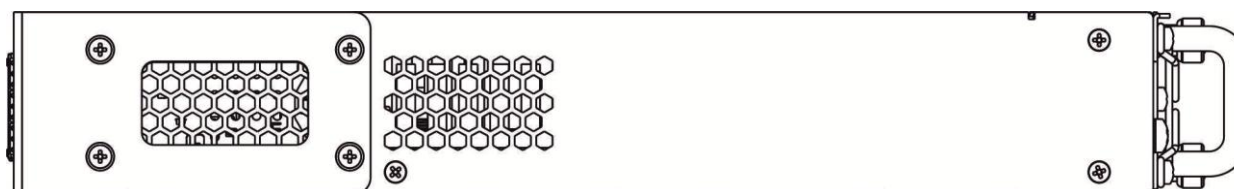


Figure 34 – Left side panel of Ethernet switches

Side panels of the device have air vents for heat removal. Do not block air vents. This may cause the components to overheat, which may result in device malfunction. For recommendations on device installation, see section 'Installation and connection'.

2.4.4 Light Indication

Ethernet interface status is represented by two LEDs: green *LINK/ACT* and red *SPEED*. Location of LEDs is shown in Figure 35-37.

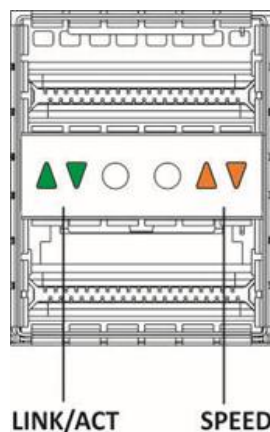


Figure 35 – QSPF transceiver socket layout

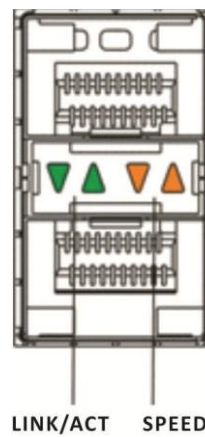


Figure 36 – SFP/SFP+ socket layout

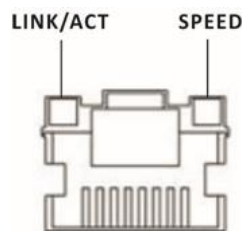


Figure 37 – RJ-45 socket layout

Table 24 – XLG ports status LED

SPEED indicator is lit	LINK/ACT indicator is lit	Ethernet interface state
Off	Off	Port is disabled or connection is not established
Always on	Always on	40 Gbps connection is established
Always on	Flashes	Data transfer is in progress

Table 25 – XG ports state LED

SPEED indicator is lit	LINK/ACT indicator is lit	Ethernet interface state
Off	Off	Port is disabled or connection is not established
Off	Always on	1 Gbps connection is established
Always on	Always on	10 Gbps connection is established
X	Flashes	Data transfer is in progress

Table 26 – LED of 10BASE-T Ethernet ports state

SPEED indicator is lit	LINK/ACT indicator is lit	Ethernet interface state
Off	Off	Port is disabled or connection is not established
Off	Always on	10 Mbps or 100 Mbps connection is established
Always on	Always on	1000 Mbps connection is established
X	Flashes	Data transfer is in progress

Unit ID (1-8) LED indicates the stack unit number.

System indicators (Power, Master, Fan, RPS) are designed to display the operational status of the modules of the MES53xx, MES33xx, MES23xx, MES35xx switches.

Table 27 – System indicator LED

LED name	LED function	LED State	Device State
<i>Power</i>	Power supply status	Off	Power is off
		Solid green	Power is on, normal device operation
		Flashing green	Power-on self-test (POST)
		Solid red	One of the redundant power supplies is defective
<i>Master</i>	Indicates master stack unit	Solid green	The device is a stack master
		Off	The device is not a stack master or stacking mode is not set
<i>Fan</i>	Cooling fan status	Solid green	All fans are operational
		Solid red	One or more fans are failed
<i>Status</i>	Device status LED	Always green	Correct device operation
		Always red	One or more fans failed or PoE is disabled (MES2348P)
		Flashing red-green	Device loading. There is no IP address assigned to any of interfaces, or master is not found on the stack (MES2324, MES2324FB, MES2324F DC)
<i>PoE</i>	PoE ports status LED	Always green	PoE consumer is connected (a related indicator is on)
		Off	PoE consumers are not connected
<i>RPS</i>	Backup power supply operation mode	Always green	Backup power supply is connected and operates correctly
		Always red	Backup power supply is missing or failed.
		Off	Backup power supply is not connected
<i>Battery</i> (MES2324B, MES2324FB, MES2348B)	Battery status LED	Always green	Battery connected, power good
		Flashing green	Battery charging
		Always orange	Main power disconnected, battery discharging
		Flashing red-green	Low battery
		Always red	Battery disconnected
		Flashing red	Current release fault
<i>Alarm</i>	System indicators LED	Always orange	PoE load is above the usage-threshold setting
		Always red	A critical error in the PoE operation which led to the disconnection of PoE on all ports or the failure of one or more fans
		Off	PoE load is below the usage-threshold setting

2.5 Delivery Package

The standard delivery package includes:

- Ethernet switch;
- Power module PM100-48/12 or PM-160-220/12 (optionally);
- Power cable (if equipped with 220V power supply);
- Rack mounting set;
- Documentation.



SFP/SFP+ transceivers may be included in the delivery package on request.

3 INSTALLATION AND CONNECTION

This section describes installation of the equipment into a rack and connection to a power supply.

3.1 Support brackets mounting

The delivery package includes support brackets for rack installation and mounting screws to fix the device case on the brackets. To install the support brackets:

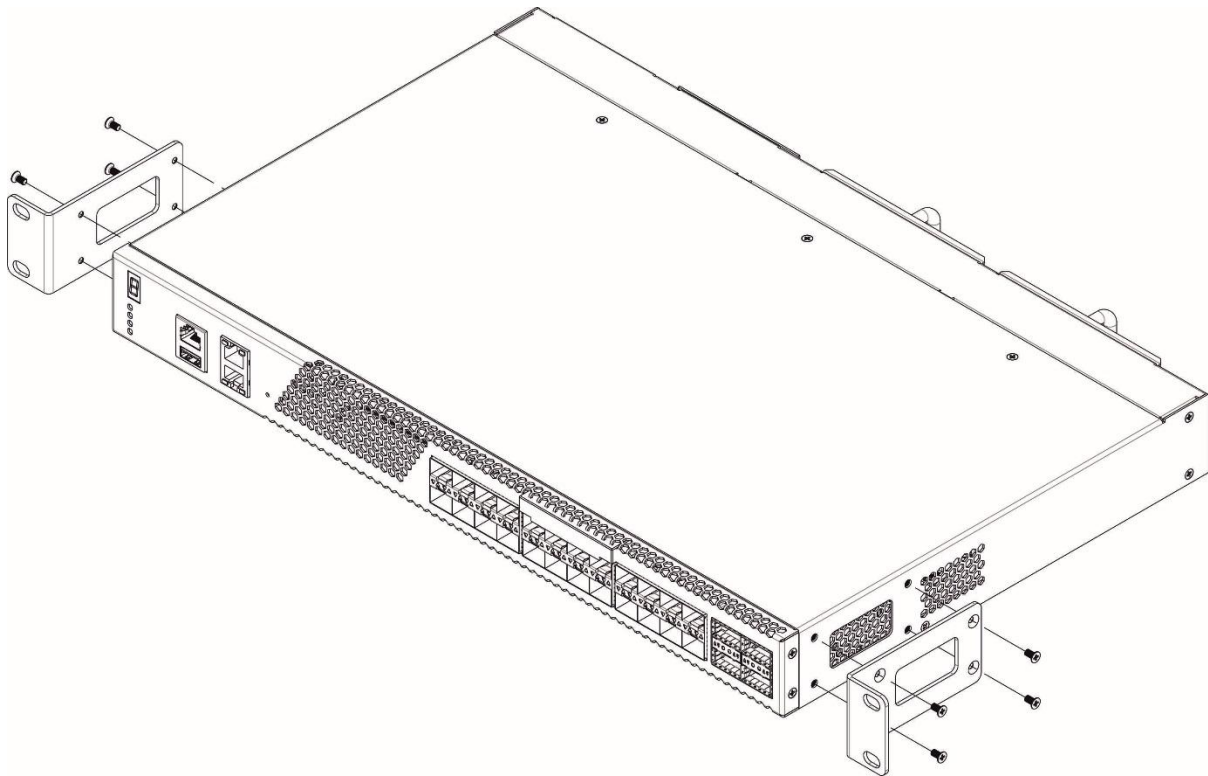


Figure 38 – Support brackets mounting

1. If there is a transport screw, remove it before the installation.
2. Align four mounting holes in the support bracket with the corresponding holes in the side panel of the device.
3. Use a screwdriver to screw the support bracket to the case.
4. Repeat steps 1 and 2 for the second support bracket.

3.2 Device rack installation (except MES3508, MES3508P)

To install the device to the rack:

1. Attach the device to the vertical guides of the rack.
2. Align mounting holes in the support bracket with the corresponding holes in the rack guides. Use the holes of the same level on both sides of the guides to ensure horizontal installation of the device.
3. Use a screwdriver to screw the switch to the rack.

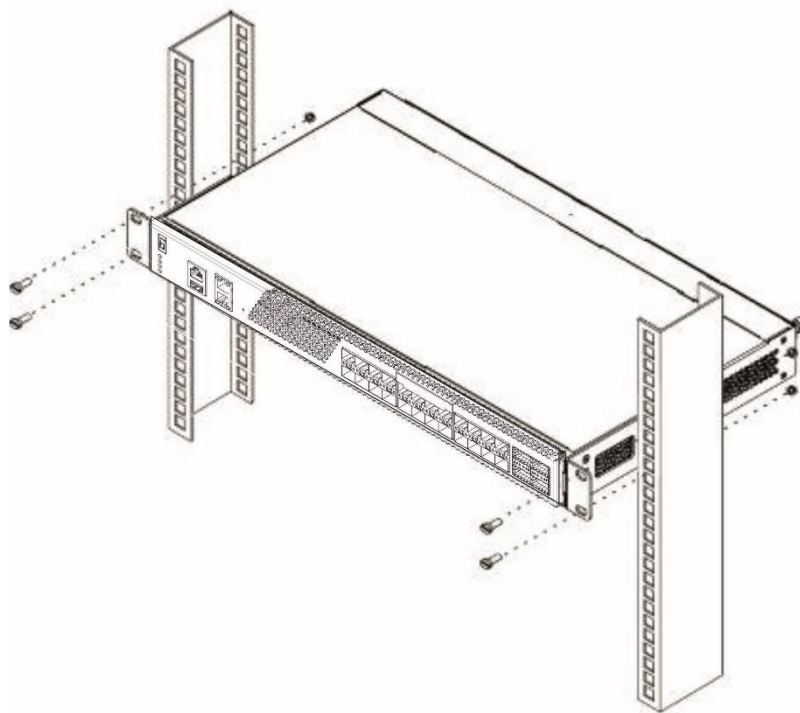


Figure 39 – Device rack installation

Figure 40 shows an example of MES5324 rack installation.

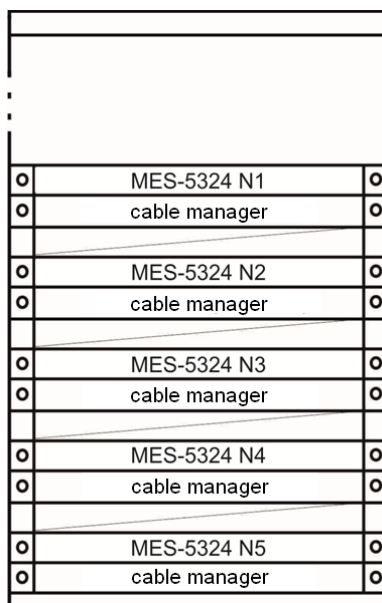


Figure 40 – MES5324 switch rack location



Do not block air vents and fans located on the rear panel to avoid components overheating and subsequent switch malfunction.

3.3 MES3508, MES3508P installation on DIN rail



The device should be placed vertically, as the side panels provide heat dissipation.

To install the device on the rail:

1. Attach the mount to the back of the switch over the DIN rail.
2. Pull the switch all the way down.
3. Press down on the bottom of the switch until it clicks into place.

3.4 Power module installation

Switch can operate with one or two power modules. The second power module installation is necessary when greater reliability is required.

From the electric point of view, both places for power module installation are equivalent. In the terms of device operation, the power module located closer to the edge is considered as the main module, and the one closer to the centre—as the backup module. Power modules can be inserted and removed without powering the device off. When an additional power module is inserted or removed, the switch continues to operate without reboot.

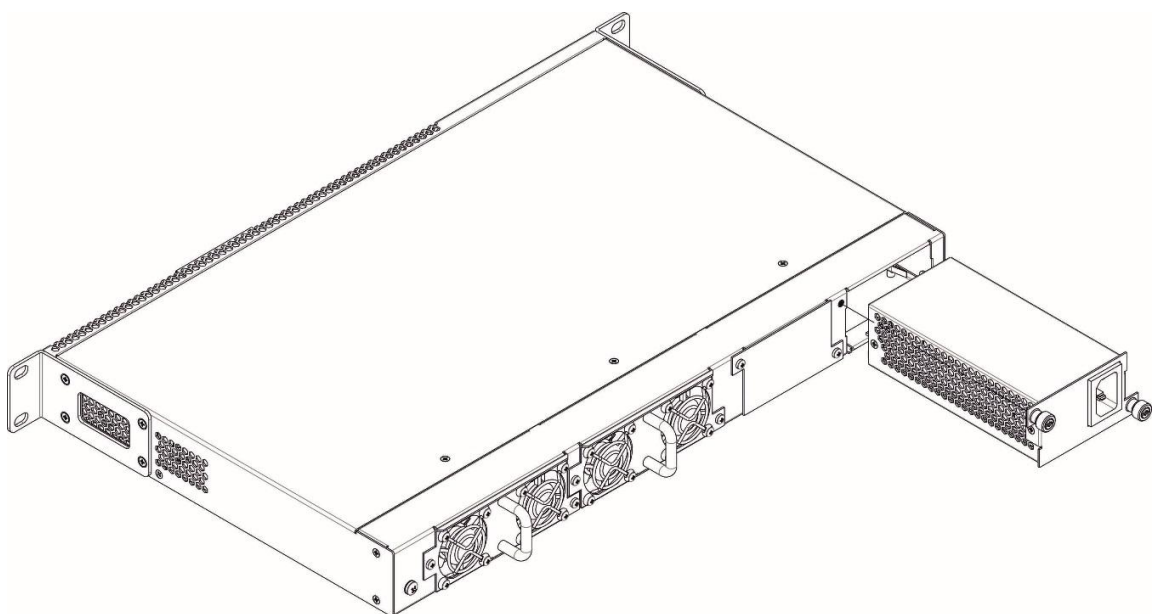


Figure 41 – Power module installation

You can check the state of power modules by viewing the indication on the front panel of the switch (see Section 2.4.4) or by checking diagnostics available through the switch management interfaces.



Power module fault indication may be caused not only by the module failure, but also by the absence of the primary power supply.

3.5 Connection to power supply

1. Prior to connecting the power supply, the device case must be grounded. Use an insulated stranded wire to ground the case. The grounding device and the ground wire cross-section must comply with Electric Installation Code.
2. If you intend to connect a PC or another device to the switch console port, the device must be properly grounded as well.
3. Connect the power supply cable to the device. Depending on the delivery package, the device can be powered by AC or DC electrical network. To connect the device to AC power supply, use the cable from the delivery package. To connect the device to DC power supply, use wires with a minimum cross-section of 1 mm².
4. Turn the device on and check the front panel LEDs to make sure the terminal is in normal operating conditions.

3.6 Battery connection to MES2324B, MES2324FB, MES2348B

To connect the battery, use wires with a minimum cross-section of 1.5 mm². Polarity must be observed when connecting the battery.

Battery capacity, min 20Ah.

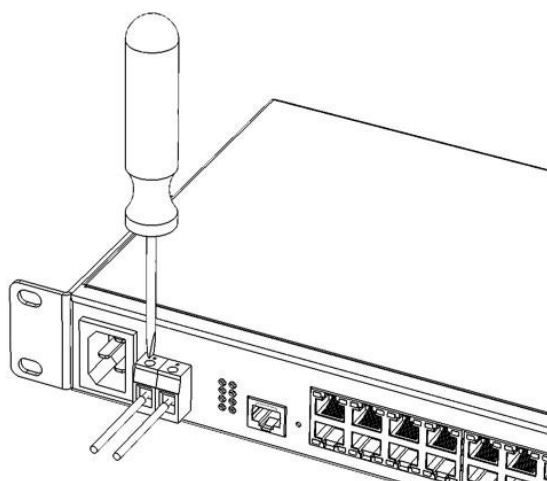


Figure 42 – Connecting the battery to the device

3.7 SFP transceiver installation and removal



Optical modules can be installed when the terminal is turned on or off.

1. Insert the top SFP module into a slot with its open side down, and the bottom SFP module with its open side up.

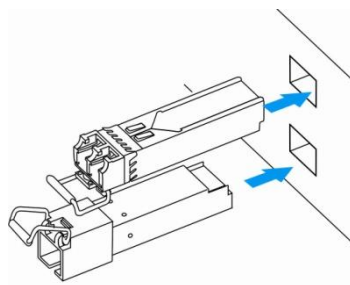


Figure 43 – SFP transceiver installation

2. Push the module. When it is in place, you should hear a distinctive 'click'.

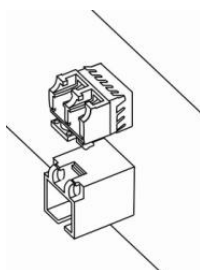


Figure 44 – Installed SFP transceivers

To remove a transceiver, perform the following actions:

1. Unlock the module's latch.

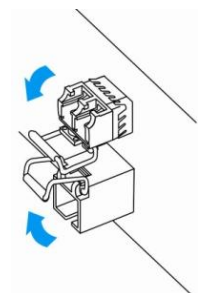


Figure 45 – Opening SFP transceiver latch

2. Remove the module from the slot.

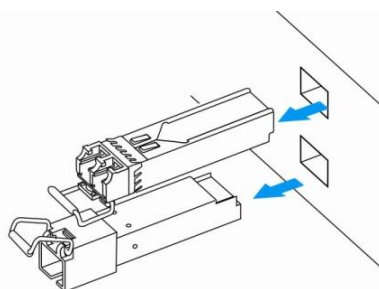


Figure 46 – SFP transceiver removal

4 INITIAL SWITCH CONFIGURATION

4.1 Terminal configuration

Run the terminal emulation application on PC (HyperTerminal, TeraTerm, Minicom) and perform the following actions:

1. Select the corresponding serial port.
2. Set the data transfer rate to 115,200 baud.
3. Specify the data format: 8 data bits, 1 stop bit, non-parity.
4. Disable hardware and software data flow control.
5. Specify VT100 terminal emulation mode (many terminal applications use this emulation mode by default).

4.2 Turning on the device

Establish connection between the switch console ('console' port) and the serial interface port on PC that runs the terminal emulation application.

Turn on the device. Upon every startup, the switch performs a power-on self-test (POST) which checks operational capability of the device before the executable program is loaded into RAM.

POST procedure progress on MES5324 switches:

```

BootROM 1.20
Booting from SPI flash
General initialization - Version: 1.0.0
High speed PHY - Version: 2.1.5 (COM-PHY-V20)
Update Device ID PEX0784611AB
Update Device ID PEX1784611AB
Update Device ID PEX2784611AB
Update Device ID PEX3784611AB
Update Device ID PEX4784611AB
Update Device ID PEX5784611AB
Update Device ID PEX6784611AB
Update Device ID PEX7784611AB
Update Device ID PEX8784611AB
Update PEX Device ID 0x78460
High speed PHY - Ended Successfully
DDR3 Training Sequence - Ver 5.3.0
DDR3 Training Sequence - Number of DIMMs detected: 1
DDR3 Training Sequence - Run with PBS.
DDR3 Training Sequence - Ended Successfully
BootROM: Image checksum verification PASSED
Starting U-Boot. Press ctrl+shift+6 to enable debug mode.

U-Boot 2011.12 (Feb 01 2016 - 14:45:42) Eltex version: v2011.12 2013_Q3.0 4.0.1

Loading system/images/active-image ...

Autoboot in 2 seconds - press RETURN or Esc. to abort and enter prom.

```

The switch firmware will be automatically loaded two seconds after POST is completed. For execution to specific procedures, you can use the startup menu.. That to do this,, you will interrupt the startup procedure by pressing **<Esc>** or **<Enter>**.

After successful startup, you will see the CLI interface prompt.

```

>lcli

Console baud-rate auto detection is enabled, press Enter twice to complete
the detection process

User Name:
Detected speed: 115200

User Name:admin
Password:***** (admin)

console#

```



To quickly get help for available commands, use key combination SHIFT+?.

4.3 Startup menu

To enter the startup menu, connect to the device via the RS-232 interface, reboot the device and press and hold the ESC or ENTER key for 2 seconds after the POST procedure is completed.

```

U-Boot 2011.12 (Feb 01 2016 - 14:45:42) Eltex version: v2011.12 2013_Q3.0 4.0.1

Loading system/images/active-image ...

Autoboot in 2 seconds - press RETURN or Esc. to abort and enter prom.

```

Startup menu view:

```

Startup Menu
[1] Restore Factory Defaults
[2] Boot password
[3] Password Recovery Procedure
[4] Image menu
[5] Back
Enter your choice or press 'ESC' to exit:

```

Table 28 – Startup menu interface functions

<i>Function</i>	<i>Description</i>
Restore Factory Defaults	Restore the factory default configuration
Boot password	Set /delete the bootrom password
Image menu	Select active firmware image
Password Recovery Procedure	Reset authentication settings
Back	Resume startup

4.4 Switch operation modes

MES53xx, MES33xx, MES35xx, MES23xx operate in the stacking mode.

4.4.1 Switch operation in stacking mode

Switch stack works as a single device and can include up to 8 devices of the same model with the following roles defined by their sequential number (UID):

- *Master* (device UID 1 or 2) manages all stack units.
- *Backup* (device UID 1 or 2) is controlled by the master. Replicates all settings, and takes over stack management functions in case of the master device failure.
- *Slave* (device UID 3 or 8) is controlled by the master. Can't work in a standalone mode (without a master device).

By default, switch is a wizard and XLG (XG) ports participate in data transmission.

In this mode, MES5324 uses XLG ports for synchronization (other switches except MES2308 and MES2308P use XG ports). MES2308 and MES2308P use 1G optical ports. These ports are not used for data transmission. There are two topologies for device synchronisation: ring and linear. Ring topology is recommended for increased stack robustness.

MES3508P switch does not support stacking mode.

Configuring the switch to operate in the stacking mode

Command line prompt is as follows:

```
console(config)#
```

Table 29 – Basic commands

Command	Value/Default value	Action
stack configuration links {fo1-4 te1-4 gi9-12}	-	Assign the interfaces to synchronize switch in the stack.
stack configuration unit-id <i>unit_id</i>	unit_id: (1..8, auto)/auto	Specify the device number unit-id to a local device (where the command is executed). The device number change takes effect after the switch is restarted.
no stack configuration		Remove stack settings.
stack unit <i>unit_id</i>	unit_id: (1..8, all)	Switch to configuring a stack unit.



- **Reboot the device to apply stack configuration.**

Example

Configure MES5324 for operating in a stacking mode. Set as the second unit and use fo1-2 interfaces as stacking interfaces.

```
console# config
console(config)#stack configuration unit-id 2 links fo1-2
console(config)#
```

Privileged EXEC mode commands

Command line prompt is as follows:

```
console#
```

Table 30 – Basic commands available in the EXEC mode

Command	Value/Default value	Action
show stack	-	Show stack units information.
show stack configuration	-	Display information about stackable interfaces of stack units.
show stack links [details]	-	Display verbose information about stackable interfaces.

show stack links command example:

```
console# show stack links
```

```
Topology is Chain
```

Unit Id	Active Links	Neighbour Links	Operational Link Speed	Down/Standby Links
1	fo1/0/1	fo2/0/2	40G	fo1/0/2
2	fo2/0/2	fo1/0/1	40G	fo2/0/1



Devices with identical Unit IDs can't work in one stack.

4.5 Switch function configuration

Initial configuration functions can be divided into two types.

- **Basic configuration** includes definition of basic configuration functions and dynamic IP address configuration.
- **Security system parameters configuration** includes security system management based on AAA mechanism (Authentication, Authorization, Accounting).



All unsaved changes will be lost after the device is rebooted. Use the following command to save all changes made to the switch configuration:

```
console# write
```

4.5.1 Basic switch configuration

Prior to configuration, connect the device to the PC using the serial port. Run the terminal emulation application on the PC according to Section 4.1 Terminal configuration.

During initial configuration, you can define which interface will be used for remote connection to the device.

Basic configuration includes:

1. Set up the admin password (with level 15 privileges)
2. Create new users
3. Configure static IP address, subnet mask, default gateway
4. Obtain IP address from the DHCP server
5. Configure SNMP settings

4.5.1.1 Setting up the admin password and creating new users



Configure the password for the 'admin' privileged user to ensure access to the system.

Username and password are required to log in for device administration. Use the following commands to create a new system user or configure the username, password, or privilege level:

```
console# configure
console(config)# username name password password privilege {1-15}
```



Privilege level 1 allows access to the device, but denies configuration. Privilege level 15 allows both the access and configuration of the device.

Example commands to set **admin's** password as “**eltex**” and create the “**operator**” user with the “**pass**” password and privilege level 1:

```
console# configure
console(config)# username admin password eltex privilege 15
console(config)# username operator password pass privilege 1
console(config)# exit
console#
```

4.5.1.2 Advanced access level configuration

On the device, it is possible to distribute user rights depending on the privilege level at which each user was created. A specific privilege level is assigned a set of commands that can be executed by users with a level not lower than the specified level.



The switch supports a command set inheritance system from lower privilege levels.



Privileges are built only for a specific host. Each command must be written explicitly, without using abbreviated forms.

Global configuration mode commands

Command line prompt is as follows:

```
console(config)#
```

Table 31 – Basic commands available in the configuration mode

Command	Value/Default value	Action
privilege context level command	level: (1..15); /privilege level of EXEC mode commands – 1;	Assigns the specified command to the specified privilege level. - context – command line mode; - level – privilege level at which the custom command will be available; - command – command.
no privilege context level command	all other commands – 15	Removes access to a command from the level at which the command was allowed.

- Example of configuring a command set for the 'admin' user with privilege level 4 and a set of commands for the 'user' user with privilege level 10:

```
console#configure
console(config)#username admin password pass1 privilege 4
console(config)#username user password pass2 privilege 10
console(config)#privilege exec 4 configure terminal
console(config)#privilege exec 4 show running-config
console(config)#privilege config 10 vlan database
console(config)#privilege config-vlan 10 vlan
```

Now for local users whose privilege level is higher or equal to 4, the output of the **show running-config** command will be available, but the **vlan** configuration will not be available. For users whose privilege level is 10 or higher, both **vlan** configuration and the **show running-config** command will be available.

4.5.1.3 Configure static IP address, subnet mask, default gateway.

In order to manage the switch from the network, you have to configure the device IP address, subnet mask, and, in case the device is managed from another network, default gateway. You can assign an IP address to any interface—VLAN, physical port, port group (by default, VLAN 1 interface has the IP address 192.168.1.239, mask 255.255.255.0). Gateway IP address should belong to the subnet that has one of the IP interfaces of the device.



If the IP address is configured for the physical port or port group interface, this interface will be deleted from its VLAN group.



If all switch IP addresses are deleted, you can access it via IP 192.168.1.239/24.

Command examples for IP address configuration on VLAN 1 interface.

Interface parameters:

*IP address to be assigned for VLAN 1 interface: 192.168.16.144
Subnet mask: 255.255.255.0
The default IP address of the gateway is 192.168.16.1*

```
console# configure
console(config)# interface vlan 1
console(config-if)# ip address 192.168.16.144 /24
console(config-if)# exit
console(config)# ip default-gateway 192.168.16.1
console(config)# exit
console#
```

To verify that the interface was assigned the correct IP address, enter the following command:

```
console# show ip interface vlan 1
```

IP Address	I/F	I/F Status	Type	Directed	Prec	Redirect	Status
		admin/oper		Broadcast			

192.168.16.144/24	vlan 1	UP/DOWN	Static	disable	No	enable	Valid

4.5.1.4 Obtain IP address from the DHCP server

If there is a DHCP server in the network, you can obtain the IP address via DHCP. IP address can be obtained from DHCP server via any interface—VLAN, physical port, port group.



By default, DHCP client is enabled on the VLAN 1 interface.

Configuration example for obtaining dynamic IP address from the DHCP server on the VLAN 1 interface:

```
console# configure
console(config)# interface vlan 1
console (config-if) # ip address dhcp
console (config-if) # exit
console#
```

To verify that the interface was assigned the correct IP address, enter the following command:

```
console# show ip interface vlan 1
```

IP Address	I/F	I/F Status	Type	Directed	Prec	Redirect	Status
		admin/oper		Broadcast			

10.10.10.3/24	vlan 1	UP/UP	DHCP	disable	No	enable	Valid

4.5.1.5 Configuring SNMP settings for accessing the device

The device equipped with an integrated SNMP agent and supports protocol versions 1, 2, 3. The SNMP agent supports standard MIB variables.

To enable device administration via SNMP, you have to create at least one community string. The switches support three types of community strings:

- **ro** - specify read-only access
- **rw** - defines read-write access
- **su** - define SNMP administrator access;

Most commonly used community strings are public with read-only access to MIB objects, and private with read-write access to MIB objects. You can set the IP address of the management station for each community.

Example of *private* community creation with read-write access and management station IP address 192.168.16.44:

```
console# configure
console(config)# snmp-server server
console(config)# snmp-server community private rw 192.168.16.44
console (config)# exit
console#
```


Use the following command to view the community strings and SNMP settings:

```
console# show snmp
```

```
SNMP is enabled.

SNMP traps Source IPv4 interface:
SNMP informs Source IPv4 interface:
SNMP traps Source IPv6 interface:
SNMP informs Source IPv6 interface:

Community-String      Community-Access      View name      IP address      Mask
-----
private              read write          Default        192.168.16.1
                    44

Community-String      Group name      IP address      Mask      Version  Type
-----
Traps are enabled.
Authentication-failure trap is enabled.

Version 1,2 notifications
Target Address      Type      Community      Version      Udp      Filter      To      Retries
Port              name      Sec
-----
Version 3 notifications
Target Address      Type      Username      Security      Udp      Filter      To      Retries
Level              Port      name      Sec
-----

System Contact:
System Location:
```

4.5.2 Security system configuration

To ensure system security, the switch uses AAA mechanism (Authentication, Authorization, Accounting). The *SSH mechanism* is used for data encryption.

- *Authentication*—the process of mapping with the existing account in the security system.
- *Authorization* (access level verification)—the process of defining specific privileges for the existing account (already authorized) in the system.
- *Accounting*—user resource consumption monitoring.

The default user name is **admin** and default password is **admin**. The password is assigned by the user. If you lose your password, you can restart the device and interrupt its startup via the serial port by pressing the **<Esc>** or **<Enter>** keys in two seconds after the automatic startup message is displayed. The **Startup** menu will open where you can initiate password recovery procedure ([2]).

To ensure basic security, you can define the password for the following services:

- Console (serial port connection);
- Telnet;
- SSH.

4.5.2.1 Setting console password

```
console(config)# aaa authentication login authorization default line
console(config)# aaa authentication enable default line
console(config)# line console
console(config-line)# login authentication default
console(config-line)# enable authentication default
console(config-line)# password console
```

Enter **console** in response to the password prompt that appears during the registration in the console session.

4.5.2.2 Setting Telnet password

```
console(config)# aaa authentication login authorization default line
console(config)# aaa authentication enable default line
console(config)# ip telnet server
console(config)# line telnet
console(config-line)# login authentication default
console(config-line)# enable authentication default
console(config-line)# password telnet
```

Enter **telnet** in response to the password prompt that appears during the registration in the telnet session.

4.5.2.3 Setting SSH password

```
console(config)# aaa authentication login authorization default line
console(config)# aaa authentication enable default line
console(config)# ip ssh server
console(config)# line ssh
console(config-line)# login authentication default
console(config-line)# enable authentication default
console(config-line)# password ssh
```

Enter **ssh** in response to the password prompt that appears during the registration in the SSH session.

4.5.3 Banner configuration

For your convenience, you can specify a banner, a message with any information. For example:

```
console(config)# banner exec ;
```

<pre>Role: Core switch Location: Objedineniya 9, str.</pre>

5 DEVICE MANAGEMENT. COMMAND LINE INTERFACE

Switch settings can be configured in several modes. Each mode has its own specific set of commands. Enter the '?' character to view the set of commands available for each mode.

Switching between modes is performed by using special commands. The list of existing modes and commands for mode switching:

Command mode (EXEC). This mode is available immediately after the switch starts up and you enter your user name and password (for unprivileged users). System prompt in this mode consists of the device name (host name) and the '>' character.

```
console>
```

Privileged command mode (privileged EXEC). This mode is available immediately after the switch starts up and you enter your user name and password. System prompt in this mode consists of the device name (host name) and the '#' character.

```
console#
```

Global configuration mode. This mode allows you to specify general settings of the switch. Global configuration mode commands are available in any configuration submode. Use the **configure** command to enter this mode.

```
console# configure
console(config)#
```

Terminal configuration mode (line configuration). This mode is designed for terminal operation configuration. You can enter this mode from the global configuration mode.

```
console(config)# line {console | telnet | ssh}
console(config-line)#
```

5.1 Basic commands

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 32 – Basic commands available in the EXEC mode

Command	Value/Default value	Action
enable [priv]	priv: (1..15)/15	Switch to the privileged mode (if the value is not defined, the privilege level is 15).
login	-	Close the current session and switch the user.
exit	-	Close the active terminal session.
help	-	Get help on command line interface operations.
show history	-	Show command history for the current terminal session.
show privilege	-	Show the privilege level of the current user.
terminal history	-/function is enabled-	Enable command history for the current terminal session.
terminal no history		Disable command history for the current terminal session.
terminal history size size	size: (10..207)/10	Change the buffer size for command history for the current

		terminal session.
terminal no history size		Set the default value
terminal datadump	-/command output is split into pages	Show command output without splitting into pages (splitting help output into pages is performed with the following string: More: <space>, Quit: q or CTRL+Z, One line: <return>).
no terminal datadump		Set the default value.
show banner [login exec]	-	Display banner configuration.

Privileged EXEC mode commands

Command line prompt is as follows:

```
console#
```

Table 33 – Basic commands available in privileged EXEC mode

Command	Value/Default value	Action
disable [priv]	priv: (1, 7, 15)/1	Switch from privileged mode to normal mode.
configure [terminal]	-	Enter the configuration mode.
debug-mode	-	Enable the debug mode.
set system mode {acl-sqinq acl-sqinq-udb}	acl-sqinq	Set the mode of traffic filtration configuration. - acl-sqinq – the default mode; - acl-sqinq-udb – the number of possible SQinQ rules is halved; the ability to filter by the thirteen offsets (in default mode - five) is added.

The commands available in all configuration modes

Command line prompt is as follows:

```
console#
console(config)#
console(config-line)#
```

Table 34 – Basic commands available in all configuration modes

Command	Value/Default value	Action
exit	-	Exit any configuration mode to the upper level in the CLI command hierarchy.
end	-	Exit any configuration mode to the command mode (Privileged EXEC).
do	-	Execute a command of the command level (EXEC) from any configuration mode.
help	-	Show help on available commands.

Global configuration mode commands

Command line prompt is as follows:

```
console(config)#
```

Table 35 – Basic commands available in the configuration mode

Command	Value/Default value	Action
banner exec d message_text d	-	Specify the exec message text (example: User logged in successfully) and show it on the screen - d – delimiter; - message_text - message text (up to 510 characters in a line, total count is 2000 characters).
no banner exec		Remove the exec message.
banner login d	-	Specify the login message text (informational message that is

<i>message_text d</i>		shown before username and password entry) and show it on the screen. - <i>d</i> – delimiter; - <i>message_text</i> - message text (up to 510 characters in a line, total count is 2000 characters).
no banner login		Remove the login message.

Terminal configuration mode commands

Command line prompt in the terminal configuration mode is as follows:

```
console(config-line) #
```

Table 36 – Basic commands available in terminal configuration mode

Command	Value/Default value	Action
history	-/function is enabled	Enable command history.
no history		Disable command history.
history size size	size: (10..207)/10	Change buffer size for command history.
no history size		Set the default value.
exec-timeout timeout	timeout: (0-65535)/10 minutes	Set timeout for the current terminal session, min.
no exec-timeout		Set the default value.

5.2 Filtering command line messages

Message filtering allows you to reduce the amount of data displayed by user requests and make it easier to find the required information. To filter information, add the '|' symbol at the end of the command line and use one of the filtering options provided in the table.

Table 37 – Global configuration mode commands

Method	Value/Default value	Action
begin pattern	-	Show strings that begin with the <i>pattern</i> .
include pattern		Display all strings that contain the template.
exclude pattern		Display all strings that doesn't contain the template

5.3 Redirecting the output of CLI commands to an arbitrary file on ROM

CLI interface allows redirecting the output of CLI commands to an arbitrary file on ROM.

In order to copy command output to a file (rewrite a file if it already exists) it is necessary to add ">" symbol and specify the file name after adding information display command. In order to copy command output to the end of file it is necessary to add ">>" symbol and specify the file name after adding information display command. Example:

```
console# show system >> flash://directory/filename
```



Only user with 15 privilege level can redirect the commands output to a file.

5.4 Macrocommand configuration

Using this function, you can create unified sets of commands—macros—to be later used for configuration purposes.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 38 – Global configuration mode commands

Command	Value/Default value	Action
macro name <i>word</i>	word: (1..32) characters	Create a new command set; if the set with this name already exists, it will be overwritten. Commands are entered line by line. To finish the macro, enter the '@' character. Maximum macro length is 510 characters. In macro body you can use up to three variables in the configuration.
no macro name <i>word</i>		Delete the selected macro.
macro global apply <i>word</i>	word: (1..32) characters	Apply the selected macro.
macro global trace <i>word</i>	word: (1..32) characters	Validate the selected macro.
macro global description <i>word</i>	word: (1..160) characters	Create the global macro descriptor string.
no macro global description		Delete the descriptor string.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 39 – EXEC mode commands

Command	Value/Default value	Action
macro apply <i>word</i> [<i>pattern1 value1</i>] [<i>pattern2 value2</i>] [<i>pattern3 value3</i>]	word: (1..32) characters	Apply the selected macro. pattern – the pattern consisting of a declaration, such as "\$" character, and a variable that are written together value – configuration variable
macro trace <i>word</i>		Validate the selected macro.
show parser macro [{ brief description [<i>interface</i> { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }] name <i>word</i> }]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); word: (1..32) characters	Show parameters of the macros configured on the device.

Interface configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config-if)#
```

Table 40 – Interface configuration mode commands

Command	Value/Default value	Action
macro apply <i>word</i> [<i>pattern1 value1</i>] [<i>pattern2 value2</i>] [<i>pattern3 value3</i>]	word: (1..32) characters.	Apply the selected macro. pattern – the pattern consisting of a declaration, such as "\$" character, and a variable that are written together value – configuration variable

macro trace word	word: (1..32) characters.	Validate the selected macro.
macro description word	word: (1..160) characters.	Specify the macro descriptor string.
no macro description		Delete the descriptor string.

5.5 System management commands



EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 41 – System management commands in EXEC mode

Command	Value/Default value	Action
ping [ip] {A.B.C.D host} [size size] [count count] [timeout timeout] [source A.B.C.D] [df]	host: (1..158) characters; size: (64..1518)/64 bytes; count: (0..65535)/4; timeout: (50..65535)/2000 ms.	This command is used to transmit ICMP requests (ICMP Echo-Request) to a specific network node and to manage replies (ICMP Echo-Reply). - <i>A.B.C.D</i> - network node IPv4 address; - <i>host</i> - domain name of the network node; - <i>size</i> - size of the packet to be sent, the quantity of bytes in the packet; - <i>count</i> - quantity of packets to be sent; - <i>timeout</i> - request timeout; - df – cancel packet fragmentation.
ping ipv6 {A.B.C.D.E.F host} [size size] [count count] [timeout timeout] [source A.B.C.D.E.F]	host: (1..158) characters; size: (68..1518)/68 bytes; count: (0..65535)/4; timeout: (50..65535)/2000 ms.	This command is used to transmit ICMP requests (ICMP Echo-Request) to a specific network node and to manage replies (ICMP Echo-Reply). - <i>A.B.C.D.E.F</i> - IPv6 address of the network node; - <i>host</i> - domain name of the network node; - <i>size</i> - size of the packet to be sent, the quantity of bytes in the packet; - <i>count</i> - quantity of packets to be sent; - <i>timeout</i> - request timeout.
tracert ip {A.B.C.D host} [size size] [ttl ttl] [count count] [timeout timeout] [source ip_address]	host: (1..158) characters; size: (64..1518)/64 bytes; ttl: (1..255)/30; count: (1..10)/3; timeout: (1..60)/3 s.	Detect traffic route to the destination node. - <i>A.B.C.D</i> - network node IPv4 address; - <i>host</i> - domain name of the network node; - <i>size</i> - size of the packet to be sent, the quantity of bytes in the packet; - <i>ttl</i> - maximum quantity of route sections; - <i>count</i> - maximum quantity of packet transmission attempts for each section; - <i>timeout</i> - timeout of the request; - <i>ip_address</i> - switch interface IP address used for packet transmission;  The description of the command errors and results is given in tables 43, 44
tracert ipv6 {A.B.C.D.E.F host} [size size] [ttl ttl] [count count] [timeout timeout] [source ip_address]	host: (1..158) characters; size: (66..1518)/66 bytes; ttl: (1..255)/30; count: (1..10)/3; timeout: (1..60) /3 s.	Detect traffic route to the destination node. - <i>A.B.C.D.E.F</i> - IPv6 address of the network node; - <i>host</i> - domain name of the network node; - <i>size</i> - size of the packet to be sent, the quantity of bytes in the packet; - <i>ttl</i> - maximum quantity of route sections; - <i>count</i> - maximum quantity of packet transmission attempts for each section; - <i>timeout</i> - timeout of the request; - <i>ip_address</i> - switch interface IP address used for packet transmission;  The description of the command errors and results is given in tables 43, 44

telnet {A.B.C.D host} [port] [keyword1...]	host: (1..158) characters; port: (1..65535)/23.	Open TELNET session for the network node. - A.B.C.D - network node IPv4 address; - host - domain name of the network node; - port - TCP port which is used by Telnet; - keyword - keyword.  Specific Telnet commands and keywords are given in table 45
ssh {A.B.C.D host} [port] [keyword1...]	host: (1..158) characters; port: (1..65535)/22.	Open SSH session for the network node. - A.B.C.D - network node IPv4 address; - host - domain name of the network node; - port - TCP port which is used by SSH; - keyword - keyword.  Keywords are described in table 46
resume [connection]	connection: (1..45)/the last established session	Switch to another established TELNET session. - connection - number of established telnet session.
show users [accounts]	-	Display information about users that consume device resources.
show sessions	-	Display information about open sessions to remote devices.
show system	-	Output system information.
show system battery [unit unit]	unit: (1..8)/-	Display information about battery. - unit – device number in a stack
show system id [unit unit]	unit: (1..8)/-	Display the device serial number, M/B Rev. and base MAC address. - unit - the stack unit number.
show system [unit unit]	unit: (1..8)/-	Show switch system information. - unit - the stack unit number.
show system fans [unit unit]	unit: (1..8)/-	Display information about fan status. - unit - the stack unit number.
show system power-supply	-	Display information about power module state.
show system sensors	-	Display information about temperature sensors.
show version	-	Display the current firmware version.
show system router resources	-	Display the total and used size of hardware tables (routing, neighbours, interfaces).
show system tcam utilization [unit unit]	unit: (1..8)/-	Display TCAM memory (Ternary Content Addressable Memory) resource load. - unit - the stack unit number.
show tasks utilization	-	Display switch's CPU utilization for each system process.
show tech-support [config memory]	-	Display the device information for initial failure diagnostics.
show storage devices	-	Display full list of ROMs and their partitions



The 'Show sessions' command shows all remote connections for the current session. This command is used as follows:

1. Connect to a remote device from the switch via TELNET or SSH.
2. Return to the parent session (to the switch). Press <Ctrl+Shift+6>, release the keys and press <x>. This will switch you to the parent session.
3. Execute the 'show sessions' command. All outgoing connections for the current session will be listed in the table.
4. To return to remote device session, execute the 'resume N' command where N is the connection number from the 'show sessions' command output.

Privileged EXEC mode commands

Command line prompt in the privileged EXEC mode is as follows:

```
console#
```


Table 42 – System management commands in the privileged EXEC mode

Command	Value/Default value	Action
reload [unit <i>unit_id</i>]	unit_id: (1..8)/-	Use this command to restart the device. - <i>unit_id</i> – stack unit number
reload in { <i>minutes</i> <i>hh:mm</i> }	minutes: (1..999); hh: (0..23), mm: (0..59).	Set the time period for delayed device restart.
reload at <i>hh:mm</i>	hh: (0..23), mm: (0..59).	Set the device reload time.
boot password <i>password</i>	-	Set the bootrom password.
no boot password	-	Delete the bootrom password.
reload cancel	-	Cancel delayed restart.
show cpu utilization	-	Display statistics on CPU load.
show cpu input rate	-	Display statistics on the speed of ingress frames processed by CPU.
show cpu input-rate detailed	-	Display statistics on the speed of ingress frames processed by CPU depending on the traffic type.
show cpu thresholds	-	Display list of configured thresholds for CPU.
show memory thresholds	-	Display list of configured thresholds for RAM.
show sensor thresholds	-	Display list of thresholds for sensors.
show storage thresholds	-	Display list of thresholds for the devices partitions.
show system mode	-	Display information about traffic filtration parameters.

Example use of the **traceroute** command:

```
console# traceroute ip eltex.com
```

```
Tracing the route to eltex.com (148.21.11.69) form , 30 hops max, 18 byte packets
Type Esc to abort.
 1 gateway.eltex (192.168.1.101)  0 msec 0 msec 0 msec
 2 eltexsrv (192.168.0.1) 0 msec 0 msec 0 msec
 3 * * *
```

Table 43 – Description of 'traceroute' command results

Field	Description
1	The hop number of the router in the path to the specified network node.
gateway.eltex	The network name of this router.
192.168.1.101	The IP address of the router.
0 msec 0 msec 0 msec	The time taken by the packet to go to and return from the router. Specify for each packet transmission attempt.

The errors that occur during execution of the *traceroute* command are described in the table.

Table 44 – 'traceroute' command errors

Error symbol	Description
*	Packet transmission timeout.
?	Unknown packet type.
A	Administratively unavailable. As a rule, this error is shown when the egress traffic is blocked by rules in the ACL access table.
F	Fragmentation or DF bit is required.
H	Network node is not available.
N	Network is not available.
P	Protocol is not available.

Q	Source is suppressed.
R	Expiration of the fragment reassembly timer.
S	Egress route error.
U	Port is not available.

Switch Telnet software supports special terminal management commands. To enter special command mode during the active Telnet session, use key combination **<Ctrl-shift-6>**.

Table 45 – Telnet special commands

<i>Special command</i>	<i>Purpose</i>
^^ b	Send disconnect command through telnet.
^^ c	Send interrupt process (IP) command through telnet.
^^ h	Send erase character (EC) command through telnet.
^^ o	Send abort output (AO) command through telnet.
^^ t	Send 'Are You There?' (AYT) message through telnet to check the connection.
^^ u	Send erase line (EL) command through telnet.
^^ x	Return to the command line mode.

You can also use additional options in the Telnet and SSH open session commands:

Table 46 – Keywords used in the Telnet and SSH open session commands

<i>Option</i>	<i>Description</i>
/echo	Locally enable the <i>echo</i> function (suppress console output).
/password	Set the password for the SSH server
/quiet	Suppress output of all Telnet messages
/source-interface	Specify the source interface.
/stream	Activate the processing of the stream that enables insecure TCP connection without Telnet sequence control. The stream connection will not process Telnet options and could be used to establish connections to ports where UNIX-to-UNIX (UUCP) copy programs or other non-telnet protocols are running.
/user	Set the user name for the SSH server.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 47 – System management commands in the global configuration mode

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
hostname <i>name</i>	name: (1..160) characters/-	Use this command to specify the network name for the device.
no hostname		Set the default network device name.
service tasks-utilization	-/ enabled	Allow the device to measure switch's CPU utilization for each system process.
no service tasks-utilization		Deny the device to measure switch's CPU utilization for each system process.
service cpu-utilization	-/enabled	Allow the device to perform software based measurement of the switch CPU load level.
no service cpu-utilization		Deny the device to perform software based measurement of the switch CPU load level.

service cpu-input-rate	-/enabled	Allow the device to change a speed of the incoming frames processed by the switch CPU
no service cpu-input-rate		Deny the device to programmatically measure the speed of incoming frames processed by the switch's CPU.
service cpu-rate-limits <i>traffic pps</i>	traffic: (http, telnet, ssh, snmp, ip, link-local, arp, arp-inspection, stp--bpdu, routing, ip--options, other-bpdu, dhcp-snooping, igmp--snooping, mld--snooping, sflow, ace, ip-error, other, vrrp, multicast-routing, multicast-rpf-fail, tcp-syn); pps: 8..2048	Setting the incoming frames restriction for specific traffic type. - <i>pps</i> - packets per second.
no service cpu-rate-limits <i>traffic</i>		Restore <i>pps</i> defaults for definite traffic.
service password-recovery	-/enabled	Enable password recovery via ' <i>password recovery procedure</i> ' boot menu with saving configuration.
no service password-recovery		Enable password recovery via ' <i>password recovery procedure</i> ' boot menu with deleting configuration.
link_flapping enable	-/enabled	Enable link flapping prevention.
link_flapping disable		Disable link flapping prevention.
service mirror-configuration	-/enabled	Create a backup copy of the running configuration.
no service mirror-configuration		Disable copying of the running configuration.
system router resources [ip-entries <i>ip_entries</i> ipv6-entries <i>ipv6_entries</i> ipm-entries <i>ipm_entries</i> ipmv6-entries <i>ipmv6_entries</i>]	ip_entries: (8..8024)/5120; ipv6_entries: (32..8048)/1024; ipm_entries: (8..8024)/512; ipmv6_entries: (32..8048)/512	Set the size of the routing table.
cpu threshold index <i>index</i> <i>interval relation value</i> [flap-interval <i>flap_interval</i>] [severity level] [notify { enable disable }] [recovery-notify { enable disable }]	index: (0..4294967295); interval: (5sec, 1min, 5min); relation: (greater-than, greater-or-equal, less-than, less-or-equal, equal-to, not-equal-to); value: (0..100) per cent; flap_interval: (0..100)/0 per cent; severity: (emerg, alert, crit, err, warning, notice, info, debug)/alert	Set the threshold for CPU load. - <i>index</i> – undefined threshold index; - <i>interval</i> – CPU load measurement interval. The CPU load for this interval will be compared with the threshold one; - <i>relation</i> – relation between CPU load and threshold value that is necessary for threshold triggering; - <i>value</i> – threshold value; - <i>flap_interval</i> – value that determines the moment when the threshold is recovered after it has been triggered; - <i>severity</i> – level of traps importance for this threshold; - notify – enable/disable sending of traps informing about threshold triggering; - recovery-notify – enable/disable sending of traps informing about threshold recovery.
no cpu threshold index <i>index</i>		Remove a threshold with specified index
memory threshold index <i>index relation value</i> [flap-interval <i>flap_interval</i>] [severity level] [notify { enable disable }] [recovery-notify { enable disable }]	index: (0..4294967295); relation: (greater-than, greater-or-equal, less-than, less-or-equal, equal-to, not-equal-to); value: (0..100) per cent; flap_interval: (0..100)/0 per cent; severity: (emerg, alert, crit, err, warning, notice, info, debug)/alert	Set the threshold for RAM free memory capacity. - <i>index</i> – undefined threshold index; - <i>relation</i> – relation between free memory capacity and threshold value that is necessary for threshold triggering; - <i>value</i> – threshold value; - <i>flap_interval</i> – value that determines the moment when the threshold is recovered after it has been triggered; - <i>severity</i> – level of traps importance for this threshold; - notify – enable/disable sending of traps informing about threshold triggering; - recovery-notify – enable/disable sending of traps informing about threshold recovery.
no memory threshold index <i>index</i>		Remove a threshold with specified index.
sensor threshold fan <i>fan_num unit-id unit_id</i> index <i>index relation value</i>	fan_num: (1..63); unit_id: (1..8); index: (0..4294967295);	Set the threshold for fan rotating sensor. - <i>fan_num</i> – fan number; - <i>unit_id</i> – number of unit where a fan is located;

<p>[flap-interval <i>flap_interval</i>] [severity <i>leve</i>] [notify {enable disable}] [recovery-notify {enable disable}]</p>	<p>relation: (greater-than, greater-or-equal, less-than, less-or-equal, equal-to, not-equal-to); value: (0..100000000) rpm; flap_interval: (0..100000000)/0 rpm; severity: (emerg, alert, crit, err, warning, notice, info, debug)/alert</p>	<p>- <i>index</i> – undefined threshold index; - <i>relation</i> – relation between fan speed and threshold value that is necessary for threshold triggering; - <i>value</i> – threshold value; - <i>flap_interval</i> – value that determines the moment when the threshold is recovered after it has been triggered; - <i>severity</i> – level of traps importance for this threshold; - notify – enable/disable sending of traps informing about threshold triggering; - recovery-notify – enable/disable sending of traps informing about threshold recovery.</p>
<p>no sensor threshold fan <i>fan_num unit-id unit_id index index</i></p>		<p>Remove a threshold with specified index for <i>fan_num</i> fan on <i>unit_id</i> unit.</p>
<p>sensor threshold thermal-sensor <i>sensor_num unit-id unit_id index index relation value</i> [flap-interval <i>flap_interval</i>] [severity <i>leve</i>] [notify {enable disable}] [recovery-notify {enable disable}]</p>	<p>sensor_num: (1..63); unit_id: (1..8); index: (0..4294967295); relation: (greater-than, greater-or-equal, less-than, less-or-equal, equal-to, not-equal-to); value: (-1000000000..1000000000) °C; flap_interval: (0..1000000000)/0 °C; severity: (emerg, alert, crit, err, warning, notice, info, debug)/alert</p>	<p>Set the threshold for temperature sensor. - <i>sensor_num</i> – temperature sensor number; - <i>unit_id</i> – number of unit where a sensor is located; - <i>index</i> – undefined threshold index; - <i>relation</i> – relation between temperature and threshold value that is necessary for threshold triggering; - <i>value</i> – threshold value; - <i>flap_interval</i> – value that determines the moment when the threshold is recovered after it has been triggered; - <i>severity</i> – level of traps importance for this threshold; - notify – enable/disable sending of traps informing about threshold triggering; - recovery-notify – enable/disable sending of traps informing about threshold recovery.</p>
<p>no sensor threshold thermal-sensor <i>sensor_num unit-id unit_id index index</i></p>		<p>Remove a threshold with specified index for <i>sensor_num</i> temperature sensor on <i>unit_id</i> unit.</p>
<p>storage threshold index <i>index interval relation value</i> [flap-interval <i>flap_interval</i>] [severity <i>leve</i>] [notify {enable disable}] [recovery-notify {enable disable}]</p>	<p>index: (0..4294967295); relation: (greater-than, greater-or-equal, less-than, less-or-equal, equal-to, not-equal-to); value: (0..100) процентов; interval: (0..100)/0 процентов; severity: (emerg, alert, crit, err, warning, notice, info, debug)/alert;</p>	<p>Set the threshold for ROM free memory capacity. - <i>index</i> – undefined threshold index; - <i>relation</i> – relation between free memory capacity and threshold value that is necessary for threshold triggering; - <i>value</i> – threshold value; - <i>flap_interval</i> – value that determines the moment when the threshold is recovered after it has been triggered; - <i>severity</i> – level of traps importance for this threshold; - notify – enable/disable sending of traps informing about threshold triggering; - recovery-notify – enable/disable sending of traps informing about threshold recovery.</p>
<p>no storage threshold index <i>index</i></p>		<p>Remove a threshold with specified index.</p>
<p>reset-button {enable disable reset-only}</p>	<p>-/enable</p>	<p>Configuration of the switch response to pressing the “F” button. -enable – when pressing the button for less than 10 sec, the device reboots; when pressing the button for more than 10 sec, the device resets to factory settings; - disable – not to respond (off); - reset-only – only reset.</p>

5.6 Password parameters configuration commands

This set of commands is used to configure minimum complexity and validity period for the password.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 48 – System management commands in the global configuration mode

Command	Value/Default value	Action
passwords aging <i>age</i>	age: (0..365)/180 days.	Specify password validity period. When this period expires, you will be asked to change the password. Zero value '0' means that the password duration is not set.
no password aging		Restore the default value.
passwords complexity enable	-/disabled	Enable password format restriction.
passwords complexity min-classes <i>value</i>	value: (0..4)/3	Enable the restriction for the minimum quantity of character classes (lowercase, uppercase, numbers, symbols).
no passwords complexity min-classes		Restore the default value.
passwords complexity min-length <i>value</i>	value: (0..64)/8	Enable minimum password length restriction.
no passwords complexity min-length		Restore the default value.
passwords complexity no-repeat <i>number</i>	number: (0..16)/3	Enable the restriction for the minimum quantity of identical consecutive characters in a new password.
no password complexity no-repeat		Restore the default value.
passwords complexity not-current	-/enabled	Prohibit the use of the old password when the password is changed.
no passwords complexity not-current		Allow the use of the old password when the password is changed.
passwords complexity not-username	-/enabled	Deny the use of the username as a password.
no passwords complexity not-username		Allow the use of the username as a password.

Table 49 – System management commands in the privileged EXEC mode

Command	Value/ Default value	Action
show passwords configuration	-	Show information on password restriction.

5.7 File operations

5.7.1 Command parameters description

File operation commands use URL addresses to perform operations on files. For description of keywords used in operations see Table 50.

Table 50 – Keywords and their description

Keyword	Description
flash://	Source or destination address for non-volatile memory. Non-volatile memory is used by default if the URL address is defined without the prefix (prefixes include: flash:, tftp:, scp:...).
running-config	Current configuration file.
mirror-config	Copy of the running configuration file
startup-config	Initial configuration file.
active-image	Active image file
inactive-image	Inactive image file
tftp://	Source or destination address for the TFTP server. Syntax: tftp://host/[directory/]filename . - <i>host</i> - IPv4 address or device network name; - <i>directory</i> - directory; - <i>filename</i> - file name.
scp://	Source or destination address for the SSH server. Syntax: scp://[username[:password]@]host/[directory/]filename - <i>username</i> - username; - <i>password</i> - user password; - <i>host</i> - IPv4 address or device network name; - <i>directory</i> - directory; - <i>filename</i> - file name.
logging	Command history file.


5.7.2 File operation commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 51 – File operation commands in the Privileged EXEC mode

Command	Value/Default value	Action
copy source_url destination_url [exclude include-encrypted include-plaintext]	source_url: (1..160) characters; destination_url: (1..160) characters.	Copy file from source to destination. - <i>source_url</i> - source location of the file to copy; - <i>destination_url</i> - destination location the file to be copied to; The following options are available only for copying from the configuration file: - exclude - do not include security information into the output file. - include-encrypted - include security information in the output file in encrypted form. - include-plaintext - include security information in the output file in unencrypted form.
copy source_url running-config		Copy the configuration file from the server to the current configuration.

copy running-config <i>destination_url</i> [exclude include-encrypted include-plaintext]		Save the current configuration on the server. - exclude – do not include secure information (keys, passwords, etc.) into copied file; - include-encrypted – save data about keys and passwords in encrypted form; - include-plaintext – save data about keys and passwords in unencrypted form.
copy startup-config <i>destination_url</i>		Save the initial configuration on the server.
copy running-config startup-config	-	Save the current configuration into the initial configuration.
copy running-config file	-	Save the current configuration into the specified backup configuration file.
copy startup-config file	-	Save the initial configuration into the specified backup configuration file.
boot config source_url	-	Copy the configuration file from the server to the initial configuration file.
dir [flash:path dir_name]	-	Display the list of files of a specific directory.
more {flash:file startup-config running-config mirror-config active-image inactive-image logging file}	file: (1..160) characters.	Show file content. - startup-config - show the content of the initial configuration file; - running-config - show the content of the current configuration file; - flash: – display files from the flash memory of the device; - mirror-config - show the current configuration file content from the mirror; - active-image - display the current software image file version. - inactive-image - display the current inactive software image file version. - logging - display the log file content. - <i>file</i> - file name;  Files are displayed as ASCII text.
delete url	-	Delete the file.
delete startup-config	-	Delete the initial configuration file.
boot system inactive-image	-	Boot the inactive software image.
show {startup-config running-config} [brief detailed interfaces {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob port-channel group vlan vlan_id tunnel tunnel_id loopback loopback_id}]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4) group: (1..48); vlan_id: (1..4094); tunnel_id: (1..16); loopback_id: (1..64)	Show the content of the initial configuration file (startup-config) or the current configuration file (running-config). - interfaces - configuration of the switch interfaces—physical interfaces, interface groups (port-channel), VLAN interfaces, oob ports, loopback interface, tunnels. The running configuration can be output with the following options: - brief - do not output binary data, such as SSH and SSL keys. - detailed - output the configuration with binary data
show bootvar	-	Show the active system firmware file that the device loads on startup.
write [memory]	-	Save the current configuration into the initial configuration file.
rename url new_url	url, new url: (1..160) characters	Change the file name. - <i>url</i> - current filename; - <i>new-url</i> - new file name.



The TFTP server cannot be used as the source or destination address for a single copy command.

Example use of commands

Delete the *test* file from the non-volatile memory:

```
console# delete flash:test
Delete flash:test? [confirm]
```

Command execution result: File will be deleted after confirmation.

It is possible to view the configuration for the current location for the following list of contexts:

```
vlan database
interface { gigabitethernet gi_port | tengigabitethernet te_port |
fortygigabitethernet fo_port | port-channel group | loopback
loopback_id | vlan vlan_id | ip ip_addr}
interface range { gigabitethernet gi_port | tengigabitethernet
te_port | fortygigabitethernet fo_port | port-channel group | vlan
vlan_id}
```

Command	Value/Default value	Action
show	-	Display settings for current configuration context.

5.7.3 Configuration backup commands

This section describes commands intended for setting configuration backup by timer or for saving the current configuration on the flash drive.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 52 – System control commands in the global configuration mode

Command	Value/Default value	Action
backup server <i>server</i>	server: (1..22) characters	Specify server that will be used for configuration backup. String in format: tftp://XXX.XXX.XXX.XXX.
no backup server		Delete backup server.
backup path <i>path</i>	path: (1..128) characters	Specify path to file location on server and the file prefix. During saving, the current date and time will be added to the prefix in the 'yyyymmddhhmmss' format.
no backup path		Delete backup path.
backup history enable	-/disabled	Enable backup history.
no backup history enable		Disable backup history.
backup time-period <i>timer</i>	timer: (1..35791394)/720 minutes	Specify the time period for automatic creation of the configuration backup.
no backup time-period		Restore the default value
backup auto	-/disabled	Enable automatic configuration backup.
no backup auto		Set the default value.
backup write-memory	-/disabled	Enable configuration backup when user saves configuration on the flash drive.
no backup write-memory		Set the default value.

Table 53 – System control commands in Privileged EXEC mode

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
show backup	-	Display information about configuration backup settings.
show backup history	-	Display the history of configuration successfully saved on a server.

5.7.4 Automatic update and configuration commands

Automatic update

The switch will automatically start update process based on DHCP if autoupdate is enabled and the name of the text file (DHCP Options 43, 125) containing the firmware file name is provided by the DHCP server.

Automatic update process includes the following steps:

1. The switch downloads the text file and reads the firmware file name on the TFTP server.
2. The switch downloads the first block (512 bytes) of the firmware image from the TFTP server where the firmware is stored.
3. The switch compares firmware image file version downloaded from TFTP server with the active image of the switch firmware. If they differ, the switch downloads the firmware image from the TFTP server and makes it active.
4. When the firmware image download is finished, the switch restarts.

Automatic configuration

The switch will automatically execute the configuration process based on DHCP if the following conditions are met:

- Automatic configuring is enabled in configuration.
- DHCP server reply contains the TFTP server IP address (DHCP Option 66) and configuration file name (DHCP Option 67) in ASCII format.



The resulting configuration file will be added to the current (running) configuration.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 54 – System management commands in the global configuration mode

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
boot host auto-config	-/enabled	Enable automatic configuration based on DHCP.
no boot host auto-config		Disable automatic update based on DHCP.
boot host auto-update	-/enabled	Enable automatic update based on DHCP.
no boot host auto-update		Disable automatic update based on DHCP.

Privileged EXEC mode commands

Command line prompt in the privileged EXEC mode is as follows:

```
console#
```

Table 55 – System management commands in the privileged EXEC mode

Command	Value/Default value	Action
show boot	-	View automatic update and configuration settings.

Example of an ISC DHCP Server configuration:

```
option image-filename code 125 = {
  unsigned integer 32, #enterprise-number. Manufacturer ID, always equal to
  35265(Eltex)
  unsigned integer 8, #data-len. The length of all option parameters. Equals to the
  length of the "sub-option-data" string + 2.
  unsigned integer 8, #sub-option-code. Suboption code, always equal 1
  unsigned integer 8, #sub-option-len. Length of sub-option-data string
  text          #sub-option-data. The name of the text file that contains the
  name of the software image
};

host mes2124-test {
  hardware ethernet a8:f9:4b:85:a2:00;#mac-address of the switch
  filename "mesXXX-test.cfg";#switch configuration name
  option image-filename 35265 18 1 16 "mesXXX-401.ros"; #name of the text file
  containing the name of the software image
  next-server 192.168.1.3;          #TFTP server IP address
  fixed-address 192.168.1.36;      #switch IP address
}
```

5.8 System time configuration



By default, automatic daylight saving change is performed according to US and EU standards. You can set any date and time for daylight saving change in the configuration.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 56 – System time configuration commands in the Privileged EXEC mode

Command	Value/Default value	Action
clock set hh:mm:ss day month year clock set hh:mm:ss month day year	hh: (0..23); mm: (0..59); ss: (0..59); day: (1..31); month: (Jan..Dec); year: (2000..2037)	Manual system time setting (this command is available to privileged users only). - <i>hh</i> - hours, <i>mm</i> - minutes, <i>ss</i> - seconds; - <i>day</i> - day; <i>month</i> - month; <i>year</i> - year.
show sntp configuration	-	Show SNTP configuration.
show sntp status	-	Show SNTP status.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 57 – System time configuration commands in the EXEC mode

Command	Value/Default value	Action
show clock	-	Show system time and date.
show clock detail		Show timezone and daylight saving settings.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 58 – List of system time configuration commands in the global configuration mode

Command	Value/Default value	Action
clock source {sntp browser}	-/external source is not used	Use an external source to set system time.
no clock source {sntp browser}		Deny the use of an external source for system time setting.
clock timezone zonehours_offset [minutes minutes_offset]	zone: (1..4) characters / no area description; hours_offset: (-12..+13)/0; minutes_offset: (0..59)/0;	Set the timezone value. - <i>zone</i> - abbreviation of the phrase (zone description) - <i>hours_offset</i> - hour offset from the UTC zero meridian - <i>minutes_offset</i> - minute offset from the UTC zero meridian
no clock timezone		Set the default value.
clock summer-time zone date date month year hh:mm date month year hh:mm[offset]	zone: (1..4) characters / no area description; date: (1..31); month: (Jan..Dec); year: (2000..2037); hh: (0..23); mm: (0..59); week: (1..5); day: (sun..sat); offset: (1..1440)/60 min. The daylight saving change is disabled by default.	Specify date and time when daylight saving time starts and ends (for a specific year). Zone description should be specified first, DST start time—second, and DST end time—third. - <i>zone</i> - abbreviation of the phrase (zone description) - <i>date</i> - date; - <i>month</i> - month; - <i>year</i> - year; - <i>hh</i> - hours, <i>mm</i> - minutes; - <i>offset</i> - number of minutes added for the daylight saving change.
clock summer-time zone date recurring {usa eu {first last week} day month hh:mm {first last week} day month hh:mm} [offset]		Specify date and time when daylight saving time starts and ends for each year. - <i>zone</i> - abbreviation of the phrase (zone description) - <i>usa</i> - set the daylight saving rules used in the USA (daylight saving starts on the second Sunday of March and ends on the first Sunday of November, at 2am local time) - <i>eu</i> - set the daylight saving rules used in EU (daylight saving starts on the last Sunday of March and ends on the last Sunday of October, at 1am GMT) - <i>hh</i> - hours, <i>mm</i> - minutes; - <i>week</i> - week of month; - <i>day</i> - day of the week; - <i>month</i> - month; - <i>offset</i> - number of minutes added for the daylight saving change.
no clock summer-time		Disable daylight saving change
sntp authentication-key number md5 value	number: (1..4294967295); value: (1..32) characters By default, authentication is disabled	Specify authentication key for SNTP. - <i>number</i> - key number; - <i>value</i> - key value; - encrypted – set the key value in the encrypted form.
encrypted sntp authentication-key number md5 value		
no sntp authentication-key number		Delete authentication key for SNTP.
sntp authenticate	-/authentication is not required	Authentication is required to obtain information from NTP servers.
no sntp authenticate		Set the default value.
sntp trusted-key key_number	key_number: (1..4294967295); By default, authentication is disabled	Require authorization of the system that is used for synchronization via SNTP by the specified key. - <i>key_number</i> - key number.
no sntp trusted-key key_number		Set the default value.
sntp broadcast client enable {both ipv4 ipv6}	-/denied	Allow multicast SNTP client operation.
no sntp broadcast client enable		Set the default value.
sntp anycast client enable {both ipv4 ipv6}	-/denied	Allow the operation of SNTP clients that support packet transmission to the nearest device in a group of receivers.
no sntp anycast client enable		Set the default value.

sntp client poll timer <i>seconds</i>	seconds: (60...86400)/24	Set polling time of SNTP server.
no sntp client poll timer		Set the default value.
sntp client enable {fortygigabitethernet <i>fo_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> oob vlan <i>vlan_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4) group: (1..48); vlan_id (1..4094) /denied	Allow the operation of SNTP clients that support packet transmission to the nearest device in a group of receivers, as well as broadcast SNTP clients for the selected interface. - for the detailed interface configuration, see Interface Configuration Section.
no sntp client enable {fortygigabitethernet <i>fo_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> oob vlan <i>vlan_id</i> }		Set the default value.
sntp unicast client enable	-/denied	Allow unicast SNTP client operation.
no sntp unicast client enable		Set the default value.
sntp unicast client poll	-/denied	Allow sequential polling of the selected unicast SNTP servers.
no sntp unicast client poll		Set the default value.
sntp server { <i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6_link_local_address</i> %{ <i>vlan</i> { <i>integer</i> } <i>ch</i> { <i>integer</i> } <i>isatap</i> { <i>integer</i> } { <i>physical-port-name</i> }} <i>hostname</i> } [poll] [key <i>keyid</i>]	hostname: (1..158) characters keyid: (1..4294967295)	Set the SNTP server address. - <i>ipv4_address</i> - IPv4-address of a network node; - <i>ipv6_address</i> - IPv6-address of a network node; - <i>ipv6z-address</i> - IPv6z-address of a network node for ping. Address format <i>ipv6_link_local-address</i> %{ <i>interface_name</i> : <i>ipv6_link_local_address</i> - local link IPv6 address; <i>interface_name</i> - name of the source interface in the following format: vlan { <i>integer</i> } <i>ch</i> { <i>integer</i> } <i>isatap</i> { <i>integer</i> } { <i>physical-port_name</i> } - <i>hostname</i> - domain name of the network node; - <i>poll</i> - enable polling; - <i>keyid</i> - key identifier;
no sntp server { <i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6_link_local_address</i> %{ <i>vlan</i> { <i>integer</i> } <i>ch</i> { <i>integer</i> } <i>isatap</i> { <i>integer</i> } { <i>physical_port_name</i> }} <i>hostname</i> }		Delete the server from the NTP server list.
clock dhcp timezone	-/denied	Get the timezone and daylight saving data from the DHCP server.
no clock dhcp timezone		Prohibit the receipt of the timezone and daylight saving data from the DHCP server.

Interface configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config-if)#
```

Table 59 – List of system time configuration commands in the interface configuration mode

Command	Value/Default value	Action
sntp client enable	-/denied	Allow the operation of SNTP clients that support packet transmission to the nearest device in a group of receivers, as well as broadcast SNTP client for the selected interface (ethernet, port-channel, VLAN).
no sntp client enable		Set the default value.

Examples of command usage

Show the system time, date and timezone data:

```
console# show clock detail
```

```
15:29:08 PDT(UTC-7) Jun 17 2009
Time source is SNTP

Time zone:
Acronym is PST
Offset is UTC-8

Summertime:
Acronym is PDT
Recurring every year.
Begins at first Sunday of April at 2:00.
```

Synchronization status is indicated by the additional character before the time value.

Example:

```
*15:29:08 PDT(UTC-7) Jun 17 2009
```

The following symbols are used:

- The dot (.) means that the time is valid, but there is no synchronization with the SNTP server.
- No symbol means that the time is valid and time is synchronized.
- Asterisk (*) means that the time is not valid.

Specify system clock date and time: March 7, 2009, 1:32pm

```
console# clock set 13:32:00 7 Mar 2009
```

Show SNTP status:

```
console# show sntp status
```

```
Clock is synchronized, stratum 3, reference is 10.10.10.1, unicast

Unicast servers:

Server          : 10.10.10.1
Source          : Static
Stratum         : 3
Status          : up
Last Response   : 10:37:38.0 UTC Jun 22 2016
Offset          : 1040.1794181 mSec
Delay           : 0 mSec

Anycast server:

Broadcast:
```

In the example above, the system time is synchronized with server 10.10.10.1, the last response is received at 10:37:38; system time mismatch with the server time is equal to 1.04 seconds.

5.9 Configuring time ranges

Commands for configuring the time ranges

```
console# configure
console(config)# time-rangerange_name, where
```

range_name – symbolic (1...32) time range identifier

```
console (config-time-range) #
```

Table 60 – List of time range configuration commands

Command	Value/Default value	Action
absolute {end start} <i>hh:mm date month year</i>	hh: (0..23); mm: (0..59);	Set the start and (or) the end of the time range in the following format: hour:minute day month year
no absolute {end start}	date: (1..31); month: (jan..dec); year: (2000..2097);	Delete a time range.
periodic list hh:mm to hh:mm {all weekday}	hh: (0..23); mm: (0..59); weekday: (mon...sun)	Set a time range for one weekday or each weekday.
no periodic list hh:mm to hh:mm {all weekday}		Delete a time range.
periodic weekday hh:mm to weekday hh:mm	hh: (0..23); mm: (0..59); weekday: (mon...sun)	Set a time range for a week.
no periodic weekday hh:mm to weekday hh:mm		Delete a time range.

5.10 Interface and VLAN configuration

5.10.1 Ethernet, Port-Channel and Loopback interface parameters

Interface configuration mode commands (interface range)

```
console# configure
console(config)# interface {gigabitethernet gi_port | tengigabitethernet
te_port | fortygigabitethernet fo_port | oob |port-channel group
|range {...}| loopback loopback_id }
console(config-if)#
```

This mode is available from the configuration mode and designed for configuration of interface parameters (switch port or port group operating in the load distribution mode) or the interface range parameters.

The interface is selected using the following commands:

For MES5324

Table 61 – List of interface selection commands for MES5324

Command	Destination
interface fortygigabitethernet <i>fo_port</i>	For configuring 40G interfaces
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface oob	For configuring control interfaces
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *fo_port* – sequential number of 40G interfaces specified as follows: 1..8/0/1..4;
- *te_port* – sequential number of 10G interfaces specified as follows: 1..8/0/1..24;
- *gi_port* – sequential number of 1G interfaces specified as follows: 1..8/0/1;
- *loopback_id* – sequential number of virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interface' string).

For MES3324F, MES3324, MES2324, MES2324B, MES2324P, MES2324F, MES2324FB

Table 62 – List of interface selection commands for MES3324F, MES3324, MES2324, MES2324B, MES2324P, MES2324F, MES2324FB

<i>Command</i>	<i>Destination</i>
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface oob	For configuring control interfaces (control interface is not available for all switches)
interface loopback <i>loopback_id</i>	For configuring virtual interface

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *te_port* – sequential number of 10G interfaces specified as follows: 1..8/0/1.. 4;
- *gi_port* – sequential number of 1G interfaces specified as follows: 1..8/0/1..24;
- *loopback_id* – sequential number of a virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES2326

Table 63 – List of interface selection commands for MES2326

<i>Command</i>	<i>Destination</i>
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *te_port* – sequential number of 10G interfaces specified as follows: 1..8/0/1.. 4;
- *gi_port* – sequential number of 1G interfaces specified as follows: 1..8/0/1..26;
- *loopback_id* – sequential number of a virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES2348B, MES3348 and MES3348F

Table 64 – List of interface selection commands for MES2348B, MES3348 and MES3348F

<i>Command</i>	<i>Destination</i>
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *te_port* – sequential number of 10G interface specified as follows: 1..8/0/1.. 4;
- *gi_port* – sequential number of 1G interface specified as follows: 1..8/0/1..48;
- *loopback_id* – sequential number of virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES3316F

Table 65 – List of interface selection commands for MES3316F

Command	Destination
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface oob	For configuring control interfaces (control interface is not available for all switches)
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *te_port* – sequential number of 10G interface specified as follows: 1..8/0/1.. 4;
- *gi_port* – sequential number of 1G interface specified as follows: 1..8/0/1..16;
- *loopback_id* – sequential number of virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES3308F

Table 66 – List of interface selection commands for MES3308F

Command	Destination
interface tengigabitethernet <i>te_port</i>	For configuring 10G interfaces
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface oob	For configuring control interfaces (control interface is not available for all switches)
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *te_port* – sequential number of 10G interface specified as follows: 1..8/0/1.. 4;
- *gi_port* – sequential number of 1G interface specified as follows: 1..8/0/1..8;
- *loopback_id* – sequential number of virtual interface corresponding table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES2308 and MES2308P

Table 67 – List of interface selection commands for MES2308, 2308P

Command	Destination
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *gi_port* – sequential number of 1G interface specified as follows: 1..8/0/1..12;
- *loopback_id* – sequential number of virtual interface corresponding to table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES2308R

Table 68 – List of interface selection commands for MES2308R

<i>Command</i>	<i>Destination</i>
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *gi_port* – sequential number of 1G interface specified as follows: 1..8/0/1..10;
- *loopback_id* – sequential number of virtual interface corresponding to table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

For MES3508P

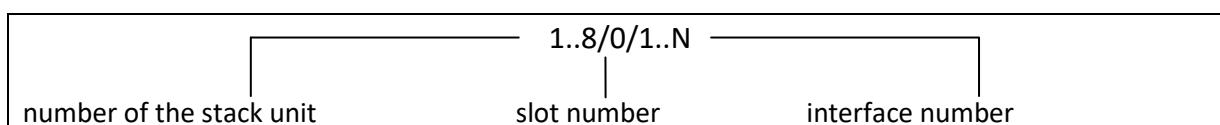
Table 69 – List of interface selection commands for MES3508P

<i>Command</i>	<i>Destination</i>
interface gigabitethernet <i>gi_port</i>	For configuring 1G interfaces
interface port-channel <i>group</i>	For configuring channel groups
interface loopback <i>loopback_id</i>	For configuring virtual interfaces

where:

- *group* – sequential number of a group, total number in accordance with table 9 – Main specifications ('Link aggregation (LAG)' string);
- *gi_port* – sequential number of 1G interface specified as follows: 1/0/1..10;
- *loopback_id* – sequential number of virtual interface corresponding to table 9 – Main specifications ('Number of virtual Loopback interfaces' string).

Interface entry



Commands entered in the interface configuration mode are applied to the selected interface.

Below are given the commands for entering in the configuration mode of the 10th Ethernet interface (for MES5324) located on the first stack unit and for entering in the configuration mode of channel group 1.

```
console# configure
console(config)# interface tengigabitethernet 1/0/10
console(config-if)#
console# configure
console(config)# interface port-channel 1
console(config-if)#
```

The interface range is selected by the following commands:

- **interface range for tengigabitethernet** *portlist* – to configure range for tygigabit Ethernet interfaces
- **interface range tengigabitethernet** *portlist* – to configure tengigabitethernet interfaces range;

- **interfacerange gigabitethernet portlist** – to configure range for gigabit ethernet interfaces;
- **interface range port-channel grouplist** – to configure a port group.


Commands entered in this mode are applied to the selected interface range.

Below are given the commands for entering in the configuration mode of the Ethernet interface range from 1 to 10 (for MES5324) and for entering in the configuration mode of all port groups.

```
console# configure
console(config)# interface range tengigabitethernet 1/0/1-10
console(config-if)#
```

```
console# configure
console(config)# interface range port-channel 1-8
console(config-if)#
```

Table 70 – Ethernet and Port-Channel interface configuration mode commands

Command	Value/Default value	Action
shutdown	-/enabled	Disable the current interface (Ethernet, port-channel).
no shutdown		Enable the current interface.
description descr	descr: (1..64) characters / no description	Add interface description (Ethernet, port-channel).
no description		Remove interface description.
speed mode	mode: (10, 100, 1000, 10000)	Set data transfer rate (Ethernet).
no speed		Set the default value.
duplex mode	mode: (full, half)/full	Specify interface duplex mode (full-duplex connection, half-duplex connection, Ethernet).
no duplex		Set the default value.
negotiation [cap1 [cap2... cap5]]	cap: (10f, 10h, 100f, 100h, 1000f, 10000f)	Enable autonegotiation of speed and duplex on the interface. You can define specific compatibilities for the autonegotiation parameter; if these parameters are not defined, all compatibilities are supported (Ethernet, port-channel).
no negotiation		Disable autonegotiation of speed and duplex on the interface.
flowcontrol mode	mode: (on, off, auto)/off	Specify the flow control mode (enable, disable or autonegotiation). Flowcontrol autonegotiation works only when negotiation mode is enabled on the interface (Ethernet, port-channel).
no flowcontrol		Disable flow control mode.
back-pressure	-/disabled	Enable the 'back pressure' function for the interface (Ethernet).
no back-pressure		Disable 'back pressure' function for the interface.
load-average period	period: (5..300)/15	Specify the period during which the interface utilization statistics is collected.  At the same time, the interval for calculating the counters does not change.
no load-average		Set the default value. Specify the period during which the interface utilization statistics is collected.
media-type {force-fiber force-copper prefer-fiber} [auto-failover]	-/prefer-fiber	Choosing the type of combo port as a majority carrier. - force-fiber – only fiber part activity is allowed; - force-copper – only copper part activity is allowed - prefer-fiber – fiber link preference.
no media-type		Set the default value.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 71 – Ethernet and Port-Channel interface general configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
port jumbo-frame	-/denied	Enable processing of jumbo frames by the switch. <input checked="" type="checkbox"/> Maximum transmission unit (MTU) default value is 1,500 bytes. <input checked="" type="checkbox"/> Configuration changes will take effect after the switch is restarted. <input checked="" type="checkbox"/> Maximum transmission unit (MTU) value for port jumbo-frame configuration is 10200 bytes.
no port jumbo-frame		Disable processing of jumbo frames by the switch.
mtu size	size: (128..1500)/1500 bytes	Set maximum transmission unit (MTU) value. <input checked="" type="checkbox"/> MTU configuration does not operate for transit traffic. <input checked="" type="checkbox"/> Configuration changes will take effect after the switch is restarted.
no mtu		Set the default value.
errdisable recovery cause {all loopback-detection port-security dot1x-src-address acl-deny stp-bpdu-guard stp-loopback-guard udld storm-control link-flapping}	-/denied	Enable automatic interface activation after it is disconnected in the following cases: - loopback-detection - loopback detection; - port-security -security breach for port security; - dot1x-src-address - MAC based user authentication failed; - acl-deny - non-compliance with access lists (ACL); - stp-bpdu-guard - BPDU Guard activation (unauthorized BPDU packet transfer on the interface); - stp-loopback-guard - loopback detection using the STP. - udld - UDLD protection activation; - storm-control - broadcast storm; - link-flapping - link flapping.
no errdisable recovery cause {all loopback-detection port-security dot1x-src-address acl-deny stp-bpdu-guard stp-loopback-guard udld storm-control link-flapping}		Set the default value.
errdisable recovery interval seconds	seconds: (30..86400)/300 seconds	Specify the time period for automatic interface reactivation.
no errdisable recovery interval		Set the default value.
snmp trap link-status	/enabled	Enables SNMP trap message transmission about interface link status.
no snmp trap link-status		Disables SNMP trap-message transmission.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 72 – EXEC mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
clear counters	-	Reset statistics for all interfaces.

clear counters {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48) vlan_id: (1..4094)	Reset statistics for an interface.
set interface active {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Activate a port or port group disabled with the shutdown command.
show interfaces {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show summary information about status, configuration and port statistics.
show interfaces configuration {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show the interface configuration.
show interfaces status	-	Show the status for all interfaces.
show interfaces status {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show the status for Ethernet port or port group.
show interfaces advertise	-	Show autonegotiation parameters announced for all interfaces.
show interfaces advertise {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show autonegotiation parameters announced for an Ethernet port or port group.
show interfaces description	-	Show descriptions for all interfaces.
show interfaces description {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show descriptions for an Ethernet port or port group.
show interfaces counters	-	Show statistics for all interfaces.
show interfaces counters {oob gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48) vlan_id: (1..4094)	Show statistics for an interface.
show interfaces utilization	-	Show all interfaces utilization statistics.
show interfaces utilization {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show Ethernet interface utilization statistics.
show interfaces mtu {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> loopback <i>loopback_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); loopback-id: (1..64); vlan_id: (1..4094)	Show MTU interface configuration.

show ports jumbo-frame	-	Show jumbo frame settings for the switch.
show errdisable recovery	-	Show automatic port reactivation settings.
show errdisable interfaces { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Show the reason for disabling the port or port group and automatic activation status.
default interface [range] { gigabitethernet <i>gi_port</i> fastethernet <i>fa_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> }	<i>gi_port</i> : (1..8/0/1..28); <i>fa_port</i> : (1..8/0/1..24); <i>group</i> : (1..48); <i>loopback_id</i> : (1..64)	Reset interface or interface group settings to default.

Examples of command usage

Show interface status:

```
console# show interfaces status
```

Port Port	Type Mode	Duplex	Speed	Neg	Flow ctrl	Link State	Uptime (d,h:m:s)	Back Pressure	Mdix Mode
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
gi1/0/1	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/2	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/3	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/4	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/5	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/6	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/7	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/8	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/9	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/10	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/11	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/12	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/13	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/14	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/15	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/16	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/17	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/18	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/19	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/20	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/21	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/22	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/23	1G-Copper	--	--	--	--	Down	--	--	--
Access									
gi1/0/24	1G-Copper	--	--	--	--	Down	--	--	--
Access									
tel/0/1	10G-Fiber	Full	10000	Disabled	Off	Up	00,04:37:36	Disabled	Off
Trunk									

te1/0/2	10G-Fiber	Full	10000	Disabled	Off	Up	00,04:37:10	Disabled	Off
Trunk									
te1/0/3	10G-Fiber	--	--	--	--	Down	--	--	--
Access									
te1/0/4	10G-Fiber	--	--	--	--	Down	--	--	--
Access									
Ch	Type	Duplex	Speed	Neg	Flow control	Link State			
Po1	--	--	--	--	--	Not Present			
Po2	--	--	--	--	--	Not Present			
Po3	--	--	--	--	--	Not Present			
Po4	--	--	--	--	--	Not Present			
Po5	--	--	--	--	--	Not Present			
Po6	--	--	--	--	--	Not Present			
Po7	--	--	--	--	--	Not Present			
Po8	--	--	--	--	--	Not Present			
Po9	--	--	--	--	--	Not Present			
Po10	--	--	--	--	--	Not Present			
Po11	--	--	--	--	--	Not Present			
Po12	--	--	--	--	--	Not Present			
Po13	--	--	--	--	--	Not Present			
Po14	--	--	--	--	--	Not Present			
Po15	--	--	--	--	--	Not Present			
Po16	--	--	--	--	--	Not Present			

Show summary information about status, settings and Ethernet port statistics (display mode of traffic classification statistics):

```
console# show interfaces TengigabitEthernet 1/0/1
```

```
tengigabitethernet1/0/1 is down (not connected)
  Interface index is 1
  Hardware is tengigabitethernet, MAC address is a8:f9:4b:fd:00:41
  Description: ME5100 erl 17.161 te 0/0/1
  Interface MTU is 9000
  Link is down for 0 days, 0 hours, 3 minutes and 28 seconds
  Flow control is off, MDIX mode is off
  15 second input rate is 0 Kbit/s
  15 second output rate is 0 Kbit/s
    0 packets input, 0 bytes received
    0 broadcasts, 0 multicasts
    0 input errors, 0 FCS, 0 alignment
    0 oversize, 0 internal MAC
    0 pause frames received
    0 packets output, 0 bytes sent
    0 broadcasts, 0 multicasts
    0 output errors, 0 collisions
    0 excessive collisions, 0 late collisions
    0 pause frames transmitted
    0 symbol errors, 0 carrier, 0 SQE test error
  Output queues: (queue #: packets passed/packets dropped)
    1: 0/0
    2: 0/0
    3: 0/0
    4: 0/0
    5: 0/0
    6: 0/0
    7: 0/0
    8: 0/0
```

Show autonegotiation parameters:

```
console# show interfaces advertise
```

Port	Type	Neg	Preferred	Operational Link Advertisement
te1/0/1	10G-Fiber	Disabled	--	--
te1/0/2	10G-Fiber	Disabled	--	--
te1/0/3	10G-Fiber	Disabled	--	--
te1/0/4	10G-Fiber	Disabled	--	--
fo1/0/3	40G-Fiber	Disabled	--	--
fo1/0/4	40G-Fiber	Disabled	--	--
gil/0/1	1G-Copper	Enabled	Slave	--
Po1	--	Enabled	Slave	--
Po2	--	Enabled	Slave	--
Po8	--	Enabled	Slave	--
Oob	Type	Neg	Operational Link Advertisement	
oob	1G-Copper	Enabled	1000f, 100f, 100h, 10f, 10h	

Show interface statistics:

```
console# show interfaces counters
```

Port	InUcastPkts	InMcastPkts	InBcastPkts	InOctets
te1/0/1	0	0	0	0
te1/0/2	0	0	0	0
.....				
te1/0/5	0	0	0	0
te1/0/6	0	2	0	2176
te1/0/7	0	1	0	4160
te1/0/8	0	0	0	0
.....				
Port	OutUcastPkts	OutMcastPkts	OutBcastPkts	OutOctets
te1/0/1	0	0	0	0
te1/0/2	0	0	0	0
te1/0/3	0	0	0	0
te1/0/4	0	0	0	0
te1/0/5	0	0	0	0
te1/0/6	0	545	83	62186
te1/0/7	0	1424	216	164048
te1/0/8	0	0	0	0
te1/0/9	0	0	0	0
.....				
OoB	InUcastPkts	InMcastPkts	InBcastPkts	InOctets
oob	0	13	0	1390
OoB	OutUcastPkts	OutMcastPkts	OutBcastPkts	OutOctets
oob	3	616	0	39616

Show channel group 1 statistics:

```
console# show interfaces counters port-channel 1
```

Ch	InUcastPkts	InMcastPkts	InBcastPkts	InOctets
-----	-----	-----	-----	-----
Po1	111	0	0	9007
Ch	OutUcastPkts	OutMcastPkts	OutBcastPkts	OutOctets
-----	-----	-----	-----	-----
Po1	0	6	3	912

Alignment Errors: 0
 FCS Errors: 0
 Single Collision Frames: 0
 Multiple Collision Frames: 0
 SQE Test Errors: 0
 Deferred Transmissions: 0
 Late Collisions: 0
 Excessive Collisions: 0
 Carrier Sense Errors: 0
 Oversize Packets: 0
 Internal MAC Rx Errors: 0
 Symbol Errors: 0
 Received Pause Frames: 0
 Transmitted Pause Frames: 0

Show jumbo frame settings for the switch:

```
console# show ports jumbo-frame
```

```
Jumbo frames are disabled
Jumbo frames will be disabled after reset
```

Table 73 – Description of counters

Counter	Description
<i>InOctets</i>	The number of bytes received.
<i>InUcastPkts</i>	The number of unicast packets received.
<i>InMcastPkts</i>	The number of multicast packets received.
<i>InBcastPkts</i>	The number of broadcast packets received.
<i>OutOctets</i>	The number of bytes sent.
<i>OutUcastPkts</i>	The number of unicast packets sent.
<i>OutMcastPkts</i>	The number of multicast packets sent.
<i>OutBcastPkts</i>	The number of broadcast packets sent.
<i>Alignment Errors</i>	The number of frames that failed integrity verification (whose number of bytes mismatches the length) and frame check sequence validation (FCS).
<i>FCS Errors</i>	The number of frames whose byte number matches the length that failed frame check sequence (FCS) validation.
<i>Single Collision Frames</i>	The number of frames involved in a single collision, but transmitted successfully.
<i>Multiple Collision Frames</i>	The number of frames involved in multiple collisions, but transmitted successfully.
<i>Deferred Transmissions</i>	The number of frames for which the first transmission attempt was delayed due to busy transmission media.
<i>Late Collisions</i>	The number of cases when collision is identified after transmitting the first 64 bytes of the packet to the communication link (slotTime).
<i>Excessive Collisions</i>	The number of frames that were not sent due to excessive number of collisions.
<i>Carrier Sense Errors</i>	The number of cases when the carrier control state was lost or not approved during

	the frame transmission attempt.
<i>Oversize Packets</i>	The number of received packets whose size exceeds the maximum allowed frame size.
<i>Internal MAC Rx Errors</i>	The number of frames for which a reception fails due to an internal MAC receive error.
<i>Symbol Errors</i>	For an interface operating at 100Mbps, the number of cases there was as invalid data symbol when a valid carrier was present. For an interface operating in 1000Mbps half-duplex mode, the number of cases when receiving instrumentation was busy for a time period equal or greater than the slot size (slotTime) during which there was at least one occurrence of an event that caused the PHY to indicate Data reception error or Carrier extend error on the GMII. For an interface operating in 1000Mbps full-duplex mode, the number of times when receiving instrumentation was busy for a time period equal or greater than the minimum frame size (minFrameSize), and during which there was at least one occurrence of an event caused the PHY to indicate Data reception error on the GMII.
<i>Received Pause Frames</i>	The number of control MAC frames with PAUSE operation code received.
<i>Transmitted Pause Frames</i>	The number of control MAC frames with PAUSE operation code sent.

5.10.2 Configuring VLAN and switching modes of interfaces

Global mode configuration commands

Command line prompt in the mode of global configuration is as follows:

```
console (config) #
```

Table 74 – Global mode configuration commands

Command	Value/Default value	Action
vlan database	=	Enter the VLAN configuration mode.
vlan prohibit-internal-usage {add <u>VLANlist</u> remove <u>VLANlist</u> except <u>VLANlist</u> <u>none</u> }	<u>VLANlist:</u> <u>(2..4094)</u>	- add – add the specific VLAN IDs in the list of VLAN IDs prohibited for internal usage; - remove – delete specific VLAN IDs from the list of the prohibited VLAN IDs; - except – add all VLAN IDs, except VLAN IDs specified as parameters, in the list of VLAN IDs prohibited for internal usage; - none – clean the list of VLAN IDs prohibited for internal usage.
vlan mode {basic tr101}	<u>-/basic</u>	Select mode.
vlan statistics ingress {low high}	<u>-/disabled</u>	<u>Enable statistics collection for VLAN ranges:</u> <u>low – VLAN 1-2047</u> <u>high – VLAN 2048-4094</u>
no vlan statistics ingress {low high}		Disable statistics collection for the specified range

VLAN configuration mode commands

Command line prompt in the VLAN configuration mode is as follows:

```
console# configure
console(config)# vlan database
console(config-vlan)#
```

This mode is available in the global configuration mode and designed for configuration of VLAN parameters.

Table 75 – VLAN configuration mode commands

Command	Value/Default value	Action
vlan <i>VLANlist</i> [name <i>VLAN_name</i>]	VLANlist: (2..4094) VLAN_name: (1..32) characters	Add a single or multiple VLANs.
no vlan <i>VLANlist</i>		Remove a single or multiple VLANs.
map protocol <i>protocol</i> [encaps] protocols-group <i>group</i>	protocol: (ip, ipx, ipv6, arp, (0600-ffff (hex))*); encaps: (ethernet, rfc1042, llcOther); ethernet group: (1..2147483647);	Tether the protocol to the associated protocol group.
no map protocol <i>protocol</i> [encaps]		Remove tethering. * - protocol number (16 bit).
map mac <i>mac_address</i> { host mask } macs-group <i>group</i>	mask: (9..48)	Tether a single or a range of MAC addresses to MAC address group.
no map mac <i>mac_address</i> { host mask }		Remove tethering.

VLAN interface (interface range) configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console# configure
console(config)# interface {vlan vlan_id | range vlan VLANlist}
console(config-if)#
```

This mode is available in the global configuration mode and designed for configuration of VLAN interface or VLAN interface range parameters.

The interface is selected by the following command:

```
interface vlan vlan_id
```

The interface range is selected by the following command:

```
interface range vlan VLANlist
```

Below are given the commands for entering in the configuration mode of the VLAN 1 interface and for entering in the configuration mode of VLAN 1, 3, 7 group.

```
console# configure
console(config)# interface vlan 1
console(config-if)#
```

```
console# configure
console(config)# interface range vlan 1,3,7
console(config-if)#
```

Table 76 – VLAN interface configuration mode commands

Command	Value/Default value	Action
name <i>name</i>	name: (1..32) characters / name matches VLAN number	Add a VLAN name.
no name		Set the default value.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console# configure
console(config)# interface { fortygigabitethernet fo_port |
tengigabitethernet te_port | gigabitethernet gi_port | oob | port-channel
group | range {...}}
console(config-if)#
```


This mode is available from the configuration mode and designed for configuration of interface parameters (switch port or port group operating in the load distribution mode) or the interface range parameters.

The port can operate in four modes:

- *access* - an untagged access interface for a single VLAN;
- *trunk* - an interface that accepts tagged traffic only, except for a single VLAN that can be added by the *switchport trunk native vlan* command;
- *general* - an interface with full support of 802.1q that accepts both tagged and untagged traffic;
- *customer* - Q-in-Q interface.

Table 77 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
switchport mode <i>mode</i>	mode: (access, trunk, general, customer)/access	Specify port operation mode in VLAN. - <i>mode</i> – port operation mode in VLAN.
no switchport mode		Set the default value.
switchport access vlan <i>vlan_id</i>	vlan_id: (1..4094)/1	Add VLAN for the access interface. - <i>vlan_id</i> – VLAN ID.
no switchport access vlan		Set the default value.
switchport general acceptable-frame-type { untagged-only tagged-only all }	-/accept all frame types	Accept only specific frame type on the interface: - untagged-only – only untagged; - tagged-only – tagged only; - all – all frames.
switchport trunk allowed vlan add <i>vlan_list</i>	vlan_list: (2..4094, all)	Add a VLAN list for the interface. - <i>vlan_list</i> – list of VLAN IDs. To define a VLAN number range, enter values separated by commas or enter the starting and ending values separated by a hyphen '-'.
switchport trunk allowed vlan remove <i>vlan_list</i>		Remove the VLAN list for the interface.
switchport trunk native vlan <i>vlan_id</i>	vlan_id: (1..4094)/1	Add the VLAN ID as Default VLAN for this interface. All untagged traffic coming to this port will be directed to this VLAN. - <i>vlan_id</i> – VLAN ID.
no switchport trunk native vlan		Set the default value.

switchport general allowed vlan add <i>vlan_list</i> [tagged untagged]	vlan_list: (2..4094, all)	Add a VLAN list for the interface. - tagged – the port will transmit tagged packets for the VLAN; - untagged – the port will transmit untagged packets for the VLAN; - <i>vlan_list</i> – list of VLAN IDs. To define a VLAN number range, enter values separated by commas or enter the starting and ending values separated by a hyphen '-'.
switchport general allowed vlan remove <i>vlan_list</i>		Remove the VLAN list for the interface.
switchport general pvid <i>vlan_id</i>	vlan_id:(1..4094)/1 - if default VLAN is set	Add a port VLAN identifier (PVID) for the main interface. - <i>vlan_id</i> – VLAN port ID.
no switchport general pvid		Set the default value.
switchport general ingress-filtering disable		Disable filtering of ingress packets on the main interface based on their assigned VLAN ID.
no switchport general ingress-filtering disable	-/filter is enabled	Enable filtering of ingress packets on the main interface based on their assigned VLAN ID. If filtering is enabled, and the packet is not in VLAN group with the assigned VLAN ID, this packet will be dropped.
switchport general acceptable-frame-type {tagged-only untagged-only all}	-/accept all frame types	Accept only specific frame type on the main interface: - tagged-only – tagged only; - untagged-only – only untagged; - all – all frames.
no switchport general acceptable-frame-type		Accept all frame types on the main interface.
switchport general map protocols-group <i>group</i> vlan <i>vlan_id</i>	vlan_id:(1..4094); group: (1..2147483647).	Set the classification rule for the main interface based on the protocol tethering. - <i>group</i> – group number ID; - <i>vlan_id</i> – VLAN ID.
no switchport general map protocols-group <i>group</i>		Remove a classification rule.
switchport general map macs-group <i>group</i> vlan <i>vlan_id</i>	vlan_id: (1..4094); group: (1..2147483647).	Set a classification rule for the main interface based on MAC address tethering. - <i>group</i> – group number ID; - <i>vlan_id</i> – VLAN ID.
no switchport general map macs-group <i>group</i>		Remove a classification rule.
switchport general map protocols-group <i>group</i> vlan <i>vlan_id</i>	vlan_id: (1..4094) group: (1..2147483647)	Set a classification rule for the main interface based on protocol tethering. - <i>group</i> – group number ID; - <i>vlan_id</i> – VLAN ID.
no switchport general map protocols-group <i>group</i>		Remove a classification rule.
switchport dot1q ethertype egress stag <i>ethertype</i>	ethertype:(1..ffff) (hex)	Substitute TPID (Tag Protocol ID) in 802.1q VLAN tags of packets outgoing from the interface.  For available EtherType values, see Appendix c. Supported EtherType values.
switchport dot1q ethertype ingress stag add <i>ethertype</i>	ethertype:(1..ffff) (hex)	Add TPID in table of VLAN classifiers. For available EtherType values, see Appendix c. Supported EtherType values.
switchport dot1q ethertype ingress stag remove <i>ethertype</i>		Delete TPID from table of VLAN classifiers.
switchport customer vlan <i>vlan_id</i>		Add a VLAN for the user interface. - <i>vlan_id</i> - VLAN ID.
switchport customer vlan <i>vlan_id</i> inner-vlan <i>vlan_id</i>	vlan_id: (1..4094)/1	Add 802.1q inner header (C-VLAN (inner-vlan)) and 802.1q outer header with pvid of the additional VLAN (S-VLAN) to incoming untagged packets.

		Globally enable 'vlan mode tr101' mode for command operation.
no switchport customer vlan		Set the default value.
switchport customer multicast-tv vlan add <i>vlan_list</i>	vlan_list: (2..4094, all).	Enable the receipt of multicast traffic from the specified VLANs (other than the user interface VLAN) on the interface together with other port users that receive multicast traffic from these VLANs. - <i>vlan_list</i> - list of VLAN IDs. To define a VLAN number range, enter values separated by commas or enter the starting and ending values separated by a hyphen '-'.
switchport customer multicast-tv vlan remove <i>vlan_list</i>		Disable the receipt of multicast traffic for the interface.
switchport forbidden vlan add <i>vlan_list</i>	vlan_list: (2..4094, all)/all VLAN are enabled for this port	Deny adding specified VLANs for this port. - <i>vlan_list</i> - list of VLAN IDs. To define a VLAN number range, enter values separated by commas or enter the starting and ending values separated by a hyphen '-'.
switchport forbidden vlan remove <i>vlan_list</i>		Allow adding the selected VLANs for this port.
switchport forbidden default-vlan	By default, membership in the default VLAN is enabled.	Deny adding the default VLAN for this port.
no switchport forbidden default-vlan		Set the default value.
switchport protected-port	-	Put the port in isolation mode within the port group.
no switchport protected-port		Restore the default value.
switchport protected {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Put the port into Private VLAN Edge mode. Disable routing based on the database of learned MAC addresses (FDB) and forward all unicast, multicast and broadcast traffic to the uplink port.
no switchport protected	By default, routing is based on the database of learned MAC addresses (FDB).	Enable routing based on the database of learned MAC addresses (FDB).
switchport default-vlan tagged	-	Specify the port as a tagging port in the default VLAN.
no switchport default-vlan tagged		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 78 – Privileged EXEC mode commands

Command	Value/Default value	Action
show vlan	-	Show information on all VLANs
show vlan tag <i>vlan_id</i>	vlan_id: (1..4094)	Show information on a specific VLAN by ID.
show vlan internal usage	-	Show VLAN list for internal use by the switch.
show default-vlan-membership	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24);	Show default VLAN group members.

[gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed]	fo_port: (1..8/0/1..4); group: (1..48)	
--	---	--

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 79 – EXEC mode commands

Command	Value/Default value	Action
show vlan multicast-tv vlan <i>vlan_id</i>	vlan_id: (1..4094)	Show source ports and multicast traffic receivers in the current VLAN. Source ports can both send and receive multicast traffic.
show vlan protocols-groups	-	Show information on protocol groups.
show vlan macs-groups	-	Show information on MAC address groups.
show interfaces switchport {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show port or port group configuration.
show interfaces protected-ports [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show port status: in Private VLAN Edge mode, in the private-vlan-edge community.

Examples of command usage

Show information on all VLANs:

```
console# show vlan
```

```
Created by: D-Default, S-Static, G-GVRP, R-Radius Assigned VLAN, V-Voice VLAN
```

Vlan	Name	Tagged Ports	UnTagged Ports	Created by
1	1		tel/0/1-24, fo1/0/1-4,gi1/0/1, Po1-8	D
2	2			S
3	3			S
4	4			S
5	5			S
6	6			S
8	8			S

Show source ports and multicast traffic receivers in VLAN 4:

```
console# show vlan multicast-tv vlan 4
```

```
Source ports : te0/1  
Receiver ports: te0/2,te0/4,te0/8
```

Show information on protocol groups.

```
console# show vlan protocols-groups
```

```
Encapsulation Protocol Group Id
```

```
-----
```

0x800 (IP)	Ethernet	1
0x806 (ARP)	Ethernet	1
0x86dd (IPv6)	Ethernet	3

Show TenGigabitEthernet 0/1 port configuration:

```
console# show interfaces switchport TengigabitEthernet 0/1
```

```
Added by: D-Default, S-Static, G-GVRP, R-Radius Assigned VLAN, T-Guest VLAN, V-
Voice VLAN
Port : tel/0/1
Port Mode: Trunk
Gvrp Status: disabled
Ingress Filtering: true
Acceptable Frame Type: admitAll
Ingress UnTagged VLAN ( NATIVE ): 1
Protected: Disabled

Port is member in:
```

Vlan	Name	Egress rule	Added by
1	1	Untagged	D
2	2	Tagged	S
3	3	Tagged	S
4	4	Tagged	S
5	5	Tagged	S
6	6	Tagged	S
8	8	Tagged	S
28	28	Tagged	S

```
Forbidden VLANs:
Vlan          Name
-----
Classification rules:

Protocol based VLANs:
Group ID      Vlan ID
-----
Mac based VLANs:
Group ID      Vlan ID
-----
```

5.10.3 Private VLAN configuration

Private VLAN (PVLAN) technology provides traffic distinction on the second layer of the OSI model between switch ports located in the same broadcast domain.

Three types of PLAN ports can be configured on switches:

- promiscuous – port which can exchange data between two any interfaces, including isolated and community PVLAN ports;
- isolated – port which is completely isolated from other ports within the same PVLAN, except promiscuous ports. PVLANS block all traffic incoming on isolated ports, except traffic from promiscuous ports. Packets from isolated ports can be transmitted to promiscuous ports only.
- community – group of ports which can share data with each other and promiscuous ports. These interfaces are separated from other community interfaces and isolated ports within PVLAN on the second layer of the OSI model.

Performing the function of additional port separation using PVLAN is depicted in Figure 47.

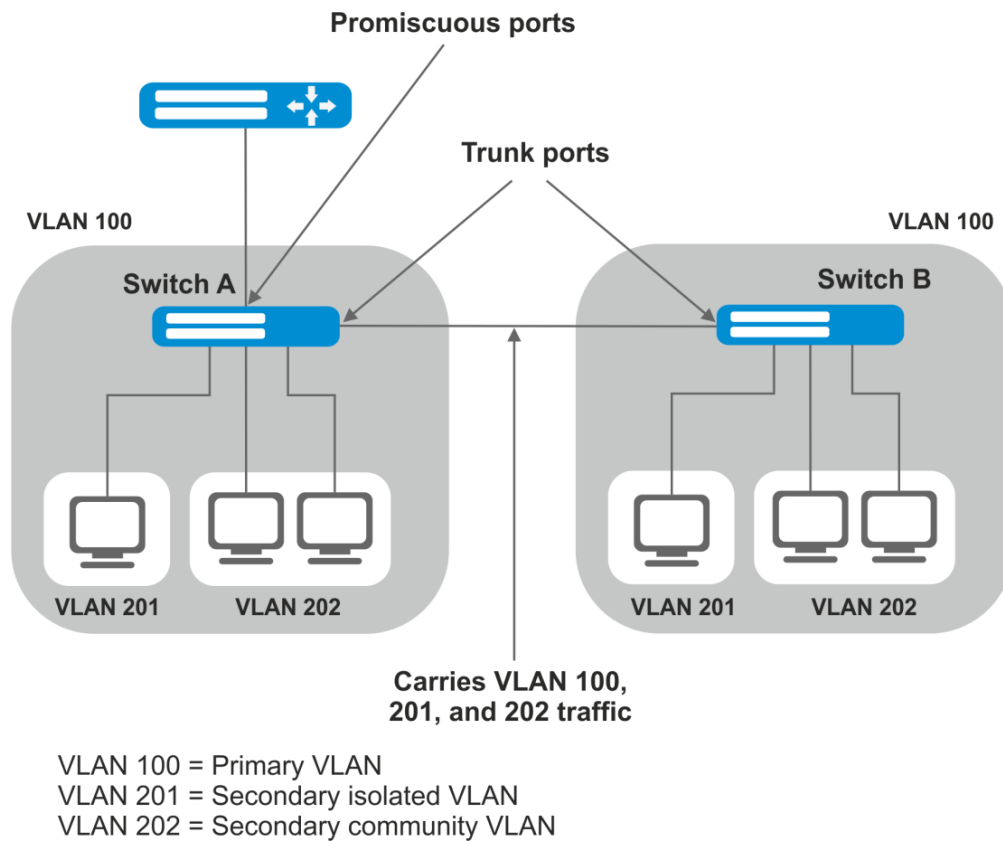


Figure 47 – Example of the Private VLAN technology

Command line prompt in configuration modes of Ethernet, VLAN and ports group interfaces.

```
console# configure
console(config)# interface {tengigabitethernet te_port | gigabitethernet gi_port | port-channel group | range {...} | vlan vlan_id}
console(config-if)#
```

Table 80 – Commands of Ethernet configuration mode

Command	Value/Default value	Action
switchport mode private-vlan {promiscuous host}	-	Specify port operation mode in VLAN
no switchport mode		Set the default value.
switchport private-vlan mapping primary_vlan [add remove secondary_vlan]	primary_vlan: (1..4094); secondary_vlan: (1..4094)	Add (delete) primary and secondary VLANs on the promiscuous interface. <input checked="" type="checkbox"/> You can add no more than one primary VLAN for one promiscuous interface.
no switchport private-vlan mapping		Delete primary and secondary VLANs.
switchport private-vlan host-association primary_vlan secondary_vlan	primary_vlan: (1..4094) secondary_vlan: (1..4094)	Add primary and secondary VLAN on host interface. <input checked="" type="checkbox"/> You can add no more than one secondary VLAN for one host interface.
no switchport private-vlan host-association		Delete primary and secondary VLANs.

Table 81 – VLAN configuration mode commands

Command	Value/Default value	Action
private-vlan {primary isolated community}		Enable the Private VLAN mechanism and specify interface type.
no private-vlan		Disable the Private VLAN mechanism.

private-vlan association [add remove]	secondary_vlan (1..4094)	Add (delete) binding the secondary VLAN to the primary VLAN.
no private-vlan association		Delete binding the secondary VLAN to the primary VLAN.



Maximal number of secondary VLANs is 256
Maximal number of community VLAN that can be associated with one primary VLAN is 8.

Interfaces configuration example of the Switch A is depicted in Figure 47

promiscuous port – interface gigabitethernet 1/0/4

isolated port – gigabitethernet 1/0/1

community port – gigabitethernet 1/0/2, 1/0/3

```

interface gigabitethernet 1/0/1
 switchport mode private-vlan host
 description Isolate
 switchport forbidden default-vlan
 switchport private-vlan host-association 100 201
exit
!
interface gigabitethernet 1/0/2
 switchport mode private-vlan host
 description Community-1
 switchport forbidden default-vlan
 switchport private-vlan host-association 100 202
exit
!
interface gigabitethernet 1/0/3
 switchport mode private-vlan host
 description Community-2
 switchport forbidden default-vlan
 switchport private-vlan host-association 100 202
exit
!
interface gigabitethernet 1/0/4
 switchport mode private-vlan promiscuous
 description to_Router
 switchport forbidden default-vlan
 switchport private-vlan mapping 100 add 201-202
exit
!
interface tengigabitethernet 1/0/1
 switchport mode trunk
 switchport trunk allowed vlan add 100,201-202
 description trunk-sw1-sw2
 switchport forbidden default-vlan
exit
!
interface vlan 100
 name primary
 private-vlan primary
 private-vlan association add 201-202
exit
!
interface vlan 201
 name isolate
 private-vlan isolated
exit
!

```

```
interface vlan 202
 name community
 private-vlan community
```

5.10.4 IP interface configuration

An IP interface is created when an IP address is assigned to any of the interfaces of the device, gigabitethernet, tengigabitethernet, fortygigabitethernet, oob, port-channel or VLAN.

Command line prompt in the IP interface configuration mode is as follows .

```
console# configure
console(config)# interface ip A.B.C.D
console(config-ip)#
```

This mode is available from the configuration mode and designed for configuration of IP interface parameters.

Table 82 – IP interface configuration mode commands

Command	Value/Default value	Action
directed-broadcast	-/disabled	Enable IP directed-broadcast packet translation into standard broadcast packet and enable its transmission via the selected interface.
no directed-broadcast		Disable IP directed-broadcast packet translation.
helper-address <i>ip_address</i>	ip_address: A.B.C.D	Enable forwarding of broadcast UDP packets to the specific address. - <i>ip_address</i> - destination IP address for packets forwarding.
no helper-address <i>ip_address</i>		Disable forwarding of broadcast UDP packages.

Examples of command usage

Enable the directed-broadcast function:

```
console# configure
console(config)#interface PortChannel 1
console(config-if)#ip address 100.0.0.1 /24
console(config-if)#exit
console(config)# interface ip 100.0.0.1
console(config-ip)#directed-broadcast
```

5.11 Selective Q-in-Q

This function uses configured filtering rules based on internal VLAN numbers (Customer VLAN) to add and external SPVLAN (Service Provider's VLAN), substitute Customer VLAN, and block traffic.

A list of traffic processing rules is created for the device.

Ethernet and Port-Channel interface (interface range) configuration mode commands

Command line prompt in the configuration interface configuration mode is as follows:

```
console# configure
console(config)# interface {gigabitethernet gi_port | tengigabitethernet
 te_port | fortygigabitethernet fo_port | oob | port-channel group | range
 {...}}
```

Table 83 – Ethernet interface (interface range) configuration mode commands

Command	Value/Default value	Action
selective-qinq list ingress add_vlan <i>vlan_id</i> [ingress_vlan <i>ingress_vlan_id</i>]	vlan_id: (1..4094) ingress_vlan_id: (1..4094)	Create a rule that will add the second stamp <i>vlan_id</i> to a packet with the outer stamp <i>ingress_vlan_id</i> . If <i>ingress_vlan_id</i> is not specified, the rule will be applied to all ingress packets that are not processed by other rules ('default rule').
selective-qinq list ingress deny [ingress_vlan <i>ingress_vlan_id</i>]	ingress_vlan_id: (1..4094)	Create a 'deny' rule to drop tag ingress packets with the <i>ingress_vlan_id</i> outer tag. If <i>ingress_vlan_id</i> is not set, all ingress packets will be dropped.
selective-qinq list ingress permit [ingress_vlan <i>ingress_vlan_id</i>]	ingress_vlan_id: (1..4094)	Creates a 'permit' rule to transmit all ingress packets with the <i>ingress_vlan_id</i> outer tag. If <i>ingress_vlan_id</i> is not set, all ingress packets will be transmitted without changes.
selective-qinq list ingress override_vlan <i>vlan_id</i> [ingress_vlan <i>ingress_vlan_id</i>]	vlan_id: (1..4094); ingress_vlan_id:(1..4094)	Creates a rule to replace the <i>ingress_vlan_id</i> outer stamp of ingress packets with <i>vlan_id</i> . If <i>ingress_vlan_id</i> is not specified, the rule will be applied to all ingress packets.
no selective-qinq list ingress [ingress_vlan <i>vlan_id</i>]	vlan_id: (1..4094)	Remove the selected selective qinq rule for ingress packets. The command without the ingress vlan parameter will delete the default rule.
selective-qinq list egress override_vlan <i>vlan_id</i> [ingress_vlan <i>ingress_vlan_id</i>]	vlan_id (1..4094); ingress_vlan_id: (1..4094)	Creates a rule to replace the <i>ingress_vlan_id</i> outer stamp of egress packets with <i>vlan_id</i> .
no selective-qinq list egress ingress_vlan <i>vlan_id</i>	vlan_id: (1-4094)	Remove the selective qinq rule list for egress packets.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 84 – EXEC mode commands

Command	Value/Default value	Action
show selective-qinq	-	Show the list of selective qinq rules.
show selective-qinq interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Show the list of selective qinq rules for the selected port.

Examples of command usage

Create a rule that will replace the outer stamp 11 of the ingress packet with 10.

```
console# configure
console(config)# interface tengigabitethernet 1/0/1
console(config-if)# selective-qinq list ingress override vlan 10
ingress-vlan 11
console(config-if)# end
```

Show the list of created selective qinq rules.

```
console# show selective-qinq
```

Direction	Interface	Rule type	Vlan ID	Classification	by Parameter
ingress	te0/1	override_vlan	10	ingress_vlan	11

5.12 Broadcast Storm Control

Broadcast storm occurs as a result of excessive amount of broadcast messages transmitted simultaneously via a single network port, which causes delays and network resources overloads. A storm can occur if there are looped segments in the Ethernet network.

The switch measures the transfer rate of received broadcast, multicast or unknown unicast traffic on the ports with enabled broadcast storm control and drops packets if the transfer rate exceeds the maximum value.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if)#
```

Table 85 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
storm-control multicast [registered unregistered]{level level kbps kbps} [trap] [shutdown]	level: (1..100); kbps: (1..10000000)	Enable multicast traffic control: - registered - registered traffic; - unregistered - unregistered traffic. - <i>level</i> - traffic volume as a percentage of the interface bandwidth; - <i>kbps</i> - traffic volume. If multicast traffic is detected, the interface may be disabled (shutdown), or a record is added to log (trap).
no storm-control multicast		Disable multicast traffic control.
storm-control unicast {level level kbps kbps} [trap] [shutdown]	level: (1..100); kbps: (1..10000000)	Enable control of unknown unicast traffic. - <i>level</i> - traffic volume as a percentage of the interface bandwidth; - <i>kbps</i> - traffic volume. If unknown unicast traffic is detected, the interface may be disabled (shutdown), or a record is added to log (trap).
no storm-control unicast		Disable unicast traffic control.
storm-control broadcast {level level kbps kbps} [trap] [shutdown]	level: (1-100); kbps: (1..10000000)	Enable broadcast traffic control. - <i>level</i> - traffic volume as a percentage of the interface bandwidth; - <i>kbps</i> - traffic volume. If broadcast traffic is detected, the interface may be disabled (shutdown), or a record is added to log (trap).
no storm-control broadcast		Disable broadcast traffic control.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 86 – EXEC mode commands

Command	Value/Default value	Action
show storm-control interface [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show broadcast storm control configuration for the selected port or all ports.

Examples of command usage

Enable broadcast, multicast or unicast traffic control for Ethernet interface no. 3. Set the transfer rate for controlled traffic: 5,000 kbps for broadcast traffic, 30% of the bandwidth for multicast traffic, 70% for unknown unicast traffic.

```
console# configure
console(config)# interface TengigabitEthernet 0/3
console(config-if)# storm-control broadcast kbps 5000 shutdown
console(config-if)# storm-control multicast level 30 trap
console(config-if)# storm-control unicast level 70 trap
```

5.13 Link Aggregation Groups (LAG)

The switches support Link aggregation groups (LAG) in the number corresponding to Table 9 – Main specifications ('Link aggregation group (LAG)'). Each port group should include Ethernet interfaces operating at the same speed in full-duplex mode. Aggregation of ports into group will increase bandwidth between the communicating devices and adds resiliency. The switch interprets the port group as a single logical port.

Two port group operation modes are supported: static group and LACP group. For description of LACP group, see the corresponding configuration section.



To add an interface into a group, you have to restore the default interface settings if they were modified.

You can add interfaces into a link aggregation group in the Ethernet interface configuration mode only.

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if)#
```

Table 87 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
channel-group <i>group mode</i> <i>mode</i>	group: (1..48); mode: (on, auto)	Add an Ethernet interface to a port group: - <i>on</i> - add a port to a channel without LACP; - <i>auto</i> - add a port to a channel with LACP in active mode.
no channel-group		Remove an Ethernet interface from a port group.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console# configure
console(config)#
```

Table 88 – Global configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
port-channel load-balance {src-dst-mac-ip src-dst-mac src-dst-ip src-dst-mac-ip-port dst-mac dst-ip src- mac src-ip} [mpls-aware]	-/src-dst-mac	Specify load balance mechanism for ECMP strategy and an aggregated port group. - src-dst-mac-ip – a load balance mechanism based on MAC and IP address; - src-dst-mac – a load balance mechanism based on MAC; - src-dst-ip – a load balance mechanism based on IP address; - src-dst-mac-ip-port – a load balance mechanism based on MAC, IP address and destination port TCP; - dst-mac – a load balance mechanism based on MAC of a receiver; - dst-ip – a load balance mechanism based on IP address of a receiver; - src-mac – a load balance mechanism based on a sender MAC; - src-ip – a load balance mechanism based on a sender IP address; - mpls-aware – enabling parsing of L3/L4 packet headers with MPLS labels for the whole device. Relevant only for load balance by L3/L4 packet headers.
no port-channel load-balance		Return to default load balancing settings.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 89 – EXEC mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
show interfaces port-channel [group]	group: (1..48)	Show information about a channel group.

5.13.1 Static link aggregation groups

Static LAG groups are used to aggregate multiple physical links into a single link, which increases link bandwidth and adds resiliency. For static groups, the priority of links in an aggregated linkset is not specified.



To enable an interface to operate in a static group, use command 'channel-group {group} mode on' in the configuration mode of the interface.

5.13.2 LACP link aggregation protocol

Key function of the Link Aggregation Control Protocol (LACP) is to aggregate multiple physical links into a single link. Link aggregation increases link bandwidth and adds resiliency. LACP allows for traffic transmission via aggregated links according to the defined priorities.



To enable an interface to operate via LACP, use command 'channel-group {group} mode auto' in the configuration mode of the interface.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 90 – Global configuration mode commands

Command	Value/Default value	Action
lACP system-priority <i>value</i>	value: (1..65535)/1	Set the system priority.
no lACP system-priority		Set the default value.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if)#
```

Table 91 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
lACP timeout { long short }	The 'long' value is used by default.	Set LACP administrative timeout. - long - long timeout; - short - short timeout;
no lACP timeout		Set the default value.
lACP port-priority <i>value</i>	value: (1..65535)/1	Set the Ethernet interface priority.
no lACP port-priority		Set the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 92 – EXEC mode commands

Command	Value/Default value	Action
show lACP { gigabitEthernet <i>gi_port</i> tengigabitEthernet <i>te_port</i> fortygigabitEthernet <i>fo_port</i> } [parameters statistics protocol-state]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4);	Show information on LACP for an Ethernet interface. If additional parameters are not used, the command displays all information. - parameters - show protocol configuration parameters; - statistics - show protocol operation statistics; - protocol-state - show protocol operation state.
show lACP port-channel [<i>group</i>]	<i>group</i> : (1..48)	Show information on LACP for a port group.

Examples of command usage

Create the first LACP port group that includes two Ethernet interfaces 3 and 4. Group operation transfer rate is 1000Mbps. Set the system priority to 6, priorities 12 and 13 for ports 3 and 4 respectively.

```
console# configure
console(config)# lACP system-priority 6
console(config)# interface port-channel 1
console(config-if)# speed 10000
console(config-if)# exit
console(config)# interface TengigabitEthernet 1/0/3
console(config-if)# speed 10000
console(config-if)# channel-group 1 mode auto
console(config-if)# lACP port-priority 12
```

```

console(config-if)# exit
console(config)# interface TengigabitEthernet 1/0/4
console(config-if)# speed 10000
console(config-if)# channel-group 1 modeauto
console(config-if)# lacpport-priority 13
console(config-if)# exit

```

5.14 Multi-Switch Link Aggregation Group (MLAG) configuration

Like LAGs, virtual LAGs combine one or more Ethernet lines to increase speed and provide fault tolerance. MLAG is also known as VPC (Virtual port-channel). In usual LAG, aggregated lines must be on the same physical device, while in the case of VPC, the aggregated lines are on different physical devices. The VPC function allows you to combine two physical devices into one virtual one.



When configuring VPCs on same switches, the firmware version must be the same.



VPC Port-Channel is controlled only by the switch with the Primary role, the Secondary switch uses the Primary settings;

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 93 – Global configuration mode commands

Command	Value/Default value	Action
vpc domain <i>domain_id</i>	domain_id: (1..255)	Creates VPC domain Only one VPC domain can be created on a single device. Paired devices must have the same VPC domain.
no vpc domain <i>domain_id</i>		Deletes VPC domain from the device.
vpc group <i>group_id</i>	group_id: (1..255)	Creates VPC group. A separate VPC group must be created for each aggregated interface. On paired devices, the VPC group numbers must match.
no vpc group <i>group_id</i>		Deletes VPC group from the device.
vpc	-/disabled	Enables VPC mode. Used after VPC configuration.
no vpc		Disables VPC mode.

VPC configuration mode commands

Command line prompt in the VPC configuration mode is as follows:

```

console(config)# vpc domain domain_id
console(config-vpcdomain)#

```

Table 94 – VPC configuration mode commands

Command	Value/Default value	Action
peer link <i>group</i>	group: (1..48)	Assigns Port-Channel as a peer-link.
no peer link		Excludes Port-Channel from VPC membership.
peer detection	-/disabled	Enables peer detection protocol.

no peer detection		Disables peer detection protocol.
peer detection interval <i>msec</i>	msec: (200..4000)/700 ms	Specifies the interval for sending peer detection protocol messages.
no peer detection interval		Sets the default value.
peer detection timeout <i>msec</i>	msec: (700..14000)/3500ms	Set peer detection protocol response timeout.
no peer detection timeout		Sets the default value.
peer detection ipaddr <i>dest_ipaddress</i> <i>source_ipaddress</i> [port <i>udp_port</i>]	udp_port: (1..65535)/50000	Configures the packet receiver IP address, sender IP address and UDP port for peer detection protocol.
no peer detection ipaddr		Sets the default value.
peer keepalive	-	Enables keepalive service.
no peer keepalive		Disables keepalive service.
peer keepalive timeout <i>sec</i>	sec: (2..15)/5	Set the peer-link integrity request response timeout.
no peer keepalive timeout		Sets the default value.
role priority <i>value</i>	value: (1..255)/100	Sets device priority. A device with a lower value will be assigned to Primary.
no role priority		Sets the default value.
system mac-addr <i>mac_address</i>	-	Sets the system MAC address for sending to VPC ports.
no system mac-addr		Sets the default value.
system priority <i>value</i>	value: (1..65535)/32767	Sets the system priority for sending to VPC ports. Must be the same on both devices.
no system		Sets the default value.

VPC group configuration mode commands

Command line prompt in the VPC group configuration mode is as follows:

```
console(config)# vpc group group_id
console(config-group)#
```

Table 95 – VPC group configuration mode commands

Command	Value/Default value	Action
domain <i>domain_id</i>	domain_id: (1..255)	Sets a VPC-group as a member of a VPC domain.
no domain <i>domain_id</i>		Excludes the VPC-group from the VPC domain.
vpc-port <i>group</i>	group: (1..48)	Adds a Port-Channel to a VPC group.
no vpc-port <i>group</i>		Excludes Port-Channel from VPC group.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 96 – EXEC mode commands

Command	Value/Default value	Action
show vpc	-	Displays VPC configuration information.
show vpc group id	-	Displays the current status of the VPC Group id.
show vpc peer-detection	-	Displays the status of the peer detection protocol service.
show vpc role	-	Displays device role information.
show vpc statistics peer { keepalive link detection }	-	Displays the status of VPC service counters.

5.15 IPv4 addressing configuration

This section describes commands used to configure IP addressing static parameters: IP address, subnet mask, default gateway. For DNS and ARP configuration, see the corresponding configuration sections.

Ethernet, port group or VLAN interface configuration mode commands

Command line prompt in the Ethernet, port group or VLAN and Loopback interface configuration mode is as follows:

```
console(config-if)#
```

Table 97 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
ip address ip_address {mask prefix_length}	prefix-length: (8 .. 32)	Set an IP address and subnet mask to a specific interface. <input checked="" type="checkbox"/> You can specify the mask value in X.X.X.X format or in /N format, where N is the number of 1's in the binary mask representation.
no ip address [ip_address]		Remove an IP address of the interface.
ip address dhcp	-	Obtain the IP address for the interface from the DHCP server. <input checked="" type="checkbox"/> It is not available for the loopback interface
no ip address dhcp		Disable the use of DHCP to obtain the IP address for the selected interface.
ip unnumbered [vlan vlan_id loopback loopback_id]	vlan_id: (1..4094); loopback_id: (1..64)	Allow the configurable interface to borrow VLAN and Loopback interface IP addresses.
no ip unnumbered		Disable address borrowing function.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 98 – Global configuration mode commands

Command	Value/Default value	Action
ip default-gateway ip_address	-/default gateway is not defined	Specify the default gateway address for the switch.
no ip default-gateway		Remove the default gateway address.

ip helper-address {ip_interface all} ip_address [udp_port_list]	-/disabled	Enable forwarding of broadcast UDP packets to the specific address. - <i>ip_interface</i> - the IP address of the interface; - all - selects all IP interfaces of the device; - <i>ip_address</i> - destination IP address for packets forwarding. Specify 0.0.0.0 to disable forwarding. - <i>udp_port_list</i> - the list of UDP ports. Broadcast traffic directed to the ports from the list will be forwarded. The maximum number of ports and addresses per device is 128.
no ip helper-address {ip_interface all} ip_address		Disable forwarding for the selected interfaces.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 99 – Privileged EXEC mode commands

Command	Value/Default value	Action
clear host {* word}	word: (1..158) characters	Delete all interface/IP address mapping entries received via DHCP from the memory. * - delete all entries.
renew dhcp {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> vlan <i>vlan_id</i> port-channel <i>group</i> oob} [force-autoconfig]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48) <i>vlan_id</i> : (1..4094)	Send an IP update request to the DHCP server. - force-autoconfig - download the configuration from the TFTP server when IP address is updated.
show ip helper-address	-	Show the broadcast UDP packet forwarding table.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 100 – EXEC mode commands

Command	Value/Default value	Action
show ip interface [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan_id</i> oob]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..16); <i>loopback_id</i> : (1..48); <i>vlan_id</i> : (1..4094)	Show IP addressing configuration for a specific interface.

5.16 Green Ethernet configuration

Green Ethernet is a technology that reduces the device power consumption by disabling power supply to unused electric ports and changing the levels of transmitted signals according to the cable length.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 101 – Global configuration mode commands

Command	Value/Default value	Action
green-ethernet energy-detect	-/disabled	Enable the power saving mode for low data activity ports.
no green-ethernet energy-detect		Disable the power saving mode for low data activity ports.
green-ethernet short-reach	-/disabled	Enable the power saving mode for the ports connect devices with the cable length less than the threshold value defined by command green-ethernet short-reach threshold .
no green-ethernet short-reach		Disable the power saving mode based on the cable length.

Interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if)#
```

Table 102 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
green-ethernet energy-detect	-/enabled	Enable the power saving mode for the interface.
no green-ethernet energy-detect		Disable the power saving mode for the interface.
green-ethernet short-reach	-/enabled	Enable the power saving mode based on the cable length.
no green-ethernet short-reach		Disable the power saving mode based on the cable length.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 103 – Privileged EXEC mode commands

Command	Value/Default value	Action
show green-ethernet [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4);	Show green-ethernet statistics.
green-ethernet power-meter reset	-	Reset the power meter readings.

Examples of command usage

Show green-ethernet statistics:

```
console# show green-ethernet detailed
```

```
Energy-Detect mode: Disabled
Short-Reach mode: Disabled
Power Savings: 82% (0.07W out of maximum 0.40W)
Cumulative Energy Saved: 0 [Watt*Hour]
Short-Reach cable length threshold: 50m
```

Port	Energy-Detect			Short-Reach			VCT Cable Length
	Admin	Oper	Reason	Admin	Force	Oper	
te1/0/1	on	off		on	off	off	
te1/0/2	on	off		on	off	off	
te1/0/3	on	off		on	off	off	
te1/0/4	on	off		on	off	off	
te1/0/5	on	off		on	off	off	
te1/0/6	on	off		on	off	off	

5.17 IPv6 addressing configuration

5.17.1 IPv6 protocol

The switch supports IPv6 protocol. IPv6 support is an essential feature, since IPv6 is planned to replace IPv4 addressing completely. IPv6 protocol has an extended address space of 128 bit instead of 32 bit in IPv4. An IPv6 address is 8 blocks separated by a colon with each block having 16 bit represented as 4 hexadecimal number.

In addition to a larger address space, IPv6 has a hierarchical addressing scheme, provides route aggregation, simplifies routing tables and boosts router performance by using neighbour discovery.

Local IPv6 addresses (IPv6Z) are assigned to the interfaces; use the following format in the command syntax for IPv6Z addresses:

```
<ipv6-link-local-address>%<interface-name>
```

where:

interface-name - the name of the interface:

interface-name = vlan<integer> | ch<integer> | <physical-port-name>

integer = <decimal-number> | <integer><decimal-number>

decimal-number = 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

physical-port-name = **gigabitethernet** (1..8/0/1..48) | **tengigabitethernet** (1..8/0/1..24) | **fortygigabitethernet** (1..8/0/1..4)



If the value of a single group or multiple sequential groups in an IPv6 address are zeros, e.g. 0000, these groups may be omitted. For example, FE40:0000:0000:0000:0000:AD21:FE43 address can be shortened to FE40::AD21:FE43. Two 2 separated zero groups cannot be omitted because of the ambiguity of the resulting address.



EUI-64 is an identifier created based on the interface MAC address, which represents by the 64 least significant bits of the IPv6 address. A MAC address is divided into two 24-bit parts separated by the FFFE constant.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 104 – Global configuration mode commands

Command	Value/Default value	Action
ipv6 default-gateway <i>ipv6_address</i>		Set the default IPv6 gateway local address.
no ipv6 default-gateway <i>ipv6_address</i>		Remove the default IPv6 gateway settings.
ipv6 neighbour <i>ipv6_address</i> { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> } <i>mac_address</i>	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48) <i>vlan_id</i> : (1..4094)	Set static mapping between the neighbour MAC address and its IPv6 address. - <i>ipv6_address</i> – IPv6 address; - <i>mac_address</i> – MAC address.
no ipv6 neighbour <i>[ipv6_address]</i> [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]		Remove static mapping between the neighbour MAC address and its IPv6 address.
ipv6 icmp error-interval <i>milliseconds [bucketsize]</i>	milliseconds: (0..2147483647)/100; bucketsize: (1..200)/10	Set the ICMPv6 rate limiting.
no ipv6 icmp error-interval		Set the default value.
ipv6 route <i>prefix/prefix_length {gateway</i> <i>[metric]</i>	<i>prefix</i> : X:X:X:X::X; <i>prefix_length</i> : (0..128); <i>metric</i> : (1..65535)/1	Add a static IPv6 route - <i>prefix</i> – destination network; - <i>prefix_length</i> – netmask prefix (the number of units in the mask); - <i>gateway</i> – the gateway for target network access;
no ipv6 route <i>prefix/prefix_length</i> <i>[gateway]</i>		Delete a static IPv6 route.
ipv6 unicast-routing	-/disabled	Enable forwarding of unicast packets.
no ipv6 unicast-routing		Disable forwarding of unicast packets.

Interface (VLAN, Ethernet, Port-Channel) configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console (config-if) #
```

Table 105 – Interface configuration mode commands (Ethernet, VLAN, Port-channel)

Command	Value/Default value	Action
ipv6 enable	-/disabled	Enable IPv6 support for the interface.
no ipv6 enable		Disable IPv6 support for the interface.

ipv6 address <i>ipv6_address/prefix_length</i> [eui-64] [anycast]	prefix-length: (0..128) ((0..64) if eui-64 is used)	Create an IPv6 address on the interface. - <i>ipv6_address</i> - IPv6 address assigned to the interface (8 blocks separated by a colon; each block has 16 bits of data represented as 4 hexadecimal numbers); - <i>prefix_length</i> - IPv6 prefix length, a decimal number representing the number of most significant bits of the address comprising the prefix; - eui-64 - the identifier created based on the interface MAC address, written in 64 least significant bits of the IPv6 address; - anycast - indicates that the specified address is an anycast address.
no ipv6 address [<i>ipv6_address/prefix_length</i>] [eui-64]		Remove an IPv6 address from the interface.
ipv6 address autoconfig	By default, automatic configuration is enabled, addresses are not defined.	Enable automatic IPv6 address configuration for the interface. Addresses are configured depending on prefixes received in Router Advertisement messages.
no ipv6 address autoconfig		Set the default value.
ipv6 address <i>ipv6_address/prefix_length</i> link-local	Default value for a local address: (FE80::EUI64)	Set the local IPv6 address for the interface. Most significant bits of the local IP addresses in IPv6 - FE80::
no ipv6 address [<i>ipv6_address/prefix_length</i>] link-local]		Remove the local IPv6 address.
ipv6 nd dad attempts <i>attempts_number</i>	(0..600)/1	Specify the number of demand messages sent via the interface to the device when IPv6 address duplication (collision) is detected.
no ipv6 nd dad attempts		Return the default value.
ipv6 unreachable	-/enabled	Disable ICMPv6 Destination Unreachable messages for packet transmission to a specific interface.
no ipv6 unreachable		Set the default value.
ipv6 mld version <i>version</i>	version: (1..2)/2	Specify MLD version for the interface.
no ipv6 mld version		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 106 – Privileged EXEC mode commands

Command	Value/Default value	Action
show ipv6 neighbours { <i>ipv6_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094)	Show information from the cache on the neighbour IPv6 devices.
clear ipv6 neighbours	-	Clear the cache that contains the information on neighbour IPv6 devices. Information on static entries will remain.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 107 – EXEC mode commands

Command	Value/Default value	Action
show ipv6 interface [brief gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback vlan <i>vlan_id</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	Show IPv6 protocol settings for a specific interface.
show ipv6 route [summary local connected static ospf icmp nd ipv6_address/ipv6_prefix interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback vlan <i>vlan_id</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	Show IPv6 route table.

5.18 Protocol configuration

5.18.1 DNS configuration

The key task of DNS is to request the network node (host) IP address by its domain name. The database of network node domain names and corresponding IP addresses is stored on DNS servers.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 108 – Global configuration mode commands

Command	Value/Default value	Action
ip domain lookup	-/enabled	Enable the use of DNS.
no ip domain lookup		Disable the use of DNS.
ip dns server	-/disabled	Enable DNS server.
no ip dns server		Disable DNS server.
ip name-server {server1_ipv4_address server1_ipv6_address server1_ipv6z_address} [server2_address][...]	-	Set IPv4/IPv6 addresses for available DNS servers.
no ip name-server {server1_ipv4_address server1_ipv6_address server1_ipv6z_address} [server2_address][...]		Remove IP address of the DNS server from the list of available servers.
ip domain name <i>name</i>	name: (1..158) characters	Specify the default domain name which will be used by the application to correct invalid domain names (domain names without a dot). If a domain name does not have a dot, the dot will be appended to it followed by the domain name specified in the command.
no ip domain name		Remove the default domain name.

ip host <i>name address1 [address2 ... address4]</i>	name: (1..158) characters	Specify static mapping between network node names and IP addresses, add the mapping to the cache. Local DNS functions. You can define up to four IP addresses.
no ip host <i>name</i>		Delete static mapping between node names and IP addresses.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 109 – EXEC mode commands

Command	Value/Default value	Action
clear host { <i>name</i> *}	name: (1..158) characters	Delete the mapping entry between the node name and IP address in the cache or delete all entries (*).
show hosts [<i>name</i>]	name: (1..158) characters	Display default domain name, DNS server list, static and cached mappings between node names and IP addresses. When network node name is specified, the command will display the corresponding IP address.
show ip dns server	-	Display DNS server status and the list of available servers.
show ip dns server cache	-	Display DNS server cache.
show ip dns server cache <i>query_name query_type</i>	query_name: (1..158) characters: query_type: (1..255, a, ptr, aaaa)	Display the detailed output of the record which includes <i>query_name</i> and <i>query_type</i> RR for this query.
show ip dns server counters	-	Display the total number of queries found in cache-hit.
clear ip dns server cache	-	Clear DNS server cache.
clear ip dns server counters	-	Set the query and response counters to zero.

Example use of commands

Use DNS servers 192.168.16.35 and 192.168.16.38 and set **mes** as the default domain name:

```
console# configure
console(config)# ip name-server 192.168.16.35 192.168.16.38
console(config)# ip domain name mes
```

Specify static mapping: network node eltex.mes has the IP address 192.168.16.39:

```
console# configure
console(config)# ip host eltex.mes 192.168.16.39
```

5.18.2 ARP configuration

ARP (Address Resolution Protocol) is a link layer protocol used for deriving the MAC address from the IP address contained in the request.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 110 – Global configuration mode commands

Command	Value/Default value	Action
arp <i>ip_address</i> <i>hw_address</i> [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> oob]	<i>ip_addr</i> format: A.B.C.D <i>hw_address</i> format: H.H.H H:H:H:H:H H-H-H-H-H-H; <i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48) <i>vlan_id</i> : (1..4094)	Add a static mapping entry between IP and MAC addresses to the ARP table for a specified interface. - <i>ip_address</i> – IP address; - <i>hw_address</i> – MAC address.
no arp <i>ip_address</i> [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> oob]		Remove a static mapping entry between IP and MAC addresses from the ARP table for a specified interface.
arp timeout <i>sec</i>	<i>sec</i> : (1-40000000)/60000 seconds	Set the dynamic entry timeout in the ARP table (in seconds).
no arp timeout		Set the default value.
ip arp proxy disable	-/disabled	Disable ARP request proxy mode for the switch.
no ip arp proxy disable		Enable ARP request proxy mode for the switch.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 111 – Privileged EXEC mode commands

Command	Value/Default value	Action
clear arp-cache	-	Delete all dynamic entries from the ARP table. (This command is available to privileged users only.)
show arp [ip-address <i>ip_address</i>] [mac-address <i>mac_address</i>] [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> oob]	<i>ip_address</i> format: A.B.C.D <i>mac_address</i> format: H.H.H or H:H:H:H:H or H-H-H-H- H-H <i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Show ARP cache entries: All entries, filter by IP, filter by MAC, filter by interface - <i>ip_address</i> - IP address; - <i>mac_address</i> - MAC address.
show arp configuration	-	Show global ARP configuration and interface ARP configuration.

Interface configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config-if)#
```

Table 112 – Interface configuration mode commands

Command	Value/Default value	Action
ip proxy-arp	-/enabled	Enable ARP request proxy mode on the interface.
no ip proxy-arp		Disable ARP request proxy mode on the interface.
arp timeout <i>sec</i>	<i>sec</i> : (1..40000000) seconds/ global configuration	Specify the dynamic entry timeout in the ARP table (in seconds) on the interface.
no arp timeout		Restore the default value (globally).
ip local-proxy-arp	-/disabled	Enable Local Proxy ARP functionality on the interface (a switch will respond to host ARP requests within L3 interface). To make this function available on the port, enable Proxy ARP (ip proxy-arp).

no ip local-proxy-arp	Disable Local Proxy ARP functionality on the interface.
------------------------------	---

Example use of commands

Add a static entry to the ARP cache: IP address 192.168.16.32, MAC address 0:0:C:40:F:BC, set dynamic entry timeout in the ARP cache to 12,000 seconds:

```
console# configure
console(config)# arp 192.168.16.32 00-00-0c-40-0f-bc tengigabitethernet
1/0/2
console(config)# exit
console# arp timeout 12000
```

Show the ARP table:

```
console# show arp
```

VLAN	Interface	IP address	HW address	status
-----	-----	-----	-----	-----
vlan 1	te0/12	192.168.25.1	02:00:2a:00:04:95	dynamic

5.18.3 GVRP configuration

GARP VLAN Registration Protocol (GVRP). This protocol is used to distribute VLAN identifiers in the network. The basic function of GVRP protocol is used to discover information on VLAN networks that are not in the database upon receiving GVRP messages. The switch obtains information on the missing VLANs and adds it to the database.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 113 – Global configuration mode commands

Command	Value/Default value	Action
gvrp enable	-/disabled	Enable GVRP for the switch.
no gvrp enable		Disable GVRP for the switch.
gvrp static-vlan	-	Vlan obtained via GVRP will be automatically added to vlan database.
no gvrp static-vlan		Disable adding of vlan, obtained via GVRP, to vlan database.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console# configure
console(config)# interface {gigabitethernet gi_port | tengigabitethernet
te_port | fortygigabitethernet fo_port | port-channel group}
console(config-if)#
```

Table 114 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
gvrp enable	-/disabled	Enable GVRP on the interface.
no gvrp enable		Disable GVRP on the interface.
gvrp vlan-creation-forbid	-/enabled	Disable dynamic VLAN modification or creation for the interface.

no gvrp vlan-creation-forbid		Enable dynamic VLAN modification or creation for the interface.
gvrp registration-forbid	Be default, VLAN creation and registration is enabled on the interface.	Cancel registration of all VLANs and disable creation or registration of new VLANs on the interface.
no gvrp registration-forbid		Set the default value.

VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if)#
```

Table 115 – Команды режима конфигурации интерфейса VLAN

Command	Value/Default value	Action
gvrp advertisement-forbid		Disable VLAN announcing via GVRP.
no gvrp advertisement-forbid		Enable VLAN announcing via GVRP.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 116 – Privileged EXEC mode commands

Command	Value/Default value	Action
clear gvrp statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Clear collected GVRP statistics.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 117 – EXEC mode commands

Command	Value/Default value	Action
show gvrp configuration [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group detailed]		Show GVRP configuration for a specific interface or for all interfaces.
show gvrp statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show collected GVRP statistics for a specific interface or for all interfaces.
show gvrp error-statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]		Show GVRP error statistics for a specific interface or for all interfaces.

5.18.4 Loopback detection mechanism

This mechanism allows the device to detect loopback ports. The switch detects port loopbacks by sending a frame with the destination address that matches one of the device MAC addresses.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 118 – Global configuration mode commands

Command	Value/Default value	Action
loopback-detection enable	-/disabled	Enable loopback detection mechanism for the switch.
no loopback-detection enable		Restore the default value.
loopback-detection interval <i>seconds</i>	seconds: (10-60)/30 seconds	Set the time interval between loopback frames. - <i>seconds</i> - time interval between LBD frames.
no loopback-detection interval		Restore the default value.
loopback-detection mode {src-mac-addr base-mac-addr multicast-mac-addr broadcast-mac-addr}	-/multicast-mac-addr	Define the destination MAC address specified in LBD frame. - source-mac-addr – the MAC address of source port is used as a destination MAC address; - base-mac-addr – the MAC address of switch is used as a destination MAC address; - multicast-mac-addr – group address is used as a destination MAC address; - broadcast-mac-addr – broadcast address is used as a destination MAC address.
no loopback-detection mode		Restore the default value
loopback-detection vlan-based	-/disabled	Enable loopback detection mode for VLAN. If a loopback is detected in VLAN, this VLAN will be blocked on port where the loopback was detected.
no loopback-detection vlan-based		Disable loopback detection mode for VLAN.
loopback-detection vlan-based recovery-time <i>value</i>	value: (30..1000000) /disabled	Specify time for VLAN lockout. - <i>value</i> – time after which VLAN is automatically unlocked.
no loopback-detection vlan-based recovery-time		Locked out VLANs are not restored automatically.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console# configure
console (config) # interface {gigabitethernet gi_port | tengigabitethernet te_port | fortygigabitethernet fo_port | port-channel group}
console (config-if) #
```

Table 119 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
loopback-detection enable	-/disabled	Enable loopback detection mechanism on a port.
no loopback-detection enable		Restore the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 120 – EXEC mode commands

Command	Value/Default value	Action
show loopback-detection [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Show the state of the loopback detection mechanism.

5.18.5 STP family (STP, RSTP, MSTP), PVSTP+, RPVSTP+

The main task of STP (Spanning Tree Protocol) is to convert an Ethernet network with multiple links into a spanning tree loop-free topology. Switches exchange configuration messages using frames in a specific format and selectively enable or disable traffic transmission to ports.

Rapid STP (RSTP) is the enhanced version of STP that enables faster convergence of a network to a spanning tree topology and provides higher stability.

Multiple STP (MSTP) is the most recent implementation of STP that supports VLAN. MSTP configures required number of spanning trees independent on the number of VLAN groups on the switch. Each instance may contain multiple VLAN groups. However, one drawback of MSTP is that all MSTP switches should have the same VLAN group configuration.

Per-VLAN Spanning Tree (PVST) maintains a spanning tree instance for each VLAN configured in the network.



Max available number of the MSTP instances is specified in the table 9 – Main specifications.

Multiprocess STP mechanism is destined for creating independent trees of STP/RSTP/MSTP on the device ports. Status changes of a individual tree do not impact to the status of other trees that allows you to increase network stability and reduce time of the rebuilding trees in case of breakdowns. You should exclude the possibility of appearing the rings between ports-members of different trees. To service isolated trees, a specific process is created for each tree in the system. The device ports of the tree are matched with the process.

5.18.5.1 STP, RSTP configuration

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 121 – Global configuration mode commands

Command	Value/Default value	Action
spanning-tree	-/enabled	Enable STP on the switch.
no spanning-tree		Disable STP on the switch.

spanning-tree mode {stp rstp mstp pvst rapid-pvst }	-/RSTP	Set STP operation mode. - stp – IEEE 802.1D Spanning Tree Protocol; - rstp – IEEE 802.1W Rapid Spanning Tree Protocol; - mstp – IEEE 802.1S Multiple Spanning Tree Protocol; - pvst – Per-Vlan Spanning Tree Protocol; - rapid-pvst – Rapid Per-Vlan Spanning Tree Protocol.
no spanning-tree mode		Set the default value.
spanning-tree forward-time <i>seconds</i>	seconds: (4..30)/15 seconds	Set the time interval for listening and learning states before switching to the forwarding mode.
no spanning-tree forward-time		Set the default value.
spanning-tree hello-time <i>seconds</i>	seconds: (1..10)/2 seconds	Set the interval for broadcasting 'Hello' messages to the communicating switches.
no spanning-tree hello-time		Set the default value.
spanning-tree loopback-guard	-/denied	Enable protection that disables any interface when a BPDU packet is received.
no spanning-tree loopback-guard		Disable protection that disables the interface when a BPDU packet is received.
spanning-tree loopguard default	-/disabled	Enable Loop Guard for all the ports
no spanning-tree loopguard default		Disable Loop Guard
spanning-tree max-age <i>seconds</i>	seconds: (6..40)/20 seconds	Set the lifetime of the STP spanning tree.
no spanning-tree max-age		Set the default value.
spanning-tree priority <i>prior_val</i>	prior_val: (0..61440)/32768	Set the priority of the STP spanning tree. <input checked="" type="checkbox"/> Priority value must be divisible by 4096.
no spanning-tree priority		Set the default value.
spanning-tree pathcost method {long short}	-/short	Set the method for defining the path cost. - long – cost value in the range 1..200000000; - short – cost value in the range 1..65535.
no spanning-tree pathcost method		Set the default value.
spanning-tree bpdu {filtering flooding}	-/flooding	Set the BPDU packet processing mode by the interface on which STP is disabled. - filtering – BPDU packets are filtered on the interface on which STP is disabled; - flooding – untagged BPDU packets are transmitted and tagged packets are filtered on the interface on which STP is disabled.
no spanning-tree bpdu		Set the default value.
spanning-tree process <i>id</i>	id: (1..31)/0	Command creates a specific process and translate the command interface in its configuration mode. <input checked="" type="checkbox"/> Commands listed above are applied within the process: spanning-tree forward-time <i>seconds</i> ; spanning-tree hello-time <i>seconds</i> ; spanning-tree max-age <i>seconds</i> ; spanning-tree priority <i>prior_val</i>
no spanning-tree process <i>id</i>		Delete a specified process.



**If you set the STP parameters forward-time, hello-time, max-age, make sure that:
2*(Forward-Delay - 1) >= Max-Age >= 2*(Hello-Time + 1).**

Ethernet or port group interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 122 – Ethernet or port group interface configuration mode commands


<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
spanning-tree disable	-/enabled	Disable STP on the interface.
no spanning-tree disable		Enable STP on the interface.
spanning-tree cost <i>cost</i>	cost: (1..200000000)/see Table 123	Set the cost of a path through this interface. - <i>cost</i> – path cost.
no spanning-tree cost		Set the cost based on the port transfer rate and the method of determining path cost, see Table 123.
spanning-tree port-priority <i>priority</i>	priority: (0..240)/128	Set the interface priority in the STP spanning tree.  Priority value must be divisible by 16.
no spanning-tree port-priority		Set the default value.
spanning-tree portfast [auto]	-/auto	Specify the mode in which the port immediately switches to transmission mode when the link is established, before the timer expires. - auto – add 3 second delay before entering the transmission mode.
no spanning-tree portfast		Enable immediate transition into the transmission mode when the link is established.
spanning-tree guard {root loop none}	-/global configuration is used	Enable root protection for all STP spanning trees for the selected port. - root – prohibits the interface to be the root port of the switch. - loop – enables additional protection against loops on the interface. Interface is blocked if its status is different from 'Designated' and when BPDU is not received by the interface; - none – disables all Guard functions on the interface.
no spanning-tree guard root		Uses the global settings
spanning-tree bpduguard {enable disable}	-/disabled	Enable protection that disables the interface when a BPDU packet is received.
no spanning-tree bpduguard		Disable protection that disables the interface when a BPDU packet is received.
spanning-tree link-type {point-to-point shared}	-/'point-to-point' for a duplex port, 'shared' for a half-duplex port	Set the RSTP state to 'forwarding' and defines the link type for a given port: - point-to-point - point to point; - shared - shared.
no spanning-tree link-type		Set the default value.
spanning-tree restricted-tcn	-/disabled	Deny BPDU reception with TCN flag.
no spanning-tree restricted-tcn		Allow BPDU reception with TCN flag.
spanning-tree bpdu {filtering flooding}	-	Set the BPDU packet processing mode by the interface on which STP is disabled. - filtering - BPDU packets are filtered on the interface on which STP is disabled; - flooding - untagged BPDU packets are transmitted and tagged packets are filtered on the interface on which STP is disabled.
no spanning-tree bpdu		Set the default value.
spanning-tree binding-process <i>id</i>	id: (1..31)/0	Bind port to the specified process. All the ports are bound to the zero-order process. - <i>id</i> – process number.
no spanning-tree binding-process		Restore the default port binding.

Table 123 – Default path cost (spanning-tree cost)

<i>Interface</i>	<i>Method for defining the path cost.</i>	
	<i>Long</i>	<i>Short</i>
Port-channel	1000	14
TenGigabit Ethernet (10000 Mbps)	2000	2
FortyGigabit Ethernet (40000 Mbps)	2000	2
Gigabit Ethernet (1000 Mbps)	20000	19

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 124 – Privileged EXEC mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
show spanning-tree [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show STP state.
show spanning-tree detail [active blockedports]	-	Show the detailed information on STP configuration, information on active or blocked ports.
clear spanning-tree detected-protocols [interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Restart the protocol migration process. Restart STP tree recalculation.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 125 – EXEC mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
show spanning-tree bpdu [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Show BPDU packet processing mode for the interfaces.

5.18.5.2 MSTP configuration


Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 126 – Global configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
spanning-tree	-/enabled	Enable STP on the switch.
no spanning-tree		Disable STP on the switch.

spanning-tree mode {stp rstp mstp pvst rapid-pvst }	-/RSTP	Set STP operation mode.
no spanning-tree mode		Set the default value.
spanning-tree pathcost method {long short}	-/short	Set the method for defining the path cost. - long - cost value in the range 1..200000000; - short - cost value in the range 1..65535.
no spanning-tree pathcost method		Set the default value.
spanning-tree mst <i>instance_id priority priority</i>	instance_id: (1..15); priority: (0..61440)/32768	Set the priority of the current switch over other switches that use the same MSTP instance. - <i>instance_id</i> - MST instance; - <i>priority</i> - switch priority.  Priority value must be divisible by 4096.
no spanning-tree mst <i>instance_id priority</i>		Set the default value.
spanning-tree mst max-hops <i>hop_count</i>	hop_count: (1..40)/20	Set the maximum hop count for a BPDU packet required for the tree formation and keeping the information on its structure. If the packet has gone through the maximum hop count, it will be dropped on the next hop. - <i>hop_count</i> - maximum number of transit areas for BPDU packets.
no spanning-tree mst max-hops		Set the default value.
spanning-tree mst configuration	-	Enter the MSTP configuration mode.

MSTP configuration mode commands

Command line prompt in the MSTP configuration mode is as follows:

```
console# configure
console (config)# spanning-tree mst configuration
console (config-mst)#
```

Table 127 – MSTP configuration mode commands



Command	Value/Default value	Action
instance <i>instance_id vlan vlan_range</i>	instance_id:(1..15); vlan_range: (1..4094)	Create a mapping between MSTP instance and VLAN groups. - <i>instance-id</i> - MSTP instance identifier; - <i>vlan-range</i> - VLAN group number.
no instance <i>instance_id vlan vlan_range</i>		Remove the mapping between an MSTP instance and VLAN groups.
name <i>string</i>	string: (1..32) characters	Set the MST configuration name. - <i>string</i> - MST configuration name.
no name		Remove the MST configuration name.
revision <i>value</i>	value: (0..65535)/0	Set the MST configuration revision number. - <i>value</i> - MST configuration revision number.
no revision		Set the default value.
show {current pending}	-	Show the current or pending MST configuration.
exit	-	Save configuration and exit MSTP configuration mode.
abort	-	Discard configuration and exit MSTP configuration mode.

Ethernet or port group interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console (config-if) #
```

Table 128 – Ethernet or port group interface configuration mode commands

Command	Value/Default value	Action
spanning-tree guard root	-/protection disabled	Enable root protection for all STP spanning trees for the selected port. This protection prohibits the interface to be the root port of the switch.
no spanning-tree guard root		Set the default value.
spanning-tree mst <i>instance_id port-priority</i> <i>priority</i>	<i>instance_id</i> : (1..4094); <i>priority</i> : (0..240)/128	Set the interface priority in an MSTP instance. - <i>instance-id</i> - MSTP instance identifier; - <i>priority</i> - interface priority.  Priority value must be divisible by 16.
no spanning-tree mst <i>instance_id port-priority</i>		Set the default value.
spanning-tree mst <i>instance_id cost cost</i>		Set the cost of path through the selected interface for a specific MSTP instance. - <i>instance-id</i> -MSTP instance identifier; - <i>cost</i> – path cost.
no spanning-tree mst <i>instance_id cost</i>	<i>instance_id</i> : (1..4094); <i>cost</i> : (1..200000000)	Set the cost based on the port transfer rate and the method of determining path cost, see Table 123.
spanning-tree port-priority <i>priority</i>	<i>priority</i> : (0..240)/128	Set the interface priority in the MSTP root spanning tree.  Priority value must be divisible by 16.
no spanning-tree port-priority		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 129 – EXEC mode commands

Command	Value/Default value	Action
show spanning-tree [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>] [instance <i>instance_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>instance_id</i> : (1..64).	Show STP configuration. - <i>instance_id</i> – MSTP instance identifier.
show spanning-tree detail [active blockedports] [instance <i>instance_id</i>]	<i>instance_id</i> : (1..4094)	Show detailed information on STP configuration, information on active or blocked ports. - active – show information about active ports; - blockedports – show information about blocked ports; - <i>instance_id</i> – MSTP instance identifier.
show spanning-tree mst-configuration	-	Show information the configured MSTP instances.
clear spanning-tree detected-protocols interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>}	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48).	Restart the protocol migration process. The STP tree is recalculated.

Examples of command usage

Enable STP support, set the RSTP spanning tree priority to 12288, forward-time interval to 20 seconds, 'Hello' broadcast message transmission interval to 5 seconds, spanning tree lifetime to 38 seconds. Show STP configuration:

```
console(config)# spanning-tree
console(config)# spanning-tree mode rstp
console(config)# spanning-tree priority 12288
console(config)# spanning-tree forward-time 20
console(config)# spanning-tree hello-time 5
console(config)# spanning-tree max-age 38
console(config)# exit
```

```
console# show spanning-tree
```

```
Spanning tree enabled mode RSTP
Default port cost method: short
Loopback guard: Disabled

Root ID      Priority    32768
            Address    a8:f9:4b:7b:e0:40
            This switch is the root
            Hello Time 5 sec Max Age 38 sec Forward Delay 20 sec

Number of topology changes 0 last change occurred 23:45:41 ago
Times: hold 1, topology change 58, notification 5
      hello 5, max age 38, forward delay 20

Interfaces
Name      State   Prio.Nbr   Cost     Sts  Role  PortFast      Type
-----
tel1/0/1  enabled 128.1     100      Dsbl  Dsbl  No             -
tel1/0/2  disabled 128.2     100      Dsbl  Dsbl  No             -
tel1/0/5  disabled 128.5     100      Dsbl  Dsbl  No             -
tel1/0/6  enabled 128.6     4        Frw   Desg  Yes           P2P (RSTP)
tel1/0/7  enabled 128.7     100      Dsbl  Dsbl  No             -
tel1/0/8  enabled 128.8     100      Dsbl  Dsbl  No             -
tel1/0/9  enabled 128.9     100      Dsbl  Dsbl  No             -
gil1/0/1  enabled 128.49    100      Dsbl  Dsbl  No             -
Po1       enabled 128.1000  4        Dsbl  Dsbl  No             -
```

5.18.5.3 PVSTP+,RPVST+ protocols configuration

PVSTP+ (Per-VLAN Spanning Tree Protocol Plus) – the variation of Spanning Tree protocol enhancing the STP functionality for the use in certain VLANs. The application of this protocol allows creating a specific STP instance in each VLAN. PVSTP+ is compliant with STP.

Rapid PVSTP+ (RPVSTP+) is an improvement of the PVSTP+ protocol, it is characterized by a shorter time to bring the network to the tree topology and has higher stability.



A total of 64 PVST/RPVST instances are supported. At the same time, zero is used for all VLANs in which PVST/RPVST is disabled. Each VLAN with PVST/RPVST enabled has one PVST/RPVST instance.



Ports, on which more than 64 VLANs are active, are temporarily blocked when switching to PVST mode, therefore, before enabling PVST/RPVST, you must calculate the number of VLANs used on the ring ports of the switch. First, you need to disable PVST/RPVST in redundant VLAN/RPVST with the 'no spanning-tree vlan <VLAN ID>' command if this value exceeds 63.



When PVST/RPVST is enabled, MES switches handle PVST bpdu in all VLANs. Therefore, in cases where switches with a number of PVST/RPVST VLANs exceeding 63 are used in the ring, the limits for PVST bpdu traffic processing on the CPU should be expanded. To do this, use the 'service cpu-rate-limits other-bpdu 1024' command.

If during operation you need to remove VLANs from PVST/RPVST instances and add new ones, you need to perform the following actions:



- 1) Disable all ports on which VLANs participating in PVST/RPVST are configured (the 'shutdown' command in the interface configuration mode)
- 2) Disable STP in unnecessary VLANs (the 'no spanning-tree vlan *vlan_list*' command in the global configuration mode)
- 3) Enable STP in new VLANs (the 'spanning-tree vlan *vlan_list*' command in the global configuration mode)
- 4) Enable all ports (the 'no shutdown' command in the interface configuration mode)

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 130 – Global configuration mode commands


Command	Value/Default value	Action
spanning-tree vlan <i>vlan_list</i>	vlan_list: (1..4094)/ by default all instanced are enabled	Enable PVSTP+, RPVSTP+ in specified VLANs.
spanning-tree vlan <i>vlan_list</i>		Disable PVSTP+, RPVSTP+ in specified VLANs.
spanning-tree vlan <i>vlan_list</i> forward-time <i>seconds</i>	vlan_list: (1..4094); seconds: (4..30)/15 sec	Set the time period spent on listening to and study of statuses before switching to transmission status for specified VLANs. The timers shall comply with the following formula: 2 * (Forward-Time - 1) ≥ Max-Age ≥ 2 * (Hello-Time + 1).
no spanning-tree vlan <i>vlan_list</i> forward-time		Set the default value.
spanning-tree vlan <i>vlan_list</i> hello-time <i>seconds</i>	vlan_list: (1..4094); seconds: (1..10)/2 sec	Set the time period between "Hello" broadcast message transmissions to interacting switches for specified VLANs.
no spanning-tree vlan <i>vlan_list</i> hello-time		Set the default value.
spanning-tree vlan <i>vlan_list</i> max-age <i>seconds</i>	vlan_list: (1..4094); seconds: (6..40)/20 sec	Set the spanning tree lifetime for specified VLANs.
no spanning-tree vlan <i>vlan_list</i> max-age		Set the default value.
spanning-tree vlan <i>vlan_list</i> priority <i>priority_value</i>	vlan_list: (1..4094); priority_value: (0..61440)/32768	Set the spanning tree priority. The value is selected from a range in 4096 increments
spanning-tree vlan <i>vlan_list</i> priority		Set the default value.

Ethernet interface (interface range) configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config)#
```

Table 131 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
spanning-tree vlan <i>vlan_list</i> cost <i>cost</i>	vlan_list: (1..4094); cost: (1..200000000)	Set the path cost through the interface for specified VLANs. - <i>cost</i> – path cost.
no spanning-tree vlan <i>vlan_list</i> cost		Set the value defined on the basis of the port rate and the path cost calculation method for specified VLANs.
spanning-tree vlan <i>vlan_list</i> disable	vlan_list: (1..4094)	Disable STP operation at a configured interface for specified VLANs.
no spanning-tree vlan <i>vlan_list</i> disable		Enable STP operation at a configured interface for specified VLANs.
spanning-tree vlan <i>vlan_list</i> port-priority <i>priority_value</i>	vlan_list: (1..4094); priority_value: (0..240)/128	Set the interface priority in a root spanning tree.  The value is selected from a range in 16 increments
no spanning-tree vlan <i>vlan_list</i> port-priority		Set the default value.

5.18.6 G.8032v2 (ERPS) protocol configuration

ERPS (*Ethernet Ring Protection Switching*) is designed for increasing stability and reliability of data transmission network having ring topology thanks to reducing network recovery time in case of breakdown. The recovery time does not exceed 1 second, it is much lower than network changeover time when you use spanning tree protocols.

Commands for global configuration mode

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 132 – Commands for a global configuration mode

Command	Value/Default value	Action
erps	-/disable	Allow ERPS protocol operation.
no erps		Forbid ERPS protocol operation.
erps vlan <i>vlan_id</i>	vlan_id:(1..4094)	Create ERPS rings with R-APS VLAN ID through which you will be able to transmit service information and proceed to the ring configuration mode. - <i>vlan_id</i> – R-APS VLAN ID.
no erps vlan <i>vlan_id</i>		Delete ERPS ring with <i>vlan_id</i> identifier.

Commands for ring configuration mode

Command line prompt in the ring configuration mode is as follows:

```
console(config-erps)#
```

Table 133 – List of commands for ERPS ring configuration mode

Command	Value/Default value	Action
protected vlan add <i>vlan_list</i>	vlan_list:(2..4094, all)	Add a VLAN range in the list of secure VLAN. - <i>vlan_list</i> – VLAN list. You may set a VLAN range separated by comma or set initial and final values of the range with hyphen "-".
protected vlan remove <i>vlan_list</i>		Delete VLAN range from the list of the secure VLAN. - <i>vlan_list</i> – VLAN list for deletion.
port {west east} {gigabitethernet <i>gi_port</i> tengigabitethernet}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4);	Select west(east) port of the switch connected to the ring.

<i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	group: (1..48)	
noport {west east}		Delete west(east) port of the switch connected to the ring.
rpl {west east} {owner neighbour}	-/no rpl	Select RPL port of the switch and its roles. - west – west port will be set as RPL port; - east – east port will be set as RPL port; - owner – switch will be owner of RPL port; - neighbour – switch will be neighbour of the RPL port owner.
no rpl		Delete RPL port of the switch.
level <i>level</i>	level: (0..7)/1	Configure the level of the R-APS messages. It is required for providing the messages through CFM MEP. - <i>level</i> – level of the R-APS messages.
no level		Set the default value.
ring enable	-/disabled	Enable ring.
no ring enable		Disable ring.
version <i>version</i>	version: (1..2)/2	Select the compatibility mode for other G.8032 protocol version. - <i>version</i> – G.8032 protocol version.
no version		Set the default value.
revertive	-/revertive	Select the ring operation mode.
no revertive		Set the default value.
sub-ring vlan <i>vlan_id</i>	vlan_id:(1..4094)	Set the subring for the ring. - <i>vlan_id</i> – VLAN ID number.
no sub-ring vlan <i>vlan_id</i>		Delete the subring.
sub-ring vlan <i>vlan_id</i> [tc-propagation]	vlan_id:(1..4094)	Enable sending MAC table clearing signal to a primary ring when rebuilding a subring.
no sub-ring vlan <i>vlan_id</i>		Disable sending MAC table clearing signal to a primary ring when rebuilding a subring.
timer guard <i>value</i>	value:(10..2000) ms, multiple of 10/500 ms	Set a timer blocking stale R-APS messages.
no timer guard		Set the default value.
timer holdoff <i>value</i>	value:(0..10000) ms, multiple of 100 to the nearest 5 ms/0 ms	Set a delay timer of a switch response to changing its status. Instead of the response to event, timer enables. When the timer expires the switch will inform about its status. This timer is assigned to reduce packet flood in case of port flapping.
no timer holdoff		Set the default value.
timer wtr <i>value</i>	value:(1..12) minute/5 minute.	Set the timer which is launched on the RPL Owner Switch in the revertive mode. It is used to prevent frequent recovery switching caused by fault signals.
no timer wtr		Set the default value.
switch forced {west east}	-/no	Force the launch of the secure ring switching at the same time another port is blocked.
no switch forced		Cancel the forcing of the ring switching.
switch manual {west east}	-/no	Block/unblock the specified west (east) port manually.
no switch manual		Cancel the manual blocking.
abort	-	Roll back changes made since the moment of the entering in the ring configuration mode.

EXEC command mode

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 134 – EXEC mode commands

Command	Value/Default value	Action
show erps [vlan <i>vlan_id</i>]	vlan_id: (1..4094)	Request information about general ERPS status or status of the specified ring.

5.18.7 LLDP configuration

The main function of **Link Layer Discovery Protocol (LLDP)** is the exchange of information about status and specifications between network devices. Information that LLDP gathers is stored on devices and can be requested by the master computer via SNMP. Thus, the master computer can model the network topology based on this information.

The switches support transmission of both standard and optional parameters, such as:


- device name and description;
- port name and description;
- MAC/PHY information;
- etc.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 135 – Global configuration mode commands

Command	Value/Default value	Action
lldp run	-/enabled	Enable the switch to use LLDP.
no lldp run		Disable the switch to use LLDP.
lldp timer seconds	seconds: (5..32768)/30 seconds	Specify how frequently the device will send LLDP information updates.
no lldp timer		Set the default value.
lldp hold-multiplier number	number: (2..10)/4	Specify the amount of time for the receiver to keep LLDP packets before dropping them. This value will be transmitted to the receiving side in the LLDP update packets; and should be an increment for the LLDP timer. Thus, the LLDP packet lifetime is calculated by the formula: $TTL = \min(65535, LLDP-Timer * LLDP-HoldMultiplier)$
no lldp hold-multiplier		Set the default value.
lldp reinit seconds	seconds: (1..10)/2 seconds	Minimum amount of time for the LLDP port to wait before LLDP reinitialization.
no lldp reinit		Set the default value.
lldp tx-delay seconds	seconds: (1..8192)/2 seconds	Specify the delay between the subsequent LLDP packet transmissions caused by the changes of values or status in the local LLDP MIB database.  It is recommended that this delay be less than 0.25* LLDP-Timer.
no lldp tx-delay		Set the default value.
lldp lldpdu {filtering flooding}	-/filtering	Specify the LLDP packet processing mode when LLDP is disabled on the switch: - <i>filtering</i> - LLDP packets are filtered if LLDP is disabled on the switch - <i>flooding</i> - LLDP packets are transmitted if LLDP is disabled on the switch
no lldp lldpdu		Set the default value.
lldp med fast-start repeat-count number	number: (1..10)/3	Set the number of PDU LLDP repetitions for quick start defined by LLDP-MED.
no lldp med fast-start repeat-count		Set the default value.
lldp med network-policy number application [vlan vlan_id] [vlan-type {tagged untagged}] [up priority] [dscp value]	number: (1..32); application: (voice, voice-signaling, guest-voice, guest-voice-signaling, softphone-voice, video-conferencing, streaming-video, video-signaling);	Specify a rule for the network-policy parameter (device network policy). This parameter is optional for the LLDP MED protocol extension. - <i>number</i> - sequential number of a network policy rule; - <i>application</i> - main function defined for this network policy rule; - <i>vlan_id</i> - VLAN identifier for this rule; - tagged/untagged - specify whether the VLAN used by this rule is tagged or untagged;

	vlan_id: (0..4095); priority: (0..7); value: (0..63)	- <i>priority</i> - the priority of this rule (used on the second layer of OSI model); - <i>value</i> - DSCP value used by this rule;
no lldp med network-policy <i>number</i>		Remove the created rule for the network-policy parameter.
lldp notifications interval <i>seconds</i>	seconds: (5..3600)/5 seconds	Specify the maximum LLDP notification transfer rate. - <i>seconds</i> - time period during which the device can send at most one notification;
no lldp notifications interval		Set the default value.

Ethernet interface configuration mode commands:

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if)#
```

Table 136 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
lldp transmit		Enable packet transmission via LLDP on the interface.
no lldp transmit	By default, can be used in both directions.	Disable packet transmission via LLDP on the interface.
lldp receive		Enable the interface to receive packets via LLDP.
no lldp receive		Disable the interface to receive packets via LLDP.
lldp optional-tlv <i>tlv_list</i>	tlv_list: (port-desc, sys-name, sys-desc, sys-cap, 802.3-mac-phy, 802.3-lag, 802.3-max-frame-size, 802.3-power-via-mdi)/By default optional TLV are not included in the packet.	Specify which optional TLV fields (Type, Length, Value) to be included into the LLDP packet by the device. You can pass up to 5 optional TLV to the command. <input checked="" type="checkbox"/> TLV 802.3-power-via-mdi is available only for devices with PoE support.
no lldp optional-tlv		Set the default value.
lldp optional-tlv 802.1 {pvid [enable disable] ppvid {add remove} <i>ppv_id</i> vlan-name {add remove} <i>vlan_id</i> }	ppvid: (1-4094); vlan_id: (2-4094); By default, optional TLVs are not included.	Specify which optional TLV fields to be included into the LLDP packet by the device. - pvid - interface PVID; - ppvid - add/remove PPVID; - vlan-name - add/remove VLAN number; - protocol - add/remove a specific protocol;
lldp optional-tlv 802.1 protocol {add remove} {stp rstp mstp pause 802.1x lacp gvrp}		
no lldp optional-tlv 802.1 pvid		Set the default value.
lldp management-address { <i>ip_address</i> none automatic [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]}	ip-address format: A.B.C.D <i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); group: (1..48); vlan_id: (1..4094). By default, the control address is defined automatically.	Specify the control address announced on the interface. - <i>ip_address</i> - set a static IP address; - none - indicates that the address is not announced; - automatic - indicates that the system automatically chooses the control address from all IP addresses of the switch; - automatic - indicates that the system selects the control address automatically from the configured addresses of a given interface. If the Ethernet interface or port group interface belongs to VLAN, this VLAN address will not be included into the list of available control addresses. <input checked="" type="checkbox"/> If there are multiple IP addresses, the system will choose the start IP address from the dynamic IP address range. If dynamic addresses are not available, the system chooses the start IP address from the available static IP address range.
no lldp management-address		Remove the control IP address.
lldp notification {enable disable}	By default, LLDP notifications are disabled.	Enable/disable LLDP notifications on the interface. - enable - enable; - disable - disable.
no lldp notifications		Set the default value.
lldp med enable [<i>tlv_list</i>]	tlv_list: (network-policy, location, inventory)/LLDP MED protocol extension is disabled.	Enable LLDP MED protocol extension. You can include one to three special TLV.

lldp med network-policy {add remove} number	number: (1-32)	Specify the network-policy rule for this interface. - add - specify the rule; - remove - remove the rule; - number - rule number.
no lldp med network-policy		Remove the network-policy rule from this interface.
lldp med location {coordinate coordinate civic-address civic_address_data ecs-elin ecs_elin_data}	coordinate: 16 bytes civic_address_data: (6..160) bytes ecs_elin_data: (10..25) bytes	Specify the device location for LLDP ('location' parameter value of the LLDP MED protocol). - coordinate - address in the coordinate system; - civic_address_data - device administrative address; - ecs_elin_data - address in ANSI/TIA 1057 format;
no lldp med location {coordinate civic-address ecs-elin}		Remove location parameter settings.
lldp med notification topology-change {enable disable}	-/denied	Enable/disable sending LLDP MED notifications about topology changes. - enable - enable notifications; - disable - do not send notifications;
no lldp med notifications topology-change		Set the default value.



The LLDP packets received through a port group are saved individually by these port groups. LLDP sends different messages to each port of the group.



LLDP operation is independent from the STP state on the port; LLDP packets are sent and received via ports blocked by STP.

If the port is controlled via 802.1X, LLDP works only with authorized ports.

Privileged EXEC mode commands

All commands are available for privileged users only.

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 137 – Privileged EXEC mode commands

Command	Value/Default value	Action
clear lldp table [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Clear the address table of discovered neighbour devices and start a new packet exchange cycle via LLDP MED.
show lldp configuration [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show LLDP configuration of all physical interfaces of the device or on specific interfaces only.
show lldp med configuration [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show LLDP MED protocol extension configuration for all physical interfaces or specific interfaces only.
show lldp local {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show LLDP information announced by this port.
show lldp local tlvs-overloading [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show TLVs LLDP restart state.
show lldp neighbours [gigabitethernet gi_port tengigabitethernet te_port	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show information on the neighbour devices on which LLDP is enabled.

fortygigabitethernet fo_port oob]		
show lldp statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port oob detailed]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Show LLDP statistics.

Examples of command usage

- Set the following TLV fields for the te1/0/10 port: port-description, system-name, system-description. Add the control address 10.10.10.70 for this interface.

```
console(config)# configure
console(config)# interface tengigabitethernet 1/0/10
console(config-if)# lldp optional-tlvport-desc sys-name sys-desc
console(config-if)# lldp management-address 10.10.10.70
```

- View LLDP configuration:

```
console# show lldp configuration
```

```
LLDP state: Enabled
Timer: 30 Seconds
Hold multiplier: 4
Reinit delay: 4 Seconds
Tx delay: 2 Seconds
Notifications Interval: 5 Seconds
LLDP packets handling: Filtering
Chassis ID: mac-address
```

Port	State	Optional TLVs	Address	Notifications
te1/0/7	Rx and Tx	SN, SC	None	Disabled
te1/0/8	Rx and Tx	SN, SC	None	Disabled
te1/0/9	Rx and Tx	SN, SC	None	Disabled
te1/0/10	Rx and Tx	PD, SD	10.10.10.70	Disabled

Table 138 – Result description

Field	Description
Timer	Specify how frequently the device will send LLDP updates.
Hold multiplier	Specify the amount of time (TTL, Time-To-Live) for the receiver to keep LLDP packets before dropping them: TTL = Timer * Hold multiplier.
Reinit delay	Specify the minimum amount of time for the port to wait before sending the next LLDP message.
Tx delay	Specify the delay between the subsequent LLDP frame transmissions initiated by changes of values or status.
Port	Port number.
State	Port operation mode for LLDP.
Optional TLVs	TLV options Possible values: PD – Port description; SN – System name; SD – System description; SC – System capabilities.

Address	Device address sent in LLDP messages.
Notifications	Specify whether LLDP notifications are enabled or disabled.

- Show information on neighbour devices:

```
console# show lldp neighbours
```

Port	Device ID	Port ID	System Name	Capabilities
te0/1	0060.704C.73FE	1	ts-7800-2	B
te0/2	0060.704C.73FD	1	ts-7800-2	B
te0/3	0060.704C.73FC	9	ts-7900-1	B, R
te0/4	0060.704C.73FB	1	ts-7900-2	W

```
console# show lldp neighbours tengigabitethernet 1/0/20
```

<pre>Device ID: 02:10:11:12:13:00 Port ID: gi0/23 Capabilities: B System Name: sandbox2 System description: 24-port 10/100/1000 Ethernet Switch Port description: Ethernet Interface Time To Live: 112 802.3 MAC/PHY Configuration/Status Auto-negotiation support: Supported Auto-negotiation status: Enabled Auto-negotiation Advertised Capabilities: 1000BASE-T full duplex, 100BASE-TX full duplex mode, 100BASE-TX half duplex mode, 10BASE-T full duplex mode, 10BASE-T half duplex mode Operational MAU type: Unknown</pre>
--

Table 139 – Result description

<i>Field</i>	<i>Description</i>
Port	Port number.
Device ID	Name or MAC address of the neighbour device.
Port ID	Neighbour device port identifier.
System name	Device system name.
Capabilities	This field describes the device type: B – Bridge; R – Router; W – WLAN Access Point; T – Telephone; D – DOCSIS cable device; H – Host; r – Repeater; O – Other.
System description	Neighbour device description.
Port description	Neighbour device port description.
Management address	Device management address.
Auto-negotiation support	Specify if the automatic port mode identification is supported.
Auto-negotiation status	Specify if the automatic port mode identification support is enabled.
Auto-negotiation Advertised Capabilities	Specify the modes supported by automatic port discovery function.
Operational MAU type	Operational MAU type of the device.

5.18.8 OAM protocol configuration

Ethernet OAM (Operation, Administration, and Maintenance) and IEEE 802.3ah functions of the data transmission channel level correspond to channel status monitor protocol. The protocol uses OAM (OAMPDU) protocol data blocks to transmit channel status information between directly connected Ethernet devices. Both devices must support IEEE 802.3ah standard.

Commands of the configuration modes for Ethernet interfaces.

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if) #
```

Table 140 – List of the commands for Ethernet interface configuration

Command	Value/Default value	Action
ethernet oam	-/disabled	Enable Ethernet OAM support on the port.
no ethernet oam		Disable Ethernet OAM on the configurable port.
ethernet oam link-monitor frame threshold <i>count</i>	count: (1..65535)/1	Set a threshold of the error number for the specified period (period is set by the ethernet oam link-monitor frame window command).
no ethernet oam link-monitor frame threshold		Restore the default value.
ethernet oam link-monitor frame window <i>window</i>	window: (10..600)/100 ms	Set the time range to count the number of errors.
no ethernet oam link-monitor frame window		Restore the default value.
ethernet oam link-monitor frame-period threshold <i>count</i>	count: (1..65535)/1	Set the threshold for the 'frame-period' event (period is set by the ethernet oam link-monitor frame-period window command).
no ethernet oam link-monitor frame-period threshold		Restore the default value.
ethernet oam link-monitor frame-period window <i>window</i>	window: (1..65535)/10000	Set the time range for the 'frame-period' event (in frames).
no ethernet oam link-monitor frame-period window		Restore the default value.
ethernet oam link-monitor frame-seconds threshold <i>count</i>	count: (1..900)/1	Set the threshold for the 'frame-period' event (period is set by the ethernet oam link-monitor frame-seconds window command), in seconds.
no ethernet oam link-monitor frame-seconds threshold		Restore the default value.
ethernet oam link-monitor frame-seconds window <i>window</i>	window:(100..9000)/100 ms	Set the time range for the 'frame-period' event.
no ethernet oam link-monitor frame-seconds window		Restore the default value.
ethernet oam mode {active passive}	-/active	Set the OAM protocol operation mode: - active – switch continuously sends OAMPDU; - passive – switch starts to send OAMPDU only if you have OAMPDU from the opposite side
no ethernet oam mode		Restore the default value.
ethernet-oam remote-failure	-/enabled	Enable supporting and processing the 'remote-failure' events.
no ethernet oam remote-failure		Restore the default value.
ethernet oam remote-loopback supported	-/disabled	Enable support of the loopback traffic.
no ethernet oam remote-loopback supported		Restore the default value.
ethernet oam uni-directional detection	-/disabled	Enable detect function of the unidirectional communications based on the Ethernet OAM protocol.
no ethernet oam uni-directional detection		Restore the default value.
ethernet oam uni-directional detection action {log error-disable}	-/log	Determine the switch response to the unidirectional communication: - log – transmitting SNMP trap and recording log; - error-disable – port switching to the 'error-disable' status, recording log and transmitting SNMP trap.

no ethernet oam uni-directional detection action		Restore the default value.
ethernet oam uni-directional detection aggressive	-/disabled	Enable the aggressive mode of the uni-directional communication detection. If Ethernet OAM messages do not come from the adjacent device a link will be tagged as an unidirectional.
no ethernet oam uni-directional detection aggressive		Restore the default value.
ethernet oam uni-directional detection discovery time <i>time</i>	time: (5..300)/5 sec	Set the time range to determine link type on the port.
no ethernet oam uni-directional detection discovery-time		Restore the default value.

Privileged EXEC mode commands

All commands are available for privileged user only. Command line prompt in the privileged EXEC interface configuration mode is as follows:

```
console#
```

Table 141 – List of the commands for the privileged EXEC mode

Command	Value/Default value	Action
clear ethernet oam statistics [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Clear Ethernet OAM statistic for the specified interface.
show ethernet oam discovery [interface{gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Display Ethernet OAM protocol status for specified interface.
show ethernet oam statistics [interface{gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Display statistic of the protocol messages exchange for the specified interface.
show ethernet oam status [interface{gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Display Ethernet OAM settings for the specified interface.
show ethernet oam uni-directional detection [interface{gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> }]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Display detection mechanism status of the unidirectional links for the specified interface.

Examples of the commands execution

Display a protocol status for gigabitethernet 1/0/3:

```
console# show ethernet oam discovery interface GigabitEthernet0/3
```

```
gigabitethernet 1/0/3
Local client
-----
Administrative configurations:
Mode: active
```



```

Unidirection:      not supported
Link monitor:      supported
Remote loopback:   supported
MIB retrieval:     not supported
Mtu size:          1500
Operational status:
  Port status:     operational
  Loopback status: no loopback
  PDU revision:    3
Remote client
-----
MAC address: a8:f9:4b:0c:00:03
Vendor(oui): a8 f9 4b
Administrative configurations:
  PDU revision:    3
  Mode:            active
  Unidirection:    not supported
  Link monitor:    supported
  Remote loopback: supported
  MIB retrieval:   not supported
  Mtu size:        1500
console#

```

5.18.9 CFM (Connectivity Fault Management) configuration

Ethernet CFM (Connectivity Fault Management), IEEE802.1ag – provides monitoring and troubleshooting in Ethernet networks enabling the control of connection, isolation of problem network segments and identification of clients to which network restrictions were applied.

The protocol operation is based on the following terms:

- Maintenance Domain (MD) – network segment that is owned and operated by a single operator;
- Maintenance Association (MA) – a set of end points (MEP) each of which has the same MAID (Maintenance Association Identifier) specifying a service type;
- Maintenance association End Point (MEP) – maintenance end point located on its border;
- Maintenance domain Intermediate Point (MIP) – domain intermediate point.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 142 – Global configuration mode commands

Command	Value/Default value	Action
ethernet cfm domain name [level level]	name:(1..32) characters level: (0..7)/0	Create (or change the level) CFM domain (MD) with the «name» as name and switch to the domain configuration mode. - level – CFM domain level.
no ethernet cfm domain name		Remove CFM domain (MD) with the “name” as name.

Domain configuration mode commands

Command line prompt in the domain configuration mode is as follows:

```
console(config-cfm-md)#
```

Table 143 – CFM domain configuration (MD) mode commands

Command	Value/Default value	Action
id { <i>dns dns</i> <i>name name</i> <i>mac mac_address number</i> null }	name: (1..43) characters dns: (1..43) characters mac_address : H.H.H or H:H:H:H:H:H or H-H-H-H-H-H number: (0-65535) By default: id name matches a domain name	Specify CFM domain identifier (MD). The domain may have one of the following names: - <i>dns</i> – dns name; - <i>name</i> – text string; - <i>mac_address number</i> – MAC address and domain numerical identifier; - null – NULL identifier.
no id		Set the default value.
service port { <i>vlan-id vlan_id</i> <i>name name</i> <i>number number</i> }	vlan_id: (1..4094) name: (1..45) characters number: (0..65535)	Create CFM service (MA) without binding to VLAN and switch to the service configuration mode.
no service port		Remove CFM service (MA).
service vlan <i>vlan</i> { <i>vlan-id vlan_id</i> <i>name name</i> <i>number number</i> }		Create CFM service (MA) bound to the VLAN with « <i>vlan</i> » number and switch to the service configuration mode. The service may have one of the following names: - <i>vlan_id</i> – VLAN identifier; - <i>name</i> – text string; - <i>number</i> – numerical identifier.
no service vlan <i>vlan_id</i>		Remove CFM service (MA) bound to the VLAN with « <i>vlan_id</i> » number.
mip auto-create [lower-mep-only]	-/automatic creation is disabled	Enable automatic creation of maintenance intermediate points (MIP). The MIPs are created on all ports where the service VLAN is recorded. Optional parameter «lower-mep-only» excludes from the list the ports on which the maintenance end point has already been created.
no mip auto-create		Set the default value.

Service configuration mode commands

Command line prompt in the CFM service configuration mode is as follows:

```
cosole(config-cfm-ma) #
```

Table 144 – CFM service configuration mode commands (MA)

Command	Value/Default value	Action
continuity-check interval <i>interval</i>	interval: (1, 10, 100, 600) seconds/1 second	Set the interval of Continuity Check messages sending.
no continuity-check interval		Set the default value.
Direction down	-	Set the downward direction of the maintenance end point (MEP).
No direction down		Set the upward direction of the maintenance end point (MEP).
efd notify erps	-/disabled	Enable sending of notification messages of ERPS ring state change to events propagation link failure/restore and connectivity issues detected by Continuity Check Protocol (CCM).
no efd notify erps		Disable notification sending.
mep id	id: (1..8191)	Add the maintenance end point (MEP) with “id” identifier to the given service. <input checked="" type="checkbox"/> The command provides bounding of MEP to the service. MEP is created in the interface configuration mode.
no mep id		Remove the maintenance end point (MEP).
mip auto-create { lower-mep-only none }	-/ The mode configured for the domain in which the service is located is used by default	Enable automatic creation of maintenance intermediate points (MIP). MIPs are created on all ports where the service VLAN is recorded. Optional parameters: – lower-mep-only – excludes from the list ports on

		which the maintenance end point has already been created; – none – not to create maintenance intermediate points (MIP) automatically.
no mip auto-create		Set the default value.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 145 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
ethernet cfm mep <i>mep_id</i> domain <i>domain_name</i> service { <i>vlan-id vlan_id</i> name <i>name</i> number <i>number</i> }	<i>mep_id</i> : (1..8191); domain-name: (0..32) characters; <i>vlan_id</i> : (1..4094); name: (0..45) characters; number: (0..65535).	Create maintenance end point with <i>mep_id</i> interface for a specified service in a specified domain and switch to the MEP configuration mode.
no ethernet cfm mep <i>mep_id</i> domain <i>domain_name</i> service { <i>vlan-id vlan_id</i> name <i>name</i> number <i>number</i> }		Remove the service end point from the interface.

Maintenance end point configuration mode commands

Command line prompt in the domain configuration mode is as follows:

```
console(config-if-cfm-mep) #
```

Table 146 – End point CFM configuration mode commands

Command	Value/Default value	Action
active	-/disabled	Enable the maintenance end point (MEP).
no active		Set the default value.
continuity-check enable	-/disabled	Enable sending of Continuity Check messages.
no continuity-check enable		Set the default value.
cos <i>cos</i>	<i>cos</i> : (0..7)/7.	Set the CoS priority value with which Continuity Check messages will be sent.
no cos		Set the default value.
alarm delay <i>delay</i>	delay: (2500..10000) ms/2500 ms	Set the delay time after which an emergency will be generated.
no alarm delay		Set the default value.
alarm reset <i>interval</i>	interval: (2500..10000) ms/10000 ms	Set the time interval after which the emergency will be reset.
no alarm reset		Set the default value.
alarm notification { all error-xcon remote-error-xcon mac-remote-error-xcon xcon none }	-/mac-remote-error-xcon	Enable notifications for certain event types. Event types: - all – all DefRDI, DefMACStatus, DefRemote, DefError, DefXcon events; - error-xcon – only DefError and DefXcon events; - remote-error-xcon – only DefRemote, DefError and DefXcon events; - mac-remote-error-xcon – only DefMACStatus, DefRemote, DefError and DefXcon events; - xcon – only DefXcon event; - none – notifications are disabled.
no alarm notification		Set the default value.

Privileged EXEC mode commands

Command line prompt in the privileged EXEC mode is as follows:

```
console#
```

Table 147 – privileged EXEC mode commands

Command	Value/Default value	Action
show ethernet cfm domain [name]	name: (1..32) characters	Display the information about all domains or a specified one.
show ethernet cfm errors	-	Display the information about Continuity Check protocol errors.
show ethernet cfm maintenance-points { local remote }	-	Display the information about local or remote maintenance end points (MEP).
show ethernet cfm mpdb [domain-id { dns name name name name mac mac-address number null}]	name: (1..43) characters mac-address: H.H.H or H:H:H:H:H:H or H-H-H-H-H-H; number: (0-65535)	Display the information about maintenance intermediate points (MIP) for all domains or a specified one.
show ethernet cfm statistics	-	Display CFM statistics for all domains.
show ethernet cfm statistics domain domain-name service { vlan-id vlan_id name name number number }	domain-name: (0..32) characters; vlan_id: (1..4094); name: (0..45) characters; number: (0..65535)	Display CFM statistics for a specified domain.
show ethernet cfm statistics mpid id	id: (1..8191)	Display CFM statistics for a specified maintenance end point (MEP).

5.18.10 Flex-link configuration

Flex-link is a redundancy function designed to ensure the reliability of the data channel. The flex-link bundle may contain ethernet and port-channel interfaces. One of these interfaces is in a blocked state and begins to pass traffic only in case of failure on the second interface.

Ethernet interface, port group configuration mode commands

Command line prompt in the Ethernet interface, port group configuration mode is as follows:

```
Console(config-if)#
```

Table 148 – ethernet interface, port group configuration mode commands

Command	Value/Default value	Action
flex-link backup { tengigabitethernet te_port gigabitethernet gi_port port-channel port_channel }	te_port: (1..8/0/1..4); gi_port: (1..8/0/1..24); port_channel (1..48)/-	Enables flex-link on an interface and assigns the selected interface the role of the redundant interface in the flex-link pair.
no flex-link backup { tengigabitethernet te_port gigabitethernet gi_port port-channel port_channel }		Disables flex-link on an interface and removes the selected interface from the flex-link pair.

flex-link preempt mode [forced bandwidth off]	-/off	Sets the action when raising the interface participating in flex-link: - forced – if the raised interface is configured as master, then it will become the active interface; - bandwidth – when raising the interface, the interface with higher bandwidth will become active; - off – the raised interface will remain in a locked state.
no flex-link preempt mode		Returns the default value.
flex-link preempt delay delay	delay: (1..300)/35	Sets the time from the transition of the disabled port to the 'up' state, after which the action set by the flex-link preempt mode command is performed. - delay – time period, in seconds.
no flex-link preempt delay		Returns the default value.

Privileged EXEC mode commands

Command line prompt in the privileged EXEC mode is as follows:

```
console#
```

Table 149 – privileged EXEC mode commands

Command	Value	Action
show interfaces flex-link [detailed] { tengigabitethernet te_port gigabitethernet gi_port port-channel port-channel }	te_port: (1..8/0/1..4); gi_port: (1..8/0/1..24); port_channel: (1..48)	Shows the configuration of the flex-link function.

5.18.11 Configuring Layer 2 Protocol Tunneling (L2PT) function

Layer 2 Protocol Tunneling (L2PT) allows forwarding service packet of the various L2 protocols (PDU) through a service provider network. It provides transparent connection between client network segments.

L2PT encapsulates PDUs on the edge switch, transmits them to another edge switch, that waits specific encapsulated frames and decapsulate them. It allows user to transmit L2 information through a service provider network.

The switches provide an opportunity to encapsulate service packets of STP, LACP, LLDP and IS-IS protocols.

Example:

When L2TP is enabled for STP, switches A, B, C and D are combined in one spanning tree despite the fact that the switch A is not connected to the switches B, C and D directly (Figure 48). Information about network topology change can be transmitted through the service provider network.

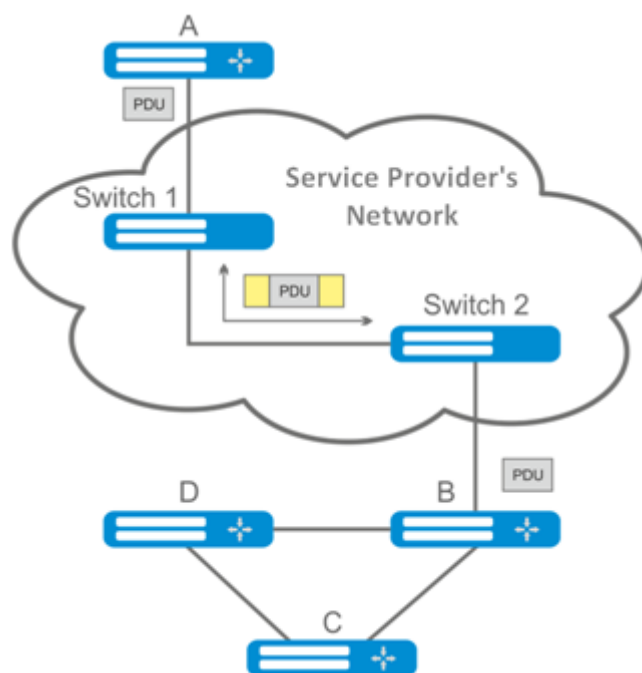


Figure 48 – Example of the L2PT function operation

Algorithm of the functionality operation

Encapsulation:

1. All L2 PDU intercepted on CPU;
2. L2PT subsystem defines L2 protocol corresponding to received PDU and checks whether or not l2protocol-tunnel setting is enabled on the transmitting port.

If setting is enabled:

- PDU frame is transmitted to all VLAN ports with disabled tunneling;
- Encapsulated PDU frame (initial frame with Destination MAC address changed to tunnel) is transmitted to all VLAN ports with enabled tunneling;

If setting is disabled:

- PDU frame is transmitted to a processor of the corresponding protocol.

Decapsulation:

1. Ethernet frame (with destination MAC address) interception is realized on CPU. Destination MAC address is assigned by the command: l2protocol-tunnel address xx-xx-xx-xx-xx-xx. Interception is enabled only when l2protocol-tunnel setting is enabled at least at one port (protocol independent).
2. During interception of the packet with Destination MAC xx-xx-xx-xx-xx-xx, the packet is received by L2PT subsystem where L2 protocol is defined for PDU by its header. Also, L2PT subsystem checks whether or not l2protocol-tunnel setting for L2 protocol is enabled on the port receiving an encapsulated PDU..

If setting is enabled:

- Port, from which the encapsulated PDU frame was received, is blocked by l2pt-guard.

If setting is disabled:

- Decapsulated PDU frame is transmitted to all VLAN ports with enabled tunneling;
- Encapsulated PDU frame is transmitted to all VLAN ports with disabled tunneling.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 150 – Global configuration mode commands

Command	Value/Default value	Action
l2protocol-tunnel address {mac_address}	mac_address: (01:00:ee:ee:00:00, 01:00:0c:cd:cd:d0, 01:00:0c:cd:cd:d1, 01:00:0c:cd:cd:d2, 01:0f:e2:00:00:03)/	Specify destination MAC address for tunnelled frames.
no l2protocol-tunnel address	01:00:ee:ee:00:00	Set the default value.

Ethernet interface configuration mode commands



STP must be disabled on a boundary interface (spanning-tree disable).

Command line prompt in Ethernet and port group interface configuration modes:

```
console(config-if)#
```

Table 151 – Ethernet interface configuration mode

Command	Value/Default value	Action
l2protocol-tunnel {stp lacp lldp isis-l1 isis-l2}	-/disabled	Enable STP BPDU encapsulation mode.
no l2protocol-tunnel {stp lacp lldp isis-l1 isis-l2}		Disable STP BPDU encapsulation mode.
l2protocol-tunnel cos cos	cos: (0..7)/5	Specify CoS value for encapsulated PDU frames.
no l2protocol-tunnel cos		Set the default CoS value.
l2protocol-tunnel drop-threshold {stp lacp lldp isis-l1 isis-l2} threshold	threshold: (1..4096)/disabled	Set the threshold rate (packets per second) of incoming PDU frames that have been received and are to be encapsulated. PDU frames are dropped if threshold speed is exceeded.
no l2protocol-tunnel drop-threshold {stp lacp lldp isis-l1 isis-l2}		Disable rate control mode for incoming PDU frames.
l2protocol-tunnel shutdown-threshold {stp lacp lldp isis-l1 isis-l2} threshold	threshold: (1..4096)/disabled	Set the threshold rate of incoming PDU frames that have been received and are to be encapsulated. When the threshold speed is exceeded a port will be switched to Errdisable state (disabled).
no l2protocol-tunnel shutdown-threshold {stp lacp lldp isis-l1 isis-l2}		Disable rate control mode for incoming PDU frames.

Privileged EXEC mode commands

Command line prompt in the privileged EXEC mode:

```
console#
```

Table 152 – Privileged EXEC mode commands

Command	Value/default value	Action
show l2protocol-tunnel [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48).	Display L2PT information about the specified interface or all interfaces with enabled L2PT if the interface is not specified.
clear l2protocol-tunnel statistics [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Reset L2PT statistics for the specified interface or for all interfaces with enabled L2PT if the interface is not specified.

Command execution examples

Set tunnel MAC address as 01:00:0c:cd:cd:d0, enable SNMP trap transmission from l2protocol-tunnel trigger (drop-threshold and shutdown-threshold triggers).

```
console(config)#l2protocol-tunnel address 01:00:0c:cd:cd:d0
console(config)#snmp-server enable traps l2protocol-tunnel
```

Enable STP tunneling mode on the interface, set the CoS value of BPDU packets as 4 and enable rate control of incoming BPDU packets.

```
console(config)# interface gigabitEthernet 1/0/1
console(config-if)# spanning-tree disable
console(config-if)# switchport mode customer
console(config-if)# switchport customervlan 100
console(config-if)# l2protocol-tunnel stp
console(config-if)# l2protocol-tunnel cos 4
console(config-if)# l2protocol-tunnel drop-threshold stp 40
console(config-if)# l2protocol-tunnel shutdown-threshold stp 100

console# show l2protocol-tunnel
```

```
MAC address for tunneled frames: 01:00:0c:cd:cd:d0
```

Port	CoS	Protocol	Shutdown Threshold	Drop Threshold	Encaps Counter	Decaps Counter	Drop Counter
gil/0/1	4	stp	100	40	650	0	450

Examples of messages about trigger action:

```
12-Nov-2015 14:32:35 %-I-DROP: Tunnel drop threshold 40 exceeded for interface
gil/0/1
12-Nov-2015 14:32:35 %-I-SHUTDOWN: Tunnel shutdown threshold 100 exceeded for
interface gil/0/1
```

5.19 Voice VLAN

Voice VLAN allows allocating VoIP equipment into a separate VLAN. You can specify QoS attributes of VoIP frames for traffic prioritization. VoIP equipment frame classification is based on the sender's OUI (Organizationally Unique Identifier, the first 24 bits of the MAC address). Voice VLAN is automatically assigned for a port when it receives a frame with OUI from the Voice VLAN table. When the port is identified as a Voice VLAN port, this port is added to VLAN as a tagged port. Voice VLAN is used in the following cases:

- VoIP equipment is configured to send tagged packets with the Voice VLAN ID configured on the switch.
- VoIP equipment sends untagged DHCP requests. DHCP server reply contains Option 132 (VLAN ID) which allows the device to perform automatic VLAN assignment for traffic marking (Voice VLAN).

The list of OUI of major VoIP equipment manufacturers.

OUI	Manufacturer
00:E0:BB	3COM
00:03:6B	Cisco
00:E0:75	Veritel
00:D0:1E	Pingtel
00:01:E3	Siemens
00:60:B9	NEC/ Philips
00:0F:E2	Huawei-3COM
00:09:6E	Avaya



Voice VLAN can be activated on ports operating in the trunk and general modes.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 153 – Global configuration mode commands

Command	Value/Default value	Action
voice vlan aging-timeout <i>timeout</i>	timeout: (1..43200)/1440	Set a timeout for the port that belongs to the voice-vlan. If there were no frames with OUI of VoIP equipment within a specific time period, the voice vlan will be removed from this port.
no voice vlan aging-timeout		Restore the default value.
voice vlan cos <i>cos</i> [remark]	cos: (0-7)/6	Set CoS to mark the frames belonging to Voice VLAN.
no voice vlan cos		Restore the default value.
voice vlan id <i>vlan_id</i>	vlan_id: (1..4094)	Set the VLAN identifier for Voice VLAN
no voice vlan id		Remove the VLAN identifier for Voice VLAN Before you can remove the VLAN identifier, disable the voice vlan function on all ports.
voice vlan oui-table {add <i>oui</i> remove <i>oui</i> } [<i>word</i>]	word: (1..32) characters	Allow you to edit OUI table. - <i>oui</i> - first 3 bytes of the MAC address - <i>word</i> - OUI description.
no voice vlan oui-table		Remove all user changes made to the OUI table.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if)#
```

Table 154 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
voice vlan enable	-/disabled	Enable Voice VLAN for the port.
no voice vlan enable		Disable Voice VLAN for the port.

voice vlan cos mode {src all}	-/src	Enable traffic marking for all frames or for the source only.
no voice vlan cos mode		Restore the default value.

5.20 Multicast addressing

5.20.1 Intermediate function of IGMP (IGMP Snooping)

IGMP Snooping function is used in multicast networks. The main task of IGMP Snooping is to forward multicast traffic only to those ports that requested it.



IGMP Snooping can be used in a static VLAN group only. The following IGMP versions are supported: IGMPv1, IGMPv2, IGMPv3.



Enable 'bridge multicast filtering' function to activate IGMP Snooping (see section 5.20.2).

Identification of ports, which connect multicast routers, is based on the following events:

- IGMP requests are received on the port;
- Protocol Independent Multicast (PIM/PIMv2) packets are received on the port;
- Distance Vector Multicast Routing Protocol (DVMRP) packets are received on the port;
- MRDISC protocol packets are received on the port;
- Multicast Open Shortest Path First (MOSPF) protocol packets are received on the port.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 155 – Global configuration mode commands

Command	Value/Default value	Action
ip igmp snooping	By default, the function is disabled	Enable IGMP Snooping on the switch.
no ip igmp snooping		Disable IGMP Snooping on the switch.
ip igmp snooping vlan <i>vlan_id</i>	vlan_id: (1..4094) by default, the function is disabled	Enable IGMP Snooping only for the specific interface on the switch. - <i>vlan_id</i> – VLAN ID.
no ip igmp snooping vlan <i>vlan_id</i>		Disable IGMP Snooping only for the specific VLAN interface on the switch.
ip igmp snooping vlan <i>vlan_id</i> group-specific-query suppress	vlan_id: (1..4094)	Enable redirecting of all IGMP Group Specific Query packets to the ports bounded to a group according to the "ip igmp snooping groups" table.
no ip igmp snooping vlan <i>vlan_id</i>		Disable redirecting of all IGMP Group Specific Query packets to the ports bounded to a group according to the "ip igmp snooping groups" table.
ip igmp snooping vlan <i>vlan_id</i> static <i>ip_multicast_address</i> [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>}]	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Register multicast IP address in the multicast addressing table and statically add group interfaces for the current VLAN. - <i>vlan_id</i> –VLAN ID; - <i>ip_multicast_address</i> – multicast IP address. Interfaces must be separated by "-" and ",".

no ip igmp snooping vlan <i>vlan_id static ip_address</i> [interface {gigabitethernet <i>gi_port tengigabitethernet</i> <i>te_port fortygigabitethernet</i> <i>fo_port port-channel group}]</i>		Remove multicast IP address from the table.
ip igmp snooping vlan <i>vlan_id</i> mrouter learn pim-dvmrp	<i>vlan_id: (1..4094)</i> allowed by default	Enable automatic identification of ports with connected multicast routers for this VLAN group. - <i>vlan_id</i> – VLAN ID.
no ip igmp snooping vlan <i>vlan_id</i> mrouter learn pim-dvmrp		Disable automatic identification of ports with connected multicast routers for this VLAN group.
ip igmp snooping vlan <i>vlan_id</i> mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>vlan_id: (1..4094);</i> <i>gi_port: (1..8/0/1..48);</i> <i>te_port: (1..8/0/1..24);</i> <i>fo_port: (1..8/0/1..4);</i> <i>group: (1..48)</i>	Specify the port that connect a multicast router for the selected VLAN. - <i>vlan_id</i> –VLAN ID.
no ip igmp snooping vlan <i>vlan_id</i> mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }		Indicate that a multicast router is not connected to the port.
ip igmp snooping vlan <i>vlan_id</i> forbidden mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>vlan_id: (1..4094);</i> <i>gi_port: (1..8/0/1..48);</i> <i>te_port: (1..8/0/1..24);</i> <i>fo_port: (1..8/0/1..4);</i> <i>group: (1..48)</i>	Prohibit identification port (static and dynamic) as a port that connects multicast router. - <i>vlan_id</i> – VLAN identification number.
no ip igmp snooping vlan <i>vlan_id</i> forbidden mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }		Cancel prohibition to identify the port as a port with a connected multicast router.
ip igmp snooping vlan <i>vlan_id</i> querier	<i>vlan_id: (1..4094);</i> -/выдача запросов отключена	Enable igmp-query generation by the switch within the specific VLAN.
no ip igmp snooping vlan <i>vlan_id</i> querier		Disable igmp-query generation by the switch within the specific VLAN.
ip igmp snooping vlan <i>vlan_id</i> replace source-ip <i>ip_address</i>	<i>vlan_id: (1..4094)</i>	Enable replacement of a source IP address with specified IP address in all IGMP report packets within the specified VLAN. - <i>vlan_id</i> – VLAN identification number.
no ip igmp snooping vlan <i>vlan_id</i> replace source-ip		Disable replacement of a source IP address in IGMP report packet within the specified VLAN.
ip igmp snooping vlan <i>vlan_id</i> querier version {2 3}	-/IGMPv3	Set IGMP version that will be used as base for forming IGMP queries.
no ip igmp snooping vlan <i>vlan_id</i> querier version		Set the default value
ip igmp snooping vlan <i>vlan_id</i> querier address <i>ip_address</i>	<i>vlan_id: (1..4094)</i>	Specify a source IP address for IGMP querier. Querier is a device that transmits IGMP queries.
no ip igmp snooping vlan <i>vlan_id</i> querier address		Set the default value. By default, if the IP address is configured for VLAN it is used as source IP address of the IGMP Snooping Querier.
ip igmp snooping vlan <i>vlan_id</i> immediate-leave [host-based]	<i>vlan_id: (1..4094);</i> -/disabled	Enable IGMP Snooping Immediate-Leave process on the current VLAN. It means the port is immediately deleted from the IGMP group after receiving IGMP leave message. - host-based – ‘fast-leave’ mechanism can only work if all users connected to the port unsubscribed from the group (usage count is conducted on the base of SourceMAC addresses in the IGMP port headers).
no ip igmp snooping vlan <i>vlan_id</i> immediate-leave		Disable IGMP Snooping Immediate-Leave on the current VLAN.

ip igmp snooping vlan <i>vlan_id</i> proxy-report [version <i>version</i>]	vlan_id: (1..4094); version: (1..3)	Enable Proxy report function in a certain VLAN. When this function is enabled, a switch responses to the incoming IGMP query in its own name. Client IGMP reports are dropped in this case. - <i>version</i> – IGMP version is set for packets transmission. By default, the version is determined by IGMP query packet having come to the switch.
no ip igmp snooping vlan <i>vlan_id</i> proxy-report		Enable Proxy report in a certain VLAN.

Commands of the VLAN interface configuration mode

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if) #
```

Table 156 – Commands of VLAN interface configuration mode

Command	Value/Default value	Action
ip igmp robustness <i>count</i>	count: (1..7)/2	Set IGMP robustness value. If data loss occurs in the channel, a robustness value should be increased.
no ip igmp robustness		Set the default value.
ip igmp query-interval <i>seconds</i>	seconds: (30..18000)/125 sec	Set timeout for sending main queries to all multicast members to check the activity of multicast group members.
no ip igmp query-interval		Set the default value.
ip igmp query-max-response-time <i>seconds</i>	seconds: (5..20)/10 sec	Set the maximum query response time.
no ip igmp query-max-response-time		Set the default value.
ip igmp last-member-query-count <i>count</i>	count: (1..7)/ robustness value	Set number of queries sent before switch will determine that there are no multicast group members.
no ip igmp last-member-query-count		Set the default value.
ip igmp last-member-query-interval <i>milliseconds</i>	<i>milliseconds</i> : (100..25500)/1000 mc	Set query interval for the last member.
no ip igmp last-member-query-interval		Set the default value.

Commands of Ethernet interface (interface range) configuration mode

Command line prompt in the interface configuration mode:

```
console(config-if) #
```

Table 157 – Commands of Ethernet interface configuration mode

Command	Value/Default value	Action
switchport access multicast-tv <i>vlan vlan_id</i>	vlan_id: (1..4094)	Enable forwarding of IGMP queries from customer VLANs to Multicast Vlan and forwarding of multicast traffic to customer VLANs for the interface which is in 'access' mode.
no switchport access multicast-tv <i>vlan</i>		Disable forwarding IGMP queries from customer VLANs to Multicast VLAN and multicast traffic to customer VLANs for interface which is in 'access' mode.
switchport trunk multicast-tv <i>vlan vlan_id</i> [tagged]	vlan_id: (1..4094)	Enable forwarding of IGMP queries from customer VLANs to Multicast Vlan and multicast traffic to customer VLANs for the interface which is in 'trunk' mode.

no switchport access multicast-tv vlan		Disable forwarding IGMP queries from customer VLANs to Multicast VLAN and multicast traffic to customer VLANs for interface which is in 'trunk' mode.
---	--	---

EXEC mode command

All commands are available for privileged user only.

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 158 – EXEC mode commands

Command	Value/Default value	Action
show ip igmp snooping mrouter [interface vlan_id]	vlan_id: (1..4094)	Show information on learnt multicast routers in the specified VLAN group.
show ip igmp snooping interface vlan_id	vlan_id: (1..4094)	Show information on IGMP Snooping for the current interface.
show ip igmp snooping groups [vlan vlan_id] [ip-multicast-address ip_multicast_address] [ip-address ip_address]	vlan_id: (1..4094)	Show information on learnt multicast groups.
show ip igmp snooping cpe vlans [vlan vlan_id]	vlan_id: (1..4094)	Show the table of mapping between customer VLAN equipment and TV VLAN.
show ip igmp snooping authorization-cache [interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port}]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Display the list of authorized IGMP group on all switch interfaces or on the selected interface only.
clear ip igmp snooping authorization-cache [interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port}]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Clean the table of authorized IGMP groups on all switch interfaces or on the selected interface only.

Command execution example

Enable IGMP Snooping on the switch. Enable automatic identification of ports with connected multicast routers for VLAN 6. Set IGMP query interval of 100 seconds. Increase robustness value to 4. Set maximum query response time of 15 seconds.

```
console# configure
console (config)# ip igmp snooping
console (config-if)# ip igmp snooping vlan 6 mrouter learn pim-dvmrp
console (config)# interface vlan 6
console (config-if)# ip igmp snooping query-interval 100
console (config-if)# ip igmp robustness 4
console (config-if)# ip igmp query-max-response-time 15
```

5.20.2 Multicast addressing rules

These commands are used to set multicast addressing rules on the link and network layers of the OSI network model.


VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if)#
```

Table 159 – VLAN interface configuration mode commands

Command	Value/Default value	Description
bridge multicast mode {mac-group ipv4-group ipv4-src-group}	-/mac-group	Specify the multicast data transmission mode. - mac-group - multicast transmission based on VLAN and MAC addresses; - ipv4-group - multicast transmission with filtering based on VLAN and the recipient's address in IPv4 format; - ip-src-group - multicast transmission with filtering based on VLAN and the sender's address in IPv4 format
no bridge multicast mode		Set the default value.
bridge multicast address {mac_multicast_address ip_multicast_address} {add remove} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Add a multicast MAC address to the multicast addressing table and statically add or remove interfaces to/from the group. - mac_multicast_address - multicast MAC address; - ip_multicast_address - multicast IP address; - add – add a static subscription to a multicast MAC address of a range of Ethernet ports or port groups. - remove - remove the static subscription to a multicast MAC address; Interfaces must be separated by “–” and “,”.
no bridge multicast address {mac_multicast_address ip_multicast_address }		Remove a multicast MAC address from the table.
bridge multicast forbidden address {mac_multicast_address ip_multicast_address} {add remove} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..8)	Deny the connection of the port(s) to a multicast IPv6 address (MAC address). - mac_multicast_address - multicast MAC address; - ip_multicast_address - multicast IP address; - add - add port(s) into the banned list; - remove - remove port(s) from the banned list; Interfaces must be separated by “–” and “,”.
no bridge multicast forbidden address {mac_multicast_address ip_multicast_address }		Remove a 'deny' rule for a multicast MAC address.
bridge multicast forward-all {add remove} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48) By default, transmission of all multicast packets is denied.	Enable transmission of all multicast packets on the port. - add - add ports/aggregated ports to the list of ports which are allowed transmitting all multicast packets; - remove - remove the port group/aggregated ports from the a 'permit' rule. Interfaces must be separated by “–” and “,”.
no bridge multicast forward-all		Restore the default value.
bridge multicast forbidden forward-all {add remove} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48). By default, ports are enabled to dynamically join a multicast group.	Prohibit the port to dynamically join a multicast group. - add - add ports/aggregated ports to the list of ports which are not enabled to transmit all multicast packets; - remove - remove the port group/aggregated ports from the a 'deny' rule. Interfaces must be separated by “–” and “,”.
no bridge multicast forbidden forward-all		Restore the default value.
bridge multicast ip-address ip_multicast_address {add remove} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Register IP address in the multicast addressing table and statically add/remove interfaces to/from the group. - ip_multicast_address - multicast IP address; - add - add ports to the group; - remove - remove ports from the group; Interfaces must be separated by “–” and “,”.

no bridge multicast ip-address <i>ip_multicast_address</i>		Remove a multicast IP address from the table.
bridge multicast forbidden ip-address <i>ip_multicast_address</i> {add remove} {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Prohibit the port to dynamically join a multicast group. - <i>ip_multicast_address</i> - multicast IP address; - add - add port(s) into the banned list; - remove - remove port(s) from the banned list; Interfaces must be separated by “-” and “,”.  You have to register multicast groups prior to defining prohibited ports.
no bridge multicast forbidden ip-address <i>ip_multicast_address</i>		Restore the default value.
bridge multicast source ip_address group <i>ip_multicast_address</i> {add remove} {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Set the mapping between the user IP address and a multicast address in the multicast addressing table and statically add/remove interfaces to/from the group. - <i>ip_address</i> - source IP address; - <i>ip_multicast_address</i> - multicast IP address; - add - add ports to the source IP address group; - remove - remove ports from the group of the source IP address.
no bridge multicast source ip_address group <i>ip_multicast_address</i>		Restore the default value.
bridge multicast forbidden source ip_address group <i>ip_multicast_address</i> {add remove} {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Disable adding/removal of mappings between the user IP address and a multicast address in the multicast addressing table for a specific port. - <i>ip_address</i> - source IP address; - <i>ip_multicast_address</i> - multicast IP address; - add - prohibit adding ports to the source IP address group; - remove - disable port removal from the source IP address group.
no bridge multicast forbidden source ip_address group <i>ip_multicast_address</i>		Restore the default value.
bridge multicast ipv6 mode {mac-group ip-group ip-src-group}	-/mac-group	Set the multicast data transmission mode for IPv6 multicast packets. - mac-group - multicast transmission based on VLAN and MAC addresses; - ip-group - multicast transmission with filtering based on VLAN and the recipient address in IPv6 format; - ip-src-group - multicast transmission with filtering based on VLAN and the sender address in IPv6 format;
no bridge multicast ipv6 mode		Set the default value.
bridge multicast ipv6 ip-address <i>ipv6_multicast_address</i> {add remove} {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Register multicast IPv6 address in the multicast addressing table and statically add/remove interfaces to/from the group. - <i>ipv6_multicast_address</i> - multicast IP address; - add - add ports to the group; - remove - remove ports from the group; Interfaces must be separated by “-” and “,”.
no bridge multicast ipv6 ip-address <i>ipv6_multicast_address</i>		Remove a multicast IP address from the table.
bridge multicast ipv6 forbidden ip-address <i>ipv6_multicast_address</i> {add remove} {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Deny the connection of the port(s) to a multicast IPv6 address. - <i>ipv6_multicast_address</i> - multicast IP address; - add - add port(s) into the banned list; - remove - remove port(s) from the banned list; Interfaces must be separated by “-” and “,”.

no bridge multicast ipv6 forbidden ip-address <i>ipv6_multicast_address</i>		Restore the default value.
bridge multicast ipv6 source <i>ipv6_address group</i> <i>ipv6_multicast_address</i> { add remove } { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Set the mapping between the user IPv6 address and a multicast address in the multicast addressing table and statically add/remove interfaces to/from the group. - <i>ipv6_address</i> - source IP address; - <i>ipv6_multicast_address</i> - multicast IP address; - add - add ports to the source IP address group; - remove - remove ports from the group of the source IP address.
no bridge multicast ipv6 source <i>ipv6_address group</i> <i>ipv6_multicast_address</i>		Restore the default value.
bridge multicast ipv6 forbidden source <i>ipv6_address group</i> <i>ipv6_multicast_address</i> { add remove } { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Disable adding/removal of mappings between the user IPv6 address and a multicast address in the multicast addressing table for a specific port. - <i>ipv6_address</i> - source IPv6 address; - <i>ipv6_multicast_address</i> - multicast IPv6 address; - add - prohibit adding ports to the source IPv6 address group; - remove - disable port removal from the source IPv6 address group.
no bridge multicast ipv6 forbidden source <i>ipv6_address group</i> <i>ipv6_multicast_address</i>		Restore the default value.

Ethernet, VLAN, port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet, VLAN, port group interface configuration mode is as follows:

```
console# configure
console(config)# interface {fortygigabitethernet fo_port | tengigabitethernet te_port | gigabitethernet gi_port | port-channel group | vlan | range {...}}
console(config-if)#
```

Table 160 – Ethernet, VLAN, port group interface configuration mode commands

Command	Value/Default value	Description
bridge multicast unregistered { forwarding filtering }	-/forwarding	Set a forwarding rule for packets received from unregistered multicast addresses. - forwarding - forward unregistered multicast packets; - filtering - filter unregistered multicast packets;
no bridge multicast unregistered		Set the default value.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 161 – Global configuration mode commands

Command	Value/Default value	Description
bridge multicast filtering	-/disabled	Enable multicast address filtering.
no bridge multicast filtering		Disable multicast address filtering.
mac address-table aging-time <i>seconds</i>	seconds: (10..630)/300 seconds	Specify MAC address aging time globally in the table.
no mac address-table aging-time		Set the default value.
mac address-table learning vlan <i>vlan_id</i>	<i>vlan_id</i> : (1..4094, all)/Enabled by default	Enable MAC address learning in the current VLAN.

no mac address-table learning <i>vlan</i> <i>vlan_id</i>		Disable MAC address learning in the current VLAN.
mac address-table static <i>mac_address</i> <i>vlan</i> <i>vlan_id</i> interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> } [permanent delete-on-reset delete-on-timeout secure]	<i>vlan_id</i> : (1..4094); <i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Add the source MAC address into the multicast addressing table. - <i>mac_address</i> – MAC address - <i>vlan_id</i> - VLAN number - permanent – this MAC address can only be deleted with a no bridge address command; - delete-on-reset - the address will be deleted after the switch is restarted; - delete-on-timeout - the address will be deleted after a timeout; - secure - the address can only be deleted with the no bridge address command or when the port returns to the learning mode (no port security).
no mac address-table static [<i>mac_address</i>] <i>vlan</i> <i>vlan_id</i>		Remove a MAC address from the multicast addressing table.
bridge multicast reserved-address <i>mac_multicast_address</i> { ethernet-v2 <i>ethtype</i> llc sap llc-snap <i>pid</i> } { discard bridge }	<i>ethtype</i> : (0x0600..0xFFFF); <i>sap</i> : (0..0xFFFF); <i>pid</i> : (0..0xFFFFFFFF)	Specify what will be done with multicast packets from the reserved address. - <i>mac_multicast_address</i> - multicast MAC address; - <i>ethtype</i> - Ethernet v2 packet type; - <i>sap</i> - LLC packet type; - <i>pid</i> - LLC-Snap packet type; - discard – drop packets; - bridge - bridge packet transmission mode;
no bridge multicast reserved-address <i>mac_multicast_address</i> [ethernet-v2 <i>ethtype</i> llc sap llc-snap <i>pid</i>]		Set the default value.
mac address-table lookup-length <i>length</i>	<i>length</i> : (1..8)/3	Set the MAC address range size in the hashing algorithm. The changes will be applied immediately after restarting the switch.
no mac address-table lookup-length		Set the default value. The changes will be applied after restarting the switch.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 162 – Privileged EXEC mode commands

Command	Value/Default value	Description
clear mac address-table { dynamic secure } [interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> }]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094)	Remove static/dynamic entries from the multicast addressing table. - dynamic - remove dynamic entries; - secure - remove static entries;

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 163 – EXEC mode commands

Command	Value/Default value	Description
show mac address-table [dynamic static secure] [vlan <i>vlan_id</i>] [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }] [address <i>mac_address</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094)	Show the MAC address table for the selected interface or for all interfaces. - dynamic - show dynamic entries only; - static - show static entries only; - secure - show secure entries only; - <i>vlan_id</i> - VLAN ID. - <i>mac-address</i> – MAC address
show mac address-table count [vlan <i>vlan_id</i>] [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094)	Show the number of entries in the MAC address table for the selected interface or for all interfaces. - <i>vlan_id</i> - VLAN ID.
show bridge multicast address-table [vlan <i>vlan_id</i>] [address { <i>mac_multicast_address</i> <i>ipv4_multicast_address</i> <i>ipv6_multicast_address</i> }] [format{ip mac}] [source { <i>ipv4_source_address</i> <i>ipv6_source_address</i> }]	<i>vlan_id</i> : (1..4094)	Show the multicast address table for the selected interface or for all VLAN interfaces (this command is available to privileged users only). - <i>vlan_id</i> - VLAN ID. - <i>mac_multicast_address</i> - multicast MAC address; - <i>ipv4_multicast_address</i> - multicast IPv4 address; - <i>ipv6_multicast_address</i> - multicast IPv6 address; - ip - show by IP addresses; - mac - show by MAC addresses; - <i>ipv4_source_address</i> - source IPv4 address; - <i>ipv6_source_address</i> - source IPv6 address.
show bridge multicast address-table static [vlan <i>vlan_id</i>] [address { <i>mac_multicast_address</i> <i>ipv4_multicast_address</i> <i>ipv6_multicast_address</i> }] [source <i>ipv4_source_address</i> <i>ipv6_source_address</i>] [all mac ip]	<i>vlan_id</i> : (1..4094)	Show the static multicast address table for the selected interface or for all VLAN interfaces. - <i>vlan_id</i> - VLAN ID. - <i>mac_multicast_address</i> - multicast MAC address; - <i>ipv4_multicast_address</i> - multicast IPv4 address; - <i>ipv6_multicast_address</i> - multicast IPv6 address; - <i>ipv4_source_address</i> - source IPv4 address; - <i>ipv6_source_address</i> - source IPv6 address; - ip - show by IP addresses; - mac - show by MAC addresses; - all - show the entire table;
show bridge multicast filtering <i>vlan_id</i>	<i>vlan_id</i> : (1..4094)	Show multicast address filter configuration for the selected VLAN. - <i>vlan_id</i> - VLAN ID.
show bridge multicast unregistered [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Show filter configuration for unregistered multicast addresses.
show bridge multicast mode [vlan <i>vlan_id</i>]	<i>vlan_id</i> : (1..4094)	Show multicast addressing mode for the selected interface or for all VLAN interfaces. - <i>vlan_id</i> - VLAN ID.
show bridge multicast reserved-addresses	-	Show the rules defined for multicast reserved addresses.

Examples of command usage

Enable multicast address filtering on the switch. Set the MAC address aging time to 450 seconds, enable forwarding of unregistered multicast packets on the switch port 11.

```
console # configure
console(config) # mac address-table aging-time 450
console(config) # bridge multicast filtering
```

```

console(config) # interface tengigabitethernet 1/0/11
console(config-if) # bridge multicast unregistered forwarding

console# show bridge multicast address-table format ip

```

Vlan	IP/MAC Address	type	Ports
1	224-239.130 2.2.3	dynamic	te0/1, te0/2
19	224-239.130 2.2.8	static	te0/1-8
19	224-239.130 2.2.8	dynamic	te0/9-11

Forbidden ports for multicast addresses:

Vlan	IP/MAC Address	Ports
1	224-239.130 2.2.3	te0/8
19	224-239.130 2.2.8	te0/8

5.20.3 MLD snooping is a multicast traffic control protocol for IPv6 networks

MLD snooping is a multicast-constraining mechanism that minimises the amount of multicast traffic in IPv6 networks.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config) #
```

Table 164 – Global configuration mode commands

Command	Value/Default value	Action
ipv6 mld snooping [vlan <i>vlan_id</i>]	vlan_id: (1..4094). -/disabled	Enable MLD snooping.
no ipv6 mld snooping [vlan <i>vlan_id</i>]		Disable MLD snooping.
ipv6 mld snooping vlan <i>vlan_id</i> static <i>ipv6_multicast_address</i> [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }]	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Register a multicast IPv6 address in the multicast addressing table and statically add/remove interfaces from the group for the current VLAN. - <i>ipv6_multicast_address</i> - multicast IPv6 address; Interfaces must be separated by “-” and “,”.
no ipv6 mld snooping vlan <i>vlan_id</i> static <i>ipv6_multicast_address</i> [interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }]		Remove a multicast IP address from the table.
ipv6 mld snooping vlan <i>vlan_id</i> forbidden mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Add a rule that prohibits registration of listed ports as MLD mrouter.

no ipv6 mld snooping vlan <i>vlan_id</i> forbidden mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }		Remove the rule that prohibits registration of listed ports as MLD mrouter.
ipv6 mld snooping vlan <i>vlan_id</i> mrouter learn pim-dvmrp	vlan_id: (1..4094). -/enabled	Learn the ports connected to the mrouter by MLD-query packets.
no ipv6 mld snooping vlan <i>vlan_id</i> mrouter learn pim-dvmrp		Not to learn the ports connected to the mrouter by MLD-query packets.
ipv6 mld snooping vlan <i>vlan_id</i> mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48).	Add a list of mrouter ports.
no ipv6 mld snooping vlan <i>vlan_id</i> mrouter interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> }		Remove mrouter ports.
ipv6 mld snooping vlan <i>vlan_id</i> immediate-leave	vlan_id: (1..4094) -/disabled	Enable MLD Snooping Immediate-Leave process for the current VLAN.
no ipv6 mld snooping vlan <i>vlan_id</i> immediate-leave		Disable MLD Snooping Immediate-Leave process for the current VLAN.
ipv6 mld snooping querier	-/disabled	Enable igmp-query requests.
no ipv6 mld snooping querier		Disable igmp-query requests.

Ethernet, port group or VLAN interface (interface range) configuration mode commands

Command line prompt in the Ethernet, port group or VLAN interface configuration mode is as follows:

```
console(config-if)#
```

Table 165 – Ethernet interface (interface range), port group or VLAN interface configuration mode commands

Command	Value/Default value	Action
ipv6 mld last-member-query-interval <i>interval</i>	interval: (100..25500)/1000 ms	Specify the maximum response delay of the last group participant that will be used to calculate the maximum response delay code (Max Response Code).
no ipv6 mld last-member-query-interval		Restore the default value.
ipv6 mld query-interval <i>value</i>	value: (30..18000)/125 seconds	Specify the interval for sending basic MLD queries.
no ipv6 mld query-interval		Restore the default value.
ipv6 mld query-max-response-time <i>value</i>	value: (5..20)/10 seconds	Specify the maximum response delay that will be used to calculate the maximum response delay code.
no ipv6 mld query-max-response-time		Restore the default value.
ipv6 mld robustness <i>value</i>	value: (1..7)/2	Specify the robustness value. If data loss occurs in the link, the robustness value should be increased.
no ipv6 mld robustness		Restore the default value.
ipv6 mld version <i>version</i>	Version: (1..2)/2	Specify the protocol version operating on the current interface.
no ipv6 mld version		Restore the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 166 – EXEC mode commands

Command	Value/Default value	Action
show ipv6 mld snooping groups [vlan <i>vlan_id</i>] [address <i>ipv6_multicast_address</i>] [source <i>ipv6_address</i>]	vlan_id: (1..4094)	Show information about the registered groups according to filter parameters defined in the command. - <i>ipv6_multicast_address</i> - multicast IPv6 address; - <i>ipv6_address</i> - source IPv6 address;
show ipv6 mld snooping interface <i>vlan_id</i>	vlan_id: (1..4094)	Show information about MLD snooping configuration for the current VLAN.
show ipv6 mld snooping mrouter [interface <i>vlan_id</i>]	vlan_id: (1..4094)	Show information about the mrouter ports.

5.20.4 Multicast-traffic restriction


Multicast-traffic restriction is used to comfortably configure restriction for viewing the specific multicast groups.

Commands of the global configuration mode

Command line prompt in the global configuration mode:

```
console(config)#
```

Table 167 – List of the global configuration mode commands

Command	Value	Action
multicast snooping profile <i>sprofile_name</i>	profile_name : (1..32) characters	Go to the multicast profile configuration mode.
no multicast snooping profile <i>profile_name</i>		Delete the specified multicast profile.  Multicast profile can be deleted only after it will be unbound from all the switch ports.

Commands for multicast profile configuration mode

Command line prompt in the multicast configuration mode is as follows:

```
console(config-mc-profile)#
```

Table 168 – List of the commands for multicast profile configuration mode

Command	Value	Action
match ip <i>low_ip</i> [<i>high_ip</i>]	<i>low_ip</i> : valid multicast-address;	Set the profile matchings to the specified range of the IPv4 multicast addresses.
no match ip <i>low_ip</i> [<i>high_ip</i>]	<i>high_ip</i> : valid multicast-address	Delete the match of the profile to the specified range of the IPv4 multicast addresses
match ipv6 <i>low_ipv6</i> [<i>high_ipv6</i>]	<i>low_ipv6</i> : valid IPv6 multicast address;	Set the match of the profile to the specified range of the IPv6 multicast addresses.
no match ipv6 <i>low_ipv6</i> [<i>high_ipv6</i>]	<i>high_ipv6</i> : valid IPv6 multicast-address	Delete the match to the specified range of the IPv6 multicast addresses.
permit	-/no permit	IGMP-reports will be missed if IGMP reports are not matched to one of the specified ranges.
no permit		IGMP-reports will be missed if IGMP reports are not matched to one of the specified ranges.

Ethernet interface (interfaces range) configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config-if)#
```

Table 169 – Commands of the Ethernet interface configuration mode (interfaces range)

Command	Value/Default value	Action
multicast snooping max-groups <i>number</i>	number (1..1000)/-	Limit the number of simultaneously viewed multicast groups for interface.
no multicast snooping max-groups		Remove restriction for the number of simultaneously viewed groups for interface.
multicast snooping add <i>profile_name</i>	profile name: (1..32 characters)	Bind the specified multicast profile to the interface.
multicast snooping remove <i>{profile_name all}</i>		Delete the match of multicast profile (or all multicast profiles) to interface.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 170 – EXEC mode commands

Command	Value/Default value	Action
show multicast snooping groups count	-	Show information about the current multicast snooping groups count and their maximal possible count.
show multicast snooping profile <i>[profile_name]</i>	profile name: (1..32 characters)	Display information about the configured multicast profiles.

5.20.5 RADIUS authorization of IGMP requests

This mechanism allows authorization of IGMP protocol requests using a RADIUS server. To ensure reliability and load balancing, several RADIUS servers can be used. The choice of the server for sending the next authorization request occurs randomly. If the server does not respond, it is marked as temporarily idle, and ceases to participate in the polling mechanism for a certain period, and the request is sent to the next server.

The received authorization data is stored in the cache memory of the switch for a specified period of time. This speeds up the reprocessing of IGMP requests. Authorization options include:

- Client device MAC address;
- Switch port identifier;
- Group IP address;
- Access decision – deny/permit.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 171 – Global configuration mode commands

Command	Value/Default value	Action
ip igmp snooping authorization	timeout: (0..10000) min/0	Sets the cache lifetime. If the value is zero, the countdown is

cache-timeout <i>timeout</i>		disabled (the record is not deleted with time).
no ip igmp snooping authorization cache-timeout		Sets the default value.

Ethernet interface (interfaces range) configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console (config-if) #
```

Table 172 – Commands of the Ethernet interface configuration mode (interfaces range)

Command	Value/Default value	Action
multicast snooping authorization radius [required]	-/disabled	Enables authorization through a RADIUS server. If the required parameter is specified, then if all RADIUS servers are unavailable, IGMP requests are ignored. Otherwise, the IGMP request will be processed even if there is no server response.
no multicast snooping authorization		Disable authorization.
multicast snooping authorization forwarding-first	-/disabled	Enables pre-processing of IGMP requests on the port until the RADIUS server responds. Upon receipt of a response from the server in the case of a positive response, the subscription remains, in the case of a negative one, it is deleted.
no multicast snooping authorization forwarding-first		Sets the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 173 – EXEC mode commands

Command	Value	Action
show ip igmp snooping authorization-cache [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i>]	gi_port: (1..8/0/1..24); te_port: (1..8/0/1..4).	Displays the contents of the IGMP authorization cache. If an interface is specified in the command, then only those groups that are registered on the specified interface are displayed.
clear ip igmp snooping authorization-cache [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i>]	gi_port: (1..8/0/1..24); te_port: (1..8/0/1..4).	Clears the authorization cache. If an interface is specified in the command, cache entries for the specified interface are cleared. If the interface is not specified, the cache is cleared completely.

5.21 Multicast routing.

5.21.1 PIM protocol

Protocol-Independent Multicast protocols for IP networks were created to address the problem of multicast routing. PIM relies on traditional routing protocols (such as, Border Gateway Protocol) rather than creates its own network topology. It uses unicast routing to verify RPF. Routers perform this verification to ensure loop-free forwarding of multicast traffic.

RP (rendezvous point) is a rendezvous point where multicast source are registered and create a route from source S (self) to group G: (S,G).


BSR (bootstrap router) is a mechanism for gathering information about RP candidates, creating an RP list for each multicast group and sending it with a domain. IPv4 multicast routing configuration.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 174 – Global configuration mode commands

Command	Value/Default value	Action
ip multicast-routing pim	-/Disabled by default	Enable multicast routing and PIM protocol on all interfaces.
no ip multicast-routing pim		Disable multicast routing and PIM.
ipv6 multicast-routing pim	-/Disabled by default	Enable multicast routing and PIM for IPv6 on all interfaces.
no ipv6 multicast-routing pim		Disable multicast routing and PIM for IPv6.
ip pim accept-register list <i>acc_list</i>	acc_list: (0..32) characters.	Filter PIM registration messages. - <i>acc_list</i> - a standard ACL list of multicast prefixes.
no ip pim accept-register list		Disable this parameter.
ipv6 pim accept-register list <i>acc_list</i>	acc_list: (0..32) characters.	Filter PIM registration messages for IPv6. - <i>acc_list</i> - a standard ACL list of multicast prefixes.
no ipv6 pim accept-register list		Disable this parameter.
ip pim bsr-candidate <i>ip_address</i> [<i>mask</i>] [<i>priority</i> <i>priority_num</i>]	mask: (8..32)/30; priority_num: (0..192)/0.	Specify the device as a BSR (bootstrap router) candidate. - <i>ip_address</i> - a valid IP address of the switch; - <i>mask</i> - subnet mask; - <i>priority_num</i> - priority.
no ip pim bsr-candidate		Disable this parameter.
ipv6 pim bsr-candidate <i>ipv6_address</i> [<i>mask</i>] [<i>priority</i> <i>priority_num</i>]	mask: (8..128)/126; priority_num: (0..192)/0.	Specify the device as a BSR (bootstrap router) candidate. - <i>ipv6_address</i> - a valid IPv6 address of the switch; - <i>mask</i> - subnet mask; - <i>priority_num</i> - priority.
no ipv6 pim bsr-candidate		Disable this parameter.
ip pim dm {range <i>multicast_subnet</i> default}	-	Enable routing of a specified range of multicast groups in PIM-DM mode. - <i>multicast_subnet</i> – multiaddress subnet; - default – specify a range in 224.0.1.0/24.  The command can be entered several times by specifying several ranges.
no ip pim dm {range <i>multicast_subnet</i> default}		Disable this parameter.
ip pim rp-address <i>unicast_address</i> [<i>multicast_subnet</i>]	-	Create a static rendezvous Point (RP); optionally specify a multicast subnetwork for this RP. - <i>unicast_addr</i> - IP address; - <i>multicast</i> - multicast subnetwork.
no ip pim rp-address <i>unicast_address</i> [<i>multicast_subnet</i>]		Delete a static RP or RP for a specific subnetwork.
ipv6 pim rp-address <i>ipv6_unicast_address</i> [<i>ipv6_multicast_subnet</i>]	-	Create a static rendezvous Point (RP); optionally specify a multicast subnetwork for this RP. - <i>ipv6_unicast_addr</i> - IPv6 address; - <i>ipv6_multicast_subnet</i> - multicast subnetwork.
no ipv6 pim rp-address <i>ipv6_unicast_address</i> [<i>ipv6_multicast_subnet</i>]		Delete a static RP or RP for a specific subnetwork.

ip pim rp-candidate <i>unicast_address</i> [group-list <i>acc_list</i>] [priority <i>priority</i>] [interval <i>secs</i>]	acc_list: (0..32) characters; priority: (0..192)/192; secs: (1..16383)/60 seconds.	Create a Rendezvous Point (RP) candidate. - <i>unicast_addr</i> - IP address; - <i>acc_list</i> - a standard ACL list of multicast prefixes; - <i>priority</i> - candidate priority; - <i>secs</i> - message sending period.
no ip pim rp-candidate <i>unicast_address</i>		Disable this parameter.
ipv6 pim rp-candidate <i>ipv6_unicast_address</i> [group-list <i>acc_list</i>] [priority <i>priority</i>] [interval <i>secs</i>]	acc_list: (0..32) characters; priority: (0..192)/192; secs: (1..16383)/60 seconds.	Create a Rendezvous Point (RP) candidate. - <i>ipv6_unicast_addr</i> - IPv6 address; - <i>acc_list</i> - a standard ACL list of multicast prefixes; - <i>priority</i> - candidate priority; - <i>secs</i> - message sending period.
no ipv6 pim rp-candidate <i>ipv6_unicast_address</i>		Disable this parameter.
ip pim ssm {range <i>multicast_subnet</i> default}	-	Specify a multicast subnetwork - range - specify a multicast subnetwork; - <i>multicast_subnet</i> - multicast subnetwork; - default - specify a range in 232.0.0.0/8.
no ip pim ssm [range <i>multicast_subnet</i> default]		Disable this parameter.
ipv6 pim ssm {range <i>ipv6_multicast_subnet</i> default}	-	Specify a multicast subnetwork - range - specify a multicast subnetwork; - <i>ipv6_multicast_subnet</i> - multicast subnetwork; - default - specify a range in FF3E::/32.
no ipv6 pim ssm [range <i>ipv6_multicast_subnet</i> default]		Disable this parameter.
ipv6 pim rp-embedded	-/enabled	Enable extended functions of a rendezvous point (RP).
no ipv6 pim rp-embedded		Disable extended functions of a rendezvous point (RP).

Ethernet interface configuration mode commands

Command line prompt is as follows:

```
console(config-if) #
```

Table 175 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
ip (ipv6) pim	-/enabled	Enable PIM on an interface.
no ip (ipv6) pim		Disable PIM on an interface.
ip (ipv6) pim bsr-border	-/disabled	Stop sending BSR messages from an interface.
no ip pim bsr-border		Disable this parameter.
ip (ipv6) pim dr-priority <i>priority</i>	priority: (0..4294967294)/1	Specify the priority in selecting a DR router. - <i>priority</i> - the priority to determine which switch will be a DR router. The switch that has the highest value will be a DR router.
no ip (ipv6) pim dr-priority		Return the default value.
ip ip (ipv6) pim hello-interval <i>secs</i>	secs: (1..18000)/30 seconds	Specify a sending period for hello packets. - <i>sec</i> - hello packet sending period.
no ip (ipv6) pim hello-interval		Return the default value.
ip (ipv6) pim join-prune-interval <i>interval</i>	interval: (1..18000)/60 seconds	Specify a time period during which the switch will send join or prune messages. - <i>interval</i> - join or prune messages sending interval.
no ip (ipv6) pim join-prune-interval		Return the default value.
ip (ipv6) pim neighbour-filter <i>acc_list</i>	acc_list: (0..32) characters.	Filter incoming PIM messages. - <i>acc_list</i> - the list of addresses to filter.
no ip (ipv6) pim neighbour-filter		Disable this parameter.

ip pim passive	-/disable	Enable passive mode on the interface. This interface will not send or receive PIM messages from other PIM routers. The setting does not affect IGMP messages.
no ip pim passive		Disable passive mode
ip igmp static-group <i>ip_addr [source ip_addr]</i>	-	Enabling a static request for a multicast group on an interface. <input checked="" type="checkbox"/> PIM must be enabled on the interface
no ip igmp static-group <i>ip_addr [source ip_addr]</i>		Disable static request for a multicast group

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 176 – EXEC mode commands

Command	Value/Default value	Action
show ip (ipv6) pim rp mapping <i>[RP_addr]</i>	-	Show active RPs linked to routing information. - <i>RP_addr</i> – IP-address.
show ip (ipv6) pim neighbour [detail] [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group vlan vlan_id]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094).	Show information about PIM neighbours.
show ip (ipv6) pim interface [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group vlan vlan_id state-on state-off]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	Show information about PIM interfaces: - state-on - displays all interfaces on which PIM is enabled; - state-off - display all interfaces on which PIM is disabled.
show ip (ipv6) pim group-map <i>[group_address]</i>	-	Show the table of binding multicast groups. - <i>group-address</i> – the address of the group.
show ip (ipv6) pim counters	-	Display the PIM counters.
show ip (ipv6) pim bsr election	-	Display information on BSR.
show ip (ipv6) pim bsr rp-cache	-	Display information on learned RP candidates.
show ip (ipv6) pim bsr candidate-rp	-	Show the status of RP candidates.
clear ip (ipv6) pim counters	-	Reset PIM counters to zero.

Example use of commands

Basic configuration of PIM SM with a static RP (1.1.1.1). Routing protocol should be pre-configured.

```
console# configure
console(config)# ip multicast-routing
console(config)# ip pim rp-address 1.1.1.1
```

5.21.2 PIM Snooping

The PIM Snooping function is used in networks where the switch acts as an L2 device between PIM routers.

The main objective of PIM Snooping is to provide multicast traffic only for those ports from which PIM Join, PIM Register were received.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 174 – Global configuration mode commands

Command	Value/Default value	Action
ip pim snooping	-/disabled	Allow the use of the PIM snooping feature by the switch.
no ip pim snooping		Deny the use of function
ip pim snooping vlan <i>vlan_id</i>	vlan_id: (1..4094)	Enables the switch to use the PIM Snooping feature for this VLAN. vlan_id – VLAN ID number.
no ip pim snooping vlan <i>vlan_id</i>		Deny the use of the PIM snooping feature for this VLAN by the switch.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 175 – EXEC mode commands

Command	Value/Default value	Action
show ip pim snooping	-	Shows general settings information
show ip pim snooping vlan <i>vlan_id</i>	vlan_id: (1..4094)	Shows statistics of multicast control in a given vlan
show ip pim snooping groups	-	Shows a list of registered groups
sh ip pim snooping neighbors	-	Shows a list of registered PIM members

5.21.3 MSDP

The Multicast Source Detection Protocol (MSDP) is used to exchange multicast source information between different PIM domains. An MSDP connection is usually established between the RP of each domain.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 170 – Global configuration mode commands

Command	Value/Default value	Action
router msdp	-	Enables MSDP and enters its configuration mode.
no router msdp		Disables MSDP and deletes its entire configuration.

MSDP configuration mode commands

Command line prompt in the MSDP configuration mode is as follows:

```
console(config-msdp)#
```

Table 177 – MSDP configuration mode commands

Command	Value/Default value	Action
connect-source <i>ip_address</i>	-	Assign an IP address that will be used as an outgoing address when connecting to an MSDP peer
no connect-source		Set the default value
cache-sa-holdtime <i>secs</i>	secs:(150..3600)/150 s	Set cache SA entry lifetime
no cache-sa-holdtime		Set the default value
holdtime <i>secs</i>	secs: (3..150)/75 s	Set a holdtime timer. If the keepalive message is not received during this time, the connection with the neighbor is reset
no holdtime		Set the default value
keepalive <i>secs</i>	secs: (1..60)/30 s	Set the interval between sending keepalive messages
no keepalive		Set the default value
originator-ip <i>ip_address</i>	-	Assigns the IP address used as the RP address in outgoing SA messages
no originator-ip		Set the default value
peer <i>ip_address</i>	-	Add the MSDP peer to the configuration and entering its configuration mode
no peer <i>ip_address</i>		Delete MSDP peer

MSDP peer configuration mode commands

Command line prompt in the MSDP peer configuration mode is as follows:

```
console(config-msdp) #
```

Table 178 – MSDP per configuration mode commands

Command	Value/Default value	Action
connect-source <i>ip_address</i>	-	Assign an IP address that will be used as an outgoing address when connecting to an MSDP peer
no connect-source		Set the default value
description <i>text</i>	text: (1..160) symbols	Set the description of the MSDP peer
no description		Delete description
mesh-group <i>name</i>	name: (1..31) symbols	Add a neighbor to the MESH group
no mesh-group		Delete neighbor
sa-filter { in out } <i>sec_num</i> { permit deny } [rp-address <i>ip_addr_rp</i> group-address <i>ip_addr_gr</i> source-address <i>ip_addr_src</i>]	sec_num: (0..4294967294)	Create SA filter message rule - permit – allowing filter rule - deny – prohibition filtering rule - <i>sec_num</i> – rule section number - <i>ip_addr_rp</i> – RP address filtering - <i>ip_addr_gr</i> – group address filtering - <i>ip_addr_src</i> - multicast source address filtering
no sa-filter { in out } <i>sec_num</i>		Deletes the created rule section
Shutdown	-/disable	Administratively shuts down a session with an MSDP peer without deleting its configuration
no shutdown		Set the default value

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 173 – EXEC mode commands

Command	Value/Default value	Action
show ip msdp peers [ip_addr]	-	Shows information about configured peers, connection status, peer settings, as well as MSDP messaging statistics - ip_addr – peer IP address
show ip msdp source-active	-	Shows the contents of the SA cache
show ip msdp summary	-	Shows summary information of the MSDP protocol
clear ip msdp counters	-	Clear counters
clear ip msdp peers [ip_addr]	-	Reconnects to MSDP peers - ip_addr – peer IP address

5.21.4 IGMP Proxy multicast routing function

IGMP Proxy multicast routing function uses the IGMP to enable simplified routing of multicast data between the networks. With IGMP Proxy, the devices that outside of the network of the multicast server will be able to connect to multicast groups.

Routing is implemented between the uplink interface and the downlink interfaces. The switch acts as a regular multicast client on the uplink interface and generates its own IGMP messages. On downlink interfaces, the switch acts as a multicast server and processes IGMP messages from the devices connected to those interfaces.



The number of multicast groups supported by IGMP Proxy protocol is specified in the Table 9 – Main specifications



IGMP Proxy supports up to 512 downlink interfaces.



IGMP Proxy restrictions:

- IGMP Proxy is not supported on LAG groups.
- Only one uplink interface can be defined.
- When V3 version of IGMP is used, only exclude (*,G) and include (*,G) queries are processed on the downlink interfaces.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 179 – Global configuration mode commands

Command	Value/Default value	Action
ip multicast-routing igmp-proxy	-/Disabled by default	Enable multicast data routing on configured interfaces.
no ip multicast-routing igmp-proxy		Disable multicast data routing on configured interfaces.

Configuration mode commands for Ethernet, VLAN, port group interfaces

Command line prompt in the configuration mode of Ethernet, VLAN, port group interfaces is as follows:

```
console(config-if)#
```

Table 180 – Configuration mode commands for Ethernet, VLAN, port group interfaces

Command	Value/Default value	Action
ip igmp-proxy {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	A configured interface is a downlink interface. This command assigns the associated uplink interface used in routing.

VLAN interface configuration mode commands

Command line prompt in the VLAN configuration mode is as follows:

```
console(config-if)#
```

Table 181 – VLAN interface configuration mode commands

Command	Value/Default value	Action
ip igmp-proxy dscp <i>dscp</i>	dscp: (0..63)/0	Set the DSCP value, which will be used by the switch on the VLAN interface, in the IP header for IGMP packets.
no ip igmp-proxy dscp		Reset to the default value.
ip igmp-proxy cos <i>cos</i>	cos: (0..7)/0	Set the DSCP value, which will be used by the switch on the VLAN interface, in the IP header for IGMP packets.
no ip igmp-proxy cos		Reset to the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 182 – EXEC mode commands

Command	Value/Default value	Action
show ip mroute [<i>ip_multicast_address</i> [<i>ip_address</i>]] [summary]	-	This command allows you to view multicast group lists. You can select a group by group address or multicast data source address. - <i>ip_multicast_address</i> - multicast IP address; - <i>ip_address</i> - source IP address; - summary - brief description of each record in the multicast routing table.
show ip igmp-proxy interface [vlan <i>vlan_id</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..16)	Information about the status of IGMP-proxy for specific interfaces.

Command execution examples

```
console# show ip igmp-proxy interface
```

```
* - the switch is the Querier on the interface

IP Forwarding is enabled
IP Multicast Routing is enabled
IGMP Proxy is enabled
Global Downstream interfaces protection is enabled
SSM Access List Name: -

Interface  Type          Interface Protection  CoS  DSCP
vlan5     upstream
vlan30    downstream default                -    -
```

5.22 Control functions

5.22.1 AAA mechanism

To ensure system security, the switch uses AAA mechanism (Authentication, Authorization, Accounting).

- Authentication - the process of matching with the existing account in the security system.
- Authorization (access level verification) - the process of defining specific privileges for the existing account (already authorized) in the system.
- Accounting - user resource consumption monitoring.

The *SSH mechanism* is used for data encryption.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config) #
```

Table 183 – Global configuration mode commands

Command	Value/Default value	Action
aaa authentication login {authorization default list_name} method_list	list_name: (1..12) characters; method_list: (enable, line, local, none, tacacs, radius); -/By default the check is conducted on local database (aaa authentication login default local)	Specify authentication mode for logging in. - authorization – allows authorization by the methods described below; - default – use the following authentication methods; - list_name – the name of authentication method list that is activated when user logs in. Method description (method_list): - enable – use a password for authentication; - line – use a terminal password for authentication; - local – use a local username database for authentication; - none – do not use authentication; - radius – use a RADIUS server list for authentication; - tacacs – use a TACACS server list for authentication.
	list_name: (1..12) characters; method_list: (enable, line, local, none, tacacs, radius); -/By default the check is conducted on local database (aaa authentication login authorization default local)	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> <p>If authentication method is not defined, the access to console is always be open.</p> </div> <div style="display: flex; align-items: center;"> <p>The list is created by the following commands: aaa authentication login list_name method_list. List usage: aaa authentication login list-name</p> </div> <div style="display: flex; align-items: center;"> <p>To prevent the loss of access you should enter the required minimum of the settings for the specified authentication method.</p> </div> </div>
no aaa authentication login {default list_name}		Set the default value

aaa authentication enable authorization {default list_name} method_list	<p>list_name: (1..12) characters; method_list: (enable, line, local, none, tacacs, radius). -/By default the check is conducted against the local database (aaa authentication enable authorization default local)</p>	<p>Specify authentication method for logging in when privileged level is escalated.</p> <ul style="list-style-type: none"> - authorization – allows authorization by the methods described below; - default - use the following authentication methods. - <i>list_name</i> - the name of authentication method list that is activated when the user logs in. <p>Method description (method_list):</p> <ul style="list-style-type: none"> - <i>enable</i> - use a password for authentication. - <i>line</i> - use a terminal password for authentication. - <i>local</i> - use a local username database for authentication. - <i>none</i> - do not use authentication. - <i>radius</i> - use a RADIUS server list for authentication. - <i>tacacs</i> - use a TACACS server list for authentication. <p> If authentication method is not defined, the access to the console will always be open.</p> <p> The list is created with by following command: aaa authentication login list_name method_list. List usage: aaa authentication login list_name</p> <p> To prevent the loss of access, you should always define the required minimum of settings for the specified authentication method.</p>
no aaa authentication enable authorization {default list_name}		<p>Set the default value.</p>
enable password password [encrypted] [level level]	<p>level: (1..15)/1; password: (0..159) characters</p>	<p>Set the password to control user access privilege.</p> <ul style="list-style-type: none"> - <i>level</i> - privilege level; - <i>password</i> - password; - <i>encrypted</i> - encrypted password (for example, an encrypted password copied from another device).
no enable password [level level]		<p>Remove the entry for the corresponding privilege level.</p>
username name {nopassword password password password encrypted encrypted_password} [privileged level]	<p>name: (1..20) characters password: (1..64) characters encrypted_password: (1..64) characters level: (1..15)</p>	<p>Add a user to the local database.</p> <ul style="list-style-type: none"> - <i>level</i> - privilege level; - <i>password</i> - password; - <i>name</i> - username; - <i>encrypted_password</i> - encrypted password (for example, an encrypted password copied from another device).
no username name		<p>Remove a user from the local database.</p>
aaa accounting login start-stop group {radius tacacs+}	<p>-/Accounting is disabled by default.</p>	<p>Enable accounting for control sessions.</p> <ul style="list-style-type: none"> Accounting is enabled only for the users logged in with their username and password; for the users logged in with a terminal password, accounting is disabled. Accounting will be enabled when the user logs in, and will be disabled when the user logs out, corresponding to the start and stop values in RADIUS messages (for RADIUS protocol message parameters, see Table 184).
no aaa accounting login start-stop		<p>Disable accounting for CLI commands.</p>
aaa accounting dot1x start-stop group radius	<p>-/Accounting is disabled by default.</p>	<ul style="list-style-type: none"> Enable accounting for 802.1x sessions. Accounting will be enabled when the user logs in, and will be disabled when the user logs out, corresponding to the start and stop values in RADIUS messages (for RADIUS protocol message parameters, see Table 184). In the multiple sessions mode, start/stop messages are sent for all users; in the multiple hosts mode — only for authenticated users (see 802.1x Section).
no aaa accounting dot1x start-stop group radius		<p>Set the default value.</p>

ip http authentication aaa login-authentication [login-authorization] [http https] method_list	method_list: (local, none, tacacs, radius)	Determine the authentication method when accessing HTTP server. When the method list is installed, the additional method will be applied only in case when error is returned to the basic authentication method. - <i>method_list</i> – authentication method: <i>local</i> – by name from the local database; <i>none</i> – it is not used; <i>tacacs</i> – use lists of all the TACACS+ servers; - <i>radius</i> – use lists of all the RADIUS servers.
no ip http authentication aaa login-authentication		Set the default value.
aaa accounting commands stop-only group tacacs+	-/by default, accounting the commands is disabled	Enable accounting CLI commands via TACACS+ protocol.
no aaa accounting commands stop-only group		Set the default value.



To grant the client access to the device, even if all authentication methods failed, use the 'none' method.

Table 184 – RADIUS protocol accounting message attributes for control sessions

<i>Attribute</i>	<i>Attribute presence in Start message</i>	<i>Attribute presence in Stop message</i>	<i>Description</i>
User-Name (1)	Yes	Yes	User identification.
NAS-IP-Address (4)	Yes	Yes	The IP address of the switch used for Radius server sessions.
Class (25)	Yes	Yes	An arbitrary value included in all session accounting messages.
Called-Station-ID (30)	Yes	Yes	The IP address of the switch used for control sessions.
Calling-Station-ID (31)	Yes	Yes	User IP address.
Acct-Session-ID (44)	Yes	Yes	Unique accounting identifier.
Acct-Authentic (45)	Yes	Yes	Specify the method for client authentication.
Acct-Session-Time (46)	No	Yes	Show how long the user is connected to the system.
Acct-Terminate-Cause (49)	No	Yes	The reason why the session is closed.

Table 185 – RADIUS protocol accounting message attributes for 802.1x sessions

<i>Attribute</i>	<i>Attribute presence in Start message</i>	<i>Attribute presence in Stop message</i>	<i>Description</i>
User-Name (1)	Yes	Yes	User identification.
NAS-IP-Address (4)	Yes	Yes	The IP address of the switch used for Radius server sessions.
NAS-Port (5)	Yes	Yes	The switch port the user is connected to.
Class (25)	Yes	Yes	An arbitrary value included in all session accounting messages.
Called-Station-ID (30)	Yes	Yes	IP address of the switch.
Calling-Station-ID (31)	Yes	Yes	User IP address.
Acct-Session-ID (44)	Yes	Yes	Unique accounting identifier.
Acct-Authentic (45)	Yes	Yes	Specify the method for client authentication.

Acct-Session-Time (46)	No	Yes	Show how long the user is connected to the system.
Acct-Terminate-Cause (49)	No	Yes	The reason why the session is closed.
Nas-Port-Type (61)	Yes	Yes	Show the client port type.
Eltex-Data-Filter	No	Yes	List of rules containing ACL keywords (table 185)
Eltex-Data-Filter-Name	No	Yes	The name of the ACL. If not set, then the value is "RADIUS_ACL"

Table 186 – ACL keywords

Keyword	Description
prot	Type or id of the protocol. Valid values: - for IPv4: icmp, igmp, ip, tcp, udp, ipinip, egp, igp, hmp, rdp, idpr, ipv6, ipv6:rout, ipv6:frag, idrp, rsvp, gre, esp, ah, ipv6:icmp, eigrp, ospf, ipip, pim, l2tp, isis; - for IPv6: icmpv6, tcpv6, udpv6.
mac_src	Source MAC address.
mac_dst	Destination MAC address.
ip_src	Source IP address.
ip_dst	Destination IP address.
ipv6_src	Source IPv6 address.
ipv6_dst	Destination IPv6 address.
dscp	DSCP field value (0..63).
ip_precedence	IP traffic priority (0..7).
tcp_flags	TCP flag.
vlan	VLAN sequence number.
icmp_type	Type of ICMP messages used to filter ICMP packets (0..255).
icmp_code	Code of ICMP messages used to filter ICMP packets (0..255).
igmp_type	IGMP type.
udp_port_src	Source UDP port.
udp_port_dst	Destination UDP port.
tcp_port_src	Source TCP port.
tcp_port_dst	Destination TCP port.
udp_src_start	Initial UDP port value from source UDP port range.
udp_src_end	End UDP port value from source UDP port range.
udp_dst_start	Initial UDP port value from destination UDP port range.
udp_dst_end	End UDP port value from destination UDP port range.
tcp_src_start	Initial TCP port value from source TCP port range.
tcp_src_end	End TCP port value from source TCP port range.
tcp_dst_start	Initial TCP port value from destination TCP port range.
tcp_dst_end	End TCP port value from destination TCP port range.

Eltex-Data-Filter and Eltex-Data-Filter-Name are special Vendor-Specific attributes intended for dynamically adding ACLs to a port through messages from a RADIUS server. To use this functionality on a

RADIUS server, you need to add attributes 82 (Eltex-Data-Filter) and 83 (Eltex-Data-Filter-Name) for vendor 35265 (Eltex) in the attribute dictionary.

Example of configuring the Vendor-Specific attributes of Eltex-Data-Filter Eltex-Data-Filter-Name for Freeradius.

In the file/path/to/freeradius/dictionary add:

```
VENDOR Eltex 35265
BEGIN-VENDOR Eltex
ATTRIBUTE Eltex-Data-Filter 82 string
ATTRIBUTE Eltex-Data-Filter-Name 83 string
END-VENDOR Eltex
```



The IPv4 ACL, IPv6 ACL entry format is formed as follows: the first four words must be written with a space in the strict order: acl_type, action (permit or deny), ip_precedence, prot. After recording the required parameters, the remaining parameters are recorded in random order.



The MAC ACL entry format is formed as follows: the first three words must be written with a space in the strict order: acl_type, action (permit or deny), ip_precedence. After recording the required parameters, the remaining parameters are recorded in random order.



The mask for the IP address is written with '/' without spaces.



The protocol can be specified both in numerical form and as a string.

Example:

```
user3 Cleartext-Password := "hello"
Eltex-Data-Filter = "ip permit 1 prot=tcp ip_src=10.0.0.3/0.0.0.255
ip_dst=10.0.0.0/255.0.0.0 tcp_port_src=80 tcp_port_dst=443",
Eltex-Data-Filter-Name = "Filter-MIX1"
```

Terminal configuration mode commands

Command line prompt in the terminal configuration mode is as follows:

```
console(config-line) #
```

Table 187 – Terminal configuration mode commands

Command	Value/Default value	Action
login authentication {default list_name}	list_name: (1..12) characters	Specify the log-in authentication method for console, telnet, ssh. - default - use the default list created by the ' aaa authentication login default ' command. - list_name —use the list created by the ' aaa authentication login list_name ' command.
no login authentication		Set the default value.
enable authentication {default list_name}	list_name: (1..12) characters	Specify the user authentication method when privilege level is escalated for console, telnet, ssh. - default - use the default list created by the ' aaa authentication login default ' command. - list_name - use the list created by the ' aaa authentication login list_name ' command.
no enable authentication		Set the default value.

password <i>password</i> [encrypted]	password: (0..159) characters	Specify the terminal password. - encrypted - encrypted password (for example, an encrypted password copied from another device).
no password		Remove the terminal password.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 188 – Privileged EXEC mode commands

Command	Value/Default value	Action
show authentication methods	-	Show information about switch authentication methods.
show users accounts	-	Show local user database and their privileges.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

All commands from this section are available to the privileged users only.

Table 189 – EXEC mode commands

Command	Value/Default value	Action
show accounting	-	Show information about configured accounting methods.

5.22.2 RADIUS

RADIUS is used for authentication, authorization and accounting. RADIUS server uses a user database that contains authentication data for each user. Thus, RADIUS provides more secure access to network resources and the switch itself.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 190 – Global configuration mode commands

Command	Value/Default value	Action
radius-server host <i>{ipv4_address ipv6-address}</i> <i>hostname</i> } [auth-port <i>auth_port</i>] [acct-port <i>acct_port</i>] [timeout <i>timeout</i>] [retransmit <i>retries</i>] [deadtime <i>time</i>] [key <i>secret_key</i>] [priority <i>priority</i>] [usage <i>type</i>]	hostname: (1..158) characters auth_port: (0..65535)/1812; acct_port: (0..65535)/1813; timeout: (1..30) seconds retries: (1..15); time (0..2000) minutes secret_key: (0..128) characters	Add the selected server into the list of RADIUS servers used. - <i>ip_address</i> - IPv4 or IPv6 address of the RADIUS server; - <i>hostname</i> - RADIUS server network name; - <i>auth_port</i> - port number for sending authentication data; - <i>acct_port</i> - port number for sending accounting data; - <i>timeout</i> - server response timeout; - <i>retries</i> - number of attempts to search for a RADIUS server; - <i>time</i> - time in minutes the RADIUS client of the switch will not poll unavailable servers; - <i>secret_key</i> - authentication and encryption key for RADIUS data exchange; - <i>priority</i> - RADIUS server priority (the lower the value, the
encrypted radius-server host <i>{ipv4-address ipv6-address}</i> <i>hostname</i> } [auth-port <i>auth_port</i>]		

[acct-port <i>acct_port</i>][timeout <i>timeout</i>][retransmit <i>retries</i>][deadtime <i>time</i>] [key <i>secret_key</i>] [priority <i>priority</i>] [usage <i>type</i>]	priority: (0..65535)/0; type: (login, dot1.x, all)/ all	higher the server priority); - <i>type</i> - the type of usage of the RADIUS server - <i>encrypted</i> – set the key in the encrypted form. If <i>timeout</i> , <i>retries</i> , <i>time</i> , <i>secret_key</i> parameters are not specified in the command, the current RADIUS server uses the values configured with the following commands.
no radius-server host { <i>ipv4-address</i> <i>ipv6-address</i> <i>hostname</i> }		Remove the selected server from the list of RADIUS servers used.
radius-server attributes nas-id include-in-access-req [format <i>word</i>]	word: (3..32)/%h	Add NAS-Id attribute (option 32) to Access-Request packets. %h symbols, that can be found in the format string, are replaced with the current hostname.
no radius-server attributes nas-id include-in-access-req [format]		Set the default value.
[encrypted]radius-server key [key]	key: (0..128) characters/default key is an empty string	Specify the default authentication and encryption key for RADIUS data exchange between the device and RADIUS environment. - encrypted – set the key in the encrypted form.
no radius-server key		Set the default value.
radius-server timeout <i>timeout</i>	timeout: (1..30)/3 seconds	Specify the default server response interval.
no radius-server timeout		Set the default value.
radius-server retransmit <i>retries</i>	retries: (1..15)/3	Specify the default number of attempts to discover a RADIUS server from the list of servers. If the server is not found, a search for the next priority server from the server list will be performed.
no radius-server retransmit		Set the default value.
radius-server deadtime <i>deadtime</i>	deadtime: (0..2000)/0 min	Optimize RADIUS server query time when some servers are unavailable. Set the default time in minutes the RADIUS client of the switch will not poll unavailable servers.
no radius-server deadtime		Set the default value.
radius-server host source-interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan id</i> }	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64); group: (1..48).	Specify a device interface whose IP address will be used as the default source address in the RADIUS messages.
no radius-server host source-interface		Delete a device interface.
radius-server host source-interface-ipv6 {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan id</i> }	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64); group: (1..48).	Specify a device interface whose IPv6 address will be used as the default source address in the RADIUS messages.
no radius-server host source-interface-ipv6		Delete a device interface.
radius server accounting-port <i>port</i>	port: (1-65535)	Set an account registration port on the RADIUS server.
no radius server accounting-port		Cancel the use of UDP port for account registration.
radius server authentication-port <i>port</i>	port: (1-65535)	Set UDP port to send requests for accounts authentication.
no radius server authentication-port		Cancel the use of UDP port for account registration requests.
radius server enable	-	Enable RADIUS server on the switch.
no radius server enable		Disable RADIUS server on the switch.
radius server group <i>word</i>	word: (1-32)	Set a name for the server group and switch to its configuration mode.

radius server secret key <i>key</i> { <i>ipv4</i> <i>ipv6</i> <i>default</i> }	ipv4_address format: A.B.C.D; ipv6_address format: X:X:X:X::X; key: (1-128) символа	Set the key for the use of radius server. default – the key is assigned for use by clients without a specific key.
no radius server secret [<i>ipv4</i> <i>ipv6</i> <i>default</i>]		Delete the key for the use of radius server.
radius server secret { <i>ipv4</i> <i>ipv6</i> }	формат <i>ipv4_address</i> : A.B.C.D;	Use an encrypted server access key for a certain host.
no radius server secret { <i>ipv4</i> <i>ipv6</i> }	формат <i>ipv6_address</i> : X:X:X:X::X.	Delete the key for the use of the RADIUS server.
radius server traps accounting		Enable support for trap messages sent when account events occur.
no radius server traps accounting	-	Disable support for trap messages.
radius server traps authentication { <i>failure</i> <i>success</i> }		Enable support for trap messages displaying the result of authentication on the RADIUS server. failure – authentication failure success – successful authentication
no radius server traps authentication		Disable support for trap messages.
radius server user <i>username</i> <i>group</i> <i>password</i> <i>pass</i>		Create a user and assign him a group on the server with the specified use password.
no radius server user <i>username</i> <i>username</i>		Delete a user from the server.

Radius server group configuration mode commands

Command line prompt in the mode of radius server group configuration is as follows:

```
console (config-radius-server-group) #
```

Table 191 – Radius server group configuration mode commands

Command	Value/Default value	Action
acl <i>acl_name</i>	<i>acl_name</i> : (1-32)	Assign the use of a specified acl in the group.
no acl	символа	Disable the use of a specified acl in this group.
allowed-time-range <i>range_name</i>	<i>range_name</i> : (1..32)	Assign the time-range period for using the group.
no allowed-time-range	символа	Disable the time-range for using the group.
privilege-level <i>level</i>	<i>level</i> : (1-15)/1	Assign the privilege level on which the configurable group will be executed.
no privilege-level		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 192 – Privileged EXEC mode commands

Command	Value/Default value	Action
show radius-servers [<i>key</i>]	-	Show RADIUS server configuration parameters (this command is available to privileged users only).
show radius server { <i>statistics</i> <i>group</i> <i>accounting</i> <i>configuration</i> <i>rejected</i> <i>secret</i> <i>user</i> }	-	Show RADIUS statistics, user information, RADIUS server configuration.

Example use of commands

Set global values for the following parameters: server reply interval - 5 seconds, RADIUS server discovery attempts - 5, time the switch RADIUS client will not poll unavailable servers - 10 minutes, secret key - secret. Add a RADIUS server located in the network node with the following parameters: IP address 192.168.16.3, server authentication port 1645, server access attempts - 2.

```
console# configure
console (config)# radius-server timeout 5
console (config)# radius-server retransmit 5
console (config)# radius-server deadtime 10
console (config)# radius-server key secret
console (config)# radius-server host 192.168.16.3 auth-port 1645
retransmit 2
```

Show RADIUS server configuration parameters

```
console# show radius-servers
```

IP address	Port Auth	port Acct	Time- Out	Ret- rans	Dead- Time	Prio.	Usage
192.168.16.3	1645	1813	Global	2	Global	0	all

Global values

```
TimeOut : 5
Retransmit : 5
Deadtime : 10
Source IPv4 interface :
Source IPv6 interface :
```

5.22.3 TACACS+

TACACS+ provides a centralized authentication system for managing user access to the device that ensures compatibility with RADIUS and other authentication mechanisms. TACACS+ provides the following services:

- *Authentication*. Used when the user logs in with the usernames and his/her passwords.
- *Authorization*. Used when the user logs in. If authentication is successful, an authorization session will start using the verified username; the server will also verify user privileges.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 193 – Global configuration mode commands

Command	Value/Default value	Action
tacacs-server host {ip_address hostname} [single-connection] [port-number port] [timeout timeout] [key secret_key] [priority priority]	hostname: (1..158) characters port: (0..65535)/49; timeout: (1..30) seconds secret_key: (0..128)	Add the selected server into the list of TACACS servers used. - ip_address - IP address of the TACACS server; - hostname - TACACS server network name; - single-connection - restrict the number of connection for data exchange with the TACACS server to one at a time;

encrypted tacacs-server host {ip_address hostname} [single-connection] [port-number port] [timeout timeout] [key secret_key][priority priority]	characters priority: (0..65535)/0;	- port - port number for data exchange with the TACACS server; - timeout - server response timeout; - secret_key - authentication and encryption key for TACACS data exchange; - priority - TACACS server priority (the lower the value, the higher the server priority) - encrypted – secret_key value in the encrypted form. If timeout, secret_key parameters are not specified in the command, the current TACACS server uses the values configured with the following commands.
no tacacs-server host {ip_address hostname}		Remove the selected server from the list of TACACS servers used.
tacacs-server key key	key: (0..128) characters/default key is an empty string	Specify the default authentication and encryption key for TACACS data exchange between the device and TACACS environment. - encrypted –secret_key value in the encrypted form.
encrypted tacacs-server key key		
no tacacs-server key		Set the default value.
tacacs-server timeout timeout	timeout: (1..30)/5 seconds	Specify the default server response interval.
no tacacs-server timeout		Set the default value.
tacacs-server host source-interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group loopback loopback_id vlan vlan_id}	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id (1..64); group: (1..48)	Specify a device interface whose IP address will be used as the default source address for message exchange with the TACACS server.
no tacacs-server host source-interface		Delete a device interface.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 194 – EXEC mode commands

Command	Value/Default value	Action
show tacacs [ip_address hostname]	host_name: (1..158) characters	Show TACACS+ server configuration and statistics. - ip_address - IP address of the TACACS server; - hostname - server name.

5.22.4 Simple network management protocol (SNMP)

SNMP provides means for monitoring and management of network devices and applications through the control information exchange between agents located on the network devices and managers located on management stations. SNMP defines a network as a collection of network management stations and network elements (hosts, gateways, routers, terminal servers) that create management communications between network management stations and network agents.

The switches can use SNMP for remote control and monitoring of the device. The device supports SNMPv1, SNMPv2, SNMPv3.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```


Table 195 – Global configuration mode commands

Command	Value/Default value	Action
snmp-server server	SNMP support is disabled by default.	Enable SNMP support.
no snmp-server server		Disable SNMP support.
snmp-server community <i>community</i> [ro rw su] [<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>] [<i>mask mask</i> prefix <i>prefix_length</i>]] [view <i>view_name</i>]	community: (1..20) characters encrypted_community: (1..20) characters; ipv4_address format: A.B.C.D ipv6_address format: X:X:X:X; ipv6z_address format: X:X:X:X::X%<ID>; mask: -/255.255.255.255; prefix-length: (1..32)/32; view_name: (1..30) characters; group_name: (1..30) characters	Specify the community string value for SNMP data exchange. - <i>community</i> - community string (password) for access via SNMP; - encrypted – set the community string in the encrypted form;- ro - read-only access; - rw - read-write access; - su - administrator access; - <i>view_name</i> - specify the name for the SNMP view rule; the rule should be previously defined by the snmp-server view command. Specify the objects available to the community. - <i>ipv4_address</i> , <i>ipv6_address</i> , <i>ipv6z_address</i> – IP-address of the device; - <i>mask</i> - IPv4 address mask that defines source address bits to be compared to the specified IP address; - <i>prefix_length</i> - number of bits that comprise the IPv4 address prefix; - <i>group_name</i> - specify the name of the group, which should be previously defined by the snmp-server group command. Specify objects available to the community.
snmp-server community-group <i>community_group_name</i> [<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>] [mask mask prefix <i>prefix_length</i>]		Remove community string parameters.
encrypted snmp-server community <i>community</i> [ro rw su][<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>][mask mask prefix <i>prefix_length</i>][view <i>view_name</i>]		
encrypted snmp-server community-group <i>community_group_name</i> [<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>] [mask mask prefix <i>prefix_length</i>]		
no snmp-server community <i>community</i> [<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>]		
no encrypted snmp-server community <i>community</i> [<i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i>]		
snmp-server view <i>view_name</i> <i>OID</i> { included excluded }	view_name: (1..30) characters	Create or edits the SNMP view rule, the rule that allows or prohibits the access by the browsing server to OID. - <i>OID</i> - MIB object identifier represented as an ASN.1 tree (string type 1.3.6.2.4, may include reserved words, e.g. system, dod). The character ‘*’ can be used to specify a sub-tree family: 1.3.*.2); - include - OID is included in the browsing rule; - exclude - OID is excluded from the browsing rule.
no snmp-server view <i>viewname</i> [<i>OID</i>]		Remove the view rule for SNMP.
snmp-server group <i>group_name</i> {v1 v2 v3} { noauth auth priv } [notify <i>notify_view</i>]] [read <i>read_view</i>] [write <i>write_view</i>]	group_name: (1..30) characters notify_view: (1..32) characters read_view: (1..32) characters; write_view: (1..32) characters	Create an SNMP group or mapping table between SNMP users and SNMP view rules. - v1 , v2 , v3 – SNMP v1, v2, v3 security model; - noauth , auth , priv – authentication type for SNMP v3 (noauth – w/o authentication, auth – authentication w/o encryption, priv – authentication with encryption); - <i>notify_view</i> - the name of the view rule that can specify the ‘inform’ and ‘trap’ SNMP agent messages; - <i>read_view</i> - the name of the view rule that is only enabled to read the SNMP agent of the switch; - <i>write_view</i> - the name of the view rule that is enabled to enter data and to configure the content of the SNMP agent of the switch.
no snmp-server group <i>groupname</i> {v1 v2 v3} { noauth auth priv }}		Remove an SNMP group.

snmp-server user <i>user_name</i> <i>group_name</i> {v1 v2c v3 [remote {ip_address host}]}	user_name: (1..20) characters	Create an SNMPv3 user. - <i>user_name</i> – user name; - <i>group_name</i> – group name.
no snmp-server user <i>user_name</i> {v1 v2c v3 [remote {ip_address host}]}	group_name: (1..30) characters	Remove an SNMPv3 user.
snmp-server filter <i>filter_name</i> <i>OID</i> {included excluded}	filter-name: (1..30) characters	Create or edits an SNMP filter rule that filters ‘inform’ and ‘trap’ messages sent to the SNMP server. - <i>filter_name</i> - SNMP filter name; - <i>OID</i> - MIB object identifier represented as an ASN.1 tree (string type 1.3.6.2.4, may include reserved words, e.g. system, dod. The character ‘*’ can be used to specify a sub-tree family: 1.3.*.2); - include - OID is included in the filtering rule; - exclude - OID is excluded from the filtering rule.
no snmp-server filter <i>filter_name</i> [<i>OID</i>]		Remove an SNMP filter rule.
snmp-server host {iipv4_address ipv6_address hostname} [traps informs] [version {1 2c 3 {noauth auth priv}}] {community username} [udp-port port] [filter filter_name] [timeout seconds] [retries retries]	hostname: (1..158) characters community: (1..20) characters username: (1..20) characters port: (1..65535)/162; filter-name: (1..30) characters seconds: (1..300)/15; retries: (0..255)/3	Specify the settings for ‘inform’ and ‘trap’ notification message transmission to the SNMP server. - <i>community</i> - SNMPv1/2c community string for notification message transmission; - <i>username</i> - SNMPv3 user name for authentication; - version – define the ‘trap’ message type: trap SNMPv1, trap SNMPv2, trap SNMPv3; - auth – specify the packet authenticity w/o encryption; - noauth – do not specify the packet authenticity; - priv - specify the packet authenticity with encryption; - <i>port</i> - UDP port of the SNMP server; - <i>seconds</i> - confirmation timeout after which an ‘inform’ message will be re-send; - <i>retries</i> - number of attempts to send an ‘inform’ message if no confirmation is received.
no snmp-server host {iipv4_address ipv6_address hostname} [traps informs]		Remove the settings for ‘inform’ and ‘trap’ notification message transmission to the SNMPv1/v2/v3 server.
snmp-server engineid local {engineid_string default}	engineid_string: (5..32) characters	Create the local SNMP device identifier engineID. - <i>engineid_string</i> - name of the SNMP device; - <i>default</i> - when this setting is used, engine ID will be created automatically based on the device MAC address.
no snmp-server engineid local		Remove the local SNMP device identifier engine ID.
snmp-server source-interface {traps informs} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group loopback loopback_id vlan vlan id}	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64); group: (1..48).	Specify a device interface whose IP address will be used as the default source address for message exchange with the SNMP server.
no snmp-server source-interface [traps informs]		Delete a device interface.
snmp-server source-interface-ipv6 {traps informs} {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group loopback loopback_id vlan vlan id}	vlan_id: (1..4094); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64); group: (1..48).	The same for IPv6.
no snmp-server source-interface-ipv6 [traps informs]		Delete a device interface.

snmp-server engineid remote { <i>ipv4_address</i> <i>ipv6_address</i> <i>hostname</i> } <i>engineid_string</i>	hostname: (1..158) characters; engineid_string: (5..32) characters.	Create the remote SNMP device identifier engine ID. - <i>engineid_string</i> - identifier of the SNMP device.
no snmp-server engineid remote { <i>ipv4_address</i> <i>ipv6_address</i> <i>hostname</i> }		Remove the remote SNMP device identifier engine ID.
snmp-server enable traps	-/enabled	Enable SNMP trap message support.
no snmp-server enable traps		Disable SNMP trap message support.
snmp-server enable traps authentication	-/disabled	Enable SNMP trap message transmission after unsuccessful authentication.
no snmp-server enable traps authentication		Disable SNMP trap message transmission.
snmp-server enable traps [erps link-status]	-/enabled	Enable SNMP trap message transmission: - erps of ERPS protocol; - link-status –interface link status.
no snmp-server enable traps [erps link-status]		Disable SNMP trap message transmission: - erps of ERPS protocol; - link-status –interface link status.
snmp-server enable traps flex-link	-/enabled	Enables sending SNMP trap messages when the state of a pair of flex-link interfaces changes.
no snmp-server enable traps flex-link		Disables sending SNMP trap messages when the state of a pair of flex-link interfaces changes.
snmp-server enable traps mac-notification change	-/disabled	Enable SNMP trap transmission when MAC addresses location is changed in the MAC table.
no snmp-server enable traps mac-notification change		Disable SNMP trap message transmission when MAC addresses location are changed in the MAC table.
snmp-server enable traps mac-notification flapping	-/enabled	Enable SNMP trap message transmission when MAC address flapping is discovered.
no snmp-server enable traps mac-notification flapping		Disable SNMP trap transmission when MAC address flapping is discovered.
snmp-server enable traps ospf	-/enabled	Enable sending SNMP trap messages of the OSPF protocol.
no snmp-server enable traps ospf		Disable sending SNMP trap messages.
snmp-server enable traps ipv6 ospf	-/enabled	Enable sending SNMP trap messages of the OSPF protocol (IPv6).
no snmp-server enable traps ipv6 ospf		Disable sending SNMP trap messages.
snmp-server enable traps dhcp-snooping limit clients	-/disabled	Enable SNMP trap message transmission when the limit of connected DHCP clients is reached.
no snmp-server enable traps dhcp-snooping limit clients		Disable SNMP trap message transmission.
snmp-server trap authentication	-/enabled	Allow messages to be sent to a non-authenticated trap server.
no snmp-server trap authentication		Prohibit sending messages to a non-authenticated trap server.
snmp-server contact <i>text</i>	text: (1..160) characters	Specify device contact information.
no snmp-server contact		Remove device contact information.
snmp-server location <i>text</i>	text: (1..160) characters	Specify device location information.
no snmp-server location		Remove device location information.
snmp-server set <i>variable_name name1 value1</i> [<i>name2 value2</i> [...]]	variable_name, name, value should be specified as per specification	Sets the variables in the switch MIB database. - <i>variable_name</i> - variable name; - <i>name, value</i> - mappings 'name-value'.
snmp-server enable traps cpu notification	-/disabled	Enable sending SNMP trap messages about CPU load threshold triggering.
no snmp-server enable traps cpu notification	-/disabled	Disable sending SNMP trap messages about CPU load threshold triggering.
snmp-server enable traps cpu recovery-notification	-/disabled	Enable sending SNMP trap messages about CPU load threshold recovery.
no snmp-server enable traps cpu recovery-notification	-/disabled	Disable sending SNMP trap messages about CPU load threshold recovery.

snmp-server enable traps memory notification	-/disabled	Enable sending SNMP trap messages about RAM free memory threshold triggering.
no snmp-server enable traps memory notification	-/disabled	Disable sending SNMP trap messages about RAM free memory threshold triggering.
snmp-server enable traps memory recovery-notification	-/disabled	Enable sending SNMP trap messages about RAM free memory threshold recovery.
no snmp-server enable traps memory recovery-notification	-/disabled	Disable sending SNMP trap messages about RAM free memory threshold recovery.
snmp-server enable traps sensor notification	-/disabled	Enable sending SNMP trap messages about sensors value threshold triggering.
no snmp-server enable traps sensor notification	-/disabled	Disable sending SNMP trap messages about sensors value threshold triggering.
snmp-server enable traps sensor recovery-notification	-/disabled	Enable sending SNMP trap messages about sensors value threshold recovery.
no snmp-server enable traps sensor recovery-notification	-/disabled	Disable sending SNMP trap messages about sensors value threshold recovery.
snmp-server enable traps storage notification	-/disabled	Enable sending SNMP trap messages about threshold triggering for free onboard flash capacity.
no snmp-server enable traps storage notification	-/disabled	Disable sending SNMP trap messages about threshold triggering for free onboard flash capacity.
snmp-server enable traps storage recovery-notification	-/disabled	Enable sending SNMP trap messages about threshold recovery for free onboard flash capacity.
no snmp-server enable traps storage recovery-notification	-/disabled	Disable sending SNMP trap messages about threshold recovery for free onboard flash capacity.

Ethernet interface (interface range) configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if) #
```

Table 196 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
snmp trap link-status	-/enabled	Enable SNMP trap message transmission when the port state changes.
no snmp trap link-status		Disable SNMP trap message transmission when the port state changes.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

Table 197 – Privileged EXEC mode commands

Command	Value/Default value	Action
show snmp	-	Show SNMP connection status.
show snmp engineid	-	Show the local SNMP device identifier engineID.
show snmp views [view_name]	view_name: (1..30) characters	Show SNMP View rules.
show snmp groups [group_name]	group_name: (1..30) characters	Show SNMP groups.
show snmp filters [filter_name]	filter-name: (1..30) characters	Show SNMP filters.
show snmp users [user_name]	user_name: (1..30) characters	Show SNMP users.

5.22.5 Remote network monitoring protocol (RMON)

Network monitoring protocol (RMON) is the extension of the SNMP that provides better network traffic management capabilities. The main difference between RMON and SNMP is the nature of the information being collected. The data collected by RMON describes the traffic between the network nodes. Information collected by the agent is transmitted to the network management application.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 198 – Global configuration mode commands

Command	Value/Default value	Action
rmon event <i>index type</i> [community <i>com_text</i>] [description <i>desc_text</i>] [owner <i>name</i>]	index: (1..65535); type: (none, log, trap, log-trap); com_text: (0..127) characters desc_text: (0..127) characters name: string	Configure events used in the remote monitoring system. - <i>index</i> - event index; - <i>type</i> -type of notification generated by the device for this event: none - do not create a notification, log - create a table entry, trap - send an SNMP trap, log-trap - create a table entry and send an SNMP trap; - <i>com_text</i> - SNMP community string for trap transmission; - <i>desc_text</i> - event description; - <i>name</i> - event creator name.
no rmon event <i>index</i>		Remove an event used in the remote monitoring system.

<p>rmon alarm index <i>mib_object_id interval</i> <i>rthreshold fthreshold revent</i> <i>fevent [type type] [startup</i> <i>direction] [owner name]</i></p>	<p>index: (1..65535); mib_object_id: valid OID; interval: (1..2147483647) seconds rthreshold: (0..2147483647); fthreshold: (0..2147483647); revent: (1..65535); fevent: (0..65535); type: (absolute, delta)/absolute; startup: (rising, falling, rising-falling)/rising-falling; name: string</p>	<p>Configure alarm event trigger criteria.</p> <ul style="list-style-type: none"> - <i>index</i> - alarm event index; - <i>mib_object_id</i> - variable part identifier of the OID object; - <i>interval</i> - time period when data is collected and compared to the rising and falling thresholds; - <i>rthreshold</i> - rising threshold; - <i>fthreshold</i> - falling threshold; - <i>revent</i> - event index that is used for crossing the rising threshold; - <i>fevent</i> - event index that is used for crossing the falling threshold; - <i>type</i> - method for selecting variables and calculating values to be compared with the thresholds: <p>absolute - the absolute value of the selected variable will be compared to the threshold at the end point of the control interval;</p> <p>delta - the value of the variable selected in the last selection will be deducted from the current value and the difference will be compared to the thresholds (the difference between the variable values at the start and end points of the control interval);</p> <p>- startup - event generation instruction in the first control interval; Specify alarm event generation rules for the first control interval by comparing the selected variable with one or both thresholds:</p> <ul style="list-style-type: none"> - rising - generate a single alarm event for the rising threshold if the selected variable value in the first control interval is above or equal to this threshold; - falling - generate a single alarm event for the falling threshold if the selected variable value in the first control interval is below or equal to this threshold; - rising-falling - generate a single alarm event for the rising and/or falling threshold if the selected variable value in the first control interval is above or equal to the rising threshold/below or equal to the falling threshold; <p>- owner - alarm event creator name.</p>
<p>no rmon alarm index</p>		<p>Remove an alarm event trigger criterion.</p>
<p>rmon table-size {history <i>hist_entries log</i> <i>log_entries}</i></p>	<p>hist_entries: (20..32767)/270; log_entries: (20..32767)/100</p>	<p>Specify the maximum size for RMON tables.</p> <ul style="list-style-type: none"> - history - maximum number of rows in the history table; - log - maximum number of rows in the entry table. <p> A new value will take effect after the switch is restarted.</p>
<p>no rmon table-size {<i>history log</i>}</p>		<p>Set the default value.</p>

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

console(config-if) #

Table 199 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
<p>rmon collection stats index [<i>owner name</i>] [buckets <i>bucket_num</i>] [interval <i>interval</i>]</p>	<p>index: (1..65535); name: (0..160) characters bucket-num: (1..50)/50; interval: (1..3600)/1800 seconds</p>	<p>Enable history by statistics groups for the remote monitoring database (MIB).</p> <ul style="list-style-type: none"> - <i>index</i> - index of the required statistics group; - <i>name</i> - statistics group owner; - <i>bucket_num</i> - value associated with the number of cells for statistics group history collection; - <i>interval</i> - polling interval for history collection.
<p>no rmon collection stats <i>index</i></p>		<p>Disable history by statistics groups for the remote monitoring database (MIB).</p>

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 200 – EXEC mode commands

Command	Value/Default value	Action
show rmon statistics { gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show the statistics for the Ethernet or port group interface used for remote monitoring.
show rmon collection stats [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]		Show information on the requested statistics groups.
show rmon history index { throughput errors other } [period period]	index: (1..65535); period: (1..2147483647) seconds	Show RMON Ethernet statistics history. - index - requested statistics group; - throughput - show performance (bandwidth) counters; - errors - show error counters; - other - show break and collision counters; - period - show history for the requested time period.
show rmon alarm-table	-	Show the summary table for alarm events.
show rmon alarm index	index: (1..65535)	Show the configuration for alarm events. - index - alarm event index.
show rmon events	-	Show the RMON remote monitoring event table.
show rmon log [index]	index: (0..65535)	Show the RMON remote monitoring entry table. - index - event index.

Examples of command usage

Show statistics of the 10th Ethernet interface:

```
console# show rmon statistics tengigabitethernet 1/0/10
```

<pre>Port te0/10 Dropped: 8 Octets: 878128 Packets: 978 Broadcast: 7 Multicast: 1 CRC Align Errors: 0 Collisions: 0 Undersize Pkts: 0 Oversize Pkts: 0 Fragments: 0 Jabbers: 0 64 Octets: 98 65 to 127 Octets: 0 128 to 255 Octets: 0 256 to 511 Octets: 0 512 to 1023 Octets: 491 1024 to 1518 Octets: 389</pre>

Table 201 – Result description

Parameter	Description
Dropped	The number of detected events when packets were dropped.
Octets	The number of data bytes (including bad packet bytes) received from the network (w/o frame bits, but with checksum bits).
Packets	The number of packets received (including bad, broadcast, and multicast packets).
Broadcast	The number of broadcast packets received (valid packets only).
Multicast	The number of multicast packets received (valid packets only).
CRC Align Errors	The number of packets received, with a length of 64 to 1518 bytes inclusively, that have invalid checksum with an integer number of bytes (frame check sequence validation errors, FCS) or with a non-integer number of bytes (alignment errors).

Collisions	The estimated number of collisions for this Ethernet segment.
Undersize Pkts	The number of packets received, with a length of less than 64 bytes (w/o frame bits, but with checksum bits), but formed correctly in other respects.
Oversize Pkts	The number of packets received, with a length of more than 1518 bytes (w/o frame bits, but with checksum bits), but formed correctly in other respects.
Fragments	The number of packets received, with a length of less than 64 bytes (w/o frame bits, but with checksum bits), that have invalid checksum with an integer number of bytes (frame check sequence validation errors, FCS) or with a non-integer number of bytes (alignment errors).
Jabbers	The number of packets received, with a length of more than 1518 bytes (w/o frame bits, but with checksum bits), that have invalid checksum with an integer number of bytes (frame check sequence validation errors, FCS) or with a non-integer number of bytes (alignment errors).
64 Octet	The number of packets received (including bad packets), with 64-byte length (w/o frame bits, but with checksum bits).
65 to 127 Octets	The number of packets received (including bad packets), with a length of 65 to 127 bytes inclusively (w/o frame bits, but with checksum bits).
128 to 255 Octets	The number of packets received (including bad packets), with a length of 128 to 255 bytes inclusively (w/o frame bits, but with checksum bits).
256 to 511 Octets	The number of packets received (including bad packets), with a length of 256 to 511 bytes inclusively (w/o frame bits, but with checksum bits).
512 to 1023 Octets	The number of packets received (including bad packets), with a length of 512 to 1023 bytes inclusively (w/o frame bits, but with checksum bits).
1024 to 1518 Octets	The number of packets received (including bad packets), with a length of 1024 to 1518 bytes inclusively (w/o frame bits, but with checksum bits).

Show information on the statistics group for port 8:

```
console# show rmon collection stats tengigabitethernet 1/0/8
```

Index	Interface	Interval	Requested Samples	Granted Samples	Owner
1	te0/8	300	50	50	Eltex

Table 202 – Result description

Parameter	Description
Index	Index that uniquely identifies the entry.
Interface	Ethernet interface where the poll is performed.
Interval	Time interval in seconds between the polls.
Requested Samples	Requested number of counts that can be saved.
Granted Samples	Allowed (remaining) number of counts that can be saved.
Owner	Entry owner.

Show bandwidth counters for statistics group 1:

```
console# show rmon history 1 throughput
```

Sample set: 1	Owner: MES
Interface: gi0/1	Interval: 1800
Requested samples: 50	Granted samples: 50
Maximum table size: 100	

Time	Octets	Packets	Broadcast	Multicast	%
Nov 10 2009 18:38:00	204595549	278562	2893	675218.67%	

Table 203 – Result description

<i>Parameter</i>	<i>Description</i>
Time	Entry creation date and time.
Octets	The number of data bytes (including bad packet bytes) received from the network (w/o frame bits, but with checksum bits).
Packets	The number of packets received (including bad packets) during the entry generation period.
Broadcast	The number of good packets received during the entry generation period, forwarded to broadcast addresses.
Multicast	The number of good packets received during the entry generation period, forwarded to multicast addresses.
Utilization	An estimated average bandwidth of the physical layer for this interface during the entry generation period. Bandwidth is estimated up to a thousandth of one percent.
CRC Align	The number of packets received during the entry generation period, with a length of 64 to 1518 bytes inclusively, that have invalid frame check sequence with an integer number of bytes (frame check sequence errors, FCS) or with a non-integer number of bytes (alignment errors).
Collisions	The estimated number of collisions for this Ethernet segment during the entry generation period.
Undersize Pkts	The number of packets received during the entry generation period, with a length of less than 64 bytes (w/o frame bits, but with checksum bits), but formed correctly in other respects.
Oversize Pkts	The number of packets received during the entry generation period, with a length of more than 1518 bytes (w/o frame bits, but with checksum bits), but formed correctly in other respects.
Fragments	The number of packets received the entry generation period, with a length of less than 64 bytes (w/o frame bits, but with checksum bits), that have invalid checksum with an integer number of bytes (frame check sequence validation errors, FCS) or with a non-integer number of bytes (alignment errors).
Jabbers	The number of packets received the entry generation period, with a length of more than 1518 bytes (w/o frame bits, but with checksum bits), that have invalid checksum with an integer number of bytes (frame check sequence validation errors, FCS) or with a non-integer number of bytes (alignment errors).
Dropped	The number of detected events when the packets were dropped during the entry generation period.

Show the alarm signal summary table:

```
console# show rmon alarm-table
```

Index	OID	Owner
1	1.3.6.1.2.1.2.2.1.10.1	CLI
2	1.3.6.1.2.1.2.2.1.10.1	Manager

Table 204 – Result description

<i>Parameter</i>	<i>Description</i>
Index	Index that uniquely identifies the entry.
OID	Controlled variable OID
Owner	User that created the entry.

Show alarm events configuration with index 1:

```
console# show rmon alarm 1
```

```
Alarm 1
-----
OID: 1.3.6.1.2.1.2.2.1.10.1
Last sample Value: 878128
Interval: 30
Sample Type: delta
Startup Alarm: rising
Rising Threshold: 8700000
Falling Threshold: 78
Rising Event: 1
Falling Event: 1
Owner: CLI
```

Table 205 – Result description

<i>Parameter</i>	<i>Description</i>
OID	Controlled variable OID.
Last Sample Value	The value of the variable in the last control interval. If the default variable selection method is absolute , the value is equal to the absolute value of the variable; if the method is delta , it will be the difference between the variable values at the start point and end point of the control interval.
Interval	Time interval in seconds when data is collected and compared to upper and lower thresholds.
Sample Type	The method for selecting variables and calculating values to be compared with the thresholds. absolute - the absolute value of the selected variable will be compared to the threshold at the end point of the control interval. delta - the value of the variable selected in the last selection will be deducted from the current value and the difference will be compared to the thresholds (the difference between the variable values at the start and end points of the control interval).
Startup Alarm	Event generation instruction in the first control interval. Specify alarm event generation rules for the first control interval by comparing the selected variable with one or both thresholds. rising - generate a single alarm event for the rising threshold if the selected variable value in the first control interval is above or equal to this threshold. falling - generate a single alarm event for the falling threshold if the selected variable value in the first control interval is below or equal to this threshold. rising-falling - generate a single alarm event for the rising and/or falling threshold if the selected variable value in the first control interval is above or equal to the rising threshold/below or equal to the falling threshold.
Rising Threshold	Rising threshold value. When the selected variable value is less than the threshold in the previous control interval and is greater or equal to threshold value in the current control interval, a single event is generated.
Falling Threshold	Falling threshold value. When the selected variable value is greater than the threshold in the previous control interval and is less or equal to threshold value in the current control interval, a single event is generated.
Rising Event	Event index used when the rising threshold is crossed.

Falling Event	Event index used when the falling threshold is crossed.
Owner	User that created the entry.

Show the RMON remote monitoring event table.

```
console# show rmon events
```

Index	Description	Type	Community	Owner	Last time sent
1	Errors	Log		CLI	Nov 10 2009 18:47:17
2	High Broadcast	Log-Trap	router	Manager	Nov 10 2009 18:48:48

Table 206 – Result description

<i>Parameter</i>	<i>Description</i>
Index	Index that uniquely identifies the event.
Description	Comment that describes the event.
Type	The type of notification generated by the device for this event: none - do not create a notification, log - create a table entry, trap - send an SNMP trap, log-trap - create table entry and send an SNMP trap.
Community	SNMP community string for trap transmission.
Owner	User that created the event.
Last time sent	Time and date of the last event generation. If no events has been generated, this value will be equal to zero.

Show the RMON remote monitoring entry table.

```
console# show rmon log
```

Maximum table size: 100		
Event	Description	Time
1	Errors	Nov 10 2009 18:48:33

Table 207 – Result description

<i>Parameter</i>	<i>Description</i>
Index	Index that uniquely identifies the entry.
Description	Comment that describes the event.
Time	Event creation time.

5.22.6 ACL access lists for device management

Switch firmware allows enabling and disabling access to device management via specific ports or VLAN groups. This is achieved by creating access control lists (Access Control List, ACL).



ACL per VLAN operates only in “acl-squinq” mode

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 208 – Global configuration mode commands

Command	Value/Default value	Action
management access-list <i>name</i>	name: (1..32) characters	Create an access control list. Enter the access control list configuration mode.
no management access-list <i>name</i>		Remove an access control list.
management access-class {console-only name}	name: (1..32) characters	Restrict device management by a specific access list. Activate a specific access list. - console-only - device management is available via the console only.
no management access-class		Remove a device management restriction defined by a specific access list.

Access control list configuration mode commands

Command line prompt in the access control list configuration mode is as follows:

```
console(config)# management access-list eltex_manag
console (config-macl)#
```

Table 209 – Access control list configuration mode commands

Command	Value/Default value	Action
permit [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> oob vlan <i>vlan_id</i>] [service <i>service</i>] [ace-priority <i>index</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id(1..4094) service: (telnet, snmp, http, https, ssh); index: (1..65535)	Define the 'permit' condition for the access control list. - <i>service</i> - access type. - <i>index</i> – a rule priority.
permit ip-source {ipv4_address ipv6_address/prefix_length} [mask {mask prefix_length}] [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> oob vlan <i>vlan_id</i>] [service <i>service</i>] [ace-priority <i>index</i>]		
deny [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> oob vlan <i>vlan_id</i>] [service <i>service</i>] [ace-priority <i>index</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094); service: (telnet, snmp, http, https, ssh);	Specify a restricting criterion for an ACL. - <i>service</i> - access type. - <i>index</i> – a rule priority.

deny ip-source {ipv4_address ipv6_address/prefix_length} [mask {mask prefix_length}] [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group oob vlan vlan_id] [service service]	index: (1..65535)	
remove ace-priority index	index: (1..65535)	Delete a condition from the access list.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 210 – Privileged EXEC mode commands

Command	Value/Default value	Action
show management access-list [name]	name: (1..32) characters	Show access control lists.
show management access-class	-	Show information on the active access control lists.

5.22.7 Access configuration

5.22.7.1 Telnet, SSH, HTTP and FTP

These commands are used to configure access servers that manage switches. TELNET and SSH support allows remote connection to the switch for monitoring and configuration purposes.



Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 211 – Global configuration mode commands

Command	Value/Default value	Action
ip telnet server	Telnet server is enabled by default.	Enable remote device configuration via Telnet.
no ip telnet server		Disable remote device configuration via Telnet.
ip ssh server	SSH server is disabled by default.	Enable remote device configuration via SSH. SSH server will be kept in stand-by condition until the encryption key is generated. After the key has been generated (by the “crypto key generate rsa” and “crypto key generate dsa” commands), the server will return to the operation mode.
no ip ssh server		Disable remote device configuration via SSH.
ip ssh port port_number	port-number (1..65535)/22	TCP port used by the SSH server.
no ip ssh port		Set the default value.

ip ssh-client source-interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port- channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64); group: (1..48); vlan_id: (1..4094)	Set the interface for SSH session using IPv6.
no ip ssh-client source-interface		Delete the interface.
ipv6 ssh-client source-interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan_id</i> }	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64) group: (1..48); vlan_id: (1..4094)	Set the interface for IPv6 ssh session.
no ipv6 ssh-client source-interface		Delete the interface.
ip ssh pubkey-auth	By default, public key is not allowed.	Enable the use of a public key for incoming SSH sessions.
no ip ssh pubkey-auth		Disable the use of a public key for incoming SSH sessions.
ip ssh password-auth	Enabled by default	Enable password authentication mode.
no ip ssh password-auth		Disable password authentication mode.
ip ssh cipher <i>algorithms</i>	algorithms: (3des, aes128, aes192, aes256, arcfour, none)/all algorithms except none are permitted	Specify the list of permitted encryption algorithms for a server
no ip ssh cipher		Reset the default list of permitted encryption algorithms
ip ssh kex <i>methods</i>	methods: (dh-group-exchange-sha1, dh-group1-sha1)/ all methods are permitted	Specify the list of permitted key exchange algorithms for a server
no ip ssh kex		Reset the default list of permitted key exchange algorithms
crypto key pubkey-chain ssh	By default, the key is not created.	Enter the public key configuration mode.
crypto key generate dsa	-	Generate a DSA public- and private-key pair for SSH service.  If one of the keys has been already created, the system will prompt to overwrite it.
crypto key generate rsa	-	Generate an RSA public- and private-key pair for SSH service.  If one of the keys has been already created, the system will prompt to overwrite it.
crypto key import dsa	-	Import a DSA key pair - encrypted – in encrypted form.
encrypted crypto key import dsa		
crypto key import rsa	-	Import an RSA key pair - encrypted – in encrypted form.
crypto certificate {1 2} generate	-	Generate an SSL certificate.
ip http server	By default, HTTP- server is disabled	Allow the remote device configuration through WEB.
no ip http server		Forbid the remote device configuration through WEB.
ip http port <i>port</i>	1..65535/80	Set the HTTP server port.
no ip http port		Recover the default value.
ip http secure-server	By default, HTTPS-server is disabled	Enable HTTPS server.
no ip http secure-server		Disable HTTPS server.
ip http timeout-policy <i>seconds</i> [http-only https-only]	seconds: (0..86400)/600	Set the HTTP session timeout.
no ip http timeout-policy		Recover the default value.
ip https certificate {1 2}	-/1	Determine the active HTTPS certificate.
no ip https certificate		Recover the default value.

crypto certificate {1 2} generate	-	Generate SSL certificate.
--	---	---------------------------



The keys generated by the “crypto key generate rsa” and “crypto key generate dsa” commands are saved in the secure configuration file.

Public key configuration mode commands

Command line prompt in the public key configuration mode is as follows:

```
console# configure
console(config)# crypto key pubkey-chain ssh
console(config-pubkey-chain)#
```


Table 212 – Public key configuration mode commands

Command	Value/Default value	Action
user-key username {rsa dsa}	username: (1..48) characters	Enter the individual public key generation mode. - rsa - generate an RSA key; - dsa - generate a DSA key.
no user-key username		Remove the public key for a specific user.

Command line prompt in the individual public key generation mode is as follows:

```
console# configure
console(config)# crypto key pubkey-chain ssh
console(config-pubkey-chain)# user-key eltex rsa
console(config-pubkey-key)#
```

Table 213 – Individual public key generation mode commands

Command	Value/Default value	Action
key-string	-	Create the public key for a specific user.
key-string row key_string	-	Create the public key for a specific user. The key is entered line by line. - key_string - key part.  To notify the system that the key is entered, type the “key-string row” command without any characters.

EXEC mode commands

Commands from this section are available to the privileged users only.

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 214 – EXEC mode commands

Command	Value/Default value	Action
show ip ssh	-	Show SSH server configuration and active incoming SSH sessions.
show crypto key pubkey-chain ssh [username username] [fingerprint {bubble-babble hex}]	username: (1..48) characters By default, key fingerprint is in hex format.	Show public SSH keys saved on the switch. - username - remote client name; - bubble-babble - key fingerprint in Bubble Babble code; - hex - key fingerprint in hex format;
show crypto key mypubkey [rsa dsa]	-	Show public SSH keys of the switch.

show crypto certificate [1 2]	-	Show SSL certificates for the HTTPS server.
--	---	---

Examples of command usage

Enable SSH server on the switch. Enable the use of public keys. Create an RSA key for the eltex user:

```
console# configure
console(config)# ip ssh server
console(config)# ip ssh pubkey-auth
console(config)# crypto key pubkey-chain ssh
console(config-pubkey-chain)# user-key eltex rsa
console(config-pubkey-key)# key-string
AAAAB3NzaC1yc2EAAAADAQABAAQCVtNrWPw1Al4kpqIw9GBRonZQZxjHKcqKL6rMlQ+ZNXf
ZSkvHG+QusIZ/76ILmFT34v7u7ChFAE+Vu4GRfpSwoQUvV35LqJJk67IOU/zfwO1lgkTwm175Q
R9gHujS6KwGN2QWXgh3ub8gDjTSqmuSn/Wd05iDX2IExQWu08licg1k02LYciz+Z4TrEU/9FJx
wPiVQOjc+KBXuR0juNg5nFYsY0ZCk0N/W9a/tnkm1shRE7Di71+w3fNiOA6w9o44t6+AINEICB
CCA4YcF6zMzaT1wefWwX6f+Rmt5nhhqAtN/4oJfcel66DqVX1gWmNzNR4DYDvSzg0lDnwCAC8
Qh
Fingerprint: a4:16:46:23:5a:8d:1d:b5:37:59:eb:44:13:b9:33:e9
```

5.22.7.2 Terminal configuration commands

Terminal configuration commands are used for the local and remote console configuration.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 215 – Global configuration mode commands

Command	Value/Default value	Action
line {console telnet ssh}	-	Enter the mode of the corresponding terminal (local console, remote console, Telnet or secure remote console, SSH).

Terminal configuration mode commands

Command line prompt in the terminal configuration mode is as follows:

```
console# configure
console(config)# line {console | telnet | ssh}
console(config-line)#
```

Table 216 – Terminal configuration mode commands

Command	Value/Default value	Action
speed bps	bps: (2400, 9600, 19200, 38400, 57600, 115200)/115200 baud	Specify the local console access rate (the command is available only in local console configuration mode).
no speed		Set the default value.
autobaud	-/enabled	Enable automatic configuration of the local console access rate (the command is available only in local console configuration mode).
no autobaud		Disable automatic configuration of the local console access rate.
exec-timeout minutes [seconds]	minutes:(0..65535)/10 min; seconds: (0..59)/0 seconds.	Specify the interval the system waits for user input. If the user doesn't input anything during this interval, the console exits.
no exec-timeout		Set the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 217 – EXEC mode commands

Command	Value/Default value	Action
show line [console telnet ssh]	-	Show the terminal parameters.

5.22.7.3 Remote command execution via SSH

The function allows you to remotely execute a command on the switch through an SSH session. For this function to work, it is necessary that the SSH server is enabled on the switch (the **ip ssh server** command in the global configuration mode).

The following is an example of using the remote command launch feature via SSH. Execute the `show clock` command for the switch with IP address 192.168.1.239:

```
username@username-system:~$ ssh -l admin 192.168.1.239 "show clock"
admin@192.168.1.239's password:
*10:12:59 UTC Jun 10 2019
No time source
Time from Browser is disabled
```



Commands requiring confirmation (for example: write, reload, etc.) wait for confirmation to be entered and only then the SSH connection is cuts off.

5.23 Alarm log, SYSLOG protocol


System logs are used to record device event history and manage events in real time. Seven types of events are logged: emergencies, alerts, critical and non-critical errors, warnings, notifications, informational and debug messages.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 218 – Global configuration mode commands

Command	Value/Default value	Action
logging on	-/registration is enabled	Enable debug and error message registration.
no logging on		Disable debug and error message registration  When registration is disabled, debug and error messages will be output in the console.
logging host {ip_address host} [port port] [severity level] [facility facility] [description text]	host: (1..158) characters port: (1..65535)/514; level: (see table 219); facility: (local0..7)/local7 text: (1..64) characters	Enable alarm and debug message transmission to a remote SYSLOG server. - <i>ip_address</i> - IPv4 or IPv6 address of the SYSLOG server; - <i>host</i> - SYSLOG server network name; - <i>port</i> - port number for sending messages via SYSLOG; - <i>level</i> - importance level for messages sent to a SYSLOG

		server; - <i>facility</i> - the service transmitted in messages; - <i>text</i> - SYSLOG server description.
no logging host { <i>ip_address</i> <i>host</i> }		Remove the selected server from the list of SYSLOG servers.
logging console [<i>level</i>]	level: (see table 219)/informational	Enable transmission of alarm and debug messages with the selected importance level to the console.
no logging console		Disable transmission of alarm and debug messages to the console.
logging buffered [<i>severity_level</i>]	severity_level: (see table 219)/informational	Enable transmission of alarm and debug messages with the selected importance level to the internal buffer.
no logging buffered		Disable transmission of alarm and debug messages to the internal buffer.
logging buffered size <i>size</i>	size: (20..1000)/200	Change the number of messages stored in the internal buffer. New buffer size value will take effect after the device is restarted.
no logging buffered size		Set the default value.
logging file [<i>level</i>]	level: (see table 219)/errors	Enable transmission of alarm and debug messages with the selected importance level to the log file.
no logging file		Disable transmission of alarm and debug messages to the log file.
aaa logging login	-/enabled	Store authentication, authorization and accounting (AAA) events in the log.
no aaa logging login		Not to store authentication, authorization and accounting (AAA) events in the log.
logging events spanning-tree port-state-change	-/ enabled	Enables registration of interface status changes in STP.
no logging events spanning-tree port-state-change		Disables registration of interface status changes in STP.
logging events spanning-tree topology-change	-/disabled	Enables registration of topology changes in STP.
no logging events spanning-tree topology-change		Disables registration of topology changes in STP.
logging events spanning-tree root-bridge-change	-/disabled	Enables root bridge change logging.
no logging events spanning-tree root-bridge-change		Disables root bridge change logging.
logging cli-commands	-/disabled	Enable logging CLI commands.
no logging cli-commands		Disable logging CLI commands.
file-system logging {copy delete-rename}	Registration is enabled by default.	Enable file system events registration. - copy - registration of messages related to file copy operations; - delete-rename - registration of messages related to file delete and rename operations;
no file-system logging {copy delete-rename}		Disable file system events registration.
management logging deny	Registration is enabled by default.	Enable events registration on switch management access barring.
no management logging deny		Disable events registration on switch management access barring.
logging aggregation on	-/disabled	Enable syslog message aggregation control.
no logging aggregation on		Disable syslog message aggregation.
logging aggregation aging-time <i>sec</i>	sec: (15..3600)/300 seconds	Specify grouped syslog message lifetime.
no logging aggregation aging-time		Set the default value.

logging service cpu-rate-limits traffic	traffic: (http, telnet, ssh, snmp, ip, link-local, arp-switch-mode, arp-inspection, stp-bpdu, other-bpdu, dhcp-snooping, dhcpv6-snooping, igmp-snooping, mld-snooping, sflow, log-deny-aces, vrrp)/-	Enable control of rate restriction for incoming frames with specific traffic type.
no logging service cpu-rate-limits traffic		Disable logging.
logging origin-id {string hostname ip ipv6}	-/no	Specify parameter that will be used as a host name in syslog messages.
no logging origin-id		Use the default value.
logging source-interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group loopback loopback_id vlan vlan_id}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64) group: (1..48); vlan_id: (1..4094)	Use IP address of the specified interface as a source in IP packets of SYSLOG protocol.
no logging source-interface		Use IP address of outgoing interface.
logging source-interface-ipv6 {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group loopback loopback_id vlan vlan_id}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); loopback_id: (1..64) group: (1..48); vlan_id: (1..4094)	Use IPv6 address as a source in IP packets of SYSLOG protocol.
no logging source-interface-ipv6		Use IPv6 address of outgoing interface.

Each message has its own importance level. Table 219 lists message types in descending order of importance level.

Table 219 – Message importance type

Message importance type	Description
Emergencies	A critical error has occurred in the system, the system may not operate properly.
Alerts	Immediate action is required.
Critical	A critical error has occurred in the system.
Errors	An error has occurred in the system.
Warnings	A warning, non-emergency message.
Notifications	System notifications, non-emergency message.
Informational	Information messages of the system.
Debugging	Debug messages provide information for correct system configuration.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 220 – Log view command in the Privileged EXEC mode

Command	Value/Default value	Action
clear logging	-	Delete all messages from the internal buffer.
clear logging file	-	Delete all messages from the log file.
show logging file	-	Show log state, alert and debug messages stored in the log file.
show logging	-	Show log state, alert and debug messages stored in the internal

		buffer.
show syslog-servers	-	Show remote syslog server settings.

Example use of commands

Enable error message registration in the console:

```
console# configure
console (config)# logging on
console (config)# logging console errors
```

Clear the log file:

```
console# clear logging file
```

```
Clear Logging File [y/n]y
```

5.24 Port mirroring (monitoring)

Port mirroring function is used for network traffic management by forwarding copies of ingress and/or egress packets from the single or multiple monitored ports to the controlling port.



Traffic loss is possible in case of mirroring more than one physical interface. No traffic loss is guaranteed only in case of mirroring one physical interface.

The controlling port has the following restrictions:

- The port cannot act as a monitored and controlling port at the same time.
- The port cannot belong to a port group.
- There should be no IP interface set for this port.
- GVRP must be disabled for this port.

Monitored ports have the following restrictions:

- The port cannot act as a monitored and controlling port at the same time.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 221 – Global configuration mode commands

Command	Value/Default value	Action
port monitor mode {monitor-only network}	-/monitor-only	Specify port operation mode: - monitor-only - ingress frames on the port are dropped; - network - allow exchange of data;
no port monitor mode		Return the default value.
port monitor remote vlan vlan_id [cos priority] [tx rx]	vlan_id: (1..4094); priority: (0..7)/0	Destination of the VLAN for remote monitoring (RSPAN) to which the packets from monitored interfaces will be placed.
no port monitor remote vlan vlan_id		Remove the VLAN for remote monitoring.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console (config-if) #
```



These commands cannot be executed in Ethernet interface range configuration mode.

Table 222 – Commands available in the Ethernet interface configuration mode

Command	Value/Default value	Action
port monitor {remote gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> vlan <i>vlan_id</i> } [rx tx]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4)	Enable monitoring function on the interface. This interface will be the controlling port for the monitored port specified in the command. - <i>gi_port</i> , <i>te_port</i> , <i>fo_port</i> – controlled port; - rx - copy packets received by the monitored port - tx - copy packets sent by the monitored port When the rx/tx parameter is not specified, all packets will be copied from the monitored port. <input checked="" type="checkbox"/> Monitoring function can be configured on two ports simultaneously.
no port monitor {remote gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> vlan <i>vlan_id</i> }		Disable monitoring function on the interface.
port monitor vlan <i>vlan_id</i>	<i>vlan_id</i> : (1..4094)	Enable the monitoring function on the customizable interface. The interface will be a control port for a specified VLAN. <input checked="" type="checkbox"/> Monitor port should not belong to the customizable VLAN. <input checked="" type="checkbox"/> Monitoring VLAN can be enabled only when the system has no more then one control port. If the <input checked="" type="checkbox"/> monitoring port is configured only this port can be used for monitoring VLAN.
no port monitor vlan <i>vlan_id</i>		Delete the specified VLAN from monitoring.
port monitor remote		Enable the remote monitoring function (RSPAN) on the customizable interface.
no port monitor remote		Disable the remote monitoring function (RSPAN) on the customizable interface.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 223 – EXEC mode commands

Command	Value/Default value	Action
show ports monitor	-	Show information on monitored and controlling ports.

Examples of command usage

Specify Ethernet interface 13 as the controlling interface for Ethernet interface 18. Transfer all traffic from interface 18 to interface 13.

```
console# configure
console(config)# interface tengigabitethernet 1/0/13
console(config-if)# port monitor tengigabitethernet 1/0/18
```

Show information about monitored and controlling ports.

```
console# show ports monitor
```

```

Port monitor mode: monitor-only
  RSPAN configuration
RX: VLAN 5, user priority 0
TX: VLAN 5, user priority 0

Source Port Destination Port Type Status RSPAN
-----
tel/0/18 tel/0/13 RX, TX notReady Disabled

```

5.25 sFlow function

sFlow is a technology that allows monitoring of traffic in packet data networks by partially sampling traffic for the subsequent encapsulation into special messages and sending them to the statistics server.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 224 – Global configuration mode commands

Command	Value/Default value	Action
sflow receiver <i>id</i> { <i>ipv4_address</i> <i>ipv6_address</i> <i>ipv6z_address</i> <i>url</i> } [port <i>port</i>] [max-datagram-size <i>byte</i>]	<i>id</i> : (1..8); <i>port</i> : (1.. 5535)/6343; <i>byte</i> : positive integer value/1400 <i>ipv4_address</i> format: A.B.C.D <i>ipv6_address</i> format: X:X:X::X;	Specify sflow statistics server address. - <i>id</i> - sflow server number; - <i>ipv4_address</i> , <i>ipv6_address</i> , <i>ipv6z_address</i> – IP-address; - <i>url</i> - host domain name; - <i>port</i> - port number; - <i>byte</i> - maximum quantity of bytes that can be sent in a single data packet.
no sflow receiver <i>id</i>	<i>ipv6z_address</i> format: X:X:X::X%<ID>; <i>url</i> : (1..158) characters	Delete sflow statistics server address.
sflow receiver { source-interface source-interface-ipv6 } { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> loopback <i>loopback_id</i> vlan <i>vlan_id</i> oob }	<i>vlan_id</i> : (1..4094) <i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>loopback id</i> : (1..64); <i>group</i> : (1..48)	Specify a device interface whose IP address will be used as the default source address for statistics collection.
no sflow receiver source-interface		Delete the explicitly specified interface whose address is used to send sflow statistics

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```

console# configure
console(config)# interface {gigabitethernet gi_port | tengigabitethernet
te_port | fortygigabitethernet fo_port}
console(config-if)#

```

Table 225 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
sflow flow-sampling <i>rate id</i> [max-header-size bytes]	rate: (1024..107374823); id: (0..8); bytes:(20..256)/128 bytes	Specify the average packet sampling rate. Total sampling rate is calculated as 1/rate*current_speed. - <i>rate</i> - average packet sampling rate; - <i>id</i> - sflow server number; - <i>bytes</i> - maximum quantity of bytes that will be copied from a packet sample.
no sflow flow-sampling		Disable sample counter for the port.
sflow counters-sampling <i>sec id</i>	sec: (15..86400) seconds; id: (0..8)	Specify the maximum interval between successful packet samples. - <i>sec</i> - maximum sampling interval, seconds. - <i>id</i> - the number of sflow server (set by the sflow receiver command in the global configuration mode).
no sflow counters-sampling		Disable sample counter for the port.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 226 – EXEC mode commands

Command	Value/Default value	Action
show sflow configuration [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port]		Show sflow settings.
clear sflow statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4)	Clear sFlow statistics. If the interface is not specified, the command will clear all sFlow statistics counters.
show sflow statistics [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port]		Show sFlow statistics.

Examples of command usage

Assign the IP address 10.0.80.1 of server 1 to collect sflow statistics. Set the average packet sampling rate to 10240 kbps and the maximum interval between successful sampling to 240 seconds for the interfaces te1/0/1-te1/0/24.

```
console# configure
console(config)# sflow receiver 1 10.0.80.1
console(config)# interface range tengigabitethernet 1/0/1-24
console(config-if-range)# sflow flowing-sampling 10240 1
console (config-if)# sflow counters-sampling 240 1
```

5.26 Physical layer diagnostics functions

Network switches are equipped with the hardware and software tools for diagnostics of physical interfaces and communication lines. You can test the following parameters:

For electrical interfaces:

- cable length;
- distance to the fault – break or short-circuit.

For 1G and 10G optical interfaces:

- power supply parameters (voltage and current);
- output optical power;
- receiving optical power.


5.26.1 Copper-wire cable diagnostics

EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console>
```

Table 227 – Copper-wire cable diagnostics commands

Command	Value/Default value	Action
test cable-diagnostics tdr [all interface gigabitethernet gi_port]	gi_port: (1..8/0/1..48)	Perform virtual cable testing for the selected interface. - all – for all interfaces
show cable-diagnostics tdr [interface gigabitethernet gi_port]	gi_port: (1..8/0/1..48)	Show the results of the last virtual cable testing for a specific interface.
test cable-diagnostics tdr-fast [all interface gigabitethernet gi_port]	gi_port: (1..8/0/1..48)	Perform virtual cable testing with low accuracy for the selected interface. - all – for all interfaces
show cable-diagnostics cable-length [interface gigabitethernet gi_port]	gi_port: (1..8/0/1..48)	Show a proposed length of the cable connected to a specific interface (if a port number is not specified, the command is executed for all ports).  The interface must be active and operate in 1000Mbps or 100Mbps mode. The diagnostics is supported only on GigabitEthernet interfaces.

Command execution examples:

Test gi1/0/1 port:

```
console# test cable-diagnostics tdr interface gigabitethernet 1/0/1
```

```
5324#test cable-diagnostics tdr interface gi0/1
..
Cable on port gi1/0/1 is good
```


5.26.2 Optical transceiver diagnostics

Diagnostics allows the user to estimate the current condition of the optical transceiver and optical communication line.

You can set up automatic monitoring of communication line condition. The switch periodically polls optical interface parameters and compares them to the threshold values defined by the transceiver manufacturer. If the parameters fall outside of the allowable limits, the switch will generate warning and alarm messages.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 228 – Optical transceiver diagnostics command

Command	Value/Default value	Action
show fiber-ports optical-transceiver [detailed] [interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port}]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4).	Show optical transceiver diagnostics results.

Examples of command usage:

```
sw1# show fiber-ports optical-transceiver
interfaceFortygigabitEthernet1/0/1
```

Port	Temp	Voltage	Current	Output Power	Input Power	LOS	Transceiver Type
fo1/0/1	OK	OK	OK	N/S	OK	No	Fiber
			OK		OK	No	
			OK		OK	No	
			OK		OK	No	
Temp	- Internally measured transceiver temperature						
Voltage	- Internally measured supply voltage						
Current	- Measured TX bias current						
Output Power	- Measured TX output power in milliWatts/dBm						
Input Power	- Measured RX received power in milliWatts/dBm						
LOS	- Loss of signal						
N/A - Not Available, N/S - Not Supported, W - Warning, E - Error							

Table 229 – Optical transceiver diagnostics parameters

Parameter	Value
Temp	Transceiver temperature.
Voltage	Transceiver power voltage.
Current	Transmission current deviation.
Output Power	Output transmission power (mW).
Input Power	Input receiver power (mW).
LOS	Loss of signal.

Diagnostics results:

- N/A – not available,
- N/S – not supported.

5.27 Power supply via Ethernet (PoE) lines


Switch models with the 'P' suffix in name support power supply via Ethernet line in accordance with IEEE 802/3fa (PoE) and IEE 802.2at (PoE+).

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 230 – Global configuration mode commands

Command	Value/Default value	Action
power inline limit-mode {port class}	-/class	Select a mode of power supply restriction. - port – restriction is set on the base of administrative port parameters - class – restriction is set on the base of connected device class
no power inline limit-mode		Return the default value.
power inline restart auto	-/включено	Enable automatic restart of PoE in case of disconnection of the PoE controller.
no power inline restart auto		Set the default value.
power inline usage-threshold percent	percent: (1..99)/95	Set the power consumption threshold at which information message (snmp trap) about threshold crossing is formed.
no power inline usage-threshold		Recover the default threshold value.
power inline traps enable	-/disabled	Allow forming the information messages for PoE subsystem.
no power inline traps enable		Return the default settings.
power inline inrush test disable	-/enabled	Disable the test of inrush current.
no power inline inrush test disable		Enable the test of inrush current.
power inline disable	-/disabled	Disable PoE  The change will take force after the device is rebooted.
no power inline disable		Enable PoE.

Interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console# configure
console(config)# interface gigabitethernet gi_port
console(config-if)#
```

Table 231 – List of the commands for the Ethernet interface configuration mode

Command	Value/Default value	Action
power inline {auto never} [time-range range_name]	range_name : (1..32) characters; -/auto	Control the PoE-device discovery protocol on the interface. - auto – allow operating the PoE device discovery protocol on the interface and enabling interface power supply; - never – forbids PoE device discovery protocol operation on the interface and disables power supply; - time-range – time range during which interface will be provided by power supply.
power inline	pd_type:(1..24) characters	Add an arbitrary description of the PoE device for assistance in

powered-device <i>pd_type</i>	/not specified	equipment administration.
no power inline powered-device		Delete earlier specified PoE device description.
power inline priority {critical high low}	-/low	Set the PoE interface priority during control of the power supply. - critical – set the highest power supply priority. Power supply with such priority will be stopped last in case of PoE system overload; - high – set the high power supply priority; - low – set the low power supply priority.
no power inline priority		Recover the default priority.
power inline limit <i>power</i>	power: (0..30000)/30000	Set the power supply limit for the specified port.
no power inline limit	mW	Recover the default power threshold.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 232 – Privileged EXEC mode commands

Command	Value/Default value	Action
show power inline [gigabitethernet <i>gi_port</i>] unit <i>unit_id</i>	<i>gi_port</i> : (1..8/0/1..8); <i>unit_id</i> : (1..8)	Show the power supply interface status supporting the power supply via PoE line. - <i>unit_id</i> – unit number in stack.
show power inline consumption [gigabitethernet <i>gi_port</i>] unit <i>unit_id</i>	<i>gi_port</i> : (1..8/0/1..8); <i>unit_id</i> : (1..8)	Show parameters of the device PoE-interface power consumption. - <i>unit_id</i> – unit number in stack.
show power inline version	-	Show controller software version of the PoE subsystem.

Command execution examples

Show power supply status for all the device interfaces:

```
console# show power inline
```

```
Power-limit mode: Class based
Usage threshold: 95%
Trap: Disable
Legacy Mode: Disable
Inrush Test: Disable
SW Version: 22.172.3
Unit   Module      Nominal   Consumed   Temp (C)
      Power (W)   Power (W)
-----
1     MES2308P      240       219 (91%)  85
     12-port 1G
     Managed
     Switch with
     8 POE+ ports
2     MES2308P      240        0 (0%)    42
     12-port 1G
     Managed
     Switch with
     8 POE+ ports
```

Interface	Admin	Oper	Power (W)	Class	Device	Priority
gil/0/1	Auto	On	31.800	4		low
gil/0/2	Auto	On	31.800	4		low
gil/0/3	Auto	On	31.0	4		low
gil/0/4	Auto	On	31.400	4		low
gil/0/5	Auto	On	31.500	4		low
gil/0/6	Auto	On	31.0	4		low
gil/0/7	Auto	On	31.600	4		low
gil/0/8	Auto	Fault	0.0	0		low

Show the power supply status of the chosen interface:

```
console# show power inline gil/0/1
```

Interface	Admin	Oper	Power (W)	Class	Device	Priority
gil/0/1	Auto	Searching	0.0	0		low
Port Status: Port is off. Detection is in process Port standard: 802.3AT Admin power limit (for port power-limit mode): 30.0 watts Time range: Operational power limit: 30.0 watts Spare pair: Disabled Negotiated power: 0 watts (None) Current (mA): 0 Voltage (V): 0.0 Overload Counter: 0 Short Counter: 0 Denied Counter: 0 Absent Counter: 0 InvalidSignatureCounter: 0						

Description of the displayed power supply parameters is shown in Table 233.

Table 233 – Parameters of the power supply status

Nominal Power	Nominal load supplying capacity of the PoE subsystem.
Consumed Power	Measured value of the power consumption.
Usage Threshold	Power consumption threshold at which information message (snmp trap) about threshold crossing is formed.
Traps	Displays permission for producing information message.
Port	Designation of the switch interface.
Admin	Administrative status of power supply port. Possible values – auto and never.
Priority	Management priority of the port power supply. Possible values – critical, high, low.
Oper	Operative status of power supply port. Possible values: Off – port power supply is disabled administratively; Searching – port power supply is enabled (waiting the PoE device connection); On – port power supply is enabled and there is connected PoE device; Fault – power supply faults. PoE device requested much power than it is possible or PoE-device power consumption exceeded the specified threshold.
Port standard	Classification of a connected device in accordance with IEEE 802.3af and IEEE 802.3at.
Overload Counter	Counter of power overload cases.
Short Counter	Short counter.
Denied Counter	Counter for rejection cases of power connection.
Absent Counter	Counter for cases of electrical power loss when the device is off.
Invalid Signature Counter	Counter of connected PoE device classification faults.

5.28 Security functions

5.28.1 Port security functions

For improved security, the switch allows the user to configure specific ports in such a manner that only specific devices can access the switch through this port. The port security function is based on identification of the MAC address permitted to access the switch. MAC addresses can be configured manually or learned by the switch. After the required addresses are learned, block the port and protect it from packets with unknown MAC addresses. Thus, when the blocked port receives a packet and the packet's source MAC address is not associated with this port, protection mechanism will be activated to perform one of the following actions: unauthorized ingress packets on the blocked port will be forwarded, dropped, or the port goes down. The Locked Port security function saves the list of learned MAC addresses into the configuration file, so this list is restored after the device is restarted.



There is a restriction on the number of learned MAC addresses for the port protected by the security function.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 234 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
port security	-/disabled	Enable the security feature for the interface. Block new address learning feature for the interface. Packets with unknown source MAC addresses will be dropped. This command is similar to the port security discard command.
no port security		Disable security functions on the interface.
port security max num	num: (0..65536)/1	Specify the maximum number of addresses that can be learned by the port.
no port security max		Set the default value.
port security routed secure-address mac_address	MAC address format: H.H.H, H:H:H:H:H:H, HHHH-HH	Specify the protected MAC address.
no port security routed secure-address mac_address		Remove the protected MAC address.
port security {forward discard discard-shutdown} [trap freq]	freq: (1..1000000) seconds	Enable the security feature for the interface. Block new address learning feature for the interface. - forward – packets with unknown source MAC addresses will be forwarded. - discard – packets with unknown source MAC addresses will be dropped. - discard-shutdown – packets with unknown source MAC addresses will be dropped and the port disabled. - <i>freq</i> – the SNMP trap messages generation frequency when receiving unauthorized packets.
port security trap freq	freq: (1..1000000) seconds	Specify the SNMP trap message generation frequency when unauthorized packets arrive.

port security mode {secure max-addresses lock}	-/lock	Enable the MAC address learning restriction mode on the interface. - max-addresses – remove the current dynamically learned addresses associated with this interface. Learning of the maximum number of addresses for the port is enabled. Repeated learning and ageing is enabled. - lock – save the current dynamically learned addresses associated with the interface into a file and deny new address learning and ageing of already learned addresses. - secure – configure a static constraint on MAC address learning on a port.
no port security mode		Set the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console>
```

Table 235 – EXEC mode commands

Command	Value/Default value	Action
show ports security {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show security function settings for the selected interface.
show ports security addresses {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group detailed}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show current dynamic addresses for the blocked ports.
set interface active {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Activate the interface disabled by the port security function (this command is available to privileged users only).

Examples of command usage

Enable the security feature for Ethernet interface 15. Set a restriction for learning addresses to 1 address. After the MAC address is learned, block the new address learning feature for the interface and drop packets with unknown source MAC address. Save learned address to a file.

```
console# configure
console(config)# interface tengigabitethernet 1/0/15
console(config-if)# port security
console(config-if)# port security max 1
```

Connect the client to a port and learn the MAC address.

```
console(config-if)# port security discard
console(config-if)# port security mode lock
```

5.28.2 Port-based client authentication (802.1x standard)

5.28.2.1 Basic authentication


Authentication based on 802.1x standard enables authentication of switch users via the external server using the port that the client is connected to. Only authenticated and authorized users will be able to send and receive the data. Port user authentication is performed by a RADIUS server via EAP (Extensible Authentication Protocol).

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 236 – Global configuration mode commands

Command	Value/Default value	Action
dot1x system-auth-control	-/disabled	Enable 802.1X authentication mode on the switch.
no dot1x system-auth-control		Disable 802.1X authentication mode on the switch.
aaa authentication dot1x default {none radius} [none radius]	-/radius	Specify one or two AAA methods on the IEEE 802.1X interfaces. - none - do not perform authentication; - radius - use a RADIUS server list for user authentication.  The second authentication method is used only when the first authentication method fails.
no aaa authentication dot1x default		Set the default value.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console (config-if) #
```



EAP (Extensible Authentication Protocol) performs remote client authentication and defines the authentication method.

Table 237 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
dot1x port-control {auto force-authorized force-unauthorized} [time-range time]	-/force-authorized time: (1..32)	Configure 802.1X authentication on the interface. Enable manual monitoring of the port authorization state. - auto - use 802.1X to change client state from authorized to unauthorized and visa versa - force-authorized - disable 802.1X authentication on the interface. The port will switch to the authorized state without authentication. - force-unauthorized - changes the port state to unauthorized. All client authentication attempts are ignored, the switch will not provide the authentication service for this port. - time - time interval. If this parameter is not specified, the port will not be authorized.
no dot1x port-control		Set the default value.
dot1x reauthentication	-/repeated authentication checks are disabled	Enable repeated client authentication checks (re-authentication).
no dot1x reauthentication		Disable repeated client authentication checks (re-authentication).

dot1x timeout reauth-period <i>period</i>	period: (300..4294967295)/3600 seconds	Specify the period between repeated authentication checks.
no dot1x timeout reauth-period		Set the default value.
dot1x timeout quiet-period <i>period</i>	period: (10..65535)/60 seconds	Specify the period during which the switch will remain in the silent state after an unsuccessful authentication attempt. During this period, the switch will not accept nor initiate any authentication messages.
no dot1x timeout quiet-period		Set the default value.
dot1x timeout tx-period <i>period</i>	period: (30..65535)/30 seconds	Specify the period during which the switch will wait for the response to the request or EAP identification from the client before re-sending the request.
no dot1x timeout tx-period		Set the default value.
dot1x max-req <i>count</i>	count: (1..10)/2	Specify the maximum number of attempts for sending request to the EAP client before initiating new authentication process.
no dot1x max-req		Set the default value.
dot1x timeout supp-timeout <i>period</i>	period: (1..65535)/30 seconds	Specify the period between repeated requests to the EAP client.
no dot1x timeout supp-timeout		Set the default value.
dot1x timeout server-timeout <i>period</i>	period: (1..65535)/30 seconds	Specify a period during which the switch will wait for a response from the authentication server.
no dot1x timeout server-timeout		Set the default value.
dot1x timeout silence-period <i>period</i>	period: (60..65535) seconds/not set	Set the client idle timeout after which the client becomes unauthorized.
no dot1x timeout silence-period		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 238 – Privileged EXEC mode commands

Command	Value/Default value	Action
dot1x re-authenticate { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> oob }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4);	Enable manual re-authentication of the port specified in the command or all ports supporting 802.1X.
show dot1x interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> oob }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4);	Show 802.1X state for the switch or selected interface.
show dot1x users [username <i>username</i>]	<i>username</i> : (1..160) characters	Show active authenticated 802.1X switch users.
show dot1x statistics interface { gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> oob }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4);	Show 802.1X statistics for the selected interface.

Examples of command usage

Enable 802.1x authentication mode on the switch. Use RADIUS server for client authentication checks on IEEE 802.1X interfaces. Use 802.1x authentication mode on Ethernet interface 8.

```
console# configure
console(config)# dot1x system-auth-control
console(config)# aaa authentication dot1x default radius
console(config)# interface tengigabitethernet 1/0/8
console(config-if)# dot1x port-control auto
```

Show 802.1x state for the switch, for Ethernet interface 8.

```
console# show dot1x interface tengigabitethernet 1/0/8
```

```
Authentication is enabled
Authenticating Servers: Radius
Unauthenticated VLANs:
Authentication failure traps are disabled
Authentication success traps are disabled
Authentication quiet traps are disabled

tel1/0/8
Host mode: multi-host
Port Administrated Status: auto
Guest VLAN: disabled
Open access: disabled
Server timeout: 30 sec
Port Operational Status: unauthorized*
* Port is down or not present
Reauthentication is disabled
```

```
Reauthentication period: 3600 sec
Silence period: 0 sec
Quiet period: 60 sec
Interfaces 802.1X-based Parameters
Tx period: 30 sec
Supplicant timeout: 30 sec
Max req: 2
Authentication success: 0
Authentication fails: 0
```

Table 239 – Description of command results

Parameter	Description
<i>Port</i>	Port number.
<i>Admin mode</i>	802.1X authentication mode: Force-auth, Force-unauth, Auto.
<i>Oper mode</i>	Port operation mode: Authorized, Unauthorized, Down.
<i>Reauth Control</i>	Re-authentication control.
<i>Reauth Period</i>	The period between repeated authentication checks.
<i>Username</i>	802.1X username. If the port is authorized, the current user name is shown. If the port is not authorized, the last successfully authorized user name for the port is shown.
<i>Quiet period</i>	The period during which the switch will remain in the silent state after an unsuccessful authentication attempt.
<i>Tx period</i>	The period during which the switch will wait for the response to the request or EAP identification from the client before re-sending the request.
<i>Max req</i>	The maximum number of attempts for sending request to the EAP client before

	initiating new authentication process.
<i>Supplicant timeout</i>	The period between repeated requests to the EAP client.
<i>Server timeout</i>	The period during which the switch will wait for a response from the authentication server.
<i>Session Time</i>	The time the user is connected to the device.
<i>Mac address</i>	User MAC address.
<i>Authentication Method</i>	Established session authentication method.
<i>Termination Cause</i>	The reason why the session is closed.
<i>State</i>	The current value of the authentication state machine and output state machine.
<i>Authentication success</i>	The number of messages about successful authentication received from the server.
<i>Authentication fails</i>	The number of messages about unsuccessful authentication received from the server.
<i>VLAN</i>	VLAN group assigned to the user.
<i>Filter ID</i>	Filter group identifier.

Show statistics on 802.1x for Ethernet interface 8.

```
console# show dot1x statistics interface tengigabitethernet 1/0/8
```

```
EapolFramesRx: 12
EapolFramesTx: 8
EapolStartFramesRx: 1
EapolLogoffFramesRx: 1
EapolRespIdFramesRx: 4
EapolRespFramesRx: 6
EapolReqIdFramesTx: 3
EapolReqFramesTx: 5
InvalidEapolFramesRx: 0
EapLengthErrorFramesRx: 0
LastEapolFrameVersion: 1
LastEapolFrameSource: 00:00:02:56:54:38
```

Table 240 – Description of command results

Parameter	Description
<i>EapolFramesRx</i>	The number of valid EAPOL (Extensible Authentication Protocol over LAN) packets of any type received by the current authenticator.
<i>EapolFramesTx</i>	The number of valid EAPOL packets of any type sent by the current authenticator.
<i>EapolStartFramesRx</i>	The number of EAPOL Start packets received by the current authenticator.
<i>EapolLogoffFramesRx</i>	The number of EAPOL Logoff packets received by the current authenticator.
<i>EapolRespIdFramesRx</i>	The number of EAPOL Resp/Id packets received by the current authenticator.
<i>EapolRespFramesRx</i>	The number of EAPOL response packets (except for Resp/Id) received by the current authenticator.
<i>EapolReqIdFramesTx</i>	The number of EAPOL Resp/Id packets sent by the current authenticator.
<i>EapolReqFramesTx</i>	The number of EAPOL request packets (except for Resp/Id) sent by the current authenticator.
<i>InvalidEapolFramesRx</i>	The number of EAPOL packets with unrecognised type received by the current authenticator.
<i>EapLengthErrorFramesRx</i>	The number of EAPOL packets with an incorrect length received by the current authenticator.
<i>LastEapolFrameVersion</i>	EAPOL version received in the last packet.
<i>LastEapolFrameSource</i>	Source MAC address received in the last packet.

5.28.2.2 Advanced authentication

With advanced dot1x settings, you can authenticate multiple clients connected to the port. There are two authentication options: the first option is when the port-based authentication requires that a single client be authenticated so that all clients will have access to the system (multiple hosts mode), and the second option is when all clients connected to the port must be authenticated (multiple sessions mode). If the port fails authentication in the multiple hosts mode, the access to network resources will be denied for every connected hosts.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 241 – Global configuration mode commands

Command	Value/Default value	Action
dot1x traps authentication success [802.1x mac web]	-/disabled	Enable 'trap' message transmission when the client successfully passes authentication.
no dot1x traps authentication success		Set a default value.
dot1x traps authentication failure [802.1x mac web]	-/disabled	Enable 'trap' message transmission when the client does not pass authentication.
no dot1x traps authentication failure		Set the default value.
dot1x traps authentication quiet	-/disabled	Enable 'trap' message transmission when a client exceeds the maximum number of failed authentication attempts.
no dot1x traps authentication quiet		Set the default value.

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console(config-if)#
```

Table 242 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
dot1x host-mode {multi-host single-host multi-sessions}	-/multi-host	Allow one or multiple clients to be present on an authorized 802.1X port. <ul style="list-style-type: none"> - multi-host - multiple clients; - single-host - single host; - multi-sessions – multiple sessions.

dot1x violation-mode {restrict protect shutdown} [trap freq]	-/protect freq: (1..1000000)/1 seconds	Specify the action to be performed when the device whose MAC address differs from the client's MAC address attempts to access the interface. - restrict - packets whose MAC address differs from the client's MAC address are forwarded; the source address is not learned; - protect - packets whose MAC address differs from the client's MAC address are dropped; - shutdown - port is turned down; packets whose MAC address differs from the client's MAC address are dropped; - freq - the SNMP trap messages generation frequency when receiving unauthorized packets. The command is ignored in the multiple hosts mode.
no dot1x single-host-violation		Set the default value.
dot1x authentication [mac 802.1x web]	-/disabled	Enable authentication - mac - enable authentication based on MAC addresses; - 802.1x – enable 802.1x based authentication; - web - enable Web-based authentication - There must be no static MAC address bindings. - Re-authentication function must be enabled.
no dot1x authentication		Disable authentication based on user MAC addresses.
dot1x max-hosts hosts	hosts: (1..4294967295)	Set the maximum number of hosts to be authenticated.
no dot1x max-hosts		Return the default value.
dot1x max-login-attempts num	num: (0, 3..10)/0	Set the number of incorrect logins that may be entered before the client is blocked. 0 - no limit
no dot1x max-login-attempts		Return the default value.
dot1x radius-attributes filter-id	-/disabled	Enable ACL-based authentication/assign QoS-Policy
no dot1x radius-attributes filter-id		Set the default value.
dot1x radius-attributes vlan {reject static}	-/disabled	Enable Tunnel-Private-Group-ID (81) option processing in RADIUS server messages.
no dot1x radius-attributes vlan		Disable Tunnel-Private-Group-ID (81) option processing in RADIUS server messages.
dot1x radius-attributes vendor-specific data-filter	-/disabled	Enable the function of dynamically adding ACLs to the port through messages from the RADIUS server.
no dot1x radius-attributes vendor-specific data-filter		Disable the function of dynamically adding ACLs to the port through messages from the RADIUS server.

VLAN configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if) #
```

Table 243 – VLAN interface configuration mode commands

Command	Value/Default value	Action
dot1x guest-vlan	VLAN is not defined as a guest one by default	Define a guest VLAN. Provide access to the guest VLAN for unauthorized users of interface. If the guest VLAN is defined and enabled, an unauthorized port will automatically join it and leave it after authorization. To use the given functionality, the port should not be a static member of guest VLAN.
no dot1x guest-vlan		Set the default value.

Privileged EXEC configuration mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 244 – Privileged EXEC configuration mode commands

Command	Value/Default value	Action
show dot1x interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> oob}	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4)	802.1x protocol configuration on the interface (the command is available only for a privileged user).
show dot1x detailed	-	Show advanced settings of 802.1x protocol.
show dot1x users [username]	username: string	Show authorized clients.
show dot1x locked clients	-	Show unauthorized clients that were blocked due to timeout.
show dot1x statistics interface {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> oob}	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4)	Show 802.1X statistics on the interfaces.

5.28.3 Configuring MAC Address Notification function

MAC Address Notification function allows monitoring the availability of the network equipment by saving MAC address learning history. When changes in MAC addresses learning list occur, the switch saves information to the MAC table and notifies the user with SNMP protocol message. Function has configurable parameters—the event history depth and the minimum message transmission interval. MAC Address Notification service is disabled by default and can be selectively configured for the specific switch ports.

Global configuration mode commands

Command line prompt in the global configuration mod is as follows:

```
console(config)#
```

Table 245 – Global configuration mode commands

Command	Value/Default value	Action
mac address-table notification change	-/disabled	Global management of MAC notification function. The command enables the registration of MAC address addition/removal events to/from the switch tables and sending event notifications. To ensure the proper function operation, you should additionally enable generation of notifications for interfaces (see below).
no mac address-table notification change		Disable MAC notification function globally and cancels all respective settings on all interfaces.
mac address-table notification change interval value	value: (0..4294967295)/1	The maximum time interval between SNMP notification transmissions. If the interval value equals 0, the generation of notifications and events saving to history will be performed immediately right after MAC address table state change events occur. If time interval is greater than 0 the device will collect MAC address table change events for the specified time, send SNMP notifications and save events to the history.

no mac address-table notification change interval		Restore the default value.
mac address-table notification change history <i>value</i>	value: (0..500)/1	Specify the maximum quantity of MAC address table state change events, saved to the history. If the history value equals 0, events will not be saved. In case of history buffer overrun, the oldest event will be replaced with the newest one.
no mac address-table notification change history		Restore the default value.
snmp-server enable traps mac-notification change	-/disabled	Enable or disable the transmission of SNMP notifications on MAC address table state changes. Use the negative form of command to disable this function. If notification transmission is enabled, the device will send SNMP event messages and save the respective events to the history. If the transmission of SNMP notifications is disabled, the device will save events in history only.
no snmp-server enable traps mac-notification change		Disable SNMP notifications about MAC address table state changes
snmp-server enable traps mac-notification flapping	-/enabled	Enable MAC flapping trap transmission.
no snmp-server enable traps mac-notification flapping		Disable MAC flapping trap transmission.

Ethernet interface configuration mode commands

Command line prompt is as follows:

```
console(config-if)#
```

Table 246 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
snmp trap mac-notification change [added removed]	-/disabled	Enable notification generation for MAC address state change events on each interface. Notification generation for saving/deleting MAC address learning can be enabled separately.
no snmp trap mac-notification change		Disable notification generation on the interface.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 247 – Privileged EXEC mode commands

Command	Value/Default value	Action
show mac address-table notification change history [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094).	Display all notifications about state changes of MAC addresses saved to the history.
show mac address-table notification change statistics	-	Display the service statistics: the total quantity of the events about MAC address learning, the total quantity of events about MAC address removal, the total quantity of sent SNMP messages.

Command execution examples

- The example shows how to configure SNMP MAC Notification message transmission to the server with IP address 172.16.1.5. During the configuration, general service operation permission is defined, minimum message transmission interval is set, event history size is specified, and the service is configured on the selected port.

```
console(config)#snmp-server host 172.16.1.5 traps private
console(config)#snmp-server enable traps mac-notification change
console(config)#mac address-table notification change
console(config)#mac address-table notification change interval 60
console(config)#mac address-table notification change history 100
console(config)#interface gigabitethernet 0/7
console(config-if)#snmp trap mac-notification change
console(config-if)#exit
console(config)#
```

5.28.4 DHCP management and Option 82

DHCP (Dynamic Host Configuration Protocol) is a network protocol that allows the client to request IP address and other parameters required for the proper operations in a TCP/IP network.

DHCP is used by hackers to attack devices from the client side, forcing DHCP server to report all available addresses, and from the server side by spoofing. The switch firmware features the DHCP snooping function that ensures device protection from attacks via DHCP.

The device discovers DHCP servers in the network and allows them to be used only via trusted interfaces. The device also controls client access to DHCP servers using a mapping table.

DHCP Option 82 is used to inform DHCP server about the DHCP Relay Agent and the port a particular request came from. It is used to establish mapping between IP addresses and switch ports and ensure protection from attacks via DHCP. Option 82 contains additional information (device name, port number) added by the switch in a DHCP Relay agent mode in the form of a DHCP request received from the client. According to this option, DHCP server provides an IP address (IP address range) and other parameters to the switch port. When the necessary data is received from the server, the DHCP Relay agent provides an IP address and sends other required data to the client.

Table 248 – Option 82 field format

<i>Field</i>	<i>Information sent</i>
Circuit ID	Device hostname. String in the following format: eth <stacked/slotid/interfaceid>:<vlan> The last byte is the number of the port that the device sending a DHCP request is connected to.
Remote agent ID	Enterprise number – 0089c1 Device MAC address



In order to use Option 82, the device must have DHCP relay agent function enabled. To enable DHCP relay agent function, use the 'ip dhcp relay enable' command in the global configuration mode (see the appropriate section of the operation manual).



To ensure the correct operation of DHCP snooping feature, all DHCP servers used must be connected to trusted switch ports. To add a port to the trusted port list, use the 'ip dhcp snooping trust' command in the interface configuration mode. To ensure proper protection, all other switch ports should be deemed as 'untrusted'.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 249 – Global configuration mode commands

Command	Value/Default value	Action
ip dhcp snooping	-/disabled	Enable DHCP management by maintaining a DHCP snooping table and sending client broadcast DHCP requests to 'trusted' ports.
no ip dhcp snooping		Disable DHCP management
ip dhcp snooping vlan vlan_id	vlan_id: (1..4094)/disabled	Enable DHCP management for a specific VLAN.
no ip dhcp snooping vlan vlan_id		Disable DHCP management for a specific VLAN.
ip dhcp snooping information option allowed-untrusted	By default, ingress DHCP packets with Option 82 from untrusted ports are blocked.	Allow egress DHCP packets with Option 82 from untrusted ports.
no ip dhcp snooping information option allowed-untrusted		Deny ingress DHCP packets with Option 82 from untrusted ports.
ip dhcp snooping port-down action clear	-/disabled	Enable the removing of entries in dhcp snooping table when the port is switched to DOWN.
no ip dhcp snooping port-down action		Disable the removing of entries in dhcp snooping table when the port is switched to DOWN.
ip dhcp snooping verify	Verification is enabled by default.	Enable verification of client and source MAC addresses received in a DHCP packet on untrusted ports.
no ip dhcp snooping verify		Disable verification of client and source MAC addresses received in a DHCP packet on untrusted port.
ip dhcp snooping database	Backup file is not used	Enable the use of a DHCP management backup file (database).
no ip dhcp snooping database		Disable the use of a DHCP management backup file (database).
ip dhcp information option	-/disabled	Allow the device to add Option 82 to DHCP messages.
no ip dhcp information option		Prohibit adding Option 82 to DHCP messages.
ip dhcp information option format-type access-node-id node_id	node_id: (1..32) characters	Set Access Node_ID of 82 option.
no ip dhcp information option format-type access-node-id		Set the default value.
ip dhcp information option format-type remote-id remote_id	remote_id: (1..128) characters/-	Set Remote agentID of 82 option.
no ip dhcp information option format-type remote-id		Set the default value.
ip dhcp information option format-type option format [delimiter delimiter]	format: (sp, sv, pv, spv, bin,); delimiter: (.,;#)/space	DHCP Option 82 format configuration. Format: - sp – slot and port number; - sv – slot and VLAN number; - pv – slot and VLAN number; - spv – slot, port and VLAN number; - bin – binary format: VLAN, slot and port.
no ip dhcp information option format-type option		Set the default value
ip dhcp information option suboption type {tr101 custom}	-/tr101	Option 82 format configuration. - tr101 – sets option 82 format according to the syntax accepted by TR-101 recommendations (see the table 250); - custom – sets option 82 format according to the table 251.

no ip dhcp information option suboption type		Restore the default value.
---	--	----------------------------

Table 250 – Option 82 field format as per TR-101 recommendations

Field	Information sent
Circuit ID	Device hostname. String in the following format: eth <stacked/slotid/interfaceid>:<vlan> The last byte is the number of the port that the device sending a DHCP request is connected to.
Remote agent ID	Enterprise number – 0089c1 Device MAC address

Table 251 – Option 82 field format in custom mode

Field	Information sent
Circuit ID	Length (1 byte) Circuit ID type Length (1 byte) VLAN (2 bytes) Module number (1 byte) Port number (1 byte)
Remote agent ID	Length (1 byte) Remote ID type (1 byte) Length (1 byte) Switch MAC address

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 252 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
ip dhcp snooping	-	Enable DHCP management for a specific interface.
no ip dhcp snooping		Disable DHCP management for a specific interface.
ip dhcp snooping trust	The interface is not trusted by default.	Add the interface into the trusted interface list when DHCP management is used. DHCP traffic of a trusted interface is deemed as safe and is not controlled.
no ip dhcp snooping trust		Remove the interface from the trusted interface list when DHCP management is used.
ip dhcp snooping limit clients value	value: (1..2048)/is not assigned	Set a limit number of connected clients.
no ip dhcp snooping limit clients		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 253 – Privileged EXEC mode commands

Command	Value/Default value	Action
ip dhcp snooping binding <i>mac_address</i> <i>vlan_id ip_address</i> {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group} expiry {seconds infinite}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); seconds: (10..4294967295) seconds	Add the mapping between the client MAC address and the VLAN group and IP address for the selected interface to the DHCP management file (database). This entry will be valid for the timeout specified in the command unless the client sends an update request to the DHCP server. The timer will be reset upon receiving an update request from the client (this command is available to privileged users only). - seconds - entry timeout; - infinity - entry timeout is unlimited.
no ip dhcp snooping binding <i>mac_address vlan_id</i>		Remove the mapping entry between the client MAC address and VLAN group from the DHCP management file (database).
clear ip dhcp snooping database {mac-address <i>mac_address} {vlan vlan}</i> {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	-gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan: (1..4094)	Clear the DHCP management file (database) or a separate entry in the DHCP management file (database).

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 254 – EXEC mode commands

Command	Value/Default value	Action
show ip dhcp information option	-	Show DHCP Option 82 usage information.
show ip dhcp snooping [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show DHCP management function configuration.
show ip dhcp snooping binding [mac-address <i>mac_address] [ip-address</i> <i>ip_address] [vlan vlan_id]</i> [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	Show mappings from the DHCP management file (database).

Examples of command usage

Enable the use of DHCP Option 82.

```
console# configure
console(config)# ip dhcp relay enable
console(config)# ip dhcp information option
```

Show all mappings from the DHCP management file (database).

```
console# show ip dhcp snooping
```

```

DHCP snooping is globally enabled
DHCP snooping is configured on following VLANs: 2, 5
DHCP snooping database: enabled
Option 82 on untrusted port is allowed
Verification of hwaddr field is enabled

Interface          Trusted
-----          -
te0/17             yes

```

5.28.5 Client IP address protection (IP Source Guard)

IP address protection function (IP Source Guard) filters the traffic received from the interface based on DHCP snooping table and IP Source Guard static mappings. Thus, IP Source Guard eliminates IP address spoofing in packets.



Given that the IP address protection feature uses DHCP snooping mapping tables, it makes sense to use it after enabling and configuring DHCP snooping.



IP Source Guard must be enabled for the interface and globally.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 255 – Global configuration mode commands

Command	Value/Default value	Action
ip source-guard	The function is disabled by default.	Enable client IP address protection function for the entire switch.
no ip source-guard		Disable client IP address protection function for the entire switch.
ip source-guard binding <i>mac_address</i> <i>vlan_id ip_address</i> {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094).	Create an entry with a mapping between the client's IP and MAC address and VLAN group for the specified interface.
no ip source-guard binding <i>mac_address vlan_id</i>		Remove a static entry from the mapping table.
ip source-guard tcam retries-freq {seconds never}	seconds: (10..600)/60 seconds	Specify the device access rate to internal resources when saving inactive secured IP addresses into the memory. - never - deny storing inactive secured IP addresses into the memory.
no ip source-guard tcam retries-freq		Set the default value.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if)#
```

Table 256 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
ip source-guard	This feature is disabled by default.	Enable client IP address protection feature on the interface.
no ip source-guard		Disable client IP address protection feature on the interface.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 257 – Privileged EXEC mode commands

Command	Value/Default value	Action
ip source-guard tcam locate	-	Manually start access to internal resources to store inactive secured IP addresses into the memory. This command is available to privileged users only.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 258 – EXEC mode commands

Command	Value/Default value	Action
show ip source-guard configuration [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show IP address protection configuration for the selected (or all) device interfaces.
show ip source-guard status [mac-address mac_address] [ip-address ip_address] [vlan vlan_id] [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094);	Show the status of IP address protection for the specified interface, IP address, MAC address, and VLAN group.
show ip source-guard inactive	-	Show inactive sender IP addresses.

Examples of command usage

Show IP address protection configuration for all interfaces.

```
console# show ip source-guard configuration
```

IP source guard is globally enabled.	
Interface	State
-----	-----
te0/4	Enabled
te0/21	Enabled
te0/22	Enabled

Enable IP address protection for traffic filtering based on DHCP snooping mapping table and IP Source Guard static mappings. Create a static entry in the mapping table Ethernet interface 12: client IP address 192.168.16.14, MAC address 00:60:70:4A:AB:AF. The interface in the 3rd VLAN group:

```
console# configure
console(config)# ip dhcp snooping
console(config)# ip source-guard
console(config)# ip source-guard binding 0060.704A.ABAF 3 192.168.16.14
tengigabitethernet 1/0/12
```

5.28.6 ARP Inspection

ARP Inspection feature ensures protection from attacks via ARP (e.g., ARP-spoofing). ARP inspection is based on static mappings between specific IP and MAC addresses for a VLAN group.



If a port is configured as untrusted for the ARP Inspection feature, it must also be untrusted for DHCP snooping, and the mapping between MAC and IP addresses for this port should be static. Otherwise, the port will not respond to ARP requests.



Untrusted ports are checked for correspondence between IP and MAC addresses.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 259 – Global configuration mode commands

Command	Value/Default value	Action
ip arp inspection	The function is disabled by default.	Enable ARP Inspection.
no ip arp inspection		Disable ARP Inspection.
ip arp inspection vlan <i>vlan_id</i>	vlan_id: (1..4094). The function is disabled by default.	Enable ARP Inspection based on DHCP snooping mapping database in the selected VLAN group.
no ip arp inspection vlan <i>vlan_id</i>		Disable ARP Inspection based on DHCP snooping mapping database in the selected VLAN group.
ip arp inspection validate	-	Enable specific checks for ARP inspection. Source MAC address: ARP requests and responses are checked for correspondence between the MAC address in the Ethernet header and the source MAC address in the ARP content. Destination MAC address: ARP responses are checked for correspondence between the MAC address in the Ethernet header and the target MAC address in the ARP content. IP address: ARP packet content is checked for incorrect IP addresses.
no ip arp inspection validate		Disable specific checks for ARP inspection.
ip arp inspection list create <i>name</i>	name: (1..32) characters	1. Create a list of static ARP mappings. 2. Enter ARP list configuration mode.
no ip arp inspection list create <i>name</i>		Remove a list of static ARP mappings.
ip arp inspection list assign <i>vlan_id</i>	vlan_id: (1..4094)	Assign a list of static ARP mappings to the selected VLAN.
no ip arp inspection list assign <i>vlan_id</i>		Unassign a list of static ARP mappings to the selected VLAN.
ip arp inspection logging interval {seconds infinite}	seconds: (0..86400)/5 seconds	Specify the minimum interval between ARP information messages sent to the log. - set '0' to generate messages immediately;

		- infinite - do not generate the log messages.
no ip arp inspection logging interval		Set the default value.

Ethernet or port group interface (interface range) configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 260 – Ethernet interface and interface group configuration mode commands

Command	Value/Default value	Action
ip arp inspection trust	The interface is not trusted by default.	Add the interface into the list of trusted interfaces when ARP inspection is enabled. ARP traffic through a trusted interface is deemed as safe and is not controlled.
no ip arp inspection trust		Remove the interface from the list of trusted interfaces when ARP inspection is enabled.

ARP list configuration mode commands

Command line prompt in the ARP list configuration mode appears as follows:

```
console# configure
console(config) # ip arp inspection list create list
console(config-arp-list) #
```

Table 261 – ARP list configuration mode commands

Command	Value/Default value	Action
ip ip_address mac-address mac_address	-	Add a static mapping between IP and MAC address.
no ip ip_address mac-address mac_address		Remove a static mapping between IP and MAC address.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 262 – EXEC mode commands

Command	Value/Default value	Action
show ip arp inspection [gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Show ARP Inspection configuration for the selected interface/all interfaces.
show ip arp inspection list	-	Show lists of static IP and MAC address matchings (this command is available to privileged users only).
show ip arp inspection statistics [vlan vlan_id]	vlan_id: (1..4094)	Show statistics for the following packet types processed by the ARP feature: - forwarded packets - dropped packets - IP/MAC failures
clear ip arp inspection statistics [vlan vlan_id]	vlan_id: (1..4094)	Clear ARP Inspection statistics.

Examples of command usage

- Enable ARP Inspection and add the a static mapping to the 'list' list: MAC address: 00:60:70:AB:CC:CD, IP-address: 192.168.16.98. Assign the 'list' static ARP matching list to VLAN 11:

```
console# configure
console(config)# ip arp inspection list create list
console(config-ARP-list)# ip 192.168.16.98 mac-address 0060.70AB.CCCD
console(config-ARP-list)# exit
console(config)# ip arp inspection list assign 11 list
```

- Show the lists of static IP and MAC address mappings:

```
console# show ip arp inspection list
```

```
List name: servers
Assigned to VLANs: 11
IP                ARP
-----
192.168.16.98    0060.70AB.CCCD
```

5.28.7 First Hop Security functionality

First Hop Security features include DHCPv6 packet analyzer, IPv6 Source Guard, ND Inspection, and RA Guard. This set of functions is designed to provide control and filtering of IPv6 traffic on the network.

The DHCPv6 packet analyzer allows you to add neighbors to the IPv6 binding table when receiving an address via DHCP, and also allows you to resist the untrusted DHCPv6 servers.

IPv6 Source Guard allows a device to reject traffic if it comes from an address that is not stored in the IPv6 binding table. The IPv6 binding table associated with the device is created from information sources such as Neighbor Discovery Protocol (NDP) tracking.

Using the ND Inspection function, the switch checks the NS (Neighbor Solicitation) and NA (Neighbor Advertisement) messages and stores them in the IPv6 binding table. Based on the table, the switch discards any fake NS/NA messages.

RA Guard functionality allows you to block or reject unwanted or extraneous Router Advertisement (RA) messages arriving at the switch from the router.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 263 – Global configuration mode commands

Command	Value/Default value	Action
ipv6 neighbor binding policy <i>policy_name</i>	policy_name: (1..32) symbols	Create a neighbor binding policy and switch to its configuration mode.
no ipv6 neighbor binding policy <i>policy_name</i>		Delete the neighbor binding policy named policy_name
ipv6 first hop security logging packet drop	-/disabled	Enables packet drop logging if the RA Guard, ND Inspection, DHCPv6 Guard, and IPv6 Source Guard services do not comply with the security policies.

no ipv6 first hop security logging packet drop		Устанавливает значение по умолчанию
ipv6 source guard policy <i>policy_name</i>	policy_name: (1..32) symbols	Создать политику Source Guard и перейти в режим её конфигурирования
no ipv6 source guard policy <i>policy_name</i>		Удаляет политику Source Guard

Neighbor binding policy configuration mode commands

Command line prompt in the neighbor binding policy configuration mode is as follows:

```
console(config-nbr-binding)#
```

Table 264 – Neighbor binding policy configuration mode commands

Command	Value/Default value	Action
logging binding enable	-/	Enables IPv6 add/remove logging to the neighbor binding table.
logging binding disable		Disables IPv6 add/remove logging to the neighbor binding table.
max-entries {interface-limit vlan-limit mac-limit} {limit disable}	limit: (0..65535)/disabled	Define the maximum number of entries in the neighbor binding table. interface-limit – define a limit for an interface; vlan-limit – determine the VLAN limit; mac-limit – determine the limit of MAC addresses; disable – allow the maximum number of entries. Maximum value = 4294967294.
no max-entries		Set the default value.
address-config {dhcp any stateless}	-/address-config	Enable adding entries to the neighbor binding table based on: dhcp – DHCPv6 Reply packet. In this case, all Link-local IPv6 addresses are entered into the default neighbor binding table as a result of the analysis of ICMPv6 packets; any – add all addresses; stateless – based on IPv6 RA messages.
no address-config		Set the default value.

Source Guard policy configuration mode commands

Command line prompt in the Source Guard policy configuration mode is as follows:

```
console(config-nbr-srcgrd)#
```

Table 265 – Source Guard policy configuration mode commands

Command	Value/Default value	Action
trusted-port	-/disabled	Define a trusted port. This policy is hung on a port on which the Source Guard policy should not be applied.
no trusted-port		Set the default value.

VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if)#
```


Table 266 – VLAN interface configuration mode commands

Command	Value	Action
ipv6 first hop security	-/disabled	Enables ICMPv6 and DHCPv6 snooping in vlan.
no ipv6 first hop security		Disables ICMPv6 and DHCPv6 snooping in vlan.
ipv6 neighbor binding	-/disabled	Enables binding neighbors and adding records to the table.
no ipv6 neighbor binding		Disables binding neighbors and adding records to the table.
ipv6 source guard	-/disabled	Enables IPv6 Source Guard.
no ipv6 source guard		Disables IPv6 Source Guard.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 267 – EXEC mode commands

Command	Value/Default value	Action
show ipv6 first hop security	-	Display IPv6 First Hop Security feature settings.
show ipv6 source guard	-	Display IPv6 source guard function status.
show ipv6 neighbor binding table	-	Display neighbor binding table.

5.29 DHCP Relay features

5.29.1 DHCP Relay features for IPv4

The switches support DHCP Relay agent functions. DHCP Relay agent transfers DHCP packets from the client to the server and back if the DHCP server and the client are located in different networks. Also, DHCP Relay agent adds extra options to the client DHCP requests (e.g. Option 82).

DHCP Relay agent operating principle for the switch: the switch receives DHCP requests from the client, forwards them to the server on behalf of the client (leaving request options with parameters required by the client and adding its own options according to the configuration). When the switch receives a response from the server, it sends it to the client.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 268 – Global configuration mode commands

Command	Value/Default value	Action
ip dhcp relay enable	The agent is disabled by default.	Enable DHCP Relay agent feature for the switch.
no ip dhcp relay enable		Disable DHCP Relay agent feature for the switch.
ip dhcp relay address <i>ip_address</i> [vlan <i>vlan_id</i>]	vlan_id: (1..4094) You can configure up to 8 servers.	Specify the IP address of an available DHCP server for the DHCP Relay agent.
no ip dhcp relay address [<i>ip_address</i>]		Remove an IP address from the list of DHCP servers for the DHCP Relay agent.
ip dhcp relay information	format: (sp, sv, pv, spv,	DHCP Option 82 format configuration.

option format-type option <i>format [delimiter delimiter]</i>	bin); delimiter: (.,;#)/space	Format: - sv – slot and VLAN number; - pv – port and VLAN number; - spv – slot, port and VLAN number; - bin – binary format: VLAN, slot and port;
no ip dhcp relay information option format-type option		Set the default value.
ip dhcp relay information option format-type remote-id <i>word</i>	word: (1..63) characters	Set remote-id identifier.
no ip dhcp relay information option format-type remote-id		Delete remote-id identifier.
ip dhcp relay information option format-type access-node-id <i>word</i>	word: (1..48) characters/ device identifier is not assigned.	Set the identity string of the access device.
no ip dhcp relay information option format-type access-node-id		Restore the default settings.
ip dhcp relay information option suboption-type <i>{tr101 custom}</i>	-tr101	Option 82 format configuration. - tr101 – sets option 82 format according to the syntax accepted by TR-101 recommendations (see the table 250); - custom – sets option 82 format according to the table 251.
no ip dhcp relay information option suboption-type		Restore the default value.
ip dhcp relay source-port <i>port</i>	Port: (0..65535)/67	Use a specified UDP port as a source.
no ip dhcp relay source-port		Restore default settings.

VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console# configure
console(config)# interface vlan vlan_id
console(config-if)#
```

Table 269 – VLAN and Ethernet interface configuration mode commands

Command	Value/Default value	Action
ip dhcp relay enable	The agent is disabled by default.	Enable DHCP Relay agent feature on the interface.
no ip dhcp relay enable		Disable DHCP Relay agent feature on the interface.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 270 – EXEC mode commands

Command	Value/Default value	Action
show ip dhcp relay	-	Show the DHCP Relay agent feature configuration for the switch and for interfaces separately, and the list of available servers.

Examples of command usage

Show DHCP Relay agent feature status:

```
console# show ip dhcp relay
```

```
DHCP relay is Enabled
DHCP relay is not configured on any vlan.
Servers: 192.168.16.38
Relay agent Information option is Enabled
```

5.29.2 DHCP Relay features for IPv6 and Lightweight DHCPv6 Relay Agent (LDRA)

Along with DHCP relay for IPv4, the switch can act as a relay agent for DHCPv6. This functionality is implemented in the form of full-weight DHCPv6 Relay Agent and Lightweight DHCPv6 Relay Agent according to RFC6221.

The LDRA function allows you to insert options 18 and 37 into client DHCPv6 packets without changing the packet format. Full-fledged DHCPv6 Relay allows DHCPv6 packets to be transferred from the client to the server and back if the DHCPv6 server is on one network and the client is on another. Another feature is to add options 18 and 37 to DHCPv6 client requests. The principle of operation of the full-fledged DHCPv6 Relay agent on the switch: the switch receives DHCP requests from the client, transfers these requests to the server on behalf of the client (leaving options with the parameters required by the client in the request and, depending on the configuration, adding its own options). After receiving a response from the server, the switch passes it to the client.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 271 – Global configuration mode commands

Command	Value/Default value	Action
ipv6 dhcp relay destination { <i>ipv6_multicast_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> tunnel <i>tunnel_id</i> vlan <i>vlan_id</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..4); <i>group</i> : (1..48) <i>tunnel_id</i> : (1..16)	Specifies the address of the DHCP server or configures the outbound interface.
no ipv6 dhcp relay destination { <i>ipv6_multicast_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> tunnel <i>tunnel_id</i> vlan <i>vlan_id</i> }	<i>vlan_id</i> : (1..4094)	Deletes the DHCP server address or outbound interface.
ipv6 dhcp information option format-type interface-id <i>word</i>		Specifies the port identifier (option 18)
no ipv6 dhcp information option format-type interface- id	<i>word</i> : (1..63) symbols	Deletes port identifier
ipv6 dhcp information option format-type remote-id <i>word</i>		Specifies the remote-id identifier (option 37)
no ipv6 dhcp information option format-type remote-id	<i>word</i> : (1..63) symbols	Deletes the remote-id identifier

ipv6 dhcp guard policy word	word: (1..32) symbols	Creates a DHCPv6 Relay policy, enters its configuration mode.
no ipv6 dhcp guard policy word		Deletes DHCPv6 Relay policy.
ipv6 dhcp guard preference minimum preference maximum preference	Preference (0..255)	Configures the minimum and maximum limits for the preference sent in Advertise dhcpv6 message from the server to the client. Advertise dhcpv6 messages with overbound preference will be discarded.
no ipv6 dhcp guard preference minimum maximum preference		Removes the minimum and maximum border for preference.

DHCPv6 Relay policy configuration mode commands

Command line prompt in the DHCPv6 Relay policy configuration mode is as follows:

```
console (config-dhcp-guard) #
```

Table 272 – DHCPv6 Relay policy configuration mode commands

Command	Value/Default value	Action
device-role {client server}	word: (1..63) symbols	Defines the role of the port to which the policy is bound. The port can be designated as trusted – towards the server and as untrusted – towards the client.
no device-role		Removes the port role to which the policy is bound.
match reply disable	-/disabled	Disable verification of server-issued addresses in received DHCPv6 messages
no match reply		Enable verification of server-issued addresses in received DHCPv6 messages
match reply prefix-list word	word: (1..32) symbols	Configure filtering of server-issued addresses in received DHCPv6 messages according to prefix-list
no match reply		Disable filtering of server-issued addresses in received DHCPv6 messages according to prefix-list
match server address disable	-/disabled	Disable server address verification in received DHCPv6 messages
no match server address		Enable server address verification in received DHCPv6 messages
match server address prefix-list word	word: (1..32) symbols	Configure server address filtering in received DHCPv6 messages according to prefix-list
no match server address		Disable server address filtering in received DHCPv6 messages according to prefix-list

Ethernet interface configuration mode commands

Command line prompt in the Ethernet interface configuration mode is as follows:

```
console (config-if) #
```

Table 273 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
ipv6 dhcp relay destination {ipv6_multicast_address gigabitethernet gi_port tengigabitethernet te_port port-channel group tunnel	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..4);	Specifies the address of the DHCP server or configures the outbound interface.

<i>tunnel_id vlan vlan_id</i>	group: (1..48) tunnel_id: (1..16) vlan_id: (1..4094)	Deletes the DHCP server address or outbound interface.
no ipv6 dhcp relay destination { <i>ipv6_multicast_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> tunnel <i>tunnel_id vlan vlan_id</i> }		
ipv6 dhcp relay information option format-type interface-id <i>word</i>	word: (1..63) symbols	Specifies the port identifier (option 18)
no ipv6 dhcp relay information option format-type interface-id		Restores the default value.
ipv6 dhcp relay information option format-type remote-id <i>word</i>	word: (1..63) symbols	Specifies the remote-id identifier (option 37)
no ipv6 dhcp relay information option format-type remote-id		Restores the default value.
ipv6 dhcp guard attach-policy <i>word [vlan vlan_id]</i>	word: (1..32) symbols vlan_id: (1..4094)	Specifies the remote-id identifier (option 37)
no ipv6 dhcp guard attach-policy <i>word</i>		Restores the default value.
ipv6 dhcp guard preference minimum preference maximum preference	Preference: (0..255)	Configures the minimum and maximum limits for the preference sent in Advertise dhcpv6 message from the server to the client. Advertise dhcpv6 messages with overbound preference will be discarded.
no ipv6 dhcp guard preference minimum maximum preference		Removes the minimum and maximum border for preference.

VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if) #
```

Table 274 – VLAN interface configuration mode commands

Command	Value/Default value	Action
ipv6 dhcp relay destination { <i>ipv6_multicast_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> tunnel <i>tunnel_id vlan vlan_id</i> }	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..4); <i>group</i> : (1..48) <i>tunnel_id</i> : (1..16) <i>vlan_id</i> : (1..4094)	Specifies the address of the DHCP server or configures the outbound interface.
no ipv6 dhcp relay destination { <i>ipv6_multicast_address</i> gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> port-channel <i>group</i> tunnel <i>tunnel_id vlan vlan_id</i> }		Deletes the DHCP server address or outbound interface.
ipv6 dhcp relay information option format-type interface-id <i>word</i>	word: (1..63) symbols	Specifies the port identifier (option 18)
no ipv6 dhcp relay information option format-type interface-id		Restores the default value.
ipv6 dhcp relay information option format-type remote-id <i>word</i>	word: (1..63) symbols	Specifies the remote-id identifier (option 37)

no ipv6 dhcp relay information option format-type remote-id		Restores the default value.
ipv6 dhcp guard [attach-policy word]	word: (1..32) symbols vlan_id: (1..4094)	Specifies the remote-id identifier (option 37)
no ipv6 dhcp guard [attach-policy word]		Restores the default value.
ipv6 dhcp ldra	-/disabled	Enables Lightweight DHCPv6 Relay Agent (LDRA).
no ipv6 dhcp ldra		Disables Lightweight DHCPv6 Relay Agent (LDRA).
ipv6 first hop security [attach-policy word]	-/disabled	Allows DHCPv6 guard, Relay, LDRA, ICMPv6, DHCPv6 functions operation
no ipv6 first hop security [attach-policy word]		Denies DHCPv6 guard, Relay, LDRA, ICMPv6, DHCPv6 functions operation

Пример настройки DHCPv6 LDRA:

```

console#
console# configure
console(config)#ipv6 dhcp guard policy DHCP_RELAY_TRUST
console(config-dhcp-guard)#device-role server
console(config-dhcp-guard)#exit
console(config)#!
console(config)#interface gigabitethernet1/0/12
console(config-if)#ipv6 dhcp relay information option format-type
interface-id Gi12
console(config-if)#ipv6 dhcp relay information option format-type
remote-id MES2324
console(config-if)#exit
console(config)#!
console(config)#interface gigabitethernet1/0/24
console(config-if)#ipv6 dhcp guard attach-policy DHCP_RELAY_TRUST
console(config-if)#exit
console(config)#!
console(config)#interface vlan 1
console(config-if)#ipv6 dhcp ldra
console(config-if)#ipv6 dhcp guard
console(config-if)#ipv6 first hop security

```

5.30 PPPoE Intermediate Agent (PPPoEIA) configuration

PPPoE IA function is realized in accordance with the requirements of the DSLForumTR-101 document and designed to use it on the switches operating at the access level.

Function allows you to add information describing access interface in the PPPoE Discovery packets. It is required for user interface authentication on the access server (BRAS, Broadband Remote Access Server).

PPPoE IA function realization provides the additional capabilities to control protocol messages by assigning the proxy interfaces.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 275 – Global configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
pppoe intermediate-agent	-/disabled	Permit PPPoE Intermediate Agent operation.
no pppoe intermediate-agent		Forbid PPPoE Intermediate Agent operation.
pppoe intermediate-agent timeout <i>seconds</i>	seconds :(0..600) /300	Set a timeout of the user inactivity.
no pppoe intermediate-agent timeout		Restore the default settings.
pppoe intermediate-agent format-type access-node-id <i>word</i>	word: (1..48) characters /device identifier is not assigned.	Setting the device identification line.
no pppoe intermediate-agent format-type access-node-id		Restore default settings.
pppoe intermediate-agent format-type generic-error-message <i>word</i>	word: (1..128) characters /PPPoE Discover packet is too large to process.	Setting the message text about error of the packet (MTU) oversize. PPPoE IA transmits these packets by using PADO or PADS packets. Note: If there is space symbol in the message it should be enclosed in quotation marks.
no pppoe intermediate-agent format-type generic-error-message		Restore default settings.
pppoe intermediate-agent format-type option { <i>sp</i> <i>sv</i> <i>pv</i> <i>spv</i> <i>user-defined</i> } <i>delimiter</i> [.,:#/]	/format in accordance with TR-101: slot / port : vlan;	Setting the parameter set and spacer between them which are used for forming the circuit-id suboption. The following symbolic notations are used in the command: - sp – slot + port; - sv – slot + vlan; - pv – port + vlan; - spv – slot + port + vlan; user-defined – format is defined by user. Use the following samples for determining: %h: hostname; %p: short port name, for example gi1/0/1; %P: long port name, for example gigabitethernet 1/0/1; %t: port type (fTable::ifType field value is in a hexadecimal form); %m: port MAC address in the H-H-H-H-H-H format; %M: system MAC address in the H-H-H-H-H-H format; %u: unit number; %s: slot number; %n: port number (the same as on the front panel); %i: ifIndex of a port; %v: VLAN ID; %c: Subscriber device MAC address; %a[vlan_id]: VLAN interface IP address. If vlan_id is not specified, IP address of a default vlan interface is substituted. If the IP address has not been found, the 0.0.0.0 address is substituted.
no pppoe intermediate-agent format-type option		Restore default settings.
pppoe intermediate-agent format-type remote-id <i>remote_id</i>	remote_id: (1..128) characters	Assignment of remote-id identifier added globally by the switch.
no pppoe intermediate-agent format-type remote-id		Restore default settings

Interface configuration mode commands

Command line prompt in the interface configuration mode is as follows:

```
console(config-if)#
```

Table 276 – The list of the commands for the Ethernet configuration mode and port groups

Command	Value/Default value	Action
pppoe intermediate-agent	/deny	Permit PPPoE Intermediate Agent operation on the interface.
no pppoe intermediate-agent		Deny PPPoE Intermediate Agent operation on the interface.
pppoe intermediate-agent format-type circuit-id <i>circuit_id</i>	<i>circuit_id</i> : (1..63) characters	Assign the circuit-id identifier added by switch. Identifier assigned to a command totally redefines the identifier that is calculated based on the access-node-id and option/delimiter global parameters.
no pppoe intermediate-agent format-type circuit-id		Recover the setting based on the access-node-id and option/delimiter global parameters.
pppoe intermediate-agent format-type remote-id <i>remote_id</i>	remote_id: (1..63) characters /switch MAC address.	Assign the remote-id identifier added by switch. Identifier must be configured on all the switch's interfaces where PPPoE IA operates.
no pppoe intermediate-agent format-type remote-id		Recover the default setting.
pppoe intermediate-agent trust	-/untrusted	Control the interface trust mode. The command adds a interface to the trusted interface list. The interfaces with connected PPPoE interfaces are configured as trusted. The interfaces with the connected users are configured as untrusted.
no pppoe intermediate-agent trust		Recover the default value.
pppoe intermediate-agent vendor-tag strip	-/disabled	Delete vendor-specific option from PADO, PADS and PADT packets before transmitting them to the users. The function can be used only on the interface where PPPoE IA operation is permitted and on the trusted interface. Usually, deletion function is configured on the interface addressed to the PPPoE server side.
no pppoe intermediate-agent vendor-tag strip		Disable the delete mode.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 277 – EXEC mode commands

Command	Value/Default value	Action
show pppoe intermediate-agent info [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Display settings PPPoE Intermediate Age. If interface is not explicitly defined in the command the command will be applied for all intrerfaces where operation of PPPoE IA and all the trusted ports is permitted.
show pppoe intermediate-agent statistics [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48)	Display the statistic of PPPoE Intermediate Agent operation. If interface is not explicitly defined the command will be applied for all interfaces with accepted PPPoE IA and all the trusted ports.
clear pppoe	<i>gi_port</i> : (1..8/0/1..48);	Clear PPPoE Intermediate Agent operation statistic. If interface

intermediate-agent statistics [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	is not explicitly defined in the command the command will be applied for all interfaces with accepted PPPoE IA and all the trusted ports.
show pppoe intermediate-agent sessions [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Display all the registered client sessions. If interface is not exactly defined in the command all sessions will be shown with sorting by interfaces.
clear pppoe intermediate-agent sessions [<i>mac-address</i>]	mac address: (H.H.H or H:H:H:H:H or H-H-H- H-H-H)	Close the client session. If MAC address is not specified all sessions will be closed.

5.31 DHCP Server Configuration

DHCP server performs centralised management of network addresses and corresponding configuration parameters, and automatically provides them to subscribers. This avoid having to manually configure network devices and reduces errors.


Ethernet switches can operate in both modes: DHCP client (obtaining an IP address from a DHCP server) and DHCP server. The simultaneous operation of DHCP server and DHCP Relay is possible.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```

Table 278 – Global configuration mode commands

Command	Value/Default value	Action
ip dhcp server	-/disabled	Enable the DHCP server function for the switch.
no ip dhcp server		Disable the DHCP server function for the switch.
ip dhcp pool host <i>name</i>	name: (1..32) characters	Enter the DHCP server static address configuration mode.
no ip dhcp pool host <i>name</i>		Deletes a configuration of the DHCP client with the specified name.
ip dhcp pool network <i>name</i>	name: (1..32) characters	Enter the DHCP address pool configuration mode. - name - name of the DHCP address pool.  The maximum allowable number of DHCP pools is shown in table 9.
no ip dhcp pool network <i>name</i>		Delete a DHCP pool with the specified name.
ip dhcp excluded-address <i>low_address</i> [<i>high_address</i>]	-	Specify the IP addresses which will not be assigned to DHCP clients by the DHCP server. - <i>low-address</i> - the first IP address of the range; - <i>high-address</i> - the last IP address of the range.
no ip dhcp excluded-address <i>low_address</i> [<i>high_address</i>]		Remove an IP address from the list of exceptions that cannot be assigned to DHCP clients.
ip dhcp ping enable	-/disabled	Enable ICMP requests transmission to a specified IP address in order to check if the address is busy before it is assigned to DHCP client.
no ip dhcp ping enable		Reset to the default value.
ip dhcp ping count <i>number</i>	number: (1..10)/2	Determine the amount of ICMP requests sent.
no ip dhcp ping count		Reset to the default value.
ip dhcp ping timeout <i>time</i>	time: (300..1000)/500 ms	Determine the timeout during which DHCP server waits for a response from the address to which a ICMP request was received.

no ip dhcp ping timeout		Reset to the default value.
--------------------------------	--	-----------------------------

DHCP server static addresses configuration mode commands

Command line prompt in the DHCP server static address configuration mode is as follows:

```
console# configure
console(config)# ip dhcp pool host name
console(config-dhcp)#
```

Table 279 – Configuration mode commands

Command	Value/Default value	Action
address <i>ip_address</i> { <i>mask</i> <i>prefix_length</i> } { <i>client-identifier id</i> hardware-address <i>mac_address</i> }	-	Manual IP address backup for a DHCP client. - <i>ip_address</i> - the IP address which will be assigned to the client's physical address; - <i>mask/prefix_length</i> - subnet mask / prefix length; - <i>id</i> - NIC physical address (identifier); - <i>mac_address</i> - MAC address.
no address		Remove reserved IP addresses.
client-name <i>name</i>	name: (1..32) characters	Specify the name of the DHCP client.
no client-name		Remove the name of the DHCP client.

DHCP Server Pool configuration mode commands

Command line prompt in the DHCP server pool configuration mode is as follows:

```
console# configure
console(config)# ip dhcp pool network name
console(config-dhcp)#
```

Table 280 – Configuration mode commands


Command	Value/Default value	Action
address { <i>network_number</i> low <i>low_address</i> high <i>high_address</i> } { <i>mask</i> <i>prefix_length</i> }	-	Set the subnet number and subnet mask for the address pool of the DHCP server. - <i>network_number</i> - IP address of the subnet number; - <i>low_address</i> - the first IP address of the range; - <i>high_address</i> - the last IP address of the range; - <i>mask/prefix_length</i> - subnet mask / prefix length.
no address		Remove a DHCP address pool configuration.
lease { <i>days</i> [<i>hours</i> [<i>minutes</i>]] infinite }	-/1 day	Lease period for the IP address which is assigned by DHCP. - infinite - the lease period is not limited; - <i>days</i> - the number of days; - <i>hours</i> - the number of hours; - <i>minutes</i> - the number of minutes.
no lease		Set the default value.
ping enable	-/disabled	Enable ICMP requests transmission to a specified IP address in order to check if the address is busy before it is assigned to DHCP client.
no ping enable		Set the default value.

DHCP server pool and DHCP server static addresses configuration mode commands

Command line prompt is as follows:

```
console(config-dhcp)#
```

Table 281 – Configuration mode commands

Command	Value/Default value	Action
default-router <i>ip_address_list</i>	The list of routers is not defined by default.	Define the default list of routers for a DHCP client. - <i>ip_address_list</i> - list of IP addresses of the routers; can contain up to 8 space-delimited entries.  The IP address of the router and the client must be in the same subnetwork.
no default-router		Set the default value.
dns-server <i>ip_address_list</i>	The list of DNS servers is not defined by default.	Define the list of DNS servers available to DHCP clients. - <i>ip_address_list</i> - list of IP addresses of DNS server; can contain up to 8 space-delimited entries.
no dns-server		Set the default value.
domain-name <i>domain</i>	domain: (1..32) characters	Define the domain name for DHCP clients.
no domain-name		Set the default value.
netbios-name-server <i>ip_address_list</i>	The list of WINS servers is not defined by default.	Define the list of WINS servers available to DHCP clients. - <i>ip_address_list</i> - list of IP addresses of WINS server; can contain up to 8 space-delimited entries.
no netbios-name-server		Set the default value.
netbios-node-type { b-node p-node m-node h-node }	The type of the NetBIOS node is not defined by default.	Define the type of the NetBIOS Microsoft node for DHCP clients: - <i>b-node</i> - broadcast node; - <i>p-node</i> - point-to-point; - <i>m-node</i> - mixed node; - <i>h-node</i> - hybrid node.
no netbios-node-type		Set the default value.
next-server <i>ip_address</i>	-	Inform DHCP client about the address of the server (TFTP as a rule) with the boot file.
no next-server		Set the default value.
next-server-name <i>name</i>	name: (1..64) characters	Inform DHCP client about the name of the server with the boot file.
no next-server-name		Set the default value.
bootfile <i>filename</i>	filename: (1..128) characters	Specify the name of the file which is used for boot load of the DHCP client.
no bootfile		Set the default value.
time-server <i>ip_address_list</i>	The list of servers is not defined by default.	Define the list of time servers available to DHCP clients. - <i>ip_address_list</i> - list of IP addresses of time servers; can contain up to 8 space-delimited entries.
no time-server		Set the default value.
option <i>code</i> { boolean <i>bool_val</i> integer <i>int_val</i> ascii <i>ascii_string</i> ip[-list] <i>ip_address_list</i> hex { <i>hex_string</i> none }} [description <i>desc</i>]	code: (0..255); bool_val: (true, false); int_val: (0..4294967295); ascii_string: (1..160) characters; desc: (1..160) characters.	Configure DHCP server options. - <i>code</i> - the code of a DHCP server option; - <i>bool_val</i> – boolean value; - <i>integer</i> – an integer; - <i>ascii_string</i> - an ASCII string; - <i>ip_address_list</i> - the list of IP addresses; - <i>hex_string</i> - a hex string;
no option <i>code</i>		Remove DHCP server options.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 282 – Privileged EXEC mode commands

Command	Value/Default value	Action
clear ip dhcp binding { <i>ip_address</i> *}	-	Delete entries from the table of correspondence between physical addresses and the addresses taken from the pool and assigned by the DHCP server: - <i>ip_address</i> - IP address assigned by the DHCP server; - * - delete all records.
show ip dhcp	-	Display DHCP server configuration.
show ip dhcp excluded-addresses	-	Display the IP addresses which will not be assigned to DHCP clients by the DHCP server.
show ip dhcp pool host { <i>ip_address</i> <i>name</i> }	name: (1..32) characters	Display configuration for static addresses of the DHCP server: - <i>ip_address</i> - client IP address; - <i>name</i> - name of the DHCP address pool.
show ip dhcp pool network [<i>name</i>]	name: (1..32) characters	Display configuration for the DHCP address pool of the DHCP server: - <i>name</i> - name of the DHCP address pool.
show ip dhcp binding [<i>ip_address</i>]	-	Display the IP addresses which are mapped to the client physical addresses as well as the lease period, assignment method, and status of the IP addresses.
show ip dhcp server statistics	-	Display statistics of the DHCP server.
show ip dhcp allocated	-	Display active IP addresses returned by DHCP server.

Examples of command usage

Configure the *test* DHCP pool and specify the following parameters for the DHCP client: domain name – *test.ru*, default gateway – *192.168.45.1* and default DNS server – *192.168.45.112*.

```

console#
console# configure
console(config)# ip dhcp pool network test
console(config-dhcp)# address 192.168.45.0 255.255.255.0
console(config-dhcp)# domain-name test.ru
console(config-dhcp)# dns-server 192.168.45.112
console(config-dhcp)# default-router 192.168.45.1

```

5.32 ACL Configuration

ACL (Access Control List) is a table that defines filtration rules for ingress and egress traffic based on IP and MAC addresses, protocols, TCP/UDP ports specified in the packets.



ACLs for IPv6, IPv4 and MAC addresses must have different names.



IPv6 and IPv4 lists can be used simultaneously in one physical interface. A MAC-based ACL can not be used with both IPv6 and IPv4 lists at the same time. Two lists of the same type can not be used for the same interface.

The ACL creation and modification commands are available in the global configuration mode.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config)#
```

Table 283 – ACL creation and modification commands

Command	Value/Default value	Action	
ip access-list <i>access_list</i> {deny permit} {any <i>ip_address</i> [<i>ip_address_mask</i>]}	access_list: (0..32) characters	Create the standard ACL. - deny – deny passing the packets with the specified parameters; - permit – permit passing the packet with the specified parameters.	
no ip access-list <i>access_list</i>		Delete the ACL standard list.	
ip access-list extended <i>access_list</i>		Create a new advanced IPv4 ACL and enter its configuration mode (if the does not exist) or enter the configuration mode of a previously created list.	
no ip access-list extended <i>access_list</i>		Remove an extended IPv4 ACL.	
ipv6 access-list <i>access_list</i> {deny permit}{any <i>ipv6_address</i> [<i>ipv6_address_prefix</i>]}		Create a new standard ACL for addressing IPv6. - deny – deny passing the packets with the specified parameters; - permit – permit passing the packets with the specified parameters.	
no ipv6 access-list <i>access_list</i>		Delete the standard ACL for addressing IPv6.	
ipv6 access-list extended <i>access_list</i>		Create a new advanced IPv6 ACL and enter its configuration mode (if the list does not exist) or enter the configuration mode of a previously created list.	
no ipv6 access-list extended <i>access_list</i>		Remove an extended IPv6 ACL.	
mac access-list extended <i>access_list</i>		Create a new MAC-based ACL and enter its configuration mode (if the list does not exist) or the configuration mode of a previously created list.	
no mac access-list extended <i>access_list</i>		Remove a MAC-based ACL.	
time-range <i>time_name</i>		time_name: (0..32) characters.	Enter the time-range configuration mode and define time periods for the access list. - <i>time_name</i> - the name of the time-range settings profile.
no time-range <i>time_name</i>			Remove an existing time-range configuration.

To activate an ACL list, associate it with an interface, which may be either an Ethernet interface or a port group.

Ethernet, VLAN or port group interface configuration mode commands

Command line prompt in the Ethernet, VLAN or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 284 – The command that assigns an ACL to an interface.

Command	Value/Default value	Action
service-acl {input output} <i>access_list</i>	access_list: (0..32) characters.	This command binds the specified list to an interface in the settings of the given physical interface.
no service-acl {input output}		Remove a list from the interface.

Privileged EXEC mode commands

Command line in the Privileged EXEC mode appears as follows:

```
console#
```

Table 285 – ACL display commands

Command	Value/Default value	Action
show access-lists [<i>access_list</i>]	access_list: (0..32) characters.	Display ACLs created on the switch.
show access-lists time-range-active [<i>access_list</i>]		Display active ACLs created on a switch.
show interfaces access-lists [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094).	Display ACLs assigned to interfaces.
clear access-lists counters [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094).	Reset all ACL counters or ACL counters for the specified interface.
show interfaces access-lists trapped packets [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094).	Display ACL counters.

EXEC mode commands

Command line in the EXEC mode appears as follows:

```
console#
```

Table 286 – ACL display commands

Command	Value/Default value	Action
show time-range [<i>time_name</i>]	-	Display the time-range configuration.

5.32.1 IPv4-based ACL Configuration

This section provides description of main parameters and their values for IPv4-based ACL configuration commands. In order to create an IPv4-based ACL and enter its configuration mode, use the following command: **ip access-list extended** *access-list*. For example, to create an ACL named EltexAL, execute the following command:

```
console#
console# configure
console(config)# ip access-list extended EltexAL
console(config-ip-al)#
```

Table 287 – Main command parameters

Parameter	Value	Action
permit	Permit action	Create a 'permit' filtering rule in the ACL.
deny	Deny action	Create a 'deny' filtering rule in the ACL.

<i>protocol</i>	Protocol	Specify the protocol value (or all protocols) which will be used to filter traffic. The following protocol values are available: icmp, igmp, ip, tcp, egp, igp, udp, hmp, rdp, idpr, ipv6, ipv6:rout, ipv6:frag, idrp, rsvp, gre, esp, ah, ipv6:icmp, eigrp, ospf, ipinip, pim, l2tp, isis, ipip, or the numeric value of the protocol number (0–255). To match all protocols, specify the value ip .
<i>source</i>	Source address	Specify the source IP address of the packet.
<i>source_wildcard</i>	Address mask of the source	The bit mask applied to the source IP address of the packet. The mask defines the bits of the IP address which should be ignored. “1” indicates an ignored bit. For example, the mask can be used to specify an IP network that will be filtered out. In order to add IP network 195.165.0.0 IP to a filtering rule, the mask should be set to 0.0.255.255, i.e. the last 16 bits of the IP address will be ignored.
<i>destination</i>	Destination address	Specify the destination IP address of the packet.
<i>destination_wildcard</i>	Address mask of the destination	The bit mask applied to the destination IP address of the packet. The mask defines the bits of the IP address which should be ignored. “1” indicates an ignored bit. This mask is used similarly to the <i>source_wildcard</i> mask.
<i>vlan</i>	Vlan ID	Specify the VLAN this rule will apply to.
<i>dscp</i>	The DSCP field in the L3 header	Specify the value of the diffserv DSCP field. Possible message codes for the dscp field: (0 – 63).
<i>precedence</i>	IP priority	Define the priority of IP traffic: (0-7).
<i>time_name</i>	Name of the time-range configuration profile	Specify configuration of time periods.
<i>icmp_type</i>	-	Type of ICMP messages used for ICMP packets filtering. Possible message codes for the <i>icmp_type</i> field: echo-reply, destination-unreachable, source-quench, redirect, alternate-host-address, echo-request, router-advertisement, router-solicitation, time-exceeded, parameter-problem, timestamp, timestamp-reply, information-request, information-reply, address-mask-request, address-mask-reply, traceroute, datagram-conversion-error, mobile-host-redirect, mobile-registration-request, mobile-registration-reply, domain_name-request, domain_name-reply, skip, photuris, or the numeric value of the message type (0 – 255).
<i>icmp_code</i>	ICMP message code	Code of ICMP messages used for ICMP packets filtering. Possible message codes for the <i>icmp_code</i> field: (0 – 255).
<i>igmp_type</i>	IGMP message type	Type of IGMP messages used for IGMP packets filtering. Possible message codes for the <i>igmp_type</i> field: <i>host-query</i> , <i>host-report</i> , <i>dvmrp</i> , <i>pim</i> , <i>cisco-trace</i> , <i>host-report-v2</i> , <i>host-leave-v2</i> , <i>host-report-v3</i> or the numeric value of the message type (0 – 255).
<i>destination_port</i>	UDP/TCP destination port	Possible values for the TCP port field: bgp (179), chargen (19), daytime (13), discard (9), domain (53), drip (3949), echo (7), finger (79), ftp (21), ftp-data (20), gopher (70), hostname (42), irc (194), klogin (543), kshell (544), lpd (515), nntp (119), pop2 (109), pop3 (110), smtp (25), sunrpc (1110), syslog (514), tacacs-ds (49), talk (517), telnet (23), time (37), uucp (117), whois (43), www (80);
<i>source_port</i>	UDP/TCP source port	For an UDP port: biff (512), bootpc (68), bootps (67), discard (9), dnsix (90), domain (53), echo (7), mobile-ip (434), nameserver (42), netbios-dgm (138), netbios-ns (137), on500-isakmp (4500), ntp (123), rip (520), snmp (161), snmptrap (162), sunrpc (111), syslog (514), tacacs-ds (49), talk (517), tftp (69), time (37), who (513), xdmcp (177). Or a numeric value (0 – 65535).

<i>list_of_flags</i>	TCP flags	If you want to filter by a specific flag, put "+" before it; otherwise put "-". Possible flags: +urg, +ack, +psh, +rst, +syn, +fin, -urg, -ack, -psh, -rst, -syn and -fin . If you use multiple flags for filtering, they are joined in one line without spaces. For example: +fin-ack .
disable_port	Disable a port	Disable the port when receiving a packet from it that satisfies the conditions of a deny command that describes that field.
log_input	Message log	Enable message log registration when a packet corresponding to the entry is received.
<i>offset_list_name</i>	The name of the user templates list	Specify the user templates list that will be used to recognize packets. Every ACL may have its own templates list.
<i>ace-priority</i>	Record priority	The index indicates position of the rule in a list and its priority. The lower the index, the higher the priority. Possible values are from 1 to 2,147,483,647.



In order to select the complete range of parameters except **dscp** and **ip-precedence**, use parameter **"any"**.



As soon as at least one entry has been added to the ACL, the last entry is set by default to **"deny any any any"**, which ignores all packets that do not meet the ACL conditions.

Table 288 – Configuration commands for IP-based ACLs

Command	Action
permit protocol {any source source_wildcard} {any destination destination_wildcard} [dscp dscp precedence precedence] [time-range time_name] [ace-priority index]	Add a permit filtering entry for a protocol. The packets that meet the entry's conditions will be processed by the switch.
no permit protocol {any source source_wildcard} {any destination destination_wildcard} [dscp dscp precedence precedence] [time-range time_name]	Delete previously created entry.
permit ip {any source_mac source_mac_wildcard} {any destination_mac destination_mac_wildcard} {any source_ip source_ip_wildcard} {any destination_ip destination_ip_wildcard} [dscp dscp precedence precedence] [time-range range_name] [ace-priority index]	Add a permit filtering entry for the IP. The packets that meet the entry's conditions will be processed by the switch.
no permit ip {any source_mac source_mac_wildcard} {any destination_mac destination_mac_wildcard} {any source_ip source_ip_wildcard} {any destination_ip destination_ip_wildcard} [dscp dscp precedence precedence] [time-range range_name]	Delete previously created entry.
permit icmp {any source source_wildcard} {any destination destination_wildcard} {any icmp_type} {any icmp_code} [dscp dscp ip-precedence precedence] [time-range time_name] [ace-priority index] [offset-list offset_list_name] [vlan vlan_id]	Add a permit filtering entry for the ICMP. The packets that meet the entry's conditions will be processed by the switch.
no permit icmp {any source source_wildcard} {any destination destination_wildcard} {any icmp_type} {any icmp_code} [dscp dscp ip-precedence precedence] [time-range time_name] [offset-list offset_list_name] [vlan vlan_id]	Delete previously created entry.
permit igmp {any source source_wildcard} {any destination destination_wildcard}	Add a permit filtering entry for the IGMP. The packets that meet the entry's conditions will be processed by the switch.

[<i>igmp_type</i>] [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>ace-priority index</i>]	
no permit igmp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>destination destination_wildcard</i> } [<i>igmp_type</i>] [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>]	Delete previously created entry.
permit tcp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [<i>time-range time_name</i>] [<i>ace-priority index</i>]	Add a permit filtering entry for the TCP. The packets that meet the entry's conditions will be processed by the switch.
no permit tcp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [<i>time-range time_name</i>]	Delete previously created entry.
permit udp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>ace-priority index</i>]	Add a permit filtering entry for the UDP. The packets that meet the entry's conditions will be processed by the switch.
no permit udp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>]	Delete previously created entry.
deny protocol { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>destination destination_wildcard</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>disable-port</i> <i>log-input</i>] [<i>ace-priority index</i>]	Add a deny filtering entry for a protocol. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny protocol { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>destination destination_wildcard</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>disable-port</i> <i>log-input</i>]	Delete previously created entry.
deny ip { <i>any</i> <i>source_ip source_ip_wildcard</i> } { <i>any</i> <i>destination_ip destination_ip_wildcard</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range range_name</i>] [<i>disable-port</i> <i>log-input</i>] [<i>ace-priority index</i>]	Add a deny filtering entry for the IP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny ip { <i>any</i> <i>source_ip source_ip_wildcard</i> } { <i>any</i> <i>destination_ip destination_ip_wildcard</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range range_name</i>] [<i>disable-port</i> <i>log-input</i>]	Delete previously created entry.
deny icmp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>icmp_type</i> } { <i>any</i> <i>icmp_code</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>disable-port</i> <i>log-input</i>] [<i>ace-priority index</i>]	Add a deny filtering entry for the ICMP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny icmp { <i>any</i> <i>source source_wildcard</i> } { <i>any</i> <i>destination destination_wildcard</i> } { <i>any</i> <i>icmp_type</i> } { <i>any</i> <i>icmp_code</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>time-range time_name</i>] [<i>disable-port</i> <i>log-input</i>]	Delete previously created entry.

deny igmp { any <i>source source_wildcard</i> } { any <i>destination destination_wildcard</i> } [<i>igmp_type</i>] [dscp <i>dscp</i> precedence <i>precedence</i>] [time-range <i>time_name</i>] [ace-priority <i>index</i>] [disable-port log-input]	Add a deny filtering entry for the IGMP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny igmp { any <i>source source_wildcard</i> } { any <i>destination destination_wildcard</i> } [<i>igmp_type</i>] [dscp <i>dscp</i> precedence <i>precedence</i>] [time-range <i>time_name</i>] [disable- port log-input]	Delete previously created entry.
deny tcp { any <i>source source_wildcard</i> } { any <i>source_port</i> } { any <i>destination destination_wildcard</i> } { any <i>destination_port</i> } [dscp <i>dscp</i> precedence <i>precedence</i>] [match-all <i>list_of_flags</i>] [time-range <i>time_name</i>] [ace-priority <i>index</i>] [disable-port log-input]	Add a deny filtering entry for the TCP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny tcp { any <i>source source_wildcard</i> } { any <i>source_port</i> } { any <i>destination</i> <i>destination_wildcard</i> } { any <i>destination_port</i> } [dscp <i>dscp</i> precedence <i>precedence</i>] [match-all <i>list_of_flags</i>] [time-range <i>time_name</i>] [disable- port log-input]	Delete previously created entry.
deny udp { any <i>source source_wildcard</i> } { any <i>source_port</i> } { any <i>destination destination_wildcard</i> } { any <i>destination_port</i> } [dscp <i>dscp</i> precedence <i>precedence</i>] [time-range <i>time_name</i>] [ace-priority <i>index</i>] [disable-port log-input]	Add a deny filtering entry for UDP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny udp { any <i>source source_wildcard</i> } { any <i>source_port</i> } { any <i>destination</i> <i>destination_wildcard</i> } { any <i>destination_port</i> } [dscp <i>dscp</i> precedence <i>precedence</i>] [time-range <i>time_name</i>] [disable-port log- input]	Delete previously created entry.
offset-list <i>offset_list_name</i> { <i>offset_base</i> <i>offset</i> <i>mask value</i> } ...	Create a user template list with the name specified in the <i>name</i> field. The name should contain from 1 to 32 characters. One command may contain up to 13 templates having the following parameters depending on the selected mode of access lists configuration (set system mode command): - <i>offset_base</i> – baseline offset. Possible values: I3 – offset start at the beginning of IP header; I4 – offset start at the end of IP header. - <i>offset</i> – data byte offset within a packet. Baseline offset is taken as a starting point; - <i>mask</i> – mask. Packet analysis is performed only for byte digits which have '1' specified as defined in the mask; - <i>value</i> – target value.
no offset-list <i>offset_list_name</i>	Delete previously created list.

5.32.2 IPv6 ACL Configuration

This section provides description of main parameters and their values for IPv6-based ACL configuration commands.

In order to create an IPv6-based ACL and enter its configuration mode, use the following command: **ipv6 access-list** *access-list*. For example, to create the MESipv6 ACL, the following commands should be executed:

```
console#
console# configure
console(config)# ipv6 access-list extended MESipv6
console(config-ipv6-acl)#
```

Table 289 – Main command parameters

Parameter	Value	Action
permit	Permit	Create a 'permit' filtering rule in the ACL.
deny	Deny	Create a 'deny' filtering rule in the ACL.
<i>protocol</i>	Protocol	Specify the protocol value (or all protocols) which will be used to filter traffic. The following protocol values are available: icmp , tcp , udp , or the protocol number – icmp (58), tcp (6), udp (17). To match all protocols, specify the value ipv6 .
<i>source_prefix/length</i>	Source address and its length	Define the IPv6 address and prefix length (0 – 128) (the number of the most significant bits in the address) of the packet source.
<i>destination_prefix/length</i>	Destination address and its length	Define the IPv6 address and prefix length (0 – 128) (the number of the most significant bits in the address) of the packet destination.
<i>dscp</i>	The DSCP field in the L3 header	Specify the value of the diffserv DSCP field. Possible message codes for the dscp field: (0 – 63).
<i>precedence</i>	IP priority	Specify the priority of IP traffic: (0 - 7).
<i>time_name</i>	Name of the time-range configuration profile	Specify configuration of time periods.
<i>icmp_type</i>	ICMP message type	Filter ICMP packets. Possible message codes and values for the icmp_type field: destination-unreachable (1), packet-too-big (2), time-exceeded (3), parameter-problem (4), echo-request (128), echo-reply (129), mld-query (130), mld-report (131), mldv2-report (143), mld-done (132), router-solicitation (133), router-advertisement (134), nd-ns (135), nd-na (136).
<i>icmp_code</i>	ICMP message code	Filter ICMP packets. Possible field values (0 – 255).
<i>destination_port</i>	UDP/TCP destination port	Possible values for the TCP port field: bgp (179), chargen (19), daytime (13), discard (9), domain (53), drip (3949), echo (7), finger (79), ftp (21), ftp-data (20), gopher (70), hostname (42), irc (194), klogin (543), kshell (544), lpd (515), nntp (119), pop2 (109), pop3 (110), smtp (25), sunrpc (1110), syslog (514), tacacs-ds (49), talk (517), telnet (23), time (37), uucp (117), whois (43), www (80);
<i>source_port</i>	UDP/TCP source port	For an UDP port: biff (512), bootpc (68), bootps (67), discard (9), dnsix (90), domain (53), echo (7), mobile-ip (434), nameserver (42), netbios-dgm (138), netbios-ns (137), on500-isakmp (4500), ntp (123), rip (520), snmp (161), snmptrap (162), sunrpc (111), syslog (514), tacacs-ds (49), talk (517), tftp (69), time (37), who (513), xdmcp (177). Or a numeric value (0 – 65535).
<i>list_of_flags</i>	TCP flags	If you want to filter by a specific flag, put "+" before it; otherwise put "-". Possible flags: +urg , +ack , +psh , +rst , +syn , +fin , -urg , -ack , -psh , -rst , -syn and -fin .
disable-port	Disable a port	Disable the port when receiving a packet from it that satisfies the conditions of a deny command that describes that field.

log-input	Message log	Enable message logging upon receiving a packet that matches the entry.
ace-priority	Rule index	Rule index in the table. The lower the index, the higher the priority of the rule. (1 - 2147483647).



In order to select the complete range of parameters except dscp and ip-precedence, use parameter “any”.



As soon as at least one entry has been added to the ACL, the following entries are added at the end of the list:

```

permit-icmp any any nd-ns any
permit-icmp any any nd-na any
deny ipv6 any any

```

The first two of these entries enable search of neighbour IPv6 devices with the help of ICMPv6. The last entry ignores all packets that do not meet the ACL conditions.

Table 290 – IPv6-based ACL configuration commands

Command	Action
permit protocol {any source_prefix/length} {any destination_prefix/length} [dscp dscp precedence precedence] [time-range time_name] [ace-priority index]	Add a permit filtering entry for a protocol. The packets that meet the entry's conditions will be processed by the switch.
no permit protocol {any source_prefix/length} {any destination_prefix/length} [dscp dscp precedence precedence] [time-range time_name]	Delete previously created entry.
permit icmp {any source_prefix/length} {any destination_prefix/length} {any icmp_type} {any icmp_code} [dscp dscp precedence precedence] [time-range time_name] [ace-priority index]	Add a permit filtering entry for the ICMP. The packets that meet the entry's conditions will be processed by the switch.
no permit icmp {any source_prefix/length} {any destination_prefix/length} {any icmp_type} {any icmp_code} [dscp dscp precedence precedence] [time-range time_name]	Delete previously created entry.
permit tcp {any source_prefix/length} {any source_port} {any destination_prefix/length} {any destination_port} [dscp dscp precedence precedence] [time-range time_name] [match-all list_of_flags] [ace-priority index]	Add a permit filtering entry for the TCP. The packets that meet the entry's conditions will be processed by the switch.
no permit tcp {any source_prefix/length} {any source_port} {any destination_prefix/length} {any destination_port} [dscp dscp precedence precedence] [time-range time_name] [match-all list_of_flags]	Delete previously created entry.
permit udp {any source_prefix/length} {any source_port} {any destination_prefix/length} {any destination_port} [dscp dscp precedence precedence] [time-range time_name] [ace-priority index]	Add a permit filtering entry for the UDP. The packets that meet the entry's conditions will be processed by the switch.
no permit udp {any source_prefix/length} {any source_port} {any destination_prefix/length} {any destination_port} [dscp dscp precedence precedence]	Delete previously created entry.

<i>precedence</i>] [time-range <i>time_name</i>]	
deny protocol { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>destination_prefix/length</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [time-range <i>time_name</i>] [disable-port log-input] [<i>ace-priority index</i>]	Add a deny filtering entry for a protocol. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny protocol { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>destination_prefix/length</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [time-range <i>time_name</i>] [disable-port log-input]	Delete previously created entry.
deny icmp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>icmp_type</i> } { <i>any</i> <i>icmp_code</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [time-range <i>time_name</i>] [disable-port log-input] [<i>ace-priority index</i>]	Add a deny filtering entry for the ICMP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny icmp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>icmp_type</i> } { <i>any</i> <i>icmp_code</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [time-range <i>time_name</i>] [disable-port log-input]	Delete previously created entry.
deny tcp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [time-range <i>time_name</i>] [disable-port log-input] [<i>ace-priority index</i>]	Add a deny filtering entry for the TCP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny tcp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [time-range <i>time_name</i>] [disable-port log-input]	Delete previously created entry.
deny udp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [time-range <i>time_name</i>] [disable-port log-input] [<i>ace-priority index</i>]	Add a deny filtering entry for UDP. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny udp { <i>any</i> <i>source_prefix/length</i> } { <i>any</i> <i>source_port</i> } { <i>any</i> <i>destination_prefix/length</i> } { <i>any</i> <i>destination_port</i> } [<i>dscp dscp</i> <i>precedence precedence</i>] [<i>match-all list_of_flags</i>] [time-range <i>time_name</i>] [disable-port log-input]	Delete previously created entry.
offset-list <i>offset_list_name</i> { <i>offset_base</i> <i>offset mask value</i> } ...	Create a user template list with the name specified in the <i>name</i> field. The name should contain from 1 to 32 characters. One command may contain up to 13 templates having the following parameters depending on the selected mode of access lists configuration (set system mode command): - <i>offset_base</i> – baseline offset. Possible values: I3 – offset start at the beginning of IPv6 header; I4 – offset start at the end of IPv6 header. - <i>offset</i> – byte offset within a packet. baseline offset is taken as a starting point; - <i>mask</i> – mask. Packet analysis is performed only by byte digits which have “1” in the corresponding mask digits;

	- <i>value</i> – target value.
no offset-list <i>offset_list_name</i>	Delete previously created entry.

5.32.3 MAC-based ACL Configuration

This section provides description of main parameters and their values for MAC-based ACL configuration commands.

In order to create a MAC-based ACL and enter its configuration mode, use the following command: **mac access-list extended** *access-list*. For example, to create an ACL named MESmac, execute the following command:

```
console#
console# configure
console(config)# mac access-list extended MESmac
console(config-mac-acl)#
```

Table 291 – Main command parameters

Parameter	Value	Action
permit	Permit	Create a 'permit' filtering rule in the ACL.
deny	Deny	Create a 'deny' filtering rule in the ACL.
<i>source</i>	Source address	Define MAC address of the packet source.
<i>source_wildcard</i>	The bit mask applied to the source MAC address of the packet.	The mask specifies the bits of the MAC address which should be ignored. "1" indicates an ignored bit. For example, the mask can be used to specify an MAC address range that will be filtered out. In order to add all MAC addresses beginning from 00:00:02:AA.xx.xx to a filtering rule, specify the mask 0.0.0.0.FF.FF. According to the mask the last 32 bits of the MAC address will not be used in analysis.
<i>destination</i>	Destination address	Specify the destination MAC address of the packet.
<i>destination_wildcard</i>	A bit mask applied to the destination MAC address of the packet.	The mask specifies the bits of the MAC address which should be ignored. "1" indicates an ignored bit. This mask is used similarly to the source_wildcard mask.
<i>vlan_id</i>	vlan_id: (0..4095)	VLAN subnetwork for packets filtering.
<i>cos</i>	cos: (0..7)	Class of service (CoS) for packets filtering.
<i>cos_wildcard</i>	A bit mask applied to the class of service (CoS) of the packets being filtered.	The mask specifies the bits of the CoS that should be ignored. "1" indicates an ignored bit. For example, in order to use CoS 6 and 7 in a filtering rule, the CoS field should have value 6 or 7 and the mask field should have value 1 (the binary form of 7 is 111, and 1 is 001; thus, the last bit will be ignored, i. e. CoS can be either 110 (6) or 111 (7)).
<i>eth_type</i>	eth_type: (0..0xFFFF)	Ethernet type in hex form for the packets being filtered.
disable-port	-	Disable the port when receiving a packet from it that satisfies the conditions of a deny command.
log-input	Log messages	Enable message logging upon receiving a packet that matches the entry.
<i>time_name</i>	Name of the time-range configuration profile	Specify configuration of time periods.
<i>offset_list_name</i>	Byte-by-byte offset related to the key point	Specify user template list that should be used for packet recognition. Each ACL list may have its own template list.
<i>ace-priority</i>	Rule index	The index indicates position of the rule in the table. The lower the index, the higher the priority (1 to 2,147,483,647).



In order to select the complete range of parameters except dscp and ip-precedence, use parameter "any".



As soon as at least one entry has been added to the ACL, the last entry is set by default to "deny any any", which ignores all packets that do not meet the ACL conditions.

Table 292 – MAC-based ACL configuration commands

Command	Action
permit {any source source_wildcard} {any destination destination_wildcard} [vlan vlan_id] [cos cos cos_wildcard] [eth_type] [time-range time_name] [ace-priority index] [offset-list offset_list_name]	Add a permit filtering entry. The packets that meet the entry's conditions will be processed by the switch.
no permit {any source source-wildcard} {any destination destination_wildcard} [vlan vlan_id] [cos cos cos_wildcard] [eth_type] [time-range time_name] [offset-list offset_list_name]	Delete previously created entry.
deny {any source source_wildcard} {any destination destination_wildcard} [vlan vlan_id] [cos cos cos_wildcard] [eth_type] [time-range time_name] [disable-port log-input] [ace- priorityindex] [offset-list offset_list_name]	Add a deny filtering entry. The packets that meet the entry's conditions will be blocked by the switch. If the disable-port keyword is specified, the physical interface receiving the packet will be disabled. If the log-input keyword is specified, a message will be sent to the system log.
no deny {any source source-wildcard} {any destination destination_wildcard} [vlan vlan_id] [cos cos cos_wildcard] [eth_type] [time-range time_name] [disable-port log-input] [offset-list offset_list_name]	Delete previously created entry.
offset-list offset_list_name {offset_baseoffset mask value}...	Create a user template list with the name specified in the name field. The name should contain from 1 to 32 characters. One command may contain up to 13 templates having the following parameters depending on the selected mode of access lists configuration (set system mode command): - <i>offset_base</i> – baseline offset. Possible values: l2 – starting offset from EtherType; outer-tag – offset beginning from STAG; inner-tag – offset beginning from CTAG; src-mac – offset beginning from source MAC address; dst-mac – offset beginning from destination MAC address. - <i>offset</i> – byte offset within a packet. Baseline offset is taken as a starting point; - <i>mask</i> – mask. Packet analysis is performed only by byte digits which have “1” in the corresponding mask digits; - <i>value</i> – target value.
no offset-list offset_list_name	Delete previously created list.

5.33 DoS attack protection configuration

This type of commands is used to block certain common types of DoS attacks.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config)#
```

Table 293 – DoS attack protection configuration commands

Parameter	Value/Default value	Action
security-suite deny martian-addresses [reserved] {add remove} <i>ip_address</i>	<i>ip_address</i> : IP address	Block frames with invalid (Martian) IP source addresses (loopback, broadcast, multicast).
security-suite deny syn-fin	-	Drop tcp packets that have both SYN and FIN flags.
security-suite dos protect {add remove} {stacheldraht invasor-trojan back-orifice-trojan}	-	Drop/allow certain types of traffic that is commonly used by malware: - stacheldraht - filter out TCP packets with source port 16660; - invasor-trojan - filter out TCP packets with destination port 2140 and source port 1024; - back-orifice-trojan - filter out UDP packets with destination port 31337 and source port 1024.
security-suite enable	-/disabled	Enable the security-suite command class.
no security-suite enable		Disable the security-suite command class.

Ethernet or port group interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console (config-if) #
```

Table 294 – Configuration commands for interface protection from DoS attacks.

Command	Value/Default value	Action
security-suite deny {fragmented icmp syn} {add remove} {any <i>ip_address</i> [<i>mask</i>]}	<i>ip_address</i> : IP address; mask: mask in the form of IP address or prefix	Create a rule denying traffic that match the criteria. - fragmented - fragmented packets; - icmp - ICMP traffic; - syn - syn packets.
no security-suite deny {fragmented icmp syn}		Delete a 'deny' rule.
security-suite dos syn-attack rate {any <i>ip_address</i> [<i>mask</i>]}	rate: (199..2000) packets per second; <i>ip_address</i> : IP address;	Specify a threshold for syn requests for a specific IP address/network. All frames exceeding the threshold will be dropped.
no security-suite dos syn-attack {any <i>ip_address</i> [<i>mask</i>]}	mask: mask in the form of IP address or prefix	Restore the default value.

5.34 Quality of Services (QoS)

All ports of the switch use the FIFO principles for queuing packets: first in - first out. This method may cause some issues with high traffic conditions because the device will ignore all packets which are not included into the FIFO queue buffer, i. e. such packets will be permanently lost. This can be solved by organizing queues by traffic priority. The QoS mechanism (Quality of Service) implemented in the switches allows organisation of 8 queues by packet priority depending on the type of transferred data.





5.34.1 QoS Configuration

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console (config) #
```


Table 295 – Global configuration mode commands

Command	Value/Default value	Action
ip tx-dscp <i>value</i>	value: (0..64)/56	Set the DSCP field value for ip packets formed by CPU.
no ip tx-dscp		Set the default value.
ipv6 tx-user-priority <i>value</i>	value: (0..7)/7	Set the DSCP field value for packets formed by CPU.
no ipv6 tx-user-priority		Set the default value.
ip tx-user-priority <i>value</i>	value: (0..7)/7	Set CoS field value for tagged packets formed by CPU.
no ip tx-user-priority		Set the default value.
qos [basic advanced]	-/basic	Enable QoS in the switch. - basic - QoS basic mode; - advanced - QoS advanced configuration mode that provides all QoS configuration commands. - ports-trusted – in this submode, packets are forwarded to the output queue on the base of packets fields; - ports-not-trusted – in this submode, all packets are forwarded to the zero output queue by default. To send packets to other queues, you should specify policy-map strategy on the output interface.
qos advanced-mode trust {cos dscp cos-dscp}		Set a trust method on ports for operation in the QoS advanced configuration mode and in the ports-trusted submode. - cos – port trusts 802.1p value of User priority; - dscp – port trusts DSCP value in IPv4/IPv6 packets. -cos-dscp – port trusts DSCP and 802.1p but DSCP has a priority over 802.1p.
no qos advanced-mode trust	-/disabled	Set the default value.
class-map <i>class_map_name</i> [match-all match-any]	class_map_name: (1..32) characters The match-all option is used by default	1. Create a list of criteria for traffic classification. 2. Enter the traffic classification criteria configuration mode. - match-all - all criteria from this list must be met; - match-any - any criterion from this list can be met.  The list of criteria may have one or two rules. If it has two rules that specify different ACL types (IP, MAC), the first correct rule of the list will be used.  Applicable only for the QoS advanced mode.
no class-map <i>class_map_name</i>		Remove a list of traffic classification criteria.
policy-map <i>policy_map_name</i>	policy_map_name: (1..32) characters	1. Create a traffic classification strategy. 2. Enter the traffic classification strategy configuration mode.  Only one traffic classification strategy per direction is supported. By default, the policy-map value is set to DSCP = 0 for IP packets and CoS = 0 for tagged packets.  Applicable only for the QoS advanced mode.
no policy-map <i>policy_map_name</i>		Remove a traffic classification rule.

<p>qos aggregate-policer <i>aggregate_policer_name</i> <i>committed_rate_kbps</i> <i>excess_burst_byte</i> [exceed-action {drop policed-dscp-transmit}]</p>	<p>aggregate_policer_name: (1..32) characters; committed_rate_kbps: (3..57982058) kbps; excess_burst_byte: (3000..19,173,960) bytes</p>	<p>Define a configuration template that limits bandwidth while guaranteeing a certain data transfer rate. The “marked bucket” algorithm is used to reduce the bandwidth. The algorithm decides whether to send or drop the packet. Algorithm's parameters are the incoming rate (CIR) of markers to the "bucket" (CIR) and the "bucket" size (CBS).</p> <ul style="list-style-type: none"> - <i>committed-rate-kbps</i> - the average traffic rate. This rate is assured for data transmission; - <i>committed-burst-byte</i> - committed burst size in bytes; - <i>drop</i> - a packet will be drop if the "bucket" is full; - policed-dscp-transmit - if the "bucket" is full, the DSCP value will be overwritten. <p><input checked="" type="checkbox"/> A configuration template cannot be deleted if it is used in the policy map strategy. Delete the template assignment before deleting the strategy template with the following command: no police aggregate <i>aggregate-policer-name</i>.</p> <p><input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.</p>
<p>no qos aggregate-policer <i>aggregate_policer_name</i></p>		<p>Delete a channel rate configuration template.</p>
<p>wrr-queue cos-map <i>queue_id cos1...cos8</i></p>	<p>queue-id: (1..8); cos1...cos8: (0..7); The default values: CoS = 1 - queue 2 CoS = 2 - queue 3 CoS = 0 - queue 1 CoS = 3- queue 6 CoS = 4 - queue 5 CoS = 5 - queue 8 CoS = 6 - queue 8 CoS = 7 - queue 7</p>	<p>Define CoS values for outgoing traffic queues.</p>
<p>no wrr-queue cos-map <i>[queue_id]</i></p>		<p>Set the default values.</p>
<p>wrr-queue bandwidth <i>weight1..weight8</i></p>	<p>weight: (0..255)/1 The default weight of any queue is 1.</p>	<p>Specify the transmit queue weights used in the WRR (Weighted Round Robin) mechanism.</p>
<p>no wrr-queue bandwidth</p>		<p>Set the default value.</p>
<p>priority-queue out num-of-queues <i>number_of_queues</i></p>	<p>number-of-queues: (0..8) The default algorithm for queue processing is “strict priority”.</p>	<p>Set the number of priority queues.</p> <p><input checked="" type="checkbox"/> The WRR weight will be ignored for a priority queue. If N is not 0, then N highest queues will be considered as priority queues (WRR will be ignored).</p> <p>Example: 0: all queues are equal; 1: 7 lowest queues will be used in WRR, the 8th one will not; 2: 6 lowest queues will be considered in WRR, the 7th and the 8th ones will not.</p>
<p>no priority-queue out num-of-queues</p>		<p>Set the default value.</p>
<p>qos wrr-queue wrtd</p>	<p>WRD is disabled by default.</p>	<p>Enable WRD.</p> <p><input checked="" type="checkbox"/> The changes will take effect after the device is restarted.</p>
<p>no qos wrr-queue wrtd</p>		<p>Disable WRD.</p>
<p>qos map enable {cos-dscp dscp-cos}</p>	<p>-</p>	<p>Use specified mapping table for trusted ports of a switch.</p>
<p>no qos map enable {cos-dscp dscp-cos}</p>		<p>Not to use a mapping table.</p>
<p>qos map dscp-mutation <i>in_dscp to out_dscp</i></p>	<p>in_dscp: (0..63), out_dscp: (0..63) Map of changes is empty by default. It means DSCP values are constant for all incoming packets.</p>	<p>Fill in DSCP mapping table and specifies new DSCP values for incoming packets with assigned DSCP values.</p> <ul style="list-style-type: none"> - <i>in-dscp</i> – defines up to 8 DSCP values. The values should be separated by space. - <i>out-dscp</i> – defines up to 8 DSCP values. The values should be separated by space. <p><input checked="" type="checkbox"/> Applicable for the qos basic mode only.</p>

no qos map dscp-mutation [<i>in_dscp</i>]		Set the default value.
qos map dscp-dp <i>dscp_list</i> to <i>dp</i>	dscp_list: (0..63) dp: (0..2) By default, all packets have a reset priority of dp=0	Associate DSCP value with a reset priority (the higher numeric value of priority, the lower probability of packet dropping. The packet with 0 priority will be dropped firstly after packets with 1 and 2 priorities). - <i>dscp_list</i> – defines up to 8 DSCP values, values should be separated by space. <input checked="" type="checkbox"/> Applicable for the qos advanced mode only.
no qos map dscp-dp [<i>dscp_list</i>]		Set the default value.
qos map dscp-cos <i>dscp_list</i> to <i>cos</i>	dscp_list: (0..63);	Fill in DSCP mapping table and replaces DSCP with CoS values.
no qos map dscp-cos [<i>dscp_list</i>]	cos: (0..7)	Set the default value.
qos map cos-dscp <i>cos</i> to <i>dscp_list</i>	dscp_list: (0..63);	Fill in CoS mapping table and replaces CoS with DSCP values.
no qos map cos-dscp [<i>cos</i>]	cos: (0..7)	Set the default value.
qos map policed-dscp <i>dscp_list</i> to <i>dscp_mark_down</i>	dscp-list: (0..63) dscp-mark-down: (0..63) The table of repeated marking is empty by default, i.e. DSCP values remain the same for all ingress packets.	Populate the table of DSCP remarking. Set new DSCP value for ingress packets with specified DSCPs. - <i>dscp_list</i> - define up to 8 DSCP values separated by spaces. - <i>dscp_mark_down</i> - define a new DSCP value. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
no qos map policed-dscp [<i>dscp_list</i>]		Set the default value.
qos map dscp-queue <i>dscp_list</i> to <i>queue_id</i>	dscp-list: (0..63) queue-id: (1..8) Default values:	Set correspondence between DSCPs of ingress packets and queues. - <i>dscp_list</i> - define up to 8 DSCP values separated by spaces.
no qos map dscp-queue [<i>dscp_list</i>]	DSCP: (0 – 7), queue 1 DSCP: (8 - 15), queue 2 DSCP: (16 - 23), queue 3 DSCP: (24 - 31), queue 4 DSCP: (32 - 39), queue 5 DSCP: (40 - 47), queue 6 DSCP: (48 - 55), queue 7 DSCP: (56 - 63), queue 8	Sets the default values.
qos trust {cos dscp cos-dscp}	-/dscp	Set the switch trusted mode in the QoS basic mode (CoS or DSCP). - cos - sets CoS classification of ingress packets. The default CoS value is used for untagged packets. - dscp - sets DSCP classification of ingress packets. - cos-dscp - sets classification of ingress IP packets by DSCP and non-IP packets by CoS. <input checked="" type="checkbox"/> Applicable for the qos basic mode only.
no qos trust		Set the default values.
qos dscp-mutation	-	Apply the table of DSCP changes to the set of DSCP-trusted ports. The table of changes allows DSCP values of IP packets to be reset to new values. <input checked="" type="checkbox"/> The table of DSCP changes can be used only for ingress traffic on trusted ports. <input checked="" type="checkbox"/> Applicable for the qos basic mode only.
no qos dscp-mutation		Disable the use of the DSCP changes.
qos map dscp-mutation <i>in_dscp</i> to <i>out_dscp</i>	in-dscp: (0..63); out-dscp: (0..63) The table of changes is empty by default, i.e. DSCP values remain the same for all ingress packets.	Populate the table of DSCP remarking. Set new DSCP values for ingress packets with specified DSCPs. - <i>in-dscp</i> - define up to 8 DSCP values separated by spaces. - <i>out-dscp</i> - define up to 8 DSCP values separated by spaces. <input checked="" type="checkbox"/> Applicable for the qos basic mode only.
no qos map dscp-mutation [<i>in_dscp</i>]	-	Set the default values.

rate-limit vlan <i>vlan_id</i> <i>rate</i> <i>burst</i>	vlan_id: (1..4094); rate: (3..57982058) kbps; burst: (3000..19173960) bytes/128 kb	Set a rate limiting for the specified VLAN. - <i>vlan_id</i> - VLAN number; - <i>rate</i> - average traffic rate (CIR); - <i>burst</i> - committed burst size in bytes.
no rate-limit vlan <i>vlan_id</i>		Remove the rate limiting.

Traffic classification criteria configuration mode commands

Command line prompt of the traffic classification criteria configuration mode is as follows:

```
console# configure
console(config)# class-map class-map-name [match-all | match-any]
console(config-cmap)#
```

Table 296 – Traffic classification criteria configuration mode commands

Command	Value/Default value	Action
match access-group <i>acl_name</i>	acl_name: (1..32) characters	Add a traffic classification criterion. Specify traffic filtering rules according to the classification ACL. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
no match access-group <i>acl_name</i>		Remove a traffic classification criterion.

Traffic classification strategy configuration mode commands

Command line prompt of the traffic classification strategy configuration mode is as follows:

```
console# configure
console(config)# policy-map policy-map-name
console(config-pmap)#
```

Table 297 – Commands for traffic classification strategy edit mode

Command	Value/Default value	Action
class <i>class_map_name</i> [access-group <i>acl_name</i>]	class_map_name: (1..32) characters acl_name: (1..32) characters	Define a traffic classification rule and enter the policy-map class configuration mode. - <i>acl_name</i> - define traffic filtering rules according to the classification ACL. The optional 'access-group' parameter is mandatory for creating a new classification rule. <input checked="" type="checkbox"/> In order to use the policy-map strategy configuration <input checked="" type="checkbox"/> for an interface, use the service-policy command in the interface configuration mode. Applicable only for the QoS advanced mode.
no class <i>class_map_name</i>		Remove a class-map traffic classification rule from the policy-map strategy.

Classification rule configuration mode commands

Command line prompt in the classification rules configuration mode is as follows:

```
console# configure
console(config)# policy-map policy-map-name
console(config-pmap)# class class-map-name [access-group acl-name]
console(config-pmap-c)#
```

Table 298 – Commands of the classification rule configuration mode

Command	Value/Default value	Action
trust	By default, the trusted mode is not set.	Define the trusted mode for a certain type of traffic as per global trusted mode.

no trust		Set the default value.
set {dscp new_dscp queue queue_id cos new_cos vlan vlan_id}	new_dscp: (0..63); queue_id: (1..8); new_cos: (0..7) ; vlan_id: (1..4094)	<input checked="" type="checkbox"/> Set new values for an IP packet. The 'set' and 'trust' commands are mutually exclusive for the same policy-map strategy. <input checked="" type="checkbox"/> The policy-map strategies that use the 'set' and 'trust' commands or have an ACL classification are assigned only to outgoing interfaces. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
no set		Delete new values of an IP packet.
redirect {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group}	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48)	Forward packets satisfying classification traffic rules to specified port.
no redirect		Set the default value.
police committed_rate_kbps committed_burst_byte [exceed-action {drop policed-dscp-transmit}]	committed_rate_kbps: (3..12582912) kbps; committed_burst_byte: (3000..19173960) bytes aggregate_policer_name: (1..32) characters	Limit bandwidth to a specific transfer rate. The "marked bucket" algorithm is used to reduce the bandwidth. The algorithm decides whether to send or drop the packet. the rate of token arrival to the "bucket" (CIR) and the "bucket" size (CBS). - committed_rate_kbps - the average traffic rate. This rate is assured for data transmission; - committed_burst_byte - committed burst size in bytes; - drop - a packet will be dropped if the bucket is full; - policed-dscp-transmit - if the bucket is full, the DSCP value will be overwritten. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
police aggregate aggregate_policer_name		Assign a configuration template to a traffic classification rule that limits bandwidth while guaranteeing a certain data transfer rate. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
no police		Remove a channel rate configuration template from the traffic classification rule.

qos tail-drop interface configuration mode commands

Command line prompt in the *qos tail-drop* interface configuration mode is as follows:

```
console# configure
console(config)# qos tail-drop profile profile_id
console(config-tdprofile)#
```

Table 299 – qos tail-drop interface configuration mode commands


Command	Value/Default value	Action
port-limit limit	limit: (0..400)/64	Set the packet size of the shared port pool.
no port-limit		Set the default value.
queue queue_id [limit limit] [without-sharing with-sharing]	limit: (0..400)/64; queue_id: (1..8)	Change the queue parameters: - queue_id – queue identifier; - limit – packet number in the queue; - without-sharing – deny access to the common pool; - with-sharing – allow the access to the common pool.
no queue queue_id		Set the default value.

Ethernet or port groups interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if)#
```

Table 300 – Ethernet or port group interface configuration mode commands

Command	Value/Default value	Action
service-policy {input output} <i>policy_map_name</i>	policy_map_name: (1..32) characters	Assign a traffic classification strategy to an interface.
no service-policy {input output}		Remove a traffic classification strategy from an interface.
traffic-shape <i>committed_rate</i> [<i>committed_burst</i>]	committed_rate: (64..1000000) kbps; committed_burst: (4096..16762902) bytes	Set a traffic shaping for an interface. - <i>committed_rate</i> - average traffic rate, kbps; - <i>committed_burst</i> - committed burst size in bytes.
no traffic-shape		Remove a traffic shaping for an interface.
traffic-shape queue <i>queue_id</i> <i>committed_rate</i> [<i>committed_burst</i>]	queue-id: (0..8); committed-rate: (36..1000000) kbps; committed-burst: (4096..16,769,020) bytes	Limit traffic rate for the transmit queue through the interface. - <i>committed_rate</i> - average traffic rate, kbps; - <i>committed_burst</i> - committed burst size in bytes.
no traffic-shape queue <i>queue_id</i>		Remove a traffic rate limit for the transmit queue through the interface.
qos trust [cos dscp cos-dscp]	-/enabled	Enable the basic QoS for the interface.  cos – port trusts 802.1p value of User priority; - dscp – port trusts DSCP value in IPv4/IPv6 packets. - cos-dscp – port trusts DSCP and 802.1p, however, DSCP has priority over 802.1p.
no qos trust		Disable the basic QoS for the interface.
rate-limit <i>rate</i> [<i>burst</i> <i>burst</i>]	rate: (64..10000000) kbps; burst: (3000..19173960) bytes/128 kb	Set the rate limiting.
no rate-limit		Remove the rate limiting.
qos cos <i>default_cos</i>	default_cos: (0..7)/0	Set CoS as the default value for a port to (the CoS value that is used for all untagged traffic on the interface).
no qos cos		Set the default value.

VLAN interface configuration mode commands

Command line prompt in the VLAN interface configuration mode is as follows:

```
console(config-if)#
```

Table 301 – Commands of the VLAN interface configuration mode

Command	Value	Action
qos cos egress <i>cos</i>	cos: (0..7)/0	Specify value of field parameter with 802.1p priority for outgoing tagged traffic.
no qos cos egress		Set the default value.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 302 – EXEC mode commands

Command	Value/Default value	Action
show qos	-	Display the QoS mode configured for the device. Display the trust mode in the basic mode.

show class-map [<i>class_map_name</i>]	class_map_name: (1..32) characters	Display lists of criteria used for traffic classification. <input checked="" type="checkbox"/> Valid for the qos advanced mode only.
show policy-map [<i>policy_map_name</i>]	policy_map_name: (1..32) characters	Display traffic classification rules. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
show qos aggregate-policer [<i>aggregate_policer_name</i>]	aggregate-policer-name: (1..32) characters	Display average rate and bandwidth limit configurations for traffic classification rules. <input checked="" type="checkbox"/> Applicable only for the QoS advanced mode.
show qos interface [buffers queuing policers shapers] [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4); <i>group</i> : (1..48); <i>vlan_id</i> : (1..4094)	Display interface QoS parameters. - <i>vlan_id</i> - VLAN number; - <i>gi_port</i> - Ethernet g1 interface number; - <i>te_port</i> - Ethernet interface XG1-XG24 number; - <i>fo_port</i> - Ethernet XLG1-XLG4 interface number; - <i>group</i> - port group number; - buffers - buffer settings for interface queues; - queuing - queue processing algorithm (WRR or EF), queues WRR weight, queue class of service, and EF priority; - policers - traffic classification strategies configured for the interface; - shapers - traffic shaping;
show qos map [dscp-queue dscp-dp policed-dscp dscp-mutation]	-	Display information on fields replacement in packets which are used by QoS. - dscp-queue - table of correspondence between DSCP and queues; - dscp-dp - table of correspondence between DSCP tags and drop priority (DP); - policed-dscp - table of DSCP remarking; - dscp-mutation - DSCP-to-DSCP changes table.
show qos tail-drop	-	Display tail-drop parameters.
show qos tail-drop [gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> : (1..8/0/1..4);	Display tail-drop information about the specific port (all ports).
show qos tail-drop unit <i>unit_id</i>	<i>unit_id</i> : (1..8)	Display tail-drop information about the specific device in the stack.
show ip tx-priority	-	Display information about mapping of traffic formed by CPU.

Examples of command usage

- Enable the QoS advanced mode. Divide traffic into queues: the first queue is for DSCP 12 packets, the second one is for DSCP 16 packets. The eighth one is a priority queue. Create a traffic classification strategy for ACL that allows transfer of TCP packets with DSCP 12 and 16 and sets the following rate limitations: average rate 1000 kbps, threshold 200,000 bytes. Use the strategy for Ethernet 14 and 16 interfaces.

```

console#
console# configure
console(config)# ip access-list tcp_ena
console(config-ip-al)# permit tcp any any dscp 12
console(config-ip-al)# permit tcp any any dscp 16
console(config-ip-al)# exit
console(config)# qos advanced
console(config)# qos map dscp-queue 12 to 1
console(config)# qos map dscp-queue 16 to 2
console(config)# priority-queue out num-of-queues 1
console(config)# policy-map traffic
console(config-pmap)# class class1 access-group tcp_ena
console(config-pmap-c)# police 1000 200000 exceed-action drop
console(config-pmap-c)# exit
console(config-pmap)# exit
console(config)# interface tengigabitethernet 1/0/14
console(config-if)# service-policy input

```

```

console(config-if) # exit
console(config) # interface tengigabitethernet 1/0/16
console(config-if) # service-policy input
console(config-if) # exit
console(config) #

```

5.34.2 QoS Statistics

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config) #
```

Table 303 – Global configuration mode commands

Command	Value/Default value	Action
qos statistics aggregate-policer <i>aggregate_policer_name</i>	aggregate_policer_name: (1..32) characters	Enable QoS statistics on bandwidth limits.
no qos statistics aggregate-policer <i>aggregate_policer_name</i>	QoS statistics is disabled by default.	Disable QoS statistics on bandwidth limits.
qos statistics queue set <i>{queue all} {dp all}</i> {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port all}	set: (1..2); queue: (1..8); dp: (high, low); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); Default value: set 1: all priorities, all queues, high drop priority. set 2: all priorities, all queues, low drop priority.	Enable QoS statistics for transmit queues. - <i>set</i> - define a set of counters; - <i>queue</i> - specifies the transmit queue; - <i>dp</i> - define drop priority.
no qos statistics queues set		Disable QoS statistics for outgoing queues.

Ethernet or port group interface configuration mode commands

Command line prompt in the Ethernet or port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 304 – Ethernet interface configuration mode commands

Command	Value/Default value	Action
qos statistics policer <i>policy_map_name</i> <i>class_map_name</i>	policy_map_name: (1..32) characters class_map_name: (1..32) characters	Enable QoS statistics for the interface. - <i>policy-map_name</i> - traffic classification strategy; - <i>class_map_name</i> - list of criteria used for traffic classification.
no qos statistics policer <i>policy_map_name</i> <i>class_map_name</i>	QoS statistics is disabled by default.	Disable QoS statistics for the interface.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```


Table 305 – EXEC mode commands

Command	Value/Default value	Action
clear qos statistics	-	Clear QoS statistics.
show qos statistics	-	Display QoS statistics.

5.35 Routing protocol configuration

5.35.1 Static Routing Configuration

Static routing is a type of routing when paths are specified in an explicit form when configuring the router. Routing is performed without using any routing protocols.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 306 – Global configuration mode commands

Command	Value/Default value	Action
ip route <i>prefix</i> { <i>mask</i> <i>prefix_length</i> } { <i>gateway</i> [<i>metric distance</i> <i>name name</i>] reject-route }	<i>prefix_length</i> : (0..32); <i>distance</i> (1..255)/1	Create a static routing rule. - <i>prefix</i> – target network (e.g. 172.7.0.0); - <i>mask</i> – network mask (in decimal system format); - <i>prefix_length</i> - netmask prefix (the number of units in the mask); - <i>gateway</i> – the gateway for target network access; - <i>distance</i> - route weight; - <i>distance</i> - route name; - reject-route - prohibits routing to the target network via all gateways.
no ip route <i>prefix</i> { <i>mask</i> <i>prefix_length</i> } { <i>gateway</i> reject-route }		Delete a rule from the static routing table.

EXEC mode commands

Command line prompt in the EXEC mode is as follows:

```
console#
```

Table 307 – EXEC mode commands

Command	Value/Default value	Action
show ip route [connected static] address <i>ip_address</i> [<i>mask</i> <i>prefix_length</i>] [longer-prefixes]	-	Display routing table which satisfies the specified criteria. – connected – connected route, i.e. a route taken from directly connected and running interface; – static – static route specified in the routing table.

Examples of command usage

- Display the routing table:

```
console# show ip route
```

```

Maximum Parallel Paths: 2 (4 after reset)
Codes: C - connected, S - static
C 10.0.1.0/24 is directly connected, Vlan 1
S 10.9.1.0/24 [5/2] via 10.0.1.2, 17:19:18, Vlan 12
S 10.9.1.0/24 [5/3] via 10.0.2.2, Backup Not Active
S 172.1.1.1/32 [5/3] via 10.0.3.1, 19:51:18, Vlan 12

```

Table 308 – Description of command result

<i>Field</i>	<i>Description</i>
C	Display a route origin: C - Connected (the route is taken from directly connected and running interface), S – Static (static route specified in the routing table).
10.9.1.0/24	Network address.
[5/2]	First value in brackets stands for administrative distance (degree of reliability of a router; the higher the value, the lower the reliability of the source); second value is a metric of the route.
via 10.0.1.2	Indicates IP address of the next router on the route to the network.
00:39:08	Indicates the time of last update of the route (hours, minutes, seconds).
Vlan 1	Indicates the interface which is used by the route to the network.

5.35.2 RIP Configuration

RIP (Routing Information Protocol) is an internal protocol that allows routers to dynamically update routing information by requesting it from the neighbour routers. This is very simple protocol based on the application of the distance-vector routing. As a distance-vector protocol, the RIP sends periodic updates between neighbours thus building a network topology. Each update contains information about distance to all networks. The switch supports RIP v2.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 309 – Global configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
router rip	-	Enter to RIP configuration mode.
no router rip		Remove RIP global configuration.

RIP configuration mode commands

Command line prompt is as follows:

```
console(config-rip)#
```

Table 310 – RIP configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
default-metric [metric]	metric: (1..15)/1	Specify the metric value that will be used when announcing routes that are obtained by other routing protocols. To set the default value, do not specify this parameter.
no default-metric		Set the default value.
network A.B.C.D	A.B.C.D: Interface IP address	Specify the IP of the interface which will be involved in routing.

no network <i>A.B.C.D</i>		Remove the IP of the interface that will be involved in routing.
redistribute {static connected} [metric transparent]		Allow announcing of routes via RIP. - no parameters – means that default-metric will be used when announcing a route; - metric transparent – means that metrics from routing table will be used.
no redistribute {static connected} [metric transparent]		Forbid announcing of static routes via RIP. - metric transparent - prohibits the use of metrics from routing table.
redistribute ospf [metric <i>metric</i> <i>match type</i> route-map <i>route_map_name</i>]	metric: (1..15, transparent)/1; match: (internal, external1, external-2); route_map_name: (1..32) characters	Allow announcing of OSPF routes via RIP. - <i>type</i> - announce only for the specified types of OSPF routes; - <i>route_map_name</i> - announce routes after they are filtered by the specified route-map;
shutdown	-/enabled	Disable routing via RIP.
no shutdown		Enable routing via RIP.
passive-interface	-/enabled	Disable routing updates.
no passive-interface		Enable routing updates.
default-information originate	-/route is not generated	Generate default route.
no default-information originate		Restore the default value.

IP interface configuration mode commands

Command line prompt is as follows:

```
console(config-if) #
```

Table 311 – IP interface configuration mode commands

Command	Value/Default value	Action
ip rip shutdown	-/enabled	Disable routing via RIP on this interface.
no ip rip shutdown		Enable routing via RIP on this interface.
ip rip passive-interface	Sending updates is disabled by default.	Disable sending updates in the interface.
no ip rip passive-interface		Set the default value.
ip rip offset <i>offset</i>	offset: (1..15)/1	Add offset to the metric.
no ip rip offset		Set the default value.
ip rip default-information originate <i>metric</i>	metric: (1..15)/1; The function is disabled by default	Assign a metric to a default router transmitted via RIP.
no ip rip default-information originate		Set the default value.
ip rip authentication mode {text md5}	Authentication is disabled by default.	Enable authentication in RIP and define its type: - text – clear text authentication; - md5 – MD5 authentications.
no ip rip authentication mode		Set the default value.
ip rip authentication key-chain <i>key_chain</i>	key_chain: (1..32) characters	Specify a set of keys that can be used for authentication.
no ip rip authentication key-chain		Set the default value.
ip rip authentication-key <i>clear_text</i>	clear_text: (1..16) characters	Specify a key for a clear text authentication.
no ip rip authentication-key		Set the default value.
ip rip distribute-list access <i>acl_name</i>	acl_name: (1..32) characters	Assign a standard IP ACL to filter announced routes.
no ip rip distribute-list		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 312 – Privileged EXEC mode commands

Command	Value/Default value	Action
show ip rip [database statistics peers]	-	View information about RIP routing: - database – information about RIP settings; - statistics – statistics; - peers – information of a network member.

Example use of commands

Enable RIP for subnetwork *172.16.23.0* (IP address on switch *172.16.23.1*) and MD5 authentication via *mykeys* set of keys:

```
console#
console# configure
console(config)# router rip
console(config-rip)# network 172.16.23.1
console(config-rip)# interface ip 172.16.23.1
console(config-if)# ip rip authentication mode md5
console(config-if)# ip rip authentication key-chain mykeys
```

5.35.3 OSPF and OSPFv3 configuration

OSPF (*Open Shortest Path First*) — dynamic routing protocol that is based on a link-state technology and uses Dijkstra's algorithm to find the shortest route. OSPF protocol is a protocol of an internal gateway (IGP). OSPF protocol distributes information on available routes between routers in a single autonomous system.

The device supports multiple independent instances of OSPF processes operating simultaneously. An OSPF instance is configured by specifying its ID (**process_id**).

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 313 – Global configuration mode commands

Command	Value/Default value	Action
router ospf [process_id]	process_id: (1..65535)/1	Enable routing via OSPF. Specify the process ID.
no router ospf [process_id]		Disable routing via OSPF.
ipv6 router ospf [process_id]	process_id: (1..65535)/1	Enable routing via OSPFv3 protocol. Specify the process ID.
no ipv6 router ospf [process_id]		Disable routing via OSPFv3 protocol.
ipv6 distance ospf {inter-as intra-as} distance	distance: (1..255)	Set administrative distance for OSPF and OSPFv3 routes. - inter-as - for external autonomous systems - intra-as - inside an autonomous system
no ipv6 distance ospf {inter-as intra-as}		Return default values.

OSPF process mode commands

Command line request in the OSPF process configuration mode:

```
console(router_ospf_process) #
console(ipv6 router_ospf_process) #
```

Table 314 – OSPF process configuration mode commands

Command	Value/Default value	Action
redistribute connected [metric <i>metric</i>] [route-map <i>name</i>] [subnets]	metric: (1..65535); name: (1..255) characters	Allow announcing of connected routes: - <i>metric</i> - a metric for imported routes; - <i>name</i> - the name of the import policy that allows filtering and changes in imported routes; - subnets - allows you to import subnetworks.
no redistribute connected [metric <i>metric</i>] [route-map <i>name</i>] [subnets]		Disable a specific function
redistribute static [metric <i>metric</i>] [route-map <i>name</i>] [subnets]	metric: (1..65535); name: (1..255) characters	Import static routes to OSPF. - <i>metric</i> - set the metric for imported routes; - <i>name</i> - apply the import policy that allows filtering and changes in imported routes; - subnets - allows you to import subnetworks.
no redistribute static [metric <i>metric</i>] [route-map <i>name</i>] [subnets]		Disable a specific function.
redistribute ospf <i>id</i> [nssa-only] [metric <i>metric</i>] [metric-type { <i>type-1</i> <i>type-2</i> }] [route-map <i>name</i>] [match {internal external-1 external-2}] [subnets]	<i>id</i> : (1..65535); metric: (1..65535); name: (0..32) characters.	Import routes from one OSPF process to another OSPF process: - nssa-only - set the value of nssa-only for all imported routes; - metric-type type-1 – import with a stamp 'OSPF external 1'; - metric-type type-2 import with a stamp 'OSPF external 2'; - match internal - import routes within an area; - match external-1 - import routes of the 'OSPF external 1' type; - match external-2 - import routes of the 'OSPF external 2' type; - subnets - import subnetworks; - <i>name</i> - apply the specified import policy that allows filtering and changes in imported routes; - <i>metric</i> - set the metric for imported routes.
no redistribute ospf [<i>id</i>] [nssa-only] [metric <i>metric</i>] [metric-type { <i>type-1</i> <i>type-2</i> }] [route-map <i>name</i>] [match {internal external-1 external-2}] [subnets]		Disable a specific function.
redistribute rip [metric <i>metric</i>] [route-map <i>name</i>] [subnets]	metric: (1..65535); name: (1..255) characters.	Import routes from RIP to OSPF. - <i>metric</i> - a metric for imported routes; - <i>name</i> - the name of the import policy that allows filtering and changes in imported routes; - subnets - allows you to import subnetworks.
no redistribute rip [metric <i>metric</i>] [route-map <i>name</i>] [subnets]		Disable a specific function.
compatible rfc1583	-/enabled	Enable compatibility with RFC 1583 (for IPv4 only)
no compatible rfc1583		Disable compatibility with RFC 1583.
router-id <i>A.B.C.D</i>	<i>A.B.C.D</i> : router ID in the IPv4 address format	Assign router ID that uniquely identifies the router within an autonomous system.
no router-id <i>A.B.C.D</i>		Set the default value.
network <i>ip_addr</i> <i>area A.B.C.D</i> [shutdown]	<i>ip_addr</i> : <i>A.B.C.D</i>	Enable (disable) an instance of OSPF on the IP interface (for IPv4).

no network <i>ip addr</i>		Delete the IP address of the interface.
default-metric <i>metric</i>	metric: (1..65535)	Set the metric for an OSPF route.
no default-metric		Disable the function.
area <i>A.B.C.D stub</i> [no-summary]	A.B.C.D: router ID in the IPv4 address format	Set the “stub” type for the specified area. An area is a set of networks and routers that have the same ID. - no-summary - do not send information about external summary routes.
no area <i>A.B.C.D stub</i>		Set the default value.
area <i>A.B.C.D nssa</i> [no-summary] [translator-stability-interval <i>interval</i>] [translator-role <i>{always candidate}</i>] [always candidate]	A.B.C.D: router ID in the IPv4 address format; interval: positive integer;	Set the NSSA type for the specified area. - no-summary - do not accept information about external summary routes inside the NSSA area; - interval – set the time interval (in seconds) during which the translator will continue to operate after detecting that another edge router became a translator. - translator-role - set the translator mode on the router (translation Type-7 LSA to Type-5 LSA): - always - constant forced mode; - candidate - participation in translation selection mode.
no area <i>A.B.C.D nssa</i>		Set the default value.
area <i>A.B.C.D virtual-link</i> <i>A.B.C.D [hello-interval secs]</i> [retransmit-interval secs] [transmit-delay secs] [dead-interval secs] [null message-digest] [key-chain word]	A.B.C.D: router ID in IPv4 address format; Secs: (1..65535) seconds; word: (1..256) characters	Create virtual connection from the main area to other remote areas for which there are areas in between. - hello-interval - set the hello interval; - retransmit-interval - set the interval between repeated transmission; - transmit-delay - set the delay; - dead-interval - set the dead interval; - null - without authentication; - message-digest - authentication with encryption; - word - password for authentication.
no area <i>A.B.C.D virtual-link</i> <i>A.B.C.D [hello-interval secs]</i> [retransmit-interval secs] [transmit-delay secs] [dead-interval secs] [null message-digest] [key-chain word]		Delete a virtual connection.
area <i>A.B.C.D default-cost cost</i>	A.B.C.D: router ID in the IPv4 address format; cost: positive integer	Set the cost of a summary route used for stub and NSSA areas (for IPv4).
no area <i>A.B.C.D default-cost</i>		Set the default value.
area <i>A.B.C.D authentication</i> [message-digest]	A.B.C.D: router ID in the IPv4 address format; -/disabled	Enable authentication for all interfaces for a given area (for IPv4): - message-digest - with MD5 encryption.
no area <i>A.B.C.D authentication</i> [message-digest]		Disable authentication.
area <i>A.B.C.D range</i> <i>network_address mask</i> [advertise not-advertise]	A.B.C.D: router ID in the IPv4 address format; network_address: A.B.C.D mask: E.F.G.H	Create summary route on the area boundary (for IPv4). - advertise - announce the created route; - not-advertise - do not announce the created route.
no area <i>A.B.C.D range</i> <i>network_address mask</i>		Delete a summary route.
area <i>A.B.C.D filter-list prefix</i> <i>prefix_list in</i>	A.B.C.D: router ID in the IPv4 address format; prefix_list: (1..32) characters	Set a filter that applies to routes announced to the specified area from other areas (for IPv4).
no area <i>A.B.C.D filter-list prefix</i> <i>prefix_list in</i>		Remove a filter that applies to routes announced to the specified area from other areas (for IPv4).
area <i>A.B.C.D filter-list prefix</i> <i>prefix_list out</i>	A.B.C.D: router ID in the IPv4 address format; prefix_list: (1..32) characters	Set a filter that applies to routes announced from the specified area to other areas (for IPv4).
no area <i>A.B.C.D filter-list prefix</i> <i>prefix_list out</i>		Remove a filter that applies to routes announced from the specified area to other areas (for IPv4).
area <i>A.B.C.D shutdown</i>	A.B.C.D: router ID in the IPv4 address format; -/enabled	Disable an OSPF process for an area.
no area <i>A.B.C.D shutdown</i>		Enable an OSPF process for an area.
shutdown	-/enabled	Disable an OSPF process.
no shutdown		Enable an OSPF process.

summary-address <i>ipv4_addr mask [not-advertise]</i>	-/disabled	Enable summarization of ipv4 routes that OSPF received from other protocols. not-advertise – summarize, but not advertise.
no summary-address <i>ip_addr mask [not-advertise]</i>		Disable summarization of routes.
summary-prefix <i>ipv6 [not-advertise]</i>	-/disabled	Enable summarization of ipv6 routes that OSPF received from other protocols. not-advertise – summarize, but not advertise.
no summary-prefix <i>ipv6 [not-advertise]</i>		Disable summarization of routes.
timers spf delay <i>delay</i>	delay: (0..600000)/5000 ms	Set the value of delay that occurs before the next sequential SPF calculation.
no timers spf delay		Set the default value.
timers lsa throttle <i>min_interval hold_interval max_interval</i>	min_interval: (0..60000)/5000 ms; hold_interval: (0..60000)/0 ms; max_interval: (0..60000)/0 ms	Specify the time parameters of LSA-trotting. Throttle operates only on the LSA, the source of which is a local device. - <i>min_interval</i> – the minimum time interval between two consecutive identical LSAs. - <i>hold_interval</i> – the interval that determines the current delay time. With each new sequential LSA, this interval is doubling until it reaches the <i>max_interval</i> value. - <i>max_interval</i> – the maximum time interval between two consecutive identical LSAs.
no timers lsa throttle		Set the default value.
timers lsa arrival <i>min_arrival</i>	min_arrival: (0..60000)/1000 ms	Set the minimum time interval during which the switch processes LSA.
no timers lsa arrival <i>min_arrival</i>		Set the default value.

IP interface configuration mode commands

Command line prompt is as follows:

```
console(config-ip) #
```

Table 315 – IP interface configuration mode commands

Command	Value/Default value	Action
ip ospf shutdown	-/enabled	Disable routing via OSPF on the interface.
no ip ospf shutdown		Enable routing via OSPF on the interface.
ip ospf network {broadcast point-to-point}	-/broadcast	Select network type: - broadcast – broadcast network with multiple access; - point-to-point – point-to-point network.
no ip ospf network		Set the default value.
ip ospf authentication [key-chain key_chain null message-digest]	key_chain: (1..32) characters; Authentication is disabled by default	Enable authentication in OSPF and specify its type: - <i>key-chain</i> – name of the set of keys created by the key chain command; - null – do not use authentication; - message-digest – MD5 authentication.
no ip ospf authentication [key-chain]		Set the default value.
ip ospf authentication-key <i>key</i>	key: (1..8) characters	Set the password for authentication of the neighbours available through the current interface. This password will be added as an authentication key to the header of each OSPF packet going to that network.
no ip ospf authentication-key		Delete the password.
ip ospf cost <i>cost</i>	cost: (1..65535)/10	Specify the channel status metric that represents the “value” of data transfer via the link.
no ip ospf cost		Set the default value.

ip ospf dead-interval {interval minimal}	interval: (1..65535) seconds; minimal – 1 sec	Set the time interval in seconds after which the neighbour will be considered as “dead”. This interval must be a multiple of hello-interval. As a rule, dead-interval equals 4 hello packet intervals.
no ip ospf dead-interval		Set the default value.
ip ospf hello-interval interval	interval: (1..65535)/10 seconds	Set the time interval in seconds after which the router sends the next hello-package from the interface.
no ip ospf hello-interval		Set the default value.
ip ospf mtu-ignore	-/enabled	Disable MTU verification.
no ip ospf mtu-ignore		Set the default value.
ip ospf passive-interface	-/disabled	Prohibit an IP interface from exchanging protocol messages with neighbours via the specified physical interface.
no ip ospf passive-interface		Allow IP interface to exchange protocol messages with neighbours.
ip ospf priority priority	priority: (0..255)/1	Assign priority of the router which is used for selection of DR and BDR.
no ip ospf priority		Set the default value.
ip ospf retransmit-interval interval	interval: (1..65535)/5 seconds	Enable authentication in OSPF and specify its type: - text – clear text authentication; - key-chain – name of the set of keys created by the key chain command.
no ip ospf retransmit-interval		Set the default value.
ip ospf transmit-delay delay	delay: (1..65535)/1 seconds	Specify an approximate time in seconds required to transfer a channel status packet.
no ip ospf transmit-delay		Set the default value.

Ethernet and VLAN configuration mode commands:

Command line prompt:

```
console(config-if) #
```

Table 316 – VLAN and Ethernet interface configuration mode commands

Command	Value/Default value	Action
ipv6 ospf shutdown	-/enabled	Disable routing via OSPFv3 on the interface.
no ipv6 ospf shutdown		Enable routing via OSPFv3 protocol on the interface.
ipv6 ospf process area area [shutdown]	process: (1..65536); area: router ID in the IPv4 address format	Enable (disable) an OSPF process for a specific area.
ipv6 ospf cost cost	cost: (1..65535)/10	Specify the channel status metric that represents the “value” of data transfer via the link.
no ipv6 ospf cost		Set the default value.
ipv6 ospf dead-interval interval	interval: (1..65535) seconds	Set the time interval in seconds after which the neighbour will be considered as “dead”. This interval must be a multiple of hello-interval. As a rule, dead-interval equals 4 hello packet intervals.
no ipv6 ospf dead-interval		Set the default value.
ipv6 ospf hello-interval interval	interval: (1..65535)/10 seconds	Set the time interval in seconds after which the router sends the next hello-package from the interface.
no ipv6 ospf hello-interval		Set the default value.
ipv6 ospf mtu-ignore	-/disabled	Disable MTU verification.
no ipv6 ospf mtu-ignore		Set the default value.
ipv6 ospf neighbour {ipv6_address}	-	Set the IPv6 address of the neighbour.
no ipv6 ospf neighbour {ipv6_address}		Delete the IPv6 address of the neighbour.
ipv6 ospf priority priority	priority: (0..255)/1	Assign priority of the router which is used for selection of DR and BDR.

no ipv6 ospf priority		Set the default value.
ipv6 ospf retransmit-interval <i>interval</i>	interval: (1..65535)/5 seconds	Specify a time interval in seconds after which the router resends a package for which it hasn't received a delivery confirmation (e.g. Database Description package or Link State Request packages).
no ipv6 ospf retransmit-interval		Set the default value.
ipv6 ospf transmit-delay <i>delay</i>	delay: (1..65535)/1 seconds	Specify an approximate time in seconds required to transfer a channel status packet.
no ip ospf transmit-delay		Set the default value.

Privileged EXEC mode commands

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 317 – Privileged EXEC mode commands

Command	Value/Default value	Action
show {ip ipv6} ospf <i>[process_id]</i>	process_id: (1..65536)	Display OSPF configurations.
show {ip ipv6} ospf <i>[process_id] neighbour</i>	process_id: (1..65536)	Display information about OSPF neighbours.
show ip ospf <i>[process_id]</i> neighbour <i>A.B.C.D</i>	process_id: (1..65536); A.B.C.D: neighbour IP address	Display information about OSPF neighbours with a specific address.
show {ip ipv6} ospf <i>[process_id] interface</i>	process_id: (1..65536)	Display configuration of all OSPF interfaces.
show {ip ipv6} ospf <i>[process_id] interface</i> {gigabitethernet <i>gi_port</i> tengigabitethernet <i>te_port</i> fortygigabitethernet <i>fo_port</i> port-channel <i>group</i> vlan <i>vlan_id</i> tunnel <i>tunnel_id</i> }	process_id: (1..65535); gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094); tunnel_id: (1..16)	Display configuration of a specific OSPF interface.
show {ip ipv6} ospf <i>[process_id] database</i> [router summary as-summary]	process_id: (1..65535)	Display the status of an OSPF protocol database.
show {ip ipv6} ospf virtual-links <i>[process_id]</i>	process_id: (1..65535)	Display parameters and the current status of virtual links:

5.35.4 BGP (Border Gateway Protocol) configuration

BGP (Border Gateway Protocol) is designed for routing among autonomous systems (AS). The main function of BGP system is the exchange of reachability information with other BGP systems. The network reachability information includes a list of autonomous systems (AS) through which the information passes.

BGP is application layer protocol and operates above TCP (port 179). After the connection is established, the information about all routes intended for export is transmitted. Further, only the information about changes in routing tables is transmitted.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 318 – Global configuration mode commands

Command	Value/Default value	Action
router bgp [<i>as_plain_id</i> <i>as_dot_id</i>]	as_plain_id: (1..4294967295)/1 as_dot_id: (1.0..65535.65535)	Enable routing via BGP. Specify AS identifier and switch to its configuration mode. - as_plain_id – autonomous system identifier used by the router when establishing the neighborhood and exchanging the routing information. -as_dot_id – autonomous system identifier in 32-bit format
no router bgp [<i>as_plain_id</i> <i>as_dot_id</i>]		Stop operation of BGP router; remove all BGP configuration.

AS configuration mode commands

Command line prompt in the AS configuration mode is as follows:

```
console(router-bgp) #
```

Table 319 – AS configuration mode commands


Command	Value/Default value	Action
bgp router-id <i>ip_add</i>	-	Specify BGP router identifier.
bgp router-id		Remote BGP router identifier.
bgp asnotation dot	-	Specify a notation of AS number displaying in show commands.
no bgp asnotation		Set the default value.
bgp client-to-client reflection	-/enabled	Enables forwarding of routes received from the reflector client to other BGP neighbors.
no bgp client-to-client reflection		Disables forwarding of routes received from the reflector client to other BGP neighbors.
bgp cluser-id <i>ip_add</i>	-	Specifies the cluster ID of the BGP router. <input checked="" type="checkbox"/> If the cluster identifier is not configured, the global identifier of the BGP router will be used as the identifier.
no bgp cluser-id		Remove BGP router cluster ID
bgp transport path-mtu-discovery	-	Enables the Path MTU Discovery procedure to automatically determine the Maximum Segment Size when establishing a TCP connection between neighbors. <input checked="" type="checkbox"/> Enabling Path MTU Discovery on a process enables it on all neighbors
no bgp transport path-mtu-discovery		Set the default value.
shutdown	-/no shutdown	Administratively disables BGP without deleting its configuration. <input checked="" type="checkbox"/> This action leads to breaking of all sessions with BGP neighbors and clearing the BGP routing table
no shutdown		Enable AS operation
neighbor <i>ip_add</i>	-	Specify IP address for BGP neighbor or switch to an existent neighbor configuration mode.
no neighbor <i>ip_add</i>		Remove IP address for BGP neighbor
peer-group <i>name</i>	name: (0..32) symbols	Creates Peer group - name - group name
no peer-group <i>name</i>		Deletes created Peer group
address-family ipv4 {unicast multicast}	-/unicast	Specifies the IPv4 Address Family type and puts the switch in configuration mode for the corresponding Address Family.
no address-family ipv4 {unicast multicast}		Disables the corresponding Address-Family

Adress-Family configuration mode commands

Command line prompt in the Adress-Family configuration mode is as follows:

```
console(router-bgp-af) #
```

Table 320 – Adress-Family configuration mode commands

network <i>ip_add</i> [mask <i>mask</i>]	-	Specify a subnet that is advertised to BGP neighbors. - ip-add – subnet address. - mask – subnet mask.  If the mask is not specified, it is specified with class addressing method by default. mask – IP subnet mask or prefix length
no network <i>ip_add</i> [mask <i>mask</i>]		Remove advertisement of the given subnet. - ip-add – subnet address. - mask – subnet mask.
redistribute connected [metric <i>metric</i>]	metric: (1-4294967295);	Enable advertisement of connected routes. - metric – MED attribute value which will be assigned to imported routes.
no redistribute connected		Disable advertisement of connected routes.
redistribute rip [metric <i>metric</i>]	metric: (1-4294967295);	Import RIP routes to BGP ones. - metric – MED attribute value which will be assigned to imported routes.
no redistribute rip		Disable import of routes from RIP.
redistribute static [metric <i>metric</i>]	metric: (1-4294967295);	Enable advertisement of static routes. - metric – MED attribute value which will be assigned to imported routes.
no redistribute static		Disable advertisement of static routes.
redistribute ospf <i>id</i> [metric <i>metric</i> match <i>type</i> metric-type <i>mtype</i> nssa-only]	id: (1..65535); metric: (1-4294967295); type: (internal, external-1, external-2); name: (1..32) characters;	Import OSPF routes to BGP ones. - id – OSPF process identifier. - metric – MED attribute value which will be assigned to imported routes. - type – type of OSPF routes advertised in BGP. - name – name of access-list which will be applied to the routes. - mtype – Ex1 or Ex2 metric type.
no redistribute static	mtype: (type-1, type-2)	Disable advertisement of static routes.

BGP neighbor configuration mode commands

Command line prompt in the BGP neighbor configuration mode is as follows:

```
console(router-bgp-nbr) #
```

Table 321 – BGP neighbor configuration mode commands

Command	Value/Default value	Action
maximum-prefix <i>value</i> [threshold <i>percent</i> hold-timer <i>second</i> action <i>type</i>]	value: (0-4294967295); percent: (0-100); second: (30-86400); type: (restart, warning-only)	Enable the limitation on amount of routes received from BGP neighbor. - value – maximum amount of received routes. - percent – percentage of the maximum number of routes at which a warning note is sent. - second – time interval (in seconds) after which the rerouting is performed if the session was interrupted due to the exceeding number of routes. - type – defines the action performed when the maximum value is reached – session interruption <restart> or sending of warning <warning-only>.
no maximum-prefix		Disable limiting the number of routes received from BGP neighbor.

advertisement-interval <i>adv_sec withdraw with_sec</i>	 adv-sec: (0-65535)/30 seconds; with-sec: (0-65535)/30 seconds	Set time intervals. - adv-sec – minimum interval between sending UPDATE messages of the same route. - with-sec – minimum interval between route advertisement and its further de-advertisement. Note: - advertisement-interval should be more or equal to withdraw-interval. - Routes to be advertised to neighboring BGP routers are distributed across multiple UPDATE messages. There is a random time interval between sending these UPDATE messages so that the total time between updating the routes in a local BGP table and sending the last UPDATE message does not exceed either advertisement-interval or as-origination-interval when sending local (routes from a local AS) routes in eBGP connection. Thus, each route can have a random advertisement delay value. - The accuracy of advertisement-interval, withdraw-interval and as-origination-interval timers depends on the maximum value of any of these three timers configured on the BGP router (the timers configured for all BGP neighbors are taken into account). All values of advertisement and de-advertisement timers for routes configured on the device are sampled with the interval of 1/255 of the highest configured value. The maximum value increase will lead to the timer sample rate increase and, accordingly, to the accuracy decrease.
no advertisement-interval		Set the default value.
as-origination-interval <i>seconds</i>	seconds: (0-65535)/15 seconds	Specify the time interval between sending UPDATE messages of the same route; is used to advertise local (routes from local AS) eBGP routes to neighbors.
no as-origination-interval		Set the default value.
connect-retry-interval <i>seconds</i>	seconds: (1-65535)/120 seconds	Set the time interval after which the attempt to create BGP session with a neighbor is resumed.
no connect-retry-interval		Set the default value.
next-hop-self	-	Enable the substitution of NEXT HOP attribute value with the router local address.
no next-hop-self		Disable the substitution of NEXT HOP attribute.
remote-as [<i>as_plain_id</i> <i>as_dot_id</i>]	as_plain_id: (1..4294967295)/1 as_dot_id: (1.0..65535.65535)	Specify the number of stand-alone system in which BGP neighbor is located. The establishing of neighborhood is impossible until the neighbor is assigned AS number.  This action leads to interruption of session with a neighbor and cleaning of all routes received.
no remote-as		Remove the identifier of a neighboring stand-alone system.
timers <i>holdtime keepalive</i>	 holdtime: (0 3-65535)/90 seconds; keepalive: (0-21845)/30 seconds	Specify the time intervals. - holdtime - if during this time a keepalive message is not received, the connection with the neighbor is reset. - keepalive – interval between keepalive messages sending. Note: Holdtime and keepalive values should be both either equal to zero or be more than zero. holdtime should be more or equal to keepalive. - If the hold timer, configured on a local router, was selected, a local value of keepalive timer is used; - If the hold timer, configured on a neighboring router, was selected and the value of locally configured keepalive timer is less than 1/3 of the selected hold timer, a local value of keepalive timer is used; - If the hold timer, configured on a neighboring router, was selected and the value of locally configured keepalive timer is more than 1/3 of the selected hold timer, an integer number, that is less than 1/3 of the selected hold timer, is used.
no timers		Set the default value.
timers idle-hold <i>seconds</i>	seconds: (1..32747)/15	Specify time interval of keeping a neighbor in Idle state after it was reset to this state. During this interval, all attempts to reestablish the connection with a neighbor will be rejected.


no timers idle-hold		Set the default value.
timers open-delay <i>seconds</i>	seconds: (0-240)/0 seconds	Specify time interval between TCP connection establishment and sending the first OPEN message.
no timers open-delay		Set the default value.
shutdown	-	Disable session with BGP neighbor and clean the received routes administratively without deletion its configuration.
no shutdown		Enable session with BGP neighbor administratively.
update-source [GigabitEthernet <i>gi_port</i> TengigabitEthernet <i>te_port</i> FortygigabitEthernet <i>fo_port</i> Port-Channel <i>group</i> Loopback <i>loopback</i> Vlan <i>vlan_id</i>]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port(1..8/0/1..4); group: (1..48); loopback: (1-64); vlan-id: (1-4094)	Assign the interface which will be used as an incoming one when connecting with a neighbor.
no update-source		Disable manual configuration of incoming interface, enable automatic selection of interface.
route-reflector-client [<i>meshed</i>]	-/disabled	Assign a BGP neighbor as a Route-Reflector client. - meshed - the parameter is set if mesh topology is used. When BGP routes are received from such a client, they will not be forwarded to other clients. <input checked="" type="checkbox"/> A BGP router is a route-reflector if at least one of its neighbors is configured as a route-reflector client.
no route-reflector-client		Устанавливает значение по умолчанию
soft-reconfiguration inbound	-/disabled	The command stores the routes received from the neighbor in a separate memory area. The method allows you to apply the incoming route-map in policy to a neighbor without resetting the neighborhood and requesting routes. <input checked="" type="checkbox"/> By default, the Route Refresh mechanism works.
no soft-reconfiguration inbound		Disable route preservation
prefix-list <i>name</i> { <i>in</i> <i>out</i> }	<i>name</i> : (0..32) symbols	- <i>name</i> –name of the IP prefix-list to be applied to advertised or received routes.
no prefix-list <i>name</i> { <i>in</i> <i>out</i> }		Unbind IP prefix-list
peer-group <i>name</i>	<i>name</i> : (0..32) symbols	- <i>name</i> – name of the peer group to be applied to the neighbor <input checked="" type="checkbox"/> Settings on the Peer group have a higher priority than settings on the neighbor itself.
no peer-group		Remove neighbor from group
address-family ipv4 { <i>unicast</i> <i>multicast</i> }	-/unicast	Specifies the IPv4 Address Family type and puts the switch in configuration mode for the corresponding address family for this BGP neighbor
no address-family ipv4 { <i>unicast</i> <i>multicast</i> }		Disable corresponding IPv4 Address-Family
transport path-mtu-discovery	-/disabled	Enable Path MTU Discovery for BGP neighbor
no transport path-mtu-discovery		Disable Path MTU Discovery for BGP neighbor
fall-over bfd	-	Enable BFD on the neighbor.
no fall-over bfd		Disable BFD on the neighbor.

BGP neighbor Address-Family configuration mode commands

Command line prompt in the BGP neighbor Address-Family configuration mode is as follows:

```
console(router-bgp-nbr-af) #
```

Table 322 – BGP neighbor Address-Family configuration mode commands

<i>Command</i>	<i>Value/Default value</i>	<i>Action</i>
maximum-prefix <i>value</i> [threshold <i>percent</i> hold-timer <i>second</i> action <i>type</i>]	value: (0-4294967295); percent: (0-100); second: (30-86400); type: (restart, warning-only)	Enables limiting the number of accepted routes from the BGP neighbor. - value – maximum number of accepted routes; - percent – percentage of the maximum number of routes upon which a warning is sent; - second – the time interval (in seconds) after which reconnection occurs if the session was disconnected due to an excess of the number of routes; - type – assigns the action to be taken when the maximum value is reached - breaking the <restart> session or sending a warning <warning-only>.
no maximum-prefix		Disables limiting the number of accepted routes from the BGP neighbor.
advertisement-interval <i>adv_sec</i> withdraw <i>with_sec</i>	adv-sec: (0-65535)/30 seconds; with-sec: (0-65535)/30 seconds	Sets the time intervals. - adv-sec - minimum interval between sending UPDATE messages of the same route. - with-sec - minimum interval between the announcement of the route and its subsequent de-announcement. Note: - advertisement-interval must be greater than or equal to withdraw-interval. - Routes to be advertised to neighboring BGP routers are distributed over several UPDATE messages. A random time interval is maintained between sending these UPDATE messages so that the total time between updating routes in the local BGP table and sending the last UPDATE message does not exceed advertisement-interval or as-origination-interval in case of sending local (routes from the local AS) routes in the eBGP connection. Thus, each of the routes may have a random advertisement delay value. - The accuracy of advertisement-interval, withdraw-interval, and as-origination-interval timers depends on the maximum value of any of these three timers configured on the BGP router (timers configured for all BGP neighbors are taken into account). All values of route advertisement and de-advertisement timers configured on the device are sampled at an interval of 1/255 of the highest value configured. Increasing the maximum value will lead to an increase in the sampling frequency of timers and, accordingly, to a decrease in the accuracy of their operation.
no advertisement-interval		Set the default value.
as-origination-interval <i>seconds</i>	seconds: (0-65535)/15 seconds	Sets the time interval between sending UPDATE messages of the same route, is used to advertise local (routes from the local AS) eBGP routes to neighbors.
no as-origination-interval		Set the default value.
route-map <i>name</i> { in out }	name: (0..32) symbols	- name – the name of the route-map policy that will be applied to the neighbor in this Address Family. Allows you to filter and make changes to announced and received routes.
no route-map <i>name</i> { in out }		Removing a policy from this Address Family
next-hop-self	-	Enables the override of the value of the NEXT_HOP attribute to the local address of the router.
no next-hop-self		Disable NEXT_HOP attribute override.
route-reflector-client [meshed]	-/disabled	Assign a BGP neighbor as a Route-Reflector client. - meshed - the parameter is set if mesh topology is used. When BGP routes are received from such a client, they will not be forwarded to other clients.  A BGP router is a route-reflector if at least one of its neighbors is configured as a route-reflector client.
no route-reflector-client		Set the default value.

Peer group configuration mode commands

Command line prompt in the Peer group configuration mode is as follows:

```
console (router-bgp-nbrgrp) #
```

Table 323 – Peer group configuration mode commands

Command	Value/Default value	Action
maximum-prefix <i>value</i> [threshold <i>percent</i> hold-timer <i>second</i> action <i>type</i>]	value: (0-4294967295); percent: (0-100); second: (30-86400); type: (restart, warning-only)	Enables limiting the number of accepted routes from the BGP neighbor. - value – maximum number of accepted routes. - percent – percentage of the maximum number of routes upon which a warning is sent. - second – the time interval (in seconds) after which reconnection occurs if the session was disconnected due to an excess of the number of routes. - type – assigns the action to be taken when the maximum value is reached - breaking the <restart> session or sending a warning <warning-only>.
no maximum-prefix		Disables limiting the number of accepted routes from the BGP neighbor.
advertisement-interval <i>adv_sec</i> withdraw <i>with_sec</i>	adv-sec: (0-65535)/30 seconds; with-sec: (0-65535)/30 seconds	Sets the time intervals. - adv-sec - minimum interval between sending UPDATE messages of the same route. - with-sec - minimum interval between the announcement of the route and its subsequent de-announcement. Note: - advertisement-interval must be greater than or equal to withdraw-interval. - Routes to be advertised to neighboring BGP routers are distributed over several UPDATE messages. A random time interval is maintained between sending these UPDATE messages so that the total time between updating routes in the local BGP table and sending the last UPDATE message does not exceed advertisement-interval or as-origination-interval in case of sending local (routes from the local AS) routes in the eBGP connection. Thus, each of the routes may have a random advertisement delay value. - The accuracy of advertisement-interval, withdraw-interval, and as-origination-interval timers depends on the maximum value of any of these three timers configured on the BGP router (timers configured for all BGP neighbors are taken into account). All values of route advertisement and de-advertisement timers configured on the device are sampled at an interval of 1/255 of the highest value configured. Increasing the maximum value will lead to an increase in the sampling frequency of timers and, accordingly, to a decrease in the accuracy of their operation.
no advertisement-interval		Sets the default value.
as-origination-interval <i>seconds</i>	seconds: (0-65535)/15 seconds	Sets the time interval between sending UPDATE messages of the same route, is used to advertise local (routes from the local AS) eBGP routes to neighbors.
no as-origination-interval		Sets the default value.
connect-retry-interval <i>seconds</i>	seconds: (1-65535)/120 seconds	Sets the time interval after which the attempt to create a BGP session with a neighbor is resumed.
no connect-retry-interval		Sets the default value.
next-hop-self	-	Enables the override of the value of the NEXT_HOP attribute to the local address of the router.
no next-hop-self		Disable NEXT_HOP attribute override.

remote-as [<i>as_plain_id</i> <i>as_dot_id</i>]	as_plain_id: (1..4294967295)/1 as_dot_id: (1.0..65535.65535)	Specify the number of stand-alone system in which BGP neighbor is located. The establishing of neighborhood is impossible until the neighbor is assigned AS number. <input checked="" type="checkbox"/> This action leads to interruption of session with a neighbor and cleaning of all routes received.
no remote-as		Remove the identifier of a neighboring stand-alone system.
timers <i>holdtime keepalive</i>	holdtime: (0 3-65535)/90 seconds; keepalive: (0-21845)/30 seconds	Specify the time intervals. - holdtime - if during this time a keepalive message is not received, the connection with the neighbor is reset. - keepalive – interval between keepalive messages sending. Note: Holdtime and keepalive values should be both either equal to zero or be more than zero. holdtime should be more or equal to keepalive. - If the hold timer, configured on a local router, was selected, a local value of keepalive timer is used; - If the hold timer, configured on a neighboring router, was selected and the value of locally configured keepalive timer is less than 1/3 of the selected hold timer, a local value of keepalive timer is used; - If the hold timer, configured on a neighboring router, was selected and the value of locally configured keepalive timer is more than 1/3 of the selected hold timer, an integer number, that is less than 1/3 of the selected hold timer, is used.
no timers		Sets the default value.
timers idle-hold <i>seconds</i>	seconds: (1..32747)/15	Specify time interval of keeping a neighbor in Idle state after it was reset to this state. During this interval, all attempts to reestablish the connection with a neighbor will be rejected.
no timers idle-hold		Set the default value.
timers open-delay <i>seconds</i>	seconds: (0-240)/0 seconds	Specify time interval between TCP connection establishment and sending the first OPEN message.
no timers open-delay		Set the default value.
shutdown	-	Disable session with BGP neighbor and clean the received routes administratively without deletion its configuration.
no shutdown		Enable session with BGP neighbor administratively.
update-source [GigabitEthernet <i>gi_port</i> TengigabitEthernet <i>te_port</i> FortygigabitEthernet <i>fo_port</i> Port-Channel <i>group</i> Loopback <i>loopback Vlan vlan_id</i>]	<i>gi_port</i> : (1..8/0/1..48); <i>te_port</i> : (1..8/0/1..24); <i>fo_port</i> (1..8/0/1..4); <i>group</i> : (1..48); <i>loopback</i> : (1-64); <i>vlan-id</i> : (1-4094)	Assign the interface which will be used as an incoming one when connecting with a neighbor.
no update-source		Disable manual configuration of incoming interface, enable automatic selection of interface.
route-reflector-client [<i>meshed</i>]	-/disabled	Assign a BGP neighbor as a Route-Reflector client. - meshed – the parameter is set if mesh topology is used. When BGP routes are received from such a client, they will not be forwarded to other clients. <input checked="" type="checkbox"/> A BGP router is a route-reflector if at least one of its neighbors is configured as a route-reflector client.
no route-reflector-client		Set the default value.
soft-reconfiguration inbound	-/disabled	The command stores the routes received from the neighbor in a separate memory area. The method allows you to apply the incoming route-map in policy to a neighbor without resetting the neighborhood and requesting routes. <input checked="" type="checkbox"/> By default, the Route Refresh mechanism works.
no soft-reconfiguration inbound		Disable route preservation
prefix-list <i>name</i> { <i>in</i> <i>out</i> }	<i>name</i> : (0..32) symbols	- <i>name</i> –name of the IP prefix-list to be applied to advertised or received routes.
no prefix-list <i>name</i> { <i>in</i> <i>out</i> }		Unbind IP prefix-list

Privileged EXEC mode commands

All commands are available for a privileged user.

Command line prompt in the privileged EXEC mode is as follows:

```
console#
```

Table 324 – privileged EXEC mode commands

Command	Value/Default value	Action
clear ip bgp [ip_add]	-	Reestablish connections with BGP neighbors by cleaning the routes received from them. - ip-address – neighboring BGP speaker address with which the session will be reinstalled.
show ip bgp [ip_add]	-	Display BGP routes table (Loc-RIB). - ip-add – destination network prefix which displays the detailed information on routes to this network.
show ip bgp neighbor [ip-add [detail advertised-routes received-routes]]	-	Display the information on configured BGP neighbors. - ip-address – neighboring BGP speaker address by which the information will be filtrated. - detail – display the detailed information. - advertised-routes – display the table of routes advertised to a neighbor; - received-routes – display a table of accepted routes before applying the incoming policy to them.
show ip bgp peer-group name	-	Show created Peer groups and their settings. - name – display group settings with name

5.35.5 Route-Map configuration


Using route-map allows you to change the attributes of the advertised and received BGP routes.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 325 – Global configuration mode commands

Command	Value/Default value	Action
route-map name [section_id] [permit deny]	name: (0..32) symbols; section_id: (1..4294967295).	Creates a route-map entry. Puts the command line in route-map configuration mode. - name – route-map name; - section_id – number of entry in this route-map; - permit – apply set commands to routes; - deny – reject routes.  Maximum number of route-maps is 32 (including sections of one route-map)
no route-map name [section_id] [permit deny]		Delete route-map - section_id – deletes record with section_id number

Route-map section configuration mode commands

Command line prompt in the route-map section configuration mode is as follows:

```
console(config-route-map)#
```

Table 326 – Route-map section configuration mode commands

Command	Value/Default value	Action
continue <i>section_id</i> [and]	<i>section_id</i> : (1..4294967295).	Set the number of the next section of the route-map, which will be applied to the routes, after applying the current one. - and - specifies that the match settings in this route-map should be logically combined (AND) with the match settings in the route-map specified by the <i>section_id</i> parameter. <input checked="" type="checkbox"/> Creating route-map chains (without the and parameter) is possible if the route-map type is set to permit. <input checked="" type="checkbox"/> If the and parameter is used when creating the chain, then all set settings should be in the last section of this chain.
no continue		Resets the setting
match ip [address next-hop route-source] <i>prefix-list name</i>	<i>name</i> : (0..32) symbols	Match prefix-list to route address. - address – match of the prefix-list and ip address of the route. - next-hop – match of the prefix-list and next-hop ip route addresses. - route-source – match of the prefix-list and ip source address of the route. <input checked="" type="checkbox"/> In order not to discard other routes that are not specified in the prefix-list, you must create an empty route-map and bind it to the current using continue
no match ip [address next-hop route-source] <i>prefix-list name</i>		Resets the match
match local-preference <i>value</i>	<i>value</i> : (1..4294967295).	Match the route with the local-preference attribute.
no match local-preference		Resets the match
match metric <i>value</i>	<i>value</i> : (1..4294967295).	Match the route with the metric attribute.
no match metric		Resets the match
match origin [igp egp incomplete]	-	Match the route with the origin attribute. - igp – the route was obtained from the internal routing protocol (for example, the network command); - egp – the route was learned using the EGP protocol; - incomplete – the route was learned in some other way (for example, by the redistribute command).
no match origin		Resets the match
set as-path path-limit <i>value</i>	<i>value</i> : (0-255)	Add the attribute AS_PATHLIMIT to the route. A value of zero restricts the advertisement of locally generated routes, only between iBGP neighbors (will not be visible to eBGP). A value greater than 0 means that if the AS_PATH attribute has more AS numbers than the AS_PATHLIMIT value, then you need to discard it when you exit to eBGP.
no set as-path path-limit		Resets path-limit
set as-path prepend <i>as_number</i>	<i>as_number</i> : (1-4294967295)	Add the entered AS numbers to the AS-Path attribute.
no set as-path prepend		Resets add to AS-Path
set as-path prepend local-as <i>value</i>	<i>value</i> : (0-10)	Add the Local AS numbers (to the eBGP output to the neighbor) to the AS-Path <i>value</i> attribute.
no set as-path prepend local-as		Resets add to AS-Path
set as-path remove <i>as_number</i>	<i>as_number</i> : (0..127) symbols	Remove the specified AS from the AS-Path attribute
no set as-path remove		Resets deletion
set ip next-hop <i>ip_address</i>	-	Set the next-hop route attribute. - <i>ip_address</i> – next-hop IP address

no set ip next-hop		Resets the next-hop attribute setting
set local-preference <i>value</i>	value: (1-4294967295)	Set the value of the local-preference attribute.
no set local-preference		Resets the local-preference attribute setting
set metric <i>value</i>	value: (1-4294967295)	Set the value of the metric attribute.
no set metric		Resets the metric attribute setting
set next-hop-peer	-	Set the value of the next-hop attribute as the neighbor address.
no set next-hop-peer		Resets the attribute setting
set origin [<i>igp</i> <i>egp</i> <i>incomplete</i>]	-	Set the value of the origin attribute. - igp – the route was obtained from the internal routing protocol (for example, the network command); - egp – the route was learned using the EGP protocol; - incomplete – the route was learned in some other way (for example, by the redistribute command).
no set origin		Resets the origin attribute setting
set weight <i>value</i>	value: (1-4294967295)	Set the value of the weight attribute.
no set weight		Resets the weight attribute setting

Privileged EXEC mode commands

All commands are available for privileged users only.

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 327 – Privileged EXEC mode commands

Command	Value/Default value	Action
show route-map [<i>name</i>]	name: (0..32) symbols	Show information about the created route-map. - name – route-map name

Ethernet, VLAN, port group interface configuration mode commands

Command line prompt in the Ethernet, VLAN, port group interface configuration mode is as follows:

```
console(config-if)#
```

Table 328 – Ethernet, VLAN, port group interface configuration mode commands

Command	Value/Default value	Action
ip policy route-map <i>name</i>	name: (0..32) symbols	Apply route-map with name for the given interface.
no ip policy route-map		Remove route-map from the interface.

5.35.6 Prefix-List configuration

Prefix lists allow you to filter received and advertised routes of dynamic routing protocols.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 329 – Global configuration mode commands

Command	Value/Default value	Action
ip prefix-list <i>list-name</i> [seq <i>seq_value</i>] [description <i>text</i>] {deny permit} <i>ip_address</i> [mask] [ge <i>ge_value</i>] [le <i>le_value</i>]	list-name: (1..32); seq_value: (1..4294967294); text: (0..80) symbols; ge_value: (1..32); le_value: (1..32)	Create Prefix-list. - permit – permit action for the route - deny – deny action for the route - list-name – name of the created prefix-list - seq_value – prefix list entry number - text – prefix list description - ge_value – match prefix length equal to or greater than the configured prefix length - le_value – match a prefix length that is equal to or less than the configured prefix length. <input checked="" type="checkbox"/> If no matches are found, then the implicit default policy deny any will be applied
no ip prefix-list <i>list-name</i> [seq <i>seq_value</i>]		Delete the created Prefix-List

Privileged EXEC mode commands

All commands are available for privileged users only.

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 330 – Privileged EXEC mode commands

Command	Value/Default value	Action
show ip prefix-list [<i>name</i>]	name: (0..32) symbols	Show information on prefix-list created. - name – prefix-list name

5.35.7 Equal-Cost Multi-Path (ECMP) load balancing

ECMP load balancing allows to transmit packets to one receiver through several “best paths”. The given functional is designed for load distribution and network bandwidth optimization. ECMP can operate both with static routes and with dynamic routing protocols – RIP, OSPF, BGP.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config)#
```

Table 331 – Global configuration mode commands

Command	Value/Default value	Action
ip maximum-paths <i>maximum_paths</i>	maximum_paths: (1..64)/1	Set the maximum amount of paths that can be added in FIB for each route. <input checked="" type="checkbox"/> The configuration comes into force only after configuration upload and the device reboot.
no ip maximum-paths		Set the default value.
show ip bgp peer-group <i>name</i> neighbors		Show peer group neighbors

5.35.8 Configuration of Virtual Router Redundancy Protocol (VRRP)

VRRP is designed for backup of routers acting as default gateways. This is achieved by joining IP interfaces of the group of routers into one virtual interface which will be used as the default gateway for the computers of the network. On a channel layer the reserved interfaces have MAC address 00:00:5E:00:01:XX, where XX is the number of the VRRP (VRID) group.


Only one physical router can route the traffic on a virtual IP interface (VRRP master), the rest of routers in the group are designed for backup (VRRP backup). VRRP master is selected as per RFC 5798. If the current master becomes unavailable, a new master is selected. The highest priority belongs to router with own IP address which matches the virtual one. If it is available, it always becomes a VRRP master. The maximum number of VRRP processes is 50.

Ethernet, VLAN, port group interface configuration mode commands:

Command line prompt in the Ethernet, VLAN and port group interface configuration mode is as follows:

```
console(config-if) #
```

Table 332 – Ethernet, VLAN, port group interface configuration mode commands

Command	Value/Default value	Action
vrrp vrid description text	vrid: (1..255); text: (1..160 digits).	Adds goal description or use for a VRRP router with the <i>vrid</i> identifier.
no vrrp vrid description		Deletes description of a VRRP router.
vrrp vrid ip ip_address		Specifies the IP address of a VRRP router.
no vrrp vrid ip [ip_address]	vrid: (1..255)	Deletes the IP address of a VRRP. If no parameters are given, then all IP addresses of the virtual router are removed, and as a result of which the virtual router <i>vrid</i> will be removed from the device.
vrrp vrid preempt	vrid: (1..255); Enabled by default	Enables the mode in which a backup router with higher priority will try to take the role of a master from the current master router with lower priority.  The router which is owner of the virtual IP address will take the role of a master regardless of the settings in this command.
no vrrp vrid preempt		Sets the default value.
vrrp vrid priority priority	vrid: (1..255); priority: (1..254); By default: 255 for the owner of the IP address, 100 for the rest	Sets the VRRP router priority.
no vrrp vrid priority		Sets the default value.
vrrp vrid shutdown	vrid: (1..255); By default: disabled	Disables VRRP on this interface
no vrrp vrid shutdown		Enables VRRP on this interface
vrrp vrid source-ip ip_address	vrid: (1..255); By default: 0.0.0.0	Sets of the real VRRP address that will be used as the IP address of the sender for VRRP messages.
no vrrp vrid source-ip		Sets the default value.
vrrp vrid timers advertise {seconds msec milliseconds}	seconds: (1..40); milliseconds: (50..40950); By default: 1 sec	Specifies the interval between master router announcements. If the interval is set in milliseconds, it is rounded off down to closest seconds for VRRP Version 2 and to closest hundredths second (10 milliseconds) for VRRP Version 3.
no vrrp vrid timers advertise [msec]		Sets the default value.

vrrp vrid version {2 3 2&3}	-3	Specifies supported version of VRRP. - 2 - support for VRRPv2 defined in RFC3768. Received VRRPv3 messages are rejected by the router. Only VRRPv2 announcements are sent. - 3 - support for VRRPv3 defined in RFC5798, without compatibility with VRRPv2 (8.4, RFC5798). Received VRRPv2 messages are rejected by the router. Only VRRPv3 announces are sent. - 2&3 - support for VRRPv3 defined in RFC5798, with backward compatibility with VRRPv2. Received VRRPv2 messages are processed by the router. VRRPv2 and VRRPv3 announce are sent. Only VRRP version 3 is supported. Modes 2 and 2 and 3 will be supported in future versions of the firmware.
no vrrp vrid version		Sets the default value.

Privileged EXEC mode commands

All commands are available for privileged users only.

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 333 – Privileged EXEC mode commands

Command	Value/Default value	Action
show vrrp [all brief interface {gigabitethernet gi_port tengigabitethernet te_port fortygigabitethernet fo_port port-channel group vlan vlan_id}]	gi_port: (1..8/0/1..48); te_port: (1..8/0/1..24); fo_port: (1..8/0/1..4); group: (1..48); vlan_id: (1..4094)	Shows brief or detailed information for all or one configured virtual VRRP router. - all - show information about all virtual routers including disabled ones; - brief - show brief information about all virtual routers.

Examples of command usage

Set IP address 10.10.10.1 to VLAN 10, use this address as address of virtual protocol of the router. Enable VRRP on the VLAN interface.

```
console(config-vlan)# interface vlan 10
console(config-if)# ip address 10.10.10.1 /24
console(config-if)# vrrp 1 ip 10.10.10.1
console(config-if)# no vrrp 1 shutdown
```

Show VRRP configuration:

```
console# show vrrp
```

```
Interface: vlan 10
Virtual Router 1
Virtual Router name
Supported version VRRPv3
State is Initializing
Virtual IP addresses are 10.10.10.1(down)
Source IP address is 0.0.0.0(default)
Virtual MAC address is 00:00:5e:00:01:01
Advertisement interval is 1.000 sec
Preemption enabled
Priority is 255
```

5.35.9 Configuration of Bidirectional Forwarding Detection (BFD) Protocol

BFD protocol allows you to quickly detect link failures. BFD can work both with static routes and with dynamic routing protocols – RIP, OSPF, BGP.

In the current version of the firmware, only the BGP protocol is implemented.

Global configuration mode commands

Command line prompt in the global configuration mode is as follows:

```
console(config) #
```

Table 334 – Global configuration mode commands

Command	Value/Default value	Action
bfd neighbor ip_addr [interval int] [min-rx min] [multiplier mult_num]	int: (150..1000)/150 min: (150..1000)/150	Set BFD neighbor. - int – minimum transmission interval for error detection; - min – minimum reception interval for error detection; - mult_num – number of packets lost before session break.
no bfd neighbor ip_addr	mult_num: (1..255)/3	Set the default value.

Privileged EXEC mode commands

All commands are available for privileged users only.

Command line prompt in the Privileged EXEC mode is as follows:

```
console#
```

Table 335 – Privileged EXEC mode commands

Command	Value/Default value	Action
show ip bfd neighbors [ip_addr] [detail]		Show information about active BFD neighbors.

6 SERVICE MENU, CHANGE OF FIRMWARE

6.1 Startup Menu

The **Startup** menu is used to perform specific operations, such as resetting to factory default configuration and password recovery.

To enter **Startup** menu it is required to interrupt loading by pressing the **<Esc>** or **<Enter>** keys within first two seconds after the autoload message appears (when POST procedure is finished).

```

Startup Menu
[1] Restore Factory Defaults
[2] Password Recovery Procedure
[3] Boot password
[4] Image menu
[5] Back
Enter your choice or press 'ESC' to exit:
    
```

To exit the menu and boot the device press **<5>** or **<Esc>**.



If within 15 seconds (default value) no menu option is selected then loading of the device will continue. The time delay can be increased with the help of console commands

Table 336 – Startup menu description

No	Name	Description
<1>	RestoreFactoryDefaults	This procedure is used to remove device configuration. Reset to default configuration.
<3>	Boot password Set/Delete password for boot loader	This procedure is used to set/delete password of the boot loader.
<2>	Password Recovery Procedure	This procedure is used to recover a lost password, it allows the user to connect to the device without a password. To recover password, press <2>, during next connection to the device the password will be ignored. Current password will be ignored! To return to Startup menu, press <Enter> key. ==== Press Enter To Continue ====
<4>	Image menu Choose current file of the system software	This procedure is used to choose the current SW file. If new downloaded SW file is not selected as active, the device will be booted by the current image. Image menu [1] Show current image - view information about device software versions [2] Set current image – choose the current system software file [3] Back
<5>	Back	To exit from the menu and boot the device, press <Enter> or <Esc>.

6.2 Updating firmware from TFTP server



A TFTP Server shall be launched and configured on the computer from which the firmware will be downloaded. The server must have a permission to read bootloader and/or firmware files. The computer with a running TFTP server should be accessible by the switch (can be checked by executing the command 'ping A.B.C.D' on the switch, where A.B.C.D is IP address of the computer).



Firmware can be updated by privileged user only.

6.2.1 System firmware update

The device loads from the system firmware file which is stored in the flash memory. During the update a new firmware file is saved in an allocated area of memory. When booting up, the device launches an active system firmware file.



If the device number is not specified, this command is applied to the master device.

To view the current firmware version on the device, enter the **show version** command:

```
console# show version
```

```
Active-image: flash://system/images/_mes3300-403.ros
Version: 4.0.3
Commit: 25503143
MD5 Digest: 6f3757fab5b6ae3d20418e4d20a68c4c
Date: 03-Jun-2016
Time: 19:54:26
Inactive-image: flash://system/images/mes3300-404.ros
Version: 4.0.4
Commit: 16738956
MD5 Digest: d907f3b075e88e6a512cf730e2ad22f7
Date: 10-Jun-2016
Time: 11:05:50
```

Firmware update procedure:

Copy the new firmware file to the device to the allocated memory area. Command format:

```
boot system tftp://tftp_ip_address/[directory/]filename
```

Examples of command usage:

```
console# boot system tftp://10.10.10.1/mes5324-401.ros
```

```
26-Feb-2016 11:07:54 %COPY-I-FILECPY: Files Copy - source URL
tftp://10.10.10.1/mes5324-401.ros destination URL flash://
system/images/mes5324-401.ros
26-Feb-2016 11:08:53 %COPY-N-TRAP: The copy operation was completed successfully

Copy: 20644469 bytes copied in 00:00:59 [hh:mm:ss]
```

The new firmware will be active after the reboot of the switch.

To view information about the firmware and their activities, enter the **show bootvar** command:

```
console# show bootvar
```

```
Active-image: flash://system/images/mes5324-401.ros
Version: 4.0.1
MD5 Digest: 0534f43d80df854179f5b2b9007ca886
Date: 01-Mar-2016
Time: 17:17:31
Inactive-image: flash://system/images/_mes5324-401.ros
Version: 4.0.1
MD5 Digest: b66fd2211e4ff7790308bafa45d92572
Date: 26-Feb-2016
Time: 11:08:56
```

```
console# reload
```

```
This command will reset the whole system and disconnect your current
session. Do you want to continue (y/n) [n]?
```

Confirm reboot by entering “y”.

APPENDIX A. EXAMPLE OF DEVICE USAGE AND CONFIGURATION

Configuration of multiple spanning trees (MSTP)

MSTP is used to create multiple spanning trees for separate VLAN groups on the local network switches, which allows you to balance load. For simplicity, let us consider the case with three switches joined into a ring topology.

Let the VLAN 10, 20, 30 be joined in the first copy of MSTP and the VLAN 40, 50, 60 joined in the second copy. It is required that the traffic of VLAN 10, 20, 30 is transferred directly between the first and second switch, and the traffic of VLAN 40, 50, 60 is transmitted via transit through switch 3. Let's assign switch 2 as the root one for the internal spanning tree (IST) where service information is transmitted. The switches are joined into a ring using ports te1 and te2. Below you can find a diagram illustrating logic topology of the network.

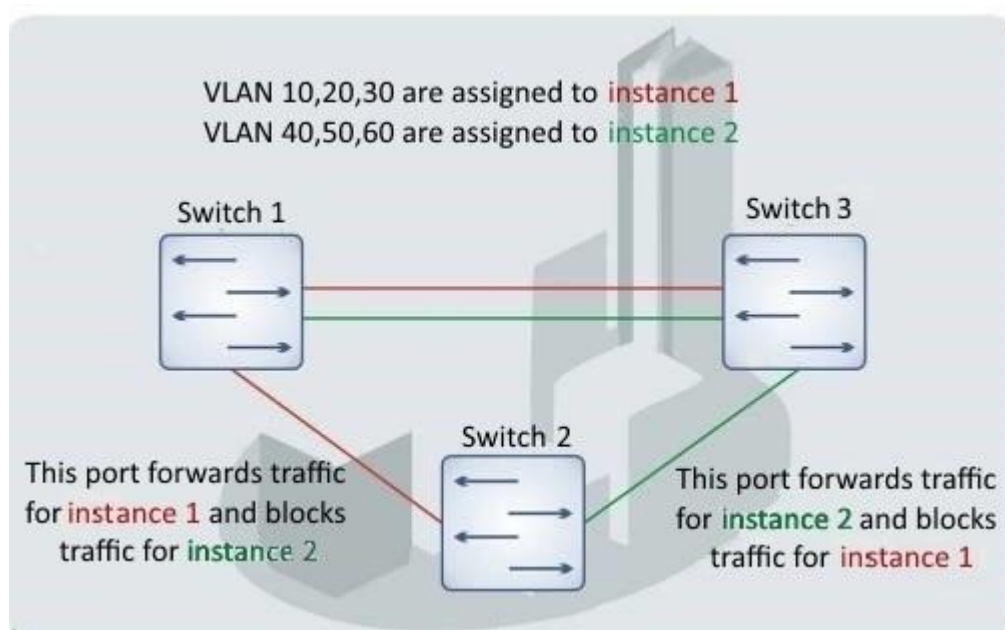


Figure A.1 – Configuration of the multiple spanning tree protocol

When one of the switches fails or the link is broken, multiple MSTP trees are rebuilt, which mitigates the consequences of the failure. Below you can find the configuration processes for the switches. For faster configuration, a common configuration template is created. This template is uploaded to a TFTP server and later is used for configuration of all switches.

1. Creating a template and configuring the first switch

```
console# configure
console(config)# vlan database
console(config-vlan)# vlan 10,20,30,40,50,60
console(config-vlan)# exit
console(config)# interface vlan 1
console(config-if)# ip address 192.168.16.1 /24
console(config-if)# exit
console(config)# spanning-tree mode mst
console(config)# interface range TengigabitEthernet 1/0/1-2
console(config-if)# switchport mode trunk
console(config-if)# switchport trunk allowed vlan add 10,20,30,40,50,60
console(config-if)# exit
```

```

console(config)# spanning-tree mst configuration
console(config-mst)# name sandbox
console(config-mst)# instance 1 vlan 10,20,30
console(config-mst)# instance 2 vlan 40,50,60
console(config-mst)# exit
console(config)# do write
console(config)# spanning-tree mst 1 priority 0
console(config)# exit
console# copy running-config tftp://10.10.10.1/mstp.conf

```

Configuring selective-qinq

Adding SVLAN

This example of switch configuration demonstrates how a SVLAN 20 stamp can be added to all incoming traffic except for VLAN 27.

```
console# show running-config
```

```

vlan database
vlan 20,27
exit
!
interface tengigabitethernet1/0/5
  switchport mode general
  switchport general allowed vlan add 27 tagged
  switchport general allowed vlan add 20 untagged
  switchport general ingress-filtering disable
  selective-qinq list ingress permit ingress_vlan 27
  selective-qinq list ingress add_vlan 20
exit
!
!
end

```

Substitution of CVLAN

In transportation networks the tasks of VLAN spoofing prevention are not uncommon (for example, there is a typical configuration of access level switches, but user traffic, VOIP and control traffic needs to be transmitted in various VLANs to different directions). In this case, it is convenient to use CVLAN spoofing function to replace typical VLANs with VLAN for the required direction. Below is a switch configuration that replaces VLAN 100, 101 and 102 by 200, 201 and 202. Reverse substitution should be performed on the same interface:

```
console# show running-config
```

```

vlan database
vlan 100-102,200-202
exit
!
interface tengigabitethernet 1/0/1
  switchport mode trunk
  switchport trunk allowed vlan add 200-202
  selective-qinq list egress override_vlan 100 ingress_vlan 200
  selective-qinq list egress override_vlan 101 ingress_vlan 201
  selective-qinq list egress override_vlan 102 ingress_vlan 202
  selective-qinq list ingress override_vlan 200 ingress_vlan 100

```

```
selective-qinq list ingress override_vlan 201 ingress_vlan 101
selective-qinq list ingress override_vlan 202 ingress_vlan 102
exit!end
```

Configuring a multicast-TV VLAN

The *Multicast-TV VLAN* function makes it possible to use one VLAN in carrier network to transfer multicast traffic and deliver it to users even if they are not members of this VLAN. Multicast-TV VLAN allows for reducing carrier network load by eliminating duplication of multicast data, e.g. when providing IPTV services.

Application of the function assumes that user ports operate in the "access" or "customer" mode and belong to any VLAN except for a multicast-tv VLAN. Users can only receive multicast traffic from multicast-tv VLAN and cannot transfer data in this VLAN. In addition, that switch must have a source port for multicast traffic configured, which must be a member of multicast-tv VLAN.

Configuration example of the port in the access operation mode

1. Enable filtering of multicast data:

```
console(config) #bridge multicast filtering
```

2. Configure VLAN users (VID 100-124), multicast-tv VLAN (VID 1000), control VLAN (VID 1200):

```
console(config) #vlan database
console(config-vlan) #vlan 100-124,1000,1200
console(config-vlan) #exit
```

3. Configure user ports:

```
console(config) #interface range te1/0/10-24
console(config-if) # switchport mode access
console(config-if) # switchport access vlan 100
console(config-if) # switchport access multicast-tv vlan 1000
console(config-if) # bridge multicast unregistered filtering
console(config-if) #exit
```

4. Configure an uplink port by allowing transfer of multicast traffic, user traffic and control:

```
console(config) # interface te1/0/1
console(config-if) # switchport mode trunk
console(config-if) # switchport trunk allowed vlan add 100-124,1000,1200
console(config-if) #exit
```

5. Configure IGMP snooping globally and on interfaces, add group association:

```
console(config) # ip igmp snooping
console(config) # ip igmp snooping vlan 1000
console(config) # ip igmp snooping vlan 100
console(config) # ip igmp snooping vlan 101
console(config) # ip igmp snooping vlan 102
console(config) # ip igmp snooping vlan 103
...
console(config) # ip igmp snooping vlan 124
```

6. Configure a control interface:

```
console(config) # interface vlan 1200
console(config-if) # ip address 192.168.33.100 255.255.255.0
```

```
console(config-if)# exit
```

Configuration example of the port in the customer mode

This type of connection can be used to mark users' IGMP reports of specific VLANs (CVLANs) with specific outer stamps (SVLAN).

1. Enable filtering of multicast data:

```
console(config)#bridge multicast filtering
```

2. Configure user VLANs (VID 100), multicast-tv VLAN (VID 1000, 1001), control VLAN (VID 1200):

```
console(config)#vlan database  
console(config-vlan)#vlan 100,1000-1001,1200  
console(config-vlan)#exit
```

3. Configure a user port:

```
console(config)#interface te1/0/1  
console(config-if)#switchport mode customer  
console(config-if)#switchport customer vlan 100  
console(config-if)#switchport customer multicast-tv vlan add 1000,1001  
console(config-if)#exit
```

4. Configure an uplink port by allowing transfer of multicast traffic, user traffic and control:

```
console(config)# interface te1/0/10  
console(config-if)# switchport mode trunk  
console(config-if)# switchport trunk allowed vlan add 100,1000-1001,1200  
console(config-if)#exit
```

5. Configure IGMP snooping globally and on interfaces, add marking rules for user IGMP reports:

```
console(config)# ip igmp snooping  
console(config)# ip igmp snooping vlan 100  
console(config)# ip igmp snooping map cpe vlan 5 multicast-tv vlan 1000  
console(config)# ip igmp snooping map cpe vlan 6 multicast-tv vlan 1001
```

6. Configure a control interface:

```
console(config)# interface vlan 1200  
console(config-if)# ip address 192.168.33.100 255.255.255.0  
console(config-if)# exit
```

APPENDIX B. CONSOLE CABLE

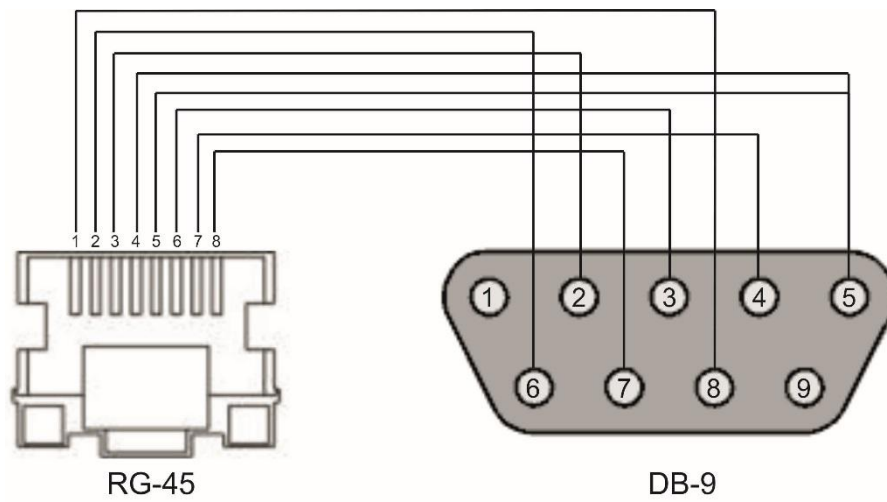


Figure B.1 – Console cable connection

APPENDIX C. SUPPORTED ETHERTYPE VALUES

Table C.1 – Supported EtherType Values

0x22DF	0x8145	0x889e	0x88cb	0x88e0	0x88f4	0x8808	0x881d	0x8832	0x8847
0x22E0	0x8146	0x88a8	0x88cc	0x88e1	0x88f5	0x8809	0x881e	0x8833	0x8848
0x22E1	0x8147	0x88ab	0x88cd	0x88e2	0x88f6	0x880a	0x881f	0x8834	0x8849
0x22E2	0x8203	0x88ad	0x88ce	0x88e3	0x88f7	0x880b	0x8820	0x8835	0x884A
0x22E3	0x8204	0x88af	0x88cf	0x88e4	0x88f8	0x880c	0x8822	0x8836	0x884B
0x22E6	0x8205	0x88b4	0x88d0	0x88e5	0x88f9	0x880d	0x8824	0x8837	0x884C
0x22E8	0x86DD	0x88b5	0x88d1	0x88e6	0x88fa	0x880f	0x8825	0x8838	0x884D
0x22EC	0x86DF	0x88b6	0x88d2	0x88e7	0x88fb	0x8810	0x8826	0x8839	0x884E
0x22ED	0x885b	0x88b7	0x88d3	0x88e8	0x88fc	0x8811	0x8827	0x883A	0x884F
0x22EE	0x885c	0x88b8	0x88d4	0x88e9	0x88fd	0x8812	0x8828	0x883B	0x8850
0x22EF	0x8869	0x88b9	0x88d5	0x88ea	0x88fe	0x8813	0x8829	0x883C	0x8851
0x22F0	0x886b	0x88ba	0x88d6	0x88eb	0x88ff	0x8814	0x882A	0x883D	0x8852
0x22F1	0x8881	0x88bf	0x88d7	0x88ec	0x8800	0x8815	0x882B	0x883E	0x9999
0x22F2	0x888b	0x88c4	0x88d8	0x88ed	0x8801	0x8816	0x882C	0x883F	0x9c40
0x22F3	0x888d	0x88c6	0x88d9	0x88ee	0x8803	0x8817	0x882D	0x8840	
0x22F4	0x888e	0x88c7	0x88db	0x88ef	0x8804	0x8819	0x882E	0x8841	
0x0800	0x8895	0x88c8	0x88dc	0x88f0	0x8805	0x881a	0x882F	0x8842	
0x8086	0x8896	0x88c9	0x88dd	0x88f1	0x8806	0x881b	0x8830	0x8844	
0x8100	0x889b	0x88ca	0x88de	0x88f2	0x8807	0x881c	0x8831	0x8846	

APPENDIX D. DESCRIPTION OF SWITCH PROCESSES

Table D.1 – Switch process description

Process name	Process description
3SMA	Aging of IP multicast
3SWF	Packet transmission between level 2 and network level
3SWQ	Software processing of intercepted ACL packets
AAAT	Management and processing of AAA methods
AATT	AAA simulator for check of AAA methods
ARPG	ARP realization
B_RS	Control of the device reboot in stack
BFD	BFD protocol realization
BOXM	Addition action in stack (getting the information about stack, indication, message exchange, and change of Unit ID)
BOXS	Processing of stack status commands: Adding Master/Slave, topology learning, slave device firmware updating,
BRGS	Bridge Security – ARP Inspection, DHCP Snooping, DHCP Relay Agent, IP Source Guard, PPPoE Intermediate Agent
BRMN	Bridge Manipulation management: EAPS, STP, FDB operations (adding, record clearing), mirroring, configuration of ports/VLAN, GVRP, GARP, LLDP, IGMP Snooping, IP multicast, OAM
BSNC	Automatic synchronization of slave and master devices in a stack
BTPC	BOOTP client
CDB_	Configuration file copying
CFM	Ethernet CFM realization
CNLD	Uploading/downloading configuration
COPY	File copying management
CPUT	CPU utilization
D_LM	Link Manager – stack-link status tracing
D_SP	Stacking Protocol
DDFG	Working with the file system
DFST	Distributed file system (DFS). It is used in stack operation
DH6C	DHCPv6 client
DHCP	Server and Relay Agent DHCP
DHCp	Ping
DMNG	Distant Manager – getting information from remote units (firmware version, uptime and active image configuration)
DNSC	DNS client
DNSS	DNS server
DSND	Data Set Delays Report
DSPT	Dispatcher –processing of remote unit events about status changes of fan, power supply sources, temperature detectors and SFP transceivers. Receiving message about FW version, serial number and FW sum MD5 from the remote units.
DSYN	Stack application
DTSA	Stack application
ECHO	ECHO protocol
EPOE	PoE (user interaction)
ESTC	Logging of events about traffic threshold exceeding on CPU (cpu input-rate detailed)
EVAP	TRX Training – automatic configuration of SERDES parameters
EVAU	Processing of Address Update events (low level, transmission to higher level)

EVFB	SFP status pooling
EVLC	Processing of events about port status change (low level, transmission to higher level)
EVRT	RX Training
EVRX	Event processing for receiving switch packet by CPU (low level, packet transmission to level 2)
EVTX	Event processing for ending packet transmission from CPU to a switch (low level)
exRX	Processing of packet output from low level 2
FFTT	Routing table management and packet routing
FHSF	IPv6 First Hop Security (Timer processing)
GOAH	GoAhead web server realization
GRN_	Green Ethernet realization
HCLT	Getting and processing for configuration commands of a low-level device
HCPT	PoE (controller interaction)
HLTX	Packet transmission from CPU to a switch
HOST	Host mainstream, idle time
HSCS	Stack Config – switch function configuration on a remote unit
HSES	Stack Events – processing of link changed and address update events from the remote units on the master
HSEU	Stack event processing
ICMP	ICMP realization
IOTG	Control of input/output terminals
IOTM	Control of input/output terminals
IOUR	Control of input/output terminals
IP6C	IPv4 and IPv6 counters
IP6M	IPv4 and IPv6 routers
IPAT	IP address database management
IPG	Processing of the captured fragmented IP packets
IPRD	Subtask for ARP, RIP, OSPF
IPMT	Management of IP multicast routing and IGMP Proxy
IT60	Task for work with interruptions
IT61	
IT64	
IT99	
IV11	Task for work with virtual interruptions
L2HU	Packet transmission on the level 3
L2PS	Processing of interface status/configuration and message transmission to registered services
L2UT	Port utilization (show interfaces utilization)
LBDR	Loopback Detection function realization
LBDT	Loopback Detection packet transmission
LTMR	General task for all timers
MACT	Processing of events about action termination in FDB (aging MAC address)
MLDP	Marvell Link Layer Reliable Datagram Protocol, stack transport
MNGT	Autotests
MRDP	Marvell Reliable Datagram Protocol, stack transport
MROR	Reserving the configuration file into non-volatile memory
MSCm	Manager for work with terminal sessions
MSRP	Transmission of stack events to user tasks
MSSS	IP sockets listening
MUXT	Stack structure change tracking
NACT	Virtual cable testing (VCT)
NBBT	N-base
NINP	Work with combo ports
NSCT	Configuration of rate limitation for capturing packets on CPU, keeping of statistics about

	captured packets
NSFP	Tracing of events associated with SFP (network level)
NSTM	Storm Control
NTPL	Periodical signal generation for pooling MAC tables, VLAN, ports, multicast, routing, prioritization
NTST	Add and delete units in stacks, reset to the default unit status (network level)
NVCT	Subtask for VCT. Test start and port status change events.
OBSR	Task for tracing and notification about changes of the specific interface parameters required for LLDP, CDP and other protocols.
PLCR	Processing of events about port status changes of the stack devices
PLCT	Processing of events about port status changes
PNGA	Ping realization
POLI	Policy Management
PTPT	Precise Time Protocol
RADS	RADIUS server
RCDS	Remote CLI client
RCLA	Remote CLI Server
RCLB	
RELY	DHCPv6 Relay
ROOT	Parent task for all tasks
RPTS	Routing protocol
SCLC	OOB port status tracing
SCPT	Autoupdate and autoconfiguration
SCRX	Getting traffic from OOB porta
SEAU	Getting Address Update events (low level)
SELC	Getting events about port status change (low level)
SERT	Event tracing on the port for starting the RX Training procedure
SERX	Getting messages about packet reception from the switch to CPU (low level)
SETX	Getting events about termination of packet transmission from CPU to the switch (low level)
SFMG	sFlow Manager – processing of events about IP address change, CLI/SNMP requests and timers
SFSM	sFlow Sampler
SFTR	sFlow protocol
SNAD	SNA database
SNAE	SNA event processing
SNAS	Saving SNA database in ROM
SNMP	SNMP realization
SNTF	SNTF realization
SOCK	Sockets operation management
SQIN	Selective QinQ configuration
SS2M	Slave To Master – message transmission from slave device to master device
SSHHP	SSH server – configuring, command processing, timer
SSHU	SSH server – protocol
SSLP	SSL realization
SSTC	Logging of events about traffic thresholds crossing on CPU (cpu input-rate detailed)
STMB	Processing of SNMP request about stack status
STSA	CLI session through COM port
STSB	CLI session through VLAN
STSC	CLI session through VLAN
STSD	CLI session through VLAN
STSE	CLI session through VLAN
SW2M	Processing of Address Update events from FDB, port blocking when errors occur on the port

SYLG	Message output to syslog
TBI_	Table of ACL time intervals
TCPP	TCP realisation
TFTP	TFTP realization
TMNG	Management of task priorities
TNSL	TELNET Client
TNSR	TELNET Server
TRCE	Traceroute realization
TRIG	Action launch in FDB (aging MAC addresses)
TRMT	Unit management in stack with transaction support
TRNS	File Transfer – copying of files transferring between stack units (FW)
UDPR	UDP Relay
URGN	Critical event processing (for example, reboot)
VRRP	VRRP realization
WBAM	Web-based Autentification
WBSO	Web client interaction, low level
WBSR	Management and web server timer
WNNT	NAT support for WBA
XMOD	X-modem protocol realization

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