



ESR series service routers ESR-10, ESR-12V, ESR-12VF, ESR-14VF, ESR-20, ESR-21, ESR-100, ESR-200, ESR-1000, ESR-1200, ESR-1500, ESR-1700

User manual, Hardware description (29.10.2020) Firmware version 1.12.0

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1 Introduction

1.1 Abstract

Today, large-scale communication network development projects are becoming increasingly common. One of the main tasks in implementation of large multiservice networks is the creation of reliable high-performance transport network that will serve as a backbone in multilayer architecture of next-generation networks.

ESR series service routers could be used in large enterprise networks, SMB networks and operator's networks. Devices provide high performance and bandwidth, and feature protection of transmitted data.

This operation manual describes intended use, specifications, design, installation, first time setup, and firmware update guidelines for the ESR series service router (next, the router or the device).

1.2 Target Audience

This user manual is intended for technical personnel that performs device installation, configuration and monitoring via command line interface (CLI) as well as the system maintenance and firmware update procedures. Qualified technical personnel should be familiar with the operation basics of TCP/IP protocol stacks and Ethernet networks design concepts.

1.3 Notes and warnings

A Notes contain important information, tips or recommendations on device operation and setup.

Warnings inform users about hazardous conditions which may cause injuries or device damage and may lead to the device malfunctioning or data loss.

2 Product Description

2.1 Purpose

ESR series devices are the high performance multi-purpose network routers. Device combines traditional network features with a complex multi-tier approach to routing security, and ensures robust corporate environment protection.

Device has a built-in firewall that enables protection of your and organization network environment and supports latest data security, encryption, authentication and anti-intrusion features.

Device contains software and hardware means of data processing. Top performance is achieved through optimal distribution of data processing tasks between different subsets of the device.

2.2 Functions

2.2.1 Interface functions

Table 1 lists interface functions of the device.

Table 1 – Device interface functions

Cable connection polarity detection (Auto MDI/MDIX)	 Automatic cable type detection-crossed or straight. MDI (Medium Dependent Interface - straight) - cable standard for connection of terminal devices; MDIX (Medium Dependent Interface with Crossover - crossed) - cable standard for connection of hubs and switches.
Back Pressure	The backpressure routing method is utilized in half-duplex connections for management of data streams, coming from the opposite devices, by means of collisions. This method allows to avoid buffer overruns and the loss of data.
Flow control (IEEE 802.3X)	Flow control allows to interconnect the low-speed and the high-speed devices. To avoid buffer overrun, the low-speed device gains the ability to send PAUSE packets, that will force the high-speed device to pause the packet transmission.
(LAG, Link aggregation)	Link aggregation allows to increase the communication link bandwidth and robustness. Router supports static and dynamic link aggregation. For dynamic aggregation, link group management is performed via LACP protocol.

2.2.2 Functions for MAC address processing

Table 2 lists MAC address processing functions of the device.

Table 2 – MAC address processing functions

MAC table	MAC address table sets the correspondence between MAC addresses and device interfaces and is used for data packet routing. Routers support table capacity up to 128K of MAC addresses and reserve specific MAC addresses for the system use.
Learning mode	MAC address table may contain either static addresses or addresses learnt during data packet transition through the device. Learning involves registration of packet source MAC addresses with their binding to ports and VLANs. Afterwards, this data is used for incoming packet routing. Registered MAC address lifetime is limited. Administrator may adjust this setting. If destination MAC address specified in the packet that was received by the device is not listed in the table, this packet will be sent further as a broadcast packet within L2 segment of the network.

2.2.3 Second-layer functions of OSI model

Table 3 lists second-layer functions and special aspects (OSI Layer 2).

Table 3 – Second-layer functions description (OSI Layer 2)

VLAN support	VLAN (Virtual Local Area Network) is a solution used for splitting a network into separate segments on L2 level. VLAN utilization allows to increase the operation stability for large networks by splitting them into smaller networks,
	isolate diversified data traffic by type and solve many other tasks. Routers support various VLAN management methods:
	 VLAN based on data packet tagging according to IEEE802.1Q VLAN based on device ports (port-based) VLAN based on utilization of data classification policies (policy-based)
Spanning Tree Protocol ¹	The main task of Spanning Tree Protocol is to exclude redundant network links and convert network topology into the tree-like structure. Common areas of protocol application involve the prevention of network traffic loops and establishing of redundant communication links.

¹ In the current firmware version, this functionality is supported only by ESR-1000 router

2.2.4 Third-layer functions of OSI model

Table 4 lists third-layer functions (OSI Layer 3).

Table 4 – Third-layer functions description (OSI Layer 3)

Static IP routes	Administrator of the router can add or remove static entries into/from the routing table.
Dynamic routing	With dynamic routing protocols, the device will be able to exchange the routing information with neighbouring routers and automatically create a routing table. Router supports the following protocols: RIP, OSPFv2, OSPFv3, BGP.
ARP table	 ARP (Address Resolution Protocol) is a protocol used for resolution of the network and data-link layer addresses. ARP table contains information on the established correspondence. Correspondence is established on the basis of the network device response analysis; device addresses are requested with broadcast packets.
DHCP client	DHCP (Dynamic Host Configuration Protocol) protocol enables automation of the network device management process.DHCP client allows the router to obtain the network address and additional settings from the external DHCP server. As a rule, this method is used for obtaining network settings of a public network operator (WAN).
DHCP server	 DHCP server enables automation and centralization of the network device configuration process. DHCP server allocated on a router allows for a complete solution for the local area network support. DHCP server integrated into the router assigns IP addresses to network devices and transfers additional network settings, e.g. server addresses, network gateway addresses and other necessary settings.
DHCP Relay	The DHCP Relay functionality is designed to redirect broadcast DHCP Discover packets from one broadcast domain to unicast DHCP Discover packets in another broadcast domain.

NAT, Network Address Translation	Network address translation is a mechanism that translates IP addresses and port numbers for transit packets.
	NAT function allows to minimize the quantity of IP address used through translation of multiple internal network IP addresses into a single external public IP address. NAT conceals local area network internal structure and allows to enhance its security.
	Routers support the following NAT options:
	 Source NAT (SNAT) - the network address and the source port number will be replaced, when packet is transferred forth, and the destination address will be replaced in the response packet; Destination NAT (DNAT) - external access is translated by the router to the user computer in LAN that has an internal address and thus directly inaccessible from outside the network (without NAT).

2.2.5 Traffic tunnelling functions

Table 5 – Traffic tunnelling functions

Tunnelling protocols	Tunneling is a method of packet conversion during their network transfer that involves the replacement, modification and addition of a new packet network header. This method may be used for negotiation of transport protocols when the data is transferred through the transit network as well as for creation of secured connections where tunnelled data is being encrypted.
	Routers support the following types of tunnels:
	 GRE – IP packet/Ethernet frame is encapsulated into another IP packet with GRE (General Routing Encapsulation) header;
	 IPv4-IPv4 – tunnel that encapsulates source IP packets into IP packets with alternative network parameters;
	• L2TPv3 – tunnel for L2 traffic transmission using IP packets;
	• IPsec – tunnel with the encryption of transmitted data;
	• LZTP, PPTP, PPPOE, OPENVPN – tunnels used for establishing a remote client-sever access.

2.2.6 Management and configuration functions

Table 6 - Basic management and configuration functions

Configuration file download and upload	Device parameters are saved into the configuration file that contains configuration data for the specific device ports as well as for the whole system. The following protocols may be used for file transfers: TFTP, FTP, and SCP.
Command line interface (CLI)	CLI management is performed locally via serial port RS-232, or remotely via Telnet, SSH. Console command line interface (CLI) is the industrial standard. CLI interpreter contains the list of commands and keywords that will help the user and reduce the amount of input data.

Syslog	Syslog protocol is designed for transmission of system event messages and event logging.
Network utilities: ping, traceroute	<i>Ping</i> and <i>traceroute</i> utilities allow you to check the availability of network devices and identify data transfer routes in IP networks.
Controlled access management – privilege levels	Routers support system access level management for users. Access levels enable responsibility areas management for device administrators. Access levels are numbered from 1 to 15; Level 15 stands for full access to device management features.
Authentication	 Authentication is a user identity check procedure. Routers support the following authentication methods: Iocal – local user database stored on the device is used for authentication; group – user database is located on the authentication server. RADIUS and TACACS protocols are user for server interactions.
SSH server Telnet server	SSH and Telnet server features allow you to establish connection to the device and perform device management.
Automatic configuration restore	Device features automatic configuration restore system designed to prevent remote access loss after re-configuration. If the configuration change is not confirmed in the specified time, configuration will be rolled back to the last known state.

2.2.7 Network security functions

Table 7 lists network security functions of the device.

Table 7 – Network security functions

Security zones	All router interfaces are distributed by security areas. For each zone pair, you can set the rules that determine the possibility of data transmission between zones, data traffic filtering rules.
Data filtering	For each zone pair, you can specify the rule set that manages the filtering process for data transmitted through the router. Device command interface provides appropriate means for detailed configuration of the traffic classification rules and to apply the resulting solution for traffic transmission.

2.3 Main specifications

Tble 8 lists main specifications of the router.

Table 8 – Main Specifications

General parameters

Packet processor	ESR-1700	Broadcom XLP780
	ESR-1500	Broadcom XLP516
	ESR-1200	Broadcom XLP316L
	ESR-1000	
	ESR-200	Broadcom XLP204
	ESR-100	Broadcom XLP104
	ESR-21	Broadcom NorthStar2
	ESR-20	
	ESR-14VF	Broadcom NS+ (BCM58625)
	ESR-12V(F)	
	ESR-10	
Interfaces	ESR-1700	4 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X
		8 x 10GBASE-R/1000BASE-X (SFP+/SFP)
		2 x Hard disk installation slot
		1 x OOB port
		1 x Console port RJ-45
		2 x USB 2.0

ESR-1500	4 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X 4 x Ethernet 10/100/1000BASE-T (RJ-45) 4 x 10GBASE-R/1000BASE-X (SFP+/SFP) 1 x OOB port 1 x Console port RJ-45 2 x USB 2.0 1 x SD card slot
ESR-1200	4 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X 12 x Ethernet 10/100/1000BASE-T (RJ-45) 8 x 10GBASE-R/1000BASE-X (SFP+/SFP) 1 x Console port RJ-45 2 x USB 2.0 1 x SD card slot
ESR-1000	24 x Ethernet 10/100/1000BASE-T (RJ-45) 2 x 10GBASE-R/1000BASE-X (SFP+/SFP) 1 x Console port RJ-45 2 x USB 2.0 1 x SD card slot
ESR-200	4 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X 4 x Ethernet 10/100/1000BASE-T (RJ-45) 1 x Console port RJ-45 1 x USB 3.0 1 x USB 2.0 1 x SD card slot

	ESR-100	4 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X
		1 x Console port RJ-45
		1 x USB 3.0
		1 x USB 2.0
		1 x SD card slot
	ESR-21	8 x Ethernet 10/100/1000BASE-T (RJ-45)
		4 x 1000BASE-X (SFP)
		3 x Serail port RS-232
		1 x Console port RJ-45
		1 x USB 3.0
		1 x USB 2.0
		1 x SD card slot
	ESR-20	2 x Combo Ethernet 10/100/1000BASE-T/1000BASE-X
		2 x Ethernet 10/100/1000BASE-T (RJ-45)
		1 x Console port RJ-45
		1 x USB 3.0
		1 x USB 2.0
		1 x SD card slot
	ESR-14VF	8 x Ethernet 10/100/1000BASE-T (RJ-45)
		1 x 1000BASE-X (SFP)
		1 x Console port RJ-45
		4 x FXS
		2 x USB 2.0

	ESR-12VF	8 x Ethernet 10/100/1000BASE-T (RJ-45)
		1 x 1000BASE-X (SFP)
		1 x Console port RJ-45
		3 x FXS
		1 x FXO
		2 x USB 2.0
	ESR-12V	8 x Ethernet 10/100/1000BASE-T (RJ-45)
		1 x Console port RJ-45
		3 x FXS
		1 x FXO
		2 x USB 2.0
	ESR-10	4 x Ethernet 10/100/1000BASE-T (RJ-45)
		2 x 1000BASE-X (SFP)
		1 x Console port RJ-45
		2 x USB 2.0
Types of optical	ESR-1700	1000BASE-X SFP,
	ESR-1500	10GBASE-R SFP+
	ESR-1200	
	ESR-1000	
	ESR-200	1000BASE-X SFP
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	
	ESR-12VF	
	ESR-10	
Duplex or half-duplex interfac	ce modes	 duplex and half-duplex modes for electric ports duplex mode for optical ports

Maximum bandwidth in L2 mode (hardware switching)	ESR-1700	160 Gbps
	E3R-1300	
	ESR-1200	
	ESR-1000	88 Gbps
Data transfer rate	ESR-1700	 electrical interfaces 10/100/1000Mbps optical interfaces 1/10 Gbps
	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	electrical interfaces 10/100/1000Mbps
	ESR-100	optical interfaces 1 Gbps
	ESR-21	
	ESR-20	
	ESR-14VF	
	ESR-12V(F)	
	ESR-10	
Number of VPN tunnels	ESR-1700	500
	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	250
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	10
	ESR-12V(F)	
	ESR-10	

Number of static routes	ESR-1700	11k
	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	1k
	ESR-12V(F)	
	ESR-10	
Number of competitive	ESR-1700	512k
363310113	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	256k
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	4k
	ESR-12V(F)	
	ESR-10	
VLAN support		up to 4k active VLANs according to 802.1Q
Number of BGPv4/BGPv6	ESR-1700	2,8M
	ESR-1500	
	ESR-1200	
	ESR-1000	

	ESR-200 ESR-100 ESR-21 ESR-20 ESR-14VF ESR-12V(F) ESR-10	1,5M 800k
Number of OSPFv2/ OSPFv3/ISIS routes	ESR-1700 ESR-1500 ESR-1200 ESR-1000	500k
	ESR-200 ESR-100 ESR-21 ESR-20	300k
	ESR-14VF ESR-12V(F) ESR-10	30k
Number of RIP/RIPng routes		10k
MAC address table	ESR-1700 ESR-1500 ESR-1200	128k entries
	ESR-1000	16k entries

	ESR-200	2k entries per bridge
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	
	ESR-12V(F)	
	ESR-10	
FIB size	ESR-1700	3,0M
	ESR-1500	1,7M
	ESR-1200	
	ESR-1000	
	ESR-200	1,4M
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	800k
	ESR-12V(F)	
	ESR-10	
VRF Lite		32
Number of L3 interfaces	ESR-1700	4000
	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	
	ESR-100	
	ESR-21	
	ESR-20	

	ESR-14VF	200
	ESR-12V(F)	
	ESR-10	
Compliance		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
		ANSI/IEEE 802.3 Speed autodetection
		IEEE 802.3x Data flow control
		IEEE 802.3ad LACP link aggregation
		IEEE 802.1q VLAN virtual local networks
		IEEE 802.1v
		IEEE 802.3ac
		IEEE 802.3ae
		IEEE 802.1D
		IEEE 802.1w
		IEEE 802.1s
Control		
Local control		CLI
Remote control		TELNET, SSH
Physical specifications and ambient conditions		
Power supply	ESR-1700	AC: 176-264 V, 60/50 Hz
		DC: 36 72 V
		Power options:
		 single AC or DC power supply; two AC or DC power supplies with hot swapping.

	ESR-1500	AC: 100-240 V, 60/50 Hz
	ESR-1200	DC: 36 72 V
	ESR-1000	Power options:
		single AC or DC power supply;two AC or DC power supplies with hot swapping.
	ESR-200	AC: 100-264 V, 60/50 Hz
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	
	FSR-12V(F)	
	ESR-10	220 V/12 V, 1,5 A DC power adapter
Maximum power	ESR-1700	250 W
consumption	ESR-1500	125 W
	ESR-1200	85 W
	ESR-1000	75 W
	ESR-200	25 W
	ESR-100	20 W
	ESR-21	32 W
	ESR-20	25 W
	ESR-14VF	22 W
	ESR-12V(F)	
	ESR-10	9 W
Weight	ESR-1700	12 kg max
	ESR-1500	7 kg max
	ESR-1200	5.5 kg max
	ESR-1000	3.6 kg max
	ESR-200	2.5 kg max
	ESR-100	
	ESR-21	3.15 kg max
	ESR-20	2 kg max

	ESR-14VF ESR-12V(F) ESR-10	1 kg max
Dimensions (WyHyD)	ESP-1700	440v88v400 mm
	ESR-1700	440x88x490 mm
	ESR-1200	430x44x352 mm
	ESR-1000	
	ESR-200	310x44x240 mm
	ESR-100	
	ESR-21	430x44x225 mm
	ESR-20	267x44x212 mm
	ESR-14VF	267x43.6x160.5 mm
	ESR-12V(F)	
	ESR-10	185x32x118 mm
Operating temperature	ESR-1700	from -10 to +45 °C
Tunge	ESR-1500	
	ESR-1200	
	ESR-1000	
	ESR-200	
	ESR-100	
	ESR-21	
	ESR-20	
	ESR-14VF	from 0 to +40 °C
	ESR-12V(F)	
	ESR-10	
Storage temperature range		from -40 to \pm 70 °C
Operation relative humidity (new		un to 80%
condensing)		
Storage relative humidity (non-condensing)		from 10% to 95%

Lifetime	at least 15 years

2.4 Design

This section describes the design of the device. Depicted front, rear, and side panels of the device, connectors, LED indicators and controls.

The device has a metal housing available for 19" form-factor rack mount; housing size is 1U.

2.4.1 ESR-1700 design

ESR-1700 front panel

The front panel layout is depicted in figure 1.



Figure 1 - ESR-1700 front panel

Table 9 lists connectors, LEDs and controls located on the front panel of ESR-1700.

Table 9 - Description of ESR-1700 connectors, LEDs and front panel controls

Nº	Front panel element	Description
1	HDD1	Connector for HDD installation.
2	HDD2	Connector for HDD installation.
3	USB1	Port for USB device connection.
4	USB2	Port for USB device connection.
5	Combo Ports [1 4]	4 ports of Gigabit Ethernet 10/100/1000BASE-X (SFP).
6	XG1 – XG8	Slots for 10G SFP+/1G SFP transceivers.
7	Status	Current device status LED.
	Alarm	Alarm LED.

Nº	Front panel element	Description
	VPN	VPN gateway operation mode LED (is not supported in the current version).
	Flash	Activity of exchange with data storage – SD card or USB Flash.
	Power	Device power LED.
	Master	Failover mode operation LED (is not supported in the current version).
	Fan	Fan operation LED.
	RPS	Redundant power supply LED.
8	F	Functional key that reboots the device and resets it to factory default configuration:
		 Pressing the key for more than 10 seconds resets the terminal to factory settings.
9	Console	Console port RS-232 for local management of the device.
10	ООВ	Ethernet port for router management.

ESR-1700 rear panel

The rear panel of ESR-1700 is shown in the picture below.



Figure 2 – ESR-1700 rear panel

Table 10 lists rear panel connectors of the router.

Table 10 - Rear panel connectors description

N⁰	Description
1	Earth bonding point of the device.
2	Hot-swappable removable ventilation modules.
3	Main power supply.
4	Place for installation of a redundant power supply.

ESR-1700 side panels



Figure 4 – ESR-1700 left side panel

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.

2.4.2 ESR-1500 design

ESR-1500 front panel

The front panel layout is depicted in 5.



Figure 5 - ESR-1500 front panel

Table 11 lists connectors, LEDs and controls located on the front panel of ESR-1500.

Table 11 - Description of ESR-1500 connectors, LEDs and front panel controls

Nº	Front panel element	Description
1	Status	Current device status LED.
	Alarm	Alarm LED.
	VPN	VPN gateway operation mode LED (is not supported in the current version).
	Flash	Activity of exchange with data storage – SD card or USB Flash.
	Power	Device power LED.
	Master	Failover mode operation LED (is not supported in the current version).
	Fan	Fan operation LED.
	RPS	Redundant power supply LED.
2	Console	Console port RS-232 for local management of the device.
3	OOB	Ethernet port for router management.
4	SD	SD-card connector.
5	USB1	Port for USB device connection.
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 terminal to factory settings.
7	USB2	Port for USB device connection.
8	Ethernet	4 ports of Ethernet 10/100/1000BASE-T.
9	Combo Ports [1 4]	4 ports of Gigabit Ethernet 10/100/1000BASE-X (SFP).
10	XG1 – XG4	Slots for 10G SFP+/1G SFP transceivers.

ESR-1500 rear panel

The rear panel layout of ESR-1500 routers is depicted in figure 6.



Figure 6 - ESR-1500 rear panel

Table 12 lists rear panel connectors of the router.

Table 12 - Rear panel connectors description

N⁰	Description
1	Main power supply.
2	Earth bonding point of the device.
3	Hot-swappable removable ventilation modules.
4	Place for installation of a redundant power supply.

ESR-1500 side panels



Figure 7 – ESR-1500 right side panel

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	€000000000000000000000000000000000000	•	۰	۲	60000000000 200600000000000000000000000	.e jî

Figure 8 – ESR-1500 left side panel

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.

2.4.3 ESR-1200, ESR-1000 design

ESR-1200 front panel

The front panel layout is depicted in figure 9.



Figure 9 - ESR-1200 front panel

Table 13 lists connectors, LEDs and controls located on the front panel of ESR-1200.

Table 13 - Description of connectors, LEDs and controls located on the front panel of ESR-1200

N⁰	Front panel element	Description
1	SD	SD-card connector.
2	USB1	Port for USB device connection.
3	USB2	Port for USB device connection.
4	[1 12]	12 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).
5	Combo Ports	4 ports of Gigabit Ethernet 10/100/1000BASE-X (SFP).
6	XG1 – XG8	Slots for installation of 10G SFP+/1G SFP transceivers.
7	Status	Current device status LED.
	Alarm	Alarm LED.
	НА	HA operation mode indicator.
	Flash	Activity indicator of exchange with data storages (SD- card or USB Flash).
	Power	Device power LED.
	Master	Indicator of failover modes operation.

N⁰	Front panel element	Description
	Fan	Fan operation LED.
	RPS	Redundant power supply LED.
8	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 terminal to factory settings.
9	Console	Console port RS-232 for local management of the device.

ESR-1000 front panel

The front panel layout is depicted in figure 10.



Figure 10 – ESR-1000 front panel

Table 14 lists sizes, LEDs and controls located on ESR-1000 front panel.

Table 14 - Description of connectors, LEDs and controls located on ESR-1000 front panel

N⁰	Front panel element	Description
1	SD	SD-card connector.
2	USB1	Port for USB device connection.
3	USB2	Port for USB device connection.
4	XG1, XG2	Slots for 10G SFP+/1G SFP transceivers.
5	[1 24]	24 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).
6	Status	Current device status LED.
	Alarm	Alarm LED.
	VPN	Active VPN sessions indicator.
	Flash	Activity indicator of exchange with data storages (SD-card or USB Flash).
	Power	Device power LED.
	Master	Indicator of failover modes operation.
	Fan	Fan operation LED.
	RPS	Redundant power supply LED.
7	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 terminal to factory settings.
8	Console	Console port RS-232 for local management of the device.

ESR-1200,1000 rear panel

The rear panel of ESR-1000 is depicted in the figure below.

▲ The figure shows the router delivery package with a single AC power supply.



Figure 11 - ESR-1000 rear panel

Table 15 lists rear panel connectors of the router.



N⁰	Description
1	Main power supply.
2	Place for installation of a redundant power supply.
3	Hot-swappable removable ventilation modules.
4	Earth bonding point of the device.

ESR-1200, ESR-1000 side panels

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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 ESR-200, ESR-100 design

ESR-100, ESR-200 front panel

The front panel layout of ESR-200 is depicted in figure 14.



Figure 14 - ESR-200 front panel

The front panel layout of ESR-100 is depicted in figure 15.



Figure 15 - ESR-100 front panel

Table 16 lists connectors, LEDs and controls located on the front panel of ESR-100 and ESR-200 routers.

Table 16 - Description of connectors, LEDs and controls located on ESR-200, ESR-100 front panel

N⁰	Front panel element	Description
1	SD	SD-card connector.
2	USB1, USB2	2 x USB-enabled devices connection port.
3	[1 4]	4 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).
4	Combo Ports	4 ports of Gigabit Ethernet 10/100/1000BASE-X (SFP).
5	Power	Device power LED.
	Status	Current device status LED.
	Alarm	Alarm LED.
	Fan	Fan operation LED.

N⁰	Front panel element	Description
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 terminal to factory settings.
7	Console	Console port RS-232 for local management of the device.
8	110-250 VAC 60/50 Hz max 1A	Power supply.

ESR-200, ESR-100 rear panel

The rear panel layout of ESR-100 and ESR-200 routers is depicted in figure 16.



Figure 16 - ESR-200, ESR-100 rear panel

Table 17 lists rear panel connectors of the router.

Table 17 – Rear panel connectors description

N⁰	Description
1	Earth bonding point of the device.
2	Ventilation module.

ESR-100, ESR-200 side panels



Figure 18 - ESR-100 and ESR-200 left side panel

2.4.5 ESR-21 design

The device has a metal housing available for 19" form-factor rack mount; housing size is 1U.

ESR-21 front panel



Figure 19 – ESR-21 front panel

Table 18 lists sizes, LEDs and controls located on ESR-21 front panel.

Table 18 - Description of connectors, LEDs and controls located on ESR-21 front panel

N⁰	Front panel element	Description
1	220V AC	Power supply
2	Power	Device power LED
	Status	Device status LED
	Alarm	Device alarm presence and level LED
	НА	HA operation mode LED (is not supported in the current version)
3	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.
4	SD	SD-card connector
5	USB1	USB2.0 connector for connecting external USB devices
6	USB2	USB3.0 connector for connecting external USB devices
7	Console	Console port for local management of the device
8	RS-232	3 serial ports
9	[1 8]	8 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45)

N⁰	Front panel element	Description
10	Optical Port	4 ports of Gigabit Ethernet 10/100/1000BASE-X (SFP)

ESR-21 rear panel

The rear panel layout of ESR-21 is depicted in figure 20.



Figure 20 – ESR-21 rear panel

Table 19 lists rear panel connectors of the router.

Table 19 – Rear panel connectors description

N⁰	Description
1	Earth bonding point of the device.

ESR-21 side panels

The side panel layout of ESR-21 is depicted in figures 21 and 22.



Figure 21 - ESR-21 left side panel



Figure 22 - ESR-21 right side panel

2.4.6 ESR-20 design

The device has a metal housing available for 19" form-factor rack mount; housing size is 1U.

ESR-20 front panel

The front panel layout is depicted in figure 23.



Figure 23 - ESR-20 front panel

Table 20 lists connectors, LEDs and controls located on the front panel of ESR-20.

Table 20 - Description of connectors, LEDs and controls located on ESR-20 rear panel

N⁰	Front panel element	Description
1	110-250 VAC	Power supply.
2	Power	Device power LED.
	Status	Current device status LED.
	Alarm	Alarm LED.
	НА	HA operation mode LED (is not supported in the current version).
3	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.
4	Console	Console port for local management of the device.
5	SD	SD-card connector.
6	USB1	USB2.0 connector for connecting external USB devices.
7	USB2	USB3.0 connector for connecting external USB devices.
8	1, 2	2 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).
9	[1 4]	2 Combo ports of Ethernet 10/100/1000BASE-X/10/100/1000BASE-T.

ESR-20 rear panel

The rear panel layout of ESR-20 is depicted in figure 24.



Figure 24 – ESR-20 rear panel

Table 21 lists rear panel connectors of the router.

Table 21 – Rear pane	l connectors description
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N⁰	Description
1	Earth bonding point of the device.

ESR-20 side panels

The side panel layout of ESR-20 is depicted in figures 25 and 26.



Figure 25 - ESR-20 left side panel



Figure 26 – ESR-20 right side panel

2.4.7 ESR-12VF, ESR-14VF design

The device has a metal housing available for 19" form-factor rack mount; housing size is 1U.

ESR-12VF, ESR-14VF front panel

The front panel layout is depicted in figure 27.


Figure 27 - ESR-12VF, ESR-14VF front panel

ESR-12VF, ESR-14VF front panel

Table 22 lists connectors, LEDs and controls located on the front panel of ESR-12VF and ESR-14VF routers. Table 22 – Description of connectors, LEDs and controls located on ESR-12VF, ESR-14VF front panel

N⁰	Front panel element	Description
1	220V AC	Power supply.
2	Power	Device power LED.
3	Console	Console port RS-232 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	USB1, USB2	2 USB connectors for connecting external USB devices.
6	FXO	PSTN external subscriber line LED.
	1,2,3	Internal subscriber terminals LED.
7	FXO	1 FXO connector for connection PSTN external subscriber line (only for ESR-12VF).
8	FXS 1, FXS 2, FXS 3	3 connectors for internal subscriber terminals (for ESR-12VF).
	FXS 1, FXS 2, FXS 3	4 connectors for internal subscriber terminals (for ESR-14VF).
9	[1 8]	8 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).
10	Optical Port	1 port of Gigabit Ethernet-100/1000BASE-X (SFP)

N⁰	Front panel element	Description
11	1.2	Optical interfaces LED

ESR-14VF, ESR-12VF rear panel

The rear panel layout of ESR-12VF, ESR-14-VF is depicted in figure 28.



Figure 28 – ESR-12VF, ESR-14VF rear panel

Table 23 lists rear panel connectors of the router.

Table 23 – Rear panel connectors description

Nº	Description
1	Earth bonding point of the device.

ESR-12VF, ESR-14VF side panels

The side panel layout of ESR-12VF, ESR-14VF is depicted in Figures 29 and 30.



Figure 29 – ESR-12VF, ESR-14VF left side panel



Figure 30 - ESR-12VF, ESR-14VF right side panel

2.4.8 ESR-12V design

The device has a metal housing available for 19" form-factor rack mount; housing size is 1U.

ESR-12V front panel

The front panel layout of ESR-12V is depicted in figure 31.



Figure 31 - ESR-12V front panel

Table 24 lists connectors, LEDs and controls located on the front panel of ESR-12VF router.

Table 24 - Description of connectors, LEDs and controls located on ESR-12V front panel

N⁰	Front panel element	Description
1	220V AC	Power supply.
2	Power	Device power LED.
3	Console	Console port RS-232 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	USB1, USB2	2 USB connectors for connecting external USB devices.
6	FXO	PSTN external subscriber line LED.
	1,2,3	Internal subscriber terminals LED.
7	FXO	1 FXO connector for connection PSTN external subscriber line.
8	FXS 1, FXS 2, FXS 3	3 connectors for internal subscriber terminals.
9	[1 8]	8 ports of Gigabit Ethernet 10/100/1000BASE-T (RJ-45).

ESR-12V rear panel

The rear panel layout of ESR-12V is depicted in 32.





Table 25 lists rear panel connectors of the router.

Table 25 - Rear panel connectors description

N⁰	Description
1	Earth bonding point of the device.

ESR-12V side panels

The side panel layout of ESR-12V is depicted in figures 33 and 34.



Figure 33 – ESR-12V left side panel



Figure 34 - ESR-12V right side panel

2.4.9 ESR-10 design

ESR-10 rear panel

The rear panel layout of the device is depicted in figure 35.



Figure 35 - ESR-10 rear panel

Table 26 lists connectors, LEDs and controls located on the rear panel of ESR-10.

Table 26 - Description of connectors, LEDs and controls located on ESR-10 rear panel

N⁰	Front panel element	Description
1	ON/OFF	Power on/off button
2	12V DC	Connector for power adapter connection
3	Console	RS-232 console port for local management of the device
4	USB1, USB2	2 USB connectors for connecting external USB devices
5	[1 4]	4 ports of Gigabit Ethernet – 10/100/1000BASE-T (RJ-45)
6	Optical Ports	2 ports of Gigabit Ethernet-100/1000BASE-X (SFP)

ESR-10 side panels

The side panel layout of ESR-10 is depicted in figure 36.



Figure 36 – ESR-10 side panel

Table 27 lists right panel controls of the router.

Table 27 - Right panel connectors description

N⁰	Side panel element	Description
1	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.

ESR-10 top panel

The top panel layout of ESR-10 is depicted in figure 37.



Figure 37 - ESR-10 top panel

Table 28 lists LEDs located on ESR-10 top panel.

Table 28 –	Description	of front	panel	LEDs
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N⁰	Top panel element	Description
1	Power	Device power and operation status LED
2	-	The LED is not used
3	USB1, USB2	External USB devices LED
4	[1 4]	Ethernet ports LED
5	[56]	Optical interfaces LED

2.4.10 Light Indication

ESR-1700, ESR-1500, ESR-1200, ESR-1000 light indication

Gigabit Ethernet copper interface statuses are represented by two LEDs – green *LINK/ACT* LED and amber *SPEED* LED. Location of the copper interface LEDs is depicted in figure 38. SFP interface status is represented by two LEDs – RX/ACT and TX/ACT – depicted in figure 39. For light indication meaning, see Tables 29 and 30 respectively.



Figure 38 - Location of RJ-45 connector indicators



Figure 39 - Location of optical interface indicators

Table 29 - Light indication of copper interface status

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

Table 30 -	Light indication	of SFP/SFP+	interface status
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RX/ACT indicator is lit	TX/ACT indicator is lit	Ethernet interface state
Off	Off	The port is disabled or connection is not established.
Solid on	Solid on	Connection established.
Flashes	X	Data reception in progress.
x	Flashes	Data transfer is in progress.

The following table lists description of system indicator statuses and meanings.

Table 31 – Status of system indicators

Indica tor name	Indicator function	LED State	Device State
Status	Current device status LED.	Green	Device is in normal operation state.
		Orange	Device is booting up the software.
Alarm	Alarm LED.	-	-
VPN	Active VPN sessions indicator.	-	-
Flash	Activity indicator of exchange with data storages: SD-card or USB Flash.	Orange	Read/write operation execution with 'copy' command.
Power	Device power LED.	Green	Device power is OK. Main power supply, if installed, is operational.
		Orange	Main power supply failure, fault, or the primary network is missing.
		Off	Device internal power supply failure.
Master	Indicator of failover modes operation.	-	-
Fan	Cooling fan status.	Off	All fans are operational.
		Red	One or more fans has failed. Possible cause of failure: at least one of the fans has stopped or is working at lower rpm.

Indica tor name	Indicator function	LED State	Device State
RPS	Backup power supply operation mode.	Green	Backup power supply is installed and operational.
		Off	Backup power supply is not installed.
		Red	Backup power supply is missing or failed.

ESR-200/ESR-100 light indication

Gigabit Ethernet copper interface and SFP interface statuses are represented by two LEDs – green *LINK/ACT* LED and amber *SPEED* LED. Location of the copper interface LEDs is depicted in figure 40. SFP interface status is depicted in figure 41. For light indication meaning, see Table 32.



Figure 40 – Location of optical interface indicators

Table 32 – Light indication o	f copper and	SFP interface	status
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SPEED indicator is lit	LINK/ACT indicator is lit	Ethernet interface state
Off	Off	The port is disabled or connection is not established.
Off	Solid on	10Mbps or 100Mbps connection is established.
Solid on	Solid on	1000Mbps connection is established.
X	Flashes	Data transfer is in progress.

The following table lists description of system indicator statuses and meanings. Table 33 – Status of system indicators

Indicator name	Indicator function	LED State	Device State
Status	Current device status LED.	Green	Device is in normal operation state.
		Orange	Device is booting up the software.
Alarm	Device alarm presence and level indicator ¹ .	-	-
Power	Device power LED.	Green	Device power is OK. Main power supply, if installed, is operational.
		Orange	Main power supply failure, fault, or the primary network is missing.
		Off	Device internal power supply failure.
Fan	Cooling fan status.	Off	All fans are operational.
		Red	One or more fans has failed. Possible cause of failure: at least one of the fans has stopped or is working at lower rpm.

¹ Not supported in the current firmware version

ESR-21/ESR-20 light indication

Gigabit Ethernet copper interface statuses are represented by two LEDs – green LINK/ACT LED and amber SPEED LED.

Table 34 - Light indication of copper and SFP interface status

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



Figure 41 – Location of SFP connector indicators



Figure 42 – Location of RJ-45 connector indicators

The following table lists description of system indicator statuses and meanings.

Table 35 - Status of system indicators

Indicator name	Indicator function	LED State	Device State
Power	Device power LED.	Green	Device power is OK. Main power supply, if installed, is operational. The main software is uploaded.
		Red	The main software is not loaded.
		Off	Device internal power supply failure.
Status	Current device status LED.	Green	Device is in normal operation state.
		Orange	Device is booting up the software.
Alarm	Alarm LED.	-	-
НА	HA operation mode LED (is not supported in the current version)	-	-

ESR-12V(F) light indication

Gigabit Ethernet copper interface statuses are represented by two LEDs – green LINK/ACT LED and amber SPEED LED.

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



Figure 43 - Location of SFP connector indicators (only for ESR-12VF, ESR-14VF)



Figure 44 - Location of RJ-45 connector indicators

The following table lists description of system indicator statuses and meanings.

Table 37 - Status of system indicators

Indicator name	Indicator function	LED State	Device State
Power	Device power LED.	Green	Device power is OK. Main power supply, if installed, is operational. The main software is uploaded.
		Red	The main software is not uploaded.
		Off	Device internal power supply failure.

ESR-10 light indication

Gigabit Ethernet copper interfaces statuses are represented by amber SPEED LED.

Table 38 – Light indication of copper interface status

SPEED indicator is lit	Ethernet interface state
Off	Port is disabled or connection is not established
Solid on	1000Mbps connection is established
Flashes	Data transfer is in progress

2.5 Delivery Package

ESR-10 standard delivery package includes:

- ESR-10 router;
- · 220 VAC/12 VDC, 1.5 A power adapter;
- Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-12V standard delivery package includes:

- ESR-12V router;
- Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-12VF standard delivery package includes:

- ESR-12VF router;
- Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- · Informational leaflet.

ESR-14VF standard delivery package includes:

- ESR-14VF router;
- Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-20 standard delivery package includes:

- ESR-20 router;
- Power cable;
- 19" rack mounting kit;
- Conformity certificate;

- · Documentation (optional);
- · Informational leaflet.

ESR-21 standard delivery package includes:

- ESR-21 router;
- Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-100 standard delivery package includes:

- ESR-100 router;
- Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-200 standard delivery package includes:

- · ESR-200 router;
- · Power cable;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-1000 standard delivery package includes:

- ESR-1000 router;
- 19" rack mounting kit;
- Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-1200 standard delivery package includes:

- ESR-1200 router;
- 19" rack mounting kit;
- · Conformity certificate;
- Documentation (optional);
- · Informational leaflet.

ESR-1500 standard delivery package includes:

- ESR-1500 router;
- 19" rack mounting kit;
- Conformity certificate;
- Documentation (optional);
- Informational leaflet.

ESR-1700 standard delivery package includes:

- ESR-1700 router;
- 19" rack mounting kit;
- Conformity certificate;
- Documentation (optional);
- Informational leaflet.

Power module (PM-160-220/12 or PM-100-48/12) may be included in the ESR-1000, ESR-1200 delivery package on the customer's request.

Power module (PM-160-220/12) may be included in the ESR-1500 delivery package on the customer's request.

Power module (PM-350-220/12 or PM-350-48/12) may be included in the ESR-1700 delivery package on the customer's request.

A SFP/SFP+ transceivers may be included in the delivery package on the customer's request.

3 Installation and connection

This section describes installation of the device 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 45 - Support brackets mounting

- 1. Align four mounting holes in the support bracket with the corresponding holes in the side panel of the device.
- 2. Use a screwdriver to screw the support bracket to the case.
- 3. Repeat steps 1 and 2 for the second support bracket.

3.2 Device rack installation

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 the device horizontal installation.
- 3. Use a screwdriver to screw the router to the rack.



Figure 46 - Device rack installation

Device ventilation system is implemented using 'front-rear' layout. Vents are located on the front and side panels of the device; ventilation modules are located at the rear. Do not block air inlet and outlet vents to avoid components overheating and subsequent device malfunction.

3.3 ESR-1000, ESR-1200, ESR-1500, ESR-1700 power module installation

ESR-1000/1200/1500/1700 router can operate with one or two power modules. The second power module installation is necessary when the device operates under strict reliability requirements.

From the electric point of view, both places for power module installation are identical. In the context of device operation, the power module can be in the main and reserve slot. For information on priority see tables «Description of connectors, LEDs and controls located on router». Power modules can be inserted and removed without powering the device off. When additional power module is inserted or removed, the router continues operation without reboot.



Figure 47 – Power module installation



Figure 48 – Plug installation

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

You can check the state of power modules by the indication on the front panel of the router (see Section Light indication) or by diagnostics, available through the router management interfaces.

3.4 Connection to Power Supply

- 1. Ground the case of the device prior to connecting it to the power supply. An insulated multiconductor wire should be used for earthing. The device grounding and the earthing wire cross-section should comply with Electric Installation Code.
- 2. If a PC or another device is supposed to be connected to the router console port, the device should be also securely grounded.
- 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 crosssection of 1 mm².
- 4. Turn the device on and check the front panel LEDs to make sure the terminal is in normal operating conditions.

3.5 SFP transceiver installation and removal

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

3.5.1 Transceiver installation

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





2. Push the module into the device housing until it is secured with a clicking sound.



Figure 50 – Installed SFP transceivers

3.5.2 Transceiver removal

1. Flip the module handle to unlock the latch.





2. Remove the module from the slot.



Figure 52 – SFP transceivers removal

4 Management interfaces

You may use various management interfaces in order to control and monitor the device.

To access the device, you may use network connection via Telnet or SSH as well as direct connection via RS-232 compliant console port. For Telnet, SSH or console port connections, the command line interface is used for device management.

- Factory settings contain trusted zone description and IP address for device management access-192.168.1.1/24.
 - Trusted zone includes the following interfaces:
 - for ESR-10: GigabitEthernet 1/0/2-6;
 - for ESR-12V(F), ESR-14VF: GigabitEthernet 1/0/2-8;
 - for ESR-20: GigabitEthernet 1/0/2-4;
 - for ESR-21: GigabitEthernet 1/0/2-12;
 - for ESR-100: GigabitEthernet 1/0/2-4;
 - for ESR-200: GigabitEthernet 1/0/2-8;
 - for ESR-1000: GigabitEthernet 1/0/2-24;
 - for ESR-1200: GigabitEthernet 1/0/2-16, TengigabitEthernet 1/0/3-8.
 - for ESR-1500: GigabitEthernet 1/0/2-8, TengigabitEthernet 1/0/2-4;
 - for ESR-1700: GigabitEthernet 1/0/2-4, TengigabitEthernet 1/0/3-12.

By default, the user 'admin' with the password 'password' is defined in factory settings.

For each management interface provided, there are unified configuration operating principles. When modifying and applying the configuration, you should follow the specific sequence described herein that is intended to protect the device from misconfiguration.

4.1 Command line interface (CLI)

Command Line Interface (CLI) allows to perform the device management and monitor its operation and status. You will require the PC application supporting Telnet or SSH protocol operation or direct connection via the console port (e.g. HyperTerminal).

Command line interface enables user authorization and restricts access to commands depending on their access level, provided by the administrator.

You can create as many users as you like, access rights will be assigned individually to each user.

To ensure command line interface security, all commands are divided into 2 categories–privileged and unprivileged. Privileged commands basically include configuration commands. Unprivileged commands include monitoring commands.

The system allows multiple users to connect to the device simultaneously.

4.2 Types and naming procedure of router interfaces

Network interfaces of various types and purposes are used for the router operation. The naming system allows you to uniquely address the interfaces by their functional purpose and location in the system. The following table contains the list of interfaces types.

Table 39 – Types and naming procedure of router interfaces

Interface type	Designation
Physical interfaces	Designation of physical interface includes its type and identifier.
	The identifier of physical interfaces is as follows: <unit>/<slot>/</slot></unit> <port></port> , where
	 <unit> - number of a device in a device group,</unit> <slot> - device module number or '0' if the device does not consist of modules,</slot> <port> - port sequence number.</port>
1Gbps ports	gigabitethernet <unit>/<slot>/<port></port></slot></unit>
	Designation example: gigabitethernet 1/0/12
	Note: It is permitted to use short name, for example, gi1/0/12.
10Gbps ports	tengigabitethernet <unit>/<slot>/<port></port></slot></unit>
	Designation example: tengigabitethernet 1/0/2
	Note: It is permitted to use short name, for example, te1/0/2.
Channel aggregation groups	Designation of channel aggregation group includes its type and identifier:
	port-channel <channel_id></channel_id>
	Designation example: port-channel 6
	A It is permitted to use short name, for example, po1.
Sub-interfaces	Designation of sub-interface is generated from the designation of basic interface and sub-interface identifier (VLAN) separated by a dot.
	Designation examples:
	 gigabitethernet 1/0/12.100 tengigabitethernet 1/0/2.123 port-channel 1.6
	Note: Sub-interface identifier may take values of [14094].

Interface type	Designation
Q-in-Q interfaces	Designation of Q-in-Q interface is generated from the designation of basic interface, service VLAN identifier and user VLAN identifier separated by a dot.
	Designation examples:
	 gigabitethernet 1/0/12.100.10 tengigabitethernet 1/0/2.45.12 port-channel 1.6.34
	Note: Service and user VLAN identifier may take values of [14094].
E1 interfaces	Designation of E1 interface includes its type and identifier.
	E1 interfaces identifier is as follows: <unit>/<slot>/<stream></stream></slot></unit> , where
	 <unit> - number of a device in a device group,</unit> <slot> - number of device E1 module,</slot> <stream> - E1 flow coguenee number.</stream>
	Designation example: e1 1/0/1
E1 channels aggregation groups	Designation of E1 channels aggregation group includes its type and interface sequence number:
	multilink <channel_id></channel_id>
	Designation example: multilink <channel_id></channel_id>
Logical interfaces	Designation of logical interface is the interface sequence number:
	Designation examples:
	 loopback 4 bridge 60
	service-port 1
Serial interfaces	Designation of serial interface includes its type and identifier.
	E1 interfaces identifier is as follows: <unit>/<slot>/<stream></stream></slot></unit> , where
	 <unit> - number of a device in a device group [11],</unit> <slot> - device module number or "0" if the device does not consist of modules,</slot> <port> - port sequence number.</port>
	Designation example: serial 1/0/1

Interface type	Designation
USB modems	Designation of USB modem includes its type and sequence number: modem <modem-num> Designation example: modem 1</modem-num>
FXS/FXO ports	Designation of FXS/FXO ports includes its type and sequence number: interface voice-port <num> Designation example: voice-port 1</num>
 1. Number of interfaces of each type dep 2. The current firmware does not suppor can only take the value of 1. 3. Some commands support for simultar interface group, you may use a comma-s 	pends on the router model. t for devices stacking. A device number in unit device group neous operation with the interface group. To specify the separated list or specify a range of identifiers using a hyphen

Examples of interface groups specifying: interface gigabitethernet 1/0/1, gigabitethernet 1/0/5 interface tengigabitethernet 1/0/1-2 interface gi1/0/1-3,gi1/0/7,te1/0/1

4.3 Types and naming procedure of router tunnels

Network tunnels of various types and purposes are used for the router operation. The naming system allows you to uniquely address the tunnels by their functional purpose. The following table contains the list of tunnels types.

Tunnel type	Designation
L2TPv3 tunnel	Designation of L2TPv3 tunnel includes the type and sequence number of a tunnel: I2tpv3 <l2tpv3_id> Designation example: I2tpv3 1</l2tpv3_id>
GRE tunnel	Designation of GRE tunnel includes the type and sequence number of a tunnel: gre <gre_id> Designation example: gre 1</gre_id>
SoftGRE tunnel	Designation of SoftGRE tunnel includes the type and sequence number of a tunnel and, optionally, a virtual interface VLAN ID: softgre <gre_id>[.<vlan>] Designation example: softgre 1, softgre 1.10</vlan></gre_id>
IPv4-over-IPv4 tunnel	Designation of IPv4-over-IPv4 tunnel includes the type and sequence number of a tunnel: ip4ip4 <ipip_id> Designation example: ip4ip4 1</ipip_id>
IPsec tunnel	Designation of IPsec tunnel includes the type and sequence number of a tunnel: vti <vti_id> Designation example: vti 1</vti_id>
Logical tunnel (tunnel between VRF)	Designation of logical tunnel includes the type and sequence number of a tunnel: It <lt_id> Designation example: It 1</lt_id>
Number of tunn	els of each type depends on the router model and firmware version.

Table 40 - Types and naming procedure of router tunnels

5 Initial router configuration

5.1 ESR router factory settings

The device is shipped to the consumer with the factory configuration installed that includes essential basic settings. Factory configuration allows you to use the router as a gateway with SNAT without applying any additional settings. Also, factory configuration contains settings that allow you to obtain network access to the device for advanced configuration.

5.1.1 Description of factory settings

To establish network connection, the configuration features 2 security zones named 'Trusted' for local area network and 'Untrusted' for public network. All interfaces are divided between two security zones:

1. **'Untrusted' zone** is meant for a public network (WAN) connection. In this zone, DHCP ports are open in order to obtain dynamic IP address from the provider. All incoming connections from this zone to the router are blocked.

This security zone includes the following interfaces:

- for ESR-10/12V: GigabitEthernet 1/0/1;
- for ESR-12VF/ESR-14VF: GigabitEthernet 1/0/1; GigabitEthernet 1/0/9;
- for ESR-20: GigabitEthernet 1/0/1;
- for ESR-21: GigabitEthernet 1/0/1;
- for ESR-100/200: GigabitEthernet 1/0/1;
- for ESR-1000/1500: GigabitEthernet 1/0/1, TengigabitEthernet 1/0/1-2;
- for ESR-1200/1700: GigabitEthernet 1/0/1, TengigabitEthernet 1/0/1, TengigabitEthernet 1/0/2.

Zone interfaces are grouped into a single L2 segment via *Bridge 2* network bridge.

2. **«Trusted» zone** is meant for a local area network (LAN) connection. Telnet and SSH ports for remote access, ICMP ports for router availability test, DHCP ports for clients obtaining IP addresses from the router. Outgoing connections from this zone into the Untrusted zone are allowed.

This security zone includes the following interfaces:

- for ESR-10: GigabitEthernet 1/0/2-6;
- for ESR-12V(F)/ESR-14VF: GigabitEthernet 1/0/2-8;
- for ESR-20: GigabitEthernet 1/0/2-4;
- for ESR-21: GigabitEthernet 1/0/2-12;
- for ESR-100: GigabitEthernet 1/0/2-4;
- for ESR-200: GigabitEthernet 1/0/2-8;
- for ESR-1000: GigabitEthernet 1/0/2-24;
- for ESR-1200: GigabitEthernet 1/0/2-16, TengigabitEthernet 1/0/3-8;
- for ESR-1500: GigabitEthernet 1/0/2-8, TengigabitEthernet 1/0/3-4;
- for ESR-1700: GigabitEthernet 1/0/2-4, TengigabitEthernet 1/0/3-12.

Zone interfaces are grouped into a single L2 segment via *Bridge 1* network bridge.

On the *Bridge 2* interface, DHCP client is enabled to obtain dynamic IP address from the provider. On *Bridge 1* interface, static IP address 192.168.1.1/24 is configured. Created IP address acts as a gateway for LAN clients. For LAN clients, DHCP address pool 192.168.1.2-192.168.1.254 is configured with the mask 255.255.255.0. For clients in order to access the Internet, the router should have Source NAT service enabled.

Security zone policies have the following configuration:

Table 41 – Security zone policy description

Traffic origin zone	Traffic destination zone	Traffic type	Action
Trusted	Untrusted	TCP, UDP, ICMP	enabled
Trusted	Trusted	TCP, UDP, ICMP	enabled
Trusted	self	TCP/22(SSH), ICMP, UDP/67(DHCP Server), UDP/123(NTP)	enabled
Untrusted	self	UDP/68(DHCP Client)	enabled

- To enable device configuration on the first startup, 'admin' account has been created in the router configuration. The user will be prompted to change administrator password during the initial configuration of the router.
- To enable network access to the router on the first startup, static IP address 192.168.1.1/24 has been configured on Bridge 1 interface.

5.2 Router connection and configuration

ESR series routers are intended to perform border gateway functions and securing the user network when it is connected to public data networks.

Basic router configuration should include:

- · Assigning IP addresses (static or dynamic) to the interfaces that participate in data routing;
- · Creation of security zones and distribution of interfaces between these zones;
- · Creation of policies governing data transfer through these zones;
- Configuration of services that accompany the data routing (NAT, Firewall, etc.).

Advanced settings depend on the requirements of the specific device application pattern and may be easily added or modified with the existing management interfaces.

5.2.1 Connection to the router

There are several device connection options:

Ethernet LAN connection

Upon the initial startup, the router starts with the factory configuration. The factory configuration is described in the ESR Router Factory Configuration section of this manual.

Connect the network data cable (patch cord) to any port within the *«Trusted»* zone and to the PC intended for management tasks.

In the router factory configuration, DHCP server is enabled with IP address pool in **192.168.1.0/24** subnet.

When network interface is connected to the management computer, the latter should obtain the network address from the server.

If IP address is not obtained for some reason, assign the interface address manually using any address except for 192.168.1.1 in 192.168.1.0/24 subnet.

RS-232 console port connection

Using RJ-45/DBF9 cable included into device delivery package, connect the router **'Console'** port to the computer RS-232 port.

Launch terminal application (e.g. HyperTerminal or Minicom) and create a new connection. VT100 terminal emulation mode should be used.

Specify the following settings for RS-232 interface:

Data rate: 115200 bps Data bits: 8 bits Parity: none Stop bits: 1 Flow control: none

5.2.2 Applying the configuration change

Any changes made in the configuration will take effect only after applying the command:

esr# commit Configuration has been successfully committed

After applying the command above, the configuration rollback timer is started. To stop the timer and rollback mechanism, use the following command:

esr# confirm Configuration has been successfully confirmed

The default 'rollback' timer value is 600 seconds. To change this timer, use the command:

esr(config)# system config-confirm timeout <TIME>

<TIME> - time period of configuration confirmation pending, takes value in seconds [120..86400].

5.2.3 Basic router configuration

Upon the first startup, the router configuration procedure includes the following steps:

- Changing password for "admin" user.
- Creation of new users.
- Assigning device name (Hostname).
- Setting parameters for public network connection in accordance with the provider requirements.
- Configuring remote connection to router.
- Applying basic settings.

Changing password for "admin" user

To ensure the secure system access, you should change the password for the privileged 'admin' user.

'techsupport' account ('eltex' up to version 1.0.7) is required for service centre specialist remote access.
 'remote' account - RADIUS, TACACS+, LDAP authentication.
 'admin', 'techsupport', 'remote' users cannot be deleted. You may only change passwords and a privilege level.

Username and password are required for login during the device administration sessions.

To change 'admin' password, use the following commands:

```
esr# configure
esr(config)# username admin
esr(config-user)# password <new-password>
esr(config-user)# exit
```

Creation of new users

Use the following commands to create a new system user or configure the username, password, or privilege level:

```
esr(config)# username <name>
esr(config-user)# password <password>
esr(config-user)# privilege <privilege>
esr(config-user)# exit
```

Privilege levels 1–9 allow you to access the device and view its operation status, but the device configuration is disabled. Privilege levels 10–14 allow both the access to the device and configuration of majority of its functions. Privilege level 15 allows both the access to the device and configuration of all its functions.

Example of commands, that allow you to create user '**fedor**' with password '**12345678**' and privilege level **15** and create user '**ivan**' with password '**password**' and privilege level '**1**':

esr# configure esr(config)# username fedor esr(config-user)# password 12345678 esr(config-user)# privilege 15 esr(config-user)# exit esr(config)# username ivan esr(config-user)# password password esr(config-user)# privilege 1 esr(config-user)# exit

Privilege levels 1–9 allow you to access the device and view its operation status, but the device configuration is disabled. Privilege levels 10–14 allow both the access to the device and configuration of majority of its functions. Privilege level 15 allows both the access to the device and configuration of all its functions.

Example of commands, that allow you to create user **«fedor**» with password **«12345678**» and privilege level **15** and create user **«ivan**» with password **«password**» and privilege level **1**:

```
esr# configure
esr(config)# username fedor
esr(config-user)# password 12345678
esr(config-user)# privilege 15
esr(config-user)# exit
esr(config)# username ivan
esr(config-user)# password password
esr(config-user)# privilege 1
esr(config-user)# exit
```

Assigning device name

To assign the device name, use the following commands:

```
esr# configure
esr(config)# hostname <new-name>
```

When a new configuration is applied, command prompt will change to the value specified by **<new-name>** parameter.

Configuration of public network parameters

To configure router network interface in the public network, you should assign parameters defined by the network provider – default IP address, subnet mask and gateway address – to the device.

Example of static IP address configuration commands for **Gigabit Ethernet 1/0/2.150** sub-interface used for obtaining access to the router via **VLAN 150**.

Interface parameters:

- IP address: 192.168.16.144;
- Subnet mask: 255.255.255.0;
- Default gateway IP address: 192.168.16.1.

```
esr# configure
esr(config)# interface gigabitethernet 1/0/2.150
esr(config-subif)# ip address 192.168.16.144/24
esr(config-subif)# exit
esr(config)# ip route 0.0.0.0/0 192.168.16.1
```

To ensure the correct IP address assigning for the interface, enter the following command when the configuration is applied:

esr# show ip interfac	ces	
IP address	Interface	Туре
192.168.16.144/24	gigabitethernet 1/0/2.150	static

Provider may use dynamically assigned addresses in their network. If the there is DHCP server in the network, you can obtain the IP address via DHCP.

Configuration example for obtaining dynamic IP address from DHCP server on **Gigabit Ethernet 1/0/10** interface:

```
esr# configure
esr(config)# interface gigabitethernet 1/0/10
esr(config-if)# ip address dhcp
esr(config-if)# exit
```

To ensure the correct IP address assigning for the interface, enter the following command when the configuration is applied:

esr# show ip interfac	ces	
IP address	Interface	Туре
192.168.11.5/25	gigabitethernet 1/0/10	DHCP

Configuring remote connection to router

In the factory configuration, remote access to the router may be established via Telnet or SSH from the **«trusted»** zone. To enable remote access to the router from other zones, e.g. from the public network, you should create the respective rules in the firewall.

When configuring access to the router, rules should be created for the following pair of zones:

- source-zone zone that the remote access will originate from;
- **self** zone which includes router management interface.

Use the following commands to create the allowing rule:

esr(config)# security zone-pair <source-zone> self esr(config-zone-pair)# rule <number> esr(config-zone-rule)# action permit</number></source-zone>	esr# configure
esr(config-zone-pair)# rule <number> esr(config-zone-rule)# action permit</number>	esr(config)# security zone-pair <source-zone> self</source-zone>
esr(config-zone-rule)# action permit	esr(config-zone-pair)# rule <number></number>
	esr(config-zone-rule)# action permit
esr(config-zone-rule)# match protocol tcp	esr(config-zone-rule)# match protocol tcp
esr(config-zone-rule)# match source-address <network object-group=""></network>	esr(config-zone-rule)# match source-address <network object-group=""></network>
<pre>esr(config-zone-rule)# match destination-address <network object-group=""></network></pre>	<pre>esr(config-zone-rule)# match destination-address <network object-group=""></network></pre>
esr(config-zone-rule)# match destination-port <service object-group=""></service>	esr(config-zone-rule)# match destination-port <service object-group=""></service>
esr(config-zone-rule)# enable	esr(config-zone-rule)# enable
esr(config-zone-rule)# exit	esr(config-zone-rule)# exit
esr(config-zone-pair)# exit	esr(config-zone-pair)# exit

Example of commands that allow users from **«untrusted»** zone with IP addresses in range **132.16.0.5-132.16.0.10** to connect to the router with IP address **40.13.1.22** via SSH:

```
esr# configure
esr(config)# object-group network clients
esr(config-addr-set)# ip address-range 132.16.0.5-132.16.0.10
esr(config-addr-set)# exit
esr(config)# object-group network gateway
esr(config-addr-set)# ip address-range 40.13.1.22
esr(config-addr-set)# exit
esr(config)# object-group service ssh
esr(config-port-set)# port-range 22
esr(config-port-set)# exit
esr(config)# security zone-pair untrusted self
esr(config-zone-pair)# rule 10
esr(config-zone-rule)# action permit
esr(config-zone-rule)# match protocol tcp
esr(config-zone-rule)# match source-address clients
esr(config-zone-rule)# match destination-address gateway
esr(config-zone-rule)# match destination-port ssh
esr(config-zone-rule)# enable
esr(config-zone-rule)# exit
esr(config-zone-pair)# exit
```

6 Firmware update

6.1 Updating firmware via system resources

- To update the firmware, use any of the following servers: TFTP, FTP, SCP. Router firmware files obtained from the manufacturer should be allocated on the server. The router stores two copies of the firmware. To ensure the reliability of the firmware update procedure, only the copy that was not used for the last device startup is available for the update.
- When update the firmware, the router configuration is converted according to a new version. When loading a router with an older software version than the previously loaded configuration, the configuration is not converted and is subsequently deleted.
- You can update firmware from earlier versions using the instructions in the section Updating firmware from the bootloader.

To update the firmware for the device running the operating system, follow procedure described below.

- 1. Prepare the selected server for operation. You should know the server address; also firmware distributive file should be loaded onto the server.
- 2. The router should be prepared for operation according to the documentary requirements. Router configuration should allow for data exchange with the server via TFTP/FTP/SCP and ICMP protocols. At that, you should take into account the server inherence to the router security zones.
- 3. Connect to the router locally via Console port or remotely via Telnet or SSH. Check the server availability for the router using *ping* command on the router. If the server is not available, check the router settings and the status of the server network interfaces.
- 4. To update the router firmware, enter the following command. Specify IP address of the server being used as <server> For updates that utilize FTP or SCP server, you should enter a username (<user> parameter) and a password (<password> parameter). Specify the name of the firmware file loaded onto the server as <file_name> parameter (when using SCP, the full path must be as <folder> parameter). When the command is executed, router will copy the file into its internal memory, perform data integrity check and save it into non-volatile memory.

TFTP:

esr# copy tftp://<server>:/<file_name> system:firmware

FTP:

esr# copy ftp://[<user>[:<password>]@]<server>:/<file_name> system:firmware

```
SCP:
```

```
esr# copy scp://[<user>[:<password>]@]<server>://<folder>/<file_name> system:firmware
```

For example, let's update basic firmware via SCP:

esr# copy scp://adm:password123@192.168.16.168://home/tftp/firmware system:firmware

5. To start the device with the new firmware version, you have to switch the active image. With *show bootvar* command, locate the image number, containing updated firmware.

```
esr# show bootvar
Image
     Version
                                Date
                                                    Status
                                                                After reboot
____
      _____
                               _____
                                                    _____
                                                                 _____
      1.0.7 build 141[f812808]
                                date 18/02/2015 time
                                                    Active
1
                                                                  *
                                16:12:54
      1.0.7 build 141[f812808]
                                date 18/02/2015 time
                                                   Not Active
2
                                16:12:54
```

Use the following command to select the image:

```
esr# boot system image-[1|2]
```

6. To update the secondary bootloader (U-Boot), enter the following command: Specify IP address of the server being used as *<server>* For updates that utilize FTP or SCP server, you should enter a username (*<user>* parameter) and a password (*<password>* parameter). Specify the name of the secondary bootloader onto the server as *<file_name>* parameter (when using SCP, the full path must be as *<folder>* parameter). When the command is executed, router will copy the file into its internal memory, perform data integrity check and save it into non-volatile memory. TFTP:

```
esr# copy tftp://<server>:/<file_name> system:boot
```

FTP:

```
esr# copy ftp://<server>:/<file_name> system:boot
```

SCP:

esr# copy scp://[<user>[:<password>]@]<server>://<folder>/<file_name> system:boot

6.2 Updating firmware via bootloader

Router firmware may be updated via the bootloader as follows:

1. When U-Boot finishes the router initialization, break the device startup with the < Esc>

```
Configuring PoE...
distribution 1 dest_threshold 0xa drop_timer 0x0
Configuring POE in bypass mode
NAE configuration done!
initializing port 0, type 2.
initializing port 1, type 2.
SMC Endian Test:b81fb81f
nae-0, nae-1
======Skip: Load SYS UCORE for old 8xxB1/3xxB0 revision on default.
Hit any key to stop autoboot: 2
```

2. Specify TFTP server address:

```
BRCM.XLP316Lite Rev B0.u-boot# setenv serverip 10.100.100.1
For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# serverip 10.100.100.1
```

3. Specify router IP address:

```
BRCM.XLP316Lite Rev B0.u-boot# setenv ipaddr 10.100.100.2
For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# ipaddr 10.100.100.2
```

4. Specify the name of the frimware file on the TFTP server:

```
For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# firmware_file firmware
```

5. You may save the environment using 'saveenv' command for future updates.

6. Launch firmware update procedure

XLP316Lite Rev B0.u-boot# run tftp_update_image1

Bad block table found at page 262016, version 0x01

```
Erasing at 0x7800000 -- 1895825408% complete..
OK
NAND write: device 0 offset 0x1440000, size 0x6400000
104857600 bytes written: OK
```

7. Install the downloaded firmware as an image to start the system and reboot the router:

```
BRCM.XLP316Lite Rev B0.u-boot# run set_bootpart_1
For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# boot_system image1
BRCM.XLP316Lite Rev B0.u-boot# reset
```

6.3 Secondary bootloader update (U-Boot)

Secondary bootloader initializes NAND and the router. During the update, a new file of the secondary bootloader is saved to the flash

To view the current version of the load file operating on the device, execute 'version' command in U-Boot CLI. Also, the version is displayed during the router startup:

BRCM.XLP316Lite Rev B0.u-boot# version

BRCM.XLP.U-Boot:1.1.0.47 (29/11/2016 - 19:00:24)
Firmware update procedure:

1. When U-Boot finishes the router initialization, break the device startup with the <Esc>

```
Configuring PoE...
distribution 1 dest_threshold 0xa drop_timer 0x0
Configuring POE in bypass mode
NAE configuration done!
initializing port 0, type 2.
initializing port 1, type 2.
SMC Endian Test:b81fb81f
nae-0, nae-1
======Skip: Load SYS UCORE for old 8xxB1/3xxB0 revision on default.
Hit any key to stop autoboot: 2
```

2. Specify TFTP server address:

```
BRCM.XLP316Lite Rev B0.u-boot# setenv serverip 10.100.100.1
```

For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# serverip 10.100.100.2

3. Specify router IP address:

BRCM.XLP316Lite Rev B0.u-boot# setenv ipaddr 10.100.100.2

For version 1.5 and higher: BRCM.XLP316Lite Rev B0.u-boot# ipaddr 10.100.100.2

4. Specify the name of the bootloader file on the TFTP server:

For version 1.5 and higner: BRCM.XLP316Lite Rev B0.u-boot# uboot_ file u- boot. bin

5. You may save the environment using 'saveenv' command for future updates.

6. Launch firmware update procedure:

BRCM.XLP316Lite Rev B0.u-boot# run upd_uboot

For version 1.5 and higner: BRCM.XLP316LiteRevB0.u-boot# run tftp_update_uboot

```
Using nae-1 device
TFTP from server 10.100.100.1; our IP address is 10.100.100.2
Filename 'esr1000/u-boot.bin'.
```

7. Reboot the router:

BRCM.XLP316Lite Rev B0.u-boot# reset