

- Data routing
- Flexible service configuration
- Hardware acceleration of data processing
- Multi-protocol Label Switching (MPLS)
- Construction of secure network perimeter (NAT, Firewall)
- Intrusion prevention and detection (IPS/IDS)
- Service quality monitoring (SLA)
- Filtering of network data by various criteria (including filtering by applications)
- Organization of secure network tunnels between different offices of a company
- Remote connection of staff members to office
- Management and distribution of Internet channel width within an office by using QoS
- Organization of redundant connection (by means of wires or 3G/LTE modem)
- Subscriber termination and bandwidth limiting BRAS (IPoE)
- Possibility to operate with the equipment of leading manufacturers

The **ESR-3100**, **ESR-3200**, **ESR-3200L**, **ESR-3300** service routers are universal hardware platforms capable of performing a wide range of tasks related to network security, data encryption, subscriber termination, etc.

The product line includes models that can be used in networks of various sizes, from enterprise networks to service provider networks and data centers.

The key features of the series are hardware and software data processing means. Data processing functions are distributed among the units of the device that ensures a high level of performance.



**ESR-3100** 



ESR-3200



ESR-3200L



ESR-3300



## **Technical features**

	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
		Inter	faces	
Ethernet 10/100/1000BASE-T (RJ-45)	8	_	_	-
1000BASE-X/10GBASE-R/25GBASE-R	-	12	4	4
10GBASE-R (SFP+)/1000BASE-X (SFP)	8	_	8	_
40GBASE-R (QSFP+)/100GBASE-R (QSFP28)	_	_	_	4
Console RS-232 (RJ-45)	1	1	1	1
ООВ	-	1	1	1
USB 2.0	_	1	1	_
USB 3.0	2	_	_	1
SD card slot	1	_	_	_
microSD card slot	-	1	1	1



## **Technical features**

	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Performance			
Firewall/routing (1518B frames)	25.1 Gbps;	48.4 Gbps;	22 Gbps;	74.8 Gbps;
	2069.7k pps	3900.5k pps	1811.4k pps	6160.7k pps
Firewall/routing (IMIX) <sup>1</sup>	10.4 Gbps;	22 Gbps;	9.9 Gbps;	33.9 Gbps;
	1885.7k pps	3990.2k pps	1801k pps	6141.8k pps
L2 switching (1518B frames)	35.9 Gbps;	28.7 Gbps;	14.5 Gbps;	36.9 Gbps;
	2958.4k pps	2363.1k pps	1196.8k pps	3039.3k pps
IPsec VPN (1456B frames)*	3.2 Gbps;	7 Gbps;	1.6 Gbps;	2.7 Gbps;
	272.5k pps	606.8k pps	141k pps	229.3k pps
IPsec (IMIX) <sup>2</sup> *	1.7 Gbps;	3.6 Gbps;	863.9 Mbps;	1.4 Gbps;
	309.4k pps	686.8k pps	161.9k pps	258.5k pps
1 IPsec tunnel (1456B frames)*	282 Mbps;	1.2 Gbps;	320.7 Mbps;	353.9 Mbps;
	24.2k pps	104.3k pps	27.5k pps	30.4k pps
1 IPsec tunnel (IMIX)*	148 Mbps;	641 Mbps;	169.6 Mbps;	187.2 Mbps;
	27.7k pps	87.6k pps	31.7k pps	35.1k pps
IPS/IDS 10k rules	1.15 Gbps;	2 Gbps;	729 Mbps;	2.6 Gbps;
	237.9k pps	364.3k pps	135.6k pps	477.8k pps
MPLS L2VPN switching (IMIX)	1.5 Gbps; 267.6k pps	-	1.4 Gbps; 267.6k pps	1.6 Gbps; 286.5k pps
MPLS L3VPN switching (IMIX)	668 Mbps; 122.2k pps	-	915.9 Mbps; 167.1k pps	1 Gbps; 184.5k pps

Functionality for firmware version 1.28.

<sup>&</sup>lt;sup>1</sup>Traffic format (number per second : size of each frame) – 8:74; 5:512; 7:1518.

<sup>&</sup>lt;sup>2</sup>Traffic format (number per second : size of each frame) – 8:74; 5:512; 7:1456.

<sup>\*</sup>Measured using the authentication algorithm MD5 and the encryption algorithm AES128.



	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Number of CPUs by role			
Management CPU		0		
Balancing CPU	15–17	-	-	-
Service CPU	2–14, 18–23	1–23	1–11	1–35
	Switching			
Interfaces	bridge – 500 sub – 2048 QinQ – 2048			
LLDP	interfaces port policies – 8 network policies – 64			
	Label switching			
MPLS	LDP neighbors – 1024 pseudowires – 1024 pseudowire classes – 64 Ethernet over MPLS – 256			
	System features			
Static routes	11k			
Maximum number of concurrent sessions	8.5M			
VLAN support	up to 4094 active VLANs in accordance with 802.1Q			
FIB size	1.7M			
VRF	32			
PBR	instances – 50 rules for all instances – 512			

Functionality for firmware version 1.28.



	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Object-groups Company of the Company			
Object-group network	instances – 500 ip prefixes in group – 1024 ip ranges in group – 1024			
Object-group address:port	instances – 500 address:port in group – 64			
Object-group service	instances – 500 ports ranges in group – 64			
Object-group application	instances – 50 apps in group – 128			
Object-group content filter	instances – 64 categories per vendor – 500			
Object-group URL	instances – 31 plain URL in group – 32 regex URL in group – 32			
Object-group MAC	instances – 500 macs in group – 64			

Functionality for firmware version 1.28.



	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Routing			
BGP	instances – 64 networks in instance – 128 neighbors – 1k RIB – 5M			
OSFPv3	instance, neigbors in interface – 64 summaries in instance – 128 areas – 256 networks in area – 64 virtual links – 1024 RIB – 500k			
IS-IS	instances, circuits – 64 RIB – 500k			
RIP(ng)	neighbors – 16 summaries – 8 networks – 128 RIB – 10k			
		Quality of S	ervice (QoS)	
QoS limitations	class-maps — 1024 policy-maps — 1024 classes in policy-map — 3072			
		Tunn	neling	
VPN tunnels		IPIP – 500  GRE – 500  Ethernet over GRE – 500  GRE SUB – 500  SoftGRE – 4000  L2TPv3 – 500  LT – 128  IPsec VTI – 500		
IPsec VPN tunnels	256			

Functionality for firmware version 1.28.



	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Remote access			
Remote Access	L2TP tunnels (client) – 10  PPTP tunnels (client) – 10  OpenVPN tunnels (client) – 10  OpenVPN remote addresses per tunnel – 8			
NireGuard tunnel, RA	instance – 16  peers per instance – 256  local addresses – 1  addresses per peer (address-range & obj-group) – 10k			
		Servi	ices	
Source NAT		ruleset – 1024 rules in ruleset – 1024 pool – 1024		
Destination NAT	ruleset – 1024 rules in ruleset – 1024 pool – 1024			
DHCP Server	pools – 100 pool size – 10k static address in pool – 128			
		Secu	rity	
ACL		instances – 1533 rules – 1533		
irewall		zone – 128 zone-pair – 512 rules – 10k		
PS	user update servers – 32 ips-categories – 20 rules – 500			
		IKE (v1/v2), IPsec (esp/ah	) encryption algorithms	
Authentication	md5, sha1, sha2-256, sha2-384, sha2-512			
Encryption			camellia128, aes128ctr (IKEv2 only), blowfi y), blowfish256, aes256, camellia256, aes2	
Diffie Hellman		Regular Groups: 1,2,5,14-1 Modulo Prime Groups witl NIST Elliptic Curve Groups: Brainpool Elliptic Curve Gr Elliptic Curve 25519: 31	h Prime Order Subgroup: 22-24. : 19-21, 25-26.	
		·		

Functionality for firmware version 1.28.



## **Physical specifications**

	ESR-3100	ESR-3200	ESR-3200L	ESR-3300
	Physical specifications and environmental parameters			
RAM	16 GB DDR4	24 GB DDR4	16 GB DDR4	32 GB DDR4
Flash memory	4 GB eMMC	8 GB eMMC	8 GB eMMC	8 GB eMMC
Maximum power consumption	123 W	118 W	105.3 W	177 W
Power supply	100–240 V AC, 50–60 Hz; 36–72 V DC up to two hot-swappable modules			
Operating temperature	from -10 to +45 °C			
Storage temperature	from -40 to +70 °C			
Operating humidity	no more than 80 %			
Storage humidity	from 10 to 95 %			
Dimensions (W $\times$ H $\times$ D)	430 × 44 × 330 mm 430 × 44 × 330 mm 430 × 44 × 330 mm 440 × 44 ×			440 × 44 × 425 mm
Weight	4.34 kg	5 kg	5 kg	6 kg
Lifetime	no less than 15 years			

# **Features and capabilities**

### **Switching**

- Up to 4094 VLAN (802.1Q)
- Voice-VLAN
- Q-in-Q (802.1ad)
- MAC-based VLAN
- Bridge domain
- LAG/LACP (802.3ad)
- Port-security, protected port
- Jumbo frames

### **MPLS**

- LDP
- L2VPN VPWS
- L2VPN VPLS Martini Mode, Kompella Mode

- L3VPN MP-BGP (Option A, B, C)
- L2VPN/L3VPN over GRE, DMVPN
- Transparent transfer of service protocols

## **Routing**

### BGP:

- Address family: IPv4, IPv6, VPNv4, L2VPN,
   IPv4 label-unicast, Flow-spec
- Flexible management of route information by attributes. Support for Conditional Advertisement, Route Aggregation and Local-AS mechanisms
- Scalability and configuration flexibility: support for peer-group, dynamic neighbor, as-range, Routereflector

- Fall over based on BFD and Fast Error Peer Detection
- Graceful restart
- Authentication
- Flexible redistribution from/to BGP process of other protocol routes
- Ability to run up to 64 processes simultaneously
- ECMP
- Support for policy-based routing



# Features and capabilities (continued)

## OSFP(v3):

- Different types of zones: Normal, Stub, Totally stub, NSSA, Totally NSS
- Operation in different types of networks: Broadcast, NBMA, Point-to-point, Point-to-multipoint, Point-to-multipoint non-broadcast
- Summarization and filtering of route information
- Authentication
- ECMP
- Passive interface
- Flexible redistribution from/to OSPF process of other protocol routes
- Ability to run up to 64 processes simultaneously
- Support for BFD
- Auto cost calculation mechanism
- Support for policy-based routing

#### IS-IS:

- Operation in different types of networks: Broadcast, Point-to-point
- Setting the neighbourhood of L1/L2 layers
- Metric style: narrow, wide, transition
- Authentication
- Filtering of route information
- Flexible redistribution from/to IS-IS process of other protocol routes
- Ability to run up to 64 processes simultaneously
- Support for policy-based routing

# RIP(ng):

- Operation modes (RIP only): Broadcast, Multicast, Unicast
- Summarization and filtering of route information
- Managing route metrics
- Authentication

- Passive interface
- Flexible redistribution from/to RIP process of other protocol routes
- Support for policy-based routing

#### Static:

- Support for BFD
- Recursive search
- Managing route metrics
- Ability to select the option of notifying the sender when traffic is blocked

## **Quality of Service (QoS)**

- Up to 8 priority or weighted queues per port
- L2 and L3 traffic prioritization (802.1p (CoS), DSCP, IP Precedence (ToS))
- Hierarchical QoS
- Queue management: RED, GRED, SFQ, CBQ, WFQ, WRR
- Session labeling
- Bandwidth management (policing, shaping)

#### **IPsec**

- «Policy-based» and «route-based» modes
- Incapsulation modes: tunnel and transport
- Authentication pre-shared key, public key, xauth (ikev1 only), eap (ikev2)
- Support for mobike (ikev2 only)
- Support for ike ikering

#### **Remote Access**

- PPTP, L2TP over IPsec, OpenVPN, WireGuard
- PPPoE-/PPTP-/L2TP client
- User authentication
- Connection encryption

## Security

- Access Control Lists (ACL) based on L2-/L3-/L4 fields
- Zone-based Firewall in two modes: stateful and stateless. Rule triggering logging, counters
- Filtering by applications
- Protection against DoS-/DDoS-/Spoof attacks and their
- Intrusion detection and prevention systems (IPS/IDS) and their logging
- Signature analysis via IPS in two modes: transit and mirrored traffic analysis<sup>1</sup>
- Interaction with Eltex Distribution Manager to obtain licensed content — rule sets provided by Kaspersky SafeStream II<sup>2</sup>

## **Monitoring and management**

- Support for standard and extended SNMP MIB, RMONv1
- Zabbix agent/proxy
- Authentication methods: RADIUS, TACACS+, LDAP
- Protection against configuration errors, automatic configuration recovery
- CLI, Syslog
- System resource usage monitoring
- Ping, monitor, traceroute (IPv4/IPv6), packet information in the console output
- Firmware upgrade, configuration upload and download via TFTP, SCP, FTP, SFTP, HTTP(S)
- Support for NTP
- Netflow v5/v9/v10 (exporting of URL statistics for HTTP, host for HTTPS)
- Local control via RS-232 (RJ-45) and OOB<sup>3</sup>
- Remote control via Telnet and SSH (IPv4/IPv6)
- LLDP, LLDP MED
- Local/remote router configuration storage

Functionality for firmware version 1.28.

<sup>&</sup>lt;sup>1</sup>Available under license.

Rule sets are available by subscription. The minimum subscription period is 1 year. Applicable for ESR-3200/3200L/3300.



# **Features and capabilities (continued)**

### SLA

- SLA-responder for Cisco-SLA-agent
- Eltex SLA:
- Delay (one-way/two-way)
- Jitter (one-way/two-way)
- Packet loss (one-way/backward/two-way)
- Packet Error Rate
- Out-of-order delivery (one-way/backward/two-way)

### **Redundancy and clustering**

- VRRP v2, v3
- Tracking based on VRRP or SLA test
- Managing VRRP parameters
- Managing PBR parameters
- Managing the administrative status of the interface
- Activating and deactivating a static route
- Managing AS-PATH and preference attributes in a routemap

- DHCP failover to reserve the IP address database issued by the DCHP server
- Firewall failover to reserve Firewall and NAT sessions
- MultiWAN
- Dual-Homing

## High availability cluster:

- Easy administration and integration: syncronization of configurations, time, versions, licences; Zero Touch Provisioning (ZTP)
- Redundancy of all connections in the cluster
- Router redundancy (the current version supports "1 + 1" redundancy)

#### **Services**

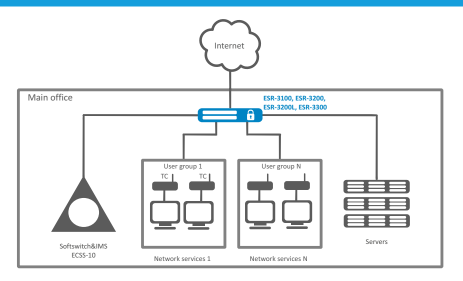
- DHCP client, DHCP server
- DHCP Relay Option 82
- DNS resolver

- NTP
- TFTP server
- E1/multilink, modems

### **BRAS**<sup>1</sup>

- Subscriber termination
- White/black URL lists
- Quotas for traffic volume, session time, network applications
- HTTP/HTTPS Proxy
- HTTP/HTTPS Redirect
- Session accounting via Netflow protocol
- Interaction with AAA, PCRF servers
- Bandwidth management by offices, SSIDs and user sessions
- User authentication by MAC or IP address

#### Use case



Functionality for firmware version 1.28.

Available under license.



# **Ordering information**

Name	Description
ESR-3100	ESR-3100 service router, $8 \times 10/100/1000$ BASE-T, $8 \times 10$ GBASE-R SFP+, $1 \times$ Console RS-232 (RJ-45), $2 \times$ USB 3.0, $1 \times$ SD card slot, 16 GB DDR4 RAM, 4 GB eMMC, $2 \times 100$ –240 V AC or 36–72 V DC power modules slots.
ESR-3200	ESR-3200 service router, $12 \times Ethernet 1000BASE-X/10GBASE-R/25GBASE-R$ , $1 \times Console RS-232 (RJ-45)$ , $1 \times OOB$ , $1 \times USB 2.0$ , $1 \times microSD card slot$ , $24 GB DDR4 RAM$ , $8 GB eMMC$ , $2 \times 100-240 V AC or 36-72 V DC power modules slots.$
ESR-3200L	ESR-3200L service router, $4 \times E$ thernet 1000BASE-X/10GBASE-R/25GBASE-R, $8 \times 10$ GBASE-R SFP+/1000BASE-X SFP, $1 \times C$ onsole RS-232 (RJ-45), $1 \times C$ OOB, $1 \times C$ USB 2.0, $1 \times C$ microSD card slot, 16 GB DDR4 RAM, $8 \times C$ GB eMMC, $2 \times C$ 100–240 V AC or 36–72 V DC power modules slots.
ESR-3300	ESR-3300 service router, 4 × Ethernet 1000BASE-X/10GBASE-R/25GBASE-R, 4 × 40GBASE-R (QSFP+)/100GBASE-R (QSFP28), 1 × Console RS-232 (RJ-45), 1 × OOB, 1 × USB 3.0, 1 × microSD card, 32 GB DDR4 RAM, 8 GB eMMC, 2 × 100–240 V AC or 36–72 V DC power modules slots.

	Related software
ESR-3100	ECCM-ESR-3100 option of Eltex ECCM management system for management and monitoring of Eltex network element: ESR-3100
ESR-3200	ECCM-ESR-3200 option of Eltex ECCM management system for management and monitoring of Eltex network element: ESR-3200
ESR-3200L	ECCM-ESR-3200L option of Eltex ECCM management system for management and monitoring of Eltex network element: ESR-3300L
ESR-3300	ECCM-ESR-3300 option of Eltex ECCM management system for management and monitoring of Eltex network element: ESR-3300

## Power modules<sup>1</sup>

Device	AC power module	DC power module
ESR-3100	PM160-220/12	PM160-48/12
ESR-3200	PM160-220/12	PM160-48/12
ESR-3200L	PM160-220/12	PM160-48/12
ESR-3300	PM600-220/12	PM600-48/12

Contact us About ELTEX



+7 (383) 274 10 01 +7 (383) 274 48 48





**Eltex Enterprise** is a leading Russian developer and manufacturer of communication equipment with 30 years of history. Complete solutions and their seamless integrability into the Customer's infrastructure are the priority growth areas of the company.

<sup>&</sup>lt;sup>1</sup> On request.