

Integrated Networking Solutions

Wireless access point WEP-200L

User manual

Firmware version 2.3.2

IP address: 192.168.1.10 Username: admin Password: password

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1 Introduction

1.1 Annotation

Modern tendencies of telecommunication development necessitate operators to search for the most optimal technologies, allowing to meet rapidly growing needs of subscribers, while maintaining at the same time consistency of business processes, development flexibility and reducing the costs of various services. Wireless technologies are spinning up more and more, and have paced a huge way for short time from unstable low-speed communication networks of low radius to broadband access networks equitable to speed of wired networks with high criteria to the quality of provided services.

The main purpose of WEP-200L is installation inside buildings as an access point to various resources creating a seamless wireless network from several identical access points ("Roaming"), if the coverage area is large enough.

This manual specifies intended purpose, main technical parameters, design, safe operation rules, and installation and configuration recommendations for WEP-200L.

1.2 Symbols

Notes and warnings

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

Warnings are used to inform the user about harmful situations for the device and the user alike, which could cause malfunction or data loss.

2 Device description

2.1 Purpose

WEP-200L wireless access point is designed to provide the user access to high-speed and secure network.

The main purpose of the device is to create a Layer 2 wireless network at the junction with a wired network. WEP-200L connects to a wired network over 10/100/1000 Ethernet interface and using radio interfaces creates wireless high-speed access for devices that support Wi-Fi technology in the 2.4 GHz and 5 GHz bands.

The device contains 2 radio interfaces for organizing two physical wireless networks.

WEP-200L supports modern requirements for the the quality of services and allows transmitting the most important traffic in higher priority queues than normal. Prioritization is provided by the following QoS technologies: CoS (special tags in the VLAN packet field) and ToS (tags in the IP packet field). Support for traffic shaping on each VAP allows one to fully manage access, quality of service and restrictions both for all subscribers and for everyone in particular.

The device is designed for installation in offices (government institutions, conference rooms, laboratories, hotels, etc.). Ability to create virtual hotspots with different encryption types allows one to place WEP-200L in organizations where separation of access rights is required between ordinary users and dedicated user groups.

2.2 Device specification

Interfaces:

- 1 port of Ethernet 10/100/1000BASE-T (RJ-45) with PoE support;
- Wi-Fi 2.4 GHz IEEE 802.11b/g/n;
- Wi-Fi 5 GHz IEEE 802.11a/n/ac.

Functions:

WLAN capabilities:

- Support for IEEE 802.11a/b/g/n/ac standards;
- · Support for IEEE 802.11r/k/v roaming standards;
- Data aggregation, including A-MPDU (Tx/Rx) and A-MSDU (Rx);
- WMM-based priorities and packet planning;
- Wireless bridging (WDS);
- Dynamic frequency selection (DFS);
- · Support for hidden SSID;
- · 14 virtual access points;
- · Third-party access point detection;
- Spectrum analyzer;
- Auto channel selection.

Network functions:

- · Auto-negotiation of speed, duplex mode and switching between MDI and MDI-X modes;
- IPv6;
- · Support for VLAN;
- · Support for 802.1X authentication;
- DHCP client;
- ACL;
- NTP;
- Syslog;
- GRE;
- Transmission of subscriber traffic out of tunnels.

QoS functions:

- · Priority and profile-based packet scheduling;
- Bandwidth limitation for each VAP;
- Bandwidth limitation for each client;
- WMM parameters changing.

Security:

- · Centralized authorization via RADIUS server (802.1X WPA/WPA2 Enterprise);
- WPA/WPA2 data encryption;
- Support for Captive Portal.

Figure 1 shows WEP-200L application diagram.



Figure 1 – WEP-200L application diagram

2.3 The device technical parameters

Main specifications

WAN interface parameters				
Number of ports	1			
Electrical connector	RJ-45			
Data rate	10/100/1000 Mbps, auto-negotiation			
Standards	BASE-T			

Wireless interface parameters			
Standards	802.11a/b/g/n/ac		
Frequency range	2400-2483.5 MHz; 5150-5350 MHz, 5470-5850 MHz		
Modulation	BPSK, QPSK, 16QAM, 64QAM, 256QAM		
Operating channels	802.11b/g/n: 1–13 (2402–2482 MHz) 802.11a/n/ac: 36–64 (5170–5330 MHz) 100–144 (5490–5730 MHz) 149–165 (5735–5835 MHz)		
Data rate	802.11a: up to 54 Mbps 802.11b: up to 11 Mbps 802.11g: up to 54 Mbps 802.11n: 2.4 GHz — up to 300 Mbps 5 GHz — up to 600 Mbps 802.11ac: up to 1733 Mbps		
Maximum number of simultaneous sessions	2.4 GHz: 127 5 GHz: 127		
Maximum output power of the transmitter	2.4 GHz: 18 dBm 5 GHz: 20 dBm		
Built-in antenna gain	2.4 GHz: ~ 3 dBi 5 GHz: ~3 dBi		
Receiver sensitivity	2.4 GHz: up to -92 dBm 5 GHz: up to -92 dBm		
Security	Centralized authorization via RADIUS server (802.1X WPA/WPA2 Enterprise) WPA/WPA2 data encryption Support for Captive Portal		
Supporting MIMO 2×2 for 2.4 GHz, MIMO 4×4	4 for 5 GHz		
Control			
Remote control	Web interface, Telnet, SSH, CLI, SNMP, NETCONF		
Access restriction	By password, authentication via RADIUS server		
General parameters			
Flash	128 MB SPI-NAND Flash		
RAM	256 MB DDR3 RAM		
Power supply	PoE 48 V/56 V (IEEE 802.3af-2003)		

No more than 12.95 W

No less than 15 years

From +5 to +40 °C

Up to 80 %

0.46 kg

230 × 56 mm

Maximum power consumption

Operating temperature range

Dimensions (diameter × height)

Relative humidity at 25 °C

Weight

Service life

2.4 Radiation patterns

The figures below show the radiation patterns of the device.



2.5 Design

WEP-200L enclosed in a plastic case.

2.5.1 Main panel of the device

WEP-200L main panel layout is shown in Figure 2.



Figure 2 – WEP-200L main panel layout

The following indicator lights, connectors, and controls are placed on the WEP-200L main panel (see table 2). Table 2 – Description of indicators, ports and controls

Element		Desciption
1	LAN	GE (PoE) port status LED
2	GE (PoE)	GE port for PoE connection
3	F	Factory reset button
4	Wi-Fi	Wi-Fi module activity LEDs

2.5.2 Top panel of the device

WEP-200L top panel layout is shown in Figure 3.



Figure 3 – WEP-200L top panel layout

Table 3 – Description of indicators

Element		Desciption		
1	Power	Device operation status indicator		

2.6 Light indication

The current status of the device is displayed using **Wi-Fi, LAN, Power** LEDs. The possible indicator states are described in Table 4.

Table 4 –	Light	indication	of devic	e status
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LED	LED status	Description
Wi-Fi	Solid green	Wi-Fi network is active
	Flashing green	Data transmission over wireless network
LAN	Solid green (10, 100 Mbps)/ Solid orange (1000 Mbps)	The connection with a connected network device is established
	Flashing green	Packet data transmission over LAN interface
Power	Solid green	The device power supply is enabled, normal operation
	Solid orange	The device is loaded but IP address is not received via DHCP
	Soild red	The device is loading

2.7 Restore the default configuration

The device can be reset to the factory configuration using the "F" button on the device. When the device is loaded, press and hold the "F" button until the "Power" indicator is flashing.

The device will be rebooted automatically. DHCP client will be launched by default. If the address is not obtained via DHCP, the device will have the factory IP address -192.168.1.10, and the following netmask -255.255.255.0.

2.8 Delivery package

The delivery package includes:

- WEP-200L wireless access point;
- Mounting kit;
- Operation manual on a CD (optional);
- Technical passport.

3 Rules and recommendations for device installation

This section defines safety rules, installation recommendations, setup procedure and the device starting procedure.

3.1 Safety rules

- 1. Do not install the device near heat source and at places where temperature may reach values below +5 °C or higher 40 °C.
- 2. Do not use the device in rooms with high humidity. Do not expose the device to smoke, dust, water, mechanical vibration or shock.
- 3. Do not open the device case. There are no user serviceable parts inside.

• To prevent overheating of the device components and malfunction of the device, do not block the ventilation holes with foreign objects and do not place objects on the equipment surface.

3.2 Installation recommendations

1. The recommended installation position: horizontal, on the ceiling.

2. Before installing the device and turning it on, check the device for visible mechanical defects. If defects are observed, stop the device installation, fill in the corresponding act and contact the supplier.

3. If your device has been exposed to the cold for a long period of time, let it warm up at room temperature for two hours before starting work. If your device has been exposed to high humidity for a long period of time, let it stay under normal conditions for at least 12 hours before turning it on.

4. When placing your device, in order to provide the best Wi-Fi coverage consider the following rules:

- · Install the device at the center of a wireless network;
- Minimize the number of barriers (walls, ceilings, furniture, and etc.) between WEP-200L and other wireless network devices;
- · Do not install the device near (about 2 m) electrical and radio devices;
- It is not recommended to use radiophone and other equipment operating at the frequency of 2.4 GHz or 5 GHz, within the range of a Wi-Fi network;
- Obstacles like glass/metal constructions, brick/concrete walls, water cans and mirrors can significantly reduce Wi-Fi action radius. It is not recommended to place the device inside a false ceiling as metal frame causes multipath signal propagation and signal attenuation.

5. When installing several access points, cell action radius must overlap with action radius of a neighboring cell at the level from -65 to -70 dBm. It is allowed to reduce the signal level to -75 dBm at cell boundaries, if it is not intended to use VoIP, video streaming and other sensitive to losses traffic in wireless network.

3.3 Calculating the number of required access points

To calculate the required number of access points, evaluate the required coverage zone. For more accurate assessment, it is necessary to make a radio examination of the room. Approximate radius of WEP-200L coverage area with a good-quality signal in case of mounting on a ceiling in typical office: 2.4 GHz - 40-50 m, 5 GHz - 20-30 m. In the absence of obstacles, the coverage radius: 2.4 GHz - up to 100 m, 5 GHz - up to 60 m. Table 5 describes rough attenuation values.

Material	Change of signal level, dB		
	2.4 GHz	5 GHz	
Organic glass	-0.3	-0.9	
Brick	-4.5	-14.6	
Glass	-0.5	-1.7	
Plaster slab	-0.5	-0.8	
Wood laminated plastic	-1.6	-1.9	
Plywood	-1.9	-1.8	
Plaster with wirecloth	-14.8	-13.2	
Breezeblock	-7	-11	
Metal lattice (mesh 13 × 6 mm, metal 2 mm)	-21	-13	

Table 5 – Attenuation values

3.4 Channel selection for neighboring access points

It is recommended to set non-overlapping channels to avoid interchannel interference among neighboring access points.



Figure 4 - General diagram of frequency channel overlap in the range of 2.4 GHz

Example of channel allocation scheme among neighboring access points in frequency range of 2.4 GHz when channel width is 20 MHz, see Figure 5.



Figure 5 – Scheme of channel allocation among neighboring access points in the frequency range of 2.4 GHz when channel width is 20 MHz

Similarly, the procedure of channel allocation is recommended to save for access point allocation between floors, see Figure 6.



Figure 6 – Scheme of channel allocation between neighboring access points that are located between floors

With a channel width of 40 MHz there are no non-overlapping channels in the 2.4 GHz band. In such cases, it is required to select channels maximally separated from each other.



Figure 7 - Channels used in the 5 GHz band when channel width is 20, 40 or 80 MHz

4 WEP-200L installation

The device can be installed on the plain surface (wall or ceiling) in accordance with the safety instructions and recommendations listed above.

The device delivery package includes required mounting kit to attach the device to plain surface.

4.1 Wall mounting procedure

1. Fix the plastic bracket (included in the delivery package) to the wall:



Figure 8 - Attaching the bracket to a wall

- An example of placing the plastic bracket is shown in Figure 8.
- When installing the bracket, pass wires through the corresponding channels of the bracket, see Figure 8.
- Align screw holes on the bracket with the corresponding screw holes on the surface. Screw the bracket to the surface using a screwdriver.

2. Install the device.

- Connect cables to corresponding connectors of the device. Description of the connectors is given in the section Design.
- Align the device with the bracket and secure the position by pulling it down.

4.2 False ceiling mounting procedure

It is not recommended to place WEP-200L from the inside of the false ceiling, as the metal frame causes signal multipath propagation and its attenuation when passing through the lattice of the false ceiling frame.



- 1 metal bracket; 2 Armstrong panel; 3 plastic bracket; 4 screws; 5 device. Figure 9 – Mounting the device on a false ceiling
- 1. Attach the metal and plastic brackets to the ceiling (Figure 9).
 - Fasten the plastic bracket (3) on false ceiling with the metal bracket (1) in the following order: metal bracket -> Armstrong panel -> plastic bracket.
 - In the Armstrong panel, make a hole with the the size of the metal bracket. Run the wires through this hole.
 - Align the holes on the metal bracket, Armstrong panel and plastic bracket. Next, align the screw holes on the plastic bracket with the same holes on the metal bracket. Use a screwdriver to fix brackets with screws.
- 2. Install the device.
 - Connect cables to corresponding connectors of the device. Description of the connectors is given in the section Design.
 - Align the device with the plastic bracket and secure the position by turning the device clockwise.

4.3 Removing the device from the bracket

To remove the device from the bracket:

- 1. Pull the device up (Figure 8).
- 2. Remove the device.

5 Device management via the web interface

5.1 Getting started

In order to start the operation, you should connect to the device via WAN interface using a web browser:

- 1. Open a web browser, for example, Firefox, Opera, Chrome.
- 2. Enter the device IP address in the browser address bar.

Factory IP address: 192.168.1.10, subnet mask: 255.255.255.0. By default, the device is capable to obtain an IP address via DHCP.

When the device is successfully detected, username and password request page will be shown in the browser window:

Enter login	
Enter password	

3. Enter username into "Login" and password into "Password" field.

Factory settings: login: *admin*, password: *password*.

4. Click "Log in". A menu for monitoring the device status will open in a browser window.

ϪϴͺͳϴϪ	WEP-200L		
Monitoring Radio VAP WI	DS Network Settings E	xternal Services System	en 🗸 (logout)
Wi-Fi Clients	Product	WEP-200L	
WDS	Hardware Version	1v1	
Terffe Obsticker	Factory MAC Address	68:13:E2:0F:94:E0	
I ramic Statistics	Serial Number	WP4B008059	
Scan Environment	Software Version		
Events	Backup Version		
Network Information	Boot Version	121000	
De die lefermetien	System Time	04/22/2024 10:05:00	
Radio Information	Uptime	6 d, 20:23:30	
Device Information >	CPU Usage	1%	
	Memory Usage	37%) 88 MB / 237 MB	
	2 Refresh		

5. If necessary, select the information display language. Russian and English languages are available for web interface.

Sel	Тех	V	/EP-200L			\bigcirc
Monitoring	Radio VAP	WDS	Network Settings	External Services System		en 🗕 (logout
	Wi-Fi Clie	ents	Product	WEP-200L		en ru
	v	/DS	Hardware Version	1v1		
	T (T 0) ()		Factory MAC Address	68:13:E2:0F:94:E0	1	
	Traffic Statis	tics	Serial Number	WP4B008059		
	Scan Environm	nent	Software Version			
	Eve	ents	Backup Version			
	Network Informa	tion	Boot Version	1.1.1.0481.1		
	Dadia Informa	tion	System Time	04/22/2024 10:05:00		
	Radio informa	uon	Uptime	6 d, 20:23:30		
	Device Information	on >	CPU Usage	1%		
			Memory Usage	37%) 88 MB / 237 MB		
			2 Refresh			

5.2 Applying configuration and discarding changes

1. Applying configuration

applying the new settings. All the settings come into operation without device rebooting.	0	Clicking applying	✓ Apply the new set	starts the process of saving the configuration to the device flash memory and ttings. All the settings come into operation without device rebooting.	
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The WEP-200L web interface has a visual indication of the current status of the setting applying process (Table 6).

Table 6 – V	/isual ir	ndication	of the	current	status	of the	setting	application	process

Image	State description
Apply	After clicking "Apply", the process of settings saving to device memory is launched. This is indicated by the icon in the tab name and on the "Apply" button.
✓ Apply	The v icon in the tab name indicates about successful saving and application of the settings.
2. Discarding changes	

The button for discarding changes appears as follows:

The changes can be discarded only before clicking "Apply". If you click "Apply", all the changed parameters will be applied and saved to device memory. After clicking "Apply", return to the previous settings will not be possible.

5.3 Web interface basic elements

TEX **WEP-200L** Ε Monitoring Radio VAP WDS Network Settings External Services System en 🗸 (logout) WEP-200L Product Wi-Fi Clients Hardware Version 1v1 WDS Factory MAC Address 68:13:E2:0F:94:E0 Traffic Statistics WP4B008059 Serial Number Scan Environment Software Version Events Backup Version Boot Version Network Information System Time 04/22/2024 10:05:00 Radio Information 6 d, 20:23:30 Uptime Device Information > CPU Usage 1% Memory Usage 37% 88 MB / 237 MB C Refresh © Eltex Enterprise LTD, 2022 Firmware Version: (WEB Version:

Navigation elements of the web interface are shown in the figure below.

User interface window is divided into five general areas:

- 1. Menu tabs categorize the submenu tabs: Monitoring, Radio, VAP, WDS, Network Settings, External Services, System.
- 2. Interface language selection and Logout button designed to end a session in the web interface under a given user.
- 3. Submenu tabs allow one to control settings field.
- 4. Device configuration field displays data and configuration.
- 5. Information field displays current firmware version.

5.4 The "Monitoring" menu

In the "Monitoring" menu, the current system state can be viewed.

5.4.1 The "Wi-Fi Clients" submenu

The "Wi-Fi Clients" submenu displays information about the status of connected Wi-Fi clients.

Information on connected clients is not displayed in real time. In order to update the information on the page, click "Refresh".

Sel	ιτe	X	W	EP	-200L														
Monitoring	Radio	VAP V	VDS	Netw	ork Settings	External Serv	ices System											en	- (logout)
	wi	-Fi Clients >		2 Re	fresh														
		WDS		#	Hostname	IP Address	MAC	Interface	Link Capacity	Link Quality	Link Quality C	ommon	RSSI, dBm	SNR, dB	TxRate	RxRate	TX BW, MHz	RX BW, MHz	Uptime
	Traf	fic Statistics		× 1	Pixel-6-Pro	10.24.80.82	52:8a:70:ff:ba:ae	wlan1-va0	0	96	77		-38	36	VHT NSS2-MCS8 173	3 VHT NSS1-MCS8 78	20	20	00:00:47
	Scan E	Invironment					Total T	K / RX, bytes	34 404 / 43 173	3					Fails	, packets 1			
		Events					Total TX	RX, packets	338 / 629						TX Period Retr	, packets 1			
	Network	Information					Data T	K / RX, bytes	1 684 / 2 140						TX Retry Coun	t, packets 22			
	Radio	Information					Data TX	RX, packets	18 / 290						Actual TX / RX R	ate, kbps 0 / 0			
	Device	Information						Rate			TX Packets		R	X Packets	1794				
								OF DI	-MC 50		11	3%	2	98	47%				
								NSSI	-MCS4		0	0%	1		0%				
								NSS	-MCS6		0	0%	6		1%				
								NSSI	-MCS7		0	0%	7	8	12%				
								NSSI	-MCS8		0	0%	2	45	39%				
								NSS2	-MCS6		29	9%	0		0%				
								NSS2	-MCS7		111	33%	0		0%				
								NSS2	-MC 59		7	2%	0		0%				

- # number of the connected device in the list;
- Hostname network name of the device;
- IP address IP address of the connected device;
- MAC address MAC address of the connected device;
- · Interface WEP-200L interaction interface with the connected device;
- Link Capacity parameter that displays how effectively the access point uses modulation to transmit. It
 is calculated based on the number of packets transmitted on each modulation to the client, and
 reduction factors. The maximum value is 100% (it means that all packets are transmitted to the client at
 maximum modulation for the maximum nss type supported by the client). The minimum value is 2% (in
 case when packets are transmitted on nss1mcs0 modulation for a client with MIMO 3x3 support). The
 parameter value is calculated for the last 10 seconds;
- Link Quality parameter that displays the state of the link to the client, calculated based on the number of retransmit packets sent to the client. The maximum value is 100% (all transmitted packets were sent on the first attempt), the minimum value is 0% (no packets were successfully sent to the client). The parameter value is calculated for the last 10 seconds;
- Link Quality Common parameter that displays the status of the link to the client, calculated based on the number of retransmit packets sent to the client. The maximum value is 100% (all transmitted packets were sent on the first attempt), the minimum value is 0% (no packets were successfully sent to the client). The parameter value is calculated for the entire time of the client connection;
- RSSI received signal level, dBm;
- SNR signal/noise ratio, dB;
- TxRate channel data rate of transmission, Mbps;
- RxRate channel data rate of reception, Mbps;
- *Tx BW* transmission bandwidth, MHz;
- Rx BW reception bandwidth, MHz;
- Uptime Wi-Fi client connection time.

To display more detailed information on a particular client, select it from the list. A detailed description includes the following options:

- Total TX/RX, bytes number of bytes sent/received on the connected device;
- Total TX/RX, packets number of packets sent/received on the connected device;
- Data TX/RX, bytes number of data bytes sent/received on the connected device;
- Data TX/RX, packets number of data packets sent/received on the connected device;
- · Fails, packets number of packets sent with errors on the connected device;
- TX Period Retry, packets number of retries of transmission to the connected device for the last 10 seconds;
- TX Retry Count, packets number of retries of transmission to the connected device during the entire connection;
- Actual TX/RX Rate, Kbps current traffic transmission rate at the moment.

5.4.2 The "WDS" submenu

The "WDS" submenu displays information about the status of WEP-200L access points connected via WDS.

SELTEX W	VEP-200L													
Monitoring Radio VAP WDS	Network Settings Exte	ernal Services	System										en 🕶	(logout)
WI-FI Clients	C Refresh													
WDS > Traffic Statistics	# Hostname IP A	ddress MA	с	Interface	Link Capacit	Link ty Quality	Link Quality Common	RSSI, dBm	SNR, dB	TxRate	RxRate	TX BW, MHz	RX BW, MHz	Uptime
Scan Environment Events	✓ 1 WEP-200L 10.2	24.80.157 68:1	13:e2:0f:45:48	wlan1	60	100	93	-44	34	VHT NSS3- MCS4	VHT NSS4- MCS3	20	20	00:02:14
Network Information Radio Information	Тс	otal TX / RX, byte	es 31 551 /	14 902				Fa	ails, pac	kets 0	104			
Device Information	lota Di	ata TX / RX, packe	es 215/11	5 9 818			тх	Retry Cor	etry, pac unt, pac	kets 0 kets 9				
	Data	a TX / RX, packe	ets 206 / 10	6			Actu	ial TX / RX	Rate, H	(bps 1/	0			
			Rate		TX Packe	ets	RX Packe	ts						
			OFDM6		9	4%	9	8%						
			OFDM54		1	0%	0	0%						
			NSS1-MCS0		7	3%	8	7%						
			NSS1-MCS1		9	4%	2	2%						

- # number of the connected device in the list;
- Hostname device network name;
- IP Address IP address of the connected device;
- MAC MAC address of the connected device;
- · Interface interface of WEP-200L and the connected device interaction;
- Link Capacity parameter that displays how effectively the access point uses modulation to transmit. It
 is calculated based on the number of packets transmitted on each modulation to the client, and
 reduction factors. The maximum value is 100% (it means that all packets are transmitted to the client at
 maximum modulation for the maximum nss type supported by the client). The minimum value is 2% (in
 case when packets are transmitted on nss1mcs0 modulation for a client with MIMO 3x3 support). The
 parameter value is calculated for the last 10 seconds;
- Link Quality parameter that displays the state of the link to the client, calculated based on the number of retransmit packets sent to the client. Maximum value – 100% (all transmitted packets were sent on the first attempt), minimum value – 0% (no packet to the client was successfully sent). The parameter value is calculated for the last 10 seconds;
- Link Quality Common parameter that displays the status of the link to the client, calculated based on the number of retransmit packets sent to the client. The maximum value is 100% (all transmitted packets were sent on the first attempt), the minimum value is 0% (no packets were successfully sent to the client). The parameter value is calculated for the entire time of the client connection;
- RSSI received signal level, dBm;
- SNR ratio signal/noise, dB;
- TxRate channel data rate of transmission, Mbps;

- RxRate channel data rate of reception, Mbps;
- TX BW transmission bandwidth, MHz;
- RX BW reception bandwidth, MHz;
- Uptime Wi-Fi client connection time.

To display more detailed information on a particular client, select it from the list. A detailed description include s the following options:

- Total TX/RX, bytes number of bytes sent/received on the connected device;
- Total TX/RX, packets number of packets sent/received on the connected device;
- Data TX/RX, bytes number of data bytes sent/received on the connected device;
- Data TX/RX, packets number of data packets sent/received on the connected device;
- Fails, packets number of packets sent with errors on the connected device;
- TX Period Retry, packets number of retries of transmission to the connected device for the last 10 seconds;
- *TX Retry Count, packets* the number of retries of transmission to the connected device during the entire connection;
- Actual TX/RX Rate, Kbps current traffic transmission rate at the moment.

5.4.3 The "Traffic Statistics" submenu

The **"Traffic Statistics"** section displays the graphs of the transmitted/received traffic speed for the last 3 minutes, as well as statistics on the amount of transmitted/received traffic since the access point was turned on.

The LAN Tx/Rx graph shows the speed of the transmitted/received traffic via Ethernet interface of the access point for the last 3 minutes. The graph is automatically updated every 6 seconds.

The WLAN0 and WLAN1 Tx/Rx graphs show the rate of transmitted/received traffic via Radio 2.4 GHz and Radio 5 GHz interfaces for the last 3 minutes. The graph is automatically updated every 6 seconds.



"Transmit" table description:

- Interface name of the interface;
- · Total packets number of successfully sent packets;
- Total bytes number of successfully sent bytes;
- Total drop number of rejected packets;
- Errors number of errors.

I ransmit ~				
Interface	Total Packets	Total Bytes	Total Drop	Errors
LAN	7608	4926363	0	0
WLAN0	0	0	0	0
WLAN1	651	74047	12	111
wian0-va0	0	0	0	0
wlan0-va1	0	0	0	0
wlan0-va2	0	0	0	0
wlan0-va3	0	0	0	0
wian0-va4	0	0	0	0

"Receive" table description:

- Interface name of the interface;
- Total packets number of successfully received packets;
- · Total bytes number of successfully received bytes;
- Total drop number of rejected packets;
- Errors number of errors.

Receive ~				
Interface	Total Packets	Total Bytes	Total Drop	Errors
LAN	444367	56295830	0	0
WLAN0	0	0	0	374350
WLAN1	255	46084	0	0
wlan0-va0	0	0	0	0
wlan0-va1	0	0	0	0
wlan0-va2	0	0	0	0
wlan0-va3	0	0	0	0
wlan0-va4	0	0	0	0
wlan0-va5	0	0	0	0

5.4.4 The "Scan Environment" submenu

In the **"Scan Environment"** submenu, scanning of the surrounding radio and detection of neighboring access points are carried out.

SELTEX 1	NEP-200L						
Monitoring Radio VAP WDS	Network Settings	External Services System				en +	(logout)
Wi-Fi Clients	🗢 Scan 🛛 Last s	can was 08.08.2023 06:17:44					
WDS	Range	\$ SID	Security Mode	MAC	Channel / Bandwidth	RSSI, dBm	
Traffic Statistics	2.4 GHz		Open	E8:28:C1:DA:E7:21	1/20	-47	
Scan Environment>	2.4 GHz		WPA_1X/WPA2_1X	A8:F9:4B:1F:FC:02	11/20	-47	
Events	2.4 GHz		WPA2_1X	E0:D9:E3:70:94:13	1/20	-51	
Network Information	2.4 GHz		WPA_1X/WPA2_1X	E0:D9:E3:70:94:12	1/20	-51	
Radio Information	2.4 GHz		WPA2_1X	E4:5A:D4:E8:D9:81	1/20	-54	
Device Information	2.4 GHz		Open	68:13:E2:35:C1:82	1/20	-56	
,	2.4 GHz		Open	68:13:E2:35:C1:83	1/20	-56	
	2.4 GHz		WPA/WPA2	E8:28:C1:DA:C8:11	11/20	-56	

To start the scanning process, click the "Scan" button. After the scanning is completed, a list of detected access points and information about them will appear:

- Last scan was... date and time of the last scanning;
- Range specifies the range of 2.4 GHz or 5 GHz in which the access point was detected;
- SSID SSID of the detected access point;
- Security mode security mode of the detected access point;
- MAC MAC address of the detected access point;
- · Channel/Bandwidth radio channel on which the detected access point operates;
- RSSI the level with which the device receives the signal of the detected access point, dBm.

While scanning the environment, the device radio interface will be disabled, which will make it impossible to transfer data to Wi-Fi clients during scanning.

5.4.5 The "Events" submenu

In the **"Events"** submenu, it is possible to view a list of real-time informational messages which contains the following information:

Sel	LTEX V	VEP-200L					
Monitoring	Radio VAP WDS	Network Settings	External Services	System		en 🕶	(logout)
	Wi-Fi Clients	😂 Refresh 📋 🕻	Clear				
	WDS	Date and Time	Туре	Service	Message		
	Traffic Statistics	Aug 7 09:19:34	authpriv.info	weblogin[1573]	pam_unix(weblogin:session): session opened for user admin		
	Scan Environment	Aug 7 09:19:27	auth.warn	weblogin[1570]	pam_authenticate call failed: User not known to the underlying authentication module (10)		
	Events >	Aug 7 09:19:24	authpriv.notice	weblogin[1570]	pam_unix(weblogin:auth): authentication failure		
	Network Information	Aug 7 09:19:24	authpriv.notice	weblogin[1570]	pam_unix(weblogin:auth): check pass; user unknown		
	Radio Information	Aug 7 08:36:10	authpriv.info	weblogin[893]	pam_unix(weblogin:session): session opened for user admin		
	Device Information	Aug 7 08:36:04	auth.wam	weblogin[890]	$pam_authenticate \ call \ failed: \ User \ not \ known \ to \ the \ underlying \ authentication \ module \ (10)$		
		Aug 7 08:36:01	authpriv.notice	weblogin[890]	pam_unix(weblogin:auth): authentication failure		
		Aug 7 08:36:01	authpriv.notice	weblogin[890]	pam_unix(weblogin:auth): check pass; user unknown		
		Aug 7 08:27:46	auth.warn	weblogin[801]	$pam_authenticate\ call\ failed:$ User not known to the underlying authentication module (10)		

- Date and Time date and time when the event was generated;
- Type category and severity level of the event;
- Service name of the process that generated the message;
- Message event description.

Table 7 – Description of event severity levels

Level	Message severity level	Description
0	Emergency	A critical error has occurred in the system, the system may not work properly.
1	Alert	Immediate intervention is required.
2	Critical	A critical error has occurred in the system.
3	Error	An error has occurred in the system.
4	Warning	Warning, non-emergency message.
5	Notice	System notice, non-emergency message.
6	Informational	Informational system messages.
7	Debug	Debugging messages provide the user with information to correctly configure the system.

To receive new messages in the event log, click "Refresh".

If necessary, all old messages can be deleted from the log by clicking "Clear".

5.4.6 The "Network Information" submenu

In the "Network Information" submenu, general network settings of the device can be viewed.

Sel	тех	WE	EP-200	L							
Monitoring	Radio VAP V	/DS I	Network Setting	js External Servio	es	System				en 👻	(logout)
	Wi-Fi Clients		WAN Status	8							
	WDS			Interfa	ce I	br0					
	Traffic Statistics			Proto	col I	DHCP					
	Scan Environment			IP Addre	SS /	10.24.80.94					
	Stan Environment			RX Byt	es 4	4.5 MiB (4 705 956 bytes)					
	Events			TX Byt	es	1.5 MiB (1 608 530 bytes)					
	Network Information >		Ethernet								
	Radio Information			Link Stat	us I	Up					
	Device Information			Spe	ed	1000					
				Dupl	ex I	Full					
			ARP ~								
		#		IP Address			MAC				
		0		10.24.80.47			14:CC:20:05:A9:7E				
		1		10.24.80.1			E0:D9:E3:E8:E1:40				
			Routes ~								
		#	Interfa	ace	Des	tination	Gateway	Netmask		Flags	
		0	br0		0.0.0	0.0	10.24.80.1	0.0.0.0	l	UG	
		1	br0		10.2	4.80.0	0.0.0.0	255.255.255.0	l	U	

WAN Status:

- · Interface name of the bridge interface;
- Protocol protocol used for access to WAN;
- IP address device IP address in external network;
- RX Bytes number of bytes received on WAN;
- *TX Bytes* number of bytes sent from WAN.

Ethernet:

- Link Status Ethernet port status;
- Speed Ethernet port connection speed;
- *Duplex* data transfer mode:
 - Full full duplex;
 - Half half-duplex.

<u>ARP</u>

The ARP table contains mapping information between the IP and MAC addresses of neighboring network devices:

- IP address device IP address;
- MAC device MAC address.

Routes:

- Interface name of the bridge interface;
- Destination IP address of destination host or subnet that the route is established to;
- Gateway IP address of the gateway through which access to the destination is carried out;
- Netmask subnet mask;
- Flags certain route characteristics.

The following flag values exist:

- U means that the route is created and passable;
- H identifies the route to the specific host;
- G means that the route lies through the external gateway. System network interface provides routes in the network with direct connection. All other routes lie through the external gateways. G flag is used for all routes except for the routes in the direct connection networks;
- R indicates that the route was most likely created by a dynamic routing protocol running on the local system using the reinstate parameter;
- D indicates that the route was added as a result of receiving an ICMP Redirect Message. When the system learns the route from the ICMP Redirect message, the route will be added into the routing table in order to exclude redirection for the following packets intended for the same destination;
- M means that the route was modified likely by a dynamic routing protocol running on a local system with the "mod" parameter applied;
- A points to a buffered route to which an entry in the ARP table corresponds;
- C means that the route source is the core routing buffer;
- L indicates that the destination of the route is one of the addresses of this computer. Such "local routes" exist in the routing buffer only;
- **B** means that the route destination is a broadcasting address. Such "broadcast routes" exist in the routing buffer only;
- I indicates that the route is connected to a ring (loopback) interface for a purpose other than to access the ring network. Such "internal routes" exist in the routing buffer only;
- ! means that datagrams sent to this address will be rejected by the system.

5.4.7 The "Radio Information" submenu

In the "Radio Information" submenu, the current status of WEP-200L radio interfaces is displayed.

SELTEX WEP-200L						
Monitoring	Radio VAP WDS	Network Settings Ex	xternal Services System en - (logout)			
	Wi-Fi Clients	Radio 2.4 GHz				
	WDS	Status	Off			
	Traffic Statistics	MAC	68:13:E2:0F:94:E0			
	Scan Environment	Mode	IEEE 802.11b/g/n			
Evente		Radio 5 GHz				
	Liono	Status	Off			
Network Information		MAC	68:13:E2:0F:94:E8			
	Radio Information >	Mode	IEEE 802.11a/n/ac			
	Device Information					

The access point radio interfaces can be in two states: "On" and "Off". The status of each radio interface is shown in the "Status" field.

The Radio status depends on whether the radio interface has enabled virtual access points (VAPs) or WDS. In case there is at least one active VAP on the radio interface, Radio will be in "On" status, otherwise – "Off".

Depending on the Radio status, the following information is available for monitoring:

<u>"Off":</u>

- Status radio interface state;
- MAC radio interface MAC address;
- *Mode* radio interface operation mode according to IEEE 802.11 standards.

<u>"On"</u>:

- Status radio interface state;
- MAC radio interface MAC address;
- Mode radio interface operation mode according to IEEE 802.11 standards;
- · Channel number of the wireless channel on which the radio interface is running;
- Channel bandwidth bandwidth of the channel on which the radio interface is running.

5.4.8 The "Device Information" submenu

The "Device Information" submenu displays WEP-200L main characteristics.

Ser	TEX	WEP-200L			
Monitoring	Radio VAP WE	DS Network Settings E	External Services System	en 👻	(logout)
	Wi-Fi Clients	Product	WEP-200L		
WDS		Hardware Version	1v1		
		Factory MAC Address	68:13:E2:0F:94:E0		
	Traffic Statistics	Serial Number	(19)		
	Scan Environment	Software Version			
	Events	Backup Version			
	Network Information	Boot Version	1219483		
Radio Information		System Time	04/15/2024 13:42:20		
		Uptime	0 d, 00:00:50		
	Device Information >	CPU Usage	9%		
		Memory Usage	35%) 84 MB / 237 MB		
		2 Refresh			

- Product device model name;
- Hardware Version device hardware version;
- · Factory MAC Address device WAN interface MAC address, factory set;
- Serial Number device serial number, factory set;
- Software Version device firmware version;
- Backup Version previously installed firmware version;
- Boot Version device firmware boot version;
- System Time current time and date, set in the system;
- · Uptime operating time since the last time the device was turned on or rebooted;
- CPU Usage average percentage of CPU load over the last 5 seconds;
- Memory Usage percentage of device RAM usage.

5.5 The "Radio" menu

In the "Radio" menu, the wireless interface can be configured.

5.5.1 The "Radio 2.4 GHz" submenu

In the **"Radio 2.4 GHz"** submenu, the main parameters of the radio interface of the device operating in the 2.4 GHz band can be configured.

SELTEX V	VEP-200L				
Monitoring Radio VAP WDS	Network Settings	xternal Services	System	en 👻	(logout)
Radio 2.4 GHz >	Common				
Radio 5 GHz	Mode	IEEE 802.11b/	g/n 🗸		
Advanced	Auto Channel				
	Use Limit Channels				
		 1 (2402 - 6 (2427 - 11 (2432 - 	— 2442 MHz) 🗙 — 2467 MHz) 🗙 2 — 2472 MHz) 🗙		
	Channel Bandwidth, MHz	40	~		
	Primary Channel	Lower	~		
	Transmit Power Limit, dBm	16	~		
	Advanced ~				
	✓ Ap	oply × Cancel			

- *Mode* interface operation mode according to the following standards:
 - IEEE 802.11n;
 - IEEE 802.11b/g;
 - IEEE 802.11b/g/n.
- Auto Channel when checked, the device will automatically select the least congested radio channel for the Wi-Fi interface. Unchecking the flag opens the access to install the static operation channel;
- Channel select channel for data transmission;
- Use Limit Channels when checked, the access point will use a user-defined list of channels to work in automatic channel selection mode. If the "Use Limit channels" flag is not checked or there are no channels in the list, the access point will select the operation channel from all available channels in the given band. 2.4 GHz band channels: 1–13;
- Channel Bandwidth, MHz channel bandwidth, on which the access point operates. The parameter may take values 20 and 40 MHz;
- Primary Channel the parameter can only be changed if the bandwidth of a statically specified channel is equal to 40 MHz. The 40 MHz channel can be considered as consisting of two 20 MHz channels, which border in the frequency range. These two 20 MHz channels are called primary and secondary channels. The primary channel is used by clients supporting 20 MHz channel bandwidth only:
 - Upper the primary channel will be the upper 20 MHz channel in the 40 MHz band;
 - Lower the primary channel will be the lower 20 MHz channel in the 40 MHz band.
- *Transmit Power Limit, dBm* adjustment of the signal strength of the Wi-Fi transmitter in dBm. Accepts value from 4 to 16 dBm.

If the "Use Limit channels" list contains a channel that is not available for selection, it will be marked in grey. In order for the new configuration to be applied to an access point, only available (blue highlighted) channels must be specified in the "Use Limit channels" list.

Example. No settings have been made on the access point yet, Radio 2.4 GHz is set to 20 MHz "Channel Bandwidth" by default, and channels are specified in the "Use Limit channels" list: 1, 6, 11. Suppose the parameter "Channel Bandwidth" should be set to 40 MHz. Upon changing this parameter from 20 MHz to 40 MHz, the following happens:

- the "Primary Channel" parameter becomes available for editing and the default value is "Lower";
- channel 11 in the "Use Limit channels" list changes its color from blue to grey.

If to change the "Channel Bandwidth" parameter to 40 MHz and do not remove the "grey" channels from the list, then when clicking "Apply", in the browser an error will appear — "There are errors in data. Changes were not applied". Accordingly, the access point configuration will not be changed. This is due to the fact that channels in the "Use Limit channels" list that are highlighted in grey do not fit the definition "Primary Channel" = Lower.

In the "Advanced" section, it is possible to configure advanced radio interface parameters of the device.

Advanced ~	
Fixed Transmit Rate	Auto
Short Guard Interval	
STBC	
Beacon Interval, ms	100
Fragmentation Threshold	2346
RTS Threshold	2347
Frame Aggregation	
Short Preamble	
Broadcast/Multicast Rate Limiting, p/s	
Wi-Fi Multimedia (WMM)	
DHCP Snooping Mode	replace
DHCP Option 82 CID Format	APMAC-SSID
DHCP Option 82 RID Format	ClientMAC
DHCP Option 82 MAC Format	AA:BB:CC:DD:EE:FF
Enable QoS	
✓ Apply	× Cancel

- OBSS Coexistence automatic channel bandwidth reduction when the channel is loaded. When the flag
 is set, the mode is enabled;
- Fixed Transmit Rate fixed wireless data rate, defined by IEEE 802.11b/g/n specifications;
- Short Guard Interval support for Short Guard Interval. Access point transmits data using 400 ns guard interval (instead of 800 ns) to clients which also support Short Guard Interval;

- STBC Space-Time Block Coding method dedicated to improve data transmission reliability. The field is available only if the selected operating mode for the radio interface includes 802.11n. When checked, the device transmits one data flow through several antennas. When unchecked, the device does not transmit the same data flow through several antennas;
- *Beacon Interval, ms* beacon frames transmission period. The frames are sent to detect access points on the air. The parameter takes values from 20 to 2000 ms, by default: 100 ms;
- Fragmentation Threshold frame fragmentation threshold, bytes. The parameter takes values 256– 2346, by default: 2346;
- RTS Threshold specifies the number of bytes over which the Request to Send will be sent. Decreasing
 this value may improve the performance of the access point when there are a lot of connected clients.
 However this reduces general throughput of wireless network. The parameter takes values from 0 to
 2347, by default: 2347;
- Frame aggregation enable support for AMPDU/AMSDU;
- · Short Preamble use of the packet short preamble;
- Broadcast/Multicast Rate Limiting, p/s when the flag is set, transmission of broadcast / multicast traffic over the wireless network is restricted. Specify the limit for broadcast traffic in the popup window (p/s);
- Wi-Fi Multimedia (WMM) WMM support activation (Wi-Fi Multimedia);
- DHCP Snooping Mode selection of DHCP option 82 processing policy. Available values for selection:
 - ignore option 82 processing is disabled. Default value;
 - remove access point deletes the value of option 82;
 - replace access point substitutes or replaces the value of option 82. When selecting this value to
 edit, the following parameters are opened:
 - DHCP Option 82 CID Format replacement of the CID parameter value, can take values:
 - APMAC-SSID replacement of the CID parameter value to <MAC address of the access point>-<SSID name>. Default value;
 - SSID replacement of the CID parameter value to SSID name, to which the client is connected;
 - custom replacement of the CID parameter value to the value specified in the "Option 82 Unique CID";
 - Option 82 Unique CID an arbitrary string of up to 52 characters that will be passed to the CID. If the parameter value is not set, the point will change the CID to the default value APMAC-SSID.
 - DHCP Option 82 RID Format replacement of the RID parameter value, can take the following values:
 - ClientMAC change the RID content to the MAC address of the client device. Default value;
 - APMAC change the RID content to the MAC address of the access point;
 - APdomain change the RID content to the domain in which the access point is located;
 - custom change the RID content to the value specified in the "Option 82 Unique RID";
 - Option 82 Unique RID an arbitrary string of up to 63 characters that will be passed to the RID. If the parameter value is not set, the point will change the RID to the default value — ClientMAC.
 - DHCP Option 82 MAC Format selection of octet delimiters of the MAC address, which is transmitted in CID and RID:
 - AA:BB:CC:DD:EE:FF the delimiter is a colon (:). Default value;
 - AA-BB-CC-DD-EE-FF the delimiter is a dash (-).
- Enable QoS when the flag is set, the setting of Quality of Service functions is available.

The following functions are available for quality assurance configuration:

AP EDCA Parameters						
Queue	AIFS	cwMin	cwMax	TXOP Limit		
Data 3 (Background)	7	15 🔻	1023 🔻	0		
Data 2 (Best Effort)	3	15 🔻	63 🔻	0		
Data 1 (Video)	1	7 •	15 •	94		
Data 0 (Voice)	1	3 •	7 •	47		
Station EDCA Parameters						
Queue	AIFS	cwMin	cwMax	TXOP Limit		
Data 3 (Background)	7	15 🔻	1023 🔻	0		
Data 2 (Best Effort)	3	15 🔻	1023 •	0		
Data 1 (Video)	2	7 •	15 •	94		
Data 0 (Voice)	2	3 •	7 •	47		

- AP EDCA parameters access point settings table (traffic is transmitted from the access point to the client):
 - Queue predefined queues for various kinds of traffic:
 - Data 3 (Background) low priority queue, high bandwidth (802.1p: cs1, cs2 priorities);
 - Data 2 (Best Effort) middle priority queue, middle bandwidth and delay. Most of the traditional IP data is sent to this queue (802.1p: cs0, cs3 priorities);
 - Data 1 (Video) high priority queue, minimal delay. In this queue, time-sensitive video data is automatically processed (802.1p: cs4, cs5 priorities);
 - Data 0 (Voice) high priority queue, minimal delay. In this queue, time sensitive data is automatically processed, such as: VoIP, streaming video (802.1p: cs6, cs7 priorities).
 - AIFS Arbitration Inter-Frame Spacing, defines the waiting time of data frames, measured in slots, takes values 1–255;
 - cwMin the initial timeout value before resending a frame, specified in milliseconds, takes the values 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The value of cwMin cannot exceed the value of cwMax;
 - cwMax the maximum timeout value before resending a frame, specified in milliseconds, takes the values 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The value of cwMax must exceed the value of cwMin;
 - TXOP Limit this parameter is used only for data transmitted from the client station to the access
 point. The transmission capability is the time interval, in milliseconds, when the client WME station
 has the rights to initiate data transmission over the wireless medium to the access point, the
 maximum value is 65535 milliseconds.
- Station EDCA parameters table of client station parameter settings (traffic is transmitted from the client station to the access point). For description of table fields, see above.

To apply a new configuration and save settings to non-volatile memory, click "Apply". Click "Cancel" to discard the changes.

5.5.2 The "Radio 5 GHz" submenu

In the **"Radio 5 GHz"** submenu, the main parameters of the radio interface of the device operating in the 5 GHz band can be configured.

SELTEX	WEP-200L		
Monitoring Radio VAP	WDS Network Settings E	xternal Services System	en 👻 (logout)
Radio 2.4 C	GHz Common		
Radio 5 Gł	Hz > Mode	IEEE 802.11a/n/ac 🗸	
Advan	ced Auto Channel		
	Use Limit Channels		
		36 (5170 — 5210 MHz) × 40 (5170 — 5210 MHz) × 44 (5210 — 5250 MHz) × 48 (5210 — 5250 MHz) ×	
	Channel Bandwidth, MHz	40 ~	
	Primary Channel	Upper ~	
	Transmit Power Limit, dBm	19 ~	
	Advanced ~		
	✓ A	pply X Cancel	

- *Mode* select interface operation mode according to the following standards:
 - IEEE 802.11a;
 - IEEE 802.11a/n;
 - IEEE 802.11a/n/ac.
- Auto Channel when checked, the device will automatically select the least congested radio channel for the Wi-Fi interface. Removing the flag opens the access to install the static operation channel;
- · Channel select channel for data transmission;
- Use Limit Channels when checked, the access point will use a user-defined list of channels to work in automatic channel selection mode. If the "Use Limit channels" flag is not checked or there are no channels in the list, the access point will select the operation channel from all available channels in the given band. 5 GHz band channels: 36–64, 132–144, 149–165;
- Channel Bandwidth, MHz channel bandwidth, on which the access point operates. The parameter may take values of 20, 40 and 80 MHz;
- Primary Channel the parameter can only be changed if the bandwidth of a statically specified channel is equal to 40 MHz. The 40 MHz channel can be considered as consisting of two 20 MHz channels, which border in the frequency range. These two 20 MHz channels are called primary and secondary channels. The primary channel is used by clients who only support 20 MHz channel bandwidth:
 - Upper the primary channel will be the upper 20 MHz channel in the 40 MHz band;
 - Lower the primary channel will be the lower 20 MHz channel in the 40 MHz band.
- *Transmission Power Limit, dBm* transmitting Wi-Fi signal power adjustment, dBm. May take values between 8 and 19 dBm.
If the "Use Limit channels" list contains a channel that is not available for selection, it will be marked in grey. In order for the new configuration to be applied to an access point, only available (blue highlighted) channels must be specified in the "Use Limit channels" list.

Example. No settings have been made on the access point yet, Radio 5 GHz is set to 20 MHz "Channel Bandwidth" by default, and channels are specified in the "Use Limit channels" list: 36, 40, 44, 48. Suppose, it is required to set "Channel Bandwidth" to 40 MHz. When you change this parameter from 20 MHz to 40 MHz, the following happens:

- the "Primary Channel" parameter becomes available for editing and the default value is "Upper";
- channels 36 and 44 in the "Use Limit channels" list changes its color from blue to grey.

If you change the "Channel Bandwidth" parameter to 40 MHz and do not remove the "grey" channels from the list, then when you click "Apply" in the browser an error will appear — "There are errors in data. Changes were not applied". Accordingly, the access point configuration will not be changed. This is due to the fact that channels in the "Use Limit channels" list that are highlighted in grey do not fit the definition "Primary Channel" = Upper.

In the "Advanced" section, it is possible to configure advanced radio interface parameters of the device.

Advanced ~	
OBSS Coexistence	
Fixed Transmit Rate	Auto 🗸
DFS Support	Forced V
Short Guard Interval	
STBC	0
Beacon Interval, ms	100
Fragmentation Threshold	2346
RTS Threshold	2347
Frame Aggregation	
Short Preamble	۵
Broadcast/Multicast Rate Limiting, p/s	
Wi-Fi Multimedia (WMM)	۵
DHCP Snooping Mode	replace
DHCP Option 82 CID Format	APMAC-SSID 🗸
DHCP Option 82 RID Format	ClientMAC
DHCP Option 82 MAC Format	AA:BB:CC:DD:EE:FF
Enable QoS	0
 Apply 	× Cancel

- *OBSS Coexistence* automatic channel bandwidth reduction when the channel is loaded. When the flag is set, the mode is enabled;
- Fixed Transmit Rate fixed wireless data rate, defined by IEEE 802.11b/g/n specifications;
- DFS Support dynamic frequency selection mechanism. The mechanism demands wireless devices to scan environment and avoid using channels which coincide with radiolocation system's channels at 5 GHz:

- *Disabled* the mechanism is disabled. DFS channels are not available for selection;
- Enabled the mechanism is enabled;
- Forced the mechanism is disabled. DFS channels are available for selection.
- Short Guard Interval support for Short Guard Interval. Access point transmits data using 400 ns guard interval (instead of 800 ns) to clients which also support Short Guard Interval;
- STBC Space-Time Block Coding method dedicated to improve data transmission reliability. The field is available only if the selected operating mode for the radio interface includes 802.11n. When checked, the device transmits one data flow through several antennas. When unchecked, the device does not transmit the same data flow through several antennas;
- Beacon Interval, ms beacon frames transmission period. The frames are sent to detect access points. The parameter takes values from 20 to 2000 ms, by default: 100 ms;
- *Fragmentation Threshold* frame fragmentation threshold, bytes. The parameter takes values 256–2346, by default: 2346;
- RTS Threshold specifies the number of bytes over which the Request to Send will be sent. Decreasing
 this value may improve the performance of the access point when there are a lot of connected clients.
 However this reduces general throughput of wireless network. The parameter takes values from 0 to
 2347, by default: 2347;
- Frame aggregation enables support for AMPDU/AMSDU;
- Short Preamble use of the packet short preamble;
- Broadcast/Multicast Rate Limiting, p/s when the flag is set, transmission of broadcast / multicast traffic over the wireless network is restricted. Specify the limit for broadcast traffic in the popup window (p/s);
- Wi-Fi Multimedia (WMM) WMM support activation (Wi-Fi Multimedia);
- DHCP Snooping Mode selection of DHCP option 82 processing policy. Available values for selection:
 - ignore option 82 processing is disabled. Default value;
 - remove access point deletes the value of option 82;
 - replace access point substitutes or replaces the value of option 82. When selecting this value to
 edit, the following parameters are opened:
 - DHCP Option 82 CID Format replacement of the CID parameter value, can take values:
 - APMAC-SSID replacement of the CID parameter value to <MAC address of the access point>-<SSID name>. Default value;
 - SSID replacement of the CID parameter value to SSID name, to which the client is connected;
 - custom replacement of the CID parameter value to the value specified in the "Option 82 Unique CID";
 - Option 82 Unique CID an arbitrary string of up to 52 characters that will be passed to the CID. If the parameter value is not set, the point will change the CID to the default value APMAC-SSID.
 - *DHCP Option 82 RID Format* replacement of the RID parameter value, can take the following values:
 - ClientMAC change the RID content to the MAC address of the client device. Default value;
 - APMAC change the RID content to the MAC address of the access point;
 - APdomain change the RID content to the domain in which the access point is located;
 - custom change the RID content to the value specified in the "Option 82 Unique RID";
 - Option 82 Unique RID an arbitrary string of up to 63 characters that will be passed to the RID. If the parameter value is not set, the point will change the RID to the default value — ClientMAC.
 - DHCP Option 82 MAC format selection of octet delimiters of the MAC address, which is transmitted in CID and RID:
 - AA:BB:CC:DD:EE:FF the delimiter is a colon (:). Default value;
 - AA-BB-CC-DD-EE-FF the delimiter is a dash (-).
- Enable QoS when the flag is set, the setting of Quality of Service functions is available.

The following functions are available for quality assurance configuration:

AP EDCA Parameters	1 2		.	
Queue	AIFS	cwMin	cwMax	TXOP Limit
Data 3 (Background)	7	15 🔻	1023 •	0
Data 2 (Best Effort)	3	15 •	63 •	0
Data 1 (Video)	1	7 •	15 •	94
Data 0 (Voice)	1	3 •	7 •	47
Station EDCA Parameters				
Queue	AIFS	cwMin	cwMax	TXOP Limit
Data 3 (Background)	7	15 🔻	1023 •	0
Data 2 (Best Effort)	3	15 •	1023 •	0
Data 1 (Video)	2	7 •	15 •	94
Data 0 (Voice)	2	3 •	7 •	47

- AP EDCA parameters access point settings table (traffic is transmitted from the access point to the client):
 - Queue predefined queues for various kinds of traffic:
 - Data 3 (Background) low priority queue, high bandwidth (802.1p: cs1, cs2 priorities);
 - Data 2 (Best Effort) middle priority queue, middle bandwidth and delay. Most of the traditional IP data is sent to this queue (802.1p: cs0, cs3 priorities);
 - Data 1 (Video) high priority queue, minimal delay. In this queue, time-sensitive video data is automatically processed (802.1p: cs4, cs5 priorities);
 - Data 0 (Voice) high priority queue, minimal delay. In this queue, time sensitive data is automatically processed, such as: VoIP, streaming video (802.1p: cs6, cs7 priorities).
 - AIFS Arbitration Inter-Frame Spacing, defines the waiting time of data frames, measured in slots, takes values 1–255;
 - cwMin the initial timeout value before resending a frame, specified in milliseconds, takes the values 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The value of cwMin cannot exceed the value of cwMax;
 - cwMax the maximum timeout value before resending a frame, specified in milliseconds, takes the values 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The value of cwMax must exceed the value of cwMin;
 - TXOP Limit this parameter is used only for data transmitted from the client station to the access point. The transmission capability is the time interval, in milliseconds, when the client WME station has the rights to initiate data transmission over the wireless medium to the access point, the maximum value is 65535 milliseconds.
- Station EDCA parameters table of client station parameter settings (traffic is transmitted from the client station to the access point). For description of table fields, see above.

5.5.3 The "Advanced" submenu

In the "Advanced" submenu, it is possible to configure advanced radio interface parameters of the device.

Sel	JTE	X	V	/EP-200L					
Monitoring	Radio	VAP	WDS	Network Settings	External Services	System		en 🕶	(logout)
	Ra	dio 2.4 G	Hz	Advanced					
	Radio 5 GHz			Count	ry Russia v	Unlock			
		Advance	d >	Global Isolatio	on 🗌				
					✓ Apply X Cancel				

- Country country of access point operation. Select the "Unlock" checkbox to change a country. Depending on the selected value the channel bandwidth and transmit power limit restrictions will be applied. The list of available frequency channels depends on the selected country, which affects the automatic channel selection in the Channel = Auto mode. If the subscriber equipment is licensed for use in a different region, probably, a connection with the access point will not be established.
- Local country regulations settings, including operation within legal frequency channels and output power, is the installer's responsibility.

Selecting the wrong region may result in compatibility issues with different client devices.

 Global Isolation — when checked, traffic isolation between clients of different VAPs and different radio interfaces is enabled.

5.6 The "VAP" menu

In the **"VAP"** menu, virtual Wi-Fi access points (VAP) can be configured.

5.6.1 The "Summary" submenu

The **"Summary"** submenu displays the settings of all VAPs on Radio 2.4 GHz and Radio 5 GHz radio interfaces. The settings of each virtual access point can be viewed in sections of VAP0–VAP6.

Sel	JTE	X	V	/EP-	200L												
Monitoring	Radio	VAP	WDS	Netwo	rk Settings	Externa	I Services S	ystem					en	- (logout)			
		Summary	(>	2.4 G	Hz 5 G	ЭНz											
		2.4 Gł	łz	VAP	Enabled	Security Mode	VLAN ID	SSID	Broadcast SSID	Band Steer	VLAN Trunk	General Mode	General VLAN ID	Station Isolation			
		5 GI	5 GHz	5 GHz	5 GHz	5 GHz	VAP0		Off		WEP-200L_2.4GHz						
				VAP1		Off		WEP-200L_2.4GHz-1									
				VAP2		Off		WEP-200L_2.4GHz-2									
				VAP3		Off		WEP-200L_2.4GHz-3									
				VAP4		Off		WEP-200L_2.4GHz-4									
				VAP5		Off		WEP-200L_2.4GHz-5									
				VAP6		Off		WEP-200L_2.4GHz-6									
				Minimi	te												
							✓ Apply	Cancel									

- VAP0-VAP6 the sequence number of the virtual access point;
- Enabled when checked, the virtual access point is enabled, otherwise it is disabled;
- Security Mode the type of data encryption used on the virtual access point;
- VLAN ID VLAN number from which the tag will be removed when transmitting Wi-Fi traffic to clients connected to this VAP. When traffic flows in the opposite direction, untagged traffic from clients will be tagged with VLAN ID (when VLAN Trunk mode is disabled);
- SSID virtual wireless network name;
- Broadcast SSID when checked, SSID broadcasting is on, otherwise it is disabled;
- Band Steer when the flag is set, the priority connection of the client to 5 GHz network is active. In order for this feature to work, it is required to create a VAP with the same SSID on each radio interface and activate the "Band Steer mode" on them;
- VLAN Trunk when the flag is set, tagged traffic is transmitted to the subscriber;
- General Mode when the flag is set, transmission of untagged traffic jointly with tagged traffic is allowed (available when Trunk VLAN mode is enabled);
- General VLAN ID a tag will be removed from the specified VLAN ID and the traffic of this VLAN will
 pass to the client without a tag. When traffic passes in the opposite direction, untagged traffic will be
 tagged with General VLAN ID;
- Station Isolation when checked, traffic isolation between clients in the same VAP is enabled.

5.6.2 The "VAP" submenu

SELTEX WEP-200L	
Monitoring Radio VAP WDS Network Settings External Service	es System en - (logout
Summary VAP0 VAP1 VAP2 VAR	P3 VAP4 VAP5 VAP6
2.4 GHz > Common Settings	
5 GHz Enabled	0
VLAN ID	
SSID	WEP-200L_2.4GHz
Broadcast SSID	8
Band Steer	
VLAN Trunk	
General Mode	
Station Isolation	0
802.11k/v	
Wireless Multicast Forwarding	
Priority	DSCP 🗸
Maximum Stations	0
Minimal Signal	-100
Security Mode	WPA2
WPA Key	
MFP	Not Required

Common settings

- Enabled when checked, the virtual access point is enabled, otherwise it is disabled;
- VLAN ID VLAN number from which the tag will be removed when transmitting Wi-Fi traffic to clients connected to this VAP. When traffic flows in the opposite direction, untagged traffic from clients will be tagged with VLAN ID (when VLAN Trunk mode is disabled);
- SSID virtual wireless network name;
- Broadcast SSID when checked, SSID broadcasting is on, otherwise it is disabled;
- Band Steer when the flag is set, the priority connection of the client to 5 GHz network is active. In order for this feature to work, it is required to create a VAP with the same SSID on each radio interface and activate the "Band Steer mode" on them;
- VLAN Trunk when the flag is set, tagged traffic is transmitted to the subscriber;
- General Mode when the flag is set, transmission of untagged traffic jointly with tagged traffic is allowed (available when Trunk VLAN mode is enabled);
- General VLAN ID a tag will be removed from the specified VLAN ID and the traffic of this VLAN will
 pass to the client without a tag. When traffic passes in the opposite direction, untagged traffic will be
 tagged with General VLAN ID;
- Station Isolation when checked, traffic isolation between clients in the same VAP is enabled;
- 802.11k/v enable support for 802.11k/v standards on virtual access point;
- Wireless Multicast Forwarding when the flag is set, traffic towards clients will be converted to Unicast before each client, if it is disabled, it will pass without modifications;
- *Priority* select prioritization mode. Defines the field on the basis of which the traffic transmitted to the radio interface will be distributed in WMM queues:
 - DSCP will analyze the priority from the DSCP field of the IP packet header;
 - 802.1p will analyze the priority from the CoS (Class of Service) field of the tagged packets.

- Minimal signal when the checkbox is selected, the function of disabling client Wi-Fi equipment when the signal level is low (*Minimal Signal Level*) is enabled. It is necessary to configure the following parameters:
 - *Minimal Signal Level, dBm* signal level in dBm below which the client equipment is disconnected from the virtual network;
 - Roaming Signal Level, dBm roaming sensitivity level in dBm, below which the client equipment switches to another access point. The parameter must be higher than the *Minimal Signal Level*: if the *Minimal Signal Level* is -75 dBm, then the *Roaming Signal Level* should be equal to, for example, -70 dBm;
 - *Minimal Signal Timeout, s* the period of time after which a decision is made to disconnect client equipment from the virtual network.
- Maximum Stations the maximum allowable number of clients connected to the virtual network;
- *MFP* management frame protection (available for WPA2 and WPA2-Enterprise selected security mode, selecting other security modes puts the MFP in the disabled state):
 - · Not required management frame protection is disabled;
 - Capable protection works if the client supports MFP. Customers without MFP support can connect to this VAP;
 - *Required* management frame protection is enabled, clients that do not support MFP cannot connect.
- Security Mode wireless access security mode:
 - Off do not use encryption for data transfer. The access point is available for any subscriber to connect;
 - WPA, WPA2, WPA/WPA2 encryption methods, if you select one of the methods, the following setting will be available:
 - WPA Key key/password required to connect to the virtual access point. The length of the key is from 8 to 63 characters.
 - WPA-Enterprise, WPA2-Enterprise, WPA/WPA2-Enterprise wireless channel encryption mode, in which the client is authorized on the centralized RADIUS server. To configure this security mode, specify the parameters of the RADIUS server. Also specify a key for the RADIUS server. When selecting one of the these methods, the following setting will be available:

RADIUS		
Domain	root	
IP Address of RADIUS Server	192.168.0.1	
Port of RADIUS Server	1812	$\hat{\mathbf{v}}$
Password of RADIUS Server	•••••	۲
Use Accounting through RADIUS		
Use Other Settins For Accounting		
IP Address of RADIUS Server for Accounting	192.168.0.1	
Port of RADIUS Server for Accounting	1813	$\hat{\cdot}$
Password of RADIUS Server for Accounting	•••••	۲
Use Periodic Accounting		
Accounting Interval	600	$\hat{}$

- Domain user domain;
- IP Address of RADIUS Server RADIUS server address;
- Port of RADIUS Server port of the RADIUS server that used for authentication and authorization;

- Password of RADIUS Server password for the RADIUS server used for authentication and authorization;
- Use Accounting through RADIUS when checked, "Accounting" messages will be sent to the RADIUS server;
- Use Other Settings For Accounting:
 - IP Address of RADIUS Server for Accounting address of the RADIUS server, used for accounting;
 - Password of RADIUS Server for Accounting password for the RADIUS server used for accounting.
- Port of RADIUS Server for Accounting port that will be used to collect accounts on the RADIUS server;
- Use Periodic Accounting enable periodic sending of "Accounting" messages to the RADIUS server. The interval for sending messages can be set in the "Accounting Interval" field.

Captive Portal		
Enable		
Virtual Portal Name	default	
Redirect URL	http://192.168.0.1:8080/eltex_por	tal/
RADIUS		
Use Accounting through RADIUS		
Domain	root	
IP Address of RADIUS Server for Accounting	192.168.0.1	
Port of RADIUS Server for Accounting	1813	
Password of RADIUS Server for Accounting		۲
Use Periodic Accounting		
Accounting Interval	600	
Shapers		
Enable		
VAP Limit Down	0	kbps
VAP Limit Up	0	kbps
STA Limit Down	0	kbps
STA Limit Up	0	kbps
🗸 Apply	× Cancel	

Captive Portal

When selecting one of the following security modes: Off, WPA, WPA2, WPA/WPA2, a portal authorization setting is available on the VAP.

- Enable when checked, authorization of users in the network will be performed via the virtual portal;
- *Virtual Portal Name* name of the virtual portal to which the user will be redirected when connecting to the network;
- *Redirect URL* the address of the external virtual portal to which the user will be redirected when connecting to the network.

RADIUS

- Use Accounting through RADIUS when checked, "Accounting" messages will be sent to the RADIUS server;
- Domain user domain;
- IP Address of RADIUS Server for Accounting address of the RADIUS server, used for accounting;
- Port of RADIUS Server for Accounting port that will be used to collect accounts on the RADIUS server;
- Password of RADIUS Server for Accounting password for the RADIUS server used for accounting;
- Use Periodic Accounting enable periodic sending of "Accounting" messages to the RADIUS server. The interval for sending messages can be set in the "Accounting Interval" field.

Shapers

- Enable activate the setting field;
- VAP Limit Down restriction of bandwidth in the direction from the access point to the clients (in total) connected to this VAP, Kbps;
- VAP Limit Up restriction of bandwidth in the direction from the clients (in total) connected to this VAP, to the access point, Kbps;
- STA Limit Down restriction of bandwidth in the direction from the access point to the clients (each separately) connected to this VAP, Kbps;
- STA Limit Up restriction of bandwidth in the direction from the clients (each separately) connected to this VAP, to the access point, Kbps.

MAC ACL

This subsection configures lists of MAC addresses of clients who, depending on the selected access policy, are allowed or denied to connect to this VAP.

MAC ACL			
Enabled			
Policy	Deny	~	
	List of MAC Addresses		
1	XX:XX:XX:XX:XX:XX	-	×
2	XX:XX:XX:XX:XX	*	×
	+		
 Apply 	× Cancel		

- Enabled when the checkbox is selected the chosen policy is active;
 - Policy access policy. Available options:
 - Deny specified MAC addresses will be denied to connect to this VAP. The access will be allowed for everyone else;
 - Allow specified MAC addresses will be allowed to connect to this VAP. The access will be denied for everyone else.
 - List of MAC Addresses a list of MAC addresses of clients who are allowed or denied access to this VAP. Can contain up to 128 addresses.

To add an address to the list, click the button and enter the MAC address in the appeared field. To remove in the list, click the button in the corresponding line.

If there is a need to add to the list the MAC address of the client that is currently connected to the base station,

click the button at the end of the line and select the desired address from the list, it will automatically be added to the field.

By default, the list displays up to 10 addresses. To see the full list if it contains more than 10 addresses, click the "Show all" button.



5.7 The "WDS" menu

The WDS menu configures wireless bridges between WEP-200L.

When configuring a WDS connection, it is necessary to select the same channel and channel width in the radio interface settings on the the devices that will be connected via WDS.

5.7.1 The "WDS" submenu

	< WE	EP-200L			
Monitoring Radio	AP WDS	Network Settings	External Services System		en 👻 (logout)
	WDS>	2.4 GHz 5 GHz Enable Security Mod Local MAd	d ♥ e Off ✓ C 68:13:E2:0F:94:E0		
		Interface	Remote MAC	Fixed Tra	nsmit Rate
		wlan0-wds0		Auto	v
		wlan0-wds1		Auto	~
		wlan0-wds2		Auto	~
		wlan0-wds3		Auto	~
		~	Apply X Cancel		

In the "2.4 GHz" and "5 GHz" tabs, select the radio interface of the device on which a wireless bridge should be built.

- Enabled if the flag is selected, the wireless bridge mode is enabled, otherwise it is disabled;
- Security mode wireless access security mode:
 - Off do not use encryption for data transfer;
 - WPA2 encryption method, when selected, the following setting will be available:
 - WPA key key/password required to connect to the remote access point. The key length is from 8 to 63 characters.
- · Local MAC MAC address of this device radio interface;
- · Interface selecting and enabling the WDS interface on which the wireless bridge will be built;
- Remote MAC MAC address of the remote device radio interface, to which a wireless bridge is cofigured;
- *Fixed Transmit Rate* fixed wireless data rate, defined by the specifications of the IEEE 802.11 standards. For each interface, select individually.

5.8 The "Network Settings" menu

5.8.1 The "System Configuration" submenu

AECIEX V	VEP-200L				
Monitoring Radio VAP WDS	Network Settings	External Services	System	en 👻	(logout)
System Configuration >	Hostname	WEP-200L			
Access	AP Location	root			
	Management VLAN	Disabled	~		
	Protocol	DHCP	~		
	Primary DNS Server	XXX:XXX:XXX:XXXX			
	Secondary DNS Server	XXX:XXX:XXX:XXX			
	🗸 🗸	pply X Cancel			

- Hostname nertwork name of the device, specified by string from 1 to 63 characters; latin uppercase and lowercase letters, digits, hyphen "-" (hyphen can not be the last character in the name);
- AP Location domain of the EMS management system tree host where the access point is located;
- Management VLAN:
 - Disabled Management VLAN is not used;
 - Terminating the mode in which the management VLAN is terminated at the access point (in this case, clients connected via the radio interface do not have access to this VLAN. With WDS configured on the access point, this management VLAN mode is not available for choice.);
 - *Forwarding* the mode in which the management VLAN is also transmitted to the radio interface (with the appropriate VAP configuration).
- VLAN ID the VLAN ID used to access the device, takes values 1-4094;
- Protocol select protocol for connection of the device via Ethernet interface to service provider network:
 - DHCP operation mode, when IP address, subnet mask, DNS server address, default gateway and other parameters required for operation are obtained from DHCP server automatically;
 - Static operation mode, when IP address and all the necessary parameters for WAN interface are assigned statically. If "Static" is selected, the following parameters will be available to set:
 - Static IP IP address of the device WAN interface in the provider network;
 - Netmask external subnet mask;
 - Gateway address, to which the packet is sent, if the route in routing table is not found for it.
- *Primary DNS server, Secondary DNS server* IP addresses of DNS servers. If addresses of DNS servers are not automatically assigned via DHCP, set them manually.

5.8.2 The "Access" submenu

In the **"Access"** submenu, the access to the device via Web interface, Telnet, SSH, NETCONF and SNMP can be configured.

- To enable access to the device via the web interface via HTTP protocol, set the flag next to "WEB". In the window that appears, it is possible to change the HTTP port (by default: 80). The range of acceptable values of ports, in addition to the default, from 1025 to 65535 inclusive;
- To enable access to the device via the web interface via HTTPS protocol, set the flag next to "WEB-HTTPS". In the window that appears, it is possible to change the HTTPS port (by default: 443). The range of acceptable values of ports, in addition to the default, from 1025 to 65535 inclusive;
- Note that the ports for the HTTP and HTTPS protocols should not have the same value.
 - To enable access to the device via Telnet, check the box next to "Telnet";
 - To enable access to the device via SSH, check the box next to "SSH";
 - To enable access to the device via NETCONF, check the box next to "NETCONF".

	NEP-200L				
Monitoring Radio VAP WDS	Network Settings	External Services	System	en 👻	(logout)
System Configuration	WEB				
Access >	HTTP Port	80 🗘			
	WEB-HTTPS				
	HTTPS Port	443 🗘			
	Telnet				
	SSH				
	NETCONF				
	SNMP				
	roCommunity	public			
	rwCommunity	private			
	TrapSink				
	Trap2Sink				
	InformSink				
	Sys Name	WEP-200L			
	Sys Contact	Contact			
	Sys Location	Russia			
	Trap Community	trap			
	 A 	Apply X Cancel			

The WEP-200L software allows changing the device configuration, monitoring the status of the access point and its sensors, as well as managing the device using the SNMP protocol.

To change the SNMP settings, check the box next to "SNMP", the following SNMP agent options become available:

- roCommunity a password to read the parameters (by default: public);
- *rwCommunity* a password to write parameters (by default: *private*);
- TrapSink IP address or domain name of SNMPv1-trap message recipient in HOST [COMMUNITY [PORT]] format;
- Trap2Sink IP address or domain name of SNMPv2-trap message recipient in HOST [COMMUNITY [PORT]] format;
- InformSink IP address or domain name of Inform message recipient in HOST [COMMUNITY [PORT]] format;
- Sys Name device name;
- · Sys Contact device vendor contact information;
- Sys Location device location information;
- Trap community password enclosed in traps (default value: trap).

The list of objects which are supported for reading and configuring via SNMP is given below:

- eltexLtd.1.127.1 monitoring of access point parameters and connected client devices;
- eltexLtd.1.127.3 access point management;
- eltexLtd.1.127.5 access point configuring.

where eltexLtd - 1.3.6.1.4.1.35265 is Eltex Enterprise ID.

To apply a new configuration and save settings to non-volatile memory, click "Apply". Click "Cancel" to discard the changes.

5.9 The "External Services" menu

5.9.1 The "Captive Portal" submenu

The "Captive Portal" submenu is designed to enable and configure the APB service at the access point.

The APB service is used to provide portal roaming of clients between access points connected to the service.

Δ ειτεχ	WEP-200L			
Monitoring Radio VAP WI	OS Network Settings	External Services	System	en - (logout)
Captive Portal > AirTune	Roaming Ser	Enable V rvice URL ws://1	92.168.1.1:8090/apb/broadcast	

- *Enable* when checked, the access point will connect to the APB service, the address of which is specified in the "Roaming Service URL" field, to provide portal roaming of clients;
- Roaming Service URL APB service address to support roaming in the portal authorization mode. Set in format: "ws://<host>:<port>/apb/broadcast".

5.9.2 The "AirTune" submenu

The "AirTune" submenu is designed to enable and configure the AirTune service at the access point.

The AirTune service is used to optimize Radio Resourse Management and to automatically configure seamless roaming (802.11 k/r).

SELTE	EX	V	/EP-200L					
Monitoring Radio	VAP	WDS	Network Settings	External Services	System		en 👻	(logout)
	Captive Por AirTune	tal e >	AirT	Enable 🔽	192.168.1.1:8099/apb/rrm			
				✓ Apply X C	Cancel			

- Enable when checked, the access point will connect to the AirTune service, the address of which is specified in the "AirTune URL" field, to provide functions of Radio Resourse Management or/and roaming 802.11 k/r;
- AirTune URL AirTune service address. Set in format: "ws://<host>:<port>/apb/rrm".

5.10 The "System" menu

In the **"System"** menu, the user can configure the system, time, device access via different protocols, change password, and update device firmware.

5.10.1 The "Device Firmware Upgrade" submenu

The "Device Firmware Upgrade" submenu is intended for upgrading the device firmware.

Δειτεχ	WEP-200L					
Monitoring Radio VAP W	DS Network Settings	External Services	System		en 👻	(logout)
Device Firmware Upgrade > Configuration Reboot Password			Active Version Backup Version Firmware Image	✓ Set Active The latest firmware version is available at: http://eltex-co.ru/support/downloads Choose File No file chosen	/	
Log Date and Time				start Upgrading		

- Active Version installed firmware version, which is operating at the moment;
- Backup Version installed firmware version which can be used in case of problems with the current active firmware version;
 - Set Active a button that allows one to make a backup version of the firmware active, this will require a device reboot. The active firmware version will not be set as a backup.

Firmware upgrade

Download the firmware file from *http://eltex-co.com/support/downloads/*, select "Wireless" \rightarrow "Enterprise Wi-Fi Access Points" \rightarrow "WEP-200L" and save it on your computer. After that, click "Choose File" in the Firmware Image field and specify the path to the firmware file in .tar.gz format.

To start the upgrade process, click the "Start Upgrading". The process may take several minutes (its current status will be shown on the page). The device will be automatically rebooted when the upgrade is completed.

• Do not switch off or reboot the device during a firmware upgrade.

5.10.2 The "Configuration" submenu

WEP-200L E External Services System Monitoring Radio VAP WDS Network Settings en 🗸 (logout) Backup Configuration A Download Device Firmware Upgrade Configuration > Restore Configuration Choose File No file chosen Reboot 📤 Upload File Password Save access setting Reset to Default Configuration Loa × Reset Date and Time

In the "Configuration" submenu, the current configuration can be saved and updated.

Backup Configuration

To save current device configuration to local computer click "Download".

Restore Configuration

To upload the configuration file saved on the local computer, use the *Restore Configuration* item. To update the device configuration click "Choose File", specify a file (in .tar.gz format) and click "Upload File". Uploaded configuration will be applied automatically and does not require device reboot.

Reset to Default Configuration

To reset all the settings to default values, click "Reset". If the flag "Save access setting" is activated, then those settings, configurations that are responsible for access to the device (IP address settings, Telnet/SSH/SNMP/ Netconf/Web access settings) will be saved.

5.10.3 The "Reboot" submenu

To reboot the device, click "Reboot". The device reboot process takes about 1 minute.

Δ ειτεχ	WEP-200L	
Monitoring Radio VAP WE	S Network Settings External Services System en	- (logout)
Device Firmware Upgrade Configuration	Reboot Device 2 Reboot	
Reboot >		
Password		
Log		
Date and Time		

5.10.4 The "Password" submenu

When logging in via web interface, administrator (default password: **password**) has the full access to the device: read/write any settings, full device status monitoring.

To change the password, enter the new password first in the "Password" field, then in the "Confirm Password" field, and click "Apply" to save the new password.

SELTEX	WEP-200L					
Monitoring Radio VAP W	DS Network Settings External Service	s System			en 👻	(logout)
Device Firmware Upgrade	Password		۲			
Configuration	Confirm Password		۲			
Reboot	A Analy	* Canaal				
Password >	• Арріу	× Cancel				
Log						
Date and Time						

5.10.5 The "Log" submenu

The **"Log"** submenu is designed to configure the output of various kinds of debugging messages of the system in order to detect the causes of problems in the operation of the device.

Δειτεχ	WEP-200L		
Monitoring Radio VAP V	/DS Network Settings External Services	System	en 👻 (logout)
Device Firmware Upgrade	Mode	Server and File	
Configuration	Syslog Server Address	syslog.server	
Reboot	Syslog Server Port	514	
Password	File Size, KiB	1000	
Log >			
Date and Time	 Apply 	× Cancel	

- Mode Syslog agent operation mode:
 - Local File log information is stored in a local file and is available in the device web interface on the "Monitoring/Events" tab;
 - Server and File log information is sent to a remote Syslog server and stored in a local file.
- Syslog Server Address IP address or domain name of the Syslog server;
- Syslog Server Port port for incoming Syslog server messages (default: 514, valid values: from 1 to 65535);
- File Size maximum size of the log file (valid values: 1-1000 kB).

5.10.6 The "Date and Time" submenu

In the **"Date and Time"** submenu, it is possible to set the time manually or using the time synchronization protocol (NTP).

5.10.6.1 Manual

ϪϾͺͳϾϪ	WEP-200L			
Monitoring Radio VAP WI	DS Network Settings External Services	System	en +	(logout)
Device Firmware Upgrade	Mode	Manual O NTP Server		
Configuration	Date and Time device	08.08.2023 10:49:26 PEdit		
Reboot	Time Zone	Moscow, Russia		
Password	Enable daylight saving time	2		
Log	DST Start	(not selected) (not selected) in (not selected) at :		
Date and Time >	DST End	(not selected) (not selected) in (not selected) at :		
	DST Offset (minutes)	60		
	✓ Apply	× Cancel		

- Date and Time device date and time on the device at the current moment. Click "Edit" to make corrections:
 - Date, Time set the current date and time or click "Set current date and time" to synchronize with the device;
- Time Zone allows to set the timezone according to the nearest city for your region from the list;
- Enable Daylight Saving Time when selected, automatic daylight saving change will be performed automatically within the defined time period:
 - DST Start day and time, when daylight saving time is starting;
 - DST End day and time, when daylight saving time is ending;
 - *DST Offset (minutes)* time period in minutes, on which time offset is performing. The parameter can take a value from 0 to 720 minutes.

5.10.6.2 NTP server

Δ ειτεχ	WEP-200L			
Monitoring Radio VAP W	DS Network Settings External Services	System	en 👻	(logout)
Device Firmware Upgrade Configuration	Mode Date and Time device NTP Server	○ Manual ● NTP Server 08.08.2023 10:51:16 pool.ntp.org -		
Reboot Password	Time Zone	Moscow, Russia		
Log Date and Time >	DST End	(not selected) (not selected) in (not selected) at :		
	DST Offset (minutes)	60		
	✓ Apply	X Cancel		

- Date and Time device date and time set on the device;
- NTP Server IP address/domain name of the time synchronization server. It is possible to specify an
 address or select from an existing list;
- Time Zone allows to set the time zone according to the nearest city for your region from the list;
- Daylight Saving Time Enable when selected, automatic daylight saving change will be performed automatically within the defined time period:
 - DST Start day and time, when daylight saving time is starting;
 - DST End day and time, when daylight saving time is ending;
 - DST Offset (minutes) time period in minutes, on which time offset is performing. The parameter can take a value from 0 to 720 minutes.

6 Managing the device using the command line

 To display the existing settings of a particular configuration section, enter the show-config command. Press the key combination (English layout) – [Shift +?] to get a hint of what value this or that configuration parameter can take. To get a list of options available for editing in this configuration section, press the Tab key.

To get a list of options available for editing in this configuration section, press the **Tab** key. To save the settings, enter the **save** command.

To go back to the previous configuration section, enter the **exit** command.

To go to the root partition, enter the **end** command.

6.1 Connection to the device

By default, WEP-200L is configured to receive the address via DHCP. If this does not happen, it is possible to connect to the device using the factory IP address.

WEP-200L factory default IP address: **192.168.1.10**, subnet mask: **255.255.255.0**.

Connection to the device is performed via SSH/Telnet:

ssh admin@<IP address of the device>, then enter the password

telnet <IP address of the device>, enter login and password

6.2 Network parameters configuration

Configuring the static network parameters of the access point

WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface/br0 WEP-200L(config):/interface/br0/common# static-ip X.X.X.X (where X.X.X.X is WEP-200L IP address) WEP-200L(config):/interface/br0/common# netmask X.X.X.X (where X.X.X.X is subnet mask) WEP-200L(config):/interface/br0/common# dns-server-1 X.X.X.X (where X.X.X.X is IP address of the dns server №1) WEP-200L(config):/interface/br0/common# dns-server-2 X.X.X.X (where X.X.X.X is IP address of the dns server №2) WEP-200L(config):/interface/br0/common# protocol static-ip (change operation mode from DHCP to Static-IP) WEP-200L(config):/interface/br0/common# save (save changes)

Adding a static route

WEP-200L(config):/interface/br0/common# exit
WEP-200L(config):/interface/br0# exit
WEP-200L(config):/interface# exit
WEP-200L(config):/# route
WEP-200L(config):/route# add default (where default is route name)
WEP-200L(config):/route# default
WEP-200L(config):/route/default# destination X.X.X.X (where X.X.X.X is IP address of the network or destination node, for default route is 0.0.0)
WEP-200L(config):/route/default# netmask X.X.X.X (where X.X.X.X is destination network mask, for default route is 0.0.0)
WEP-200L(config):/route/default# gateway X.X.X.X (where X.X.X.X is gateway IP address)
WEP-200L(config):/route/default# save (save changes)

Configuring the reception of network parameters via DHCP

WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# br0 WEP-200L(config):/interface/br0# common WEP-200L(config):/interface/br0/common# protocol dhcp WEP-200L(config):/interface/br0/common# save (save changes)

Configuring IPv4 access settings

WEP-200L(root):/# configure
WEP-200L(config):/interface
WEP-200L(config):/interface/br0
WEP-200L(config):/interface/br0# common
WEP-200L(config):/interface/br0/common# access-rules (go to the section of access settings via IPv4 protocol)
WEP-200L(config):/interface/br0/common/access-rules# telnet false (where false is restriction of access via the TELNET protocol to the device by its IPv4 address. This setting applies only to the connection to the device via IPv4, access via IPv6 will remain if the corresponding prohibition setting has not been made in the section for IPv6. To remove the restriction, enter true)
WEP-200L(config):/interface/br0/common/access-rules# save (save changes)

- Starting from software version 2.2.0, it is possible to set the MTU via DHCP (option 26). The MTU value obtained via DHCP takes precedence over the configured setting.
- The MTU size for bridge should not be larger than the smallest MTU size on the interfaces that are located in this bridge.

Configuring the MTU size on interface

WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface/br0 WEP-200L(config):/interface/br0/common# mtu X (where X is the MTU size in bytes. Possible values: 1-2490) WEP-200L(config):/interface/br0/common# save (save changes)

6.2.1 Network parameters configuration via set-management-vlan-mode utility

Untagged access

Obtaining the network parameters via DHCP:

WEP-200L(root):/# set-management-vlan-mode off protocol dhcp

Static settings:

WEP-200L(root):/# set-management-vlan-mode off protocol static-ip ip-addr X.X.X.X netmask Y.Y.Y.Y gateway Z.Z.Z.Z (where X.X.X.X is static IP address, Y.Y.Y.Y is subnet mask, Z.Z.Z.Z is gateway)

Access via Management VLAN in Terminating mode

Obtaining the network parameters via DHCP:

WEP-200L(root):/# set-management-vlan-mode terminating vlan-id X protocol dhcp (where X is VLAN ID used for access to the device. Acceptable values: 1–4094)

Static settings:

WEP-200L(root):/# set-management-vlan-mode terminating vlan-id X protocol static-ip ip-addr

X.X.X.X netmask Y.Y.Y.Y gateway Z.Z.Z. (where X is VLAN ID used for access to the device. Acceptable values: 1–4094; X.X.X.X is static IP address, Y.Y.Y.Y is subnet mask, Z.Z.Z.Z is gateway)

Access via Management VLAN in Forwarding mode

Obtaining the network parameters via DHCP:

WEP-200L(root):/# set-management-vlan-mode forwarding vlan-id X protocol dhcp (where X is VLAN ID used for access to the device. Acceptable values: 1–4094)

Static settings:

WEP-200L(root):/# set-management-vlan-mode forwarding vlan-id X protocol static-ip ip-addr X.X.X.X netmask Y.Y.Y.Y gateway Z.Z.Z.Z (where X is VLAN ID used for access to the device. Acceptable values: 1–4094; X.X.X.X is static IP address, Y.Y.Y.Y is subnet mask, Z.Z.Z.Z is gateway)

Completing and saving settings

WEP-200L(root):/# save (save changes)

6.2.2 IPv6 network parameters configuration

• Access to the device via IPv6 protocol is disabled by default.

Enabling access to the device via IPv6 protocol

WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# br0 WEP-200L(config):/interface/br0# common WEP-200L(config):/interface/br0/common/ipv6# protocol dhcp (obtaining IPv6 network parameters via DHCP) WEP-200L(config):/interface/br0/common/ipv6# enabled true (enabling access to the device via IPv6 protocol. To disable, enter false)

WEP-200L(config):/interface/br0/common/ipv6# **save** (save changes)

Configuring static IPv6 network settings for the access point WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# br0 WEP-200L(config):/interface/br0# common WEP-200L(config):/interface/br0/common# ipv6 WEP-200L(config):/interface/br0/common/ipv6# address XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX is static IPv6 address of the WEP-200L device) WEP-200L(config):/interface/br0/common/ipv6# address-prefix-length X (where X is static IPv6 address prefix. Takes values from 0 to 128. By default: 64) WEP-200L(config):/interface/br0/common/ipv6# gateway XXXX:XXXX:XXXX:XXXX:/64 (IPv6 prefix is specified. for example 3211:0:0:1234::/64) WEP-200L(config):/interface/br0/common/ipv6# dns-server-1 XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX/Y (where XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX/Y is IPv6 address of the dns server №1 with prefix) WEP-200L(config):/interface/br0/common/ipv6# dns-server-2 XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX/Y (where XXXX:XXXX:XXXX:XXXX:XXXX:XXXX:XXXX/Y is IPv6 address of the dns server №2 with prefix) WEP-200L(config):/interface/br0/common/ipv6# protocol static-ip (enable use of static IPv6 networks parameters. For obtaining the IPv6 network parameters via DHCP enter dhcp) WEP-200L(config):/interface/br0/common/ipv6# enabled true (enable access to the device via IPv6 protocol. To disable, enter false) WEP-200L(config):/interface/br0/common/ipv6# save (save changes)

Configuring IPv6 access settings

WEP-200L(root):/# configure

WEP-200L(config):/# interface WEP-200L(config):/interface# br0

WEP-200L(config):/interface/br0# common

WEP-200L(config):/interface/br0/common# ipv6

WEP-200L(config):/interface/br0/common/ipv6# access-rules (go to the section of access settings) WEP-200L(config):/interface/br0/common/ipv6/access-rules# telnet false (where false is restriction of access via the TELNET protocol to the device by its IPv6 address. This setting applies only to connection to the device via IPv6, access via IPv4 will remain if the corresponding prohibition setting has not been made in the section for IPv4. To remove the restriction, enter true)

WEP-200L(config):/interface/br0/common/ipv6/access-rules# save (save changes)

Similar to restricting access to the device via the TELNET protocol, you can restrict the ability to connection to the device by its IPv6 address using the following protocols: SSH, SNMP, NETCONF, web, web-HTTPS.

6.3 Virtual Wi-Fi access points (VAP) configuration

When configuring a VAP, remember that the interface names in the 2.4 GHz band start with wlan0, in the 5 GHz band with wlan1.

Table 8 -	Commands	for confi	aurina s	security i	mode on VA	P
			<u> </u>			••

Security mode	Command to set the security mode
Without password	mode off
WPA	mode WPA
WPA2	mode WPA2
WPA/WPA2	mode WPA_WPA2
WPA-Enterprise	mode WPA_1X
WPA2-Enterprise	mode WPA2_1X
WPA/WPA2-Enterprise	mode WPA_WPA2_1X

Below are examples of VAP configuration with different security modes for Radio 5 GHz (wlan1).

6.3.1 Configuration of VAP without encryption

Creating a VAP without encryption
WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# wlan1-va0 WEP-200L(config):/interface/wlan1-va0/vap# ssid 'SSID_WEP-200L_open' (change SSID name) WEP-200L(config):/interface/wlan1-va0/vap# ap-security WEP-200L(config):/interface/wlan1-va0/vap# ap-security# mode off (encryption mode off is without password) WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit WEP-200L(config):/interface/wlan1-va0# common
WEP-200L(config):/interface/wlan1-va0/common# save (save changes)

6.3.2 Configuration of VAP with WPA-Personal security mode

Creating a VAP with WPA-Personal security mode
 WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# wlan1-va0 WEP-200L(config):/interface/wlan1-va0/vap# ssid 'SSID_WEP-200L_Wpa2' (change SSID name) WEP-200L(config):/interface/wlan1-va0/vap# ap-security WEP-200L(config):/interface/wlan1-va0/vap/ap-security# mode WPA_WPA2 (encryption mode is WPA/WPA2) WEP-200L(config):/interface/wlan1-va0/vap/ap-security# key-wpa password123 (key/password required to connect to the virtual access point. The key must be between 8 and 63 characters long) WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit WEP-200L(config):/interface/wlan1-va0/vap# exit WEP-200L(config):/interface/wlan1-va0/vap# exit WEP-200L(config):/interface/wlan1-va0/vap# exit WEP-200L(config):/interface/wlan1-va0/common WEP-200L(config):/interface/wlan1-va0/common# enabled true (enable VAP) WEP-200L(config):/interface/wlan1-va0/common# save (save changes)

6.3.3 Configuration of VAP with Enterprise authorization

Creating a VAP with WPA2-Enterprise security mode with periodic sending of accounting to a RADIUS server
WEP-200L(root):/# configure
WEP-200L(config):/# interface
WEP-200L(Config):/interface/wlan1-va0 WEP-200L(config):/interface/wlan1-va0# van
WEP-200L (config):/interface/wlan1-va0/van# ssid 'SSID_WEP-200L_enterprise' (change SSID name)
WEP-200L(config):/interface/wlan1-va0/vap# ap-security
WEP-200L(config):/interface/wlan1-va0/vap/ap-security# mode WPA_WPA2_1X (encryption mode is
WPA/WPA2-Enterprise)
WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit
WEP-200L(config):/interface/wlan1-va0/vap# radius
WEP-200L(config):/interface/wlan1-va0/vap/radius# domain root (where root is user domain)
wEP-200L(config):/interface/wiani-vau/vap/radius# auth-address X.X.X.X (where X.X.X.X is IP address of PADIUS conver)
WEP-2001 (config): /interface/wlan1-va0/van/radius# auth-nort X (where X is port of RADIUS server used
for authentication and authorization. By default: 1812)
WEP-200L(config):/interface/wlan1-va0/vap/radius# auth-password secret (where secret is password
for RADIUS server used for authentication and authorization)
WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-enable true (enable sending of "Accounting"
messages to the RADIUS server. By default: false)
WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-address X.X.X.X (where X.X.X.X is IP address
of RADIUS server used for accounting) WED 2001 (config): (interface (wlon1 vo0 (von (radius# cost personnerd costst (whore costst is personnerd
for RADIUS server used for accounting)
WEP-2001 (config):/interface/wlan1-va0/vap/radius# acct-periodic true (enable periodic sending
of "Accounting" messages to the RADIUS server. By default: false)
WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-interval 600 (interval for sending "Accounting"
messages to the RADIUS server)
WEP-200L(config):/interface/wlan1-va0/vap# exit
WEP-200L(config):/interface/wlan1-va0# common
WEP-200L(config):/interface/wian1-va0/common# enabled true (enable VAP)
weP-zool(coning)./internace/wiani-vao/common# save (save changes)

6.3.4 Configuration of VAP with Captive Portal

Commands to configure portal authorization with sending accounting to the Radius server WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# wlan1-va0 WEP-200L(config):/interface/wlan1-va0# vap WEP-200L(config):/interface/wlan1-va0/vap# vlan-id X (where X is VLAN ID on VAP) WEP-200L(config):/interface/wlan1-va0/vap# ap-security WEP-200L(config):/interface/wlan1-va0/vap# mode off (encryption mode off is no password) WEP-200L(config):/interface/wlan1-va0/vap/ap-security# exit WEP-200L(config):/interface/wlan1-va0/vap/ap-security# ssid 'Portal_WEP-200L' (change SSID name) WEP-200L(config):/interface/wlan1-va0/vap# captive-portal WEP-200L(config):/interface/wlan1-va0/vap/captive-portal# scenarios WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios# scenario-redirect WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios/scenario-redirect# redirect-url http://<IP>:<PORT>/eltex_portal/ (specify URL of virtual portal) WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios/scenario-redirect# index 1 WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios/scenario-redirect# virtual-portalname default (specify portal name. By default: default) WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios/scenario-redirect# exit WEP-200L(config):/interface/wlan1-va0/vap/captive-portal/scenarios# exit WEP-200L(config):/interface/wlan1-va0/vap/captive-portal# enabled true WEP-200L(config):/interface/wlan1-va0/vap/captive-portal# exit WEP-200L(config):/interface/wlan1-va0/vap# radius WEP-200L(config):/interface/wlan1-va0/vap/radius# domain root (where root is user domain) WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-enable true (enable sending of "Accounting" messages to the RADIUS server. By default: false) WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-address X.X.X.X (where X.X.X.X is IP address of RADIUS server used for accounting) WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-password secret (where secret is password for RADIUS server used for accounting) WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-periodic true (enable periodic sending of "Accounting" messages to the RADIUS server. By default: false) WEP-200L(config):/interface/wlan1-va0/vap/radius# acct-interval 600 (interval for sending "Accounting" messages to the RADIUS server) WEP-200L(config):/interface/wlan1-va0/vap# exit WEP-200L(config):/interface/wlan1-va0# common WEP-200L(config):/interface/wlan1-va0/common# enabled true (enable VAP) WEP-200L(config):/interface/wlan1-va0/common# save (save changes)

6.3.5 Advanced VAP settings

Assigning VLAN-ID on VAP

WEP-200L(config):/interface/wlan1-va0/vap# vlan-id X (where X is VLAN ID number on VAP)

Enabling Band Steer mode

WEP-200L(config):/interface/wlan1-va0/vap# **band-steer-mode true** (enabling Band Steer mode. To disable, enter **false**)

Enabling VLAN trunk on VAP

WEP-200L(config):/interface/wlan1-va0/vap# vlan-trunk true (enabling VLAN trunk on VAP. To disable, enter false)

Enabling General VLAN on VAP

WEP-200L(config):/interface/wlan1-va0/vap# general-vlan-mode true (enabling General VLAN on SSID. To disable, enter false) WEP-200L(config):/interface/wlan1-va0/vap# general-vlan-id X (where X is General VLAN number)

Selecting the prioritization method

WEP-200L(config):/interface/wlan1-va0/vap# priority-by-dscp false (priority analysis from CoS field (Class of Service) of the tagged packets. Value by default: true. In this case, the priority from DSCP header field of the IP packet is analyzed)

Enabling MFP (802.11W)

WEP-200L(config):/interface/wlan1-va0/vap# mfp required (enable management frame protection. required — requires MFP support from client, clients without an MFP support will not be able to connect. capable — compatible with MFP, clients without an MFP support can connect. To disable, enter off)

Enabling use of TLS at authorization

WEP-200L(config):/interface/wlan1-va0/vap/radius# **tls-enable true** (use TLS for authorization process. To disable, enter **false**)

Enabling hidden SSID

WEP-200L(config):/interface/wlan1-va0/vap# hidden true (enabling hidden SSID. To disable, enter false)

Enabling client isolation on VAP

WEP-200L(config):/interface/wlan1-va0/vap# station-isolation true (enable traffic isolation between clients within a single VAP. To disable, enter false)

Client limitation on VAP

WEP-200L(config):/interface/wlan1-va0/vap# sta-limit X (where X is the maximum allowable number of clients connected to the virtual network)

Enabling multicast replication on VAP

WEP-200L(config):/interface/wlan1-va0/vap# wmf-bss-enable true (enable multicast traffic replication on VAP. To disable, enter false)

Enabling Minimal Signal and Roaming Signal

WEP-200L(config):/interface/wlan1-va0/vap# check-signal-enable true (enabling Minimal Signal. To disable, enter false)

WEP-200L(config):/interface/wlan1-va0/vap# min-signal X (where X is RSSI threshold, when reached, the access point will disconnect the client from the VAP. The parameter can take values from -100 to -1) WEP-200L(config):/interface/wlan1-va0/vap# check-signal-timeout X (where X is period of time in seconds after which decision is made to disconnect the client equipment from the VAP) WEP-200L(config):/interface/wlan1-va0/vap# roaming-signal X (where X is RSSI threshold, when reached, the client equipment switch to another access point. The parameter can take values from -100 to -1. The roaming-signal parameter should be higher than min-signal: if min-signal = -75 dBm, roaming-signal shoul be equal, for example, -70 dBm) WEP-200L(config):/interface/wlan1-va0/vap# save (save changes)

Enabling subscribers traffic transmission outside of GRE tunnel

WEP-200L(config):/interface/wlan1-va0/vap# local-switching true (enabling subscribers traffic transmission outside of GRE tunnel. To disable, enter false. By default: disabled)

Configuring speed limit

Configuring traffic shaper from the clients (each separately) connected to this VAP towards the access point:

WEP-200L(config):/interface/wlan1-va0/vap# shaper-per-sta-rx

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-rx# **value X** (where X is maximum speed in Kbps)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-rx# mode kbps (enabling shaper. To disable, enter off)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-rx# **exit** WEP-200L(config):/interface/wlan1-va0/vap# **save** (save changes)

<u>Configuring traffic shaper from the access point towards the clients (each separately) connected to this</u> <u>VAP:</u>

WEP-200L(config):/interface/wlan1-va0/vap# **shaper-per-sta-tx** WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-tx# **value X** (where X is maximum speed in Kbps)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-tx# mode kbps (enabling shaper. To disable, enter off)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-sta-tx# exit

WEP-200L(config):/interface/wlan1-va0/vap# save (save changes)

Configuring shaper from the clients (in total) connected to this VAP towards the access point:

WEP-200L(config):/interface/wlan1-va0/vap# shaper-per-vap-rx

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-rx# value X (where X is maximum speed in Kbps)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-rx# mode kbps (enabling shaper. To disable, enter off)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-rx# exit

WEP-200L(config):/interface/wlan1-va0/vap# save (save changes)

Configuring shaper from the access point towards the clients (in total) connected to this VAP:

WEP-200L(config):/interface/wlan1-va0/vap# **shaper-per-vap-tx** WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-tx# **value X** (where X is maximum speed in Kbps)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-tx# mode kbps (enabling shaper. To disable, enter off)

WEP-200L(config):/interface/wlan1-va0/vap/shaper-per-vap-tx# exit

WEP-200L(config):/interface/wlan1-va0/vap# save (save changes)

Configuring MAC access control

WEP-200L(config):/interface/wlan1-va0/vap# acl

WEP-200L(config):/interface/wlan1-va0/vap/acl# mac

WEP-200L(config):/interface/wlan1-va0/vap/acl/mac# add XX:XX:XX:XX:XX:XX:XX (where

XX:XX:XX:XX:XX is MAC address of the device, to which it is required to allow/deny access. To remove an address from the list, use the **del** command)

WEP-200L(config):/interface/wlan1-va0/vap/acl/mac# exit

WEP-200L(config):/interface/wlan1-va0/vap/acl# policy allow (policy selection. Possible values: allow – allow connections only to those clients whose MAC addresses are in the list; deny – deny connections to clients whose MAC addresses are in the list. By default: deny)

WEP-200L(config):/interface/wlan1-va0/vap/acl# enable true (enabling MAC access control. To disable, enter false)

Configuring connection blocking for users who spoof the MAC address of a wired network device

If, for security reasons, it is necessary to implement protection against connections of users duplicating the MAC address of a wired device (gateway, PC, etc.), use the **fdb-filtering** setting, which has the following operating modes:

on-connect mode blocks all devices connection attempts via Wi-Fi if the MAC address has already been learned on the Ethernet port of the access point;

by-eth-event mode disconnects a connected client via Wi-Fi if its MAC address has been learned on the Ethernet port of the access point (the mode helps clear the old client record when roaming); **full** mode combines all the previous ones, that is, it blocks the connection of a new user via Wi-Fi and

disconnects the previously connected one if its MAC address matches with the device connected to the Ethernet interface.

When setting the **full** and **on-connect** modes, the roaming of Wi-Fi clients may deteriorate. So, during operation, all broadcast packets from a client reach the other access points of the network and its MAC is learned on all network access points, so when the client roaming, if its MAC address is in the Ethernet port list, reconnection may take a long time.

WEP-200L(config):/interface/wlan1-va0/vap# fdb-filtering

WEP-200L(config):/interface/wlan1-va0/vap/fdb-filtering # enabled true (enabling function. To disable, enter false. Default: false)

WEP-200L(config):/interface/wlan1-va0/vap/fdb-filtering **#mode full** (operating mode selection. Default: **by-eth-event**)

802.11r configuration

This type of roaming is available only for client devices supporting 802.11r.

802.11r roaming is possible only between VAPs with WPA2-Personal and WPA2-Enterprise security modes.

See instructions for configuring VAP with WPA2-Personal security mode and others in Configuration of VAP with WPA-Personal security mode section.

Each VAP on the access points should be configured individually, eg. AP1(wlan1) \leftrightarrow AP2(wlan1), AP1(wlan0) \leftrightarrow AP2(wlan1), AP1(wlan1) \leftrightarrow AP3(wlan1), etc.

Below is the example of 802.11r configuring on two access points: AP1 and AP2.

Configuring 802.11r on AP1

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# enabled false

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# r1-key-holder-id E8:28:C1:FC:D6:80 (MAC address of the VAP. Can be viewed in **ifconfig** command output)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# **r0-key-holder-id 12345** (unique key for this VAP) WEP-200L(config):/interface/wlan1-va0/vap/ft-config# **mobility-domain 100** (domain should match on remote VAPs)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# mac

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# add E4:5A:D4:E2:C4:B0 (MAC address of VAP interface of remote access point: AP2)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# E4:5A:D4:E2:C4:B0

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E4:5A:D4:E2:C4:B0# r0-kh-id 23456 (unique key of remote VAP access point AP2: r0-key-holder-id)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E4:5A:D4:E2:C4:B0# r1-khid E4:5A:D4:E2:C4:B0 (MAC address of remote VAP on AP2)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E4:5A:D4:E2:C4:B0# r0-kh-key

0102030405060708 (random key. It shouldn't match with r1-kh-key of AP1, but it should match with r1-kh-key of remote AP2)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E4:5A:D4:E2:C4:B0# r1-kh-key

0001020304050607 (random key. It shouldn't match with r0-kh-key of AP1, but it should match with r0-kh-key of remote AP2)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E4:5A:D4:E2:C4:B0# exit

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# exit

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# enabled true (enable access point operation by 802.11r protocol)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# save (save changes)

Configuring 802.11r on AP2

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# enabled false

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# r1-key-holder-id E4:5A:D4:E2:C4:B0 (MAC address of the VAP. Can be viewed in **ifconfig** command output)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# **r0-key-holder-id 23456** (unique key for this VAP) WEP-200L(config):/interface/wlan1-va0/vap/ft-config# **mobility-domain 100** (domain should match on remote VAPs)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# mac

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# add E8:28:C1:FC:D6:80 (MAC address of VAP interface of remote access point: AP1)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# E8:28:C1:FC:D6:80

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E8:28:C1:FC:D6:80# r0-kh-id 12345 (unique key of remote VAP access point AP1: r0-key-holder-id)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E8:28:C1:FC:D6:80# r1-khid E8:28:C1:FC:D6:80 (MAC address of remote VAP on AP1)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E8:28:C1:FC:D6:80# r0-kh-key

0001020304050607 (random key. It shouldn't match with r1-kh-key of AP2, but it should match with r1-kh-key of remote AP1)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E8:28:C1:FC:D6:80# r1-kh-key

0102030405060708 (random key. It shouldn't match with r0-kh-key of AP2, but it should match with r0-kh-key of remote AP1)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac/E8:28:C1:FC:D6:80# exit

WEP-200L(config):/interface/wlan1-va0/vap/ft-config/mac# exit

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# **enabled true** (enable access point operation by 802.11r protocol)

WEP-200L(config):/interface/wlan1-va0/vap/ft-config# save (save changes)

802.11k configuration

802.11k protocol roaming can be organized between any networks (open/secure). If the access point is configured to work using the 802.11k protocol, then when a client connects, the access point sends the list of "friendly" access points to which a client can switch in a roaming process. The list contains information about access points' MAC addresses and channels they work with.

The use of 802.11k allows to reduce the time for finding another network when roaming, since the client does not need to scan channels on which there are no target access points available for switching.

This type of roaming is available only for client devices supporting 802.11k.

Below is the example of 802.11k configuring access point – making a list of "friendly" access points.

802.11k configuring

WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config# enabled false WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config# mac WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac# add E8:28:C1:FC:D6:90 (where E8:28:C1:FC:D6:90 is MAC address of "friendly" access point) WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac# E8:28:C1:FC:D6:90 WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac/E8:28:C1:FC:D6:90# channel 132 (where 132 is channel on which access point with E8:28:C1:FC:D6:90 MAC address operates) WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac/E8:28:C1:FC:D6:90# exit WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac# add E8:28:C1:FC:D6:70 (where E8:28:C1:FC:D6:70 is MAC address of "friendly" access point) WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac# E8:28:C1:FC:D6:70 WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac/E8:28:C1:FC:D6:70# channel 36 (where 36 is channel on which access point with E8:28:C1:FC:D6:70 MAC address operates) WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac/E8:28:C1:FC:D6:70# exit WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config/mac# exit WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config# enabled true (enabling access point operation via 802.11k protocol) WEP-200L(config):/interface/wlan1-va0/vap/w80211kv-config# save (save changes)
6.4 Radio configuration

In the Radio section, automatic selection of the working channel is used by default. To set the channel manually or change the power, use the following commands:

Change of operation channel and radio interface power

WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# wlan0 WEP-200L(config):/interface/wlan0# wlan WEP-200L(config):/interface/wlan0/wlan# radio WEP-200L(config):/interface/wlan0/wlan/radio# channel X (where X is the number of the static channel on which the access point will operate) WEP-200L(config):/interface/wlan0/wlan/radio# auto-channel false (disabling Auto Channel. To enable, enter **true**) WEP-200L(config):/interface/wlan0/wlan/radio# use-limit-channels false (disabling Use Limit Channels. To enable, enter true) WEP-200L(config):/interface/wlan0/wlan/radio# bandwidth X (where X is channel bandwidth. Possible values: for Radio 1: 20, 40; for Radio 2: 20, 40, 80) WEP-200L(config):/interface/wlan0/wlan/radio# tx-power X (where X is power level, dBm. Possible values: for Radio 1: 4-16 dBm; for Radio 2: 8-19 dBm) WEP-200L(config):/interface/wlan0/wlan/radio# save (save changes)

Lists of available channels

Channels available for selection for radio 2.4 GHz :

- for 20 MHz channel width: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13.
- for 40 MHz channel width:
 - if "control-sideband" = lower: 1, 2, 3, 4, 5, 6, 7, 8, 9.
 - fi "control-sideband" = upper: 5, 6, 7, 8, 9, 10, 11, 12, 13.

Channels available for selection for radio 5 GHz:

- for 20 MHz channel width: 36, 40, 44, 48, 52, 56, 60, 64, 132, 136, 140, 144, 149, 153, 157, 161, 165.
- for 40 MHz channel width:
 - if "control-sideband" = lower: 36, 44, 52, 60, 132, 140, 149, 157.
 - if "control-sideband" = upper: 40, 48, 56, 64, 136, 144, 153, 161.
- for 80 MHz channel width: 36, 40, 44, 48, 52, 56, 60, 64, 132, 136, 140, 144, 149, 153, 157, 161.

6.4.1 Advanced Radio settings

Configuring the limited list of channels

WEP-200L(config):/interface/wlan0/wlan/radio# use-limit-channels true (enabling use of limited list of channels in channel autoselection operation. To disable, enter false) WEP-200L(config):/interface/wlan0/wlan/radio# limit-channels '1 6 11' (where 1, 6, 11 are channels of range in which the configurable radio interface can operate)

Changing the primary channel

WEP-200L(config):/interface/wlan0/wlan/radio# control-sideband lower (parameter may take values: lower, upper. By default: for Radio 1: lower; for Radio 2: upper)

Enabling the use of Short Guard Interval

WEP-200L(config):/interface/wlan0/wlan/radio# sgi true (enabling the use of a Short Guard Interval for data transmission of 400 ns instead of 800 ns. To disable, enter false)

Enabling STBC

WEP-200L(config):/interface/wlan0/wlan/radio# stbc true (enabling the Space-Time Block Coding (STBC) method, aimed at improving the reliability of data transmission. To disable, enter false)

Enabling aggregation

WEP-200L(config):/interface/wlan0/wlan/radio# aggregation true (enabling aggregation on Radio: support for AMPDU/AMSDU. To disable, enter **false**)

Enabling the short preamble

WEP-200L(config):/interface/wlan0/wlan/radio# short-preamble true (enabling the short packet preamble. To disable, enter **false**)

Enabling the Wi-Fi Multimedia (WMM)

WEP-200L(config):/interface/wlan0/wlan/radio# wmm true (enabling the support for WMM (Wi-Fi Multimedia). To disable, enter **false**)

Configuring DFS mechanism

Configuring is done only on Radio 5 GHz (wlan1)

WEP-200L(config):/interface/wlan1/wlan/radio# dfs X (where X is DFS mechanism operating mode. Possible values: forced: the mechanism is disabled, DFS channels are available for selection; auto: the mechanism is enabled; disabled: the mechanism is disabled, DFS channels are unavailable for selection)

Enabling automatic channel width switch mode

WEP-200L(config):/interface/wlan0/wlan/radio# obss-coex true (enabling automatic channel width switch mode from 40 MHz to 20 MHz with a loaded radio environment. To disable, enter false)

Enabling Broadcast/Multicast shaper

WEP-200L(config):/interface/wlan0/wlan/radio# tx-broadcast-limit X (where X is restricting broadcast/ multicast traffic over a wireless network, the limit for broadcast traffic is specified, packets/s)

Enabling QoS and parameter changes

WEP-200L(config):/interface/wlan0/wlan/radio# qos

WEP-200L(config):/interface/wlan0/wlan/radio/qos# enable true (enabling the use of Quality of Service functions. To disable, enter false)

WEP-200L(config):/interface/wlan0/wlan/radio/qos# edca-ap (configuring QoS parameters of the access point, traffic is transmitted from the access point to the client)

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap# bk (configuring QoS parameters for low-priority high-bandwidth queues (802.1p priorities: cs1, cs2))

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap/bk# **aifs X** (where X is waiting time for frames of data, measured in slots. Takes the values 1–255)

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap/bk# cwmin X (X is the initial value of the time to wait before resending a frame, specified in milliseconds. Accepts values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The cwMin value cannot exceed the cwMax value)

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap/bk# cwmax X (where X is maximum timeout value before resending a frame, specified in milliseconds. Accepts values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023. The cwMax value must be greater than the cwMin value)

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap/bk# txop X (where X is the time interval in milliseconds when the WME client station has the right to initiate data transmission over the wireless medium to the access point. Max value 65535 milliseconds)

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap/bk# exit

WEP-200L(config):/interface/wlan0/wlan/radio/qos/edca-ap# exit

WEP-200L(config):/interface/wlan0/wlan/radio/qos# edca-sta (configuring QoS parameters of the client station: traffic is transmitted from the client station to the access point)

The configuration method of **edca-sta** is the same as that of **edca-ap**. Parameters configuration for queues **be**, **vi**, **vo** is similar to parameters configuration for queue **bk**.

6.5 DHCP option 82 Configuration

DHCP option 82 is configured separately for each radio interface. This section provides examples of configuring option 82 for Radio 2.4 GHz – wlan0.

DHCP snooping operating modes:

- · ignore option 82 processing is disabled. Default value;
- replace the access point substitutes or replaces the value of option 82;
- remove the access point removes the value of option 82.

Changing the operation mode of DHCP option 82

WEP-200L(root):/# configure
WEP-200L(config):/# interface
WEP-200L(config):/interface# wlan0 (configuring will be done for Radio 2.4 GHz. To configure option 82 on Radio 5 GHz, enter wlan1)
WEP-200L(config):/interface/wlan0# common
WEP-200L(config):/interface/wlan0/common# dhcp-snooping
WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-snooping-mode replace (selection of DHCP snooping operation in the mode of replacement or substitution of option 82)

If on the radio interface the option 82 processing policy is configured to **replace**, the following parameters become available for configuration:

Configuring Option 82 parameters

WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-option-82-CID-format custom (where custom is replacement of the CID content with the value specified in the dhcp-option-82-custom-CID parameter. The parameter can take values: APMAC-SSID is replacement of the CID content with <MAC address of the access point>-<SSID name>. SSID is replacement of the CID content with SSID name, to which the client is connected. By default: APMAC-SSID)

WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-option-82-RID-format custom (where custom is replacement of the RID content with the value specified in the dhcp-option-82-custom-RID parameter. The parameter can take values: ClientMAC is replacement of the RID content with MAC address of the client device. APMAC is replacement of the RID content with MAC address of the access point. APdomain is replacement of the RID content with the domain where the access point is located. By default: ClientMAC)

WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-option-82-custom-

CID longstring (where **longstring** is value from 1 to 52 characters, which will be transmitted in CID. If the value of **dhcp-option-82-custom-CID** parameter is not defined, the access point will change the CID to the default value: <MAC address of the access point>-<SSID name>)

WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-option-82-custom-RID longstring (where longstring is value from 1 to 63 characters, which will be transmitted in RID. If the value of dhcp-option-82-custom-RID parameter is not defined, the access point will change the RID to the default value: MAC address of the client device)

WEP-200L(config):/interface/wlan0/common/dhcp-snooping# dhcp-option-82-MAC-format radius (selecting octet delimiter of the MAC address which is transmitted in RID and CID. radius is a dash is used as a delimiter: AA-BB-CC-DD-EE-FF; default is a colon is used as a delimiter: AA:BB:CC:DD:EE:FF)

6.6 WDS Configuration

When configuring a WDS connection, on the devices that will be connected via WDS, it is necessary to select the same channel and channel width in the radio interface settings. More information about configuring the radio interface via the command line can be found in the Radio configuration section.

Below is the configuration of a WDS connection on the Radio 5 GHz interface (wlan1).

WDS configuration WEP-200L(root):/# configure WEP-200L(config):/# interface WEP-200L(config):/interface# wlan1-wds0 (WDS link selection. Available values for Radio 2.4 GHz: wlan0-wds0 - wlan0-wds3; for Radio 5 GHz: wlan1-wds0 - wlan1-wds3) WEP-200L(config):/interface/wlan1-wds0# wds WEP-200L(config):/interface/wlan1-wds0/wds# mac-addr XX:XX:XX:XX:XX:XX (MAC address of the remote access point radio interface, which can be found if you enter on the remote access point the monitoring radio-interface command) WEP-200L(config):/interface/wlan1-wds0/wds# exit WEP-200L(config):/interface/wlan1-wds0# common WEP-200L(config):/interface/wlan1-wds0/common# enabled true (enabling WDS link. To disable, enter false) WEP-200L(config):/interface/wlan1-wds0/common# exit WEP-200L(config):/interface/wlan1-wds0# exit WEP-200L(config):/interface# wlan1 (when configuring WDS on Radio 2.4 GHz enter wlan0) WEP-200L(config):/interface/wlan1# wlan WEP-200L(config):/interface/wlan1/wlan# wds WEP-200L(config):/interface/wlan1/wlan/wds# security-mode WPA2 (selection of WPA2 security mode. Available values: WPA2, off: without password) WEP-200L(config):/interface/wlan1/wlan/wds# key-wpa password123 (key/password required for connection to the remote access point. Key length should be between 8 and 63 characters) WEP-200L(config):/interface/wlan1/wlan/wds# enabled true (enabling WDS. To disable, enter false) WEP-200L(config):/interface/wlan1/wlan/wds# save

The **remote access point** is configured in the same way.

6.7 System settings

6.7.1 Device firmware update

Device firmware update via tftp

WEP-200L(root):/# firmware upload tftp <ip address of tftp server> <Firmware file name> (example: firmware upload tftp 192.168.1.15 WEP-200L-2.3.2_build_X.tar.gz)

WEP-200L(root):/# firmware upgrade

Device firmware update via http

WEP-200L(root):/# firmware upload http <URL for firmware uploading> (example: firmware upload http http://192.168.1.100:8080/files/WEP-200L-2.3.2_build_X.tar.gz) WEP-200L(root):/# firmware upgrade

Switching to access point firmware backup

WEP-200L(root):/# firmware switch

6.7.2 Device configuration management

Resetting the device configuration to a default state without saving the access parameters

WEP-200L(root):/# manage-config reset-to-default

Resetting the device configuration to a default state with saving the access parameters

WEP-200L(root):/# manage-config reset-to-default-without-management

Download the device configuration file to TFTP server

WEP-200L(root):/# manage-config download tftp <tftp server ip address> (example: manage-config download tftp 192.168.1.15)

Upload configuration file from TFTP server to the device

WEP-200L(root):/# manage-config upload tftp <tftp server ip address> <Configuration file name> (example: manage-config upload tftp 192.168.1.15 config.json) WEP-200L(root):/# manage-config apply (apply configuration to the access point)

6.7.3 Device reboot

Adding new users

The command to reboot the device

WEP-200L(root):/# reboot

6.7.4 Authentication Mode Configuration

The device has a factory account *admin* with password *password*. Delete this account recording is not possible. The password can be changed using the following commands.

Changing the password for the admin account WEP-200L(root):/# configure WEP-200L(config):/# authentication WEP-200L(config):/authentication# admin-password <New password for admin account> (from 1 up to 64 characters, including latin letters and digits) WEP-200L(config):/authentication# save

It is possible to create additional users for local authentication as well as authentication via RADIUS.

New users should be assigned one of two roles: admin is a user with this role will have full access to configuration and monitoring of the base station; viewer is a user with this role will only have access to monitoring of the base station.

WEP-200L(root):/# configure WEP-200L(config):/# authentication WEP-200L(config):/authentication/user# add userX (where userX is the name of the new account. To delete, use the del command) WEP-200L(config):/authentication/user# userX WEP-200L(config):/authentication/user/userX# login userX (where userX is the name of the new account) WEP-200L(config):/authentication/user/userX# password <Password for userX account>(from 1 up to 64 characters, including latin letters and digits) WEP-200L(config):/authentication/user/userX# role admin (the user is given the rights to configure. Possible value viewer is only monitoring will be available to the account) WEP-200L(config):/authentication/user/userX# save

For authentication via RADIUS server, it is necessary to configure access parameters.

Configuring RADIUS Server Access Settings WEP-200L(root):/# configure WEP-200L(config):/# authentication WEP-200L(config):/authentication# radius WEP-200L(config):/authentication/radius# auth-address X.X.X.X (where X.X.X.X is IP address of the RADIUS server) WEP-200L(config):/authentication/radius# auth-port X (where X is RADIUS server port, used for authentication and authorization. By default: 1812) WEP-200L(config):/authentication/radius# auth-password secret (where secret is key for the RADIUS server, used for authentication and authorization) WEP-200L(config):/authentication/radius# exit WEP-200L(config):/authentication# radius-auth true (enabling authentication mode via the RADIUS server. To disable, enter **false**) WEP-200L(config):/authentication# save When authentication via RADIUS server is used, be sure to create a local account that will be similar to an account on the RADIUS server.

In this case, the local account should contain a role that determines access rights (admin or viewer). If the RADIUS server is unavailable, authentication will take place on the local account.

6.7.5 Setting the date and time

Commands to configure NTP server time synchronization WEP-200L(root):/# configure WEP-200L(config):/# date-time WEP-200L(config):/date-time# mode ntp (enabling NTP operation mode) WEP-200L(config):/date-time# ntp WEP-200L(config):/date-time/ntp# server <NTP server IP address> (NTP server configuration) WEP-200L(config):/date-time/ntp# exit WEP-200L(config):/date-time# common WEP-200L(config):/date-time# common WEP-200L(config):/date-time/common# timezone 'Asia/Novosibirsk (Novosibirsk)' (timezone configuration) WEP-200L(config):/date-time/common# save (save changes)

6.7.6 Advanced system settings

Enabling global isolation	
WEP-200L(root):/# configure WEP-200L(config):/# system WEP-200L(config):/system# global-station-isolation true (enabling global traffic isolation between clients of different VAPs and different radio interfaces. To disable, enter false) WEP-200Lconfig):/system# save (save changes)	

Changing device name

WEP-200L(root):/# configure WEP-200L(config):/# system WEP-200L(config):/system# hostname WEP-200L_room2 (where WEP-200L_room2 is a new device name. The parameter can accept values from 1 to 63 characters: capital and lowercase latin letters, digits, hyphen character "-" (hyphen can not be the last character in name). By default: WEP-200L) WEP-200L(config):/system# save (save changes)

Changing geographical domain

WEP-200L(root):/# configure WEP-200L(config):/# system WEP-200L(config):/system# ap-location ap.test.root (where ap.test.root is EMS management system device tree node domain, where access point is located. By default: root) WEP-200L(config):/system# save (save changes)

Radius NAS-ID changing

WEP-200L(root):/# configure WEP-200L(config):/# system WEP-200L(config):/system# nas-id Lenina_1.Novovsibirsk.root (where Lenina_1.Novovsibirsk.root is the AP identificator. The parameter is designed for device identification on RADIUS server in case RADIUS awaits value different from MAC address. Default: AP MAC address) WEP-200L(config):/system# save (save changes)

Configuring LLDP

WEP-200L(root):/# configure
WEP-200L(config):/# lldp
WEP-200L(config):/lldp# enabled true (enabling LLDP. To disable, enter false. Default: true)
WEP-200L(config):/lldp# tx-interval 60 (changing interval of LLDP message sending. Default: 30)
WEP-200L(config):/lldp# system-name WEP-200L_reserv (where WEP-200L_reserv is new device name.
Default: WEP-200L)
WEP-200L(config):/lldp# save (save changes)

6.8 APB service configuration

The APB service is used to provide portal roaming of clients between access points connected to the service.

Commands for APB service configuration

WEP-200L(root):/# configure WEP-200L(config):/# captive-portal WEP-200L(config):/captive-portal# apbd WEP-200L(config):/captive-portal/apbd# roam_service_url <APB service address> (example: roam_service_url ws://192.168.1.100:8090/apb/broadcast) WEP-200L(config):/captive-portal/apbd# enabled true (enabling APB service. To disable, enter false) WEP-200L(config):captive-portal/apbd# save (save changes)

6.9 Monitoring

6.9

Mgmt Bytes:

Dropped Packets: 0

173

P-200L(root):/# monitorin	g associated-clients	
index	0	
interface	wlan1-va0	
state	ASSOC SLEEP AUTH_SUCC	CESS
hw-addr	26:af:0a:30:ef:29	
ssid	!!!DOC_test	
ip-addr	169.254.68.250	
authorized	true	
captive-portal-vap	false	
enterprise-vap	false	
rx-retry-count	76	
tx-fails	Θ	
tx-period-retry	Θ	
tx-retry-count	Θ	
rssi-1	-75	
rssi-2	-75	
rssi	-75	
snr-1	17	
snr	17	
snr-2	16	
tx-rate	MCS7 SGI 72.2	
rx-rate	MCS7 NO SGI 65	
rx-bw	20M	
rx-bw-all	20M	
tx-bw	20M	
mtp	false	
uptime	00:00:27	
multicast-groups-count	0	
Wireless-mode		
perfiest-capable		
link-capacity		
link-quality		
tink-quatity-common		
shapod-ry-rato		
actual-ty-pps		
actual in pps		
shaned-ry-nns		
name		
Tulle		
ate	Transmitted	Received
otal Packets:	2	176
X success:	100	
otal Bytes:	173	8877
ata Packets:	Θ	31
ata Bytes:	Θ	4488
gmt Packets:	2	145
-		

127

0

Rate	Transmit	ted	Received	
dsss1	2	 100%	37	21%
ofdm6	Θ	0%	19	10%
ofdm24	Θ	0%	88	50%
ncs3	Θ	0%	2	1%
ncs4	Θ	0%	15	8%
mcs7	Θ	0%	14	8%

6.9.2 WDS

index	Θ		
nterface	wlan1		
state	WIFI_WDS		
nw-addr	cc:9d:a2:dd:	00:b5	
ip-addr	100.110.0.22	27	
nostname	WEP-200L		
authorized	false		
captive-portal-vap	false		
enterprise-vap	false		
rx-retry-count	10304		
tx-fails	0		
tx-period-retrv	38		
tx-retry-count	86		
rssi-1	-29		
rssi-2	-36		
rssi-3	-40		
rssi-4	-36		
snr-1	38		
snr-2	37		
snr-3	36		
snr-4	36		
wds- interface	wlan1-wds0		
tx-rate	VHT NSS2-MCS	S8 SGI 173.3	
rx-rate	VHT NSS2-MCS	58 NO SGI 156	
rx-bw	20M		
rx-bw-all	20M		
tx-bw	20M		
uptime	00:00:16		
multicast-groups-coun	t 0		
wireless-mode	ac		
eltex-firmware-version	n 1.5.0 build	х	
eltex-board-type	WEP-200L		
perftest-capable	false		
snr-rssi-capable	false		
link-capacity	33		
link-quality	97		
link-quality-common	97		
actual-tx-rate	281		
actual-rx-rate	12437		
shaped-rx-rate	0		
actual-tx-pps	116		
actual-rx-pps	16846		
shaped-rx-pps	0		
name	0		
	-		
Rate	Transmitted	Received	
Total Packets:	1799	299260	
TX success:	100		
Total Bytes:	514926	37828573	
Data Packets:	1796	299256	
Data Bytes:	457310	28251999	
	1.5	1 4	1

Rate	Transmitted	Rece	ived	
 ofdm6	3	0%	3484	1%
ofdm54	151	8%	0	0%
nss1-mcs1	30	1%	0	0%
nss1-mcs2	Θ	0%	176	0%
nss1-mcs3	Θ	0%	132	0%
nss1-mcs4	Θ	0%	223	0%
nss1-mcs7	Θ	0%	87	0%
nss2-mcs0	Θ	0%	64	0%
nss2-mcs1	66	3%	123	<mark>0</mark> %
nss2-mcs2	177	9%	183	0%
nss2-mcs3	Θ	0%	310	0%
nss2-mcs4	Θ	0%	665	0%
nss2-mcs5	447	24%	1318	0%
nss2-mcs6	Θ	0%	4837	1%
nss2-mcs7	292	16%	31002	10%
nss2-mcs8	633	35%	256655	85%

6.9.3 Device information

system-time	12:50:37 27.09.2023
uptime	00:04:25
software-version	2.3.2 build X
secondary-software-version	2.3.2 build X
boot-version	2.1.0 build X
memory-usage	43
memory-free	137
memory-used	104
memory-total	241
cpu-load	9.5
cpu-average	6.70
is- default -config	false
board-type	WEP-200L
hw-platform	WEP-200L
factory-wan-mac	68:13:E2:35:C3:90
factory-lan-mac	68:13:E2:35:C3:90
factory-serial-number	WP52000345
hw-revision	1v2
session-password-initialized	false
ott-mode	false
last-reboot-reason	firmware update
test-changes-mode	false

6.9.4 Certificate information

WEP-200L(root):/# monitoring certificate

```
ott:
    status: not present
wlc:
    status: present
    url: https://192.168.1.1:8044
```

6.9.5 Network information

Common information:		
interface	br0	
mac	cc:9d:a2:e9:14:70	
rx-bytes	456875	
rx-packets	5835	
tx-bytes	24328	
tx-packets	241	
IPv4 information:		
protocol	dhcp	
ip-address	100.111.66.29	
netmask	255.255.255.0	
gateway	100.111.66.1	
DNS-1	100.111.66.15	
DNS-2	8.8.8.8	
IPv6 information:		
addresses	2002::8/128 Global	
	fe80::ce9d:a2ff:fee9:1470/64	
dns-servers	2002::4144	
	2002::8844	
	2222::4144	

WEP-200L(root):/# monitoring ethernet

```
link: up
speed: 1000
duplex: enabled
rx-bytes: 4872597
rx-packets: 13844
tx-bytes: 2477091
tx-packets: 20923
```

WEP-200L(root):/# monitoring arp

#	ip	mac
0 0	192.168.1.1	02:00:48:xx:xx:xx
1	192.168.1.151	<pre>2c:fd:a1:xx:xx:xx</pre>

WEP-200L(root):/# monitoring route

Destination	Gateway	Mask	Flags	Interface
0.0.0.0 192.168.1.0	192.168.1.1 0.0.0.0	0.0.0.0 255.255.255.0	 UG U	br0 br0

WEP-200L(root):/# monitoring lldp Port Device ID Port ID System Name Capabilities TTL -----eth0 e0:d9:e3:eb:66:80 gi1/0/16 120

6.9.6 Wireless interfaces

name	wlan0	
status	on	
band	2.4 GHz	
hwaddr	E8:28:C1:xx:xx:xx	
tx-power	16 dBm	
noise-1	-100 dBm	
noise-2	-100 dBm	
channel	11	
frequency	2462 MHz	
bandwidth	20 MHz	
utilization	0%	
thermal	35	
mode	b/g/n	
name	wlan1	
status	on	
band	5 GHz	
hwaddr	E8:28:C1:xx:xx:xx	
tx-power	19 dBm	
noise-1	-100 dBm	
noise-2	-100 dBm	
noise-3	-100 dBm	
noise-4	-100 dBm	
channel	36	
frequency	5180 MHz	
bandwidth	20 MHz	
utilization	0%	
thermal	26	
mode	a/n/ac	

6.9.7 Event logging

WEP-200L(root):/# monitoring events

```
Jan 23 00:00:07 WEP-200L daemon.info syslogd[925]: started: BusyBox v1.21.1
Jan 23 00:00:09 WEP-200L daemon.info configd[955]: The AP startup configuration was loaded
successfully.
Jan 1 03:00:14 WEP-200L daemon.info networkd[987]: Networkd started
Jan 1 03:01:17 WEP-200L daemon.info networkd[987]: DHCP-client: Interface br0 obtained
lease on 192.168.1.15.
Jan 23 07:17:14 WEP-200L daemon.info monitord[1055]: event: 'associated' mac:
E4:0E:EE:BD:AE:6B ssid: 'WEP-200L_2.4GHz' int0
```

6.9.8 Environment scan

While scanning the environment, the device radio interface will be disabled, which will make it impossible to transfer data to Wi-Fi clients during scanning.

WEP-200L(root):/# monitoring scan-wifi

SSID MHz	Mode	Security	BSSID	Channel	RSSI, dBm	Bandwidth,
 !!!!Esh_test1111	 AP	 wpa	CC:9D:A2:C7:A2:E0	1	-39	20
EltexWiFi	AP	off	E0:D9:E3:49:D5:00	1	-50	20
Eltex-WLC-Local	AP	wpa	CC:9D:A2:FF:B2:03	6	-68	20
TEst_Ent	AP	wpa	CC:9D:A2:C7:DF:D0	11	-75	20
sdd_wlc_enterprise	AP	wpa	E8:28:C1:FC:D6:41	1	-77	20
WLC30_sdd1	AP	wpa	E8:28:C1:FC:D6:40	1	-77	20
WLC	AP	off	E0:D9:E3:49:79:01	1	-77	20
Rostelecom	AP	off	E8:28:C1:EC:DE:21	11	-78	20
VIP_test	AP	off	E0:D9:E3:73:06:F2	6	-79	20
i-cisco-ent	AP	wpa	7C:21:0E:E2:76:C0	1	-80	20
Test_Astra_Ted	AP	off	E4:5A:D4:E4:D3:F3	1	-80	20
Karandashev_Enterprise	AP	wpa	E0:D9:E3:73:06:F3	6	-80	20
i-cis-MAB	AP	off	7C:21:0E:E2:76:C2	1	-80	20

6.9.9 Spectrum analyzer

The spectrum analyzer provides information on channel congestion in the 2.4 and 5 GHz bands. The result is displayed as a percentage.

While the spectrum analyzer is running, all clients are disconnected from the access point. Clients will only reconnect when the spectrum analyzer has finished its work. The analysis time for all radio channels of two bands is approximately 5 minutes.

The spectrum analyzer operates only on those channels that are specified in the limit-channels parameter in the radio interface settings. For example, if the channels' 1 6 11 'are specified in the limit-channels on wlan0, and the channels '36 40 44 48' are specified on wlan1, then the spectrum analysis will be performed only for channels 1, 6, 11, 36, 40, 44, 48.

In order to analyze all channels of the range on which the radio interface operates, change the value of the use-limit-channels parameter in the settings of each radio interface to false. After receiving the results of the spectrum analyzer, set the use-limit-channels value back to the original value true. For more information on configuring the radio interface through the CLI, see the Radio configuration section.

	CC 1		
iannet	0.1%		
11	81%		
2	40%		
3	14%		
4	10%		
5	36%		
6	60%		
(40%		
8	8%		
9	14%		
10	38%		
11	75%		
12	37%		
13	18%		
36	14%		
40	12%		
44	10%		
48	18%		
52	3%		
56	5%		
60	8%		
64	6%		
132	0%		
136	0%		
140	0%		
144	1%		
149	30%		
153	1%		
157	3%		
161	2%		
165	1%		

7 The list of changes

Document version	Issue date	Revisions
Version 1.4	11.2023	Synchronization with firmware version 2.3.2
		Added:
		6.9.4 Certificate information
		Changed:
		 5.4.8 "Device Information" submenu 5.6.2 "VAP" submenu 6.3 Virtual Wi-Fi access points (VAP) configuration 6.3.1 Configuration of VAP without encryption 6.3.2 Configuration of VAP with WPA-Personal security mode 6.3.3 Configuration of VAP with Enterprise authorization 6.3.4 Configuration of VAP with Captive Portal 6.3.5 Advanced VAP settings 6.4 Radio configuration 6.4.1 Advanced Radio settings 6.6 WDS Configuration 6.9.3 Device information 6.9.6 Wireless interfaces
Version 1.3	09.2023	Synchronization with firmware version 2.2.0 Added: • 5.9.2 "AirTune" submenu Changed: • 5.4.4 "Scan Environment" submenu • 5.5.3 "Advanced" submenu • 5.6.2 "VAP" menu • 6.2 Network parameters configuration • 6.3.5 Advanced VAP settings • 6.7.6 Advanced system settings • 6.9.1 Wi-Fi clients • 6.9.4 Network information
Version 1.2	04.2023	Synchronization with firmware version 1.7.1 Changed: • 6.7 System settings
Version 1.1	03.2023	Synchronization with firmware version 1.6.2
		Added:
		6.5 Configuring DHCP option 82
		Corrected:
		5.5 Menu "Radio"5.6.2 Submenu "VAP"

Document version	Issue date	Revisions
Version 1.0	10.2022	Synchronization with firmware version 1.5.1 First issue
Firmware version 2.3.2		

TECHNICAL SUPPORT

For technical assistance in issues related to handling Eltex Ltd. equipment, please, address to Service Center of the company:

https://eltex-co.com/support/

You are welcome to visit Eltex official website to get the relevant technical documentation and software, to use our knowledge base or consult a Service Center Specialist.

http://www.eltex-co.com/

http://www.eltex-co.com/support/downloads/