WOP-12ac-LR. Quick guide for FBWA configuration via web interface

Wireless access point WOP-12ac-LR Application to the user manual Quick guide for FBWA configuration via web interface Firmware version 1.22.2 (06.2022)

IP-: http://192.168.1.10 User Name: admin Password: password

Annotation

This manual specifies the following:

- WOP-12ac-LR configuration via web interface;
- WB-1P-LR configuration via web interface;
- RG-4402G configuration via web interface.

The manual gives an example of device configuration without using a softWLC controller. The following scheme is given as an example.

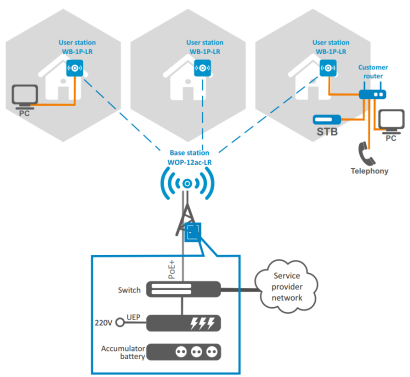


Figure 1 - Network structure

It is proposed to provide the subscriber with 3 types of services:

- Internet;
- VoIP;
- IPTV.

In the presented model, services (Internet, VoIP and STB +Multicast) operate in separate VLANs. All VLANs from provider network pass without change through the Wi-Fi base station to each subscriber station in tagged form. On the subscriber side of the client Wi-Fi equipment, traffic is received and terminated on a router (RG-4402G). In his turn, the subscriber can connect his equipment to the LAN port of the router to receive the "Internet' service, he can connect the telephone to the FXS port of the router to receive the "VoIP" service. Also, by connecting STB to the LAN port of the router, the subscriber receives the "IPTV" service.

To manage devices, static IP addresses are set. The "Internet" service is provided under the PPPoE protocol. For the "VoIP" service, the IP address is also issued via DHCP in a separate VLAN. Configuration and management of the STB is separate from the Multicast VLAN. List of used VLANs:

- Management VLAN 10:
- Internet VLAN 11;

- VoIP VLAN 12;
- IPTV VLAN 13;
- STB VLAN 14.

WOP-12ac-LR configuration

Connecting an access point to PC

PoE technology is used to power the WOP-12ac-LR, allowing it to transfer power through a UTP cable. A PoE injector is used for connection. Connect the access point to the **Data & Power** connector of the injector, and the computer to the **Data** connector. Connect the injector to a 220 V power supply.

Configuring computer network interface settings

Set the following network interface settings on the computer:

- IP 192.168.1.5;
- Subnet mask: 255.255.255.0;
- Default gateway: 192.168.1.1.

Connecting to the web interface

To connect to the web interface of the WOP-12ac-LR, perform the following:

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



IP address by default: 192.168.1.10, subnet mask: 255.255.255.0.

The device can obtain IP address via DHCP. Until then, it is available at the factory IP address.

If the connection has been performed successfully, the authorization page will be displayed. Use the following data for authorization:



3. Enter username to "User Name" field and password to "Password" field.



Factory default authorization settings: User Name - admin, Password - password.

4. Click the Logon button.

A starting page of the web interface will open in a browser window.



If after entering the IP address in the browser bar, the authorization page does not appear, check the IP address on the PC/switch settings.

If the device factory configuration was changed, reset the current settings. To do this, press and hold the "F" button on the side panel of the device for 20 seconds. The color of the indicator should change to red – it means that the load is in progress.

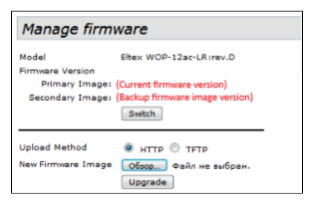
WOP-12ac-LR firmware upgrade

For correct operation of WOP-12ac, it is recommended to upgrade the firmware to the latest version.



The relevance of the version installed on the device can be clarified on the official website of the manufacturer in the Download Center section or by contacting the manufacturer directly. Contact details are given on the last page of this manual.

After obtaining the relevant firmware version, in the Maintenance menu, open Upgrade tab and perform the following:



- Upload Method check HTTP;
- New Firmware Image click Browse button and select relevant firmware version in the window that opens.

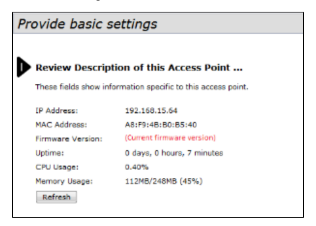
Click Switch button to switch to an alternative firmware image set in Secondary Image.

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



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

The current firmware version can be viewed in the Basic Settings menu. It is indicated in the Firmware Version field.



Network parameters

For remote management of WOP-12ac-LR, set network parameters of the device according to the settings of the network that you intend to use.

In the Manage menu, open Ethernet Settings tab and perform the following:

Modify Ethernet (Wired) settings	
Hostname	WOP-12ac-LR_rev_D_SFP (Range : 1 - 63 characters)
Internal Interface Settings MAC Address Management VLAN ID	A8:F9:4B:16:67:60 1 (Range: 1 - 4094, Default: 1)
Untagged VLAN ID	● Enabled ○ Disabled 1 (Range: 1 - 4094, Default: 1)
Connection Type Static IP Address Subnet Mask	DHCP ▼ 192 . 168 . 1 . 10 255 . 255 . 255 . 0
Default Gateway DNS Nameservers	192 . 168 . 1 . 254 • Dynamic • Manual
Click "Update" to save the new settings. Update	

- Management VLAN ID specify the VLAN number that will be used for access point management. VLAN 10 is used in the given example;
- Connection Type selection of the method for setting the IP address on the control interface, through which the device's WAN interface will be connected to the provider's services network:
 - DHCP operation mode when IP address, subnet mask, DNS server address, gateway are set by default and other parameters required for operation are obtained from DHCP server automatically;
 - Static IP operation mode when IP address and all necessary parameters for WAN interface are assigned as static.

In this case, a static IP address is used on the control interface. To assign an IP address to access points manually, select **Static IP**. Specify the IP address of WOP-12ac-LR (in the example, it is 192.168.1.10) in the **Static IP Address** field. Enter the address of the default gateway in the **Default Gateway** field. Changing the network mask is optional. Click **Update**.

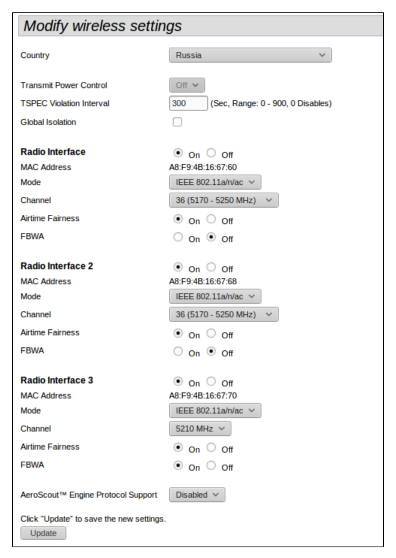


Before making changes to the network settings of the access point, make sure that the host computer has access to the network where the access point will be located, based on the configured network settings. In case of entering and applying incorrect data while changing the settings, undo them by resetting the access point to factory settings. To do this, press and hold "F" button on the front panel of the device for 20 seconds until the LED indicator is blinking.

Radio interfaces configuration

The access point has 3 radio interfaces that operate in the 5 GHz band.

To configure the radio interface, go to the Manage menu, open the Wireless Settings tab and perform the following:



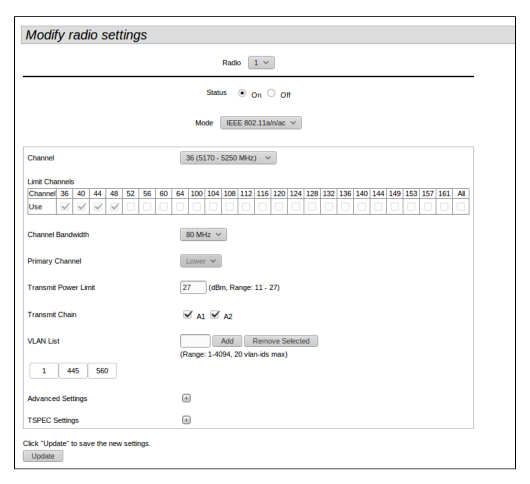
- Country select settings according to the rules of selected country;
- Radio Interface radio interface status:
 - On when checked, the radio interface is enabled;
 - Off- when checked, the radio interface is disabled.
- MAC Address MAC address of the radio interface;
- Mode operating mode of the radio interface;
- Channel channel number for operation of wireless network. If **Auto** is selected, the channel with the least number of working access points on this channel is automatically determined taking into account the specified region;
- Airtime Fairness technology of on-air fairness (limits data transfer to clients by equal transmission time):
 - On when checked, the technology is enabled;
 - Off when checked, the technology is disabled.

Radio1 configuration example:

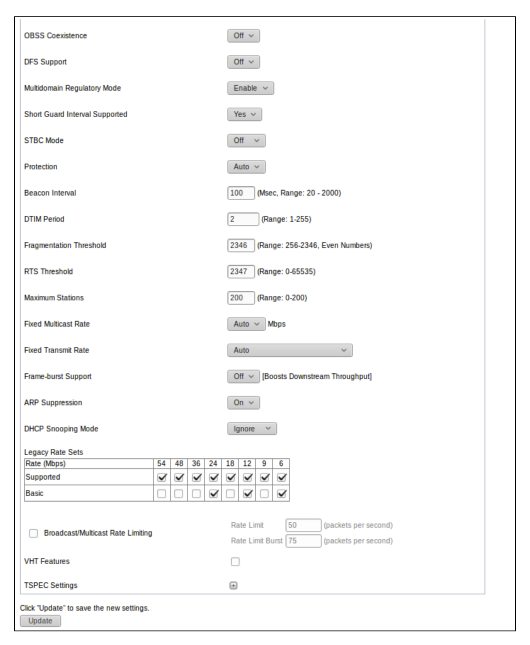
- Radio Interface check the On box;
- Mode select value IEEE 802.11a/n/ac.

To apply a new configuration and save setting to non-volatile memory of the access point, click **Update**.

In the Manage menu, open the Radio tab and perform the following:



To go to the advanced settings, click "+" opposite **Advanced settings**:



- Radio selects wireless Wi-Fi interface;
- Status configurable Wi-Fi interface status:
 - On when checked, the Wi-Fi interface is enabled;
 - Off when checked, the Wi-Fi interface is disabled.
- *Mode* operating mode of the radio interface:
 - IEEE 802.11a/n/ac 5 GHz frequency range, maximum data rate of 867 Mbps in a 2x2 MIMO scheme.
- Channel channel number for operation of wireless network. If **Auto** is selected, the channel with the least number of working access points on this channel is automatically determined taking into account the specified region;
- Channel Bandwidth channel bandwidth (available for 802.11n/ac modes). The 802.11n specification allows you to use a 40 MHz channel width
 in addition to the 20 MHz channel width used in other modes. Using channels with bandwidth of 40 MHz can increase the data transfer rate, but
 reduces the number of disjoint channels. The 802.11ac specification allows the use of a channel width of 80 MHz in addition to the possible
 values of 20 MHz and 40 MHz;
- Transmit Chain antenna activity flags. When checked, the corresponding antenna is enabled;
- VLAN list list of VLANs allowed for broadcasting. This setting is relevant for the VAP operating mode VlanTrunk.

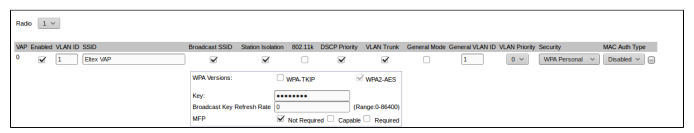
Radio1 configuration example:

- Radio select value 1;
- Channel set Auto;
- Channel Bandwidth set 80 MHz:
- VLAN list add each VLAN separately 10, 11, 12, 13, 14.

To apply a new configuration and save setting to non-volatile memory of the access point, click Update.

Virtual access points configuration

On each wireless interface, up to 8 virtual access points can be configured. Each access point may have individual name of wireless network (SSID) and type of authentication/authorization. To configure VAP, go to the **Manage** menu, open the **VAP** tab and perform the following:



Access points configuration:

- Radio selection of a configurable radio module;
- VAP sequence number of the virtual access point;
- Enabled when checked, the virtual access point will be enabled, otherwise it is disabled;
- VLAN ID VLAN number to which the virtual access point is associated;
- SS/D wireless network name:
- Broadcast SSID when checked, SSID broadcasting is on, otherwise it is disabled;
- Station Isolation when checked, station traffic isolation from each other within the same VAP is enabled;
- VLAN trunk when checked, the trunk port is used to connect the subscriber;
- General Mode when checked, General port will be used to connect client equipment receiving and transmitting tagged and untagged traffic;
- General VLAN ID VLAN number which will be removed in the direction of the client equipment/into which untagged traffic will be wrapped;
- Security wireless access security mode:
 - None do not use encryption for data transfer. The access point is available for any subscriber to connect;
 - WPA Personal WPA and WPA2 authentication;
 - WPA Enterprise certification mode of wireless devices, in which the client is authorized on a centralized RADIUS server.
- MAC Auth Type authentication mode of clients by MAC address:
 - Disabled do not use client authentication by MAC address;
 - RADIUS use client authentication by MAC address using a RADIUS server;
 - · Local use client authentication by MAC address using the local address list generated on this access point.

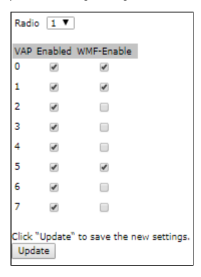
Radio1 VAP0 configuration example:

- Radio select value 1;
- Enabled set the flags for VAP 0;
- SSID- enter the wireless network name (Eltex VAP);
- Broadcast SSID set the flag to enable broadcasting of the SSID name;
- VLAN trunk set the flag to use the trunk port when connecting the WB-1P-LR;
- Station Isolation set a flag to prohibit packet transfer between clients;
- Security select the WPA Personal network security mode. Enter the Eltex123 password in the Key field.

To apply a new configuration and save setting to non-volatile memory of the access point, click Update.

Enable WMF

In the Wireless Multicast Forwarding section multicast packet forwarding is configured:



Radio – selection of a radio module;

- VAP number of the virtual access point;
- Enabled when checked, the virtual access point will be enabled, otherwise it is disabled;
- WMF-Enable when checked, the function of broadcasting multicast packets to unicast packets on a virtual access point will be enabled, otherwise it will be turned off.

WMF for Radio1 VAP0 configuration example:

- Radio select value 1;
- WMF-Enabled set the flags for VAP 0.

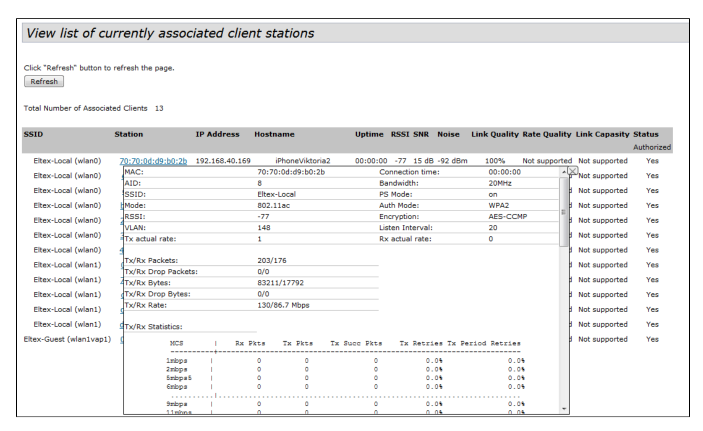
Click **Update** to save changes.

Configuration for Radio2 and Radio3 processes in the same way.

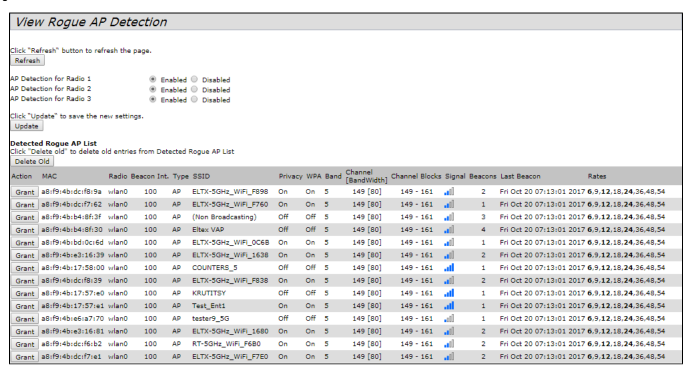
Monitoring main parameters of wireless network

The list of connected users can be viewed in the Client Association tab of the Status menu:

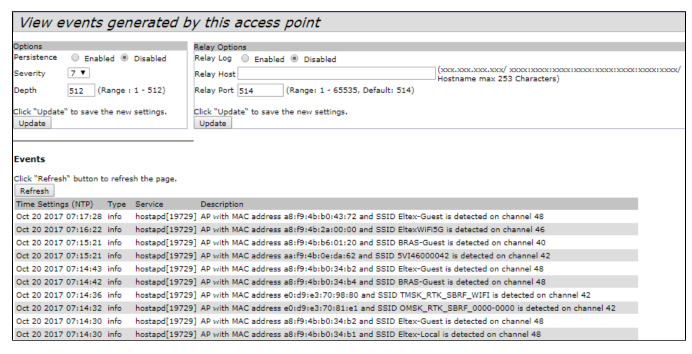
View list of currently associated client stations Click "Refresh" button to refresh the page. Refresh Total Number of Associated Clients 13 SSID Station Uptime RSSI SNR Noise Link Quality Rate Quality Link Capasity Status IP Address Hostname Authorized Eltex-Local (wlan0) 70:70:0d:d9:b0:2b 192.168.40.169 iPhoneViktoria2 00:00:00 -77 15 dB -92 dBm 100% Not supported Not supported Yes Eltex-Local (wlan0) <u>e0:b5:2d:7a:07:ff</u> 192.168.40.205 iPhoneAleksandr 00:00:02 -79 13 dB -92 dBm 69% Not supported Not supported Yes Eltex-Local (wlan0) dc:41:5f:64:1f:de 192.168.40.228 iPhone-Anuta 00:00:24 -70 22 dB -92 dBm 100% Not supported Not supported Yes Eltex-Local (wlan0) <u>b0:70:2d:bc:e1:39</u> 192.168.40.200 iPhone-Anton 00:00:02 -77 15 dB -92 dBm 94% Not supported Not supported Yes Eltex-Local (wlan0) 2c:0e:3d:6b:29:48 192.168.40.81 Samsung-Galaxy-S7-edge 00:01:32 -53 39 dB -92 dBm 96% Not supported Not supported Yes Eltex-Local (wlan0) 38:a4:ed:18:e3:c7 192.168.40.227 MI5-MiPhone 00:02:13 -55 37 dB -92 dBm 95% Not supported Not supported Eltex-Local (wlan0) 44:00:10:b0:60:e6 192.168.40.239 iPhone-Olga 00:02:21 -47 45 dB -92 dBm 97% Not supported Not supported Yes Eltex-Local (wlan1) 04:c2:3e:5e:f8:36 192.168.40.70 android-a55f042256a21ea 00:00:02 -72 20 dB -92 dBm 75% Not supported Not supported Yes Eltex-Local (wlan1) 74:23:44:9e:50:c3 00:00:02 -43 49 dB -92 dBm 100% Not supported Not supported Yes Eltex-Local (wlan1) d0:65:ca:6d:67:f2 android-f74c09ba39f7574e 00:00:05 -63 29 dB -92 dBm 100% Not supported Not supported Eltex-Local (wlan1) <u>c8:aa:21:96:0e:a8</u> 192.168.40.158 android-d772b762509129fa 00:00:06 -62 30 dB -92 dBm 100% Not supported Not supported Yes Eltex-Local (wlan1) d0:5b:a8:b5:18:29 192.168.40.96 android-ab5a1351910958f9 00:00:13 -40 52 dB -92 dBm 100% Not supported Not supported Yes Eltex-Guest (wlan1vap1) 00:ec:0a:be:2a:a3 192.168.41.122 Redmi4X-Redmi 00:02:23 -35 57 dB -92 dBm Not supported Not supported Yes



The list of third-party access points in WOP-12ac-LR area with data on wireless channel used and transmitted signal level is presented in **Status** menu, **Ro** gue AP Detection tab:



The list of events is given in the Status menu, Events tab:



To obtain more detailed information, read the full user manual.

WB-1P-LR configuration

Connecting the device to PC

PoE technology is used to power the WB-1P-LR, allowing it to transfer power through a UTP cable. A PoE injector is used for connection. Connect the device to the **Data & Power** connector of the injector, and the computer to the **Data** connector. Connect the injector to the household power supply.

Configuring computer network interface settings

Set the following network interface settings on the computer:

- IP: 192.168.1.5
- Subnet mask: 255.255.255.0
- Default gateway: 192.168.1.1

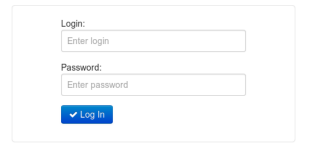
Connecting to the WB-1P-LR web interface

To connect to the web interface of the device, enter the following in the browser URL bar:

• 192.168.1.1

The authorization page will open, enter:

- Login: admin
- Password: password

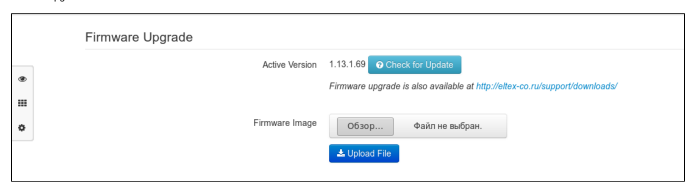


WB-1P-LR firmware upgrade

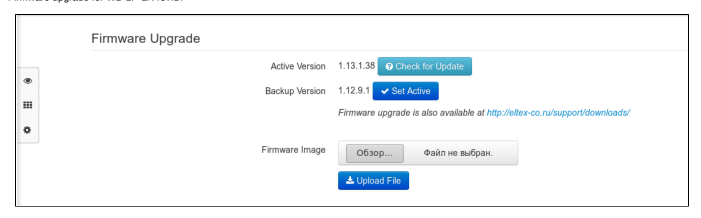
In the system settings, click the link More:



Go to the **Firmware Upgrade** tab. Preliminary download the firmware file from http://eltex-co.com/support/downloads/ and save it on your computer. Firmware upgrade for WB-1P-LR rev. M1:



Firmware upgrade for WB-1P-LR rev.B:



To do this, click the Select file button in the Firmware update file field and specify the path to the control program file in .tar.gz format.

- · Active Version installed firmware version, which is operating at the moment;
- Backup Version version of the firmware installed on the device, which can be accessed in case of problems with the active version of the firmware:
- Check for upgrade click this button to check the availability of the latest firmware version. With this function, you may quickly check the latest firmware version and update the firmware, if necessary;
- Make active a button that allows making a backup version of the firmware active, this will require a reboot of the device. The active firmware version will not be set as a backup.

To start the upgrade process, click the **Upload file** button. The process may take several minutes (its current status will be shown on the page). The device will be automatically rebooted when the update is completed.

Attention! Do not power off the device! File has been downloaded. Upgrading firmware is in progress. Please, wait about 3 min 26 sec

◑

Do not switch off or reboot the device during the firmware update.

Configure Wi-Fi connection to the base station

1. Connect to the web interface (see Section Connection to the WB-1P-LR web interface). In the Wi-Fi settings, click on the link More:

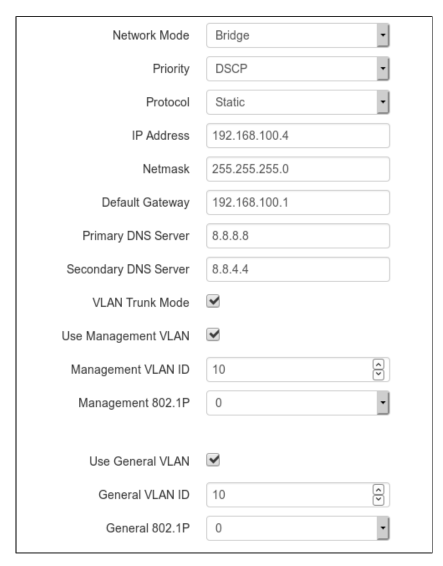


A page will open with a complete list of settings for Wi-Fi.

2. In the **Network Identifier (SSID)** field, enter the name of the Wi-Fi network to which the device will connect. If using to connect Wi-Fi network without encryption, then select **Off** in the **Security mode** field. If using to connect Wi-Fi network with encryption, in the **Security mode** field, select the encryption mode that is configured on the base station and specify additional parameters (WPA key/username and password).



- 3. In the **Operation mode** field, select the operating mode of the **Bridge** device.
- in the Protocol field select protocol for connection of the device via Wi-Fi interface to service provider network: Static or DHCP.
- 4. Set the flags in the options Use VLAN trunk, Use Management VLAN and Use General VLAN.
- 5. In the **Management VLAN ID** field, specify the VLAN number that will be used to manage the device. In the **General VLAN ID** field, specify the same VLAN number as in the **Management VLAN ID** field:



6. To apply the new configuration, click the Apply button.

For the example above, the following settings are used:

- In the Network Identifier (SSID) field specify "Eltex";
- In the Security Mode field, select "WPA2"
- In the WPA Key field, enter the key value "Eltex123";
- Select the Bridge operation mode;
- In the Protocol field, select "Static";
- In the *IP address* field, specify the following IP address: 192.168.100.4;
 In the *Subnet mask* field: 255.255.255.0;
- In the Default gateway field:192.168.100.1;
- In the Management VLAN ID field, specify the VLAN ID: 10;
- In the General VLAN ID field specify, the VLAN ID: 10.

Access the device from an external network

Go to the Access tab of the System submenu. To get access to the device via external network set the following permissions:

Web - External network:

- HTTP when checked, connection to the device web configurator through WAN port via HTTP is enabled (insecure connection);
- HTTPS when checked, connection to the device web configurator through WAN port via HTTPS is enabled (secure connection).

Telnet - External network:

• Telnet – when checked, Telnet connection to the device through the WAN port is allowed.

SSH - External network:

• SSH – when checked, SSH connection to the device through the WAN port is allowed.

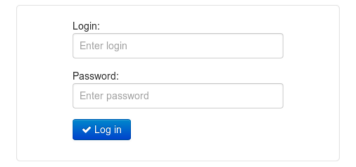


To apply the new configuration, click the **Apply** button.

RG-4402-G configuration

Connection to RG-4402-G web interface

- 1. Enable network settings obtaining via DHCP on the PC and connect with a patch cord to one of the RG-4402G LAN ports.
- 2. To connect to the web interface of the device, enter the following to the browser URL bar:
 - 192.168.1.1
- 3. In the window that appears, enter:
 - Login: admin
 - Password: password

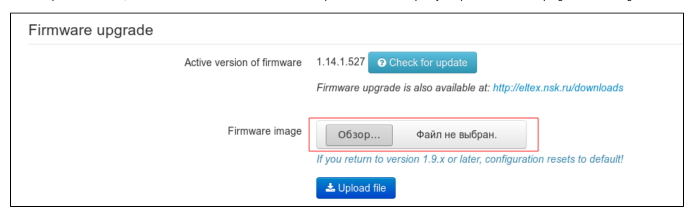


Firmware upgrade

1. In the system settings, click on the link More:



2. Go to the **Firmware upgrade** tab. Preliminary download the firmware file from http://eltex-co.com/support/downloads/ and save it on your computer. To do this, click the **Select file** button in the *Firmware update file* field and specify the path to the control program file in .tar.gz format.



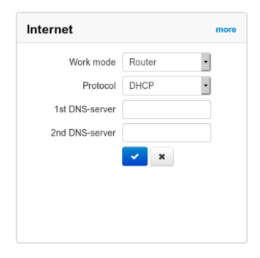
3. To start the upgrade process, click the **Upload file** button. The process may take several minutes (its current status will be shown on the page). The device will be automatically rebooted when the upgrade is completed.



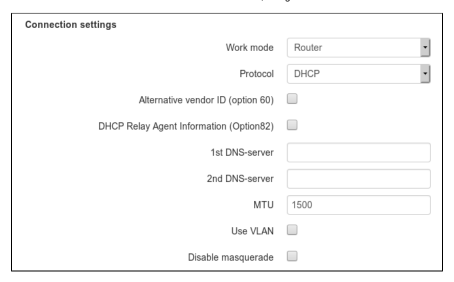
① Do not switch off or reboot the device during the firmware update.

Internet service configuration

- 1. Connect to the web interface (see Section Connection to the RG-4402-G web interface).
- 2. In the Internet settings, click the link More:



- 3. In the connection settings in the ${\bf Operation}\ {\bf mode}$ field select ${\bf Router}.$
- 4. In the **Protocol** field, specify the type of protocol that is used to connect to the Internet. The following protocols are available:
- · Static operation mode, when IP address and other necessary parameters of WAN interface are set statically;
- DHCP operation mode, when IP address, subnet mask, DNS server address, defualt gateway and other parameters required for operation are obtained from DHCP server automatically;
- PPPoE operation mode when PPP session is established on WAN interface;
- PPTP operation mode when the Internet access is established via a tunnel, using PPTP.



- 5. Set the flag Use VLAN in external network. In the VLAN ID field specify the VLAN number used for the Internet service.
- 6. To apply the new configuration, click the **Apply** button.

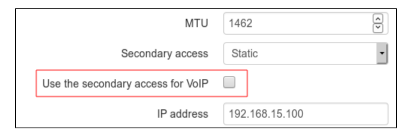
For the example above, the following settings are used:

- Select the Router operation mode;
- In the Protocol field, select PPPoE;
- In the Username field enter test;
- In the **Password** field: 12345678;
- In the Second access field select DHCP;
- In the VLAN ID field specify the VLAN ID: 11.

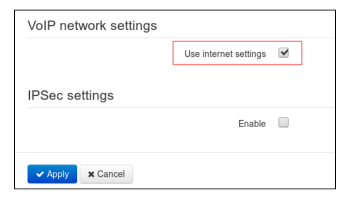
VoIP service configuration

For VoIP, the Internet VLAN is used

- 1. Go to the **Settings** section in the **Network** field to the **Internet** field.
- 2. Set the flag in the Use second access for VoIP field:



3. Go to the «VoIP» menu To the «Network settings» tab. Set the flag in the «Use Internet settings» field:



4. To apply the new configuration, click the **Apply** button.

For VoIP, the separate VLAN is used

- 1. Go to the VoIP menu, to the Network settings tab.
- 2. Remove the flag in the Use Internet settings field.
- 3. In the VLAN ID field, specify the VLAN number used for VoIP.
- 4. In the Protocol field, select the protocol for assigning the address to the VoIP service interface:
 - Static operation mode, when IP address and other necessary parameters of WAN interface are set statically;
 - DHCP operation mode where IP address, subnet mask, DNS address, default gateway and other necessary settings for network operation are automatically obtained from DHCP server:



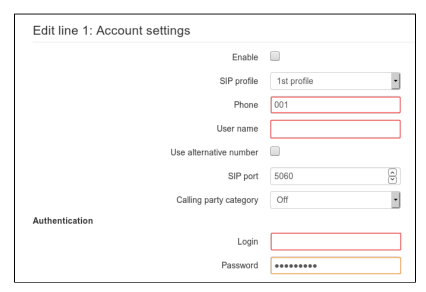
5. To apply the new configuration, click the **Apply** button.

In the example above, a separate VLAN is used for the VoIP service. To configure this operating mode, clear the **Use Internet settings** field, in the **VLAN ID** field, specify the value 12, in the **Protocol** field, select DHCP.

Line parameters configuration

Go to the Line configuration tab. Select the first line. Set the flag in the Enable field. Then, fill in the following parameters:

- Profile select SIP profile from the list of available profiles. To configure profiles, use the VoIP -> Profiles menu;
- Phone number subscriber number assigned to the telephone port;
- User name user name associated with this port (shown in Display-Name field of the From header in the outgoing SIP messages);
- Use alternative number when selected, an alternative number will be inserted into the From header of SIP messages sent from this port (particularly, in order to hide the real number from the Caller ID system of the callee);
- SIP port UDP port used to receive incoming SIP messages on the account and to transmit outgoing SIP messages from the account. It may take values from 1 to 65535 (the default value is 5060);
- Calling party category enables transmission of outgoing messages in the From header; the latter is transmitted in Tel-URI format (see RFC3966);
- Authentication username and password user name and password used for subscriber authentication on SIP server (and on registration server).



To apply the new configuration, click the Apply button.



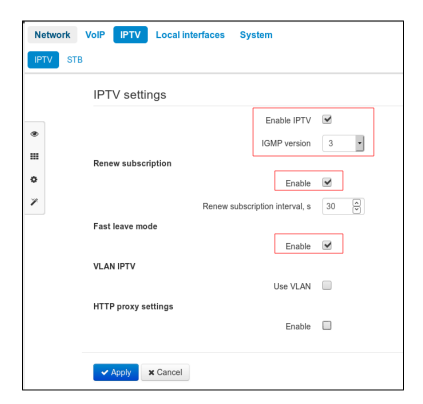
Profile configuration

- 1. Go to the Profiles tab.
- 2. Select the profile that was used in the line settings.
- 3. Specify the SIP server network address in the SIP proxy server field. Set the flag in the Registration field.
- 4. Specify the network address of the device on which all subscribers of the telephone network are registered in order to provide them with the right to use communication services in the Registration server field.
- 5. To apply the new configuration, click the **Apply** button.

IPTV service configuration

IPTV configuration

- 1. Go to the IPTV menu, to the IPTV tab.
- 2. Set the flag Enable IPTV.
- 3. In the IGMP Version field select the IGMP version.
- 4. Enable Periodic Subscription Update and specify the update period in the Update Period field.
- 5. Enable Fast leave:



6. If a separate VLAN is used for IPTV, set the flag in the Use VLAN field. In the VLAN ID field specify the VLAN number used for IPTV.



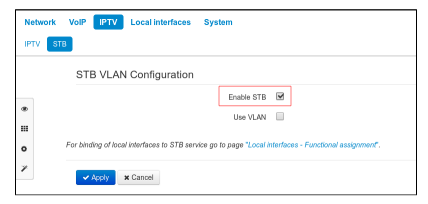
7. To apply the new configuration, click the $\mbox{\bf Apply}$ button.

To configure the IPTV service in accordance with the example above, the following settings must be performed:

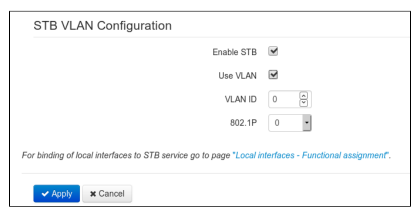
- 1. Set the flag in the Use VLAN field;
- 2. In the VLAN ID field set the value 13.

STB configuration

1. Go to the IPTV menu, to the STB tab. Set the flag Enable STB:



- 2. If a separate VLAN is used for STB connection, set the flag in the Use VLAN field;
- 3. In the VLAN ID field specify the VLAN number used for IPTV;



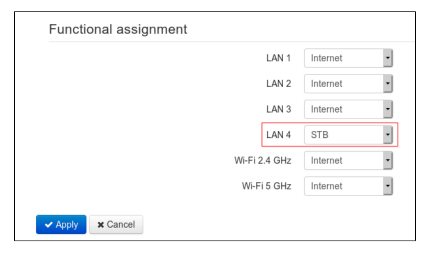
4. To apply the new configuration, click the **Apply** button.

To configure the STB in accordance with the example described in point 1, the following settings must be performed:

- 1. Set the flag in the Use VLAN field;
- 2. In the VLAN ID field set the value 13.

Local interfaces configuration

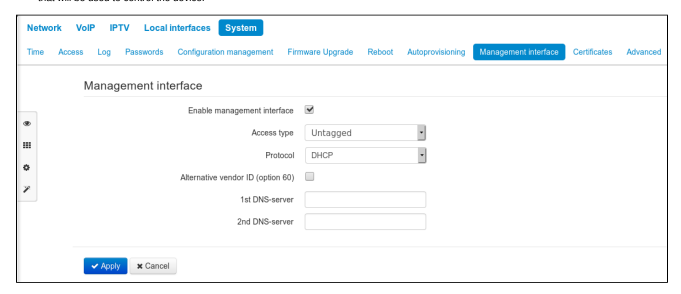
To bind local interfaces to the STB service, go to the **Local Interfaces** menu on the **Functional Assignment** tab. Assign one of the device ports to the STB port. After that, the STB should only be connected to this port:



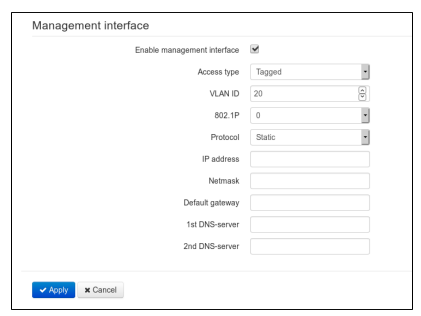
VLAN management configuration

- 1. Go to the System menu on the Management Interface tab.
- 2. Set the flag Enable management interface.

- 3. Select the management traffic type in the Access Type field:
- Untagged management traffic to the device comes in untagged form. In this case, the VLAN must be configured for the Internet service;
- Tagged a separate VLAN is used to control the device. If using the «Tagged» access type, in the «VLAN ID» field, specify the VLAN number
 that will be used to control the device.



- 4. In the **Protocol** field select the protocol for assigning the address to the VoIP service interface:
- Static operation mode, when IP address and other necessary parameters of WAN interface are set statically;
- DHCP operation mode where IP address, subnet mask, DNS address, default gateway and other necessary settings for network operation are automatically obtained from DHCP server.



5. To apply the new configuration, click the $\mbox{\bf Apply}$ button.

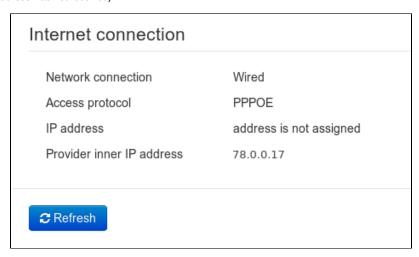
To configure the management VLAN in accordance with the example described in point 1, the following settings must be performed:

- Set the flag in the Enable management interface field;
- In the Access Type field select Untagged;
- In the Protocol field, select Static;
- In the IP address field specify the IP address: 192.168.100.5;
- In the Subnet mask field: 255.255.255.0;
- In the Default gateway field: 192.168.100.1.

Connection monitoring

When the session established successfully, the **Power** indicator on the device will light green. You can also track the uplift of a session in the **Monitoring** s ection of the **Internet** tab.

When the session is successfully established, the IP address received by the device should be displayed in the corresponding column (the figure below shows the state in which the address was not received).



If the device does not receive the address in the provider's internal network (fourth line), this means that either the device does not have access to the external network (check the WAN indicator – if it is not lit, it means there are problems with the cable), or in the network settings of the RG-4402-G VLAN was configured incorrectly.