

IP PHONES

VP-12(P), VP-15(P)

User manual Firmware version 2.7.6

Username: admin Password: password

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1 VP-12, VP-12P description

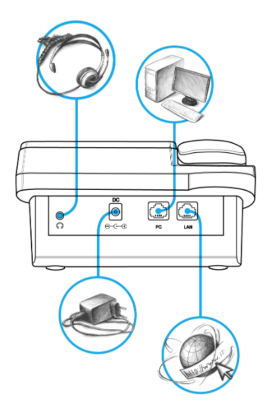
- Purpose
- · Device design and operating principle
- Main specifications
- Design
 - Top panel of the device. Light indication
 - · Rear panel of the device
- Status indication on graphic display
- Delivery package

1.1 Purpose

VP-12(P) — IP phone providing voice services and PC connection to IP network via single cable. The device supports PoE technology and has advanced functionality, high quality and universal style.

VP-12(P) is designed for organizations with high requirements to transmitted voice data, stability and usability.

The figure below shows VP-12(P) connection diagram:



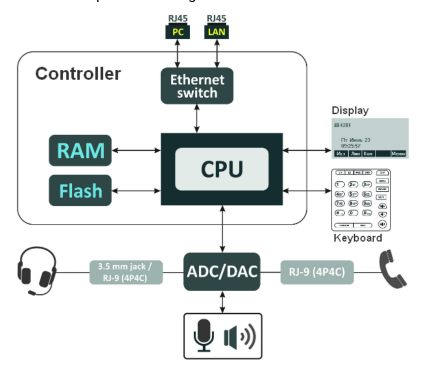
VP-12(P) connection diagram

1.2 Device design and operating principle

VP-12(P) IP phone includes the following subsystem:

- · Controller featuring:
 - Realtek RTL8972C highly-integrated System-on-a-Chip (SoC), including a CPU, 100 Mbps switch with a built-in PHY, hardware L2/L3/L4 acceleration;
 - flash memory 16 MB;
 - SDRAM 128 MB;
- codec (ADC/DAC);
- Liquid crystal display (LCD) with 128×64 px resolution;
- Realtek ALC5621 or Realtek ALC5633Q voice codec;
 - Depending on hardware version: for versions below 2.0 Realtek ALC5621 codec; for versions 2.0 and later — Realtek ALC5633Q codec.
- · Fully-featured digital keyboard with additional function keys;
- 1 x LAN port: RJ-45 10/100BASE-T;
- 1 x PC port: RJ-45 10/100BASE-T;
- 1 x Handset port: RJ-9 (4P4C) for connecting a handset;
- 1 x Headset: 3.5 mm jack or RJ-9 (4P4C) for connecting a headset.
 - Depending on hardware version: for versions below 2.0 − 3.5 mm jack; for versions 2.0 and later − RJ-9 (4P4C).

Design diagram for device is depicted in the figure below.



VP-12(P) design diagram

The device runs under Linux operating system. Basic control functions are performed by Realtek processor which enables IP packet routing, VoIP operation, etc.

1.3 Main specifications

General parameters		
Power supply	 220 V AC/5 V DC, 2 A power adapter (optional for VP-12P) PoE support IEEE 802.3af (only for VP-12P) 	
Power consumption	up to 3.5 W (max. input current consumption is 0.7 A)	
Operating temperature range	from +5 to +40 °C	
Relative humidity at 25 °C	no more than 80 %	
Dimensions (W × H × D)	223 × 89.5 × 178 mm	
Weight	up to 0.52 kg	
Interfaces	 LAN: 1 port of Ethernet RJ-45 10/100BASE-T PC: 1 port of Ethernet RJ-45 10/100BASE-T Handset: 1 RJ-45 (4P4C) port for connecting a handset Headset: 1 port for connecting a headset 	
Ethernet LAN interface specification		
Number of ports	1	
Electric port	RJ-45	
Data transmission rate	10 Mbps100 Mbpsautodetection	
Standard support	BASE-T	
Ethernet PC interface specification		
Number of ports	1	
Electric port	RJ-45	
Data transmission rate	10 Mbps100 Mbpsautodetection	
Standard support	BASE-T	

Main features and capabilities

VoIP capabilities		
Supported protocols	• SIP	
Quantity of accounts	2	
Key features	 2 SIP accounts configured independently Support for up to 4 redundant SIP servers Flexible dialplan Operation without SIP server Caller name and number displaying (CallerID) Mute Redial Different ringtones for accounts, opportunity to upload ringtones Call History Local phonebook for 200 phone numbers LDAP Remote Phonebook Speakerphone mode Operation behind NAT Short text messages transmitting and receiving (SIP MESSAGE) Voice mail counters viewing Message Waiting Indicator (MWI) Remote phonebook 	
Operation behind NAT	NAT keepaliveSTUN modePublic IP	
Security	SIP over TLSSRTP	
Voice features	Acoustic Echo suppression (AES)Voice Activity Detector (VAD)DTMF signals detection and generation	
DTMF signals detection and generation	InbandRFC2833SIP INFOSIP INFO+RFC2833	
Codecs	 G.729 G.711a G.711u G.723.1 G.726-24 G.726-32 	

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Supplementary services	 Call Hold Call Transfer Call Waiting Call Forward on Busy (CFB) Call Forward on No Response (CFNR) Call Forward Unconditional (CFU) Do Not Disturb mode (DND) Caller Line Identification Restriction (CLIR) Hotline/Warmline 3 Way-conference Stop dialing by pressing # Answering an intercom call Automatic Call Answer Remote Call Control Remote Ring service for issuing a custom Ringtone to a phone from Softswitch (in RTP stream)
Network features	
Key features	Opportunity to divide voip and pc-data traffic to different vlan
Protocols	Static IPDHCPPPPOENo IP
Support for PPPoE	PAP, SPAP and CHAP authorizationPPPoE compression
Support for DHCP option	 1 - Subnet Mask 3 - Router 6 - Domain Name Server 12 - Host Name 15 - Domain Name 26 - Interface MTU 28 - Broadcast Address 33 - Static Route 42 - Network Time Protocol Servers 43 - Vendor-Specific Information 66 - TFTP ServerName 67 - Bootfile name 120 - SIP Servers 121 - Classless Static Route (Microsoft)
Support for QoS mechanisms	IP DSCP header 802.1P
Support for DNS	Static DNS servers addressesObtaining DNS servers addresses via DHCP
Support for NTP	Static NTP server address assignmentObtaining NTP server address via DHCP
Network access limitation	FirewallMAC filter
Routing	 Static routing Routing rules assignment via DHCP (Option 33, 121, 249)

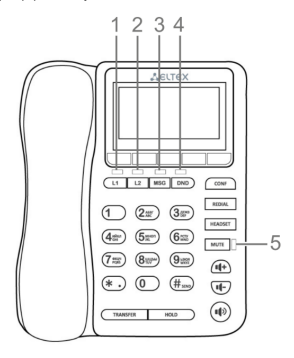
Network discovery	• LLDP, LLDP MED
Management and monitoring	
Key features	 Access limitation through network interfaces Flexible settings for access to display menu Bilingual interface
Interfaces	Web interfaceSSHTelnetTR-069Display menu
Debug information output	SyslogTelnetFile
Loading/updating of software and configuration	 Autoupdate by schedule Periodical autoupdate Centralized software update through ACS server (TR-069)

1.4 Design

VP-12(P) IP phone is enclosed into $223 \times 89.5 \times 178$ mm plastic case.

1.4.1 Top panel of the device. Light indication

The figure below shows VP-12(P) top panel layout.



VP-12(P) top panel layout

VP-12(P) top panel is equipped with LED indicators:

Front	t panel ent	Description	LED state	Device state
1, 2	1, 2 L1, L2 Status indicators of the first and second lines.	Off	The account is registered and is in waiting mode of incoming/outgoing call.	
			Solid green	The account is active and is in the conversation/dial mode.
			Flashes green (in standby mode)	The account is in the registration process.
		Flashes green (during conversation)	The incoming call on the second line, one or more calls are on hold.	
		Flashes green (during incoming call)	Incoming call.	
			Solid red	Registration error.
			Solid orange	The account is in the DND mode.
3	MSG	New message indicator.	Flashes red	There are unread messages or new voice messages.

Fron elem	t panel ient	Description	LED state	Device state
			Off	There are no unread messages or new voice messages.
4	DND Indicator of the DND service status.	Solid red	DND mode is activated on at least one account.	
			Off	DND mode is not activated.
5	MUTE Indicator of disabled mic.	Solid red	Mute mode is activated for the current conversation.	
			Off	Mute mote is not activated.

1.4.2 Rear panel of the device

VP-12(P) rear panel layout depends on hardware version. Figure A shows the layout for version below 2.0, figure B shows the layout for version 2.0 and later.

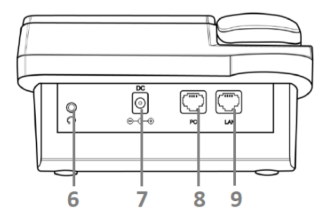


Figure A - VP-12(P) rear panel layout for hardware version below 2.0

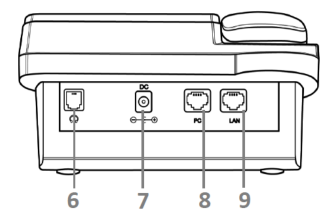
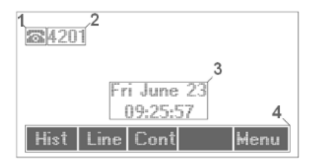


Figure B - VP-12(P) rear panel layout for hardware version 2.0 and later

Rear p	oanel layout	Description
6	Headset	 Port for connecting a headset: for hardware version below 2.0 - 3.5 mm port; for version 2.0 and later - RJ-9 (4P4C) port.
7	DC	Port for power adapter connection, 5 V 2 A.
8	PC	10/100BASE-T Ethernet port (RJ-45 port) for connection to PC.
9	LAN	10/100BASE-T Ethernet port (RJ-45 port) for connection to LAN.

1.5 Status indication on graphic display



Status indication on graphic display

Number	Description
1	Indicator of voice interface:
	— handset is off-hooked;
	— handset is on-hooked;
	— speakerphone is activated;
	— headphones are activated.
2	Name of current account. If the account does not have name, the phone number is displayed.
3	Current date and time.
4	Actions taken upon pressing soft keys.

1.6 Delivery package

VP-12(P) standard delivery package includes:

- IP-phone VP-12(P);
- · Handset and cable for handset connection;
- 220/5 V 2 A power adapter (optional for VP-12P);
- RJ-45 cable;
- · Quick user manual and warranty certificate.
- i Headphones might be added to delivery package upon a request.

2 VP-15, VP-15P description

- Purpose
- · Device design and operating principle
- · Main specifications
- Design
 - Top panel of the device. Light indication
 - Rear panel of the device
- · Status indication on graphic display
- Delivery package

2.1 Purpose

VP-15(P) — IP phone providing voice services and PC connection to IP network via single cable. The device supports PoE technology and has advanced functionality, high quality and universal style.

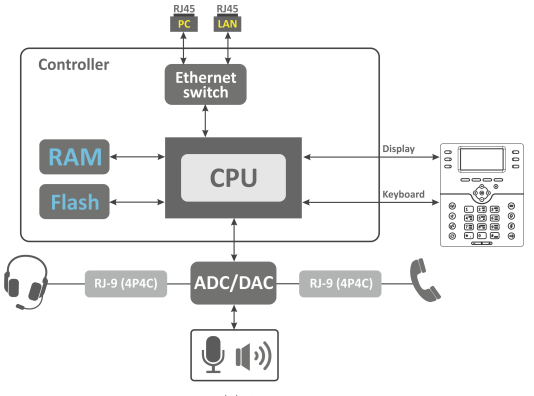
VP-15(P) is designed for organizations with high requirements to transmitted voice data, stability and usability.

2.2 Device design and operating principle

VP-15(P) IP phone includes the following subsystem:

- controller featuring:
 - Realtek RTL8972C, highly-integrated System-on-a-Chip (SoC), including a CPU, 100 Mbps switch with a built-in PHY, hardware L2/L3/L4 acceleration;
 - flash memory 16 MB;
 - SDRAM 128 MB;
- · codec (ADC/DAC);
- liquid crystal display with 128×64 px resolution;
- · Realtek ALC5633Q voice codec;
- · digital keyboard with additional functional keys;
- 1 x LAN: RJ-45 10/100BASE-T;
- 1 x PC: RJ-45 10/100BASE-T;
- 1 x Handset: RJ-9 (4P4C) for connecting a handset;
- 1 x Headset: RJ-9 (4P4C) for connecting a headset.

Design diagram for device is depicted in the figure below.



VP-15(P) design diagram

The device runs under Linux operating system. Basic control functions are performed by Realtek processor which enables IP packet routing, VoIP operation, etc.

2.3 Main specifications

General parameters		
Power supply	 220 V AC/5 V DC, 2 A power adapter power supply over Ethernet cable PoE IEEE 802.3af (only for VP-15P) 	
Power consumption	up to 4 W (max. input current consumption is 0.8 A)	
Operating temperature range	from +5 to +40 °C	
Relative humidity at 25 °C	up to 80 %	
Dimensions (W \times H \times D)	205 × 86 × 210 mm	
Weight	up to 0.80 kg	
Interfaces	LAN: 1 port of Ethernet RJ-45 10/100BASE-T	
	PC: 1 port of Ethernet RJ-45 10/100BASE-T	
	 Handset: 1 RJ-9 (4P4C) port for connecting a handset 	
	Headset: 1 RJ-9 (4P4C) port for connecting a headset	

Ethernet LAN interface specification		
Number of ports	1	
Electric port	RJ-45	
Data transmission rate	10 Mbps100 Mbpsautonegotiation	
Standard support	BASE-T	
Ethernet PC interface specification		
Number of ports	1	
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Operation behind NAT	NAT keepaliveSTUN modePublic IP

Security	SIP over TLSSRTP
Voice features	 Acoustic Echo suppression (AES) Voice Activity Detection (VAD) Detection and generation of DTMF signals
DTMF signals detection and generation	InbandRFC2833SIP INFOSIP INFO+RFC2833
Codecs	 G.729 G.711a G.711u G.723.1 G.726-24 G.726-32
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Network features	
Key features	Opportunity to divide voip and pc-data traffic to different vlans
Protocols	Static IPDHCPPPP0ENo IP
Support for PPPoE	PAP, SPAP and CHAP authorization

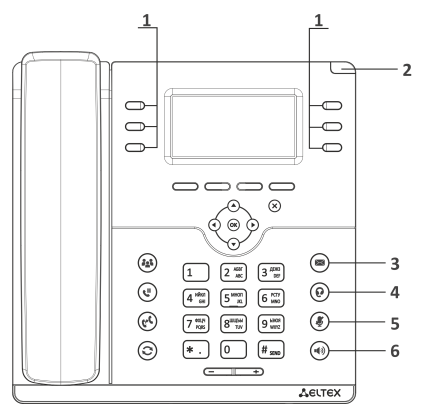
	VP series IP phones. User manual
Support for DHCP option	 1 - Subnet Mask 3 - Router 6 - Domain Name Server 12 - Host Name 15 - Domain Name 26 - Interface MTU 28 - Broadcast Address 33 - Static Route 42 - Network Time Protocol Servers 43 - Vendor-Specific Information 66 - TFTP ServerName 67 - Bootfile name 120 - SIP Servers 121 - Classless Static Route (Microsoft)
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Management and monitoring	
Key features	 Access limitation through network interfaces Flexible settings for access to display menu Bilingual interface
Interfaces	Web interfaceSSHTelnetTR-069Display menu
Debug information output in	SyslogTelnetFile
Loading/updating of software and configuration	 Autoupdate by schedule Periodical autoupdate Centralized software update through ACS server (TR-069)

2.4 Design

VP-15(P) IP phones is enclosed into $205 \times 86 \times 210$ mm.

2.4.1 Top panel of the device. Light indication

The figure below shows VP-15(P) top panel layout.



VP-15(P) top panel layout

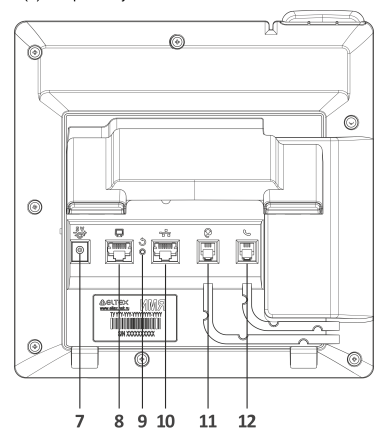
VP-15(P) top panel is equipped with LED indicators:

Fron	t panel element	Description	LED state	Device state
1	000	Soft keys indicators.	Flexibly configured	
2		System indicator.	Flexibly configured	
3	New message indicator	New message indicator.	Flashes green	There are unread messages or new voice messages.
			Off	There are no unread messages or new voice messages.

Front	t panel element	Description	LED state	Device state
4		Headset indicator.	Solid green	Headset is active.
	(6)		Off	Headset is inactive.
5		Mute indicator.	Solid green	Mute mode is activated for the current call.
	(y)		Off	Mute mode is not activated.
6		Speakerphone indicator.	Solid green	Speakerphone mode is activated.
			Off	Speakerphone mode is not activated.

2.4.2 Rear panel of the device

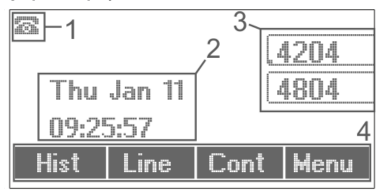
The figure below shows VP-15(P) rear panel layout.



VP-15(P) rear panel layout

Rearp	panel element	Description
7	DC	Port for power adapter connection, 5 V 2 A.
8	PC	10/100BASE-T Ethernet port (RJ-45) for connection to a PC.
9	Reset	Button to restart/reset the device.
10	LAN	10/100BASE-T Ethernet port (RJ-45) for connection to LAN.
11	Headset	RJ-9 port for headset connection.
12	Handset	RJ-9 port for handset connection.

2.5 Status indication on graphic display



Status indication on graphic display

Number	Description
1	Indicator of voice interface:
	— handset is off-hooked;
	— handset is on-hooked;
	— speakerphone is activated.
2	Current date and time.
3	Names of enabled accounts. If accounts do not have names, phone numbers are displayed (the default account is marked on the left bottom corner of the account frame).
4	Actions taken upon pressing soft keys.

2.6 Delivery package

VP-15(P) standard delivery package includes:

- IP phone VP-15(P);
- · Double-position stand;
- · Handset and cable for handset connection;
- 220/5 V 2 A power adapter (optional for VP-15P);
- · RJ-45 cable;
- · Quick user manual and warranty certificate.
 - i Headphones might be added to delivery package upon a request.

3 Managing via web interface

3.1 Getting started

- Pre-starting procedures
- Web interface description
 - · Web interface operation modes
 - · Key elements of the web interface
 - Applying configuration
 - Discarding changes

3.1.1 Pre-starting procedures

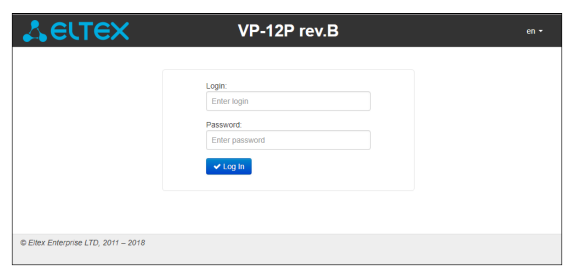
It is recommended to reset the device to factory settings when switching it on for the first time. Use display menu and buttons to reset the device — implement the following:

Menu \to 3. Settings \to 2. System \to 5. Reset settings \to Yes The device will automatically reload.

To start the operation, you should connect the device to PC via LAN interface. Use a web browser:

- 1. Open web browser, i.e. Firefox, Opera, Chrome.
- 2. Enter the device IP address in the browser address bar.
- By default, IP phone receives an IP address and other network parameters via DHCP.
 To get an obtained IP address, implement Menu → 1. Status → 1. Network using display menu.

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



- ❷ By default, username admin, password password.
 - 3. Enter your username into 'Login' field and password into 'Password' field.
 - 4. Click 'Log in' button. Monitoring panel will be shown in the browser.

- To prevent unauthorised access to the device, the default user password must be changed. To set a password for access via the web interface, see "Passwords" submenu. It is recommended to write down and save the set passwords in a safe place out of reach of intruders. The control of the device must not be accessible from public networks. How to allocate management to a separate VLAN is described in the "Network settings" submenu. How to disable unused management protocols and change default ports are described in "Internet" submenu.
- ❷ Before you start, please, upgrade the firmware. See "Firmware upgrade" submenu. You can download the up-to-date firmware version on the Downloads page or contact ELTEX technical support. You can find contacts on TECHNICAL SUPPORT page.

3.1.2 Web interface description

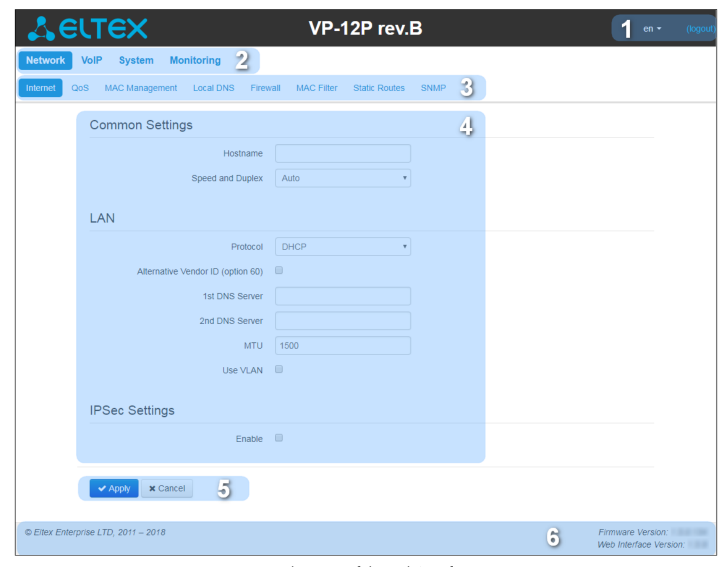
3.1.2.1 Web interface operation modes

Web interface of the VP devices can operate in two modes:

- **Configuration** a system mode which enables full device configuration. The mode has three tabs: Network, VoIP and System.
- **Monitoring** system monitoring mode allows you to view various device operation information: Internet connection activity, phone port status, amount of received/sent data via network interfaces, etc.

3.1.2.2 Key elements of the web interface

User interface window is divided into 6 areas.



Key elements of the web interface

- 1. User name for log in, session termination button in the web interface ('logout') for the current user and dropped down menu for changing language.
- 2. Menu tabs allow you to select configuration and monitoring categories: **Network, VoIP, System, Monitoring**.
- 3. Submenu tabs allow you to control settings field.
- 4. Device settings field based on the user selection; allows you to view device settings and enter configuration data.
- 5. Configuration management buttons. For detailed description see Applying configuration submenu.
- Apply apply and save the current configuration into flash memory of the the device;
- Cancel discard changes (effective only until 'Apply' button is clicked).
- 6. Informational field showing firmware version and web interface version.

3.1.2.3 Applying configuration

'Apply' button appears as follows: Click it to save the configuration into the device flash memory and apply new settings. All settings will be accepted without device restart.

See the following table for detailed information on web interface visual indication of the current status of settings application process:

Visual indication of the current status of the setting application process

Appearance	Status description
Network settings 😁	When you click the 'Apply' button, settings will be applied and stored into the device memory. This is indicated by the icon in the tab name and on the 'Apply' button.
Network settings ⊘	Successful settings saving and application are indicated by icon in the tab name.
Network settings	If the parameter value being specified contains an error, you will see a message with the reason description and icon will appear in the tab name, when you click 'Apply' button.

3.1.2.4 Discarding changes

Discard changes button appears as follows: **Cancel** . Click it to restore values currently stored in the device memory.

• Use 'Cancel' button before clicking 'Apply' button. After you click 'Apply', you will not be able to restore the previous settings.

3.2 Configuring

To move to configuration mode, choose one of the following tab "Network", "VoIP" or "System" depending on the configuration goals:

- In the "Network" menu, the network settings of the device are configured;
- In the "VoIP" menu, the following is configured: SIP settings, accounts settings, codecs installation, VAS and dialplan settings;
- In the "System" menu, system time, access to the device via different protocols, change passwords, update firmware are configured.

Configuration mode elements:

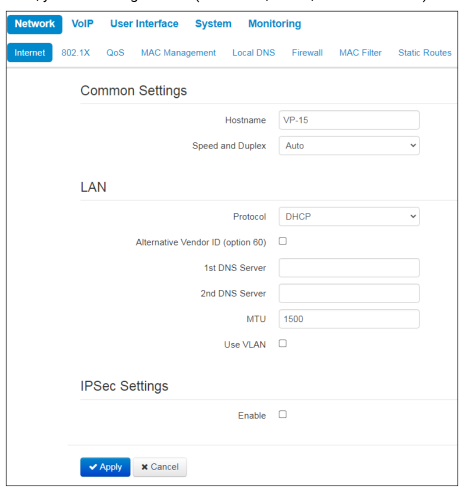
- "Network" menu
 - "Internet" submenu
 - "802.1X" submenu
 - "QoS" submenu
 - "MAC management" submenu
 - "Local DNS" submenu
 - "Firewall" submenu
 - "MAC filter" submenu
 - "Static Routes" submenu
- "VoIP" menu
 - "Network settings" submenu (VoIP)
 - "SIP Accounts" submenu
 - "Common SIP settings" submenu
 - "QoS" submenu
 - "Phone Book" submenu
 - "Call History" submenu
- "User Interface" menu
 - "Buttons" submenu
 - "Ringtones" submenu
 - "Notifications" submenu
 - "Volume" submenu
 - "System LED" submenu
- "System" menu
 - "Time" submenu
 - "Access" submenu
 - "Log" submenu
 - "Password" submenu
 - "Configuration Management" submenu
 - "Firmware Upgrade" submenu
 - "Reboot" submenu
 - "Autoprovisioning" submenu
 - "Certificates" submenu
 - "Advanced" submenu

3.2.1 "Network" menu

In the "Network" menu, the network settings of the device are configured.

3.2.1.1 "Internet" submenu

In the "Internet" submenu, you can configure LAN (via PPPoE, DHCP, Static and No IP).



3.2.1.1.1 Common settings

- Hostname device network name.
- Speed and Duplex specify data rate and duplex mode for LAN Ethernet port of the device:
 - Auto automatic speed and duplex negotiation;
 - 100 Half 100 Mbps data transfer rate with half-duplex mode is supported;
 - 100 Full 100 Mbps data transfer rate with duplex mode is supported;
 - 10 Half 10 Mbps data transfer rate with half-duplex mode is supported;
 - 10 Full 10 Mbps data transfer rate with duplex mode is supported.

3.2.1.1.2 LAN

- *Protocol* select the protocol that will be used for device LAN interface connection to a data network:
 - Static operation mode where IP address and all the necessary parameters for LAN interface are assigned 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;
 - PPPoE operation mode when PPP session is established on LAN interface over Ethernet;
 - No IP operation mode when IP address is not assigned to the interface.

3.2.1.1.2.1 Static protocol

When "Static" type is selected, the following parameters will be available for editing:

- IP Address specify the device LAN interface IP address in the data network;
- Netmask external subnet mask;
- Default gateway address that the packet will be sent to, when route for it is not found in the routing table;
- 1st DNS Server, 2nd DNS Server domain name server addresses (allow identifying the IP address of the device by its domain name). You can leave these fields empty, if they are not required;
- MTU maximum size of the data unit transmitted on the network.

3.2.1.1.2.2 DHCP protocol

When "DHCP" type is selected, the following parameters will be available for editing:

- Alternative Vendor ID (Option 60) when selected, the device transmits Vendor ID (Option 60) field value in Option 60 DHCP messages (Vendor class ID). If the field is empty, Option 60 will not be transmitted in DHCP messages:
 - [VENDOR :device vendor][DEVICE :device type][HW :hardware version] [SN :serial number][WAN :WA N interface MAC address][LAN :LAN interface MAC address][VERSION :firmware version] Example: [VENDOR:Eltex][DEVICE:VP-12P][HW:1.0][SN:VI23000118] [WAN:A8:F9:4B:03:2A:D0][LAN: 02:20:80:a8:f9:4b][VERSION:#1.1.0].
- Vendor ID (Option 60) option 60 value (Vendor class ID) which is transmitted in DHCP messages.
 When the field is empty, option 60 is not transmitted in DHCP messages;
- 1st DNS Server, 2nd DNS Server domain name server addresses (allow identifying the IP address of
 the device by its domain name. Addresses, which are specified statically, have the higher priority than
 addresses obtained via DHCP;
- MTU maximum size of the data unit transmitted on the network.

You can manually assign the list of used DHCP options on each network interface. See Appendix DHCP client configuration in multiservice mode.

3.2.1.1.2.3 PPPoE protocol

When "PPPoE" type is selected, the following parameters will be available for editing:

- User Name username for authorization on PPP server;
- Password password for authorization;
- MTU maximum size of the data unit transmitted on the network (recommended value 1492);
- Service-Name tag value in PADI message (this field is optional);
- Secondary access type of access (IPOE) to local area network resources. You can select 2 options:
 - DHCP dynamic access when IP address and other required parameters are obtained via DHCP;
 - Static specifying access settings manually: IP address, subnet mask, DNS server, gateway.

- (i) When you choose one of the ways of IP addresses assignment, the additional parameters will be displayed according to the selected protocol.
- Use the Secondary Access for VoIP this option is available, if there are no dedicated interfaces for VoIP service ('Use Internet settings' checkbox is selected). When the checkbox is not selected (default value), VoIP service uses PPP interface for its operation; when selected, the secondary access interface (IPoE);
- Alternative Vendor ID (Option 60) when selected, the device transmits Vendor ID (Option 60) field value
 in Option 60 DHCP messages (Vendor class ID). If the field is empty, Option 60 will not be transmitted in
 DHCP messages:
 - [VENDOR :device vendor][DEVICE :device type][HW :hardware version] [SN :serial number][WAN :WA N interface MAC address][LAN :LAN interface MAC address][VERSION :firmware version] Example: [VENDOR:Eltex][DEVICE:VP-12P][HW:1.0][SN:VI23000118] [WAN:A8:F9:4B:03:2A:D0][LAN: 02:20:80:a8:f9:4b][VERSION:#1.1.0].
- Vendor ID (Option 60) option 60 value (Vendor class ID) which is transmitted in DHCP messages.
 When the field is empty, option 60 is not transmitted in DHCP messages.

3.2.1.1.2.4 No IP protocol

When this mode is selected, IP address will not be assigned to the network interface. This mode is used when IP telephony operates in an allocated VLAN.

Be careful when selecting this mode. Before the mode is selected, make sure that VoIP VLAN has been activated (see "Network settings" submenu (VoIP)) and there is access for management through the corresponding interface (see "Access" submenu).

3.2.1.1.3 Use VLAN

VLAN (virtual local area network) is a group of hosts united in a network not depending on the physical location. The devices grouped to a VLAN have the same VLAN identifier (ID).

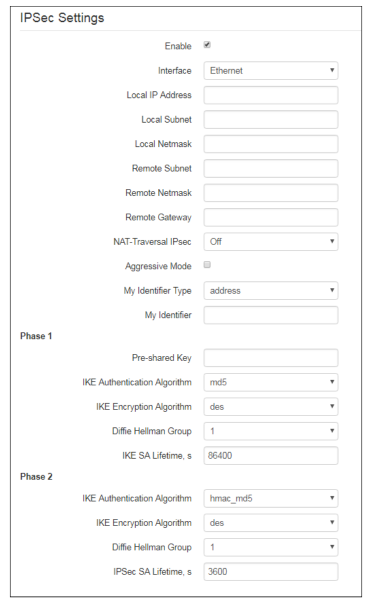
- Use VLAN use VLAN identifier specified below to enter the network:
 - VLAN ID VLAN identifier which is used for the device;
 - 802.1P 802.1P attribute (also called CoS Class of Service) is attached to egress IP frames. The value is from 0 (the least priority) to 7 (the highest priority).

3.2.1.1.4 IPsec settings

In this section you can configure IPSec encryption (IP Security).

IPSec is a set of protocols used for protection of data transmitted via Internet Protocol that enables authentication, integrity check and/or encryption of IP packets. IPSec also includes secure Internet Key Exchange protocols.

In the current firmware version you can only access the device management interfaces (web, Telnet) using IPsec.



- Enable enable IPSec protocol utilization for data encryption;
 - Interface this setting takes effect only when PPPoE is selected for the Internet, and defines the
 interface that will be accessed with IPSec: Ethernet (secondary access interface) or PPP (primary
 access interface). When DHCP or Static protocol is selected, there is only a single active interface
 (Ethernet) for the service that can be accessed with IPSec only;
 - Local IP Address device address for IPSec operation;
 - Local Subnet together with a Local Netmask define a local subnet for creation of network-to-network or network-to-point topologies;
 - Remote Subnet together with a Remote Netmask define a remote subnet address used for IPSecencrypted communication. If the mask value is 255.255.255, communication is performed with a

single host. Mask that differs from 255.255.255.255 allows you to define a whole subnet. Thus, device features allow you to establish 4 network topologies that utilize IPSec traffic encryption: Point-to-Point, Network-to-Point, Point-to-Network, Network-to-Network;

- Remote Gateway gateway used for remote network access;
- NAT-Traversal IPsec NAT-T mode selection. NAT-T (NAT Traversal) encapsulates IPSec traffic and simultaneously creates UDP packets to be sent correctly by a NAT device. For this purpose, NAT-T adds an additional UDP header before IPSec packet so it would be processed as an ordinary UDP packet and the recipient host would not perform any integrity checks. When the packet arrives to the destination, UDP header is removed and the packet goes further as an encapsulated IPSec packet. With NAT-T technique you can establish communication between IPSec clients in secured networks and public IPSec hosts via firewalls. NAT-T operation modes:
 - On NAT-T mode is activated only when NAT is detected on the way to the destination host;
 - Force use NAT-T in any case;
 - Off disable NAT-T on connection establishment.

The following NAT-T settings are available:

- NAT-T UDP port UDP port for packets for IPSec message encapsulation. Default value is 4500;
- Interval Between Sending NAT-T Keepalive Packets, s periodic message transmission interval for UDP connection keepalive on the device performing NAT functions;
- Aggressive Mode phase 1 operation mode when all the necessary information is exchanged using three unencrypted packets. In the main mode, the exchange process involves six unencrypted packets.
- My Identifier Type device identifier type: address, fqdn, keyed, user_fqdn, asn1dn;
- My Identifier device identifier used for identification during phase 1 (fill in, if required). Identifier format depends on the type.

3.2.1.1.4.1 Phase 1

During the first step (phase), two hosts negotiate on the identification method, encryption algorithm, hash algorithm and Diffie Hellman group. Also, they identify each other. For phase 1, there are the following settings:

- Pre-shared Key a secret key used by authentication algorithm in phase 1. It is represented by a string
 from 8 to 63 characters;
- IKE Authentication Algorithm select an authentication algorithm from the list: MD5, SHA1;
- IKE Encryption Algorithm select an encryption algorithm from the list: DES, 3DES, Blowfish;
- Diffie Hellman Group select an Diffie-Hellman group;
- *IKE SA Lifetime*, s time that should pass for hosts' mutual re-identification and policy comparison. Default value is 24 hours (86400 seconds).

3.2.1.1.4.2 Phase 2

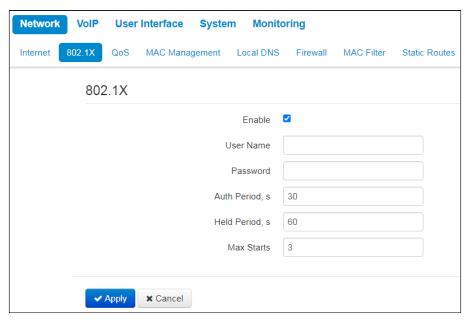
During the second step, key data is generated; hosts negotiate on the utilized policy. This mode — also called as 'quick mode' — differs from the phase 1 in that it can be established after the first step only, when all the phase 2 packets are encrypted.

- IKE Authentication Algorithm select an authentication algorithm from the list: HMAC-MD5, HMAC-SHA1, DES, 3DES;
- IKE Encryption Algorithm select an encryption algorithm from the list: DES, 3DES, Blowfish;
- Diffie Hellman Group select Diffie-Hellman group;
- *IPSec SA Lifetime*, s time that should pass for the data encryption key changeover (other name 'IPSec SA lifetime'). Default value is 60 minutes (3600 seconds).

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.1.2 "802.1X" submenu

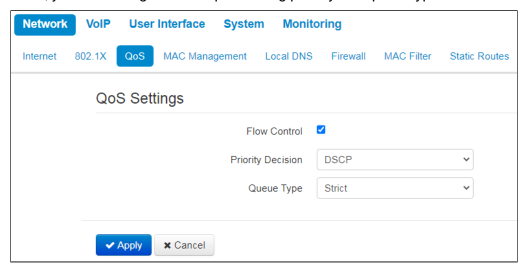
In "802.1X" submenu, you can configure parameters for authentication in compliance with 802.1X specification.



- Enable set a flag to enable authentication in compliance with 802.1X specification:
- User Name a user name which is used for authentication;
- Password a password which is used for authentication;
- Auth Period a timer used by the Supplicant PAE to determine how long to wait for a response from the Authenticator before timing it out;
- Held Period a timer used by the Supplicant state machine to define periods of time during which it will not attempt to acquire an Authenticator;
- Max Starts the maximum number of successive EAPOL-Start messages.

3.2.1.3 "QoS" submenu

In the "QoS" submenu, you can configure traffic processing priority and queue type.

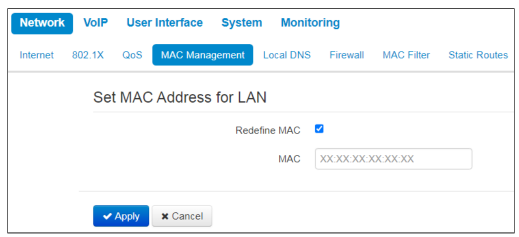


- Flow control enabling/disabling a mechanism of data flow management by using TCP;
- Priority decision select traffic prioritization way:
 - DSCP classification mechanism of traffic control and providing quality of service by priorities;
 - 802.1p attribute (CoS Class of Service) is attached to egress IP packets. The value is from 0 (the least priority) to 7 (the highest priority).
 - 3 Settings of the priorities are not available when flow control is enabled.
- Queue type —select service procedure of queues:
 - Strict service procedure of queues when traffic with lowest priority is transmitted only after transmitting queues with higher priority;
 - WRQ service procedure of queues, when accessible bandpass is devided among queues in propotion with priority:
 - Weight 0..5 define priority weight in the range from 1 to 127. The higher the weight the more priority the traffic is.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.1.4 "MAC management" submenu

In the "MAC management" submenu you can change MAC address of the device LAN interface.



- Redefine MAC when selected, MAC address from the MAC field is used on the Internet interface;
- MAC MAC address that will be assigned to the device network interface.

To redefine MAC for 'VoIP' or 'Management VLAN' interface, use sections "Set MAC address for interface 'VoIP" or "Set MAC address for interface 'Management VLAN".

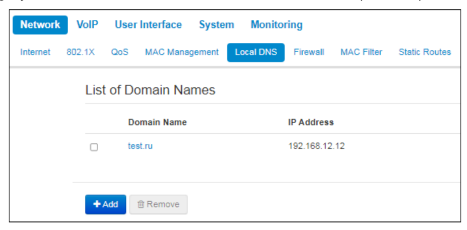
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To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.1.5 "Local DNS" submenu

In "Local DNS" submenu you can configure a local DNS server by adding 'IP address — domain name' pairs into the database.

Local DNS allows the gateway to obtain IP address of the communicating device by its domain name. You can use local DNS in cases when DNS server is missing from the network segment that the gateway belongs to, and you need to establish routing using network names, or when you have to use SIP server network name as its address. Although, you have to know the matches between hostnames (domains) and their IP addresses.



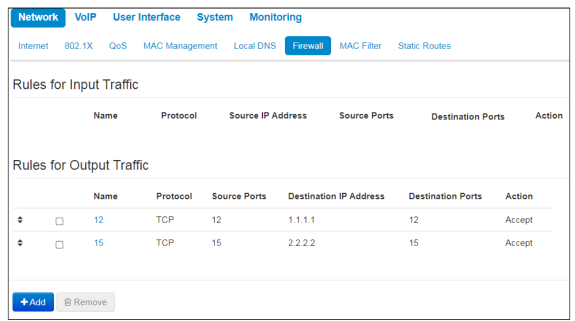
To add the address into the list, click 'Add' button in the "New domain name" window and fill in the following fields:



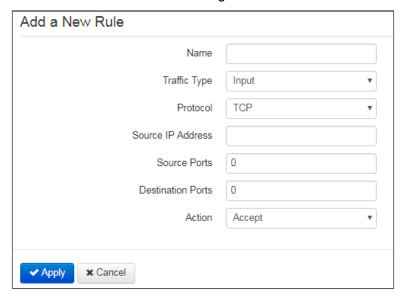
- Domain name host name;
- IP address host IP address.
- Click 'Apply' to create 'IP address domain name' pair. To discard changes, click 'Cancel' button. To remove the record from the list, select the checkbox next to the respective record and click 'Delete'.

3.2.1.6 "Firewall" submenu

In the "Firewall" submenu you can set the rules for the incoming, outgoing and transit traffic transmission. You can restrict transmission of various traffic types (incoming, outgoing, transit) depending on the protocol, source and destination IP addresses, source and destination TCP/UDP ports (for TCP or UDP messages), ICMP message type (for ICMP messages).



To add a new rule, click 'Add' button and fill in the following fields in the 'Add a New Rule' window:



- · Name rule name;
- Traffic Type select traffic type to which this rule will be applied:
 - Input incoming device traffic (recipient is one of the device network interfaces);
 - Source IP Address define starting source IP address. Use '/' symbol to define a mask in 'xxx.xxx.xxx' or 'xx' format, e.g. 192.168.16.0/24 or 192.168.16.0/255.255.255.0, when you need to specify an address range (/24 mask record corresponds to /255.255.255.0);
 - Output outgoing device traffic (traffic generated locally by the device from one of the network interfaces):
 - Destination IP Address define destination IP address. Use '/' symbol to define a subnet mask in 'xxx.xxx.xxx' or 'xx' format, e.g. 192.168.18.0/24 or 192.168.18.0/255.255.255.0, when you need to highlight an address range.
- Protocol packet protocol to which this rule will be applied:
 - · TCP;
 - UDP;
 - TCP/UDP;
 - · ICMP;
 - Any.
- Action an action to be performed on packets (reject/skip).

When TCP, UDP, TCP/UDP are selected, the following settings will become available for editing:

- Source ports list of source ports with packets falling under the rule (a single port or port range delimited by '-' is permitted);
- Destination ports list of destination ports. The packets of a destination port fall under this rule (a single port or port range delimited by '-' is permitted).

When ICMP protocol is selected, the following setting will be available for editing:

- Message type you can create a rule for the specific ICMP message type only for one ICMP message type or for all types.
- Click 'Apply' button to add a new rule. To discard changes, click 'Cancel' button. To remove the record from the list, select the checkbox next to the respective record and click 'Delete'.

3.2.1.7 "MAC filter" submenu

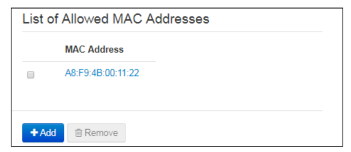
In the "MAC filter" submenu, you can configure access filtering by host's MAC address.



- Wired Connection Filter Mode define one of the three filter operation modes depending on the host's MAC address:
 - Disabled MAC address filtering is disabled, all clients are allowed to connect to the device;
 - Deny in this filter operation mode, hosts with MAC addresses from the 'MAC address list' are denied to connect to the device. Hosts with unlisted MAC addresses are allowed to connect to the device;
 - Allow in this filter operation mode, hosts with MAC addresses from the 'MAC address list' are allowed to connect to the device. Hosts with unlisted MAC addresses are denied to connect to the device.

3.2.1.7.1 MAC address list

You can enter up to 30 host MAC addresses which can access the device in accordance with the specified filtering mode.



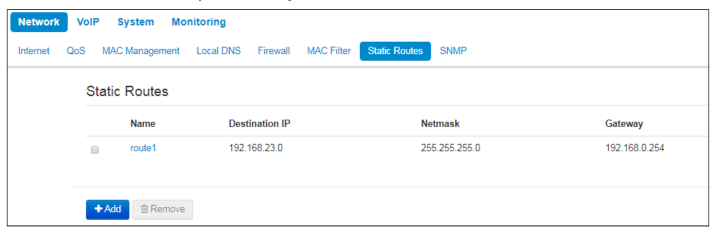
To add a new host to the list, click 'Add' button and enter its MAC address.



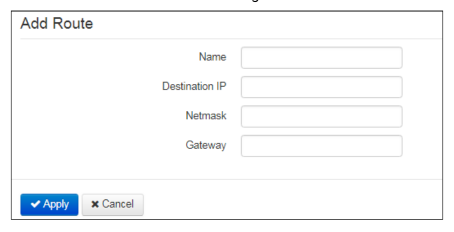
To apply a new configuration and store settings into the flash memory, click 'Apply' button. To discard changes, click 'Cancel' button. To delete an entry from the list, set the flag the corresponding entry and click on the 'Delete' button.

3.2.1.8 "Static Routes" submenu

In the "Static routes" submenu you can configure device static routes.



To add a new route, click 'Add' button and fill in the following fields:



- Name route name, used for human perception convenience. You can leave this field empty;
- Destination IP IP address of destination host or subnet that the route should be established to;
- Netmask subnet mask. Subnet mask for host should be 255.255.255.255, for subnet depending on its size;
- Gateway gateway IP address that allows for the access to the 'Destination IP'.

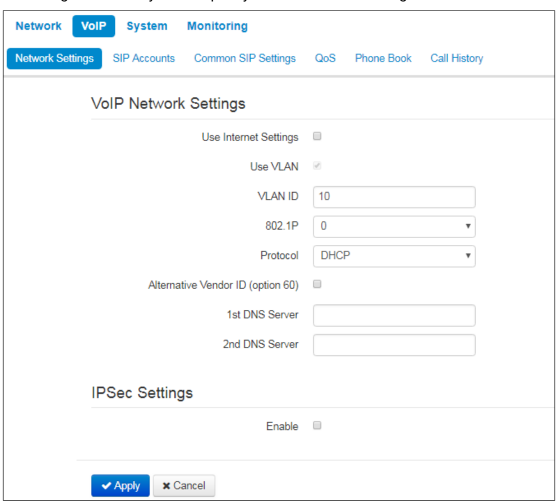
To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.2 "VoIP" menu

In the "VoIP" menu you can configure VoIP (Voice over IP): SIP protocol configuration, account configuration, installation of codecs, VAS and dialplan.

3.2.2.1 "Network settings" submenu (VoIP)

In the "Network Settings" submenu you can specify custom network settings for VoIP service.



• Use Internet Settings — when selected, use network settings specified in the "Network" -> "Internet" menu, otherwise use settings specified in this menu;

3.2.2.1.1 VLAN settings

- Use VLAN when selected, VoIP service will use a dedicated interface in a separate VLAN for its
 operation, with VLAN number specified in 'VLAN ID' field;
- VLAN ID VLAN identifier which is used for the network interface;
- 802.1P attribute (CoS Class of Service) is attached to egress IP packets. The value is from 0 (the least priority) to 7 (the highest priority).

3.2.2.1.2 Network settings

- Protocol select protocol assigning address to VoIP service interface:
 - Static operation mode where IP address and all the necessary settings for LAN interface are assigned manually. When 'Static' type is selected, the following parameters will be available for editing;
 - DHCP operation mode where IP address, subnet mask, DNS address and other necessary settings for service operation (e.g. SIP and registration server static routes) are automatically obtained from DHCP server.

3.2.2.1.2.1 Static protocol

When "Static" type is selected, the following parameters will be available for editing:

- IP Address specify the device LAN interface IP address in the provider network;
- Netmask external subnet mask;
- Default gateway IP address of default gateway;
- 1st DNS Server, 2nd DNS Server domain name server addresses.

3.2.2.1.2.2 DHCP protocol

When "DHCP" type is selected, the following parameters will be available for editing:

- Alternative Vendor ID (Option 60) when selected, the device transmits Vendor ID (Option 60) field value in Option 60 DHCP messages (Vendor class ID). If the field is empty, Option 60 will not be transmitted in DHCP messages:
 - [VENDOR :device vendor][DEVICE :device type][HW :hardware version] [SN :serial number][WAN :WAN interface MAC address][LAN :LAN interface MAC address][VERSION :firmware version]
 Example: [VENDOR:Eltex][DEVICE:VP-12P][HW:1.0][SN:VI23000118] [WAN:A8:F9:4B: 03:2A:D0][LAN:02:20:80:a8:f9:4b][VERSION:#1.1.0]
- Vendor ID (Option 60) option 60 value (Vendor class ID) which is transmitted in DHCP messages. When the field is empty, option 60 is not transmitted in DHCP messages.
- 1st DNS Server, 2nd DNS Server domain name server addresses (allow identifying the IP address of the device by its domain name). Addresses, which are specified statically, have the higher priority than addresses obtained via DHCP.

You can manually assign the list of used DHCP options on each network interface (Internet, VoIP, and Management). See Appendix DHCP client configuration in multiservice mode.

3.2.2.1.3 IPsec settings

In this section you can configure IPSec encryption (IP Security). IPSec is a set of protocols used for protection of data transmitted via Internet Protocol that enables authentication, integrity check and/or encryption of IP packets. IPSec also includes secure Internet Key Exchange protocols.

In the current firmware version you can only access the device management interfaces (web and Telnet) using IPSec.

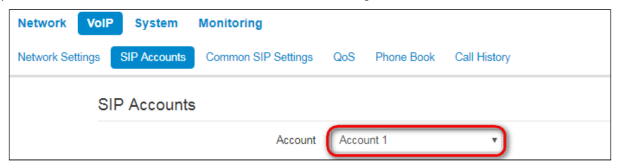
For detailed information on IPSec settings see "Internet" submenu in IPsec settings section.

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To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

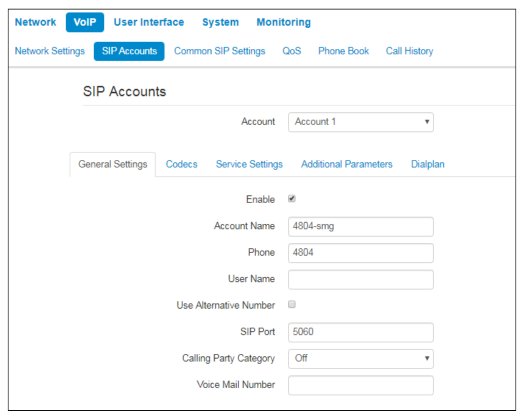
3.2.2.2 "SIP Accounts" submenu

Use drop-down 'SIP Accounts' menu to select account for editing.



You can assign own SIP server addresses, registration servers, voice codecs, individualized dialing plan and other parameters for each account.

3.2.2.2.1 General settings



- Enable when selected, account is active;
- Account Name an account tag, which will be used for identifying active account or account by default;
- Phone subscriber number assigned to the account;
- User Name user name associated with the account (shown in 'Display-Name' field of '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 account (particularly, in order to hide the real number from the Caller ID system of the callee):
 - Use As a Contact Header alternative number assigned to a phone port will be changed to specified number and inserted into 'Contact' header of the SIP message.
- SIP Port UDP port for incoming SIP message reception for this account, and for outgoing SIP message transmission from this account. It can take values from 1 to 65535 (default value: 5060);

- Calling Party Category enables transmission of outgoing messages in the 'From' header; the last header is transmitted in Tel-URI format (see RFC3966);
- Voice Mail Number a number which a call will be established to when subscriber selects "Call" (to listen voice mail messages) in voice mail menu.

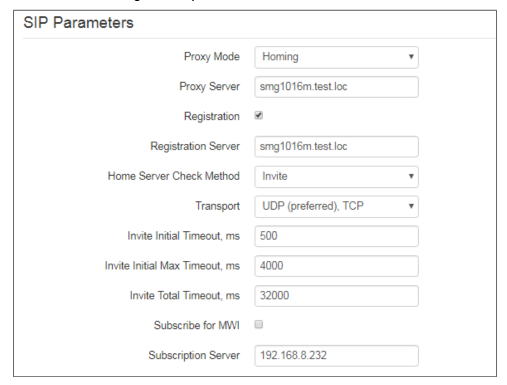
3.2.2.2.1.1 Authentication



- Login user name used for subscriber authentication on SIP server (and on registration server);
- Password password used for subscriber authentication on SIP server (and on registration server).

3.2.2.2.1.2 SIP parameters

Use 'SIP Parameters' section to configure SIP parameters of the account.



- Proxy Mode you can select SIP server operation mode in the drop-down list:
 - Off;
 - Parking SIP-proxy redundancy mode without main SIP-proxy management;
 - Homing SIP-proxy redundancy mode with main SIP-proxy management.

The phone can operate with a single main SIP-proxy and up to four redundant SIP-proxies. For exclusive operations with the main SIP-proxy, 'Parking' and 'Homing' modes are identical. In this case, if the main SIP-proxy fails, it will take time to restore its operational status.

For operations with redundant SIP-proxies, 'Parking' and 'Homing' modes will work as follows:

The gateway sends INVITE message to the main SIP-proxy address when performing outgoing call, and REGISTER message when performing registration attempt. If on expiration of 'Invite total timeout' there is no response from the main SIP-proxy or response 408 or 503 is received, the phone sends INVITE (or REGISTER) message to the first redundant SIP-proxy address. If it is

not available, the request is forwarded to the next redundant SIP-proxy and so forth. When available redundant SIP-proxy is found, registration will be renewed on that SIP-proxy.

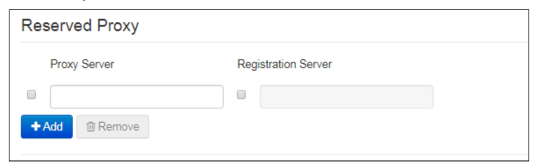
Next, the following actions will be available depending on the selected redundancy mode:

In the 'Parking' mode, the main SIP-proxy management is absent, and the phone will continue operation with the redundant SIP-proxy even when the main proxy operation is restored. If the connection to the current SIP-proxy is lost, querying of the subsequent SIP-proxies will be continued using the algorithm described above. If the last redundant SIP-proxy is not available, the querying will continue in a cycle, beginning from the main SIP-proxy.

In the 'Homing' mode, three types of the main SIP-proxy management are available: periodic transmission of OPTIONS messages to its address, periodic transmission of REGISTER messages to its address, or transmission of INVITE request when performing outgoing call. First of all, INVITE request is sent to the main SIP-proxy, and if it is unavailable, then the next redundant one, etc. Regardless of the management type, when the main SIP-proxy operation is restored, the gateway will use it to renew its registration. The gateway will begin operation with the main SIP-proxy.

- Proxy Server network address of a SIP server device that manages access to provider's phone
 network for all subscribers. You can specify IP address as well as the domain name (specify SIP server
 UDP port after the colon, default value is 5060);
- Registration when selected, register ports that utilize this profile on registration server;
 - Registration Server network address of a device that is used for registration of all phone network subscribers in order to provide them with the communication services (specify registration server UDP port after the colon, default value is 5060). You can specify IP address as well as the domain name (you can specify UDP port of a SIP server after the colon, default value is 5060). As a rule, registration server is physically co-located with SIP proxy server (they have the same address);
- Home Server Check Method select availability control method for the primary SIP server in 'Homing' mode:
 - Invite control via transmission of INVITE request to its address when performing an outgoing call;
 - Register control via periodic transmission of REGISTER messages to its address;
 - Options control via periodic transmission of OPTIONS messages to its address.
- Home Server Keepalive Timeout periodic message transmission interval in seconds; used for primary SIP server availability check;
- Transport select protocol for SIP messages transport;
- Invite Initial Timeout, ms a time interval between first INVITE transmission and the second one in case
 there is no answer on the first INVITE (ms). For the following INVITE requests (third, forth, fifth etc.) the
 interval will be increased twice (i.e. if the value is 300 ms, the second INVITE will be sent in 300 ms, the
 third in 600 ms, the forth in 1200 ms, etc.);
- Invite Initial Max Timeout, ms the maximum time interval for retransmitting non-INVITE requests and responses on INVITE requests;
- Invite Total Timeout, ms common timeout of INVITE requests transmissition (ms). When the timeout
 is expired, it is defined that the route is not available. INVITE requests retranslation is limited for
 availability definition as well;
- Subscribe for MWI when checked, the subscription request on "message-summary" events is send.
 After obtaining such request, subscription server will notify the device on new voice messages through sending NOTIFY requests;
- Subscription Server a network address, to which SUBSCRIBE requests are sent for subscription on "message-summary" and "dialog" events. You can specify IP address as well as domain name (after colon, you can specify a UDP port of SIP server, default value is 5060).
- If you use different values of timeouts on different accounts, be sure that SIP port of the accounts is different as well.

3.2.2.2.1.3 Reserved Proxy

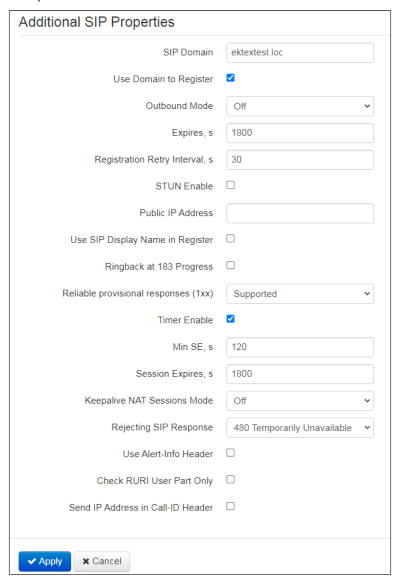


To add redundant SIP proxy, click 'Add' button and enter the following settings:

- Proxy Server network address of redundant SIP server. You can specify IP address as well as the domain name (specify SIP server UDP port after the colon, default value is 5060);
- Registration Server network address of redundant registration server (specify UDP port after the colon, default value is 5060). You can specify IP address as well as the domain name. If the 'Registration server' checkbox is selected, the redundant server registration is enabled.

To remove the redundant SIP proxy, select the checkbox next to the specified address and click 'Delete' button.

3.2.2.1.4 Additional SIP Properties



- SIP Domain domain where the device is located (fill in, if needed);
- Use Domain to Register when selected, apply SIP domain for registration (SIP domain will be inserted into the 'Request-Line' of 'Register' requests);
- Use Domain to Subscribe when checked, apply SIP domain for subscription (SIP domain will be inserted into 'Request-Line' of 'SUBSCRIBE' requests);
- · Outbound Mode:
 - Off calls will be routed according to the dialplan;
 - Outbound dialplan is required for outgoing communications; however, all calls will be routed via SIP server; if there is no registration, PBX response will be sent to the subscriber in order to enable subscriber service management (VAS management);
 - Outbound with «Busy» dialplan is required for outgoing communications; however, all calls will be
 routed via SIP server; if there is no registration, VoIP will be unavailable error tone will be transmitted
 to the phone headset.
- Expires, s time for account registration on SIP server. At the average, account registration renewal will be performed after 2/3 of the specified period;
- Registration Retry Interval, s when the registration is unsuccessful, time period between SIP server registration attempts;
- Subscription Expires, s valid time of subscription on events. The subscription renewal is usually performed in 2/3 of the specified period;

- Subscription Retry Interval, s time interval between unsucceful attempt to subscribe on events and the
 next try;
- STUN Enable when checked, STUN (Session Traversal Utilities for NAT) protocol is used for public address of the device definition (external NAT address);
- If you use different STUN settings on the different accounts, be sure that SIP ports is different as well.
 - Public IP Address this parameter is used as an external address of the device when it operates behind
 the NAT (gateway). As a public address, you can specify an external address (WAN) of a gateway (NAT)
 that VP-12(P) operates through. At that, on the gateway (NAT), you should forward the corresponding
 SIP and RTP ports used by the device;
 - Use SIP Display Name in Register when selected, use username in 'SIP Display Info' field of the 'Register' message;
 - Ringback at 183 Progress when selected, 'ringback' tone will be sent upon receiving '183 Progress' message (w/o enclosed SDP);
 - 100rel use reliable provisional responses (RFC3262):
 - Supported reliable provisional responses are supported;
 - Required reliable provisional responses are mandatory;
 - Off reliable provisional responses are disabled.

SIP protocol defines two types of responses for connection initiating requests (INVITE)—provisional and final. 2xx, 3xx, 4xx, 5xx and 6xx-class responses are final and their transfer is reliable, with ACK message confirmation. 1xx-class responses, except for '100 Trying' response, are provisional, without confirmation (RFC3261). These responses contain information on the current INVITE request processing step, therefore loss of these responses is unacceptable. Utilization of reliable provisional responses is also stated in SIP (RFC3262) protocol and defined by '100rel' tag presence in the initiating request. In this case, provisional responses are confirmed with PRACK message.

100rel setting operation for outgoing communications:

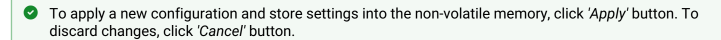
- Supported send the following tag in 'INVITE' request supported: 100rel. In this case, communicating gateway can transfer provisional responses reliably or unreliably — as it deems fit;
- Required send the following tags in 'INVITE' request supported: 100rel and required: 100rel. In this case, communicating gateway should perform reliable transfer of provisional replies. If communicating gateway does not support reliable provisional responses, it should reject the request with message 420 and provide the following tag unsupported: 100rel. In this case, the second INVITE request will be sent without the following tag required: 100rel;
- Off do not send any of the following tags in INVITE request supported: 100rel and required: 100rel. In this case, communicating gateway will perform unreliable transfer of provisional replies.

100rel setting operation for incoming communications:

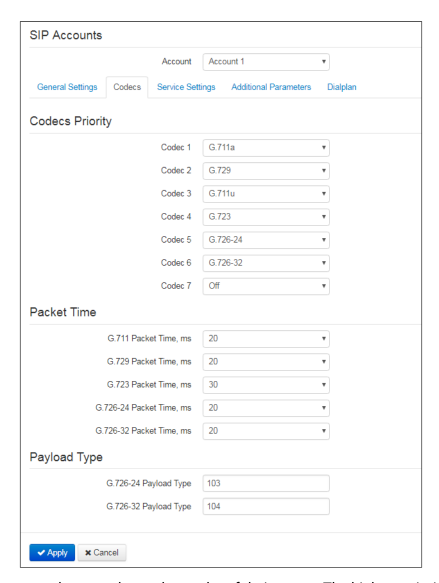
- Supported, Required when the following tag is received in 'INVITE' request supported:
 100rel, or required: 100rel perform reliable transfer of provisional replies. If there is no
 supported: 100rel tag in INVITE request, the gateway will perform unreliable transfer of
 provisional replies;
- Off when the following tag is received in 'INVITE' request required: 100rel, reject the request with message 420 and provide the following tag unsupported: 100rel.
 Otherwise, perform unreliable transfer of provisional replies.
- *Timer Enable* when selected, the 'timer' (RFC 4028) extension support is enabled. When connection is established, and both sides support 'timer' extension, one of them periodically sends re-INVITE requests for connection monitoring purposes (if both sides support UPDATE method, wherefore it should be

specified in the 'Allow' header, the session update is performed by periodic transmission of UPDATE messages);

- Min SE, s minimal time interval for connection health checks (90 to 1800s, 120s by default);
- Session Expires, s period of time in seconds that should pass before the forced session termination if the session is not renewed in time (90 to 80000s, recommended value — 1800s, 0 — unlimited session);
- Keepalive NAT Sessions Mode select SIP server polling method:
 - Off − SIP server will not be polled;
 - Options SIP server polling with OPTIONS message;
 - Notify SIP server polling with NOTIFY message;
 - CLRF SIP server polling with an empty UDP packet.
- Keepalive Timeout, s SIP server polling time period, in seconds. This parameter is available when "Keppalive NAT Sessions Mode" is set;
- Rejecting SIP Response select SIP response on incoming call rejection;
- Use Alert-Info Header process INVITE request 'Alert-Info' header to send a non-standard ringing to the subscriber port;
- Check RURI User Part Only when selected, only subscriber number (user) will be analyzed, and if the
 number matches, the call will be assigned to the subscriber port. When unselected, all URI elements
 (user, host and port subscriber number, IP address and UDP/TCP port) will be analyzed upon receiving
 an incoming call. If all URI elements match, the call will be assigned to the subscriber port;
- Send IP Address in Call_ID Header when selected, during outgoing communications, device custom IP address will be used in 'Call-ID' header in 'localid@host' format.

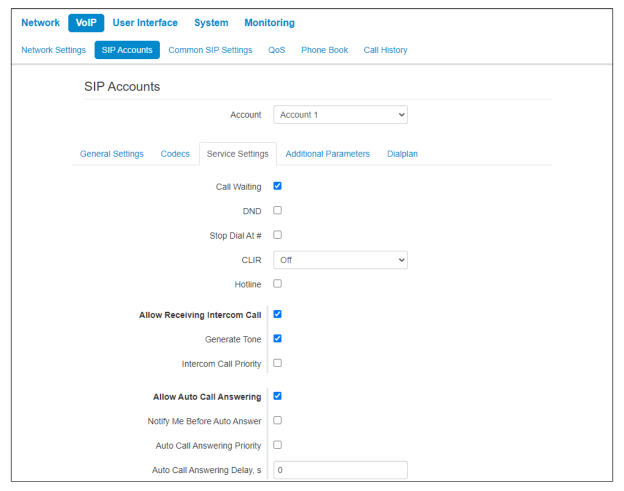


3.2.2.2. Codecs



- Codec 1..7 you can select a codec and an order of their usage. The highest priority codec should be specified in the 'Codec 1' field. For operation, you should specify at least one codec:
 - Off codec will not be used;
 - G.711a use G.711A codec;
 - G.711u use G.711U codec;
 - G.723 use G.723.1 codec;
 - G.729 use G.729 codec;
 - G.726-24 use G.726 codec with the rate of 24 kbps;
 - G.726-32 use G.726 with the rate of 32 kbps.
- Packet Time amount of voice data in milliseconds (ms) transmitted in a single RTP packet for the corresponding codec G.711A, G.729, G.723 and G.726;
- Payload Type payload type of G.726-24 or G.726-32 codec (acceptable values are in the range from 96 to 127).
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

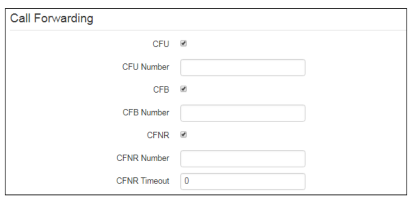
3.2.2.2.3 Service settings



- Call Waiting when checked, the subscriber will accept incoming calls while being in a call state, otherwise '484 Busy here' reply will be sent;
- DND when checked, temporary restriction is placed for incoming calls (DND service Don't Disturb);
- Stop Dial At # when checked, use '#' button on the phone unit to end the dialing, otherwise '#' will be recognized as a part of the number;
- CLIR limitation of caller number identification:
 - Off CLIR service is disabled:
 - SIP:From Anonymous sip:anonymous@unknown.host will be transmitted in the 'From' header of SIP messages;
 - SIP:From and SIP:Contact *Anonymous sip:anonymous@unknown.host* will be transmitted in the 'From' and 'Contact' headers of SIP messages.
- Hotline when checked, 'Hotline' service is enabled. This service enables an outgoing connection
 automatically without dialling the number after the phone handset is picked up with the defined delay (in
 seconds). When checked, fill in the following fields:
 - Hot Number phone number that will be used for connection establishment upon 'Delay timeout'
 expiration after the phone handset is picked up (in SIP profile being used, a prefix for this direction
 should be defined in the dilaplan);
 - Hot Timeout, s time interval that will be used for connection establishment with the opposite subscriber, in seconds.
- Allow Receiving Intercom Call when unchecked, incoming intercom calls are declined automatically;
- Generate Tone short sound signal is played before automatic answering to an incoming intercom call;
- Intercom Call Priority when checked, an incoming intercom call has higher priority than an active call.
 Before answering to incoming intercom call, an active call is put on hold. When the option is disabled, the function of automatic answering to intercom calls during active call is disabled;

- Allow Auto Call Answering when the option is enabled all incoming calls will be answered automatically;
- Notify Me Before Auto Answer short audio signal is played before automatic answering;
- Auto Call Answering Priority when checked, an incoming call has higher priority than an active call.
 Before answering to incoming call, an active call is put on hold. When the option is disabled, the function of automatic answering to incoming calls during active call is disabled;
- Auto Call Answering Delay, s time interval in seconds between the incoming call and the automatic answer to it.

3.2.2.3.1 Redirection parameters

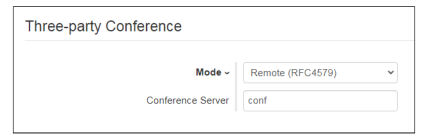


- CFU when selected, CFU (Call Forward Unconditional) service is enabled all incoming calls will be forwarded to the specified call forward unconditional number:
 - CFU Number number that all incoming calls will be forwarded to when Call forward unconditional service is enabled (in SIP profile being used, a prefix for this direction should be defined in the dialplan).
- *CFB* when selected, CFB (Call Forward on Busy) service is enabled forward the call to the specified number, when the subscriber is busy:
 - CFB Number number that incoming calls will be forwarded to when the subscriber is busy and Call
 forward on busy service is enabled (in SIP profile being used, a prefix for this direction should be
 defined in the dialplan).
- CFNR when selected, CFNA (Call Forward on No Answer) service is enabled forward the call, when there is no answer from the subscriber:
 - CFNR Number number that incoming calls will be forwarded to when there is no answer from the subscriber and 'Call forward on no answer' service is enabled (in SIP profile being used, a prefix for this direction should be defined in the dialplan);
 - CFNR Timeout time interval that will be used for call forwarding when there is no answer from the subscriber, in seconds.

When multiple services are enabled simultaneously, the priority will be as follows (in the descending order):

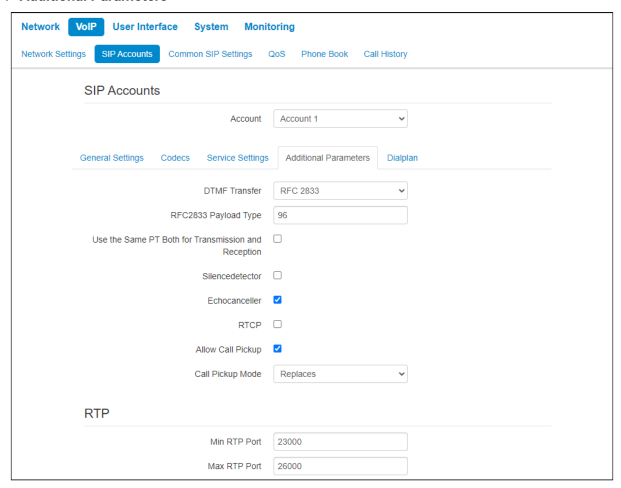
- · CFU;
- DND;
- · CFB, CFNA.

3.2.2.3.2 Three-party conference



- Mode operation mode of three-party conference. Two modes are possible:
 - Local conference assembly is performed locally by the device after pressing 'CONF';
 - Remote (RFC 4579) conference assembly is performed at the remote server; after pressing 'CONF',
 'Invite' message will be sent to the server using number specified in the 'Conference server' field. In
 this case, conference operation complies with the algorithm described in RFC 4579.
- Conference Server in general, address of the server that establishes conference using algorithm described in RFC 4579. Address is specified in the following format SIP-URI: user@address:port. You can specify the 'user' URI part only in this case, 'Invite' message will be sent to the SIP proxy address.

3.2.2.2.4 Additional Parameters



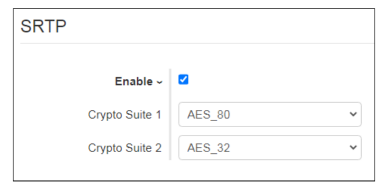
- DTMF Transfer mode of DTMF signal transmission:
 - Inband inband transmission;
 - RFC2833 according to RFC2833 recommendation as a dedicated payload in RTP voice packets;
 - SIP info transfer messages via SIP in INFO requests.
 - SIP info+RFC2833 transfer messages via SIP in INFO requests according to RFC2833 recommendation as a dedicated payload in RTP voice packets simultaneously;
- RFC2833 Payload Type payload type for packet transmission via RFC2833 (permitted values: from 96 to 127);
- Use the Same PT Both for Transmission and Reception option is used in outgoing calls for payload type negotiation of events sent via RFC2833 (DTMF signals). When selected, event transmission and reception via RFC2833 is performed using the payload from 2000k message sent by the opposite side. When unselected, event transmission is performed via RFC2833 using the payload from 2000k being received, and reception using the payload type from its own configuration (specified in the outgoing Invite);
- Silencedetector when selected, enable voice activity detector;
- Echocanceller when selected, use echo cancellation;
- RTCP when selected, use RTCP for voice link monitoring:
 - Sending Interval RTCP packet transmission period, in seconds;
 - Receiving Period RTCP message reception period measured in transmission period units; if there is no single RTCP packet received until the reception period expires, VP-12(P) will terminate the connection:
 - RTCP-XR when selected, RTCP Extended Reports will be sent according to RFC 3611.
- Allow Call Pickup when the flag is set, pressing the BLF key will initiate the interception of the incoming call to the subscriber on which the BLF key is configured;
- Call Pickup Mode the way the call is intercepted:
 - Replaces call pickup using the Replaces header;
 - Feature Code call pickup using the prefix added to the number of the subscriber on which the BLF key is configured.
- Call Pickup Code prefix which will be added to the number of the subscriber to which the BLF key is configured;
- Sign '#' terminates the number adding the '#' symbol when intercepting a call after the number of the subscriber to which the BLF key is configured.

▲ BLF is configured for keys with built-in LED indicator. The LED indicator shows the status of the caller specified in the advanced settings. Pressing the key initiates a call in standby mode. And in talk mode, it transfers the call to the specified party.

3.2.2.2.4.1 RTP

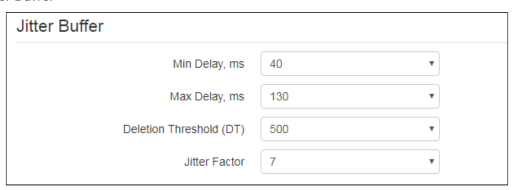
- Min RTP Port lower limit of the RTP ports range used for voice traffic transmittion;
- Max RTP Port upper limit of the RTP ports range used for voice traffic transmittion.

3.2.2.2.4.2 SRTP



- Enable when selected, RTP flow encryption is used. Thus, the RTP/SAVP profile will be specified in SDP of outgoing INVITE requests. Also, the SDP of incoming requests will be scanned for the RTP/SAVP profile. If the RTP/SAVP profile is not found, the call will be rejected;
- Crypto Suite 1-2 allows to choose encryption and hashing algorithms to be used. A suite with the highest priority should be specified in "Crypto Suite 1" field. You have to specify at least one crypto suit:
 - AES_80 according to AES_CM_128_HMAC_SHA1_80;
 - AES_32 according to AES_CM_128_HMAC_SHA1_32.

3.2.2.2.4.3 Jitter Buffer



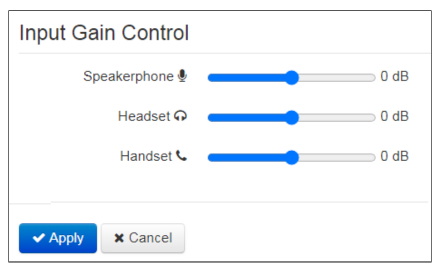
Jitter is a deviation of time periods dedicated to packet delivery. Packet delivery delay and jitter are measured in milliseconds. Jitter value is higher for real time data transfers (e.g. voice or video data).

In RTP, there is a field for precision transmission time tag related to the whole RTP stream. Receiving device uses these time tags to learn when to expect the packet and whether the packet order has been observed. On the basis of this information, the receiving side will learn how to configure its settings in order to evade potential network problems such as delays and jitter. If the expected time for packet delivery from the source to the destination for the whole call period corresponds to the defined value, e.g. 50ms, it is fair to say that there is no jitter in such a network. But packets are delayed in the network frequently, and the delivery time period can fluctuate significantly (in the context of time-critical traffic). If the audio or video recipient application will play packets in the order of their reception time, voice (or video) quality will deteriorate significantly. For example, if the voice data is being transferred, there will be interruptions and interference in the voice.

The device features the following jitter buffer settings:

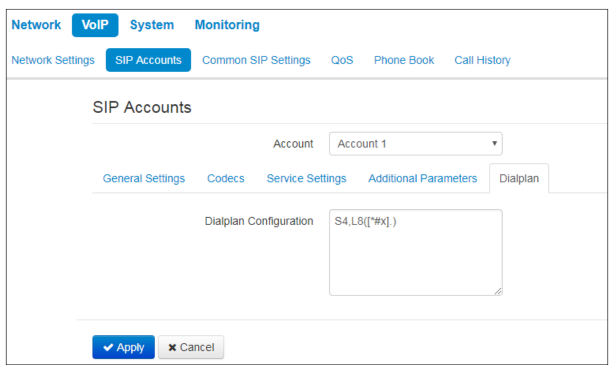
- Min Delay, ms minimum expected IP package network propagation delay;
- Max Delay, ms maximum expected IP package network propagation delay;
- Deletion Threshold (DT) maximum time for voice package removal from the buffer. The parameter value should be greater or equal to maximum delay;
- Jitter Factor parameter used for jitter buffer size optimization. The recommended value is 0.

3.2.2.2.4.4 Input Gain Control



- Speakerphone specifies the value by which a signal from the speakerphone will be amplified (valid values -9, ... 9 dB, at a pitch of 1.5 dB);
- Headset specifies the value by which a signal from the headset will be amplified (valid values -9, ... 9 dB, at a pitch of 1.5 dB);
- Handset specifies the value by which a signal from the handset will be amplified (valid values -9, ... 9 dB, at a pitch of 1.5 dB).
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.2.2.5 Dialplan



To define a dialplan, use regular expressions in the 'Dialplan configuration' field. The structure and format of regular expressions that enable different dialling features are listed below.

Structure of regular expressions:

S xx , L xx (Rule1 | Rule2 | ... | RuleN)

where:

- xx arbitrary values of S and L timers;
- () dialplan margins;
- | delimiter for dialplan rules;
- Rule1,Rule 2,Rule N numbers templates which are allowed or forbidden to be called.

Routing rules structure:

Sxx Lxx prefix@optional(parameters)

where:

- xx arbitrary value of S and L timer. Timers inside rules could be dropped; in this case, global timer values, defined before the parentheses, will be used.
- prefix prefix part of the rule;
- @optional optional part of the rule (might be skipped);
- (parameters) additional options (might be skipped).

3.2.2.2.5.1 Timers

- Interdigit Long Timer («L» character in a dialplan record) entry timeout for the next digit, if there are no templates that correspond to the dialled combination.
- Interdigit Short Timer («S» character in a dialplan record) entry timeout for the next digit, if the dialled combination fully matches at least one template and if there is at least one template that requires an extension dialling for the full match.

The timers values might be assigned either for the whole dialplan of for a certain rule. The timers values specified before round brackets is applyed for the whole dialplan.

Example: S4 (8XXX.) or S4, L8 (XXX)

If the value of timers are specified in a rule, they are applyed to this rule. The value might be located at any position in a template.

<u>Example:</u> (S4 8XXX. \mid XXX) or ([1-5] XX S0) — an entry requests instantaneous call transmission when 3-digit number dialing; a number should begin with 1,2, ...,5.

3.2.2.5.2 Prefix part of the rule

Prefix part might consist of the following elements:

Prefix part elements	Description	
X or x	Any digit from 0 to 9, equivalent to [0-9] range.	
0 - 9	Digits from 0 to 9.	
*	Symbol *.	
#	Symbol #. The use of # in a dialplan can cause blocking of dial completion with the help of # key!	

Prefix part elements	Description
[]	Specify a range (using dash), enumeration (without gaps, comas and other symbols between digits) or combination of range and enumeration.
	Example of a range: ([1-5]) — any digit from 1 to 5.
	Example of enumeration: ([1239]) — any digit out of 1, 2, 3 or 9.
	Example of a range and enumeration combination: ([1-39]) — the same as in the previous example but in another form. The entry corresponds to any digit from 1 to 3 and 9.
{a,b}	Specify the number of reiteration of the symbol placed before round brackets, range or *# symbols.
	The following entries are possible:
	 {,max} — equal to {0,max}, {min,} — equal to {min,∞}. Where:
	 min — minimum number of reiteration, max — maximum. Example 1: 6{2,5} — 6 might be dialed from 2 to 5 times. The entry equals to the followings 66 666 66666
	Example 2: $8\{2,\}$ — 8 might be dialed 2 and more times. The entry equals to the followings $88 \mid 8888 \mid 888888 \mid 8888888 \mid$
	Example 3: 2{,4} — 2 might be dialed up to 4 times. The entry equals to the followings 2 22 222 2222.
	Special symbol «dot» defines the possibility of reiteration of the previous digit, range or *# symbols for from 0 ad infinitum times. It is equal to {0,} entry.
	Example: 5x.* — you can not use x in an entry or use it as many times as needed. It is equal to 5* 5x* 5xx* 5xxx*
+	Special symbol «plus» — repeat the previous digit, range or *# symbols from 1ad infinitum times. It is equal to {1,} entry.
	Example: 7x+ — x is supposed to present in the rule at least 1 time. It is equal to 7x 7xxx 7xxxx
<arg1:arg2></arg1:arg2>	Replace dialed sequence. The dialed sequence (arg1) in SIP request to SIP server is changed to another one (arg2). The modification allows deleting — <xx:>, adding — <:xx>, or replacing — <xx:xx> of digits and symbols.</xx:xx></xx:>
	Example 1: (<9:8383>XXXXXXXX) — the entry corresponds the following dialed digits 9XXXXXXX, but in the transmitted request to SIP server, 9 digit will be replaced to 8383 sequence.
	Example 2: (<83812:>XXXXXX) — the entry corresponds the following dialed digits 83812XXXXXX, but the sequence 83812 will be omitted and will not be transmitted to a SIP server.

Prefix part elements	Description
,	Paste tone to dialing. When ringing to intercity numbers (or to city number using an office phone) usually, you can hear a dial tone. The dial tone can be realized by putting coma at the needed position in a sequence. Example: (8, 770) — while dialing 8770 sequence you will hear a continuous dial tone (station responce) after dialing 8 digit.
!	Forbid number dialing. If you put '!' symbol at the end of the number template, dialling of numbers corresponding to the template will be blocked. Example: (8 10X xxxxxxx ! 8 xxx xxxxxxx) — expression allows long-distance dialling only and denies outgoing international calls. Prohibition rules must be written first.

3.2.2.5.3 Optional part of rules

The optional part of a rule might be omitted. This part might consist the following elements:

Optional part of rules element	Description
@host:[port]	Direct address dialing (IP Dialing). «@» placed after the number defines that the dialled call which will be sent to the subsequent server address. Also, IP Dialling address format can be used for numbers intended for the call forwarding. If @host:port is not specified, calls are routed via SIP-proxy. Example: (1xxxx@192.168.16.13:5062) — all five-digit dials, beginning with 1, will be routed to 192.168.16.13 IP address to 5062 port.

3.2.2.5.4 Additional parameters/8

Format: (param1: value1, .., valueN; .. ;paramN: value1, .., valueN)

- param parameter name; several parameters are semicolon-separated and all parameters are enclosed in parentheses;
- value parameter value; several values of one parameter are comma-separated.

Valid parameters and their values:

Parameter	Description
line	Account. Placing a call via the accont, possible values 0 and 1. The value 0 corresponds to the first account, the value 1 corresponds to the second account. Example: 12x(line:1) — call to 3-digit numbers beginning with 12 will be performed via the second account.

3.2.2.2.5.5 Examples

Example 1: (8 xxx xxxxxxx) — 11-digit number beginning with 8.

Example 2: (8 xxx xxxxxxxx | <:8495 > xxxxxxxxx) — 11-digit number beginning with 8; if 7-digit number is dialled, add 8495 to the number being sent.

Example 3: (0[123] | 8 [2-9]xx [2-9]xxxxxx) — dialling of emergency call numbers and unusual sets of longdistance numbers.

Example 4: (S0 <:82125551234>) — quickly dial the specified number, similar to 'Hotline' mode.

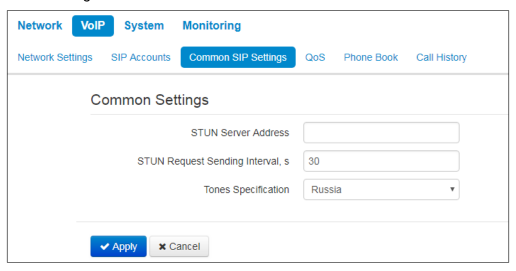
Example 5: (S5 <: 1000 > | xxxx) — this dialplan allows you to dial any number that contains digits, and if there was no entry in 5 seconds, dial number '1000' (for example, it belongs to a secretary).

Example 6: (8. 10x.11xx@10.110.60.51:5060) — this dialplan allows you to dial any number beginning with 810 and containing at least one digit after '810' (after entering '8', 'station reply' tone will be generated) as well as 3digit numbers beginning with 1. Subscriber calls with 3-digit numbers beginning with 1 will be sent to IP address 10.110.60.51 and port 5060.

Example 7: (S3 *xx#|#xx#|#xx#|*xx*x+#) — managment and usage of VAS.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

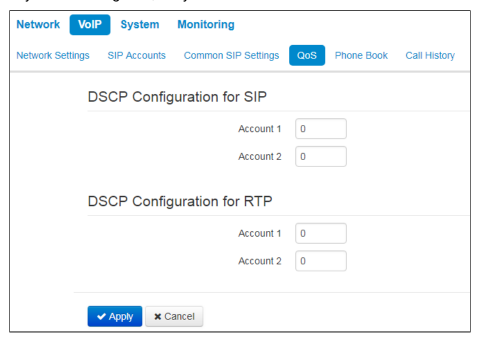
3.2.2.3 "Common SIP settings" submenu



- STUN Server Address STUN server IP address or domain name; you can specify an alternative server port after the colon (default value is 3478);
- STUN Request Sending Interval, s time period that defines transmission of a request to STUN server. The less the polling period, the faster the response to the public address changes;
- Tones Specification selecting country to determine tone specification used.
- To apply new configuration and save settings into non-volatile memory of the device, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.2.4 "QoS" submenu

In the "QoS" submenu you can configure Quality of Service functions.



3.2.2.4.1 DSCP Configuration for SIP:

- Account 1 DSCP field value of IP packet header for signalling SIP traffic of the first line.
- Account 2 DSCP field value of IP packet header for signalling SIP traffic of the second line.

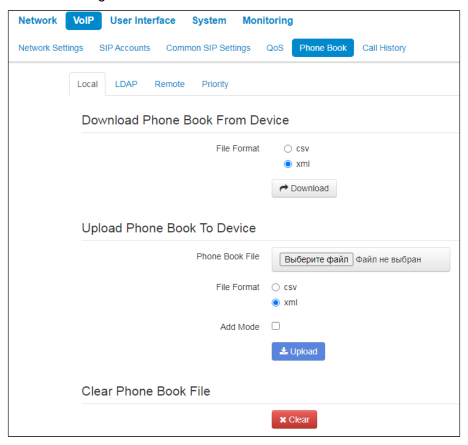
3.2.2.4.2 DSCP Configuration for RTP:

- Account 1 DSCP field value of IP packet header for voice traffic of the first line.
- Account 2 DSCP field value of IP packet header for voice traffic of the first line.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.2.5 "Phone Book" submenu

3.2.2.5.1 Local phone book management



3.2.2.5.1.1 Download Phone Book From Device

Use the section to download a phone book stored on the device.

- File Format select a format of the file you want to download. The following formats are available:
 - csv text file format where all the conacts are written in the table. The values in the table are separated by the selected separator;
 - xml an eXtensible Markup Language.
- Separator the symbol for separating data in the table in csv format;
- Add Header when the option is selected, downloaded csv file will have a header the first line;

3.2.2.5.1.2 Upload Phone Book To Device

This section is used to configure parameters of restoring a phone bool from the backup copy.

- Phone Book File select a file:
- File Format select a format of the file you want to upload. The following formats are available:
 - csv text file format where all the conacts are written in the table. The values in the table are separated by the selected separator;
 - xml an eXtensible Markup Language.
- Exist Header the option is available only wheb csv format is selected. When checked, it means that the
 uploaded file has a header the first line while import the first line will be ignored;
- Add Mode when checked, the conacts from the uploaded file will be added to existing ones.

•

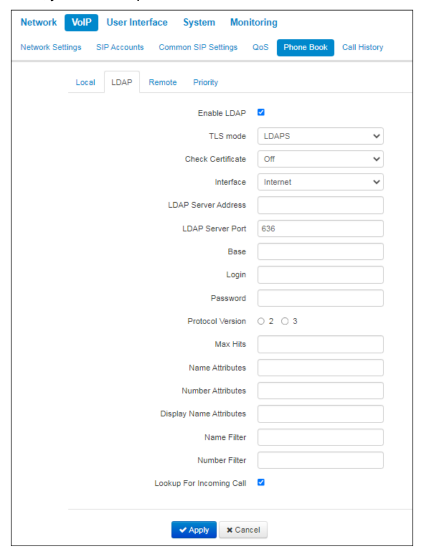
If 'Add Header' box is not checked, contacts from the loaded file will replace the existing one.

3.2.2.5.1.3 Clear Phone Book File

To clean the phone book, click 'Clear' button.

3.2.2.5.2 LDAP. Remote Phone Book management

In the "Phone book" submenu, you can set up the connection to LDAP server and search parameters.



- Enable LDAP when selected, the phone book is accessible via display menu;
- TLS mode TLS usage mode. The following modes are available:
 - Off do not use TLS;
 - StartTLS after establishing an unencrypted LDAP connection, the client issues a STARTTLS
 command to upgrade the connection to an encrypted. After that, the communication between both
 endpoints is encrypted;
 - LDAPS TLS is used since the start of the LDAP connection.
- Check Certificate server certificate check mode;
- Interface selecting the network interface used to send requests to the LDAP server;
- LDAP Server Address domain name or IP address of LDAP server;
- LDAP Server Port port of LDAP server transport protocol;

- Base indicates the location of base directory, that contains the phone book, and from which the search begins, in the LDAP directory;
- Login username that will be used when authorizing on LDAP server:
- Password password that will be used when authorizing on LDAP server;
- Protocol Version LDAP protocol version of formed requests;
- Max Hits the parameter indicating the maximum amount of search results that will be returned by LDAP server:



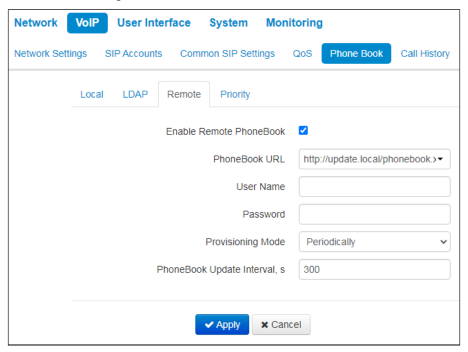
Too big 'Max Hits' value reduces the LDAP search rate, that is why the parameter is to be configured according to the available bandwidth.

- Name Attributes the parameter that indicates the name attribute of each record returned by the LDAP server:
- Number Attributes the parameter that indicates the number attribute of each record returned by the LDAP server;
- Display Name Attributes the parameter that indicates the display name attribute of each record returned by the LDAP server;
- Name Filter the filter used to lookup for the names. The "*" character in the filter indicates any character. The "%" character in the filter indicates the input string used as the filter condition prefix;
- Number Filter the filter used to lookup for the number. The "*" character in the filter indicates any character. The "%" character in the filter indicates the input string used as the filter condition prefix;
- Lookup For Incoming Call lookup for a name using a number during incoming calls.



To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

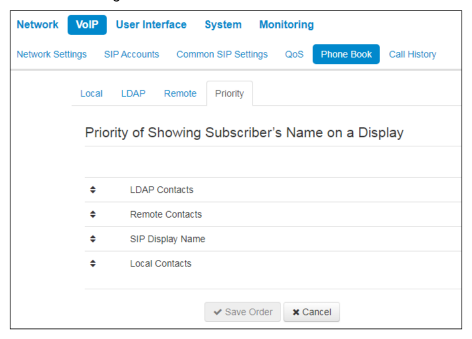
3.2.2.5.3 Remote Phone Book management



- Enable Remote PhoneBook when checked, remote phonebook is loaded automatically;
- PhoneBook URL a full path to the remote phonebook is set in URL format (the following protocols are available to be used for phonebook loading through: TFTP, FTP, HTTP and HTTPS);
- User Name a name which is used for authentication on FTP/HTTP/HTTPS server for phonebook loading;
- Password a password which is used for authentication on FTP/HTTP/HTTPS server for phonebook loading;
- Provisioning Mode select a mode for phonebook loading: perodically or scheduled;
- PhoneBook Update Interval, s time interval between phonebook updates. If the parameter is set to 0, the phonebook is updated once — right after device loading;
 - Days Of PhoneBook Update weekdays when the phonebook will be automatically updated;
 - Time Of PhoneBook Update time in 24-hours format, when the phonebook will be automatically updated.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.2.5.4 Priority Phone Book management

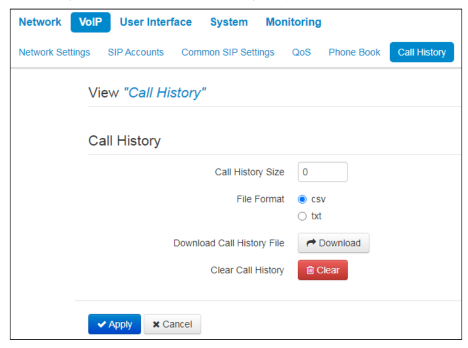


- LDAP Contracts displaying of names from LDAP pnonebook;
- Remote Contacts displaying of names from remote pnonebook;
- SIP Display Name displaying of names received via SIP protocol;
- Local Contacts displaying of names from local pnonebook.

The caller's name will be displayed according to the selected priority. For example, in this case, if the local phone book has the name of the caller, the display will show the name from the local phone book, if not — the name designated in the SIP protocol. If the name is not designated in the SIP protocol, it will be displayed from the remote telephone book, etc.

3.2.2.6 "Call History" submenu

In the "Call History" submenu you can configure call history logging.



- Call History Size maximum number of log records, can take values from 0 to 10,000 strings. Enter '0' value to disable call history logging. When the defined log limit is reached, each consequent record will delete the oldest record in the beginning of the log;
- Download Call History File to save 'voip_history' file on a local PC, click 'Download' button;
- Clear Call History to clear call history, click 'Clear' button.

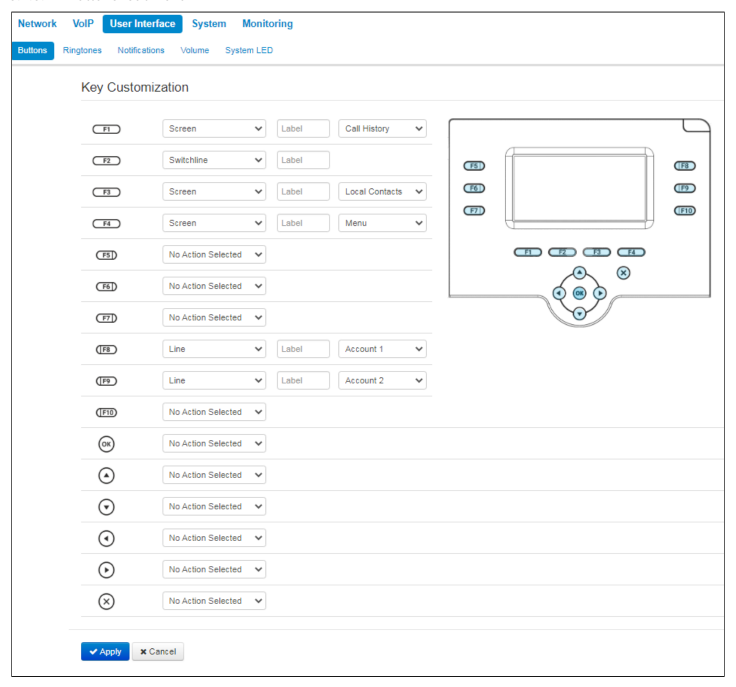
To view the call history, follow the "View 'Call History" link. For parameter monitoring description, see section V iew call history.



To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.3 "User Interface" menu

3.2.3.1 "Buttons" submenu



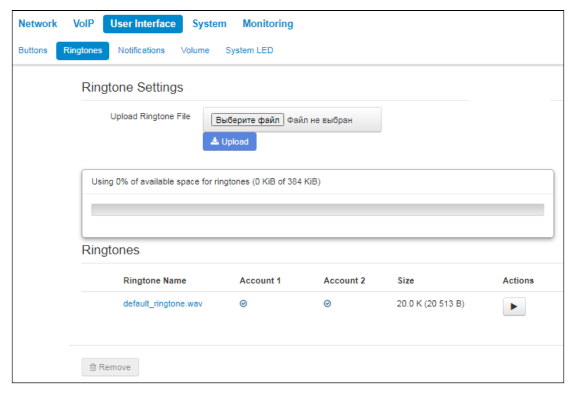
You can choose actions for each button to be performed on pressing. The settings are presented as a table with the following columns:

- 1. Button.
- 2. Action select action to be performed on the button pressing. The followings are available:
 - a. No action selected pressing on this button will not be processed;
 - b. Screen open a screen selected in the additional parameters;
 - c. Call call the number selected in the additional parameters;
 - d. Switchline change the account by default;

- e. BLF only for buttons with LED indicator. LED indicates line status of the subscriber selected in the additional settings. Pressing the button in stand-by mode initiates a call. In conversation mode, pressing the button redirects the call to the selected subscriber.
- 3. Label button's label, which is displayed on the screen next to the button.
- 4. Additional settings select additional parameters for the button (options depend on the action selected).
- To BLF function activation, you should specify subscribtion server in SIP account settings.
- The "Buttons" tab is available only for VP-15 and VP-15P.
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.3.2 "Ringtones" submenu

In "Ringtones" submenu, you can upload audio files and set them as ringtone. You can assign different ringtones for different accounts.



This tab consists of 3 parts:

- · a block for audio file uploading;
- · drive free space indicator and total drive memory size for audio files storaging;
- · list of uploaded audio files.
- Before being upload to the storage, audio files are compressed. The indicator shows the size of compressed files.

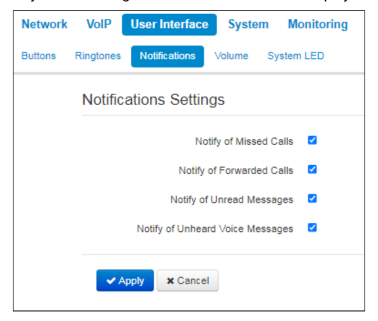
The list of uploaded audio files is shown in a table with the following columns:

- Ringtone Name name of the audio file;
- Account 1 assignment of the ringtone to the Account 1;
- Account 2 assignment of the ringtone to the Account 2;
- Size the size of the file before being compressing;
- Actions a button to play/pause audio file on the device. When the key is pressed, the audio file will be played.
- Check and uncheck audio files in the list to select the necessary files and click 'Remove' button below the table to delete them from the storage.
- An audio file should satisfy the following requirements to be played correctly:
 - Sampling frequency 8000 Hz;
 - Number of channels 1 (Mono);
 - Code size 8 bit;
 - · Codec A-Law.

The example of preparing an audio file is presented in the application Prepairing an audio file to be uploaded as a ringtone.

3.2.3.3 "Notifications" submenu

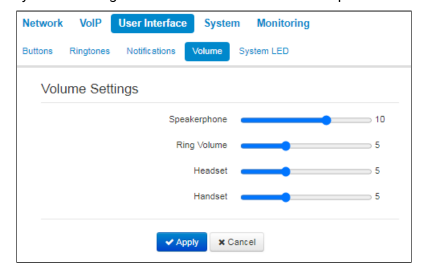
In the "Notifications" submenu you can manage the notifications that are displayed on the device screen.



- · Notify of Missed Calls when checked, the display shows notifications of missed calls;
- Notify of Forwarded Calls when checked, the display shows notifications of forwarded calls;
- · Notify of Unread Messages when checked, the display shows notifications of unread text messages;
- Notify of Unheard Voice Messages when checked, the display shows notifications of unheard voice messages.

3.2.3.4 "Volume" submenu

In the "Volume" submenu you can configure the volume in various device operation modes.

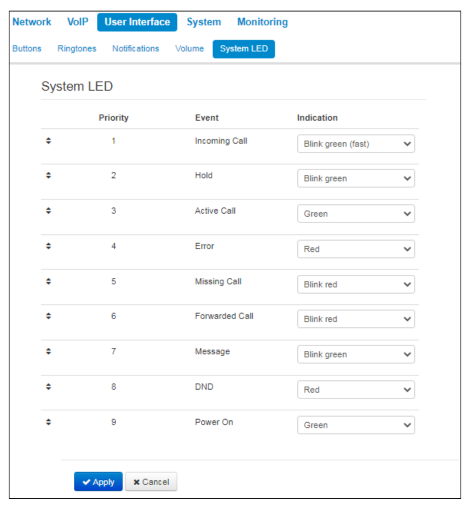


- Speakerphone speakerphone volume;
- Ring volume ring volume;
- Headset headset volume;
- Handset handset volume.

3.2.3.5 "System LED" submenu

⚠ The system indicator is the LED located on the case in the upper right corner.

In the "System LED" submenu you can configure the operation of the system indicator and the priority for possible events. The indicator first displays the signal of the event that is placed higher in the priority table than the others. In the screenshot below, the highest priority event is "Incoming call", the lowest priority event is "Device on".



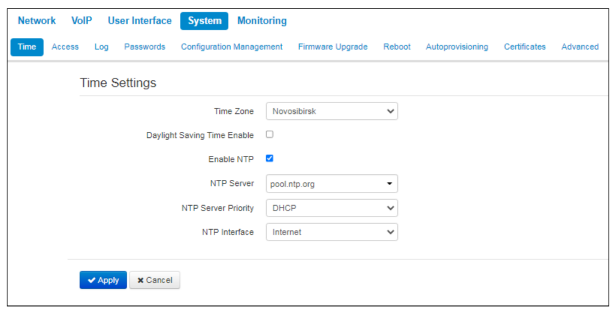
- · Disabled;
- · Green;
- · Red;
- · Blink green;
- · Blink red;
- · Blink green (fast);
- · Blink red (fast);
- · Alternately green, red;
- Alternately green, red (fast).

3.2.4 "System" menu

In the "System" menu you can configure settings for system, time and access to the device via various protocols, change the device password and update the device firmware.

3.2.4.1 "Time" submenu

In the "Time" submenu you can configure time synchronization protocol (NTP).

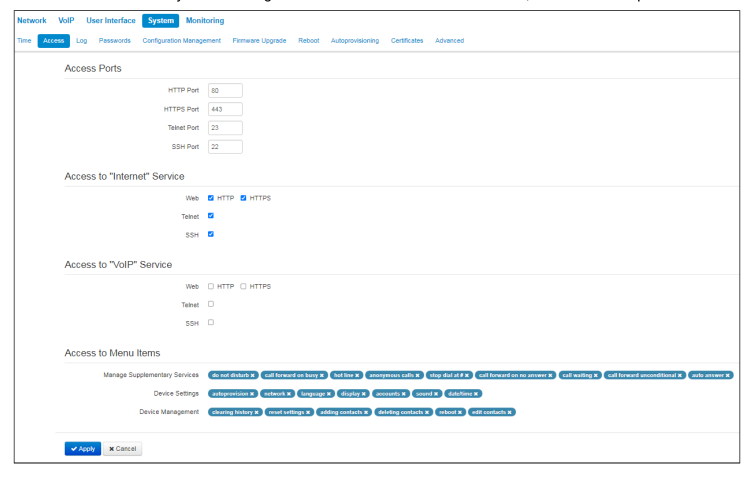


- Time Zone allows you to set a timezone from the list according to the nearest city in your region;
- Daylight Saving Time Enable when selected, automatic daylight saving change will be performed automatically within the defined time period:
 - DST Start daylight saving change starting day;
 - DST End daylight saving change ending day.
- DST Offset (minutes) time shift in minutes;
- Enable NTP select this checkbox to enable device system time synchronization with the particular NTP server;
- NTP Server time synchronization server IP address/domain name;
- NTP Interface select network interface used for sending requests of NTP synchronization.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.4.2 "Access" submenu

In the "Access" submenu you can configure the device access via web interface, Telnet and SSH protocols.



3.2.4.2.1 Access ports

In this section you can configure TCP ports for the device access via HTTP, HTTPS, Telnet, and SSH.

- HTTP port number of the port that allows for the device web interface access via HTTP, default value is 80;
- HTTPS ports number of the port that allows for the device web interface access via HTTPS (HTTP secure connection), default value is 443;
- Telnet port number of the port that allows for the device access via Telnet, default value is 23;
- SSH port number of the port that allows for the device access via SSH, default value is 22.

You can use *Telnet* and *SSH* protocols in order to access the command line (Linux console). Username/password for console connection: **admin/password**.

3.2.4.2.2 Access to the Internet service

To get device access from the Internet service interfaces, set the following permissions:

Web

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

Telnet — a protocol that allows you to establish mechanisms of control over the network. Allows you to remotely connect to the gateway from a computer for configuration and management purposes. To enable the device access via Telmet protocol, select the appropriate checkboxes.

SSH — a secure device remote control protocol. However, as opposed to Telnet, SSH encrypts all traffic, including passwords being transferred. To enable the device access via SSH protocol, select the appropriate checkboxes.

3.2.4.2.3 Access to VoIP Service

In this section you can configure access to VoIP service interface (to configure VoIP service interface, use VoIP—Network configuration) through the web (HTTP or HTTPS), and also via Telnet and SSH protocols. To enable access to any protocols listed above, select the appropriate checkboxes.

3.2.4.2.4 Access to the menu elements

This block includes 3 groups of items, access to which can be denied for a user. If one or another item is specified in the list, then access to it is allowed.

You can deny access by clicking to the right of menu item name. To allow access to a previously denied menu item, you should click on the button and select the required item from the drop-down list.

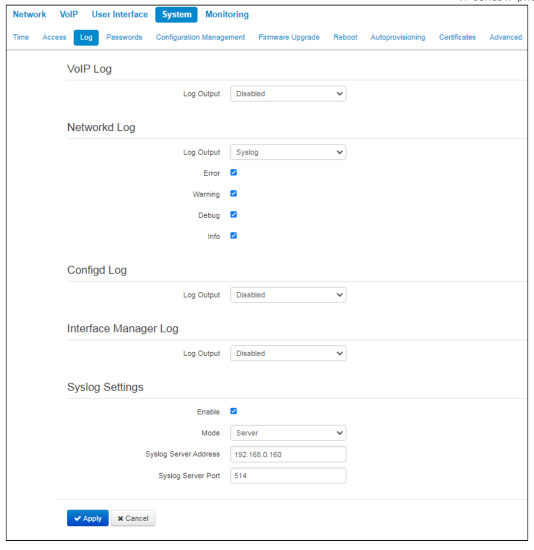
To provide the administrator with access to all menu items, including hidden from the user, you should switch to the admin mode.

- For access to hidden menu items the same password is used as for the access to web interface.
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.4.3 "Log" submenu

In the "Log" submenu you can configure output for various debug messages intended for device troubleshooting. Debug information is provided by the following device firmware modules:

- VoIP Log deals with VoIP functions operations;
- Networkd Log deals with the device configuration according to the configuration file;
- Configd Log deals with the configuration file operations (config file reads and writes from various sources) and the device monitoring data collection;
- Interface Manager Log deals with the device's user interface operation (such as keyboard, display, speaker phone, handset and etc.).



3.2.4.3.1 VoIP log

- Log output log message output direction:
 - Disabled log is disabled;
 - Syslog messages are output to remote server or local file via syslog protocol (for protocol configuration, see below);
 - Console messages are output to the device console (requires connection via COM port adapter);
 - Telnet messages are output to the telnet session; create telnet protocol connection first.
- Error select this checkbox, if you want to collect «Error» type messages;
- Warnings select this checkbox, if you want to collect «Warning» type;
- Debug select this checkbox, if you want to collect debug messages;
- Info select this checkbox, if you want to collect information messages;
- SIP trace level defines output level of VoIP SIP manager stack messages.

3.2.4.3.2 Network log, configure log, interface manager log

- Log output log massage output direction:
 - Disabled log is disabled;
 - Syslog messages are output to remote server or local file via syslog protocol (for protocol configuration, see below);
 - Console messages are output to the device console (requires connection via COM port adapter);
 - Telnet messages are output to the telnet session; create telnet protocol connection first.
- Error select this checkbox, if you want to collect «Error» type messages;

- Warning select this checkbox, if you want to collect «Warning» type messages;
- Debug select this checkbox, if you want to collect debug messages;
- Info select this checkbox, if you want to collect information messages.

3.2.4.3.3 Syslog Settings

If there is at least a single log (VoIP manager, system manager or configuration manager) is configured for Syslog output, you should enable Syslog agent that will intercept debug messages from the respective manager and send them to remote server or save them to a local file in Syslog format.

- Enable when selected, user Syslog agent is launched;
- Mode Syslog agent operation mode:
 - Server log information will be sent to the remote Syslog server (this is the 'remote log' mode);
 - Local file log information will be saved to the local file;
 - Server and file log information will be sent to the remote Syslog server and saved to the local file.
- Syslog server address Syslog server IP address or domain name (required for 'Server' mode);
- Syslog server port port for Syslog server incoming messages (default value is 514; required for 'Server' mode);
- File name name of the file to store log in Syslog format (required for 'File' mode);
- File size, KB maximum log file size (required for 'File' mode).
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

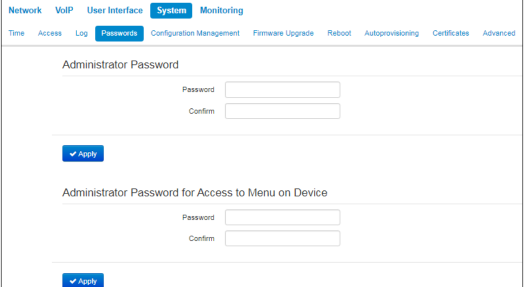
3.2.4.4 "Password" submenu

In the "Passwords" submenu you can define passwords for administrator, non-privileged user and viewer access.

Defined passwords allow the device access via web interface and also via Telnet protocol.

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



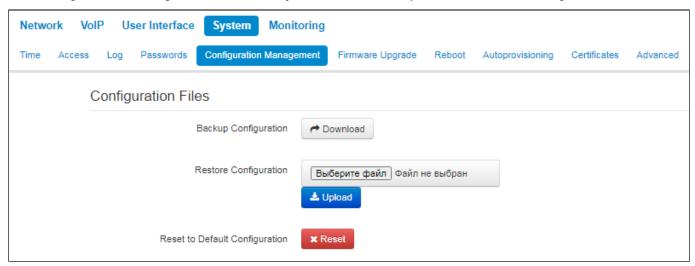


• Administrator password – enter administrator password in the respective fields and confirm it.

To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.2.4.5 "Configuration Management" submenu

In the "Configuration management" submenu you can save and update the current configuration.



3.2.4.5.1 Backup Configuration

To save the current device configuration to a local PC, click 'Download' button.

3.2.4.5.2 Restore Configuration

Select configuration file stored on a local PC. To update the device configuration, click 'Select file' button, specify a file (in .tar.gz format) and click 'Upload' button. Uploaded configuration will be applied automatically and does not require device reboot.

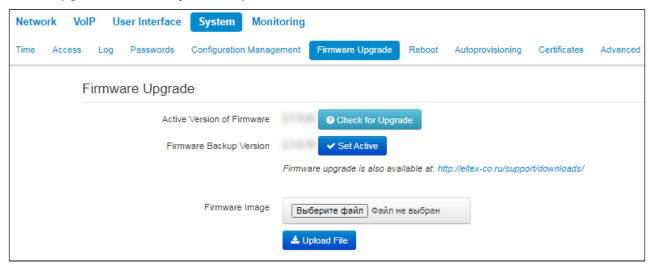
3.2.4.5.3 Reset to Default Configuration

To reset the device to default settings, click 'Reset' button.

- When you reset the device configuration, the followings will be also reset: · contacts;
 - call history;
 - · text messages.

3.2.4.6 "Firmware Upgrade" submenu

In "Firmware upgrade" submenu you can update the firmware of the device.



- Active Version of Firmware installed firmware version;
 - Check for Upgrade click this button to check the availability of the latest firmware version. With this function, you can quickly check the latest firmware version and update the firmware, if necessary;
- Firmware backup version installed firmware version which can be used in case of problems with the current active firmware virsion;
 - Set Activate button allowing you to make a backup of the active firmware version. In order to get that done reboot the device.

Firmware upgrade check function requires Internet access.

You can upgrade the device firmware manually by downloading the firmware file from the web site http://eltex-co.ru/support/downloads/ and saving it on the computer. To do this, click the 'Select file' button in the 'Firmware upgrade file' field, and specify path to firmware .tar.gz format file.

To launch the update process, click 'Upload file' button. The process can 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 software upgrade.

3.2.4.7 "Reboot" submenu

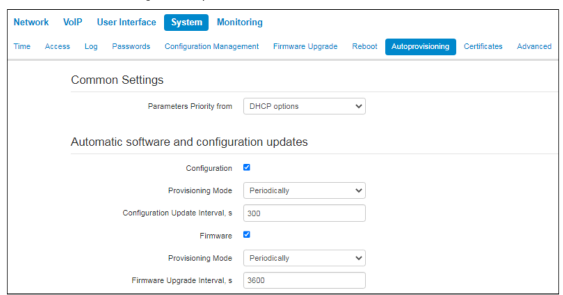
In the "Reboot" submenu you can reboot the device.



Click the 'Reboot' button to reboot the device. Device reboot process takes approximately 1 minute to complete.

3.2.4.8 "Autoprovisioning" submenu

In the "Autoprovisioning" submenu you can configure DHCP-based autoprovisioning algorithm and TR-069 subscriber device automatic configuration protocol.



- Parameter priority from this parameter manages names and locations of configuration and firmware files:
 - Static settings paths to configuration and firmware files are defined by the 'Configuration file' and 'Firmware file' settings correspondingly;
 - DHCP options paths to configuration and firmware files are defined by the DHCP Option 43, 66, and 67 (to do this, you should select DHCP for the Internet service).

For detailed algorithm operation, see "Internet" submenu.

3.2.4.8.1 DHCP-based autoprovisioning

- FTP User Name a user name used for authorization on FTP server when loading configuration or firmware;
- FTP Password a password used for authorization on FTP server when loading configuration or firmware.

3.2.4.8.1.1 Configuration

- Provisioning Mode to update configuration, you can separately specify one of the several update modes:
 - Disabled autoupdate of the device configuration is disabled;
 - Periodically the device configuration will be automatically updated after defined period of time;
 - Scheduled —the device configuration will be automatically updated at specific times and on specific days.
- Configuration File full path to configuration file—defined in URL format (at this time you can upload configuration files via TFTP and HTTP:
 - tftp://<server address>/<full path to cfg file>
 - · http://<server address>/<full path to cfg file>
 - ftp://<server address>/<full path to cfg file>

where <server address> — HTTP, TFTP or FTP server address (domain name or IPv4), < full path to cfg file > — full path to configuration file on server;

- Configuration Update Interval, s time period in seconds that will be used for periodic device configuration update; if 0 is selected, device will be updated only once immediately after startup;
- Time of Configuration Update time on 24-hour format that will be used for configuration autoupdate;
- Days of Configuration Update week days with defined time that will be used for configuration autoupdate.

3.2.4.8.1.2 Firmware

- Provisioning Mode to update firmware, you can separately specify one of the several update modes:
 - Disabled autoupdate of the device configuration or firmware is disabled;
 - Periodically the device configuration or firmware will be automatically updated after defined period
 of time;
 - Scheduled the device configuration or firmware will be automatically updated at specific times and on specific days.
- Firmware File full path to firmware file defined in URL format (at this time you can upload firmware files via TFTP and HTTP):
 - tftp://<server address>/<full path to firmware file>
 - http://<server address>/<full path to firmware file>
 - · ftp://<server address>/<full path to firmware file>

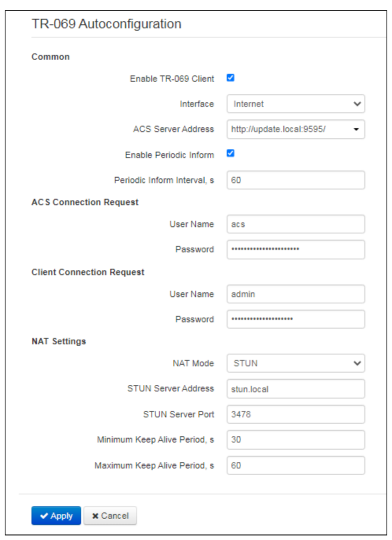
where <server address> — HTTP, TFTP or FTP server address (domain name or IPv4), < full path to firmware file > — full path to firmware file on server;

- Firmware Upgrade Interval, s time period in seconds that will be used for periodic device firmware update; if 0 is selected, device will be updated only once immediately after startup;
- Time of Firmware Upgrade time on 24-hour format that will be used for firmware autoupdate;
- Days of Firmware Upgrade week days with defined time that will be used for firmware autoupdate.

For detailed DHCP-based automatic update algorithm, see Appendix Device automatic update algorithm based on DHCP.

3.2.4.8.2 TR-069 protocol autoconfiguration

Via TR-069, you can perform full device configuration, firmware update, view device information (firmware version, model, serial number, etc.), upload and download the configuration file and reboot the device remotely.



3.2.4.8.2.1 Common

- Enable TR-069 Client when selected, integrated TR-069 protocol client will be enabled;
- Interface select the interface for TR-069 protocol operation;
- ACS Server Address autoconfiguration server address. Enter address in the following format: http://
 <address>:<port> or https://<address>:<port> (<address> ACS server IP address or domain name,
 <port> ACS server port, default value is 80). Alternatively, the client will exchange the data with ACS server via the secure protocol HTTPS. By default, ACS server produced by Eltex utilizes port 9595 for communication;
- Enable Periodic Inform when selected, integrated TR-069 client performs periodic ACS server polling at intervals equal to *«Periodic Inform Interval»* value, in seconds. Goal of the polling is to identify possible changes in the device configuration.

3.2.4.8.2.2 ACS connection request

• User Name, Password — username and password used by client to ACS.

3.2.4.8.2.3 Client Connection Request

• User Name, Password — username and password used by TR-069 client to access ACS.

3.2.4.8.2.4 **NAT Settings**

If there is a NAT (network address translation) between the client and ACS, ACS can not be able to establish the connection to client without specific technologies intended to prevent such situations. These technologies allow the client to identify its so called public address (NAT address or in other words external address of a gateway that covers the client). When public address is identified, the client reports it to the server that uses this public address for establishing connection to the client in the future..

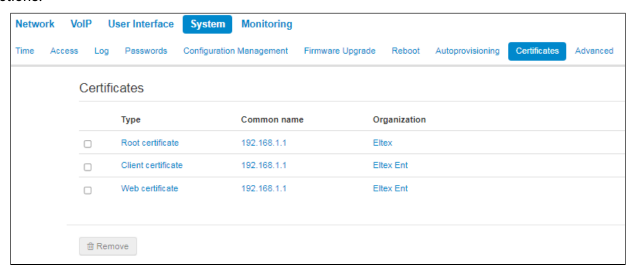
- NAT Mode identifies the method, that will be used by a client for obtaining its public address information. The following modes are possible:
 - STUN use STUN protocol for public NAT address discovery;
 - Manual manual mode, when public address is explicit in configuration; in this mode, you should add
 a forwarding rule on a device that acts as a NAT for TCP port used by TR-069 client;
 - Off NAT is not used this mode is recommended only when the device is directly connected to ACS without network address translation. In this case public address will match local client address.

When choosing STUN mode, you should define the following settings:

- STUN Server Address IP address or domain name of STUN server;
- STUN Server Port UDP port of STUN server (3478, by default);
- Minimum Keep Alive Period and Maximum Keep Alive Period define the time interval in seconds for periodic transmission of messages to STUN server in order to identify public address modification.
- For correct ACS operation behind NAT, STUN server minimum polling period should be less than maximum session time provided by NAT device.
- To apply a new configuration and store settings into the flash memory, click 'Apply' button. To discard changes, click 'Cancel' button.

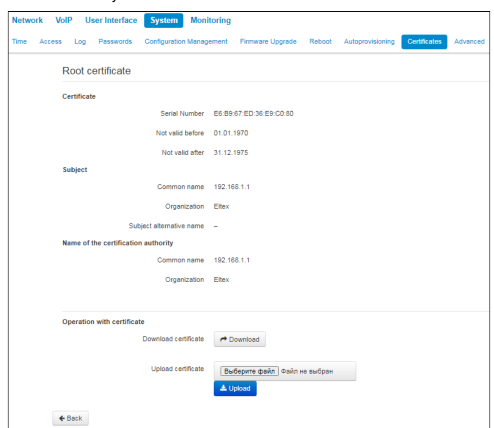
3.2.4.9 "Certificates" submenu

"Certificates" submenu allows to view, download and upload certificates for using in protected TLS connections.



3.2.4.9.1 Root certificate

A root certificate is used to authenticate certificates with incoming connections. This certificate must be signed by the certification authority.

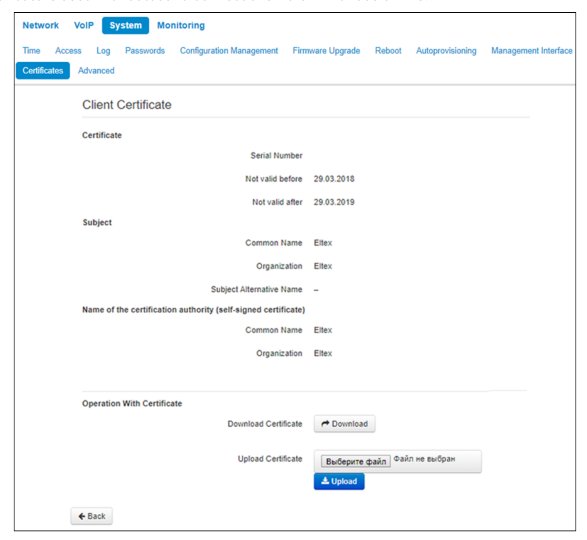


- Certificate information about certificate:
 - Serial Number serial number of the selected certificate;

- Not valid before valid-from date;
- Not valid after valid-to date;
- Subject information about the certificate recipient (common name, organization, subject alternative name);
- Name of the certification authority information about the certification authority (common name, organization).
- Operation with certificate possible actions to be done with the certificate:
 - Download certificate to save the certificate click 'Download' button;
 - *Upload certificate* to update the current certificate choose the file by clicking 'Select file' and then click 'Upload'.

3.2.4.9.2 Client certificate

Client certificate is used with outbound connections via SIP with use of TLS.

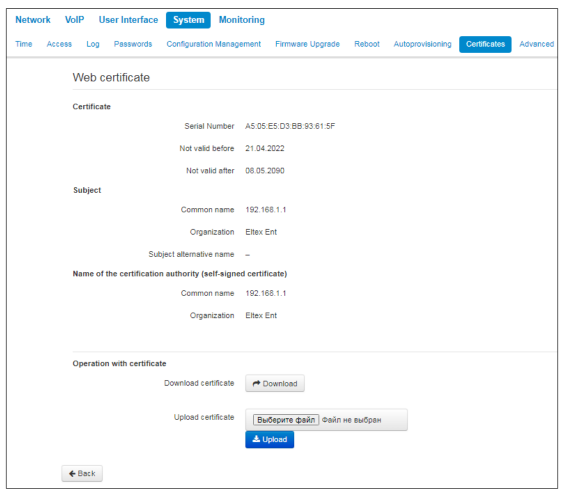


- Certificate information about certificate:
 - Serial Number serial number of the selected certificate;
 - Not valid before valid-from date;
 - Not valid after valid-to date;
- Subject information about the certificate recipient (common name, organization, subject alternative name);
- Name of the certification authority information about the certification authority (common name, organization).

- Operation with certificate possible actions to be done with the certificate:
 - Download certificate to save the certificate click 'Download' button;
 - Upload certificate to update the current certificate choose the file by clicking 'Select file' and then click 'Upload'.

3.2.4.9.3 Web certificate

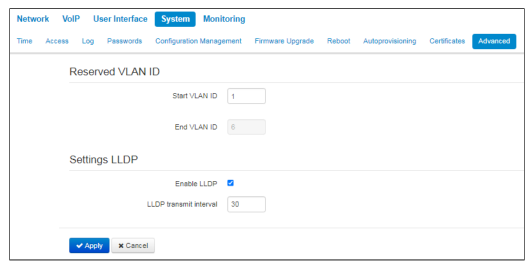
Web certificate is used when accessing to the device web configurator via HTTPS.



- Certificate information about certificate:
 - Serial Number serial number of the selected certificate;
 - Not valid before valid-from date:
 - Not valid after valid-to date:
- Subject information about the certificate recipient (common name, organization, subject alternative name);
- Name of the certification authority information about the certification authority (common name, organization).
- Operation with certificate possible actions to be done with the certificate:
 - Download certificate to save the certificate click 'Download' button;
 - *Upload certificate* to update the current certificate choose the file by clicking 'Select file' and then click 'Upload'.

3.2.4.10 "Advanced" submenu

Use the menu to configure additional device settings.



3.2.4.10.1 Reserved VLAN ID

Reserved VLAN IDs are required for solving intrasystem tasks of the gateway and can be changed depending on the VLAN ID being used for the network:

- Start VLAN ID starting VLAN ID value in the reserved range, can take values in range [1-4090];
- End VLAN ID ending VLAN ID value in the reserved range. This setting is unavailable for editing and calculated automatically.

3.2.4.10.2 Setting LLDP

- Enable LLDP use LLDP when checked;
- LLDP transmit interval time interval for messages transmission through LLDP. Default value is 30 seconds.
- To apply a new configuration and store settings into the non-volatile memory, click 'Apply' button. To discard changes, click 'Cancel' button.

3.3 Monitoring

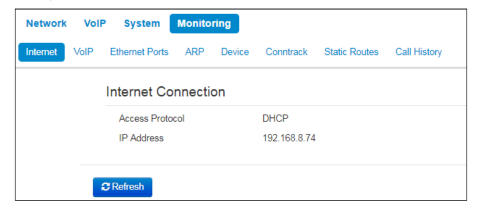
- · Network parameters monitoring
- VoIP connection monitoring
 - · Status of VoIP network interface
 - SIP Accounts status
 - · Actual calls
- Operations
- Local Parameters
- Remote Party
- Common parameters
- Ethernet ports monitoring
- ARP Table
- · View information on the device
- "Conntrack" submenu
 - Active NAT session
 - · List of Connections
- View the route table
- View Call History

To enter the system monitoring mode, select "Monitoring" from the left-hand side panel.

Some pages do not feature automatic update of the device monitoring data. To obtain the current information from the device, click button.

3.3.1 Network parameters monitoring

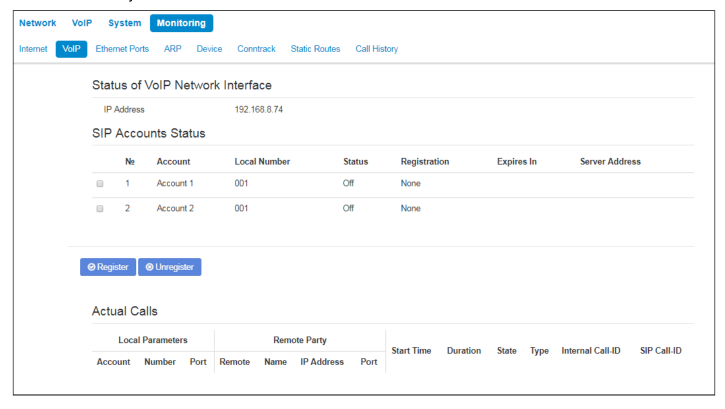
In the "Internet" submenu you can view basic network settings of the device.



- Access protocol protocol used for the Internet access.
- IP Address device IP address in the external network.

3.3.2 VoIP connection monitoring

In "VoIP" submenu you can view VoIP network interface status and monitor accounts.



3.3.2.1 Status of VoIP network interface

• IP Address — IP address of VoIP network interface.

3.3.2.2 SIP Accounts status

- No a number of account.
- Account a name of account.
- Local number subscriber phone number assigned to the current account.
- Status account status:
 - on;
 - off.
- Registration state of registration on proxy server for the group phone number:
 - None SIP server registration function is disabled in SIP profile settings;
 - Error registration was unsuccessful;
 - Completed registration on SIP server successfully completed.
- Expires in expiration time of account registration on SIP server;
- Server address address of the server on which the subscriber line has been registered at the last time.

Buttons for forced registration or unregistration of selected accounts are located under the table "SIP accounts status".

3.3.2.3 Actual calls

3.3.2.3.1 Operations

Displays allowed operations on actual calls:

Actu	Actual Calls												
	Local Parameters			Remote Party			Start Time	Duration	State	Tuno	Internal Call-ID		
	Account	Number	Port	Remote	Name	IP Address	Port	Start Time	Duration	State	Туре	internal Call-ID	
®		50102	23004	85430000		192.168.0.160	12166	05:33:55 06.10.2022	48	talking	outgoing	0x00050000	



– answer an incoming call;



• eject an incoming call or finish an answered call.

3.3.2.3.2 Local Parameters

- Account a name of account through which a call is implemented;
- Number a phone number assigned on the account;
- Port RTP stream local port.

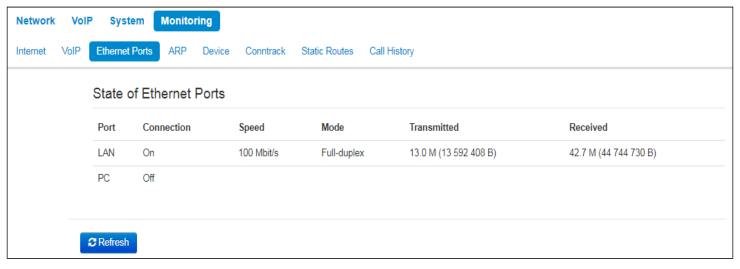
3.3.2.3.3 Remote Party

- Number phone number of opposite party;
- Name opposite party name;
- IP address IP address of opposite party used for RTP;
- Port UDP port of opposite party used for RTP stream.

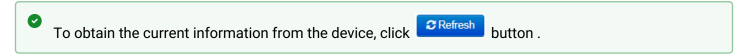
3.3.2.3.4 Common parameters

- Start Time call start time;
- Duration call duration;
- State call state. Call might be in the following states:
 - call ring-back tone is issued (if an egress call is implemented);
 - incoming calls ring tone is issued (if there is an incoming call);
 - conversation;
 - · on hold:
 - · conference.
- Type call type:
 - · incoming;
 - outgoing.
- Internal Call-ID;
- · SIP Call-ID.

3.3.3 Ethernet ports monitoring

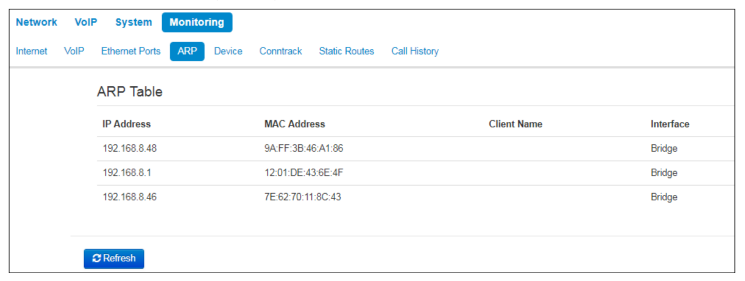


- Port port name:
 - LAN external network port;
 - *PC* port for PC connection.
- Connection state of the connection to the port:
 - On − a network device is connected to the port (active link);
 - Off network device is not connected to the port (inactive link).
- Speed data rate of the external network device connected to the port (10/100/1000 Mbps).
- Mode data transfer mode:
 - · Full-duplex;
 - · Half-duplex.
- Transmitted quantity of bytes sent from the port.
- Received quantity of bytes received by the port.

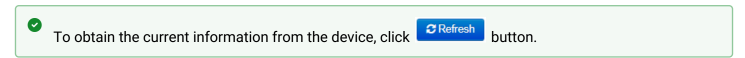


3.3.4 ARP Table

In the "ARP" submenu you can view an ARP table. In ARP table you can find information on IP and MAC address correspondence for neighbouring network devices.



- IP Address device IP address;
- MAC Address device MAC address:
- Client Name connected device network name;
- Interface interface of the device active side: LAN, PC and Bridge.



3.3.5 View information on the device

In the "Device" submenu you can find general device information.

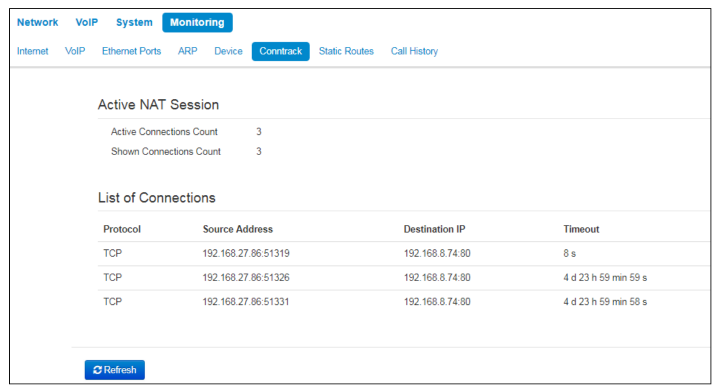


- Product device model name;
- Firmware Version device firmware version;
- Hardware Version device revision;
- Boot Version software version of the device bootstrap;
- Factory MAC Address device MAC address defined by the manufacturer;

- Serial Number device serial number defined by the manufacturer;
- System Time current date and time defined in the system;
- *Uptime* time of operation since the last startup or reboot of the device.

3.3.6 "Conntrack" submenu

In the "Conntrack" submenu you can find the current active network connections of the device.

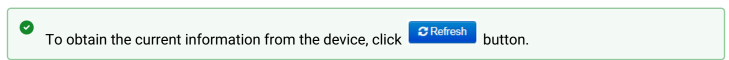


3.3.6.1 Active NAT session

- Active Connections Count total number of active network connections.
- Shown Connections Count number of connections shown in the web interface. In order to maintain high performance of the web interface, maximum number of connections shown is limited to 1024. You can view other connections with the device command console (cat /proc/net/nf_conntrack).

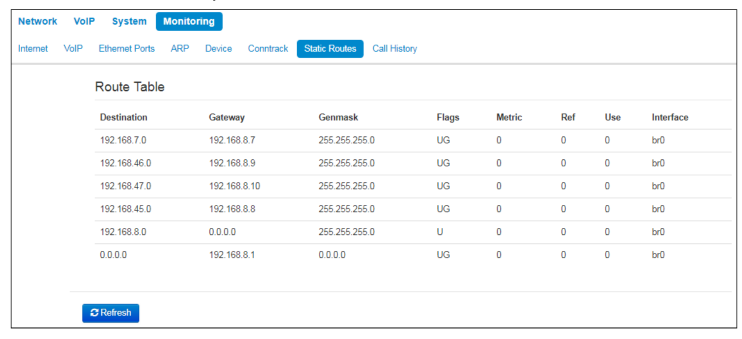
3.3.6.2 List of Connections

- Protocol protocol that the connection is being established through;
- Source Address source IP address and port number;
- Destination IP destination IP address and port number;
- *Timeout* time period until the connection termination.



3.3.7 View the route table

In the "Static Routes" submenu you can view the device route table.



- Destination IP address of destination host or subnet that the route is established to;
- · Gateway gateway IP address that allows for the access to the "Destination";
- Genmask subnet mask;
- Flags specific route attributes. 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 user
 for all routes except for the routes in the direct connection networks;
 - R means that the route most likely was created by a dynamic routing protocol running on a local system with the 'reinstate' parameter;
 - D means that the route was added on reception of the 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 of the following packets intended for the same destination. Such routes
 are marked with the 'D' flag;
 - M means that the route was modified likely by a dynamic routing protocol running on a local system with the 'mod' parameter applied;
 - A means buffered route with corresponding record in the ARP table;
 - C means that the route source in the core routing buffer:
 - L means that the route destination is an address of this PC. 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 means that the route is related to the loopback interface. Such 'internal routes' exist in the routing buffer only;
 - ! means that datagrams sent to this address will be rejected by the system.
- Metric defines route cost. Metrics allows you to sort the duplicate routes, if they exist in the table;
- Ref identified number of references to the route for connection establishment (not used by the system);
- Use number of route detections performed by IP protocol;
- Interface name of the network interface that the route lies through.



To obtain the current information from the device, click



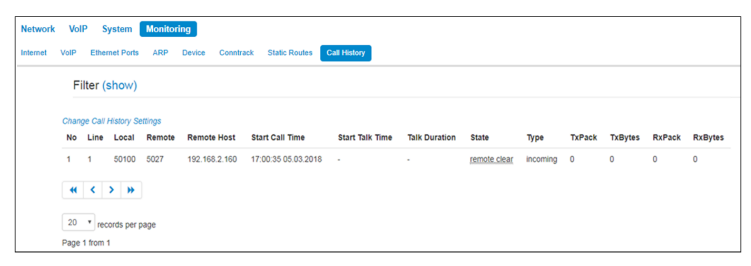
button.

3.3.8 View Call History

In the "Call history" submenu you can view the list of performed phone calls and the summary for each call.

The device RAM can store up to 10,000 records for performed calls. If the record number exceeds 10,000, the oldest records (at the top of the table) will be removed, and new ones will be added at the end of the file.

Call log statistics will not be collected, when the history size is zero.



"Call history" table field description:

- # sequence number of the record in the table;
- Line device subscriber port number:
- Local number subscriber number assigned to the current subscriber port;
- Remote number remote subscriber number that the phone connection has been established with;
- IP address of the opposite side remote subscriber IP address that phone connection has been established with;
- Start call time call received/performed time and date;
- Start talk time call start time and date;
- Talk duration call duration in seconds;
- State transient state or reason for call clearing; description becomes available, when you hover the cursor over the call state record;
- Type call type: outgoing or incoming;
- TxPack number of RTP packets sent during the call;
- TxBytes number of bytes sent during the call;
- RxPack number of RTP packets received during the call;
- RxBytes number of bytes received during the call.

In the call history table you can search records by different parameters; to do this, click the 'Filter (show)' link. Filtering can by performed by the subscriber line address, local or remote number, opposite side IP address, call received time, call start time, call state and call type. For filtering parameter description, see call history table field description above.

• Call received time from/to or Call start time from/to — call received/performed time period or call start time period in the 'hh:mm:ss dd.mm.yyyy' format.

To hide the table record filtration parameter settings, click the 'Hide' filter link.

To configure call history parameters, click 'Configure call history parameters' link. For detailed parameter configuration description, see "Phonebook" submenu.

- Click button to proceed to the table showing the first record.
- Click button to proceed to the previous page with the call history table.
- Click button to proceed to the next page with the call history table.
- Click button to proceed to the table showing the last record.

You can select the number of displayed records at the bottom of the page.

4 Example of device configuration

- 1. Open web browser such as Firefox, Opera or Chrome on the PC.
- 2. Enter the device IP address in an address line of a browser.
 - By default, the device receives IP address and other network parameters via DHCP. For further work, you should know IP address received by IP phone from DHCP server. To do it, use display menu:
 - 1. Press 'Menu' soft key.
 - 2. Check the IP address assigned to the phone in 'State' section.

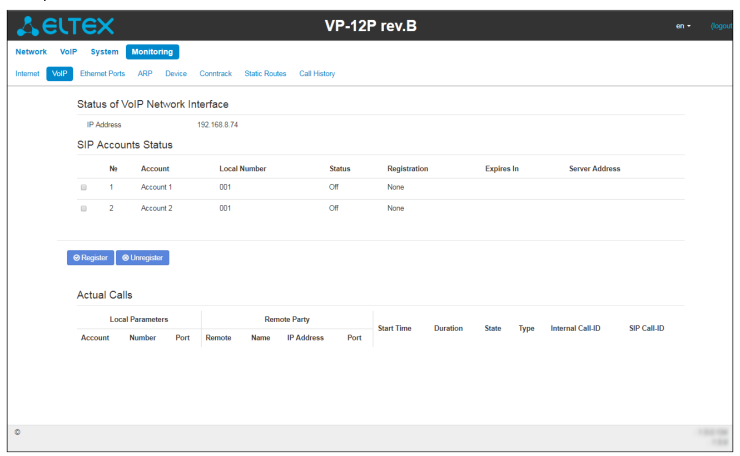
If IP address is 0.0.0.0, it means IP phone has not received IP address from DHCP server. In this case, you should manually configure network parameters by using display menu.

If the device is successfully connected, you will see a pop-up window with login and password. Fill in the following fields and click 'Log in' button.



By default, login: admin, password: password.

If the device has been successfully authorized, the page of the device current state monitoring will be opened:



You can change web interface language at the top right corner, see below:

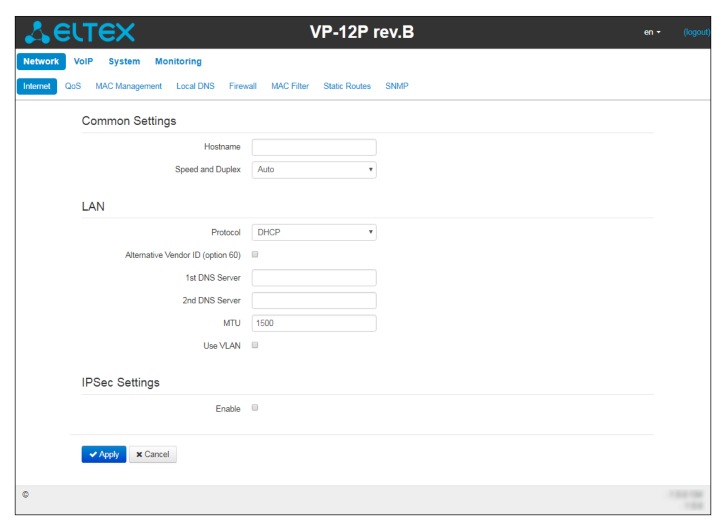


3. To change the device network settings go to "Network" → "Internet" section.

Select protocol used by your Internet provider in 'Protocol' field and enter necessary data according to provider guidelines. If static settings are used for connection to a provider network, select 'Static' value in the 'Protocol' field and fill in 'The device external IP address', 'Subnet mask', 'Default gateway', 'Primary DNS' and 'Secondary DNS' fields (parameter values are given by service provider).

To save and apply settings, click

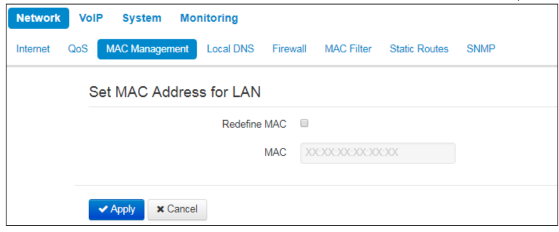




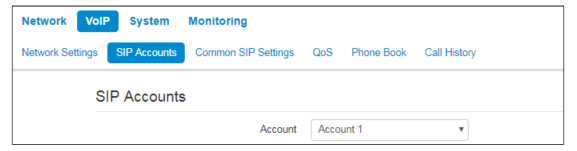
If MAC address binding is used in the Internet provider network, open "Network" – "MAC Management" tab. Set 'Redefine MAC' checkbox in 'Set MAC Address for LAN' section and enter device MAC address in 'MAC' field.

To save and apply settings, click

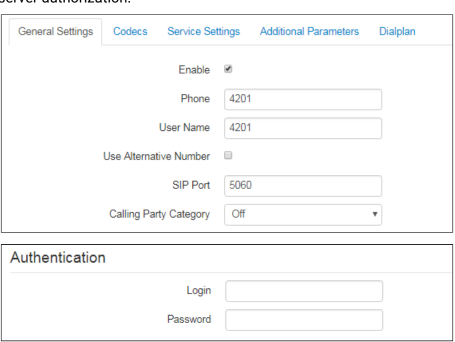




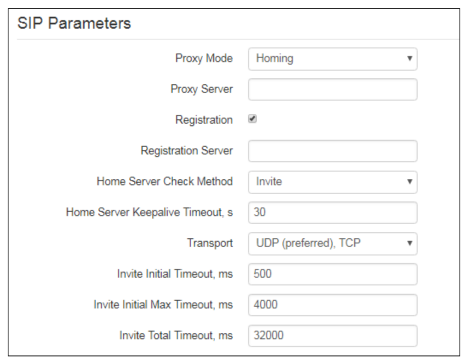
Use "VoIP" \rightarrow "SIP Accounts" tab to configure accounts for operation via SIP. To do it, select 'Account' required for configuring in the drop-down list.



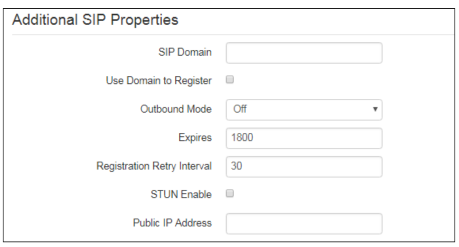
Select 'Enable' checkbox, enter phone number assigned to the current account and specify login and password for SIP server authorization.



Specify IP address or SIP server domain name and registration servers (if it is required) in relevant fields in the tab below. If port numbers used on servers are different than 5060, you should specify alternative port colon separated. Set 'Registartion' flag if SIP server subscriber registration is required for VoIP operation (usually registration is required).



Specify SIP domain (if it is required) in relevant field in the tab below. If it is requited to use domain to register set the relevant flag in "Additional SIP Properties".

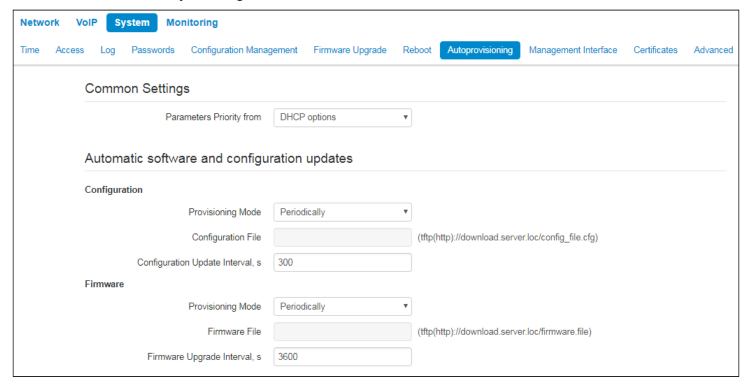


To save and apply settings click



5 Appendixes to VP series operation manual

5.1 Device automatic update algorithm based on DHCP



Device automatic update algorithm is defined by the "Parameters Priority from" value.

If the "Static settings" value is selected, then the full path (including access protocol and server address) to configuration file and firmware file will be defined by 'Configuration file' and 'Firmware file' parameters. Full path should be specified in URL format (TFTP, HTTP, HTTPS and FTP are supported):

orotocol>://<server address>/<path to file>, where

- <protocol> protocol used for downloading corresponding files from the server (TFTP, HTTP, HTTPS and FTP are supported);
- <server address> address of the server with a file to be downloaded (domain name or IPv4);
- <path to file> path to file on the server, the file must be in tar.gz extension.

You may use the following macro in URL (reserved words substituted with the specific values):

- \$MA MAC address this macro in file URL is substituted by the native device MAC address;
- \$SN Serial number this macro in file URL is substituted by the native device serial number;
- \$PN Product name this macro in file URL is substituted by the model name (e.g. VP-12P);
- \$SWVER Software version this macro in file URL is substituted by the firmware version number;
- \$HWVER Hardware version this macro in file URL is substituted by the device hardware version number.

For MAC address, serial number and model name, see "Device" section on the monitoring page.

URL examples:

tftp://download.server.loc/firmware.tar.gz,

http://192.168.25.34/configs/vp-12(p)/mycfg.tar.gz,

tftp://server.tftp/\$PN/config/\$SN.tar.gz,

http://server.http/\$PN/firmware/\$MA. tar.gz etc.

At that, some URL parameters might be omitted. For example, configuration file may be specified in the following format:

http://192.168.18.6/ or config_vp12.tar.gz

If the system is unable to extract the necessary file downloading parameters (protocol, server address or path to file on server) from configuration file or firmware file URL, it will attempt to extract an unknown parameter from DHCP Option 43 (Vendor specific info) or 66 (TFTP server) and 67 (Boot file name), when address obtaining via DHCP is enabled for the Internet service (DHCP option format and analysis will be provided below). If the system is unable to extract missing parameter from DHCP options, default value will be used:

- protocol: tftp;
- · server address: update.local;
- · configuration file name: \$MAC.cfg;
- firmware file name: vp 12.fw.

Thus, if you leave 'Configuration file' and 'Firmware file' fields empty, and Options 43 or 66, 67 with file locations are not obtained via DHCP, configuration file URL will be as follows:

tftp://update.local/A8.F9.4B.00.11.22.cfg ,

and the firmware file URL:

tftp://update.local/vp12.fw.

If 'DHCP options' value is selected, configuration file and firmware file URLs will be extracted from DHCP Option 43 (Vendor specific info) or 66 (TFTP server) and 67 (Boot file name), wherefore address obtaining via DHCP should be enabled for the Internet service (DHCP option format and analysis will be provided below). If DHCP options fail to provide some of the URL parameters, default parameter value will be used:

- · protocol: tftp;
- · server address: update.local;
- · configuration file name: \$MAC.cfg;
- firmware file name: vp12.fw.



- 1. Inspite of the filename \$MAC.cfg, the file format should be in .tar.gz extension
- 2. Inspite of the firmware name vp12.fw, the file format should be in .tar.gz extension
- 3. You may upload a text file of configuration, the format of the text file must be .yaml

5.1.1 Option 43 format (Vendor specific info)

1|<acs_url>|2|<pcode>|3|<username>|4|<password>|5|<server_url>|6|<config.file>|7|<firmware.file>

- 1 TR-069 autoconfiguration server address code;
- 2 'Provisioning code' parameter specification code;
- 3 code of the username for TR-069 server authorization;
- 4 code of the password for TR-069 server authorization;

5 – server address code; server address URL should be specified in the following format: tftp://address or h ttp://address. The first version represents TFTP server address, the second version – HTTP server address;

- 6 configuration file name code;
- 7 firmware file name code;
- "|" mandatory separator used between codes and suboption values.
- For autoconfiguration via TR-069, suboptions 1, 3 and 4 will be applied when in the autoconfiguration section the priority is selected from DHCP options on the basis of DHCP.

5.1.2 Algorithm of identification for configuration file and firmware file URL parameters from DHCP Options 43 and 66

- DHCP exchange initialization.
 Device initializes DHCP exchange after the startup.
- Option 43 analysis.
 - When Option 43 is received, codes 5, 6 and 7 suboptions are analyzed in order to identify the server address and the configuration and firmware file names.
- 3. Option 66 analysis. If Option 43 is not received from DHCP server or it is received but the system fails to extract the server address, Option 66 will be discovered. If the system fails to obtain the firmware file name, Option 67 will be discovered. They are used for TFTP server address and the firmware file path extraction respectively. Next, configuration and firmware files will be downloaded from Option 66 address via TFTP.

5.1.3 Special aspects of configuration updates

Configuration file should be in .tar.gz format (this format is used when configuration is saved from the web interface in the "System" — "Configuration management" tab). Configuration downloaded from the server will be applied automatically and does not require device reboot.

5.1.4 Special aspects of firmware updates

Firmware file should be in .tar.gz format. When the firmware file is loaded, the device unpacks it and checks its version (using 'version' file in tar.gz archive).

If the current firmware version matches the version of the file obtained via DHCP, firmware will not be updated. Update is performed only when firmware versions are mismatched. When the firmware image is written into the device flash memory, the Power indicator will flash green, orange and red in succession.

Do not power off or reboot the device, when the firmware image is written into the flash memory. These actions will interrupt the firmware update that will lead to the device boot partition corruption. The device will become inoperable. To restore the device operation, use the instruction provided in System recovery after firmware update failure

5.2 System recovery after firmware update failure

If the failure occurred during the firmware update (via web interface or DHCP-based automatic update) – for example, you have pressed power button by accident – and the device became inoperable (Power LED is solid red), use the following device recovery algorithm:

- 1. Extract the contents of the firmware archive.
- 2. Connect your PC to the device LAN port and specify the address for the network interface from 192.168.1.0/24 subnet.
- 3. Launch TFTP client on the PC (for Windows, we recommend using Tftpd32), specify 192.168.1.6 as the remote host address and select linux.bin file from the extracted firmware archive.
- 4. Run the command to send the file to the remote host (Put command). File transfer to the device should start.
- 5. If the file transfer process is started, wait until it finishes, after that the device will write the firmware into the memory and launch the system automatically. Writing time is approximately 5 minutes. When the device is successfully restored, the Power LED will be orange or green. Device will retain the configuration that was used before the failure. If the device is unreachable, reset the device to default settings.
- 6. If the file transfer is not initiated, check the PC network settings for errors and try again. If you are unable to restore the device, send it to the service centre for repairs or connect it to the device via COM port using special adapter (if available).

5.3 Running user-defined script upon system startup

Sometimes, it is necessary to perform specific actions on the device startup that may not be specified in the configuration file settings. For this purpose, VP series allows you to set the user-defined script in the configuration file. This script may feature any desired sequence of commands.

For user-defined script execution, use the following settings section in the configuration file:

UserScript:

Enable: "0"

URL: ""

'Enable' option allows (if the value is 1) or denies (if the value is 0) execution of the script which path is specified in the URL parameter.

Executed script may be located on the remote server or on the device itself. The script may be downloaded from the remote server via HTTP or TFTP. Consider configuration file examples for user-defined script execution from various sources.

1. Execution from HTTP server

To execute the script from HTTP server, you should specify full path to file in HTTP-URL format within URL parameter:

URL: "http://192.168.0.250/user-script/script.sh"

After the device startup, script.sh file located in the 'user-script' folder at 192.168.0.250 will be downloaded automatically via HTTP from the server and executed afterwards.

2. Execution from TFTP server

To execute the script from TFTP server, you should specify full path to file in TFTP-URL format within URL parameter:

URL: "tftp://192.168.0.250/user-script/script.sh"

After the device startup, script.sh file located in the 'user-script' folder at 192.168.0.250 will be downloaded automatically via TFTP from the server and executed afterwards.

3. Local script execution

Due to file system specifics, local script should be located in the /etc/config folder only, as the contents of this folder are the only one that remains after the device reboot. Script in /etc/config folder may be created either with vi editor or downloaded from the external TFTP server (using 'tftp -gluser.sh<TFTP-server address>' command). After creation of the script, you should set execution permissions with 'chmod 777 /etc/config/user.sh' command.

In the configuration file, local script execution URL should be as follows:

URL: "File://etc/config/user.sh"

The user script should begin with the '#!/bin/sh' directive.

5.4 DHCP client configuration in multiservice mode

On the VP series, it is possible to configure options received by DHCP clients on various interfaces. Distribution of requested options while multiservice mode:

Option	Only Internet interface	Internet + VoIP		
		Internet	VoIP	
1 = Subnet Mask	+	+	+	
3 = Router	+	+	+	
6 = Domain Name Server	+	+	+	
12 = Host Name	+	+	-	
15 = Domain Name	+	+	-	
26 = Interface MTU	+	+	+	
28 = Broadcast Address	+	+	+	
33 = Static Route	+	+	+	
42 = Network Time Protocol Servers	+	+	-	
43 = Vendor-Specific Information	+	+	-	
66 = TFTP Server Name	+	+	-	
67 = Bootfile name	+	+	-	
120 = SIP Servers	+	-	+	
121 = Classless Static Route	+	+	+	
249 = Private/Classless Static Route (Microsoft)	+	+	+	

According to the table above, options 1, 3, 6, 26, 28, 33, 121, 249 can be requested by dhcp clients for each sub-interface. These options will be individually applied to each interface. Options 12, 15, 42, 43, 66, 67, 120 can be requested and applied only to one dhcp client because of they are system-wide settings and do not result in network interface configuration.

Configuration of the list of requested options may be changed. Configuration is saved into the configuration file /etc/config/cfg.yaml like all other settings. List of options is not specified by default (DHCPOptionList: "" is a record example in configuration), it means options are requested and applied according to the table above.

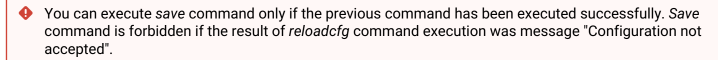
Configuration editing methods

I. Using vi editor.

- 1. Internet interface option list is specified by DHCPOptionList parameter in Internet=>Network section.
- 2. VoIP interface option list is specified by DHCPOptionList in Voip=>Network section.

After editing and saving in vi editor, execute the following commands:

- reloadcfg applies reconfiguration, the command result should be "Configuration accepted".
- save saves reconfiguration into non-volatile memory.



II. Using setconf command

This method is recommended and obviates the need of executing *reloadcfg* and *save* commands.

This method is recommended and obviates the need of executing **reloadcfg** and **save** commands. Use **getconf** (display the current information) and **setconf** (set the parameter value) commands.

Example 1. It is necessary to obtain DHCPOptionList value:

- for Internet interface getconf Internet.Network | grep DHCPOptionList
- for VoIP interface getconf Voip.Network | grep DHCPOptionList

Example 2. It is necessary to specify some option list:

- for Internet interface setconf Internet.Network DHCPOptionList "3,6,26,28,33,121,249,12"
- for VoIP interface (assigning option list by default) setconf Voip.Network DHCPOptionList "

III. Configuring on a PC

• We do not recommend this method.

If you use this method for changing configuration, proceed as follows:

- 1. Downloads configuration from the device on a computer.
- 2. Specify values of new parameters and save them.
- 3. Download configuration back on the device.

DHCPOptionList rules editing

- 1. Valid values: 3,6,12,15,26,28,33,42,43,66,67,120,121,249;
- 2. Options in DHCPOptionList parameter are comma-separated without space between them, for example, DHCPOptionList: "3,6,12,15,26,120,121";
- 3. Sequence order of options in DHCPOptionList does not matter;
- 4. Each option (options 12, 15, 42, 43, 66, 67, 120) may be requested and applied only from one interface;
- 5. Options 1, 3, 6, 26, 28, 33, 121, 249 may be requested by dhcp clients for each subinterface;
- 6. Options 66 and 67 must be specified on the same interface;
- 7. If DHCPOptionList is empty, list of options requested by default will be used (take into account section
- 8. If options specified in DHCPOptionList (see rule 4) are requested from another interface where DHCPOptionList is empty, these options will be requested from the first interface and will be excluded from the second interface of the default option list;
- 9. If option list is specified for interface in DHCPOptionList, these options will be requested only;
- 10. Option 1 can not be specified in DHCPOptionList. This option is always requested and applied from all interfaces regardless of other settings.

If any of the paragraphs is violated, you will see message "Configuration not accepted" after an attempt to apply configuration. You can find an error if configd logs are enabled. In this case, when applying configuration is unsuccessful you can view the reason why in details.



Reboot the device after editing DHCPOptionList. Before rebooting, proper device operation is not guaranteed.

5.5 Preparing an audio file to be uploaded as a ringtone

An audio file should satisfy the following requirements to be played correctly:

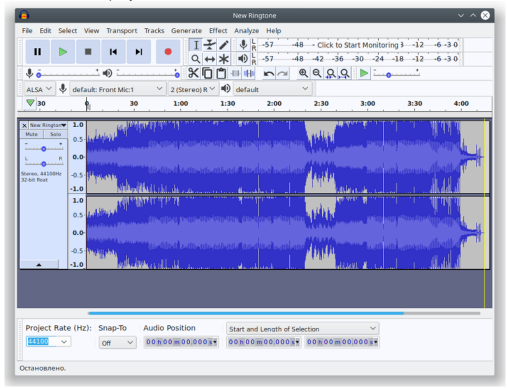
- Sampling frequency 8000 Hz;
- Number of channels 1 (Mono);
- Code size 8 bit;
- Codec A-Law.

Audio file might be prepared through different methods:

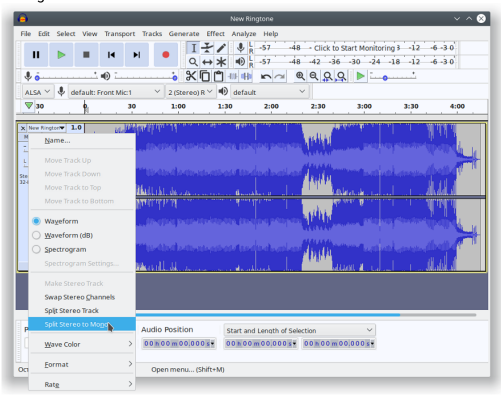
- 1. Through "Audacity" audio editing software or its analogue such as "Sony Sound Forge";
- Through console utilities (sox, ffmpeg, gstreamer);
- 3. Through online services.

The example of audio file preparation in "Audacity" audio editing software is shown below.

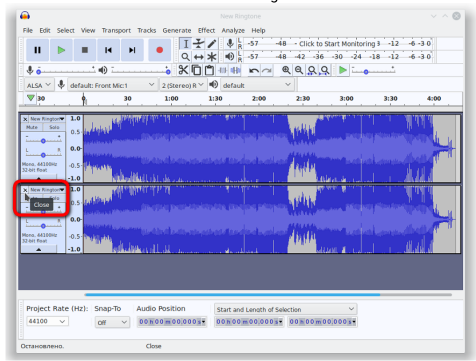
- 5.5.1 Preparing an audio file in "Audacity"
 - 1. Add a file to the project.



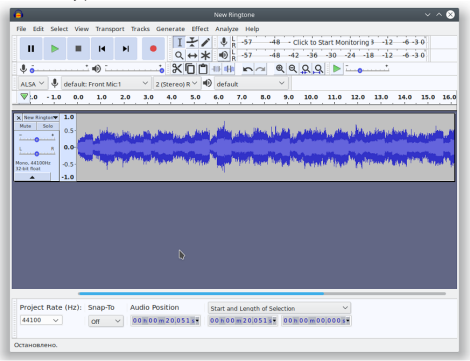
2. Split the track into two (transform it into to monotracks) — select "Split Stereo to Mono" in the track management menu.



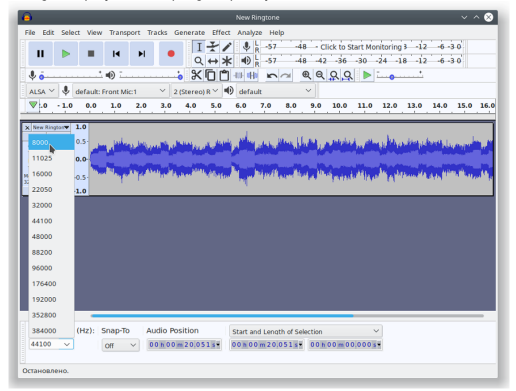
3. Close one of the tracks in the track management menu.



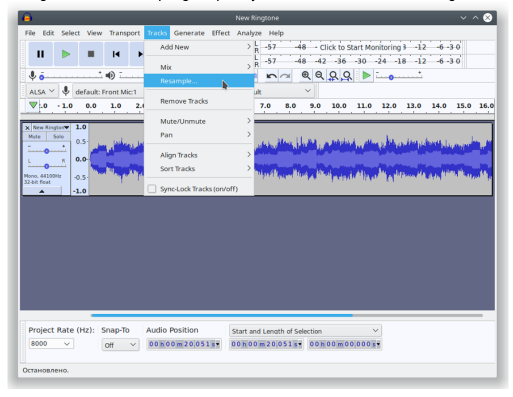
4. If necessary, cut the track to the needed length, you may aslo cut out repeated part. To do this, select unnecessary part and click "Delete".

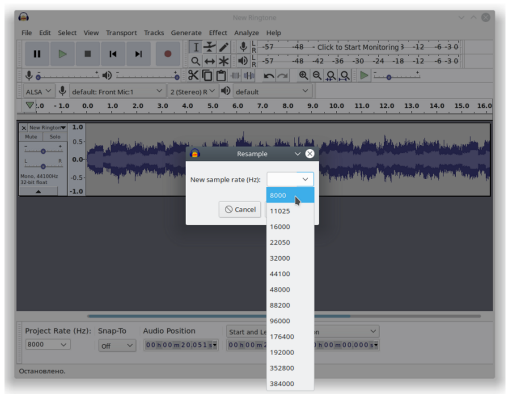


5. Change the project's sampling frequency to 8000 Hz at the bottom of the track management menu.

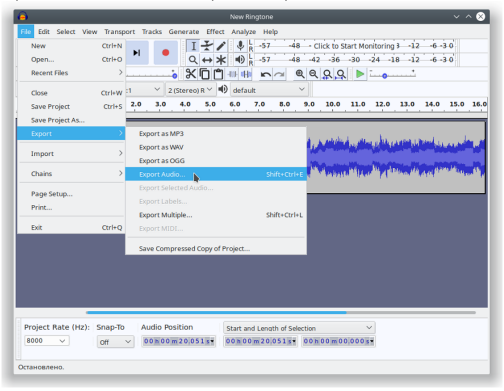


6. Change the track's sampling frequency in the "Track" menu → "Change track sampling rate...".





8. Export the audio file: "File" → "Export" → "Export audio".

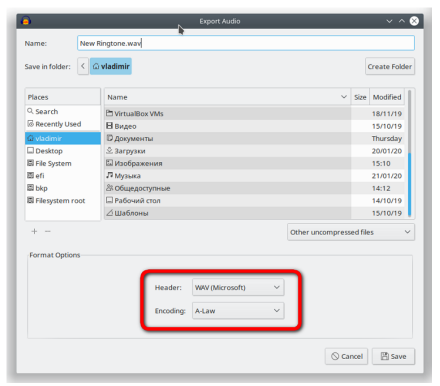


In the displayed window, set:

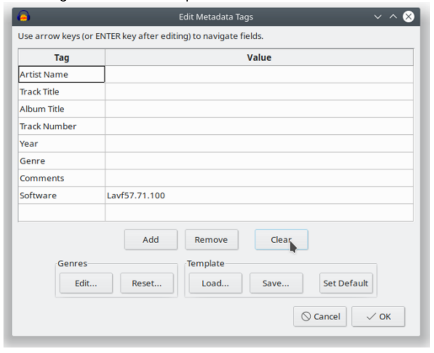
- · Folder in the file system to storage the audio;
- · File name;

7.

- · WAV title (Microsoft);
- · Codec A-Law.



9. Delete tags and finish the export.



The file is ready to be uploaded as a ringtone.

TECHNICAL SUPPORT

Contact Eltex Service Centre to receive technical support regarding our products:

Feedback form on the website: https://eltex-co.ru/support/

Servicedesk: https://servicedesk.eltex-co.ru

Visit Eltex official website to get the relevant technical documentation and software, benefit from our knowledge base, send us online request or consult a Service Centre Specialist in our technical forum.

Official site: https://eltex-co.ru/

Technical forum: https://eltex-co.ru/forum

Knowledge base: https://docs.eltex-co.ru/display/EKB/Eltex+Knowledge+Base

Download centre: https://eltex-co.ru/support/downloads