

Integrated Networking Solutions

Optical network terminals NTU-RG-54xx

User manual Firmware version 2.5.0

> IP address: 192.168.1.1 Username: user Password: user

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1 Introduction

A GPON is a network of passive optical networks (PON) type. It is one of the most effective state-of-the-art solutions of the last mile issue that enables cable economy and provides information transfer downlink rate up to 2.5 Gbps and uplink rate up to 1.25 Gbps. Being used in access networks, GPON-based solutions allow end users to have access to new services based on IP protocol in addition to more common ones.

The key GPON advantage is the use of one optical line terminal (OLT) for multiple optical network terminals (ONT). OLT converts Gigabit Ethernet and GPON interfaces and is used to connect a PON network with data communication networks of a higher level. ONT device is designed to connect user terminal equipment to broadband access services. It can be used in residential areas and office buildings.

The range of ONT NTU equipment produced by ELTEX comprises of terminals with four UNI interfaces of 10/100/1000Base-T and supports for FXS¹, Wi-Fi, USB, Z-Wave², RF³:

NTU-RG-5402G-W, NTU-RG-5421G-Wac, NTU-RG-5421GC-Wac, NTU-RG-5421G-WZ, NTU-RG-5440G-Wac, NTU-RG5420G-Wac, NTU-RG-5420G-WZ, NTU-RG-5421G-Wac rev.B, NTU-RG-5420G-WZ rev.B, NTU-RG-5440G-Wac rev.B, NTU-RG-5440G-WZ rev.B.

This user manual describes intended use, main specifications, configuration, monitoring, and firmware update for NTU-RG optical terminals.

Notes and warnings

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

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

¹ For NTU-RG-5402G-W, NTU-RG-5421G-Wac, NTU-RG5421GC-Wac, NTU-RG5421G-WZ, NTU-RG5421G-Wac rev.B, NTU-RG5421G-WZ rev.B

² For NTU-RG-5420G-WZ, NTU-RG-5421G-WZ, NTU-RG-5440G-WZ, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-WZ rev.B

³ Only for NTU-RG-5421GC-Wac

2 Product Description

2.1 Purpose

NTU-RG GPON ONT (Gigabit Passive Optical Network) devices represent high-performance user terminals designed to establish a connection with upstream passive optical network equipment and to provide broadband access services to the end user. GPON connection is established through the PON interface, while Ethernet interfaces are used for connection of terminal equipment.

The key GPON advantage is the optimal use of bandwidth. This technology is considered as the next step in provisioning of new high-speed Internet applications at home and office. Being developed for network deployment inside houses or buildings, these ONT devices provide robust connection with high throughput and at long distances for users living and working at remote apartment and office buildings.

An integrated router allows local network equipment to be connected to a broadband access network. The terminals protect PCs from DoS and virus attacks with the help of firewall and filter packets to control access based on ports and MAC/IP addresses of source and target. Users can configure a home or office web site by adding a LAN port into DMZ. Parental Control enables filtration of undesired web sites and blocks domains. Virtual private network (VPN) provides mobile users and branch offices with a protected communication channel for connection to a corporate network.

FXS port enable IP telephony and provide various useful features such as display of caller ID, three-way conference call, phone book, and speed dialling. This makes dialling and call pick-up user friendly.

USB ports can be used for USB-enabled devices (USB flash drives, external HDD).

Network router NTU-RG-5402G-W provides the connection via b/g/n Wi-Fi standard and ensures 2,4 GHz operation of the device. NTU-RG-5421G-Wac, NTU-RG-5421G-WZ, NTU-RG-5421GC-Wac, NTU-RG-5440G-WZ, NTU-RG-5440G-Wac, NTU-RG-5420G-Wac, NTU-RG-5420G-WZ, NTU-RG-5421G-Wac rev.B, NTU-RG-5420G-WZ rev.B network routers allow Wi-Fi clients to be connected using IEEE 802.11a/b/g/n/ac standard. 802.11ac standard support ensures data transfer rate of 1733 Mbps and allows wireless network to be used for delivery of modern high-speed services to client equipment. Two integrated Wi-Fi network controllers enable simultaneous 2.4 GHz and 5 GHz dual-band operation.

NTU-RG-5421G-WZ, NTU-RG-5440G-WZ, NTU-RG-5420G-WZ, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-WZ rev.B come with «Smart Home» controller.

«Smart Home» controller allows organizing an energy-efficient wireless channel specifically for remote control. Unlike Wi-Fi and other IEEE 802.11 data transmission standards, designed mainly for large streams of information, the «Smart Home» technology operates in the frequency range up to 1 GHz and is optimized for transmitting simple control commands with low delays (for example, turn on/off, change the volume, brightness, etc.). Selection of low radio-frequency range results from the small quantity of potential interfering sources (unlike the loaded 2,4 GHz band within which it is necessary to resort to measures that reduce potential interference from various wireless home appliances – Wi-Fi, ZigBee, Bluetooth).

«Smart Home» controller is intended to create low-cost and energy-efficient consumer electronics, including battery-powered devices such as remote controls, smoke detectors and temperature, humidity, motion sensors as well as other security sensors.

NTU-RG-5421GC-Wac device has an integrated RF output, to which a TV is connected to watch analog or digital cable television (if the service is provided by the carrier).

2.2 Models

NTU-RG series devices are designed to support various interfaces and features, see Table 1 .

Table 1 – Models

Model name	WAN	LAN	FXS	Z-Wave	тν	Wi-Fi	USB
NTU-RG-5402G-W	1xGPON	4x1Gigabit	2	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz	1
NTU-RG-5421G-Wac	1xGPON	4x1Gigabit	1	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5421GC-Wac	1xGPON	4x1Gigabit	1	-	1	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5421G-WZ	1xGPON	4x1Gigabit	1	1	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5440G-Wac	1xGPON	4x1Gigabit	-	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 4*4 - 1733 Mbps – 5 GHz	1
NTU-RG-5440G-WZ	1xGPON	4x1Gigabit	-	1	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 4*4 - 1733 Mbps – 5 GHz	1
NTU-RG-5420G-Wac	1xGPON	4x1Gigabit	-	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5420G-WZ	1xGPON	4x1Gigabit	-	1	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5421G-Wac rev.B	1xGPON	4x1Gigabit	1	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5421G-WZ rev.B	1xGPON	4x1Gigabit	1	1	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 2*2 - 866 Mbps – 5 GHz	1
NTU-RG-5440G-Wac rev.B	1xGPON	4x1Gigabit	-	-	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 4*4 - 1733 Mbps – 5 GHz	1
NTU-RG-5440G-WZ rev.B	1xGPON	4x1Gigabit	-	1	-	802.11n, 2*2 - 300 Mbps – 2.4 GHz 802.11ac, 4*4 - 1733 Mbps – 5 GHz	1

2.3 Device Specification

Device is equipped with the following interfaces:

- RJ-11 ports to connect network devices (FXS):
 - 2 ports in NTU-RG-5402G-W;
 - 1 port in NTU-RG-5421G-Wac, NTU-RG-5421G-WZ, NTU-RG-5421G-Wac rev.B, NTU-RG-5421GC-Wac.
- 1xPON SC/APC port for connection to provider's network (WAN);
- Ethernet RJ-45 LAN ports for connection of network devices (LAN):
 - 4 ports of RJ-45 10/100/1000Base-T.

- Wi-Fi transceiver:
 - 802.11b/g/n for NTU-RG-5402G-W;
 - 802.11a/b/g/n/ac for NTU-RG-5420G-Wac, NTU-RG-5420G-WZ, NTU-RG-5421G-Wac, NTU-RG-5421G-WZ, NTU-RG-5421GC-Wac, NTU-RG-5440G-WZ, NTU-RG-5440G-Wac, NTU-RG-5421G-Wac rev.B, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-WZ rev.B, NTU-RG-5440G-Wac rev.B.
- 1xUSB 1 port for external USB or HDD storages.
- «Smart Home» controller, forms a part of NTU-RG-5420G-WZ, NTU-RG-5421G-WZ, NTU-RG-5440G-WZ, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-WZ rev.B;
- 1 RF port for cable TV (CaTV) connection for NTU-RG-5421GC-Wac.

The terminal uses an external power adapter:

- for NTU-RG-5402G-W, NTU-RG-5421G-Wac, NTU-RG-5421G-WZ, NTU-RG-5421GC-Wac, NTU-RG-5440G-WZ, NTU-RG-5440G-Wac, NTU-RG-5421G-Wac rev.B, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-Wac rev.B by 220V/12V 2A power supply;
- for NTU-RG-5420G-Wac, NTU-RG-5420G-WZ by 220V/12V 1.5A power supply.

The device supports the following functions:

- Network functions:
 - · bridge or router operation mode;
 - PPPoE (auto, PAP, CHAP, MSCHAP authorization);
 - · IPoE (DHCP-client and static);
 - static IP address and DHCP (DHCP client on WAN side, DHCP server on LAN side);
 - Multicast traffic transmission via Wi-Fi;
 - · DNS (Domain Name System);
 - DynDNS (Dynamic DNS);
 - UPnP (Universal Plug and Play);
 - · IPsec (IP Security);
 - NAT (Network Address Translation);
 - Firewall;
 - NTP (Network Time Protocol);
 - QoS;
 - · IGMP snooping;
 - IGMP proxy;
 - Parental Control;
 - Storage service;
 - SMB, FTP;
 - · Print Server (supported only for LAN);
 - VLAN in accordance with IEEE 802.1Q.
- Wi-Fi:
 - support for IEEE 802.11a/b/g/n/ac standards;
 - · Simultaneous dual-band operation: 2.4 GHz and 5 GHz;
 - support for EasyMesh.
- VoIP
 - SIP
 - Audio codecs: G.729 (A), G.711(A/U), G.723.1;
 - ToS for RTP packets;
 - ToS for RTP packets;
 - · Echo cancellation (G.164 and G.165 guidelines);
 - Voice activity detection (VAD);
 - · Comfort noise generator (CNG);
 - DTMF signal detection and generation
 - DTMF transmission (INBAND, RFC2833, SIP INFO)
 - Fax transmission: G.711, T.38;
 - Caller ID display.

- Value added services (VAS):
 - Call Hold;
 - Call Transfer;
 - Call Waiting;
 - Forward unconditionally;
 - Forward on «no answer»;
 - Forward on «busy»;
 - Caller ID Display for ETSI FSK;
 - · Anonymous calling;
 - Warmline;
 - · Flexible dial plan;
 - · Voice mail notifications (MWI);
 - Anonymous call blocking;
 - · Call Barring;
 - DND (Do not disturb).
- Firmware updates via web interface, TR-069, OMCI.
 - Remote monitoring, configuration, and setup:
 - TR-069;

•

- · Web interface;
- OMCI;
- CaTV¹.

¹ Only for NTU-RG-5421GC-Wac

The figures below illustrate application schemes of NTU-RG.



Figure 1 - NTU-RG-5402G-W application diagram



Figure 2 – NTU-RG-5420G-WZ, NTU-RG-5421G-WZ, NTU-RG-5440G-WZ, NTU-RG-5421G-WZ rev.В и NTU-RG-5440G-WZ rev.B application diagram



Figure 3 – NTU-RG-5420G-Wac, NTU-RG-5420G-WZ, NTU-RG-5421G-Wac, NTU-RG-5421G-WZ, NTU-RG-5421GC-Wac, NTU-RG-5440G-WZ, NTU-RG-5440G-Wac, NTU-RG-5421G-Wac rev.B, NTU-RG-5440G-WZ rev.B и NTU-RG-5440G-Wac rev.B application diagram

2.4 Key Specifications

Table 2 shows main specifications of the terminals:

Table 2 – Main Specifications

VoIP protocols

Supported protocols	SIP

Audio codecs

Codecs	G.729, annex A G.711(Α/μ) G.723.1 (5,3 Kbps) Fax transmission: G.711, T.38	

Parameters of Ethernet LAN interfaces

Number of interfaces	4
Connector type	RJ-45
Data transfer rate, Mbps	Autonegotiation, 10/100/1000 Mbps, duplex/half-duplex
Standards	IEEE 802.3i 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 802.3x Flow Control IEEE 802.3 NWay auto-negotiation

Parameters of PON interface

Number of interfaces	1
Standards	ITU-T G.984.x Gigabit-capable passive optical networks (GPON) ITU-T G.988 ONU management and control interface (OMCI) specification IEEE 802.1Q Tagged VLAN IEEE 802.1P Priority Queues IEEE 802.1D Spanning Tree Protocol
Connector type	SC/APC in accordance with ITU-T G.984.2, ITU-T G.984.5 Filter, FSAN Class B+, SFF-8472
Transmission medium	Fiber optical cable SMF - 9/125, G.652
Splitting ratio	Up to 1:128
Maximum range of coverage	20 km

Transmitter:	1310 nm
Upstream connection speed	1244 Mbps
Transmitter power	from +0,5 to +5 dBm
Optical spectrum width (RMS)	1 nm
Receiver:	1490 nm
Downstream connection speed	2488 Mbps
Receiver sensitivity	from -8 to -28, BER≤1.0x10 ⁻¹⁰
Receiver optical congestion	-8 dBm

Parameters of subscriber analogue ports

Number of ports	NTU-RG-5402G-W NTU-RG-5421G-Wac NTU-RG-5421GC-Wac NTU-RG-5421G-WZ NTU-RG-5421G-Wac rev.B NTU-RG-5421G-WZ rev.B		
	2	1	
Loop resistance	Up to 2 kΩ		
Call reception	Pulse/frequency (DTMF)		
Caller ID display	Yes		

Wi-Fi interface parameters

Model	NTU-RG-5402G-W	NTU-RG-5420G-Wac NTU-RG-5420G-WZ NTU-RG-5421G-Wac NTU-RG-5421GC-Wac NTU-RG-5421G-WZ NTU-RG-5421G-Wac rev.B NTU-RG-5421G-WZ rev.B	NTU-RG-5440G-Wac NTU-RG-5440G-WZ NTU-RG-5440G-Wac rev.B NTU-RG-5440G-WZ rev.B
Standard	802.11 b/g/n	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac
Frequency range	2400 ~ 2483,5 MHz	2400 ~ 2483,5 MHz, 5150 M Simultaneou	~ 5350 MHz, 5650 ~ 5850 Hz us Dual Band
Modulation	CCK, BPSK, QPSK, 16 QAM, 64 QAM, 256 QAM	CCK, BPSK, QPSK, 16 C	AM, 64 QAM, 256 QAM

Data transfer rate, Mbps	- 802.11b/g/n: 1-13 - 802.11b: 1; 2; 5.5 and 11 Mbps - 802.11g: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps - 802.11n: from 6.5 to 300 mbps (from MCS0 to MCS15)	- 802.11b/g/n: 1-13 - 802.11b: 1; 2; 5.5 and 11 Mbps - 802.11g: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps - 802.11ac: 866 Mbps (80 MHz)	- 802.11b/g/n: 1-13 - 802.11b: 1; 2; 5.5 and 11 Mbps - 802.11g: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps - 802.11ac: 1733 Mbps (80 MHz)
Maximum transmitter output power	– 802.11b (11 Mbps): 17 dBm – 802.11g (54 Mbps): 15 dBm – 802.11n (MCS7): 15 dBm	- 802.11b (11 Mbps): 17 dBm - 802.11g (54 Mbps): 15 dBm - 802.11n (MCS7): 15 dBm - 802.11ac (MCS0): 19 dBm	2.4 GHz: - 802.11b (11 Mbps): 18 dBm - 802.11g (54 Mbps): 16 dBm - 802.11n (MCS7): 16 dBm - 802.11n (MCS0): 18 dBm 5 GHz: - 802.11ac (MCS7): 18 dBm - 802.11ac (MCS0): 20 dBm
MAC protocol	CSMA/CA model of ACK 32 I	MAC	
Security	64/128-bit WEP encryption; WPA, WPA2 802.1x AES & TKIP		
МІМО	2,4 GHz- 2x2	2,4 GHz- 2x2, 5 GHz - 2x2	2,4 GHz- 2x2, 5 GHz - 4x4
Operating temperature range	from +5 to +40°C		

Control

Local control	Web interface
Remote control	Telnet, TR-069, OMCI
Firmware update	OMCI, TR-069, HTTP
Access resriction	By password

General parameters

Model	NTU-RG-5402G-W NTU-RG-5421G-Wac NTU-RG-5421G-WZ	NTU-RG-5421GC-Wac	NTU-RG-5440G-Wac NTU-RG-5440G-WZ NTU-RG-5440G-Wac rev. B NTU-RG-5440G-WZ rev. B	NTU-RG-5421G-Wac rev.B NTU-RG-5421G-WZ rev. B NTU-RG-5420G-Wac NTU-RG-5420G-WZ	
Power supply	12 V DC/220 AC power adapter				
Max. power consumption	18 W				
Operating temperature range	From +5 to +40°C				
Relative humidity	Up to 80%				
Dimensions	187x120x32 mm	220x120x50 mm	234x133x34 mm	234x133x34 mm	
Weight	0.3 kg	0.45 kg	0.57 kg	0.3 kg	

2.5 Design

Subscriber terminal is designed as desktop device in plastic housing.

The rear panel layout of the device is depicted in Figures 4, 5, 6, 7.



Figure 4 - NTU-RG-5402G-W-Wac rear panel layout



Figure 5 – NTU-RG-5421G-Wac and NTU-RG-5421G-WZ rear panel layout

The connectors and controls located on the NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ rear panel are listed in Table 3.

N⁰	Rear panel element	Description
1	On/Off	Power button
2	12V	Power adapter connector
3	PON	SC port (socket) for PON with GPON interface
4	USB	Connector for external drives and other USB devices
5	Phone	RJ-11 connector for analogue phone connection: • 2 connectors in NTU-RG-5402G-W • 1 connector in NTU-RG-5421G-Wac и NTU-RG-5421G-WZ
6	LAN 10/100/1000 14	4 RJ-45 ports for connection to network devices

Table 3 - Description of the connectors and	d controls on the rear panel
---	------------------------------



Figure 6 - NTU-RG-5421GC-Wac rear panel layout

Connectors and controls located on the rear panel of the device are listed in Table 4.

Table 4 – Description of the connectors and controls on the rear panel

N⁰	Rear panel element	Description
1	On/Off	Power button
2	12V	Power adapter connector
3	USB	Connector for external drives and other USB devices
4	ΤV	RF port for connecting a coaxial cable
5	Phone	RJ-11 connector for analogue phone connection
6	LAN 10/100/1000 P1P4	4 RJ-45 ports for connection to network devices
7	Wi-Fi	Wi-Fi enabling/disabling button

N⁰	Rear panel element	Description
8	WPS	A button which enables automatic secure Wi-Fi connection
9	F	A functional key that reboots the device and resets it to factory settings
10	PON	SC port (socket) for PON with GPON interface



Figure 7 – NTU-RG-5440G-Wac, NTU-RG-5440G-WZ, NTU-RG5420G-Wac, NTU-RG5420G-WZ, NTU-RG5440G-WZ rev.B rear panel layout

The connectors and controls located on the NTU-RG-5440G-Wac, NTU-RG-5440G-WZ, NTU-RG5420G-Wac, NTU-RG5420G-WZ, NTU-RG5440G-Wac rev.B, NTU-RG5440G-WZ rev.B rear panel are listed in Table 5.

Rear panel element	Description
F	A functional key to reboot the device and reset it to factory settings
On/Off	Power button
12V	Power adapter connector
LAN 10/100/1000 14	4 RJ-45 ports for connection to network devices
PON	SC port (socket) for PON with GPON interface
USB	Connector for external drives and other USB devices
Wi-Fi	Wi-Fi enabling/disabling button
WPS	A button to enable automatic secure Wi-Fi connection
	Rear panel elementFOn/Off12VLAN 10/100/1000 14PONUSBWi-FiWPS

Table 5 – Description of the connectors and controls on the rear panel



Figure 8 – NTU-RG5421G-Wac rev.B and NTU-RG5421G-WZ rev.B rear panel layout

The connectors and controls located on the NTU-RG-5440G-Wac, NTU-RG-5440G-WZ, NTU-RG5420G-Wac, NTU-RG5420G-WZ, NTU-RG5440G-Wac rev.B, NTU-RG5440G-WZ rev.B rear panel are listed in Table 6.

N⁰	Rear panel element	Description
1	F	A functional key to reboot the device and reset it to factory settings
2	On/Off	Power button
3	12V	Power adapter connector
4	LAN 10/100/1000 14	4 RJ-45 ports for connection to network devices
5	PON	SC port (socket) for PON with GPON interface
6	USB	Connector for external drives and other USB devices
7	Wi-Fi	Wi-Fi enabling/disabling button
8	WPS	A button to enable automatic secure Wi-Fi connection
9	Phone	RJ-11 connector for analogue phone connection:

Table 6 – Description of the connectors and controls on the rear panel

Figure below shows NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ side panel layout.



Figure 9 – NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ side panel layout See Table 7 for detailed information about buttons located on the side panel of the device.

Table 7 – NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ side panel buttons description

N⁰	Rear panel element	Description
1	Reset	A functional key to reboot the device and reset it to factory settings
2	Wi-Fi	Wi-Fi enabling/disabling button
3	WPS	A button to enable automatic secure Wi-Fi connection

2.6 Light Indication

Figure 10 shows NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ top panel layout.





Figure 10 – NTU-RG-5402G-W (on the left) and NTU-RG-5421G-Wac, NTU-RG-5421G-WZ (on the right) top panel layout

Current status of the device is represented by means of indicators paced on the top panel. Table 8 provides possible statuses of the LEDs.

Table 8 – Description of NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ top panel LE
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N⁰	Top panel element	LED status	Description
1	ථ – device power and activity status indicator	off	device is disconnected from the power source or faulty
		red	device startup is in progress
		green	device startup completed, the current device configuration differs from the default one

N⁰	Top panel element	LED status	Description
		orange	device startup is completed, the default configuration is set
2	+ – optical interface activity indicator	off	device booting
		green	connection between optical line terminal and the device has been established
		flashes green	connection between optical line terminal and the device has been established (the device is not activated)
		flashes red	no signal from optical line terminal
3	Ø – status indicator	off	Internet interface is not configured
		green	device is ready for operation, Internet connection is established
		flashes green slowly	device firmware update is in progress
		flashes green rapidly	device booting/connection to the Internet is being established
4	FXS port activity indicator	off	SIP agent is not configured/not registered/off
		on	SIP agent is successfully registered
		flashes	off hook/phone call
5		green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
6	중 5 – Wi-Fi activity indicator for 5 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
7	+ 14 – Ethernet port activity indicator	green	established 10/100 Mbps connection
		orange	established 1000 Mbps connection
		flashes	transferring data packets

The front panel of NTU-RG-5421GC-Wac is shown in Figure 11.



Figure 11 - NTU-RG-5421GC-Wac front panel layout

The LED indicators located on the front panel show the current state of the device. The list of indicator states is shown in Table 9.

Table 9 –	Description o	f NTU-RG-5421GC-Wa	c front panel LEDs
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N⁰	Front panel element	LED status	Description
1	PON – optical interface activity indicator	off	device booting
		green	connection between optical line terminal and the device has been established
		flashes green	connection between optical line terminal and the device has been established (the device is not activated)
		flashes green rapidly	device booting/connection to the Internet is being established
		flashes red	no signal from optical line terminal
2	Status - status indicator	off	Internet interface is not configured
		green	device is ready for operation, Internet connection is established
		flashes green slowly	device firmware update is in progress
3	LAN P1P4 – Ethernet port activity indicator	green	established 10/100 Mbps connection
	,	orange	established 1000 Mbps connection
		flashes	transferring data packets
4	WiFi 2.4 – Wi-Fi activity indicator for 2.4 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
5	WiFi 5 – Wi-Fi activity indicator for 5 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi

N⁰	Front panel element	LED status	Description
		off	Wi-Fi network is inactive
6	Phone – FXS port activity indicator	off	SIP agent is not configured/not registered/off
		on	SIP agent is successfully registered
		flashes	off hook/phone call
7	TV – TV operation status indicator	green	8dBm < CATV signal power < +2dBm
		off	RF port is disabled
		red	TV signal is not available
		orange	signal level is not normal (more than +2 dBm)
8	Power – power and operation status indicator	off	device is disconnected from the power source or faulty
		red	device startup is in progress
		green	device startup completed, the current device configuration differs from the default one
		orange	device startup is completed, the default configuration is set

Figure 12 shows NTU-RG-5440G-Wac, NTU-RG-5440G-WZ top panel layout.



Figure 12 - NTU-RG-5440G-Wac and NTU-RG-5440G-WZ top panel layout

Current status of the device is represented by means of indicators paced on the top panel. Table 10 provides possible statuses of the LEDs.

Nº	Top panel element	LED state	Description
1	ບໍ – device power and activity status indicator	off	device is disconnected from the power source or faulty
		red	device startup is in progress
		green	device startup completed, the current device configuration differs from the default one
		orange	device startup is completed, the default configuration is set
2	Ø – status indicator	off	Internet interface is not configured
		green	device is ready for operation, Internet connection is established
		flashes green slowly	device firmware update is in progress
		flashes green rapidly	device booting/connection to the Internet is being established
3	★ – optical interface activity indicator	off	device booting
		green	connection between optical line terminal and the device has been established
		flashes green	connection between optical line terminal and the device has been established (the device is not activated)
		flashes red	no signal from optical line terminal
4	- USB port activity indicator	off	SIP agent is not configured/not registered/off
		on	SIP agent is successfully registered
		flashes	off hook/phone call
5	중 2.4 – Wi-Fi activity indicator for 2.4 GHz	green	Wi-Fi network is active
	2.4 0112	flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive

Table 10 – Desci	ription of NTU-RG-5440G-Wac a	nd NTU-RG-5440G-WZ tor	panel I FDs
			punci LLDS

Nº	Top panel element	LED state	Description
6	হু 5 – Wi-Fi activity indicator for 5 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
7	♣ 14 – Ethernet port activity indicator	green	established 10/100 Mbps connection
		orange	established 1000 Mbps connection
		flashes	transferring data packets

Figure 13 shows NTU-RG-5421G-Wac rev. B, NTU-RG-5421G-WZ rev. B top panel layout.



Figure 13 - NTU-RG-5421G-Wac rev.B and NTU-RG-5421G-WZ rev. B top panel layout

Current status of the device is represented by means of indicators paced on the top panel. Table 11 provides possible statuses of the LEDs.

Table 11 -	- Description	of NTU-RG-54400	-Wac and NTU-	RG-5440G-WZ to	p panel LEDs
------------	---------------	-----------------	---------------	----------------	--------------

N₂	Top panel element	LED state	Description
1	 ウ device power and activity status indicator 	off	device is disconnected from the power source or faulty
		red	device startup is in progress

N₂	Top panel element	LED state	Description
		green	device startup completed, the current device configuration differs from the default one
		orange	device startup is completed, the default configuration is set
2	Ø – status indicator	off	Internet interface is not configured
		green	device is ready for operation, Internet connection is established
		flashes green slowly	device firmware update is in progress
		flashes green rapidly	device booting/connection to the Internet is being established
3	+ – optical interface activity	off	device booting
	Indicator	green	connection between optical line terminal and the device has been established
		flashes green	connection between optical line terminal and the device has been established (the device is not activated)
		flashes red	no signal from optical line terminal
4	FXS port activity indicator	off	USB device is not connected
		on	USB device is connected
		flashes	USB data transfer process
5	중 2.4 – Wi-Fi activity indicator for 2.4 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
6	중 5 − Wi-Fi activity indicator for 5 GHz	green	Wi-Fi network is active
		flashes	transmitting data via Wi-Fi
		off	Wi-Fi network is inactive
7	+ 14 – Ethernet port activity indicator	green	established 10/100 Mbps connection
		orange	established 1000 Mbps connection

N≌	Top panel element	LED state	Description
		flashes	transferring data packets

2.7 Indication of LAN Interfaces

Table 12 lists operation modes shown by LAN ports LEDs located on the rear panel of the device.

Table 12 - Light Indication of LAN Interfaces

Operation modes	Yellow LED	Green LED
Port operates in 1000Base-T mode, data transfer is inactive	solid on	off
Port operates in 1000Base-T mode, data transfer is active	flashes	off
Port operates in 10/100Base-TX, data transfer is inactive	off	solid on
Port operates in 10/100Base-TX, data transfer is active	off	flashes

2.8 Reboot and Reset to Factory Settings

For device reboot, press the «Reset» button once

- on the device side panel for NTU-RG-5402G-W, NTU-RG-5421G-Wac and NTU-RG-5421G-WZ;
- the «F» button on the device rear panel for NTU-RG-5421GC-Wac, NTU-RG-5440G-Wac, NTU-RG-5440G-WZ, NTU-RG-5420G-Wac, NTU-RG-5420G-WZ, NTU-RG-5421G-Wac rev.B, NTU-RG-5421G-WZ rev.B, NTU-RG-5440G-Wac rev.B and NTU-RG-5440G-WZ rev.B.

In order to reset the device to the factory settings, press the «Reset» button and hold it for 7-10 seconds until the indicator glows red and all other LEDs go out. Factory settings for IP address are: *LAN* – 192.168.1.1, subnet mask – 255.255.255.0. Access can be provided from LAN 1, LAN 2, LAN 3 and LAN 4 ports.

2.9 Delivery Package

The NTU-RG standard delivery package includes:

- NTU-RG optical network terminal;
- 220V/12V power adapter.

3 NTU-RG architecture



Figure 14 - Logical Architecture of a Device with Factory Settings

Main Components of the Device:

- · Optical receiver/transmitter (SFF module) for conversion of an optical signal into an electric one;
- Processor (PON chip) which converts Ethernet and GPON interfaces;
- Wi-Fi modules for wireless interfaces of the device.

A device with factory (initial) settings have the following logical blocks (see Figure 14):

- Br0;
- Voice (VoIP block);
- eth0...3;
- FXS0;
- wl0, wl0.1, wl0.2, wl0.3, wl1, wl1.1, wl1.2, wl1.3;
- IPInterface1.

Br0 block here is used to combine LAN ports into a single group.

Eth0..3 blocks physically represent Ethernet ports with RJ-45 connector for connection of PC, STB, and other network devices. They are logically included into **br0** block

FXS0 block is a port with RJ-11 connectors for connection of analogue phone. It is logically included into the Voice block. The Voice block can be controlled through web interface or remotely with ACS server via TR-069 standard. The block specifies VoIP service parameters (SIP server address, phone number, VAS, etc.).

wI0, wI0.1...wI1.3 blocks for Wi-Fi modules connection. WI0 blocks are interfaces for 2.4 GHz operation, wl1ones – for 5 GHz operation.

Filter and **Marking blocks** enable inclusion of local interfaces into a single group (to **br0** block). They deal with the traffic transmission rules, **Filter** blocks are responsible for the incoming traffic on the interface, **Marking** blocks – for the outgoing one.

IPInterface1 block is a logical entity on which IP address providing the access in LAN and DHCP server distributing addresses to clients are located.

4 Device configuration via Web interface. Administrator Access

Getting Started

To configure the device, it is necessary to connect to it through Web browser:

- 1. Open the Web browser (program for viewing hypertext documents), for example, Firefox, Google Chrome and etc.
- 2. You should enter the device IP address in the browser address line

The default IP-address of the device – 192.168.1.1, subnet mask – 255.255.255.0

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

Seltex	NTU-RG-5421G-Wac	
	Authorization	
	User name	
	Password	
	Login	

- 3. Enter your username into 'User Name' and password into 'Password' field.
 - Username: user, password: user.
- 4. Click the 'Login' button. In the browser window, the home page of the device's web interface will open.

Password changing

To prevent unauthorized access to device in the future, it is recommended to change password. To change the password enter the current password in the *«Old Passowrd»* field and the new password in the *«New Password»* and *«Confirm new password»* fields in the *«Admin»* menu, *«Password»* section. To save the changes, click the *«Apply Changes»* button.

Password				
This page is used to set the account to access the web server of router. Empty user name and password will disable the protection.				
Login User: user				
Old Password:				
New Password:				
Confirmed Password:				
Apply Changes Reset				

Main elements of the web interface

General view of the device configuration window is depicted below.

Seltex				N	TU-R	G-5421	lG-Wac	1					(3 user	t
Status Device	Device Status This page shows the current status and some basic settings of the device.														
☐ IPv6 ☐ PON ☐ LAN	System														
VoIP	Board Ty	10			NTU-RG-5	421G-Wac									
	Serial Nu	mber			GP340001	103									
Wireless	PON Seria	 al			45405458	73000148									
Services	Rase WAI		-			5A4E8									
	Hardward	Vore	ion		1v1										
Admin	Untime		ion		1 min										
Statistics	Date/Tim					13:32:40.20	120								
	Image 1	irmu	are Version (Active)	non jur o	13.52.40 20									
	Image 2 I	irmau	are Version	Active)											
			are version		1.0%										
	Momory	leage			10%										
	Name Ser	JSaye			23%										
	IDu4 Dofe	vers	-+		92.126.123.130, 213.228.68.130 ppp0										
	IPv4 Dera	ult G	ateway												
	IPV6 Dera	uit G	ateway												
	LAN Confi	gurat	ion												
	IP Addres	s	1	.92.168.1.3	L										
	Subnet M	ask	2	255.255.25	255.0										
	DHCP Ser	ver	E	nabled											
	MAC Add	ress	6	0d9e385a	4e8										
	WANConf	igura	tion												
	Interfe	VLAN		Connection		UD A data	Cubertat				IGMP	002.1	Charlens		
	Interface	ID	MAC	Туре	Protocol	IP Address	Subnet Mas	Gateway	NAPI	Firewall	Proxy	802.1p	Status		
	0.0260.0000	10	e0.d0.e3.85.s.4.e8	INTERNET	DDDoE	92 127 161 20	1 255 255 255 3	255 213 228 116 0	Enabled	Enabled	Disabled		up 00:00:03 / 00:00:03		
	pppo_naso_0	10	C0.05.C3:05:84100	- INTERNET	PAPOE	52.127.101.20	233.203.203.2	.55 215.220.110.9	chabled	chabled	Jisabled		Disconnect		
	nas0_1	13	e0:d9:e3:85:a4:e9	VOICE	IPoE	10.12.147.234	4 255.255.255	.0 10.12.147.1	Disabled	Disabled	Disabled		up		
	nas0_2	30	e0:d9:e3:85:a4:ea	Other	IPoE	192.168.21.2	1 255.255.255	.0 192.168.21.1	Disabled	Disabled	Enabled		up		
	Refresh														
1								2							

The user interface window can be divided into 3 parts:

- 1. The navigation tree on the device settings menu.
- 2. The main settings window for the selected section.
- 3. User change button.

4.1 The «Status» menu. Device Information

4.1.1 The «Device status» submenu. Device General Information

This section displays general information about the device, the main parameters of the LAN and WAN interfaces.

Device Sta	Device Status											
This page show	vs the o	urrent status and	l some basic set	tings of the	device.							
System												
Board Typ	e		1	NTU-RG-5	421G-Wac							
Serial Nur	nber		(GP3A0001	L03							
PON Seria	ıl		4	154C5458	373000148							
Base WAN		2	1	OD9E385	5A4E8							
Hardware	Vers	ion	:	Lv1								
Uptime			:	L min								
Date/Time	9		1	Mon Jul 6	13:32:40 202	20						
Image 1 F	irmw	are Version	(Active)	1.1.4.640								
Image 2 Firmware Version			1		0							
CPU Usage				L0%								
Memory Usage				23%								
Name Ser	vers		9	92.126.123.130, 213.228.68.130								
IPv4 Defa	ult G	ateway		рррО								
IPv6 Defa	ult G	ateway										
LAN Config	gurat	ion										
IP Addres	s		192.168.1.1	L								
Subnet Ma	ask		255.255.25	5.0								
DHCP Ser	ver		Enabled									
MAC Addr	ess		e0d9e385a	4e8								
WANConfi	gura	tion										
Interface	VLAN ID	MAC	Connection Type	Protocol	IP Address	Subnet Mask	Gateway	NAPT	Firewall	IGMP Proxy	802.1p	Status
ppp0_nas0_0	10	e0:d9:e3:85:a4:	e8 INTERNET	PPPoE	92.127.161.201	255.255.255.255	213.228.116.9	Enabled	Enabled	Disabled		up 00:00:03 / 00:00:03 Disconnect
nas0_1	13	e0:d9:e3:85:a4:	e9 VOICE	IPoE	10.12.147.234	255.255.255.0	10.12.147.1	Disabled	Disabled	Disabled		up
nas0_2	30	e0:d9:e3:85:a4:	ea Other	IPoE	192.168.21.21	255.255.255.0	192.168.21.1	Disabled	Disabled	Enabled		up
Refresh												

Status \rightarrow Device status

System

- Board Type device model;
- Serial Number device serial number;
- PON Serial device serial number in the PON network;
- Base WAN MAC device WAN MAC address;
- Hardware Version hardware version;
- Uptime device uptime;
- Date/Time current time on the device;
- Image 1 Firmware Version (Active) current firmware version;
- Image 2 Firmware Version backup firmware version;
- CPU Usage CPU utilization percent;
- Memory Usage Memory utilization percent;
- Name Servers DNS server name;
- IPv4 Default Gateway IPv4 default gateway;
- IPv6 Default Gateway IPv6 default gateway.

LAN Configuration

- · IP Address device IP address;
- Subnet Mask device subnet mask;
- DHCP Server DHCP server state;
- MAC Address device MAC address.

WAN Configuration

- Interface interface name;
- VLAN ID interface VLAN ID;
- MAC interface MAC address;
- Connection Type connection type;
- Protocol protocol used;
- IP Address interface IP address;
- · Gateway gateway;
- Status interface status.

Click the «Refresh» button to update the page.

4.1.2 The «IPv6 Status» submenu. Information about IPv6 system

The tab displays the current status of IPv6 system.

IPv6 Status					
This page sho	ws the current	t system status of	IPv6.		
LANConfigu	iration				
IPv6 Addre	SS				
IPv6 Link-Local Address fe80::1/64					
Prefix Dele	gation				
Prefix					
WANConfig	uration				
Interface	VLAN ID	Connection	Protocol	IP Address	Status

LAN Configuration

- IPv6 Address IPv6 address;
- IPv6 Link-Local Address local IPv6 address.

Prefix Delegation

• Prefix – IPv6 address prefix.

WAN Configuration

- Interface interface name;
- VLAN ID interface VLAN ID;
- Connection Type connection type;
- Protocol protocol used;
- IP Address interface IP address;
- Status interface status.

Click the «Refresh» button to update the page.

4.1.3 The «PON» submenu. Optical module status information

The tab displays the current status of PON interface system.

PON Status					
Temperature		53.734375 C			
Voltage		3.146000 V			
Tx Power		2.139976 dBm			
Rx Power		-9.951086 dBm			
Bias Current		17.084000 mA			
GPON Status	1				
ONU State	05				
ONU ID	45				
LOID Status	Initial Stat	us			

PON Status

- Temperature current temperature;
- Voltage voltage;
- Tx Power transmission power;
- Rx Power reception power;
- Bias Current bias current;
- Video Power video signal power¹.

PON Status

- ONU State status of authorization on OLT (01 -> 02 -> 03 -> 04 -> 05);
- ONU ID device identifier on OLT;
- LOID Status status of authorization on OLT (Initial -> Standby -> Serial Number -> Ranging -> Operation).

Click the «Refresh» button to update the page.

¹ Only for NTU-RG-5421GC-Wac

4.1.4 The «LAN» submenu. LAN interface status information

In the «LAN» section you can view the status of LAN ports of the device and Wi-Fi interfaces.

LAN Port Stat	LAN Port Status						
This page shows the current LAN Port status.							
LAN1	Up; 1000M, Full Mode						
LAN2	Down						
LAN3	Down						
LAN4	Down						
wlan0	Up						
wlan1	Up						
Refresh							

Status \rightarrow LAN

The LAN Port Status table shows:

- LAN port number;
- port state (Up/Down);
- rate of external network device connection to the port (10/100/1000 Mbps).
- 4.1.5 The «VoIP» submenu. Information on VoIP status

In the «VoIP» section you can view the status of the VoIP network interface.

Status → VoIP

VoIP Regist	VoIP Register Status								
This page shows the register status of port									
Register S	Register Status								
Port	Number	Status							
1	2409481	Registered							
Refresh									

- Port number of subscriber device set;
- Number subscriber phone number;
- Status state of phone number registration on proxy server.

4.2 The «LAN» menu. LAN interface configuration

You can configure main parameters of wired and wireless LAN interfaces in this menu.

LAN

LAN Interface Settings		
This page is used to configure the L	AN interface of your Device. Here you may change the setting for IP addresses, sub	net mask, etc
InterfaceName:	LANIPInterface	
IP Address:	192.168.1.1	
Subnet Mask:	255.255.255.0	
IPv6 Address:	[fe80::1	
IPv6 DNS Mode:	HGWProxy V	
Prefix Mode:	WANDelegated V	
WAN Interface:		
Firewall:	● Disabled ○ Enabled	
IGMP Snooping:	O Disabled Enabled	
Ethernet to Wireless Blocking:	● Disabled ○ Enabled	
Apply Changes		

- Interface name interface name;
- IP Address interface IP address;
- Subnet Mask interface subnet mask;
- · IPv6 Address IPv6 address;
- IPv6 DNS Mode configure the domain name usage mode:
 - WANConnection use WAN interface for obtaining DNS server address;
 - Static specify static DNS server address (IPv6 DNS1, IPv6 DNS2).
- Prefix Mode configure the Prefix reception mode (from WAN interface or statically):
 - WANDelegated enables the option of delegating the prefixes received from the ISP;
 - Static specify static Prefix.
- IPv6 DNS specify static DNS server address (IPv6 DNS1, IPv6 DNS2);
- WAN Interface select the WAN interface to be used for WANDelegated.
- Firewall (Enabled/Disabled) enable/disable firewall for LAN interface;
- IGMP Snooping (Enabled/Disabled) enable/disable IGMP Snooping;
- Ethernet to Wireless Blocking (Enabled/Disabled) enable/disable isolation of wired and wireless clients.

To save the changes, click the «Apply Changes» button.

4.3 The «Wireless» menu. Wireless network configuration

This section contains individual settings for each of the operating bands – 2.4 GHz (wlan0) and 5 GHz (wlan1).

- isolation within one Wi-Fi band is configured in «WLAN Advanced Settings», the «Client Isolation» flag
 - isolation between guest networks is configured in «WLAN Basic Settings», «Multiple AP», the «AP Isolation» flag
 - isolation between clients of the same guest network is configured in «WLAN Basic Settings», «Multiple AP», the «Client Isolation» column
 - · isolation between LAN-WLAN, WLAN 2.4-WLAN 5 is configured in «LAN Interface Settings»

4.3.1 The «Status» submenu. Current WLAN status

Ø

This submenu displays the current status of the WLAN.

Wireless → wlan0 (2.4GHz) / wlan1 (5GHz) → Status

WLAN Status	WLAN Status	
This page shows the V	VLAN current status.	This page shows
		_
WLAN Configuratio	n	WLAN Configu
Mode	AP	Mode
Band	2.4 GHz (B+G+N)	Band
SSID	ELTX-2.4GHz_WiFi_A4E8	SSID
Channel Number	13	Channel Num
Channel Width	40 MHz	Channel Widt
Encryption	WPA2	Encryption
BSSID	e0:d9:e3:85:a4:e8	BSSID
Associated Clients	0	Associated Cli

This page shows the WLAN current status.								
WLAN Configuration								
Mode	AP							
Band	5 GHz (A+N+AC)							
SSID	ELTX-5GHz_WiFi_A4E8							
Channel Number	36							
Channel Width	80 MHz							
Encryption	WPA2							
BSSID	e0:d9:e3:85:a4:e9							
Associated Clients	0							

- Mode AP access point;
- Band range, band, standards;
- SSID access point network name;
- Channel Number channel number;
- Channel Width channel width;
- Encryption encryption method;
- BSSID access point MAC address;
- · Associated Clients number of connected clients.

4.3.2 The «Basic settings» submenu. Basic settings

This submenu is used for general setup of the WLAN wireless interface parameters and allows users to specify up to three virtual wireless access points.

Wireless \rightarrow wlan0 (2.4GHz) / wlan1 (5GHz) \rightarrow Basic settings

1		
This page is used t	o configure the par	ameters for WLAN clients which may connect to your Access Point. Here you may
change wireless en	cryption settings as	s well as wireless network parameters.
Disable WLA	N Interface	
Band:	2.4 GHz (B+G+N)	▼
Mode:	AP 🗸	Multiple AP
SSID:	ELTX-2.4GHz_WiFi	LA4E8
Hide SSID:	🔿 Enabled 🛛 🧿 Di	isabled
Channel Width:		40MHz 🗸
Control Sideban	d:	Upper 🗸
Allowed Channel	s:	
1 2 3 4 5	6789	10 11 12 13
Channel Number	r:	Auto V
Radio Power (%):	
Limit Associated	Client Number:	
Associated Clien	ts:	Show Active WLAN Clients
Regdomain:		RUSSIAN(12) V
Apply Changes		
WI AN BASIC SPIT	INAG	
	ings	
This page is used to change wireless end	o configure the para cryption settings as	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters.
This page is used to change wireless end	o configure the para cryption settings as	ameters for WLAN clients which may connect to your Access Point. Here you may s well as wireless network parameters.
This page is used to change wireless end	o configure the para cryption settings as N Interface	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters.
This page is used to change wireless end Disable WLA Band:	o configure the para cryption settings as N Interface 5 GHz (A+N+AC) \	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters.
This page is used to change wireless end Disable WLA Band: Mode:	N Interface	ameters for WLAN clients which may connect to your Access Point. Here you may swell as wireless network parameters. Multiple AP
This page is used to change wireless environment Disable WLA Band: Mode: SSID:	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A	ameters for WLAN clients which may connect to your Access Point. Here you may swell as wireless network parameters. Multiple AP M4E8
This page is used to change wireless enu- Disable WLA Band: Mode: SSID: Hide SSID:	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A O Enabled D bis	ameters for WLAN clients which may connect to your Access Point. Here you may swell as wireless network parameters. Multiple AP A4E8 sabled
This page is used to change wireless en Disable WLA Band: SSID: Hide SSID: Channel Width:	Ings o configure the para cryption settings as N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A O Enabled Dis	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters.
This page is used to change wireless en Disable WLA Band: SSID: Hide SSID: Channel Width: Control Sideband	IN JUS o configure the para cryption settings as IN Interface 5 GHz (A+N+AC) N AP ELTX-5GHz_WiFi_A O Enabled O Dis 1:	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP M4E8 sabled 80MHz ~ Auto ~
This page is used to change wireless en Disable WLA Band: Mode: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channels	IN JUS Configure the para cryption settings as IN Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WIFI_A O Enabled O Dis 1: s:	ameters for WLAN clients which may connect to your Access Point. Here you may swell as wireless network parameters. Multiple AP M4E8 sabled 80MHz Auto Au
This page is used to change wireless en- Disable WLA Band: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channel: 36 40 44 48 52	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A C Enabled 1: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP M4E8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161
This page is used to change wireless en- Disable WLA Band:	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A C Enabled 5 GHz (A + N + AC) C Enabled 5 Enabled 5 GHz (A + N + AC) C Enabled 5 GHz (A + N + AC) 5 GHz (A + N + AC) 6 GHz (A + N + AC) 7 GHZ (ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP A4E8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161 Auto // DEC xx
This page is used to change wireless en- Disable WLA Band: Mode: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channel: 36 40 44 48 52 V V V V V Channel Number Padio Dowar (%	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A C Enabled 5 G6 64 132 C 2 6 60 64 132 C 2 6 60 64 132 C 2 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters.
This page is used to change wireless en Disable WLA Band: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channels 36 40 44 48 52 Channel Number Radio Power (%	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A C Enabled 5 6 60 64 132 C 6 60 64 132 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP ME8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161 Auto (DFS) ~ 100% ~
This page is used to change wireless en- Disable WLA Band: Mode: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channel: 36 40 44 48 52 V V V V V Channel Number Radio Power (% Limit Associated	NINC STATES STAT	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP M4E8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161 Auto (DFS) ~ 100% ~ Disabled ~ Show Activo WLAN Clients
This page is used to change wireless en- Disable WLA Band: Mode: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channel: 36 40 44 48 52 Channel Number Radio Power (% Limit Associated Associated Client	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A ELTX-5GHz_WiFi_A Enabled 5 6 60 64 132 Client Number: ts:	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP M4E8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161 Auto (DFS) ~ 100% ~ Disabled ~ Show Active WLAN Clients PUICS(AN(42) ~
This page is used to change wireless en- Disable WLA Band: Mode: SSID: Hide SSID: Channel Width: Control Sideband Allowed Channel: 36 40 44 48 52 Channel Number Radio Power (% Limit Associated Associated Client Regdomain:	N Interface 5 GHz (A+N+AC) AP ELTX-5GHz_WiFi_A C Enabled 5 56 60 64 132 5 56 60 64 132 C ient Number: ts:	ameters for WLAN clients which may connect to your Access Point. Here you may well as wireless network parameters. Multiple AP 44E8 sabled 80MHz ~ Auto ~ 136 140 144 149 153 157 161 Auto (DFS) ~ 100% ~ Disabled ~ Show Active WLAN Clients RUSSIAN(12) ~

- Disable WLAN Interface disable radio interface;
- Band change Wi-Fi operation standard;
- Mode access point (AP) operation mode;
- SSID (ServiceSet Identifier) assign a wireless network name (case sensitive);

Default device SSID is ELTX-2.4GHz_WiFi_aaaa/ELTX-5GHz_WiFi_aaaa, where aaaa – the last 4 digits of WAN MAC. WAN MAC is labelled on the device housing. The network name contains a frequency band (2.4/5GHz).

• *Hide SSID* – this feature enables the hidden wireless network identifier (SSID) mode. When using this feature, the access point will not be displayed in the list of available wireless networks on user devices

(its SSID will not be visible). However, users who are aware of the existence of this network and know its SSID will be able to connect to it;

- Channel Width 20/40 MHz bandwidth;
- Control Sideband management sideband, select the second channel (Lower or Upper) in 40 MHz mode;
- Allowed channels configure the Wi-Fi channels allowed to connect clients to the router. By default, all channels are allowed;
- Channel Number select utilized channel:
 - Auto automatic channel selection.
- Radio Power (%) transmitter power;
- Limit Associated Client Number (Enable/Disabled) limit the maximum amount of associated clients;
- · Associated Clients maximum amount of associated clients;
- Enable Universal Repeater Mode (Acting as AP and client simultaneouly) enable repeater mode;
- Regdomain region settings.

To save the changes, click the «Apply Changes» button.

The «Show Active WLAN Client» button outputs the table of active WLAN clients.

Wireless \rightarrow wlan0 (2.4GHz) / wlan1 (5GHz) \rightarrow Basic settings \rightarrow Show Active WLAN Client

Active WLAN Clients								
This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated WLAN clients.								
MAC Address	Tx Packets	Rx Packets	Tx Rate (Mbps)	Power Saving	Expired Time (sec)			
fc:e9:98:71:e5:36	40	183	263	yes	298			
Refresh Clo	se							

- MAC Address MAC address of the client;
- Tx Packets amount of packets transmitted to the client;
- · Rx Packets amount of packets received from the client;
- Tx Rate (Mbps) channel transmission rate, Mbps;
- · Power Saving power saving mode;
- Expired Time (sec) address leasing expiration time, s.

To update the information in the table, click the «Refresh» button, to close the table, click «Close».

4.3.3 The «Advanced settings» submenu. Advanced settings

In this submenu you can perform advanced configuration of wireless network.



WLAN Advanced Settings					
These settings are only for more technically advanced users who have a sufficient knowledge about WIAN. These settings					
should not be changed unless you know what effect the changes will have on your Access Point.					
Fragment Threshold:	2346	(256-2346)			
RTS Threshold:	2347	(0-2347)			
Beacon Interval:	100	(20-1024 ms)			
Data Rate:	Auto 🗸				
Preamble Type:	🖲 Long Prea	amble 🔿 Short Preamble			
Client Isolation:	\bigcirc Enabled	Oisabled			
Protection:	\bigcirc Enabled	Disabled			
Aggregation:	🖲 Enabled	\bigcirc Disabled			
Short GI:	🖲 Enabled	○ Disabled			
Multicast to Unicast:	🖲 Enabled	○ Disabled			
Band Steering:	Enabled	■ Disabled Prefer 5GHz			
WMM Support:	Enabled	O Disabled			
802.11k Support:	\bigcirc Enabled	Disabled			
802.11v Support:	\bigcirc Enabled	Disabled			
Apply Changes					
WIAN Advanced Setti	nac				
WEAT Advanced Sett	iigs				
These settings are only for should not be changed up	or more techn nless vou kno	ically advanced users who have a sufficient knowledge about WLAN. These settings w what effect the changes will have on your Access Point.			
	,				
Fragment Threshold:	2346	(256-2346)			
RTS Threshold:	2347	(0-2347)			
Beacon Interval:	100	(20-1024 ms)			
Data Rate:	Auto	\mathbf{v}			
Preamble Type:	O Long Prea	amble O Short Preamble			
Client Isolation:	○ Enabled	Oisabled			
Protection:	⊖ Enabled	O Disabled			
Aggregation:	🔘 Enabled	O Disabled			
Short GI:	🖲 Enabled	O Disabled			
TX beamforming:	🖲 Enabled	O Disabled			
MU MIMO:	○ Enabled	Oisabled			
Multicast to Unicast:	🖲 Enabled	○ Disabled			
Band Steering:	Enabled	Disabled Prefer 5GHz			
WMM Support:					
mini Support.	Enabled	Disabled			
802.11k Support:	Enabled Enabled	Disabled Disabled			
802.11k Support: 802.11v Support:	 Enabled Enabled Enabled 	 Disabled Disabled Disabled 			

- *Fragment Threshold* set the fragmentation threshold, in bytes. If a packet size exceeds the value, the packet is fragmented into parts of the corresponding size;
- RTS Threshold if the packet is smaller than the RTS threshold value, the RTS/CTS mechanism (with request to send/clear to send packets) is not used;
- Beacon Interval time period for transmission of informational packets, which indicate activity of the access point, to the wireless network;
- Data rate transmission rate;
- Preamble Type select the preamble long (Long Preamble)/short (Short Preamble);
- Client Isolation(Enable/Disabled) enable/disable client blocking;

- Protection (Enable/Disabled) enable/disable 802.11n protection;
- · Aggregation (Enable/Disabled) enable/disable frames aggregation to increase the bandwidth;
- Short GI(Enable/Disabled) enable/disable a short guard interval;
- TX beamforming (Enable/Disabled) enable/disable adaptive beamforming;
- MU MIMO enable/disable Multi-user MIMO mode;
- Multicast to Unicast(Enable/Disabled) enable/disable multicast-unicast conversion;
- WMM Support(Enable/Disabled) enable/disable the support for Wi-Fi Multimedia;
- 802.11k Support enable/disable the Radio Resource Management option to send clients information about neighboring access points;
- 802.11v Support enable/disable the Wireless Network Management option for data exchange between access points.

To save the changes, click the «Apply Changes» button.

4.3.4 The «Security» Submenu. Security Settings

Use this menu to configure general data encryption settings for a wireless network. The client wireless equipment can be configured either manually or automatically with the help of WPS.

Wireless \rightarrow wlan0	(2.4GHz) / wlan1	(5GHz) → Security
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This page allows you setup th	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any
unauthorized access to your w	ireless network.
SSID Type: Root AP - FLT	<-2 4GHz WiFi A4E8 ▼
5515 . Jpc.	
Encryption: WPA2	✓
Authentication Mode:	○ Enterprise (RADIUS) ● Personal (Pre-Shared Key)
IEEE 802.11w:	○ None ● Capable ○ Required
SHA256:	● Disable ○ Enable
WPA2 Cipher Suite:	TKIP AES
Group Key Update Timer:	86400
Pre-Shared Key Format:	Passphrase V
Pre-Shared Key:	Show
Apply Changes	
Apply Changes WLAN Security Settings	
Apply Changes WLAN Security Settings This page allows you setup th	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any ireless network.
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any vireless network.
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your v SSID Type: Root AP - ELT:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any irreless network. K-5GHz_WiFi_A4E8 ✓
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your v SSID Type: Root AP - ELT	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any vireless network. K-5GHz_WiFi_A4E8 V
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your v SSID Type: Root AP - ELT; Encryption: WPA2 Authentication Mode:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any vireless network. K-5GHz_WiFi_A4E8 Contemposities (RADIUS) Personal (Pre-Shared Key)
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w SSID Type: Root AP - ELT? Encryption: WPA2 Authentication Mode: IEEE 802.11w:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any rireless network. C-SGHz_WiFi_A4E8 C Enterprise (RADIUS) Personal (Pre-Shared Key) None Capable Required
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your v SSID Type: Root AP - ELT Encryption: WPA2 Authentication Mode: IEEE 802.11w: SHA256:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any vireless network. K-5GHz_WiFi_A4E8 C Enterprise (RADIUS) Personal (Pre-Shared Key) None Capable Required Disable Enable
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w SSID Type: Root AP - ELT? Encryption: WPA2 Authentication Mode: IEEE 802.11w: SHA256: WPA2 Cipher Suite:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any ireless network.
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w SSID Type: Root AP - ELT: Encryption: WPA2 Authentication Mode: IEEE 802.11w: SHA256: WPA2 Cipher Suite: Group Key Update Timer:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any irreless network.
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w SSID Type: Root AP - ELT? Encryption: WPA2 Authentication Mode: IEEE 802.11w: SHA256: WPA2 Cipher Suite: Group Key Update Timer: Pre-Shared Key Format:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any irreless network.
Apply Changes WLAN Security Settings This page allows you setup th unauthorized access to your w SSID Type: Root AP - ELTZ Encryption: WPA2 Authentication Mode: IEEE 802.11w: SHA256: WPA2 Cipher Suite: Group Key Update Timer: Pre-Shared Key:	e WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any vireless network.

- SSID Type current SSID;
- *Encryption* set the encryption mode:
 - NONE (open) no wireless network protection;
 - WEP WEP encryption algorithm;
 - WPA/WPA2/WPA2 Mixed WPA/WPA2/WPA2 Mixed encryption algorithm.

When the «WEP» encryption mode is selected, the following settings are available:

- 802.1x Authentication enables 802.1x standard (enables user authentication with RADIUS server, WEP key is used for data encryption);
- Authentication select authentication mode:
 - Open system without authentication;
 - Shared Key pre-shared key authentication;
 - Auto automatic authentication.
- Key Length (encryption strength) use 64- or 128-bit keys;
- Key Format use ASCII or HEX format;
- Encryption Key (сетевой ключ) 10 hex characters key or 5 ASCII characters for 64-bit encryption. Other options are 26 hex characters or 13 ASCII characters for 128-bit encryption.

When selecting WPA/WPA2/WPA2 Mixed encryption mode, the following settings will be available:

- Authentication Mode Enterprise (RADIUS) or Personal (Pre-Shared Key) authentication mode: In the Enterprise (RADIUS) mode perform next settings:
 - RADIUS Server IP Address RADIUS server IP address;
 - RADIUS Server Port RADIUS server port number. The default port is 1812;
 - RADIUS Server Password Secret key for access to the RADIUS server;
- IEEE 802.11w enable service frame encryption;
- None disable service frame encryption;
 - · Capable encryption compatibility mode;
 - *Required* encryption is required.
- SHA256 (Enable/Disable) enable/disable SHA256 usage.
- WPA Cipher Suite set of WPA TKIP or AES fonts;
- Group Key Update Timer key update timer;
- Pre-Shared Key Format key format: ASCII or HEX;
- Pre-Shared Key access key.

To see the encrypted access key, click the «Show» button. To save the changes, click the «Apply Changes» button.

4.3.5 The «Access Control» Submenu. Access settings

The menu allows filtering configuration for MAC addresses. All added MAC addresses will be displayed in *Current Access Control List*. When selecting the *«Allowed Listed»* mode, only those MAC addresses that are in the *Current Access Control List* can connect to the access point. When the *«Deny Listed»* mode is selected, all MAC addresses except those specified in the *Current Access Control List* will have access. To change the mode, click the *«Apply Changes»* button.

WLAN Access Control
If you choose 'Allowed Listed', only those WLAN clients whose MAC addresses are in the access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these WLAN clients on the list will not be able to connect the Access Point.
Mode: Disabled
MAC Address: (ex. 00E086710502)
Add Reset
Current Access Control List:
MAC Address Select
Delete Selected Delete All
WLAN Access Control
If you choose 'Allowed Listed', only those WLAN clients whose MAC addresses are in the access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these WLAN clients on the list will not be able to connect the Access Point.
Mode: Disabled
MAC Address: (ex. 00E086710502)
Add Reset
Current Access Control List:
MAC Address Select
Delete Selected Delete All

Wireless \rightarrow wlan0 (2.4GHz) / wlan1 (5GHz) \rightarrow Access control

- *Mode* MAC filtering mode:
 - Disabled filter is not used;
 - · Allowed Listed filtering on the basis of allowed addresses (white list);
 - Deny Listed filtering on the basis of denied addresses (black list).
- MAC Address field to add MAC address to the filtering table. To enter the value, click «Add» or click «Reset» to reset the value.

To remove selected items in the list, click «Delete Selected»; click «Delete All» to remove the whole list.

4.3.6 The «Wi-Fi radar» submenu. Wireless network scanning

Use this menu to scan a wireless network and to detect nearby access points or IBSS.

Wireless \rightarrow wlan0 (2.4GHz) / wlan1 (5GHz) \rightarrow WiFi radar

WiFi Radar					
This page provides tool to scan the wireless network. If a	any Access Point of IBSS is found, you could choose to co	nnect it manually when client	mode is enabled.		
SSID	BSSID	Channel	Туре	Encryption	RSSI
ELTX-2.4GHz_WiFi_47A3	e8:28:c1:e4:47:a3	13 (B+G+N)	AP	WPA2-PSK	-15 dBm
ELTX-2.4GHz_WiFi_FDF8	e0:d9:e3:82:fd:f8	3 (B+G+N)	AP	WPA2-PSK	-48 dBm
ELTX-2.4GHz_WiFi_8248	e0:d9:e3:56:82:4a	4 (B+G+N)	AP	WPA2-PSK	-48 dBm
ELTX-2.4GHz_WiFi_4CD0	e8:28:c1:d2:4c:d0	13 (B+G+N)	AP	WPA2-PSK	-48 dBm
Eltex-Local	e0:d9:e3:4e:35:12	6 (B+G+N)	AP	WPA-1X/WPA2-1X	-56 dBm
Eltex-Guest	e0:d9:e3:4e:35:11	6 (B+G+N)	AP	no	-56 dBm
BRAS-Guest	e0:d9:e3:4e:35:10	6 (B+G+N)	AP	no	-56 dBm
st444ef0	a8:f9:4b:11:51:89	8 (B+G+N)	AP	WPA-PSK/WPA2-PSK	-60 dBm
Eltex-Local	e0:d9:e3:4e:00:11	11 (B+G+N)	AP	WPA-1X/WPA2-1X	-64 dBm
BRAS-Guest	e0:d9:e3:4e:00:13	11 (B+G+N)	AP	no	-64 dBm
Eltex-Guest	e0:d9:e3:4e:00:10	11 (B+G+N)	AP	no	-68 dBm
ShowRoom_2G	e2:d9:e3:9f:80:50	4 (B+G+N)	AP	WPA2-PSK	-72 dBm
Eltex-Local	e0:d9:e3:91:20:31	1 (B+G+N)	AP	WPA-1X/WPA2-1X	-72 dBm
Eltex-Guest	e0:d9:e3:8f:be:d1	11 (B+G+N)	AP	no	-72 dBm
Eltex-Guest	e0:d9:e3:91:20:30	1 (B+G+N)	AP	no	-72 dBm
BRAS-Guest	e0:d9:e3:91:20:32	1 (B+G+N)	AP	no	-76 dBm
BrcmAP1	e8:28:c1:df:49:e3	1 (B+G+N)	AP	no	-80 dBm

The table displays the following information:

- SSID wireless access point name;
- BSSID access point MAC address;
- Channel channel;
- Type type (AP (Access Point), Client);
- Encryption encryption method;
- RSSI received signal level.

To scan the environment, click the «Refresh» button.

4.3.7 The «EasyMesh Settings» submenu. EasyMesh feature configuration

This section configures the EasyMesh feature at the access point. The new Wi-Fi standard EasyMesh will allow you to build networks that combine mobile devices and IoT gadgets.

Wireless → EasyMesh → EasyMesh Settings

EasyMesh Settings	
This page is used to o	configure the parameters for EasyMesh feature of your Access Point.
Device Name:	EasyMesh Device
Role:	O Controller O Disabled
Apply Changes	

- Device name device name;
- Role select operation mode: disabled or controller mode.

To save the changes, click the «Apply Changes» button.

4.3.8 The «Topology» submenu. View EasyMesh topology

This section describes the mesh network scheme when the «Controller» mode is enabled, with specified: device name, device MAC address, device IP address.

EasyMesh Network Topology	
This page displays the topology of EasyMesh network	

Wireless \rightarrow EasyMesh \rightarrow Topology

Click the «Refresh» button to update the page.

4.3.9 The «WPS» submenu. Easy connection to Wi-Fi network

This section configures WPS (Wi-Fi Protected Setup) connection.

Wireless → wlan0 (2.4GHz) / wlan1 (5GHz) → WPS

Wi-Fi Protected Setup
This page allows you to change the setting for WPS (Wi-Fi Protected Setup). Using this feature could let your WLAN client automically syncronize its setting and connect to the Access Point in a minute without any hassle.
Push Button Configuration: Start PBC
Disable WPS
Apply Changes

- Push Button Configuration activate the WPS function on the router to connect subscribers;
- *Disable WPS* disable the possibility of connecting to the router using WPS technology.

To save the changes, click the «Apply Changes» button.

4.4 The Services menu. Service configuration

4.4.1 The «DHCP Setting» submenu. DHCP configuration

The menu allows DHCP server and DHCP repeater configuration.

This page is used to cor	figure DHCP Server and DHCP Relay.
DHCP Mode: ONON	DHCP Relay OHCP Server
Enable the DHCP Server pools available to hosts network as they request	if you are using this device as a DHCP server. This page lists the IP add on your LAN. The device distributes numbers in the pool to hosts on you Internet access.
LAN IP Address: 192.	108.1.1 Subnet Mask: 255.255.255.0
IP Pool Range:	192.168.1.10 - 192.168.1.254
IP Pool Range: Subnet Mask:	192.168.1.10 - 192.168.1.254 Show Client - - 255.255.255.0 - -
IP Pool Range: Subnet Mask: Max Lease Time:	192.168.1.10 - 192.168.1.254 Show Client - - 255.255.255.0 - - 86400 seconds (-1 indicates an infinite lease)
IP Pool Range: Subnet Mask: Max Lease Time: DomainName:	192.168.1.10 - 192.168.1.254 Show Client - - 255.255.255.0 - - 86400 seconds (-1 indicates an infinite lease) Home - -
IP Pool Range: Subnet Mask: Max Lease Time: DomainName: Gateway Address:	192.168.1.10 - 192.168.1.254 Show Client - 255.255.255.0 86400 seconds (-1 indicates an infinite lease) Home - 192.168.1.1

- DHCP Mode select operation mode:
 - NONE DHCP disabled;
 - DHCP Server operation in DHCP server mode;
 - DHCP Relay operation in DHCP repeater mode.
- IP Pool Range range of addresses distributed among clients;
- Show Client button to view clients who leased the addresses. When clicking, a table with information about DHCP clients leased by a DHCP server is displayed;
- Subnet Mask subnet mask;
- Max Lease Time maximum lease time, -1 for endless lease;
- DomainName domain name;
- · Gateway Address gateway address;
- DNS option defines DNS operation:
 - Use DNS relay ONT address will be returned as DNS and all queries will be relayed via ONT;
 - Set manually set DNS manually.

Services → DHCP (Server)

Services →	DHCP ((Relay)
------------	--------	---------

DHCP Settings		
This page is used to configure [HCP Server and DHCP Relay.	
DHCP Mode: ONONE OD	HCP Relay	
This page is used to configure t	e DHCP Server IP Address for	DHCP Relay.
DHCP Server IP Address: Apply Changes	172.19.31.4	

• DHCP Server IP Address - IP address of the remote DHCP server.

To save the changes, click the «Apply Changes» button. «Port-Based Filter» and «MAC-Based Assignment» buttons allow configuring port-based and MAC-based filtering, respectively.

4.4.2 The «Dynamic DNS» submenu. Dynamic DNS Configuration

Dynamic DNS (domain name system) allows information to be updated on DNS server in real time and (optionally) automatically. It is applied for assignment of a constant domain name to a device (computer, router, e. g. NTP-RG) having a dynamic IP address. The IP address can be assigned by IPCP in PPP connections or in DHCP.

Dynamic DNS is frequently used in local networks where clients are obtaining IP addresses through DHCP and then are registering their names on a local DNS server.

Dynamic DNS Con	figuration				
This page is used to	configure the Dynam	ic DNS address from DynDN	S.org or TZO or No-IP. Here	e you can Add/Remove to configure Dyna	mic DNS.
Enable:	✓				
DDNS Provider:	DynDNS.org 🗸				
Hostname:					
Interface	~				
DynDns/No-IP Set	tings:				
			-		
UserName:]		
Password:]		
TZO Settings:					
Add Modify Re	emove				
Dynamic DNS Tabl	e:				
Select State	Hostname	UserName	Service	Status	

Services \rightarrow DNS \rightarrow Dynamic DNS

- Enable when selected, enable DHCP server (IP addresses from the following range will be dynamically assigned to network devices);
- D-DNS Provider select the type of D-DNS service (provider): org, TZO.com, No-IP.com;
- Custom another provider selected by user. In this case, you need to specify the provider's name (Hostname) and address (Interface).

DynDns/No-IP Settings:

- UserName user name;
- Password authorization password on the service selected for operation with D-DNS.

«Dynamic DNS Table» table with the list of available DNS displayed in this section. To add a record, click the «Add» button. To remove/modify a record, click the «Remove»/«Modify» button for the selected record.

4.4.3 The «Firewall» submenu. Firewall configuration

4.4.3.1 The «ALG On-Off Configuration» submenu. Enable/disable ALG services

This section is used to enable/disable ALG services.

Application-level gateway (ALG) – NAT router component that understands an application protocol, and when packets of that protocol pass through it, modifies them so that users behind the NAT can use the protocol.

ALG On-Off Cont	figuration	
This page is used	to enable/d	isable ALG services.
ALG Type:		
ftp	Enable	Disable
tftp	Enable	Disable
h323	Enable	Disable
rtsp/rtcp	Enable	Disable
l2tp	Enable	Disable
ipsec	Enable	Disable
sip	Enable	Disable
pptp	Enable	Disable
Apply Changes		

Services → Firewall → ALG

4.4.3.2 The «IP/Port Filtering» submenu. Address Filtering Settings

This section is used to configure address filtering. The IP Filtering function filters router traffic by IP addresses and ports. Using these filters can be useful to protect or restrict the local network.

Services -	· Firewall	→ IP/Port	Filtering
------------	------------	-----------	-----------

IP/Port Filtering							
Entries in this table are used to restrict certai in securing or restricting your local network.	n types of d	ata packets thro	ough the Gate	eway.	Use of such fil	lters can be	helpful
Outgoing Default Action O Deny	Allow						
Incoming Default Action ODeny	Allow						
Apply Changes							
Direction: Outgoing 🗸	Protoco	ol: TCP 🗸		Rule /	Action 💿 D	eny 🔿 A	llow
Source IP Address:	Subnet	Mask:		Port:	[
Destination IP Address:	Subnet	Mask:		Port:	-		
WAN Interface:	Any 🗸						
Add							
Current Filter Table:							
Select Direction Protocol Select	ource IP Address	Source Port	Destinatio Addres	n IP s	Destination Port	WAN Interface	Rule Action
Delete Selected Delete All							

Default action

- Incoming Default Action Deny Allow filtering for incoming packets;
- Outgoing Default Action Deny / Allow filtering for outgoing packets.

To save the changes, click the «Apply Changes» button.

To add a filter, fill in the appropriate fields and click the «Add» button:

- Protocol filtering protocol;
- Rule Action Deny / Allow packet processing policy (deny/allow);
- · Source IP Address source IP address;
- · Destination IP Address destination IP address;
 - Subnet mask subnet mask;
 - Port port.
- Ingress Interface ingress interface.

Added filters are displayed in the *«Current Filter Table»* located below. The entries in this table are used to restrict certain types of data packets pass through the gateway. To delete a specific filter, select the position and click the *«Delete selected»* button, to delete all filters click *«Delete All»*.

4.4.3.3 The «MAC Filtering» submenu. Filtering Settings for MAC Addresses

MAC filtration allows traffic to be forwarded or blocked depending on source and destination MAC addresses. To change the mode click the «Apply Changes» button.

Services → Firewall → MAC Filtering

- Default Action default settings:
 - Deny when checked, traffic pass is prohibited by default;
 - · Allow when checked, traffic pass is allowed by default;
- MAC Address MAC address for which limitation/access should be imposed.

Added filters are displayed in the *«Current Filter Table»* located below. The *«Rule»* field displays the type of created rule (*«Allow» - allowing* or *«Deny» - forbidding*). To delete a specific filter, select the position and click the *«Delete selected»* button, to delete all filters click *«Delete All»*.

4.4.3.4 The «Port Forwarding» submenu. Port forwarding configuration

«Current Port Forwarding Table» with port forwarding information is displayed in this section. Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your router's NAT firewall. To save the changes, click the *«*Apply Changes*»* button.

		00111003	· I II CWUI		1 01 100	anunig				
Port Forwarding										
Entries in this table necessary if you wi	e allow you to automatica ish to host some sort of s	ally redirect commor server like a web ser	network servic ver or mail serv	es to a speci ver on the pri	fic machin vate local	e behind the network beł	e NAT firev hind your (vall. These s Gateway's N	ettings are AT firewall.	only
Port Forwarding	j: 🖲 Disable 🛛 Enal	Apply Change	s							
Enable 🗹 Appli	cation: Active Worlds			v						
Comment	Loc	cal IP f	ocal Port rom	Local Port to	Protocol	Remote P from	ort Re to	mote Port	Interface	NAT loopback
					Both v				Any 🔻	
					Both *				Any 🔻	
					Both •				Any 🔻	
					Both •				Any 🔻	
					Both 🔻				Any 🔻	
					Both •				Any 🔻	
					Both v				Any 🔻	
					Both *				Any 🔻	
					Both •				Any 🔻	
-					Both •				Any 🔻	
					Both 🔻				Any 🔻	
					Both •				Any 🔻	
Add				0 - Co -						
Current Port For	warding Table:									
Select	Comment Local	IP Address	Pro	otocol	Loca	al Port	Enable ^R	emote Pub Host Po	^{olic} Interfa	ce NAT loopback
Delete Selected	Delete All									

Services –	→ Firewall →	Port Forwarding
------------	--------------	-----------------

To add the entry in the *«Current Port Forwarding Table»* check the *Enable* flag and fill in the corresponding fields:

- Port Forwarding (Enable/Disable) enable/disable port forwarding feature;
- · Application this menu has pre-settings for various applications port forwarding;
- Comment comment;
- · Local IP local IP address to which forwarding is performed;
- Local port from/to specify the range of local device ports for forwarding;
- Protocol select protocol (TCP, UDP or both);
- Remote port from/to specify the initial port of incoming connection. The «Remote port to» field will be filled automatically;
- Interface select interface;
- NAT-loopback NAT loop allows transferring queries from LAN to the router, thus, for example, you can check the work of rules created.

After filling the fields click the «Add» button to add the entry. To delete a selected position, click the «Delete Selected» button; to delete the whole table, click the «Delete All» button.

4.4.3.5 The «URL Blocking» submenu. Internet access restriction configuration

URL filter performs complete analysis and provides access control to specific Internet resources. This section sets and displays a list of forbidden/allowed URLs to visit. Here you can add the forbidden/allowed FQDN (Fully Qualified Domain Name) with the «Add» button, filtering by keywords is also possible. The added

restrictions are displayed in the *«URL Blocking Table»* and the *«Keyword Filtering Table»*. To remove a specific URL or keyword from the table, click on it and then on the *«Delete Selected»* button. To delete all restrictions click the *«Delete All»* button.

This page is used to configure the Blo can add/delete FQDN and filtered key	ocked FQDN(Such as tw.yahoo.com) and filtered keyword. Here you /word.
URL Blocking:	ble Apply Changes
FQDN: Add]
URL Blocking Table:	
Select	FQDN
Delete Selected Delete All	
Keyword: Ad	dd
Keyword Filtering Table:	
Select	Filtered Keyword

Services → Firewall → URL Blocking

- URL Blocking (Enable/Disable) enable/disable URL Blocking operation;
- FQDN Fully Qualified Domain Name;
- Keyword keyword.

To save the changes, click the «Apply Changes» button.

4.4.3.6 The «Domain Blocking» submenu. Domain blocking configuration

This section is used to set domain blocking.

Services → Firewall	\rightarrow	Domain	blocking
---------------------	---------------	--------	----------

Domain BlockingConfigu	ration
This page is used to configur	\ensuremath{r} the Blocked domain. Here you can add/delete the blocked domain.
Domain Blocking:	ble Capply Changes
Domain:	Add
Domain BlockingConfigur	ation:
Select	Domain

To block the domain check Enable, fill the Domain field and click the «Add» button

- Domain Blocking (Enable/Disable) enable/disable blocking;
- Domain domain name.

To save the changes, click the «Apply Changes» button. All blocked domains are listed in the *«Domain BlockingConfiguration»* table, to remove a blocking for one domain, select it and click the *«Delete Selected»* button, to remove all restrictions, click the *«Delete All»* button.

4.4.3.7 The «Port Triggering» submenu. Dynamic port opening configuration

A Not supported in the current firmware version 1.2.0

When a certain event occurs, ports on its external interface are dynamically opened, which are tied to the corresponding ports on the computer on the local network.

Services → Firewall → Port Triggering

Port Triggering Configuration				
Name	IP Address	TCP Port to Open	UDP Port to Open	Enable
< Select Game Add Modify Reset	0.0.0.0			
Game Rules List				
Name IP Address TCP Port to Open UDP Port to	Open Enable Acti	on		J

4.4.3.8 The «DMZ» submenu. Demilitarized Zone configuration

When an IP address is set in the *«DMZ host IP address field»*, all requests from external network, that do not satisfy the *«Port Forwarding»* rules, will be redirected to a DMZ host (a trusted host with the specified address in the local network).

DMZ Configuration	
A Demilitarized Zone is us private network. Typically, (HTTP) servers, FTP server	ed to provide Internet services without sacrificing unauthorized access to its local , the DMZ host contains devices accessible to Internet traffic, such as Web ers, SMTP (e-mail) servers and DNS servers.
DMZ Host:	Disable Disable Disable
DMZ Host IP Address:	0.0.0.0
Apply Changes	

Services → Firewall → DMZ

- DMZ Host (Enable/Disable) enable/disable the host;
- DMZ Host IP Address IP address.

To save the changes, click the «Apply Changes» button.

4.4.4 The «UPnP» submenu. Automated Setup of Network Devices

In this section you can configure Universal Plug and Play (UPnP[™]) function. UPnP ensures compatibility with network equipment, software and peripheral devices.

Services → UPnP			
UPnP Configuration			
This page is used to co	onfigure UP	nP. The system acts as a daemon when you enable it and select WAN interface (upstream) that will use UPnP.	
UPnP:	Disable	• Enable	

The use of UPnP requires NAT setup on an active WAN interface.

- UPnP (Enable/Disable) enable/disable the UPnP function;
- · WAN Interface WAN interface on which the UPnP function will operate;

To save the settings, click the «Apply Changes» button.

4.4.5 The «RIP» submenu. Dynamic routing configuration

This section is used to select the interfaces on your device is that use RIP, and the version of the protocol used. Enable the RIP if you are using this device as a RIP-enabled Device to communicate with others using the Routing Information Protocol.

RIP Configurat	ion		
Enable the RIP if Routing Informat the version of the	you are using this device ion Protocol. This page is e protocol used.	e as a RIP-enabled Device to com used to select the interfaces on	municate with others using the your device is that use RIP, and
RIP: Disable	O Enable Apply Cha	anges	
Interface:	br0 🔻		
Receive Mode:	NONE V		
Send Mode:	NONE T		
Add RIP Config Tab	ble:		
Select	Interface	Receive Mode	Send Mode
Delete Selected	Delete All		

Services → RIP

• RIP (Enable/Disable) - enable/disable the use of dynamic routing protocol RIP;

To accept and save the settings, click the «Apply Changes» button.

- · Interface interface on which RIP will be started;
- Receive Mode incoming packets processing mode (NONE, RIP1, RIP2, both);
- Send Mode sending mode (NONE, RIP1, RIP2, RIP1 COMPAT).

Interfaces with the support for RIP are displayed in the *«RIP Config Table»*. To delete all entries in the table click the *«Delete All»* button; to delete one position from the list select it and click *«Delete Selected»*.

4.4.6 The «Samba» submenu. Configuration of Samba users

In this submenu you can configure Samba users.

Samba Configuration				
This page let user to config Samba.				
Samba :	Disable Inable			
NetBIOS Name : Realtek				
Server String : Realtek Samba Server				
Apply Changes				

Services \rightarrow Samba \rightarrow Samba

- · Samba Enable/Disable enable/disable Samba configuration;
- Server String server name.

To save the changes, click the «Apply Changes» button.

In the «Accounts» section you can create personal Samba accounts.

Samba Configuration	
This page let user to config Samba.	
Username	
New Password	
Confirmed Password	
Add/Edit Delete Reset	
Username	Modify

Services \rightarrow Samba \rightarrow Accounts

- Username account name;
- New password password;
- Confirmed Password password confirmation.

The «Shares» section is used to add Samba library.

Services \rightarrow Samba \rightarrow Shares

Samba Configuration				
This page let user to config Samba.				
Share name				
Path				
Read only	1			
Write list				
Comment				
Add/Edit Delete Reset				
			1	
Share name Path	Read only	Write list	Comment	Modify

- Share name library name;
- Path path to library;
- Read only read only;
- · Write list list of accounts who can change files in the library;
- Comment comment for the library.

4.5 The «VPN» menu. Virtual private network configuration

4.5.1 The «L2TP» submenu. L2TP VPN configuration

This section is used to configure the parameters of L2TP VPN virtual connection. L2TP protocol is used to create a secure communication channel over the Internet between the remote user's computer and the local computer..

 $WAN \rightarrow VPN \rightarrow I 2TP$

L2TP VPN Configuration						· · · · · · · · · · · · · · · · · · ·	
This page is used to configure the	his page is used to configure the parameters for L2TP mode VPN.						
L2TP VPN: O Disable Enab	le						
Server:							
Tunnel Authentication:							
Tunnel Authentication Secret:							
PPP Authentication:	Auto 🗸						
PPP Encryption:	NONE 🗸						
UserName:							
Password:							
PPP Connection Type:	Persistent V						
Idle Time (min):							
MTU:	1458						
Default Gateway:							
Apply Changes							
L2TP Table:							
Select In	terface Server	Tunnel Authentication	PPP Authentication	MTU	Default Gateway	Action	
Delete Selected							

- L2TP VPN mode in which access to the Internet is provided through a special channel, a tunnel, using L2TP. When «Enable» is checked, the following parameters become available for editing:
- · Server L2TP server address (domain name or IP address in IPv4 format);
- Tunnel Authentication enable authentication;
- Tunnel Authentication Secret authentication key;
- PPP Authentication selection of connection authentication protocol used on L2TP server;
- PPP Encryption selection of the data encryption protocol to be used (for CHAPMSv2 method only);
- · UserName user name for authorization on L2TP server;
- Password password for authorization on L2TP server;
- PPP Connection Type connection type;
- Idle Time (min) idle time in seconds, breaks inactive connection after specified time (only for dial-ondemand connection);
- MTU maximum block size of data transmitted over the network (recommended value 1462);
- Default Gateway selecting whether or not the created L2TP tunnel will be the default gateway.

To save the changes click the «Apply Changes» button.

In the «L2TP Table» you can view the status of L2TP VPN virtual connection. To delete a certain entry, select a position and click «Delete Selected».

4.6 The «Advance» menu. Advanced settings

4.6.1 The «ARP Table» menu. View ARP cache

This section shows a list of learned MAC addresses. The ARP efficiency depends a lot on ARP cache presented in every host. The cache contains Internet addresses and corresponding hardware addresses. Every record created in the cache is stored for 5 minutes.

User List	
This table shows a list of lea	rned MAC addresses.
IP Address	MAC Address
192,168,1,15	ec-08-6b-05-c5-33

Advance \rightarrow	ARP	table
-----------------------	-----	-------

- *IP Address* IP address of the client;
- MAC Address MAC address of the client.

To update the information, click the «Refresh» button.

4.6.2 The «Bridging» submenu. Bridging parameters configuration

In this section you can configure bridge parameters. Here you can configure aging time of addresses in MAC table as well as to enable/disable 802.1d Spanning Tree.

BridgingConfiguratio	n				
This page is used to configure the bridge parameters. Here you can change the settings or view some information on the bridge and its attached ports.					
Ageing Time:	7200	(seconds)			
802.1d Spanning Tree:	Disabled	© Enabled			
Apply Changes Sh	ow MACs				

- Ageing Time address lifetime (s);
- 802.1d Spanning Tree (Enable/Disable) enable/disable 802.1d Spanning Tree protocol.

To save the changes, click the «Apply Changes» button.

To view the information about bridge and its connected ports click the «Show MACs» button.

Bridg	Bridge Forwarding Database					
This t	This table shows a list of learned MAC addresses.					
Port	MAC Address	Is Local?	Ageing Timer			
2	ec-08-6b-05-c5-33	no	0.01			
7	e0-d9-e3-9d-f7-b6	yes				
Refr	Refresh Close					

Advance \rightarrow Bridging \rightarrow Show MACs

- *Port* port number;
- MAC Address MAC address;
- Is Local local address;
- Ageing Timer address lifetime.

To update the information in the table, click the «Refresh» button, to close the table, click «Close».

4.6.3 The «Routing» submenu. Routing configuration

This submenu is used to configure static routing.

Advance → Routing

Enable:	✓
Destination:	
Subnet Mask:	
Next Hop:	
Metric:	
Interface:	Any 🔻
Add Route Update Delete Sele	ected Show Routes

To add the static route check «Enable», fill the corresponding fields and click «Add Route».

- Enable flag for route adding;
- Destination destination address;
- Subnet Mask subnet mask;
- Next Hop next host;
- Metric metric;
- Interface interface.

Added static routes are displayed in the *«Static Route Table»*. To update the information in the table, click the *«Update»* button, to delete the position from the table select it and click *«Delete Selected»*.

To view the routes that the device often accesses, click the «Show Routes» button, then the «IP Route Table» will be displayed.

IP Route Table						
This table shows a list of destination routes commonly accessed by your network.						
Destination	Subnet Mask	Next Hop	Metric	Interface		
127.0.0.0	255.255.255.0	*	0	lo		
192.168.1.0	255.255.255.0	*	0	br0		
Refresh Close						

Advance \rightarrow Routing \rightarrow Show Routes

To update the information in the table, click the «Refresh» button, to close the table, click «Close».

4.6.4 The «Link mode» submenu. LAN ports configuration

In this submenu you can set the LAN ports operation mode. *LAN1/2/3/4* – operation mode configuration; available modes: *10M Half Mode, 10M Full Mode, 100M Half Mode, 100M Full Mode* and *Auto Mode* (auto-negotiation mode).

et the	Ethernet link sp	eed/duplex	mo
LAN1:	Auto Mode	•	
LAN2:	Auto Mode	T	
LAN3:	Auto Mode	T	
LAN4:	Auto Mode	T	

Advance \rightarrow Link mode

To save the changes, click the «Apply Changes» button.

4.6.5 The «Print Server» submenu. View a list of print servers

In this section you can view a list of available print servers.

Advance -> Frint Server
Printer URL(s)
This page is used to show printer URL(s).
Pofrosh

Drint Corvor

Advance

To refresh the list of available printers, click the «Refresh» button.

4.6.6 The «IPv6» submenu. IPv6 configuration

In this section you can enable/disable IPv6 operation. For this you should check «Enable/Disable».

Advance \rightarrow IPv6



To save the changes, click the «Apply Changes» button.

4.6.6.1 The «RADVD» submenu. RADVD configuration

In this submenu you can configure RADVD (Router Advertisement Daemon).

Advance \rightarrow IPv6 \rightarrow RADVD

	p cho re a		
MaxRtrAdvInterval:	600		
MinRtrAdvInterval:	198		
AdvManagedFlag:	off	○ on	
AdvOtherConfigFlag:	○ off	on	

- MaxRtrAdvInterval maximum RA (Router Advertisement) sending interval;
- *MinRtrAdvInterval* minimum RA sending interval;
- · AdvManagedFlag enable/disable «Managed» flag sending in RA;
- AdvOtherFlag enable/disable Other RA flag sending.

To save the changes, click the «Apply Changes» button.

4.6.6.2 The «DHCPv6 setting» submenu. DHCPv6 server configuration

This submenu is used to configure DHCPv6 server. By default, it operates in auto configuration mode (DHCPServer(Auto)) via prefix delegation.

DHCPv6 Settings
This page is used to configure DHCPv6 Server and DHCPv6 Relay.
Disable VEnable;
Auto Config by Prefix Delegation for DHCPv6 Server. Show Client Apply Changes
NTP Server Add
NTP Server Table
Select NTP Server
Delete Selected Delete All
Hostname: Add
MAC Address:
IP Address:
MAC Binding Table
Select Host Name MAC Address IP Address
Delete Selected Delete All

Advance \rightarrow IPv6 \rightarrow DHCPv6

- DHCPv6 Mode enable/disable DHCPv6 server operation;
- NTP Server IP configure the IP address of the NTP server to synchronize time;
- Hostname specify the hostname;
- MAC Address specify the client's MAC address to bind the IP address;
- IP Address specify the client's IP address to bind the MAC address;

To save the changes, click the «Apply Changes» button. After clicking on the «Show Client» button, a table of active DHCPv6 server IP addresses will be displayed.

Advance \rightarrow IPv6 \rightarrow DHCPv6 \rightarrow Show Client

Active DHCPv6 Clients
This table shows the assigned IP address, DUID and time expired for each DHCP leased client.
IP Address DUID Expired Time (sec) NONE
Refresh Close

4.6.6.3 The «MLD proxy» submenu. MLD proxy function configuration

In this section you can enable/disable MLD-proxy operation. For this you should check «Enable/Disable».

Advance \rightarrow IP	v6 → MLI	D proxy
MLD ProxyConfigur	ation	
This page be used	to configure	MLD Proxy.
MLD Proxy: WAN Interface:	 Disable T 	Enable
Apply Changes		

To save the changes, click the «Apply Changes» button.

4.6.6.4 The «MLD snooping» submenu. MLD snooping function configuration

In this section you can enable/disable MLD-snooping operation. For this you should check «Enable/Disable».

Advance \rightarrow IPv6 \rightarrow MLD snooping

MLD SnoopingConfiguration	
This page be used to conf	igure MLD Snooping.
MLD Snooping:	© Enable
Apply Changes	

To save the changes, click the «Apply Changes» button.

4.6.6.5 The «IPv6 routing» routing. IPv6 routes configuration

This section configures static IPv6 routes.

This page is routes.	used to co	nfigure	the IPv6 static ro	uting informal	tion. He	re you can add,	/delete static IP
Enable:							
Destination	11						
Next Hop:							
Metric:		-	- 10.				
Interface:		Any •	·				
Add Route	Updat	e C	elete Selected	Delete All	Shov	v Routes	
Static TDu6	Pouto To	bla					
Soloct	State	Die.	Destination	Next F	lon	Metric	Interface

Advance \rightarrow IPv6 \rightarrow IPv6 routing

- Enable flag for route adding;
- Destination destination address;
- Next Hop next host;
- Metric metric;
- Interface interface.

To add IPv6 Routing, fill in the appropriate fields and click the «Add Route» button: Added routes are displayed in the *«Static IPv6 Route Table»*, to update the information click the *«*Update» button. To delete the whole table, click the *«Delete All»* button; To delete one route, select it and click the *«Delete Selected»* button. The *«Show* Routes» button displays a table of static IPv6 routes that the network typically accesses.

IP Route Table						
This table shows a list of destination routes commonly accessed by your network.						
Destination	Next Hop	Flags	Metric	Ref	Use	Interface
fe80::e2d9:e3ff:fe9d:f7b2/128	::	U	0	1	0	lo
fe80::e2d9:e3ff:fe9d:f7b2/128	::	U	0	1	0	lo
fe80::e2d9:e3ff:fe9d:f7b2/128	::	U	0	1	0	lo
fe80::e2d9:e3ff:fe9d:f7b2/128	::	U	0	1	0	lo
fe80::e2d9:e3ff:fe9d:f7b2/128	::	U	0	1	0	lo
fe80::e2d9:e3ff:fe9d:f7b6/128	::	U	0	1	0	lo
ff02::1:2/128	::	UC	0	0	7	br0
ff00::/8	::	U	256	1	0	br0
ff00::/8	::	U	256	0	0	eth0
ff00::/8	::	U	256	0	0	nas0
ff00::/8	::	U	256	0	0	wlan0
ff00::/8	::	U	256	0	0	wlan1
ff00::/8	::	U	256	0	0	eth0.3
Refresh Close						

Advance \rightarrow IPv6 \rightarrow IPv6 routing \rightarrow Show Routes

- Destination destination network;
- Next Hop nest host
- Flags flags;
- Metric metric;
- Ref route source;
- Use route usage;
- Interface interface through which the specified route is available.

To update the table click «Refresh»; to close it click «Close»

4.6.6.6 The «IPv6 IP/Port filtering» submenu. Packet filtering configuration

Use this page to configure the filtering of data packets transmitted through the gateway.

Advance \rightarrow IPv6 \rightarrow IP/Port filtering

IPv6 IP/Port Filtering							
Entries in this table are used to restrict certain filters can be helpful in securing or restricting	n types of data p your local netwo	oackets through the ork.	Gateway. Use (of such			
Default Action O Deny Allow App	ply Changes	_					
Protocol: TCP 🔹 Rule Action 🖲 E	Deny 🔾 Allov	v					
Source Interface ID:							
Destination Interface ID:							
Source Port:	-						
Destination Port:	-						
Add							
Current Filter Table:							
Source IP Address Interface ID Source Port	Destination	IP Address Interface ID	Destination Port	Rule Action			
Delete Selected Delete All							

- Default Action default action:
 - · Deny when checked, traffic pass is prohibited by default;
 - · Allow when checked, traffic pass is allowed by default;
- Protocol select protocol;
- Source Interface ID source interface;
- Destination Interface ID destination interface;
- Source Port source port;
- Destination Port destination port.

To add a filter fill the corresponding fields and click the *«Add»* button. Added filters are displayed in the *«Current Filter Table»*. To delete the whole table, click the *«Delete All»* button; To delete one filter, select it and click the *«Delete Selected»* button.

4.7 The «Diagnostics» submenu

Diagnostics section of access to various network nodes.

4.7.1 The «Ping» submenu. Checking the Availability of Network Devices

Use this menu to test the availability of network devices with Ping utility.

Diagnostics → Ping

Ping Diagnostics
This page is used to send ICMP ECHO_REQUEST packets to network host. The diagnostic result will then be displayed.
Host Address:
Go

To test the availability of the connected device, enter its IP address into the *«Host Address»* field and click the «Go» button.

4.7.2 The «Traceroute» submenu

This submenu is intended for network diagnostics by sending UDP packets and receiving a message about port availability/inaccessibility.

Diagnostics - Traceroute

Traceroute Diagnostics
This page is used to diagnose the network by sending UDP-packets and receiving a message about port reach/unreachability.
Host Address:
Max number of hops:
Go

To display the path of the information packet from its source to its destination, you should enter its IP address in the *«Host Address»* field, specify the number of transit sections and press the *«Go»* button.

4.8 The «Admin» submenu

Device management section. In this menu, you can configure passwords, time, configurations, etc.

4.8.1 The «Settings» submenu. Configuration restore and reset

Admin → Settings → Backup Settings



In this section, you can copy the current settings to a file (*Backup Settings*) by clicking on the «Backup Settings to File» button.

Admin \rightarrow Settings \rightarrow Update Settings

Update Settings				
This page allows you to restore settings from file				
Restore Settings from File: Выберите файл	Файл не выбран			
Restore				

In this section, you can restore settings from a file that was previously saved (*Update Settings*) with the «Restore» button.

Admin \rightarrow Settings \rightarrow Restore Default

Restore Default
This page allows you to restore factory default settings
Reset Settings to Default

In this section you can reset the current settings to the factory default settings (*Restore Default*), click the «Reset Settings to Default» button.

4.8.2 The «GPON Setting» submenu. GPON access configuration

In this section you can specify the password for activating the terminal on OLT.

Admin → GPON Setting

GPON Settings
This page is used to configure the parameters for your GPON network access.
PLOAM Password:
Apply Changes

• PLOAM Password – password to activate the terminal on OLT.

To save the changes, click the «Apply Changes» button.

8 It is not recommended to change the activation password without consulting your ISP.

4.8.3 The «Commit/Reboot» submenu. Saving changes and rebooting the device

Click the «Commit and Reboot» button to reboot the device or to save changes in system memory. The rebooting process takes a few minutes to complete.

Commit and Reboot
Click the button below to reboot the router
Commit and Reboot

Admin → Commit/Reboot

4.8.4 The «Logout» submenu. Log Out

In this section it is possible to log out by clicking on the «Logout» button.

Admin \rightarrow Logout

Logout
This page is used to logout from the Device.
Logout

4.8.5 The «Password» submenu. Access control configuration (setting passwords) In this section you can change a password to access the device.

→ Password
→ Password

Password Configuration				
This page is used to set the account to access the web server of your Device. Empty user name and password will disable the protection.				
UserName:	user 🔻			
Old Password:				
New Password:				
Confirmed Password:				
Apply Changes Reset				

To change the password, you must enter the existing password in the *«Old Password»* field, then the new password in *«New Password»* and confirm it with *«Confirmed Password»*.

To confirm and save changes, click the «Apply changes» button. Click the «Reset» button to reset the value.

4.8.6 The «Firmware upgrade» submenu. Firmware Update

To update firmware, it is necessary to select firmware file by using the «Select file» button and click «Upgrade». To reset the value, click the «Reset» button.

Firmware Up	grade
Step 1: Obtai	n an updated software image file from your ISP.
Step 2: Click	the "Choose File" button to locate the image file.
Step 3: Click	the "Upgrade" button once to upload the new image file.
NOTE: The up	late process takes about 2 minutes to complete, and your Broadband Router will reboo
Browse	No file selected.
Upgrade	Reset

Admin → Firmware ungrade

O not switch off or reboot the device during the update. The process may take several minutes. The device will be automatically rebooted when the update is completed.

4.8.7 The «Remote Access» submenu. Remote access rules configuration

In this section you can configure remote access rules via HTTP/Telnet/ICMP protocols.

Remote Access Configuration						
This page is used to configure the Remote Access rules.						
Enable:		2				
Service:	HTTP •	HTTP V				
Interface:	Default V	Default V				
IP Address	: 0.0.0.0	0.0.0.0				
Subnet Mas	Subnet Mask: 0.0.0.0					
Port:						
Add						
RA Table:						
Select	State	Interface	IP Address	Service	Port	
	Enable	br0	0.0.0/0	HTTP	80	
	Enable	br0	0.0.0/0	ICMP		
Delete Selected Toggle selected						

Admin → Remote Access

- Enable enabling the rule to add;
- · Service selection of the protocol used;
- · Interface interface to which the rule applies;
- IP Address source IP adress;
- Subnet Mask subnet mask;
- Port destination port.

To add a rule fill the corresponding fields and click the «Add» button. Added rules are displayed in the «RA *Table*». To activate/deactivate the selected rule, click the «*Toggle selected*» button. To delete one rule, select it with a flag in the *Select* column and click the «Delete Selected» button.

4.8.8 The «Time zone» submenu. System time configuration

In this section you can configure the device system time. Synchronization with accurate online time-servers is available.

Time ZoneConfigur	ation			
You can maintain the	system time by synchronizing with a public time server over the Internet.			
Current Time :	Year 1970 Mon 1 Day 1 Hour 0 Min 46 Sec 43			
Time Zone Select :	ne Select : Europe/Moscow (UTC+03:00)			
Enable Daylight	nt Saving Time			
Enable SNTP C	lient Update			
WAN Interface:	Any 🔻			
SNTP Server :	elock.fmt.he.net			
	O 220.130.158.52 (Manual Setting)			
Apply Changes	Refresh			

Admin → Time zone

- Current time current time;
- Time Zone Select timezone;
- · Enable Daylight Saving Time enable daylight saving time;
- Enable SNTP Client Update enable time synchronization via SNMP;
- WAN Interface interface for time update;
- SNTP Server preferred time server.

To save the changes click the «Apply Changes» button, update the information click «Refresh».

4.9 The «Statistics» menu. Traffic flow information for device ports

4.9.1 The «Interface» submenu. Information about timers and errors

This section displays timers/errors for packets for each interface:

Statistics → Interface

Interface	Rx pkt	Rx err	Rx drop	Tx pkt	Tx err	Tx drop
LAN 1	1893	0	2	3174	0	0
LAN 2	0	0	0	0	0	0
LAN 3	0	0	0	0	0	0
LAN 4	0	0	0	0	0	0
Wi-Fi 2.4GHz	682	0	0	0	0	0
Wi-Fi 5GHz	2111	0	0	277	0	0
opp0_nas0_0	366	0	0	266	0	0
nas0_1	59	0	0	15	0	0
nas0_2	10	0	0	0	0	0

- Interface interface;
- Rx pkt packets received;
- RX err errors on receive;
- Rx drop rejected on receive;

- Tx pkt packets sent;
- Tx err transmission error;
- *Tx drop* rejected on transmission.

4.9.2 Th «PON» submenu

This section displays timers for the optical interface:

Statistics → PON

PON Statistics				
Bytes Sent	58932			
Bytes Received				
Packets Sent	330			
Packets Received	1309			
Unicast Packets Sent	324			
Unicast Packets Received	445			
Multicast Packets Sent				
Multicast Packets Received				
Broadcast Packets Sent	6			
Broadcast Packets Received				
FEC Errors	0			
HEC Errors	0			
Packets Dropped	0			
Pause Packets Sent	0			
Pause Packets Received	0			

- Bytes Sent transmitted bytes;
- Bytes Received received bytes;
- Packets Sent packets transmitted;
- · Packets Received packets received;
- Unicast Packet Sent Unicast packets transmitted;
- Unicast Packet Received Unicast packets received;
- · Multicast Packets Sent Multicast packets transmitted;
- Multicast Packets Received Multicast packets received;
- Broadcast Packet Sent Broadcast packets transmitted;
- Broadcast Packet Received Broadcast packets received;
- FEC Errors FEC errors
- Packets Dropped packets rejected.

4.10 The «Z-Wave» menu. For NTU-RG-5421G-WZ, NTU-RG-5440G-WZ

Zwave Configuration This page let user to config Zwave settings				
Zway :	Disable Disable			
Hostname :	smarthome.example.org			
Destination Port :	4443			
Secure connection :	Disable Inable			
Apply Changes Reset Controller				

Here you can configure «Smart Home» parameters.

- · Zway enable/disable the «Smart Home» controller;
- Hostname specify the remote «Smart Home» platform address;
- Destination port specify the platform port to which the «Smart Home» controller connects;
- Secure connection set to Enable if a secure channel is used to communicate with the platform;
- Reset controller (clear Zway cache) when clicking this button, the controller disables; all information on the platform connection, bound sensors and scenarios is removed.

To accept and save the settings, click the «Apply Changes» button.

5 The list of changes

Document version	Suitable firmware version	Issue date	Revisions
Version 1.8	2.5.0	09.2021	Ninth issue
Version 1.7	2.3.1	03.2021	Eighth issue
Version 1.6	2.3.0	02.2021	Seventh issue
Version 1.5	2.2.0	10.2020	Sixth issue
Version 1.4	2.1.0	07.2020	Fifth issue
Version 1.3	1.2.1	12.2019	Fourth issue
Version 1.2	1.2.0	10.2019	Third issue
Version 1.1	1.1.0	04.2019	Second issue
Version 1.0	1.0.1	11.2018	First issue

TECHNICAL SUPPORT

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

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

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

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

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