

USER MANUAL RUT950 LTE Router



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Attention



Before using the device we strongly recommend reading this user manual first.



Do not rip open the device. Do not touch the device if the device block is broken.



All wireless devices for data transferring may be susceptible to interference, which could affect performance.



The device is not water-resistant. Keep it dry.



Device is powered by low voltage +9V DC power adaptor.



Please do not scratch the device. Scratched device is not fully protected.

Table of Contents

Le	gal no	otice	2
٩t	tenti	on	2
SÆ	AFETY	INFORMATION	8
	FCC S	Safety Information	9
	Cana	da, Industry Canada (IC) Notices	9
	Radio	o Frequency (RF) Exposure Information	9
	Cana	da, avis d'Industry Canada (IC)	9
	Décla	aration d'exposition aux radiations	9
	Devi	ce connection	10
1	Ir	ntroduction	11
2	S	pecifications	11
	2.1	Ethernet	11
	2.2	Wi-Fi	11
	2.3	Hardware	11
	2.4	Electrical, Mechanical & Environmental	11
	2.5	Applications	12
3	S	etting up your router	13
	3.1	Installation	13
	3.2	1.1 Front Panel and Back Panel	13
	3.2	1.2 Connection status LED indication	13
	3.2	1.3 Hardware installation	14
	3.2	Logging in	14
4	0	peration Modes	18
5	Р	owering Options	18
	5.1	Powering the device from higher voltage	19
6	St	tatus	20
	6.1	Overview	20
	6.2	System Information	21
	6.3	Network Information	22
	6.4	Device information	31
	6.5	Services	31
	6.6	Routes	32
	6.6	6.1 ARP	32

	6.6.2	Active IP-Routes	32
	6.6.3	Active IPv6-Routes	33
ϵ	5.7 Gra	phs	33
	6.7.1	Mobile Signal Strength	33
	6.7.2	Realtime Load	34
	6.7.3	Realtime Traffic	35
	6.7.4	Realtime Wireless	37
	6.7.5	Realtime Connections	38
ϵ	5.8 Mo	bile Traffic	39
ϵ	5.9 Spe	ed Test	39
6	5.10 E	vents Log	40
	6.10.1	All Events	40
	6.10.2	System Events	41
	6.10.3	Network Events	42
	6.10.4	Events Reporting	43
	6.10.5	Reporting Configuration	44
7	Netwo	ork	47
7	'.1 Mo	bile	47
	7.1.1	General	47
	7.1.2	SIM Management	50
	7.1.3	Network Operators	51
	7.1.4	Mobile Data Limit	52
	7.1.5	SIM Idle protection	53
7	'.2 WA	N	54
	7.2.1	Operation Mode	54
	7.2.2	Common configuration	55
7	'.3 LAN	l	61
	7.3.1	Configuration	61
	7.3.2	DHCP Server	62
7	.4 Wir	eless	64
7	'.5 VLA	N	67
	7.5.1	VLAN Networks	67
	7.5.2	LAN Networks	69
7	.6 Fire	wall	69
	7.6.1	General Settings	69

	7.0	6.2	DMZ	70
	7.0	6.3	Port Forwarding	70
	7.0	6.4	Traffic Rules	73
	7.0	6.5	Custom Rules	77
	7.0	6.6	DDOS Prevention	77
	7.0	6.7	Port Scan Prevention	80
	7.7	Rou	ting	80
	7.	7.1	Static Routes	80
	7.	7.2	Dynamic Routes	81
	7.8	Load	d Balancing	85
8	R	emot	e monitoring and administration	85
9	S	ervice	es	87
	9.1	VRR	P	87
	9.:	1.1	VRRP LAN Configuration Settings	87
	9.:	1.2	Check Internet connection	88
	9.2	TR-C	069	88
	9.	2.1	TR-069 Parameters Configuration	88
	9.3	Web	o filter	89
	9.3	3.1	Site blocking	89
	9.3	3.2	Proxy Based Content Blocker	89
	9.4	NTP		90
	9.5	VPN	l	91
	9.	5.1	OpenVPN	91
	9.	5.2	IPSec	94
	9.	5.3	GRE Tunnel	97
	9.	5.4	PPTP	99
	9.	5.5	L2TP	100
	9.6	Dyn	amic DNS	100
	9.7	SMS	S Utilities	102
	9.	7.1	SMS Utilities	102
	9.	7.2	Call Utilities	108
	9.	7.3	User Groups	109
	9.	7.4	SMS Management	110
	9.	7.5	Remote Configuration	111
	0.	7.6	Statistics	114

	12 8.e	NMP	114
	9.8.1	SNMP Settings	115
	9.8.2	TRAP Settings	116
	9.9 SI	//S Gateway	116
	9.9.1	Post/Get Configuration	116
	9.9.2	Email to SMS	119
	9.9.3	Scheduled Messages	119
	9.9.4	Auto Reply Configuration	120
	9.9.5	SMS Forwarding	121
	9.9.6	SMPP	123
	9.10	Hotspot	124
	9.10.	1 General settings	124
	9.10.	2 Internet Access Restriction Settings	126
	9.10.	3 Logging	126
	9.10.	4 Landing Page	128
	9.10.	5 Radius server configuration	129
	9.10.	5 Statistics	130
9	9.11	CLI	130
	9.12	Auto Reboot	131
	9.12.	1 Ping Reboot	131
	9.12.	2 Periodic Reboot	132
	9.13	UPNP	132
	9.13.	1 General Settings	132
	9.13.	2 Advanced Settings	132
	9.13.	3 UPnP ACLs	133
	9.13.	4 Active UPnP Redirects	133
	9.14	QoS	133
9	9.15	MQTT	134
9	9.16	Modbus TCP interface	139
10	Syst	em	140
	10.1	Setup Wizard	140
	10.2	Profiles	142
	10.3	Administration	143
	10.3.	1 General	143
	10.3.	2 Troubleshoot	144

	10.3.3	Backup	.145
	10.3.4	Diagnostics	.147
	10.3.5	MAC Clone	.148
	10.3.6	Overview	148
	10.3.7	Monitoring	149
10	.4 ι	Jser scripts	149
10	.5 F	Restore point	150
	10.5.1	Restore point create	150
	10.5.2	Restore point load	150
10	.6 F	Firmware	151
	10.6.1	Firmware	.151
	10.6.2	FOTA	152
10	.7 F	Reboot	.152
11	Devic	e Recovery	153
11	.1 F	Reset button	153
11	.2 E	Bootloader's WebUI	153
12	Gloss	ary	154
13	Chang	gelog	156

SAFETY INFORMATION

In this document you will be introduced on how to use a RUT950 router safely. We suggest you to adhere to the following recommendations in order to avoid personal injuries and or property damage.

You have to be familiar with the safety requirements before using the device!

To avoid burning and voltage caused traumas, of the personnel working with the device, please follow these safety requirements.



The device is intended for supply from a Limited Power Source (LPS) that power consumption should not exceed 15VA and current rating of over current protective device should not exceed 2A.



The highest transient over voltage in the output (secondary circuit) of used PSU shall not exceed 36V peak.



The device can be used with the Personal Computer (first safety class) or Notebook (second safety class). Associated equipment: PSU (power supply unit) (LPS) and personal computer (PC) shall comply with the requirements of standard EN 60950-1.



Do not mount or service the device during a thunderstorm.



To avoid mechanical damages to the device it is recommended to transport it packed in a damage-proof pack.



Protection in primary circuits of associated PC and PSU (LPS) against short circuits and earth faults of associated PC shall be provided as part of the building installation.

To avoid mechanical damages to the device it is recommended to transport it packed in a damage-proof pack. While using the device, it should be placed so, that its indicating LEDs would be visible as they inform in which working mode the device is and if it has any working problems.

Protection against over current, short circuiting and earth faults should be provided as a part of the building installation.

Signal level of the device depends on the environment in which it is working. In case the device starts working insufficiently, please refer to qualified personnel in order to repair this product. We recommend forwarding it to a repair center or the manufacturer. There are no exchangeable parts inside the device.

FCC Safety Information

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada, Industry Canada (IC) Notices

This device complies with Industry Canada's licence-exempt RSS. Operation is subject to the following two conditions:

1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency (RF) Exposure Information

The radiated output power of the wireless device is below the Industry Canada (IC) radio frequency exposure limits. The wireless device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions (antennas are greater then 20cm from a person's body).

Canada, avis d'Industry Canada (IC)

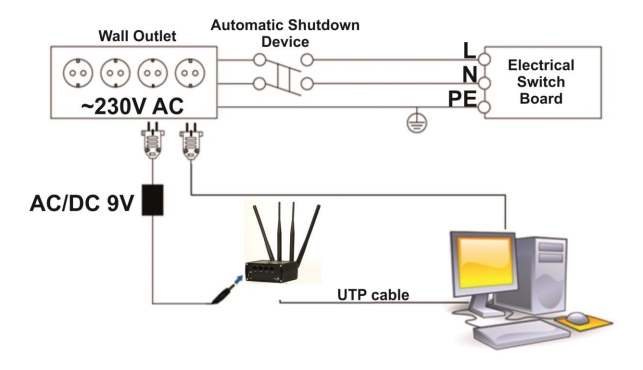
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1) l'appareil ne doit pas produire de brouillage; 2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition aux radiations

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Device connection



1 Introduction

Thank you for purchasing a RUT950 LTE router!

RUT950 is part of the RUT9xx series of compact mobile routers with high speed wireless and Ethernet connections.

This router is ideal for people who'd like to share their internet on the go, as it is not restricted by a cumbersome cable connection. Unrestricted, but not forgotten: the router still supports internet distribution via a broadband cable, simply plug it in to the wan port, set the router to a correct mode and you are ready to browse.

2 Specifications

2.1 Ethernet

- IEEE 802.3, IEEE 802.3u standards
- 3 x LAN 10/100Mbps Ethernet ports
- 1 x WAN 10/100Mbps Ethernet port
- Supports Auto MDI/MDIX

2.2 Wi-Fi

- IEEE 802.11b/g/n WiFi standards
- 2x2 MIMO
- AP and STA modes
- 64/128-bit WEP, WPA, WPA2, WPA&WPA2 encryption methods
- 2.401 2.495GHz Wi-Fi frequency range*
- 20dBm max WiFi TX power
- SSID stealth mode and access control based on MAC address

2.3 Hardware

- High performance 560 MHz CPU with 128 Mbytes of DDR2 memory
- 5.5/2.5mm DC power socket
- Reset/restore to default button
- 2 x SMA for LTE, 2 x RP-SMA for WiFi antenna connectors
- 4 x Ethernet LEDs, 1 x Power LED
- 1 x bi-color connection status LED, 5 x connection strength LEDs

2.4 Electrical, Mechanical & Environmental

• Dimensions (H x W x D) 80mm x 106mm x 46mm

• Weight 250g

Power supply
 100 – 240 VAC -> 9 VDC wall adapter

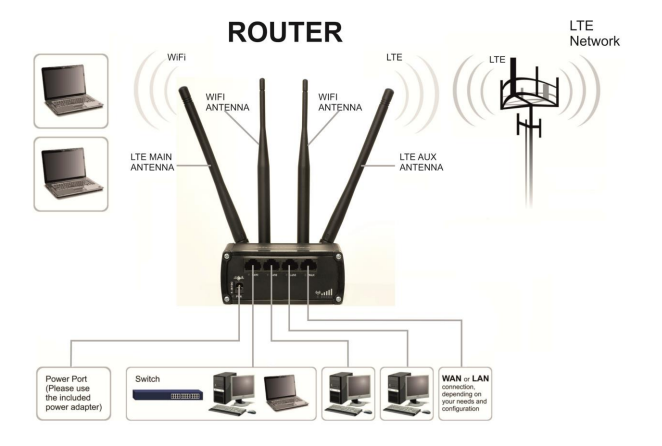
Input voltage range 9 – 30VDCPower consumption < 7W

Operating temperature
 Storage temperature
 -40° to 75° C
 -45° to 80° C

Operating humidity
 Storage humidity
 10% to 90% Non-condensing
 5% to 95% Non-condensing

^{*}Supported frequency bands are dependent on geographical location and may not be available in all markets.

2.5 Applications



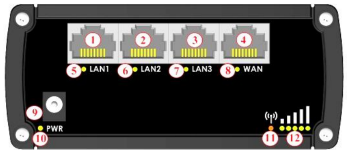
3 Setting up your router

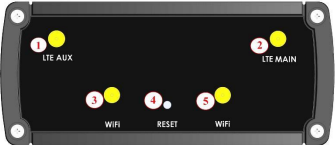
3.1 Installation

After you unpack the box, follow the steps, documented below, in order to properly connect the device. For better Wi-Fi performance, put the device in clearly visible spot, as obstacles such as walls and door hinder the signal.

- 1. First assemble your router by attaching the necessary antennas and inserting the SIM card.
- 2. To power up your router, please use the power adapter included in the box. (IMPORTANT: Using a different power adapter can damage and void the warranty for this product.).
- 3. If you have a wired broadband connection you will also have to connect it to the WAN port of the router.

3.1.1 Front Panel and Back Panel





1,2,3	LAN Ethernet ports	
4	WAN Ethernet port	
5,6,7	LAN LEDs	
8	WAN LED	
9	Power socket	
10	Power LED	
11	Connection status LED	
12	Signal strength indication LEDs	

1	LTE auxiliary antenna connector	
2	LTE main antenna connector	
3,5	Wi-Fi antenna connectors	
4	Reset button	

3.1.2 Connection status LED indication

Constant blinking (~ 2Hz) – router is turning on.

LED turned off – it has no 4G data connection

LED turned on – it has 4G data connection.

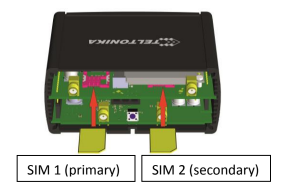
Explanation of connection status LED indication:

- 1. Green and red blinking alternatively ever 500 ms: no SIM or bad PIN;
- 2. Green, red and yellow blinking alternatively every 500 ms: connecting to GSM;
- 3. Red blinking every 1 sec: connected 2G, but no data session established;
- 4. Yellow blinking every 1 sec: connected 3G, no data session established;
- 5. Green blinking every 1 sec: connected 4G, no data session established;

Red lit and blinking rapidly while data is being transferred: connected 2G with data session; Yellow lit and blinking rapidly while data is being transferred: connected 3G with data session; Green lit and blinking rapidly while data is being transferred: connected 4G with data session;

3.1.3 Hardware installation

1. Remove back panel and insert SIM card which was given by your ISP (Internet Service Provider). Correct SIM card orientation is shown in the picture.



- 2. Attach LTE main and Wi-Fi antennas.
- 3. Connect the power adapter to the socket on the front panel of the device. Then plug the other end of the power adapter into a wall outlet or power strip.
- 4. Connect to the device wirelessly (SSID: **Teltonika_Router**) or use Ethernet cable and plug it into any LAN Ethernet port.

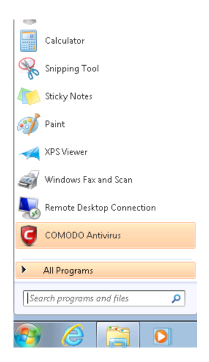
3.2 Logging in

After you're complete with the setting up as described in the section above, you are ready to start logging into your router and start configuring it. This example shows how to connect on Windows 7. On windows Vista: click Start -> Control Panel -> Network and Sharing Centre -> Manage network Connections -> (Go to step 4). On Windows XP: Click Start -> Settings -> Network Connections -> (see step 4). You won't see "Internet protocol version 4(TCP/IPv4)", instead you'll have to select "TCP/IP Settings" and click options -> (Go to step 6)

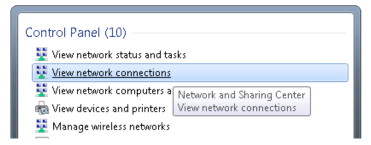
We first must set up our network card so that it could properly communicate with the router.

1. Press the start button

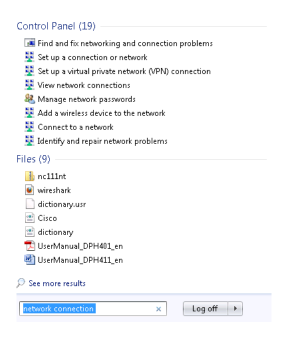
2. Type in "network connections", wait for the results to pop up.



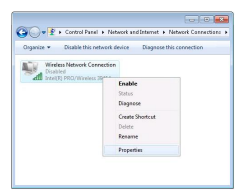
3. Click "View network connections"



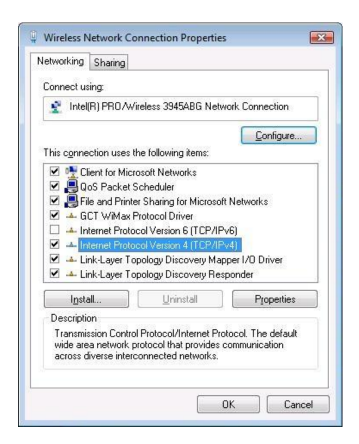
5. Select Internet Protocol Version 4 (TCP/IPv4) and then click Properties

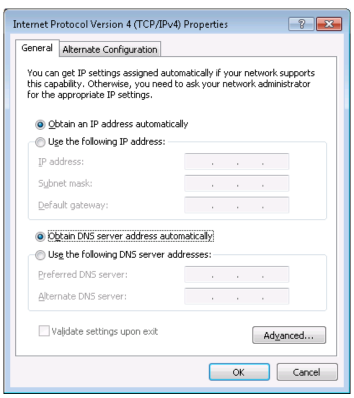


4. Then right click on your wireless device that you use to connect to other access points (It is the one with the name "Wireless Network Connection" and has signal bars on its icon).



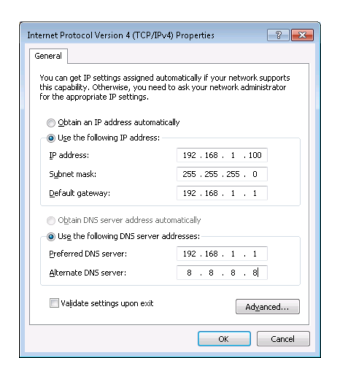
6. By default the router is going to have DHCP enabled, which means that if you select "Obtain an IP address automatically" and "Obtain DNS server address automatically", the router should lease you an IP and you should be ready to login.

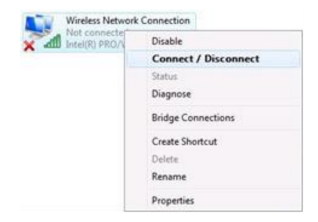




7. If you choose to configure manually here's what you have to do:

First select an IP address. Due to the stock settings that your router has arrived in you can only enter an IP in the form of 192.168.1.XXX , where XXX is a number in the range of 2-254 (192.168.1.2 , 192.168.1.254 , 192.168.1.155 and so on... are valid; 192.168.1.0 , 192.168.1.1 , 192.168.1.255 , 192.168.1.699 and so on... are not). Next we enter the subnet mask: this has to be "255.255.255.0". Then we enter the default gateway: this has to be "192.168.1.1". Finally we enter primary and secondary DNS server IP's. One will suffice, though it is good to have a secondary one as well as it will act as a backup if the first should fail. The DNS can be your routers IP (192.168.1.1), but it can also be some external DNS server (like the one Google provides: 8.8.8.8).





Right click on the Wireless network icon and select **Connect / Disconnect**. A list should pop up with all available wireless networks. Select "Teltonika" and click **connect**. Then we launch our favorite browser and enter the routers IP into the address field:



Press enter. If there are no problems you should be greeted with a login screen such as this:



Enter the default password, which is "admin01" into the "Password" field and then either click Login with your mouse or press the Enter key. You have now successfully logged into the RUT950!

From here on out you can configure almost any aspect of your router.

4 Operation Modes

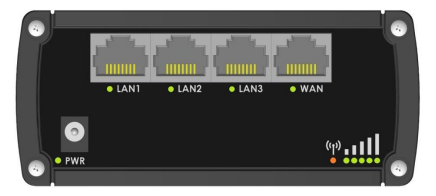
The RUT9xx series router supports various operation modes. It can be connected to the internet (WAN) via mobile, standard Ethernet cable or via a wireless network. When connecting to the internet, you may also backup your main WAN connection with one or two backup connections. Any interface can act like backup if configured so. At first router uses its main WAN connection, if it is lost then router tries to connect via backup with higher priority and if that fails too, router tries the second backup option.

WAN	Main WAN	Backup WAN	LAN
Mobile	٧	V	Х
Ethernet	٧	V	√
Wi-Fi	٧	V	٧

In later sections it will be explained, in detail, how to configure your router to work in a desired mode.

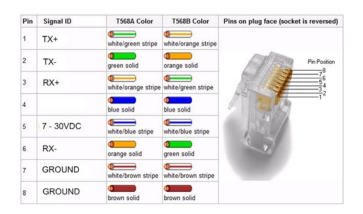
5 Powering Options

The RUT9xx router can be powered from power socket or over Ethernet port. Depending on your network architecture you can use LAN 1 port to power the device.



RUT9xx can be powered from power socket and over Ethernet simultaneously. Power socket has higher priority meaning that the device will draw power from power socket as long as it is available.

When RUT9xx is switching from one power source to the other it loses power for a fraction of the second and may reboot. The device will function correctly after the reboot.



Though the device can be powered over Ethernet port it is not compliant with IEEE 802.3af-2003 standard. Powering RUT9xx from IEEE 802.3af-2003 power supply **will damage the device** as it is not rated for input voltages of PoE standard.

5.1 Powering the device from higher voltage

If you decide not to use our standard 9 VDC wall adapters and want to power the device from higher voltage (15 – 30 VDC) please make sure that you choose power supply of high quality. Some power supplies can produce voltage peaks significantly higher than the declared output voltage, especially during connecting and disconnecting them.

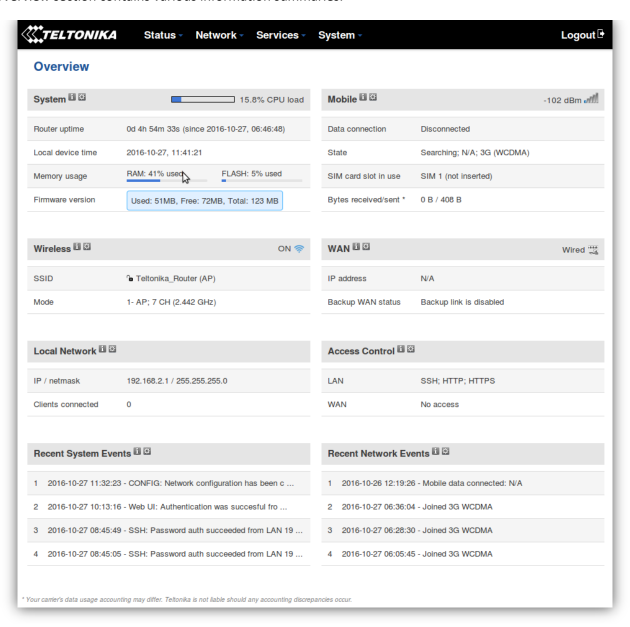
While the device is designed to accept input voltage of up to 30 VDC peaks from high voltage power supplies can harm the device. If you want to use high voltage power supplies it is recommended to also use additional safety equipment to suppress voltage peaks from power supply.

6 Status

The status section contains various information, like current IP addresses of various network interfaces; the state of the routers memory; firmware version; DHCP leases; associated wireless stations; graphs indicating load, traffic, etc.; and much more.

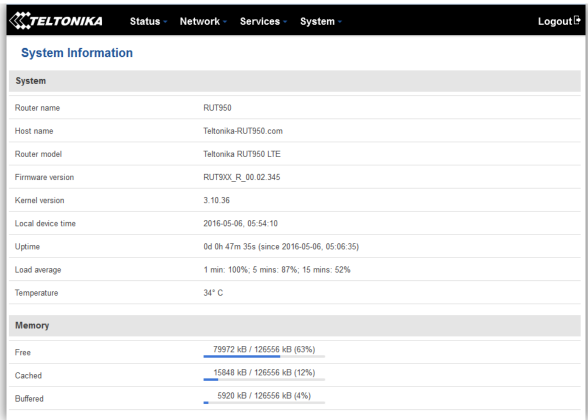
6.1 Overview

Overview section contains various information summaries.



6.2 System Information

The System Information tab contains data that pertains to the routers operating system.



System explanation:

	Field Name	Sample value	Explanation
1.	Router Name	RUT950	Name of the router (hostname of the routers system). Can be changed in System -> Administration.
2.	Host name	Teltonika-RUT950.com	Indicates how router will be seen by other devices on the network. Can be changed in System -> Administration.
3.	Router Model	Teltonika RUT950 LTE	Routers model.
4.	Firmware Version	RUT9XX_R_00.02.345	Shows the version of the firmware that is currently loaded in the router. Newer versions might become available as new features are added. Use this field to decide whether you need a firmware upgrade or not.
5.	Kernel Version	3.10.36	The version of the Linux kernel that is currently running on the router.
6.	Local Time	2016-05-06, 05:54:10	Shows the current system time. Might differ from your computer, because the router synchronizes it's time with an NTP server. Format [year-month-day, hours: minutes: seconds].
7.	Uptime	0d 0h 47m 35s (since 2016-05-06, 05:06:35)	Indicates how long it has been since the router booted up. Reboots will reset this timer to 0. Format [day's hours minutes seconds (since yearmonth-day, hours: minutes: seconds)].
8.	Load Average	1 min: 100%; 5 mins: 87%; 15 mins: 52%	Indicates how busy the router is. Let's examine some sample output: "1 min: 22%, 5 mins: 13%, 15 mins: 20%". The first number mean past minute and second number 22% means that in the past minute there have been, on average, 22% processes running or waiting for a resource.
9.	Temperature	34° C	Device's temperature

Memory explanation:

1.	Free	79972 kB / 126556 kB (63%)	The amount of memory that is completely free. Should this rapidly decrease or get close to 0, it would indicate that the router is running out of memory, which could cause crashes and unexpected reboots.
2.	Cached	15848 kB / 126556 kB (12%)	The size of the area of memory that is dedicated to storing frequently accessed data.
3.	Buffered	5920 kB / 126556 kB (4%)	The size of the area in which data is temporarily stored before moving it to another location.

6.3 Network Information

6.3.1.1 Mobile

Display information about mobile modem connections.

Mobile Information		
Mobile 🎳		SIM card slot in use: SIM 1
Data connection state	Connected	
IMEI	860461024350889	
IMSI	246012101426458	
Sim card state	Ready	
Signal strength	-88 dBm	
Cell ID	2C86315	
RSRP	-119 dBm	
RSRQ	-11 dBm	
SINR	-1.2 dBm	
Operator	OMNITEL LT	
Operator state	Registered (home)	
Connection type 4G (LTE)		
Bytes received *		
Bytes sent *		

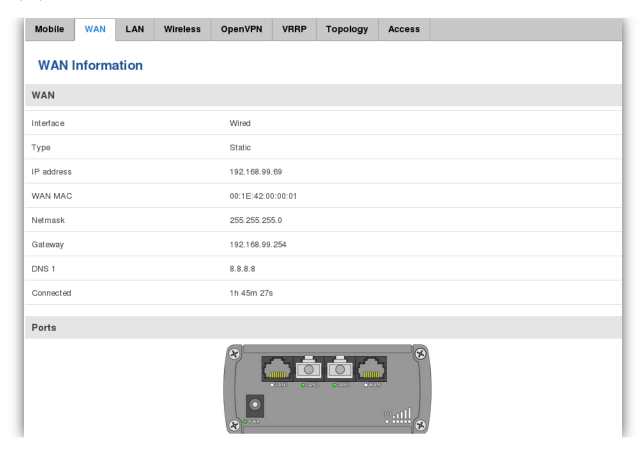
Mobile information:

	Field Name	Sample Value	Explanation
1.	Data connection state	Connected	Mobile data connection status
2.	IMEI	860461024350889	Modem's IMEI (International Mobile Equipment Identity) number
3.	IMSI	246012101426458	IMSI (International Mobile Subscriber Identity) is used to identify the user in a cellular network
4.	SIM card state	Ready	Indicates the SIM card's state, e.g. PIN required, Not inserted, etc.
5.	Signal strength	-88 dBm	Received Signal Strength Indicator (RSSI). Signal's strength measured in dBm
6.	Cell ID	2C86315	ID of operator cell that device is currently connected to

7.	RSRP	-119 dBm	Indicates the Reference Signal Received Power
8.	RSRQ	-11 dBm	Indicates the Reference Signal Received Quality
9.	SINR	-1.2 dBm	Indicates the Signal to Interference plus Noise Ratio
10.	Operator	OMNITEL LT	Operator's name of the connected GSM network
11.	Operator state	Registered (home)	GSM network's status
12.	Connection type	4G (LTE)	Indicates the GSM network's access technology
13.	Bytes received	39.9 KB (40832 bytes)	How many bytes were received via mobile data connection
14.	Bytes sent	27.0 KB (27674 bytes)	How many bytes were sent via mobile data connection

6.3.1.2 WAN

Display information about WAN connection.



WAN information:

	Field Name	Sample Value	Explanation
1.	Interface	Wired	Specifies through what medium the router is connecting to the internet. This can either be Wired, Mobile or Wi-Fi.
2.	Туре	Static	Specifies the type of connection. This can either be static or DHCP.
3.	IP address	192.168.99.69	The IP address that the routers uses to connect the internet.

4.	WAN MAC	00:1E:42:00:00:01	MAC (Media Access Control) address used for communication in a Ethernet WAN (Wide Area Network)
5.	Netmask*	255.255.255.0	Specifies a mask used to define how large the WAN network is
6.	Gateway*	192.168.99.254	Indicates the default gateway, an address where traffic destined for the internet is routed to.
7.	DNS*	8.8.8.8	Domain name server(s).
8.	Connected*	1h 45m 27s	How long the connection has been successfully maintained.

^{*-}These fields show up on other connection modes.

6.3.1.3 LAN

Display information about LAN connections.



LAN information:

	- · · · · · · · · · · · · · · · · · · ·					
	Field Name	Sample Value	Explanation			
1.	Name	Lan	LAN instance name			
2.	IP address	192.168.99.218	Address that the router uses on the LAN network.			
3.	Netmask	255.255.255.0	A mask used to define how large the LAN network is			
4.	Ethernet MAC	00:1E:42:00:00:00	MAC (Media Access Control) address used for communication in a Ethernet			
	address		LAN (Local Area Network)			
5.	Connected for	1h 53m 56s	How long LAN has been successfully maintained.			

DHCP Leases

If you have enabled a DHCP server this field will show how many devices have received an IP address and what those IP addresses are.

	Field Name	Sample Value	Explanation
1.	Hostname	?	DHCP client's hostname

^{** -} Exclusively to other Modes with DHCP.

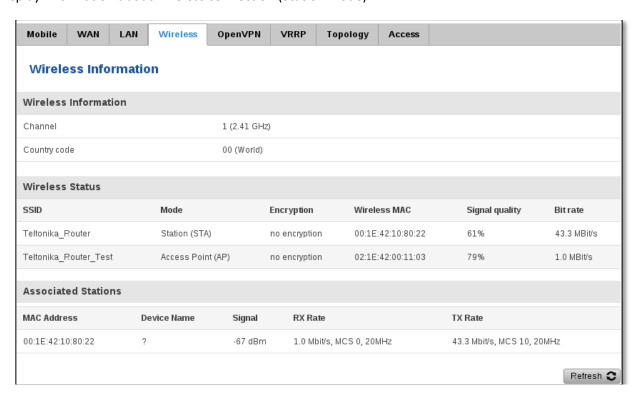
2.	IP address	192.168.99.120	Each lease declaration includes a single IP address that has been leased to the client
3.	LAN name	Lan	LAN instance name
4.	MAC address	D4:85:64:65:2B:D4	The MAC (Media Access Control) address of the network interface on which the lease will be used. MAC is specified as a series of hexadecimal octets separated by colons
5.	Lease time remaining	10h 11m 13s	Remaining lease time for addresses handed out to clients

6.3.1.4 Wireless

Wireless can work in two modes, Access Point (AP) or Station (STA). AP is when the wireless radio is used to create an Access Point that other devices can connect to. STA is when the radio is used to connect to an Access Point via WAN.

6.3.1.4.1 Station

Display information about wireless connection (Station mode).



Client mode information

	Field Name	Sample Value	Explanation
1.	Channel	1 (2.41 GHz)	The channel that the AP, to which the router is connected to, uses. Your wireless radio is forced to work in this channel in order to maintain the connection.
2.	Country code	00 (World)	Country code.
3.	SSID	Teltonika_Router	The SSID that the AP, to which the routers is connected to, uses.
4.	Mode	Station (STA)	Connection mode – Client indicates that the router is a client to

			some local AP.
5.	Encryption	no encryption	The AP, to which the router is connected to, dictates the type of encryption.
6.	Wireless MAC	00:1E:42:10:80:22	The MAC address of the access points radio.
7.	Signal Quality	61%	The quality between routers radio and some other device that is connecting to the router. Will show 0% if no devices are trying to connect or are currently maintaining a connection.
8.	Bit rate	43.3 MBit/s	The physical maximum possible throughput that the routers radio can handle. Keep in mind that this value is cumulative - The bit rate will be shared between the router and other possible devices that connect to the local AP.

6.3.1.4.2 Access Point

Display information about wireless connection (Access Point mode).

Mobile WAN	LAN Wireless	OpenVPN	VRRP	Topology	Access			
Wireless Infor	Wireless Information							
Wireless Informatio	on							
Channel		11 (2.46 GH	Z)					
Country code		00 (World)						
Wireless Status								
SSID	Mode		Encryption	Wirele	ss MAC	Signal quality	Bitrate	
Teltonika_Router_Test	Access Poi	nt (AP)	no encryption	00:1E:	42:00:11:03	80%	54.0 MBit/s	
Associated Stations	s							
MAC Address	Device Name		Signal	RX Rate		TX Rate		
FC:C2:DE:91:36:A6	android-9aed2b20	77a54c74	-54 dBm	24.0 Mbit/s	, MCS 0, 20MHz	54.0 Mbit/s, MC	CS 0, 20MHz	
							Refresh 🕻	

Wireless AP information

	Field Name	Sample Value	Explanation
1.	Channel	11 (2.46 GHz)	The channel which is used to broadcast the SSID and to establish new connections to devices.
2.	Country code	00(World)	Country code.
3.	SSID	Teltonika_Router_Test	The SSID that is being broadcast. Other devices will see this and will be able to use to connect to your wireless network.
4.	Mode	Access Point (AP)	Connection mode – Master indicates that you router is an access

			point.
5.	Encryption	No Encryption	The type of encryption that the router will use to authenticate, establish and maintain a connection.
6.	Wireless MAC	00:1E:42:00:00:03	MAC address of your wireless radio.
7.	Signal Quality	80%	The quality between routers radio and some other device that is connecting to the router. Will show 0% if no devices are trying to connect or are currently maintaining a connection.
8.	Bit rate	54.0 MBit/s	The bit rate will be shared between all devices that connect to the routers wireless network.

Additional note: MBit/s indicates the bits not bytes. To get the throughput in bytes divide the bit value by 8, for e.g. 54MBits/s would be 6.75MB/s (Mega Bytes per second).

6.3.1.5 Associated Stations

Outputs a list of all devices and their MAC addresses that are maintain a connection with your router right now.

This can either be the information of the Access Point that the router is connecting to in STA mode or a list of all devices that are connecting to the router in AP mode:

	Field Name	Sample Value	Explanation
1.	MAC Address	FC:C2:DE:91:36:A6	Associated station's MAC (Media Access Control) address
2.	Device Name	Android-9aed2b2077a54c74	DHCP client's hostname
3.	Signal	-54dBm	Received Signal Strength Indicator (RSSI). Signal's strength measured in dBm
4.	RX Rate	24.0Mbit/s, MCS 0, 20MHz	The rate at which packets are received from associated station
5.	TX Rate	54.0Mbit/s, MCS 0, 20MHz	The rate at which packets are sent to associated station

6.3.1.6 OpenVPN Client

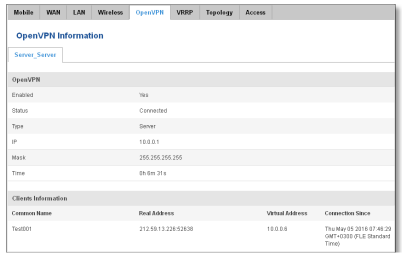
Display OpenVPN connection information on client side.



	Field Name	Sample Value	Explanation
1.	Enabled	Yes/No	OpenVPN status
2.	Status	Connected	Connection status
3.	Туре	Client	A type of OpenVPN instance that has been created
4.	IP	10.0.0.2	Remote virtual network's IP address
5.	Mask	255.255.255	Remote virtual network's subnet mask
6.	Time	0h 0m 13s	For how long the connection has been established

6.3.1.7 OpenVPN Server

Display OpenVPN connection information on server side.



	Field Name	Sample Value	Explanation
1.	Enabled	Yes/No	OpenVPN status
2.	Status	Connected	Connection status
2.	Туре	Server	A type of OpenVPN instance that has been created
3.	IP	10.0.0.1	Remote virtual network's IP address
4.	Mask	255.255.255	Remote virtual network's subnet mask
5.	Time	0h 3m 24s	For how long the connection has been established

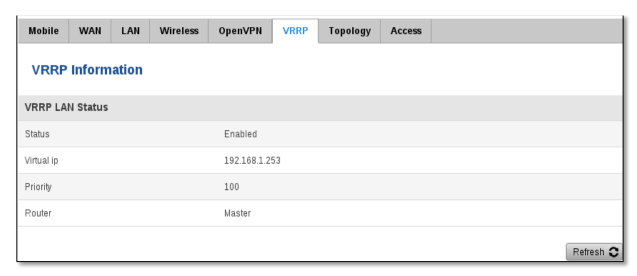
6.3.1.8 Clients information

It will show information, when router is configured as OpenVPN TLS server.

	Field Name	Sample Value	Explanation
1.	Common Name	Test001	Client connection
2.	Real Address	212.59.13.225:52638	Client's IP address and port number
3.	Virtual Address	10.0.0.6	Virtual address which has been given to a client
4.	Connection Since	Thu May 05 2016	Since when connection has been established
		07:46:29 GMT + 0300	
		(FLE Standard Time)	

6.3.1.9 VRRP

VRRP (Virtual Router Redundancy Protocol) for LAN

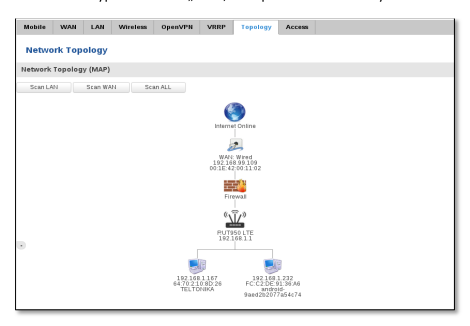


	Field Name	Sample Value	Explanation
1.	Status	Enabled	VRRP status
2.	Virtual IP	192.168.1.253	Virtual IP address(- es) for LAN's VRRP (Virtual Router Redundancy Protocol) cluster
3.	Priority	100	Router with highest priority value on the same VRRP (Virtual Router Redundancy Protocol) cluster will act as a master, range [1 - 255]
4.	Router**	Master	Connection mode – Master

^{**-}Exclusive to other Modes with Slave.

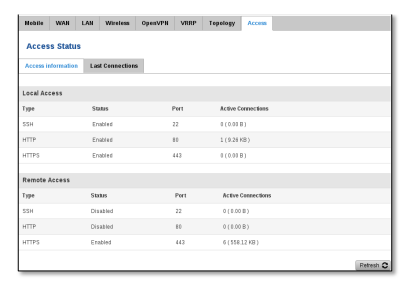
6.3.1.10 Topology

Network scanner allows you to quickly retrieve information about network devices. When router is configured to use Mobile as WAN and Connection type is selected "PPP", then possible to scan only the LAN side.



6.3.1.11 Access

Display information about local and remote active connections status.

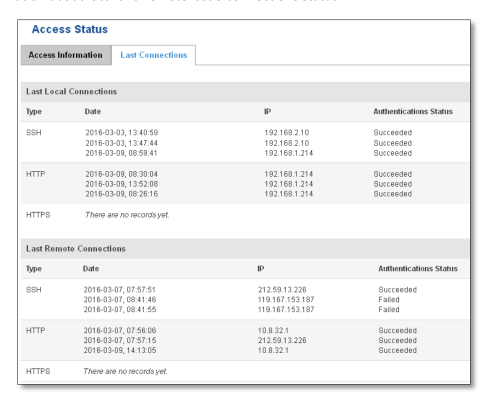


	Field Name	Sample Value	Explanation
1.	Туре	SSH; HTTP; HTTPS	Type of connection protocol
2.	Status	Disabled/Enabled	Connection status
3.	Port	22; 80; 443	Connection port used
4.	Active	0(0.00B);1(9.26 KB);	Count of active connections and amount of data transmitted in KB
	Connections	6(558.12 KB)	

^{**-}Exclusive to other Modes with Slave.

6.3.1.11.1 Last Connections

Displays information about local and remote last 3 connections status



	Field Name	Sample Value	Explanation
1.	Туре	SSH; HTTP; HTTPS	Type of connection protocol
2.	Date	2016-03-03, 13:40:59	Date and time of connection
3.	IP	192.168.2.10	IP address from which the connection was made

4.	Authentications	Failed; Succeed	Status of authentication attempt
	Status		

6.4 Device information

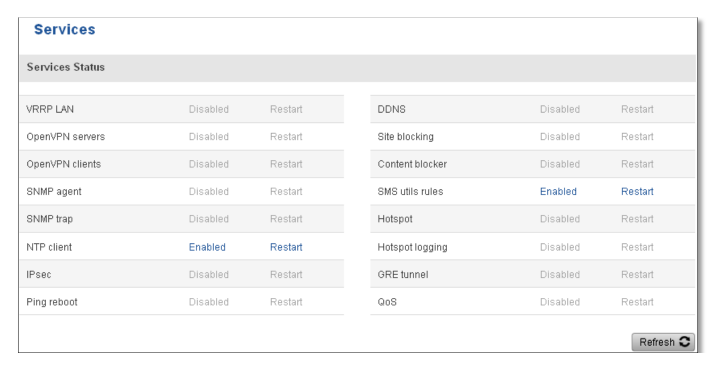
The page displays factory information that was written into the device during manufacturing process.

Device Information	
Device	
Serial number	06871010
Product code	RUT9501410O0
Batch number	0004
Hardware revision	0202
IMEI	860461024515656
IMSI	246027484257484
Ethernet LAN MAC address	00:1E:42:00:1E:1C
Ethernet WAN MAC address	00:1E:42:00:1E:1D
Wireless MAC address	00:1E:42:00:1E:1E
Modem	
Model	ME909u-521
FW version	12.631.07.01.00

	Field Name	Sample Value	Explanation
1.	Serial number	02345678	Serial number of the device
2.	Product code	RUT950101010	Product code of the device
3.	Batch number	0222	Batch number used during device's manufacturing process
4.	Hardware revision	0321	Hardware revision of the device
5.	IMEI	860461024164561	Identification number of the internal modem
6.	IMSI	246020100070220	Subscriber identification number of the internal modem
6.	Ethernet LAN MAC	3E:83:6F:84:E1:A4	MAC address of the Ethernet LAN ports
7.	Ethernet WAN MAC	AE:F4:F3:5B:9D:CC	MAC address of the Ethernet WAN port
8.	Wireless MAC	N/A	MAC address of the Wi-Fi interface
9.	Model	ME909-521	Router's modem model
10.	FW version	11.235.07.00.00	Router's modem firmware version

6.5 Services

The page displays usage of the available services.



6.6 Routes

The page displays ARP table and active IP routes of the device.

6.6.1 ARP

Show the routers active ARP table. An ARP table contains recently cached MAC addresses of every immediate device that was communicating with the router.



	Field Name	Sample Value	Explanation
1.	IP Address	192.168.99.17	Recently cashed IP addresses of every immediate device that was communicating with the router
2.	MAC Address	00:25:22:D7:CA:A7	Recently cached MAC addresses of every immediate device that was communicating with the router
3.	Interface	br-lan	Interface used for connection

6.6.2 Active IP-Routes

Show the routers routing table. The routing table indicates where a TCP/IP packet, with a specific IP address, should be directed to.

Active IP Routes			
Network	Target	IP Gateway	Metric
ррр	0.0.0.0/0	10.0.207.217	0
ррр	10.0.207.216/29	0.0.0.0	0
ррр	10.0.207.217	0.0.0.0	0
lan	192.168.99.0/24	0.0.0.0	0

	Field Name	Sample Value	Explanation
1.	Network	ррр	Interface to be used to transmit TCP/IP packets through
2.	Target	192.168.99.0/24	Indicates where a TCP/IP packet, with a specific IP address, should be directed
3.	IP Gateway	0.0.0.0	Indicates through which gateway a TCP/IP packet should be directed
4.	Metric	0	Metric number indicating interface priority of usage

6.6.3 Active IPv6-Routes

Display active IPv6 routes for data packet transition.

Active IPv6-Rou	e IPv6-Routes		
Network	Target	IPv6-Gateway	Metric
loopback	0:0:0:0:0:0:0:0:0/0	0:0:0:0:0:0:0/0	FFFFFFF
loopback	0:0:0:0:0:0:0:0:0/0	0:0:0:0:0:0:0:0:0/0	FFFFFFF
loopback	0:0:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0/0	00000000
ppp	FF00:0:0:0:0:0:0:0/8	0:0:0:0:0:0:0:0/0	00000100
loopback	0:0:0:0:0:0:0:0:0/0	0:0:0:0:0:0:0:0/0	FFFFFFF

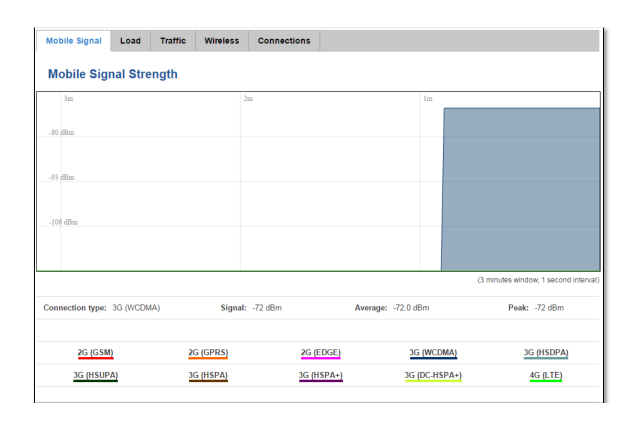
	Field Name	Sample Value	Explanation
1.	Network	loopback	Network interface used
2.	Target	0:0:0:0:0:0:0/0	Indicates where a TCP/IP packet, with a specific IP address, should be directed
3.	IPv6-Gateway	0:0:0:0:0:0:0:0/0	Indicates through which gateway a TCP/IP packet should be directed
4.	Metric	FFFFFFF	Metric number indicating interface priority of usage

6.7 Graphs

Real-time graphs show how various statistical data changes over time.

6.7.1 Mobile Signal Strength

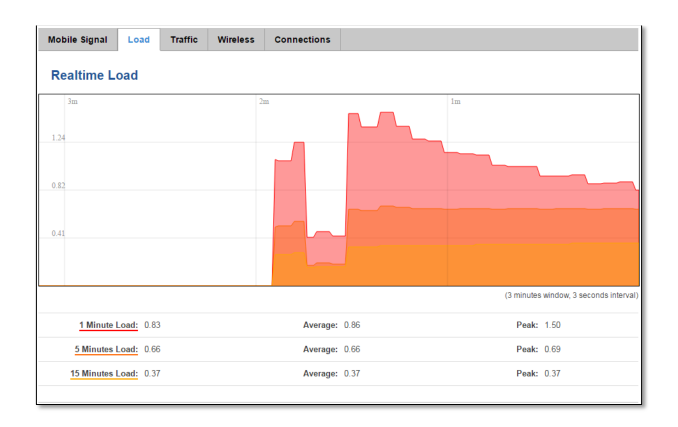
Displays mobile signal strength variation in time (measured in dBm)



	Field Name	Sample Value	Explanation
1.	Connection type	3G (WCDMA)	Type of mobile connection used
2.	Signal	-72 dBm	Current signal strength value
3.	Average	-72.0 dBm	Average signal strength value
4.	Peak	-72 dBm	Peak signal strength value

6.7.2 Realtime Load

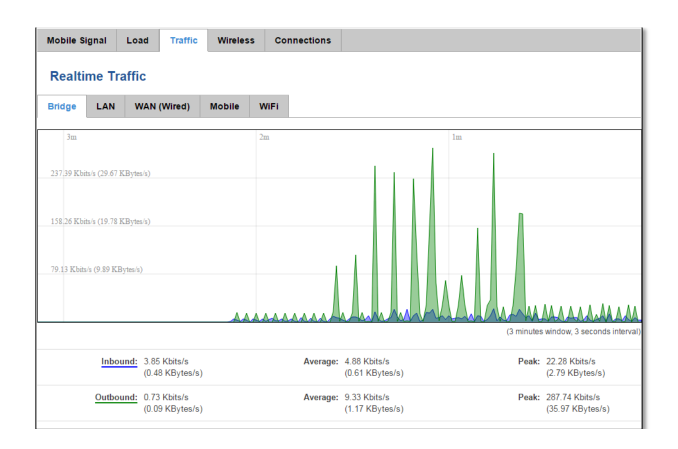
This tri-graph illustrates average CPU load values in real time. The graph consists out of three color coded graphs, each one corresponding to the average CPU load over 1 (red), 5 (orange) and 15 (yellow) most recent minutes.



	Field Name	Sample Value	Explanation
1.	1/5/15 Minutes Load	0.83	Time interval for load averaging, colour of the diagram
2.	Average	0.86	Average CPU load value over time interval (1/5/15 Minute)
3.	Peak	1.50	Peak CPU load value of the time interval

6.7.3 Realtime Traffic

This graph illustrates average system inbound and outbound traffic over the course of ~3 minutes; each new measurement is taken every 3 seconds. The graph consists out of two colors coded graphs (green graph shows the outbound traffic, blue graph shows inbound traffic). Although not graphed, the page also displays peak loads and average of inbound and outbound traffic.



	Field Name	Explanation
1.	Bridge	Cumulative graph, which encompasses wired Ethernet LAN and the wireless network.
2.	LAN	Graphs the total traffic that passes through both LAN network interfaces.
3.	WAN (Wired)	Graphs the amount of traffic which passed through the current active WAN connection.
4.	Mobile	Graphs the amount of traffic which passed through the mobile network connection.
5.	Wi-Fi	Shows the amount of traffic that has been sent and received through the wireless radio.

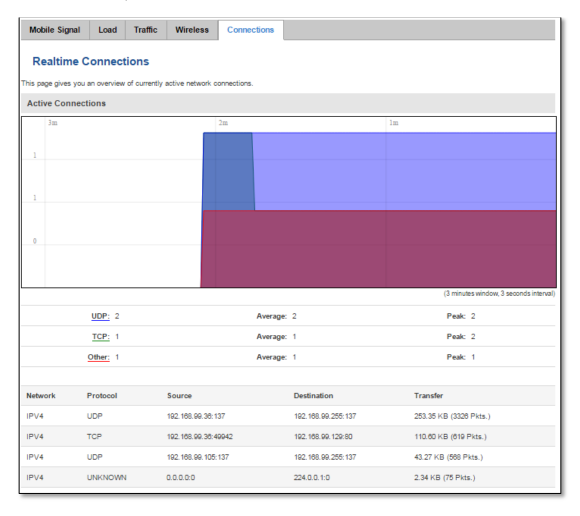
6.7.4 Realtime Wireless

Display the wireless radio signal, signal noise and theoretical maximum channel permeability. Average and peak signal levels are displayed.



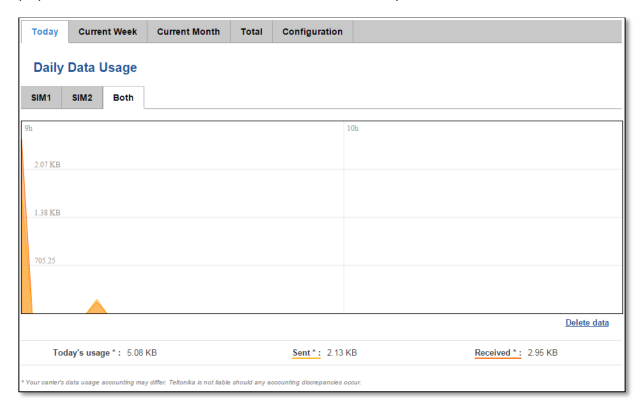
6.7.5 Realtime Connections

Displays currently active network connections with the information about network, protocol, source and destination addresses, transfer speed.

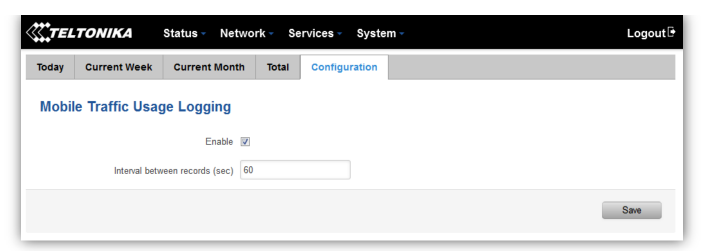


6.8 Mobile Traffic

Displays mobile connection data sent and received in KB of this day, week, Month.



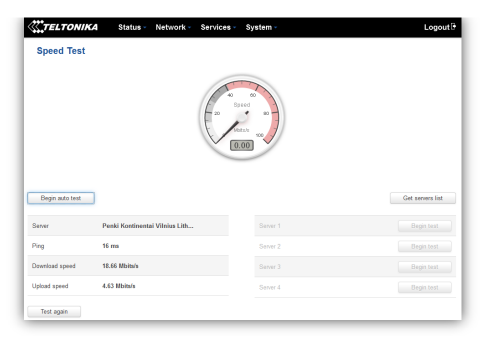
By default mobile traffic usage logging is disabled. To use this functionality is needed to enable it.



	Field Name	Sample Value	Explanation
1.	Enable	Enable/Disable	Make a functionality active/inactive
2.	Interval between records (sec)	60	The interval between logging records (minimum 60 sec)

6.9 Speed Test

Speed test is a tool for measuring your internet connection upload and download speeds. You can select servers for manual testing, or use auto test.

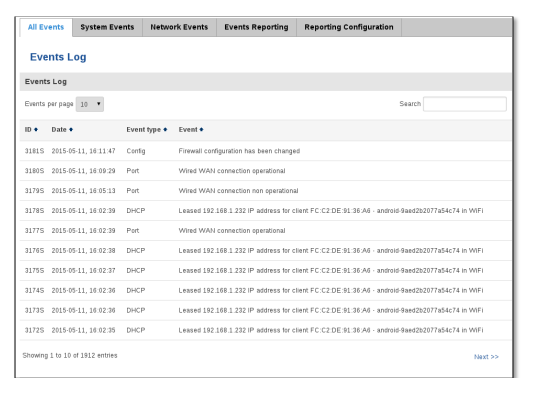


6.10 Events Log

Event log displays such actions as: login, reboot, firmware flashing and reset.

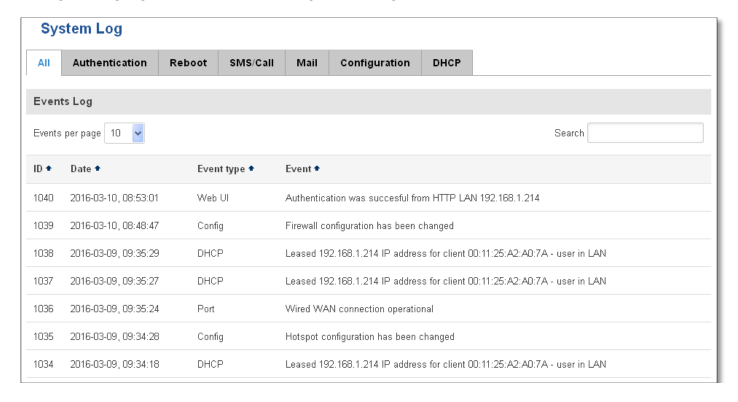
6.10.1 All Events

Display all router events, their types and time of occurrence.



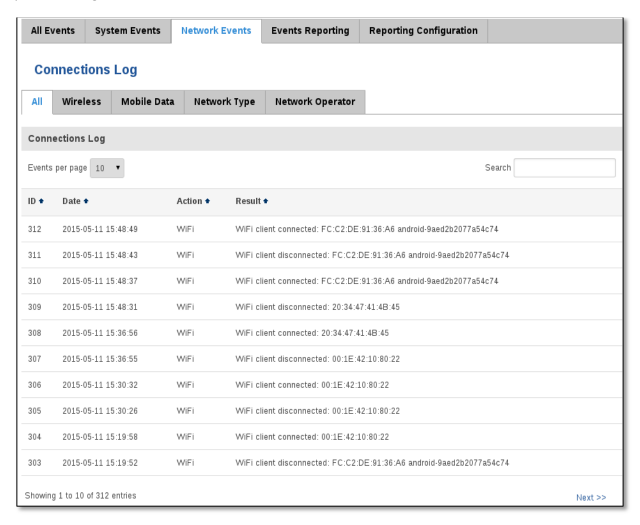
6.10.2 System Events

Display all system events, their type and time of occurrence. Events include authentication or reboot requests, incoming and outgoing SMS and calls, Mails, Configuration changes, DHCP events.



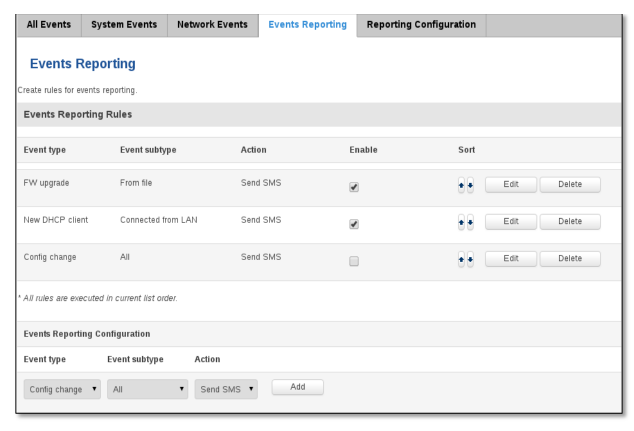
6.10.3 Network Events

Display information about recent network events like connection status change, lease status change, network type or operator change.



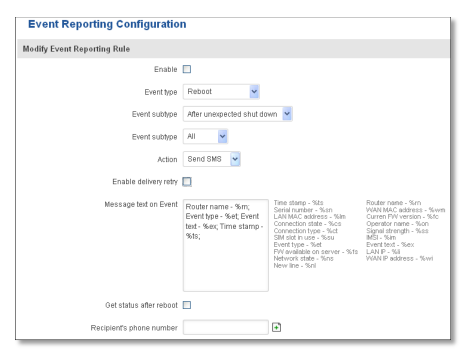
6.10.4 Events Reporting

Allow to view, enable/disable or modify created rules for events reporting.



6.10.4.1 Events Reporting Configuration

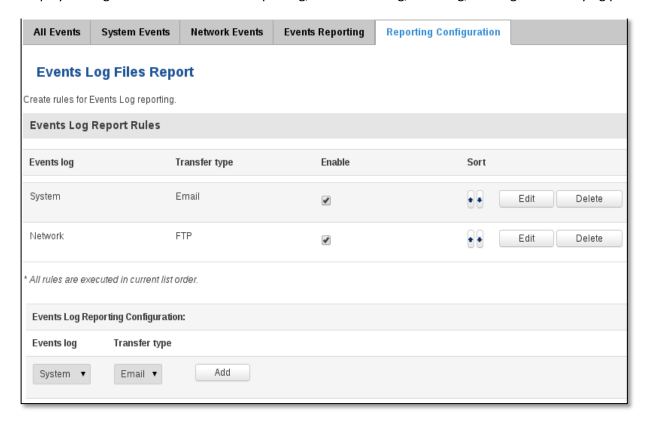
Allow to review created rules details and modify them, so after event occurrence, messages or emails are sent to specified address or phone numbers with information about the event.



	Field Name	Sample Value	Explanation
1.	Enable	Enable/Disable	Make a rule active/inactive
2.	Event type	Reboot	Select event type about which occurrence information will be sent
3.	Event subtype	After unexpected shut down	Specify event subtype to activate the rule
4.	Event subtype	All/Loaded	Event subtype for which the rule is applied
5.	Action	Send SMS	Action to perform when an event occurs
6.	Enable delivery retry	Enable/Disable	Enables to send SMS again if first try to send SMS was unsuccessful.
7.	Message text on Event	Router name - %rn; Event type - %et; Event text - %ex; Time stamp - %ts;	Message text on specific event
8	Get status after reboot	Enable/Disable	Receive router status information after reboot
9.	Recipient's phone number	+123456789	For whom you want to send a SMS

6.10.5 Reporting Configuration

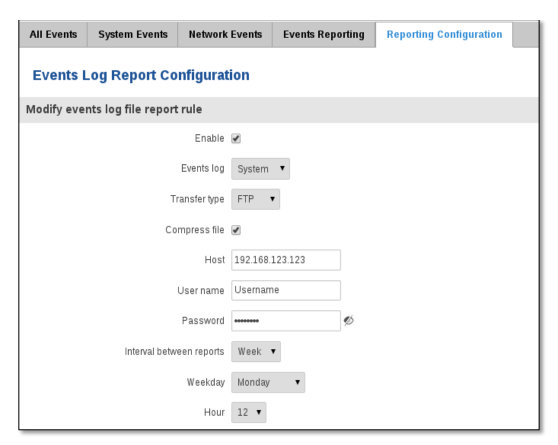
Displays configured services for event reporting, allows enabling, disabling, viewing and modifying parameters.



6.10.5.1 Events Log Report Configuration

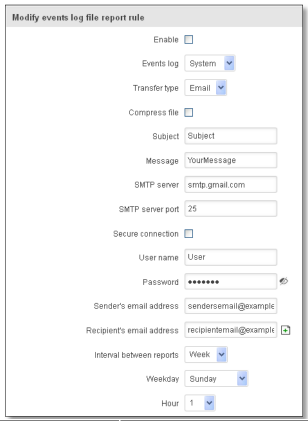
Allow to change the configuration of periodic events reporting to email or FTP.

FTP:



	Field Name	Sample Value	Explanation
1.	Enable	Enable/Disable	Make a rule active/inactive
2.	Events log	System	Events log for which the rule is applied
3.	Transfer type	FTP	Events log file transfer type: Email/FTP
4.	Compress file	Enable	Enable/disable compress events log file using gzip
5.	Host	192.168.123.123	FTP (File Transfer Protocol) host name, e.g. ftp.exemple.com , 192.168.123.123. Allowed characters (a-z-A-Z0-9!@#\$%^&*+-/=?_`{ }~.)
6.	User name	Username	User name for authentication on SMTP (Simple Mail Transfer Protocol) or FTP (File Transfer Protocol) server. Allowed characters (a-z-A-Z0-9!@# $$\%^*+-/=?^{\{\}}$.)
7.	Password	password	Password for authentication on SMTP (Simple Mail Transfer Protocol) or FTP (File Transfer Protocol) server. Allowed characters $(a-z-A-Z0-9!@\#\%^**+/=?_`{ }^{-}.)$
8.	Interval between reports	Week	Send report every selected time interval
9.	Weekday	Monday	Day of the week to get events log report
10.	Hour	12	Hour of the day to get events log report

Email:



	Field Name	Sample Value	Explanation
1.	Enable	Enable/Disable	Make a rule active/inactive
2.	Events log	System	Event log for which the rule is applied
3.	Transfer type	Email	Events log file transfer type: Email/FTP
4.	Compress file	Enable	Enable/disable compress events log file using gzip
5.	Subject	Subject	Subject of an email
6.	Message	YourMessage	Message to send in email
7.	SMTP server	smtp.gmail.com	SMTP (Simple Mail Transfer Protocol) server address
8.	SMTP server port	25	SMTP (Simple Mail Transfer Protocol) server port
9.	Secure connection	Enable/Disable	Enables/disables secure connection. Use only if server supports SSL or TLS
10.	User name	User	User name for authentication on SMTP (Simple Mail Transfer Protocol)
11.	Password	•••••	User password for authentication on SMTP (Simple Mail Transfer Protocol)
12.	Sender's email address	sendersemail@example.com	An address that will be used to send your email from. Allowed characters (a-zA-Z0-9%+-)
13.	Recipient's email address	recipientemail@example.com	For whom you want to send an email to. Allowed characters (a-zA-Z0-9%+-)
14.	Interval between reboots	Week	Send report every select time interval
15.	Weekday	Sunday	Day of the week to get events log report
16.	Hour	1	Hour of the day to get events log report

7 Network

7.1 Mobile

7.1.1 General

7.1.1.1 Mobile configuration

Here you can configure mobile settings which are used when connecting to your local 3G/LTE network.

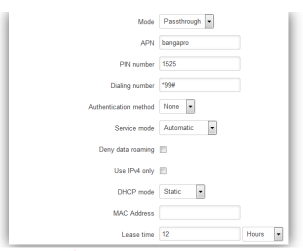


	Field Name	Sample value	Explanation
1.	Connection type	PPP / NDIS	PPP mode uses dialling number to establish data connection. NDIS mode (default) does not use dialling and PPP protocol to establish data connection it is usually faster than PPP mode.
2.	Mode	NAT / Passthrough / Use bridge	NAT mode enables network address translation on router. Bridge mode bridges LTE data connection with LAN. In this mode the router does not have internet connection as ISP provides IP directly to end device (PC, tablet or smart phone). Using Bridge mode will disable most of the router capabilities and you can access your router's settings only by using static IP address on your end device. Passthrough mode is similar with bridge mode except that in passthrough mode router does have internet connection.
3.	APN	"APN"	Access Point Name (APN) is a configurable network identifier used by a mobile device when connecting to a GSM carrier.
4.	PIN number	"1234" or any number that falls between 0000 and 9999	A personal identification number is a secret numeric password shared between a user and a system that can be used to authenticate the user to the system.
5.	Dialing number	*99***1#	Dialling number is used to establish a mobile PPP (Point-to-Point-Protocol) connection.
6.	Authentication method	CHAP, PAP or none	Authentication method, which your carrier uses to authenticate new connections. (This selection is unavailable on the alternate model)
7.	Username	"username"	Your username that you would use to connect to your carriers network. This field becomes available when you select an authentication method (i.e. authentication method is not "none"). These fields are always enabled on the alternate model.
8.	Password	"password"	Your password that you would use to connect to your carriers network. This field becomes available when you select an authentication method (i.e. authentication method is not "none"). These fields are always enabled on the alternate model.

9.	Service mode	2G only, 2G preferred, 3G only, 3G preferred, 4G (LTE) only, 4G (LTE) preferred or automatic.	Your network preference. If your local mobile network supports 2G, 3G and 4G (LTE) you can specify to which network you wish to connect. E.g.: if you choose 2G, the router will connect to a 2G network, so long as it is available, otherwise it will connect to a network that provides better connectivity. If you select auto, then the router will connect to the network that provides better connectivity.
10.	Deny data roaming	Enable/Disable	If enabled this function prevents the device from establishing mobile data connection while not in home network.
11.	Use IPv4 only	Enable / Disable	If enabled this function makes the device to use only IPv4 settings when connecting to operator.

Warning: If an invalid PIN number was entered (i.e. the entered PIN does not match the one that was used to protect the SIM card), your SIM card will get blocked. To avoid such mishaps it is highly advised to use an unprotected SIM. If you happen to insert a protected SIM and the PIN number is incorrect, your card won't get blocked immediately, although after a couple of reboots OR configuration saves it will.

7.1.1.1.1 Passthrough mode



Using Passthrough Mode will disable most of the router capabilities!

DHCP mode: Static

Enter your computer MAC address (xx:xx:xx:xx:xx) to MAC Address field and select Lease time (expire time for lease addresses). Device, which MAC address will be entered, will get IP from GSM operator. Other connected devices to the router LAN will get IP from router DHCP server, but these devices will not have internet access.

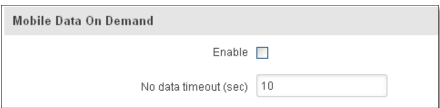
DHCP mode: Dynamic

Using Dynamic mode, device will get IP from GSM operator, which connect to the router firstly. Using Passthrough in dynamic mode, the DHCP in LAN will be disabled.

DHCP mode: No DHCP

Using no DHCP mode, IP (also subnet, gateway and DNS) from GSM operator should be entered in device, which is connected to the router LAN, manually. Using Passthrough in no DHCP mode, the DHCP in LAN will be disabled.

7.1.1.2 Mobile Data On Demand



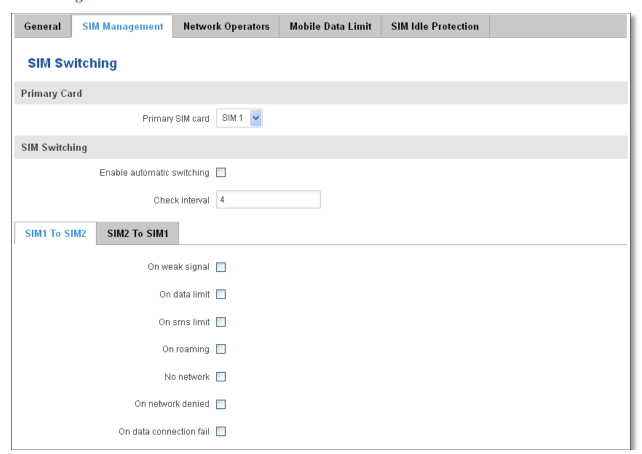
	Field name	Possible values	Explanation
1.	Enable	Enable/Disable	Mobile Data On Demand function enables you to keep mobile data connection on only when it's in use
2.	No data timeout(sec)	1-99999999	A mobile data connection will be terminated if no data is transferred during the timeout period

7.1.1.3 Force LTE network



	Field name	Possible values	Explanation
1.	Enable	Enable/Disable	Enable/disable try to connect to LTE network every x seconds (used only if service mode is set to 4G (LTE) preferred)
2.	Reregister	Enable/Disable	If this enabled, modem will be reregister before try to connect to LTE network
3.	Interval (sec)	180 - 3600	Time in seconds between tries to connect to LTE network. Range [180-3600]

7.1.2 SIM Management



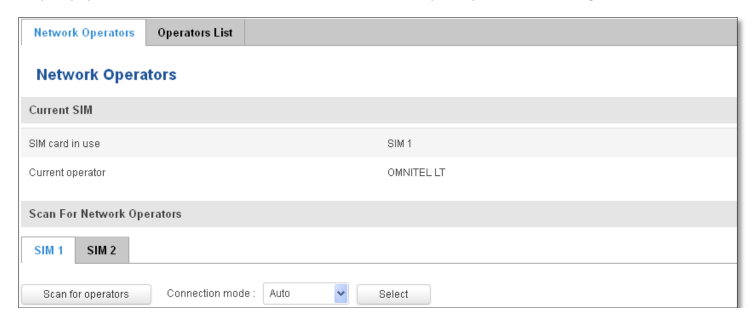
	Field name	Possible values	Explanation
1.	Primary SIM card	SIM 1 / SIM 2	SIM card that will be used in the system as a primary SIM card
2.	Enable automatic switching	Enable/Disable	Automatically switch between primary and secondary SIM cards based on the various rules and criterions defined below
3.	Check interval	1-3600	Check interval in seconds
4.	On weak signal	Enable/Disable	Perform a SIM card switch when a signal's strength drops below a certain threshold
5.	On data limit*	Enable/Disable	Perform a SIM card switch when mobile data limit for your current SIM card is exceeded
6.	On SMS limit*	Enable/Disable	Perform a SIM card switch when SMS limit for your current SIM card is exceeded
7.	On roaming	Enable/Disable	Perform a SIM card switch when roaming is detected
8.	No network	Enable/Disable	Perform a SIM card switch when no operator is detected
9.	On network denied	Enable/Disable	Perform a SIM card switch when network is denied
10.	On data connection fail	Enable/Disable	Perform a SIM card switch when data connection fails

^{*} Your carrier's data usage accounting may differ. Teltonika is not liable should any accounting discrepancies occur.

7.1.3 Network Operators

7.1.3.1 Network Operators

This function lets you Scan, Select and enter manual Network Operator to which router should connect. Function will provide great utility when router is in Roaming conditions. Operator is selected only for the active SIM card. In order to specify operator for the other SIM card it must first be selected as primary SIM in "SIM Management".

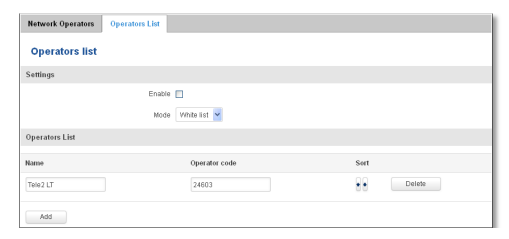


	Field Name	Sample Value	Explanation
1.	SIM card in use	SIM 1 / SIM 2	Shows current SIM card's in use
2.	Current operator	OMNITEL LT	Operator's name of the connected GSM network

Note: after clicking Scan for operators' button- You will lose current mobile connection! For changing network operator status have to be available. There is manual connection to network operator, you have to fill numeric name, and it's have to be available.

7.1.3.2 Operator List

This function lets to create white list/black list based on operator's code.

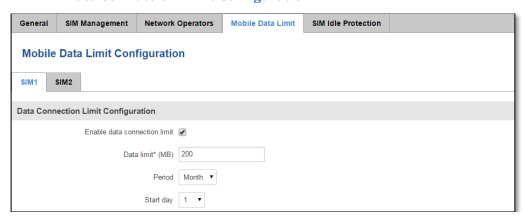


	Field name	Possible values	Explanation
1.	Enable	Enable/Disable	Enable/disable operators blocking
2.	Mode	White list/Black list	White list - allows every operator on the list and blocks everything else. Black list – block every operator on the list and allow everything else
3.	Name	Tele2 LT	Operator's name
4.	Operator code	24603	Operator's code

7.1.4 Mobile Data Limit

This function lets you limit maximum amount of data transferred on WAN interface in order to minimize unwanted traffic costs.

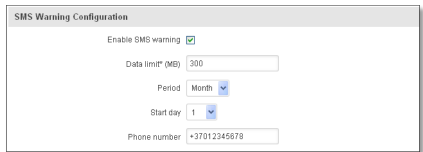
7.1.4.1 Data Connection Limit Configuration



	Field Name	Sample value	Explanation
1.	Enable data connection limit	Enable/Disable	Disables mobile data when a limit for current period is reached
2.	Data limit* (MB)	200	Disable mobile data after limit value in MB is reached
3.	Period	Month/Week/Day	Period for which mobile data limiting should apply
4.	Start day/ Start hour	1	A starting time for mobile data limiting period

^{*} Your carrier's data usage accounting may differ. Teltonika is not liable should any accounting discrepancies occur.

7.1.4.2 SMS Warning Configuration



	Field Name	Sample value	Explanation
1.	Enable SMS warning	Enable/Disable	Enables sending of warning SMS message when mobile data limit for current period is reached
2.	Data limit* (MB)	300	Send warning SMS message after limit value in MB is reached
3.	Period	Month/Week/Day	Period for which mobile data limiting should apply
4.	Start day/ Start hour	1	A starting time for mobile data limiting period
5.	Phone number	+37012345678	A phone number to send warning SMS message to, e.g. +37012345678

^{*} Your carrier's data usage accounting may differ. Teltonika is not liable should any accounting discrepancies occur.

7.1.5 SIM Idle protection

Some operators block user SIM cards after period of inactivity. This function enables router to periodically switch to secondary SIM card and establish data connection with mobile network in order to prevent SIM card blocking.

7.1.5.1 Settings



	Field Name	Sample value	Explanation
1.	Enable	Enable/Disable	Enables SIM idle protection
2.	Period	Month / Week	Switches between monthly and weekly SIM activation periods
3.	Day	1-31 / Monday - Sunday	Specifies the day for SIM idle protection activation, 1-31 if Period is Month, and Monday – Sunday if period is week.
4.	Hour	1-24	Specifies the hour for SIM idle protection activation
5.	Minute	1-60	Specifies the minute for SIM idle protection activation
6.	Host to ping	8.8.8.8	Specifies IP address or domain name to send data packages to
7.	Ping package size	56	Specifies ping Package size in bytes
8.	Ping requests	2	Specifies requests to be sent

7.1.5.2 Test

Tests the functioning of idle protection with your parameters entered at settings tab.

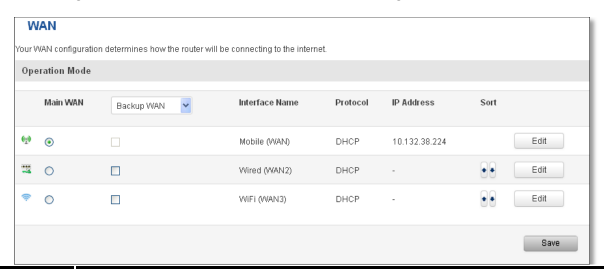


	Field Name	Sample value	Explanation
1.	SIM	SIM1 / SIM2	Displays SIM number
2.	SIM state	OK (inserted)	Displays status of the SIM card
3.	Host IP	8.8.8.8	Displays the IP of the Host
4.	Ping	Success	Displays status of ping attempt

7.2 WAN

7.2.1 Operation Mode

Your WAN configuration determines how the router will be connecting to the internet.



	Туре	Explanation
1.	Main WAN	Switches between Mobile, Wired and Wi-Fi interface for main WAN
2.	Backup WAN/Load balancing	Let's user to select one or two interfaces for WAN backup
3.	Interface Name	Displays WAN interface name, and changes interface priority, the interface at the table top has the highest priority
4.	Protocol	Displays protocol used by WAN interface
5.	IP Address	Displays IP address acquired by specific interface
6.	Sort	Sorts table rows and changes interface priority, the highest interface has highest priority

7.2.2 Common configuration

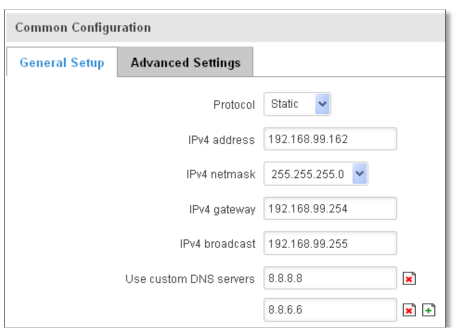
Common configuration allows you to configure your TCP/IP settings for the wan network.



You can switch between the Static, DHCP or PPPoE protocol by selecting the protocol that you want to use and then pressing **Switch Protocol**.

7.2.2.1 General Setup

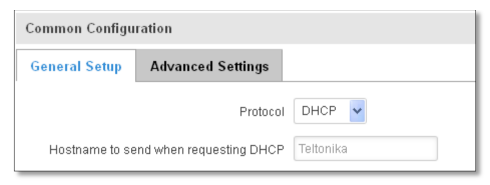
7.2.2.1.1 Static:



This is the configuration setup for when you select the static protocol.

	Filed name	Sample	Explanation
1.	IPv4 address	192.168.99.162	Your routers address on the WAN network
2.	IPv4 netmask	255.255.255.0	A mask used to define how "large" the WAN network is
3.	IPv4 gateway	192.168.99.254	Address where the router will send all the outgoing traffic
4.	IPv4 broadcast	192.168.99.255	Broadcast address (auto generated if not set). It is best to leave this blank unless you know what you are doing.
5.	Use custom DNS servers	8.8.8.8 8.8.6.6	Usually the gateway has some predefined DNS servers. As such the router, when it needs to resolve a hostname ("www.google.com", "www.cnn.com", etc) to an IP address, it will forward all the DNS requests to the gateway. By entering custom DNS servers the router will take care of host name resolution. You can enter multiple DNS servers to provide redundancy in case the one of the server fails.

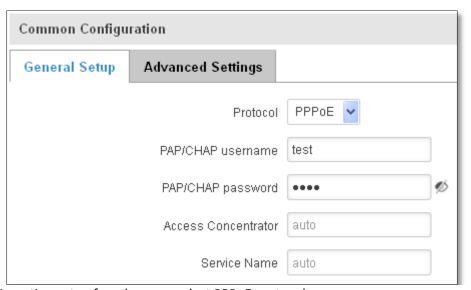
7.2.2.1.2 DHCP:



When you select the DHCP protocol you can use it as is, because most networks will not require any additional advanced configuration.

7.2.2.1.3 PPPoE

This protocol is mainly used by DSL providers:



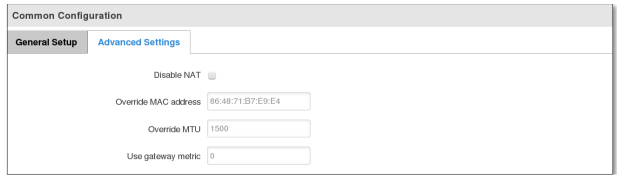
This is the configuration setup for when you select PPPoE protocol.

	Filed name	Sample	Explanation
1.	PAP/CHAP username	test	Your username and password that you would use to connect to your carriers network.
2.	PAP/CHAP password	your_password	A mask used to define how "large" the WAN network is
3.	Access Concentrator	auto	Specifies the name of access concentrator. Leave empty to auto detect.
4.	Service Name	auto	Specifies the name of the service. Leave empty to auto detect.

7.2.2.2 Advanced

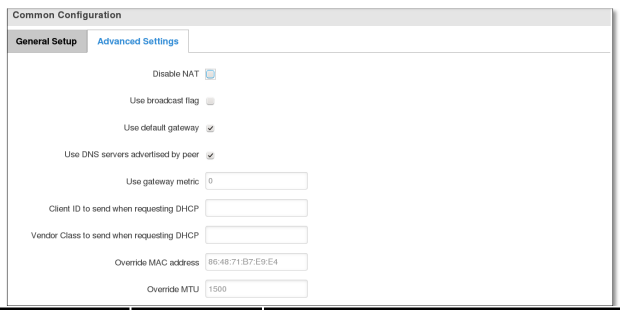
These are the advanced settings for each of the protocols, if you are unsure of how to alter these attributes it is highly recommended to leave them to a trained professional:

7.2.2.2.1 Static



	Field name	Sample value	Explanation
1.	Disable NAT	On/Off	Toggle NAT on and off.
2	Override MAC address	86:48:71:B7:E9:E4	Override MAC address of the WAN interface. If your ISP gives you a static IP address it might also bind it to your computers MAC address (i.e. that IP will only work with your computer). In this field you can enter your computers MAC address and fool the gateway in thinking that it is communicating with your computer.
3.	Override MTU	1500	Maximum Transmission Unit – specifies the largest possible size of a data packet.
4.	Use gateway metric	0	The WAN configuration by default generates a routing table entry. With this field you can alter the metric of that entry.

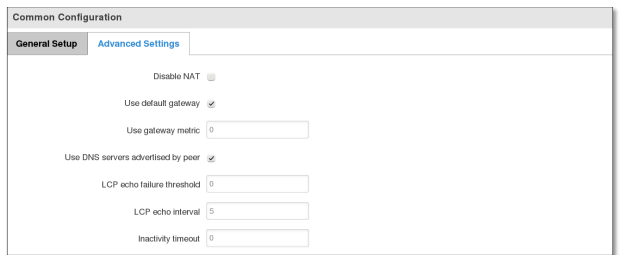
7.2.2.2. DHCP



	Field name	Sample value	Explanation
1.	Disable NAT	Enable/Disable	If checked, router will not perform NAT (masquerade) on this interface
2	Use broadcast flag	Enable/Disable	Required for certain ISPs, e.g. Charter with DOCSIS 3
3.	Use default gateway	Enable/Disable	If unchecked, no default route is configured
4.	Use DNS server advertised by peer	Enable/Disable	If unchecked, the advertised DNS server addresses are ignored
5.	User gateway metric	0	The WAN configuration by default generates a routing table entry With this field you can alter the metric of that entry
6.	Client ID to send when		Specify client ID which will be sent when requesting DHCP

	requesting DHCP		(Dynamic Host Configuration Protocol)
7.	Vendor Class to send when requesting DHCP		Specify vendor class which be sent when requesting DHCP (Dynamic Host Configuration Protocol)
8.	Override MAC address	86:48:71:B7:E9:E4	Override MAC address of the WAN interface. If your ISP gives you a static IP address it might also bind it to your computers MAC address (i.e. that IP will only work with your computer). In this field you can enter your computers MAC address and fool the gateway in thinking that it is communicating with your computer.
9.	Override MTU	1500	Maximum transmission unit – specifies the largest possible size of a data packet.

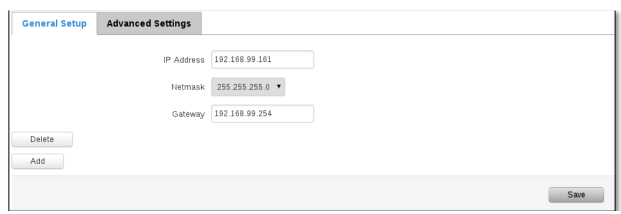
7.2.2.2.3 PPPoE



	Field name	Sample value	Explanation
1.	Disable NAT	Enable/Disable	If checked, router will not perform NAT (masquerade) on this interface
2	Use default gateway	Enable/Disable	If unchecked, no default route is configured
3.	Use gateway metric	0	
4.	Use DNS servers advertised by peer	Enable/Disable	If unchecked, the advertised DNS server addresses are ignored
5.	LCP echo failure threshold	0	Presume peer to be dead after given amount of LCP echo failures, use 0 to ignore failures
6.	LCP echo interval	5	Send LCP echo requests at the given interval in seconds, only effective in conjunction with failure threshold
7.	Inactivity timeout	0	Close inactive connection after the given amount of seconds, use 0 to persist connection

7.2.2.2.4 IP Aliases

IP aliases are a way of defining or reaching a subnet that works in the same space as the regular network.



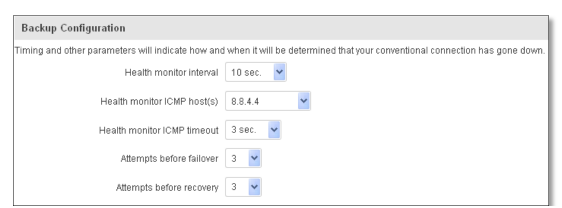
As you can see, the configuration is very similar to the static protocol; only in the example a 99th subnet is defined. Now if some device has an IP in the 99 subnet (192.168.99.xxx) and the subnets gateway metric is "higher" and the device is trying to reach the internet it will reroute it's traffic not to the gateway that is defined in common configurations but through the one that is specified in IP aliases.



You may also optionally define a broadcast address and a custom DNS server.

7.2.2.5 Backup WAN configuration

Backup WAN is function that allows you to back up your primary connection in case it goes down. There can be two backup connections selected at the same time, in that case, when primary connection fails, router tries to use backup with higher priority and if that is unavailable or fails too, then router tries the backup with lower priority.



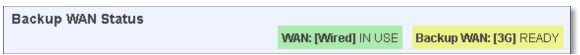
The majority of the options consist of timing and other important parameters that help determine the health of your primary connection. Regular health checks are constantly performed in the form of ICMP packets (Pings) on your primary connection. When the connections state starts to change (READY->NOT READY and vice versa) a necessary amount of failed or passed health checks has to be reached before the state changes completely. This delay is instituted so as to mitigate "spikes" in connection availability, but it also extends the time before the backup link can be brought up or down.

Field Name Sample value Explanation

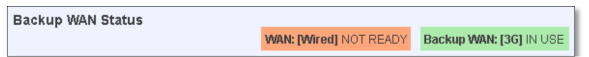
1.	Health monitor Interval	Disable/5/10/20/30/60/120 Seconds	The interval at which health checks are performed
2.	Health monitor ICMP host(s)	Disable/DNS Server(s) /WAN GW/Custom	Where to Ping for a health check. As there is no definitive way to determine when the connection to internet is down for good, you'll have to define a host whose availability that of the internet as a whole.
3.	Health monitor ICMP timeout	1/3/4/5/10 Seconds	How long to wait for an ICMP request to come back. Set a higher value if your connection has high latency or high jitter (latency spikes).
4.	Attempts before failover	1/3/5/10/15/20	How many checks should fail for your WAN connection to be declared DOWN for good.
5.	Attempts before recovery	1/3/5/10/15/20	How many checks should pass for your WAN connection to be declared UP.

7.2.2.3 How do I set up a backup link?

First we must select a main link and choose one or two backup links in WAN section. Then push the "Edit" button and configure your WAN and Backup Wan settings to your liking. Click Save and wait until the settings are applied. Now in the Status -> Network Information -> WAN page there should be a status indication for the backup WAN. If everything is working correctly you should see something like this:



The above picture shows the status for Backup WAN configured on a wired main link. You can now simulate a downed link by simply unplugging your Ethernet WAN cable. When you've done so you should see this:



And, if you plug the cable back in you should, again, see this:

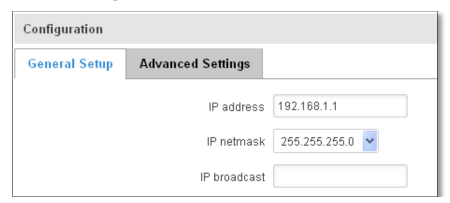


7.3 LAN

This page is used to configure the LAN network, where all your devices and computers that you connect to the router will reside.

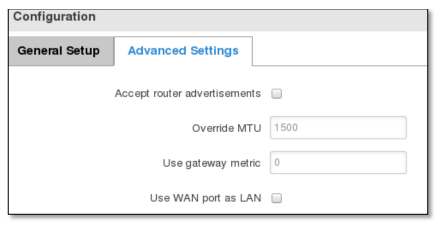
7.3.1 Configuration

7.3.1.1 General Setup



	Field name	Sample value	Explanation
1.	IP address	192.168.1.1	Address that the router uses on the LAN network
2	IP netmask	255.255.255.0	A mask used to define how large the LAN network is
3.	IP broadcast		IP broadcasts are used by BOOTP and DHCP clients to find and
			send requests to their respective servers

7.3.1.2 Advanced settings

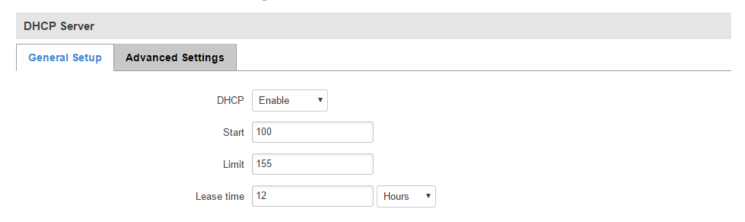


	Field name	Sample value	Explanation
1.	Accept router advertisements	Enable/Disable	If enabled allows accepting router advertisements (Disabled by default)
2.	Override MTU	1500	MTU (Maximum Transmission Unit) specifies the largest possible size of a data packet
3.	Use gateway metric	0	With this field you can alter the metric of that entry
4.	Use WAN port as LAN	Enable/Disable	Enable/disable WAN port using as LAN port

7.3.2 DHCP Server

The DHCP server is the router side service that can automatically configure the TCP/IP settings of any device that requests such a service. If you connect a device that has been configured to obtain IP address automatically the DHCP server will lease an IP address and the device will be able to fully communicate with the router.

7.3.2.1 General Setup



	Field Name	Sample value	Explanation
1.	DHCP	Enable / Disable/ DHCP Relay	Manage DHCP server
2.	Start	100	The starting address of the range that the DHCP server can use to give out to devices. E.g.: if your LAN IP is 192.168.2.1 and your subnet mask is 255.255.255.0 that means that in your network a valid IP address has to be in the range of [192.168.2.1 - 192.168.2.254](192.168.2.0 and 192.168.2.255 are special unavailable addresses). If the Start value is set to 100 then the DHCP server will only be able to lease out addresses starting from 192.168.2.100
3.	Limit	150	How many addresses the DHCP server gets to lease out. Continuing on the above example: if the start address is $192.168.2.100$ then the end address will be $192.168.2.254$ ($100 + 155 - 1 = 254$).
4.	Lease time	12	How long can a leased IP be considered valid. An IP address after the specified amount of time will expire and the device that leased it out will have to request for a new one. Select Hour or Minute (minimum 2min).

7.3.2.2 Advanced settings

You can also define some advanced options that specify how the DHCP server will operate on your LAN network.



	Field Name	Sample Value	Explanation
1.	Dynamic DHCP	Checked/Unchecked	Dynamically allocate client addresses, if set to $$ 0 only clients present in the <code>ethers</code> files are served
2.	Force	Checked/Unchecked	Forces DHCP serving even if another DHCP server is detected on the same network segment.
3.	IP netmask		You can override your LAN netmask here to make the DHCP server think it's serving a larger or a smaller network than it actually is.
4.	DHCP Options		Additional options to be added for this DHCP server. For example with '26,1470' or 'option:mtu, 1470' you can assign an MTU per DHCP. Your client must accept MTU by DHCP for this to work.

7.3.2.3 Static Leases

This page is used to configure static IP leases.

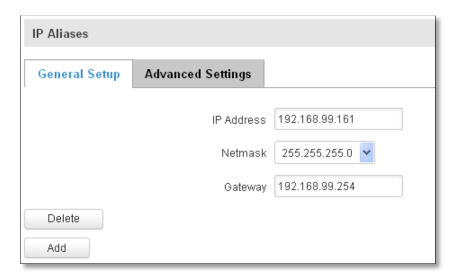


	Field Name	Sample Value	Explanation
1.	Hostname	Printer	Name which will be linked with IP address.
2.	MAC address	10:a5:d0:70:9c:72 (192.168.1.104)	Device MAC address
3.	IP address	192.168.1.104	Device IP address

7.3.2.4 IP Aliases

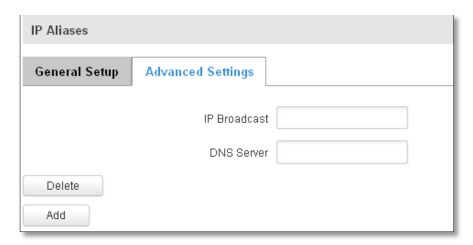
7.3.2.4.1 General Setup

IP aliases are the way of defining or reaching a subnet that works in the same space as the regular network.



7.3.2.4.2 Advanced Settings

You may also optionally define a broadcast address and a custom DNS server.



7.4 Wireless

On this page you can configure your wireless settings. Depending on whether your WAN mode is set to Wi-Fi or not, the page will display either the options for configuring an **Access Point** or options for configuring a **connection** to some local access point.

Access Point:

Wireless Assess Beint						
Wileless Ac	Wireless Access Point					
Here you can configur	e your wireless settings li	ke radio frequenc	y, mode, encryption etc			
Device Configura	tion					
General Setup	Advanced Settings					
	Enable wireles	s 🗸				
	Chann	el Auto	•			
Interface Configu	ration					
General Setup	Wireless Security	MAC Filter	Advanced Settings			
	881	D Teltonika_Ro	outer			
	Hide SSI	D 🔲				
WRP100 Configur	WRP100 Configuration					
Connect WRP100 automatically 🗹						
Back to Overview Save			Save			

Here you can see the Overview of the wireless configuration. It is divided into two main sections – device and interface. One is dedicated to configuring hardware parameters other – software.

Here you can toggle the availability of the wireless radio and the physical channel frequency.

Important note: As seen in the picture you should always **Save** before toggling the radio on and off.

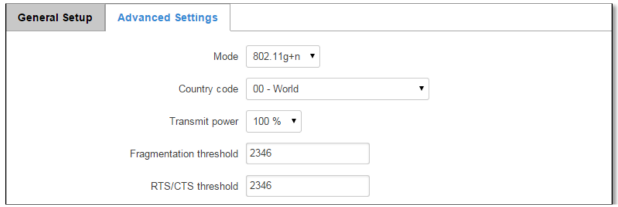
SSID – Your wireless networks identification string. This is the name of your Wi-Fi network. When other Wi-Fi capable computers or devices scan the area for Wi-Fi networks they will see your network with this name.

Hide SSID – Will render your SSID hidden from other devices that try to scan the area.

Connect to WRP100 automatically – let Teltonika WRP100 wireless repeater connect to this router automatically.

7.4.1.1 Device

7.4.1.1.1 Advanced Settings



Here you can configure more advanced parameters:

	Field name	Sample value	Explanation
1.	Mode	Auto, b, g, g+n	Different modes provide different throughput and security options.
2.	Country Code	Any ISO/IEC 3166 alpha2 country code	Selecting this will help the wireless radio configure its internal parameters to meet your countries wireless regulations.
3.	Transmit power	20%/40%/60%/80%/100%	Select Wi-Fi signal power
4.	Fragmentation threshold	2346	The smallest packet size that can be fragmented and transmitted by multiple frames. In areas were interference is a problem, setting a lower fragment threshold might help reduce the probability of unsuccessful packet transfers, thus increasing speed.
5.	RTS/CTS Threshold	2346	Request to send threshold. It can help resolve problems arising when several access points are in the same area, contending.

7.4.1.2 Interface

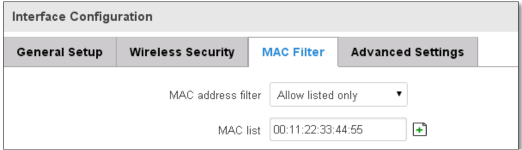
7.4.1.2.1 Security

Encryption – there are many modes of encryption, a distinctive classis pointed out below.



First select an encryption method: TKIP, CCMP, TKIP&CCMP and auto. Note: Some authentication methods won't support TKIP (and TKIP&CCMP) encryption. After you've selected your encryption method, you should enter your pass phrase, which must be at least 8 characters long.

7.4.1.2.2 MAC-Filter



Filter – you can define a rule for what to do with the MAC list you've defined. You can either allow only the listed MACs or allow ALL, but forbid only the listed ones.

7.4.1.2.3 Advanced settings

Separate clients – prevents Wi-Fi clients from communicating with each other on the same subnet.

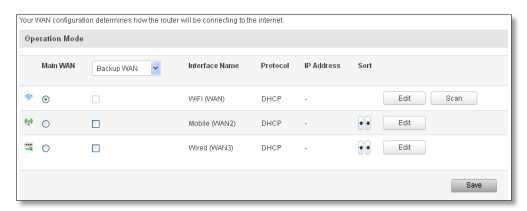
Increase TTL packet size – increase TTL packet size for incoming packets.



7.4.1.3 Client

RUT9xx can work as a Wi-Fi client. Client mode is nearly identical to AP, except for the fact that most for the options are dictated by the wireless access point that the router is connecting to. Changing them can result in an interrupted connection to an AP.

In addition to standard options you can also click the **Scan** button to rescan the surrounding area and attempt to connect to a new wireless access point.



7.5 VLAN

On this page you can configure your Virtual LAN settings, either Port based or Tag based.

7.5.1 VLAN Networks

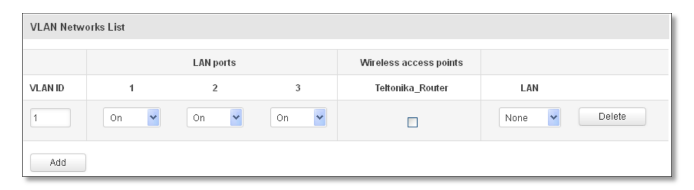
7.5.1.1 VLAN Functionality



	Field Name	Sample Value	Explanation
1.	VLAN mode	Disabled / Port based / Tag based	Lets user to choose the VLAN mode or disable VLAN functionality.

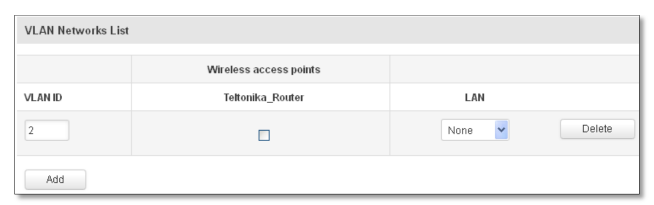
7.5.1.2 VLAN Network List

If VLAN mode – Port based:



	Field Name	Sample Value	Explanation
1.	VLAN ID	1	VLAN Identification number, allowed in range (1-4094)
2.	LAN ports 1/2/3	on	Switches each LAN port between ON, OFF or tagged state.
3.	Wireless access points	Enabled / Disabled	Assign selected access point(s) to selected LAN.
4.	LAN	None	Select to which LAN to assign selected LAN ports and wireless access points.

If VLAN mode – Tag based:



	Field Name	Sample Value	Explanation
1.	VLAN ID	2	VLAN Identification number, allowed in range (1-4094)
3.	Wireless access points	Enabled / Disabled	Assign selected access point(s) to selected LAN.
4.	LAN	None	Select to which LAN to wireless access point(s).