



USER MANUAL

RUT950 LTE Router



Legal notice

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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.

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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 overcurrent protective device should not exceed 2A.



The highest transient overvoltage 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.



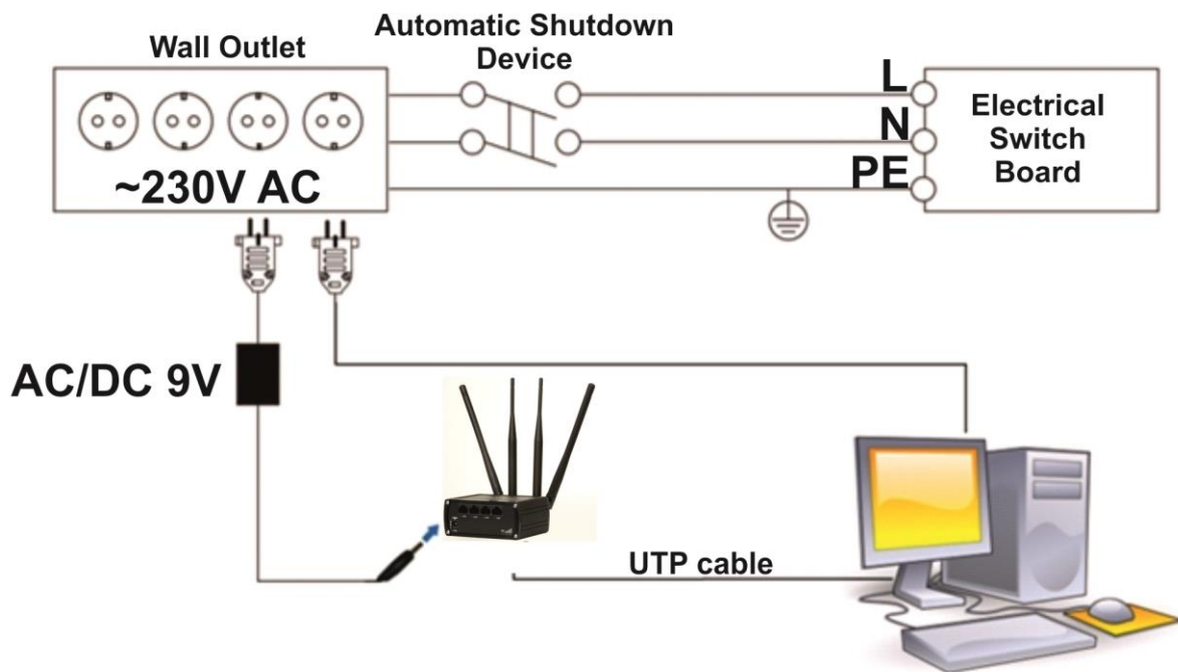
Protection in primary circuits of associated PC and PSU (LPS) against short circuits and earth faults of associated PC shall be provided as part of the building installation.

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 overcurrent, 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.

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.

1.1 Specifications

1.1.1 LTE

- FDD 800/850/900/1800/1900/2100/2600 MHz
- Up to 100 Mbps downlink speed
- Up to 50 Mbps uplink speed
- All bands with diversity

1.1.2 UMTS

- 850/900/1900/2100 MHz
- DC-HSPA+ mode: DL up to 43.2 Mbps, UL 5.76 Mbps
- HSPA+ mode: DL up to 21.6 Mbps, UL 5.76 Mbps
- UMTS mode: 384 kbps DL/384 kbps UL
- All bands with diversity

1.1.3 GSM/GPRS/EDGE

- 850/900/1800/1900 MHz
- Power Class 4 (2 W, 33 dBm) GSM/GPRS 850/900 MHz
- Power Class 1 (1 W, 30 dBm) GSM/GPRS 1800/1900 MHz
- Power Class E2 (0.5 W, 27 dBm) for EDGE 850/900 MHz
- GPRS: 85.6 kbps DL/85.6 kbps UL (class 12)
- EDGE: 236.8 kbps DL/236.8 kbps UL (class 12)

1.1.4 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

1.1.5 Wi-Fi

- IEEE 802.11b/g/n Wi-Fi 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 Wi-Fi TX power
- SSID stealth mode and access control based on MAC address

1.1.6 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 Wi-Fi antenna connectors
- 4 x Ethernet LEDs, 1 x Power LED
- 1 x bi-color connection status LED, 5 x connection strength LEDs

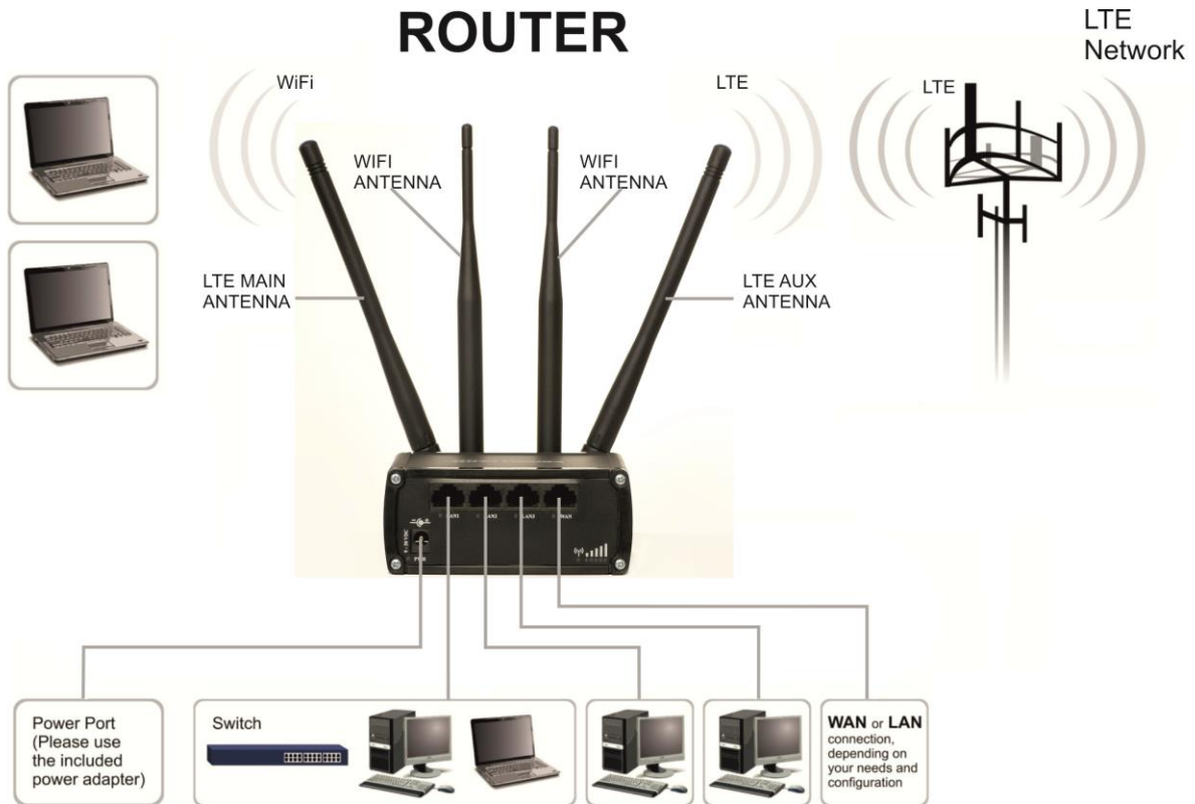
1.1.7 Software

- OpenVPN, IPSec, GRE, L2TP, PPTP
- Backup WAN
- PPPoE
- Dynamic DNS
- SMS and Ping reboot, periodic reboot
- Status, configuration via SMS
- Send/read SMS via HTTP POST/GET
- Monitoring by SNMP, SNMP trap
- System log to record the status of the router
- VRRP
- Web filter
- Wireless hotspot with or without radius server
- SIM card switch controlled by signal, data limit, roaming
- Configuration profiles
- Dual image with safemode firmware
- Firmware update from bootloader via WebUI
- Restore point

1.1.8 Electrical, Mechanical & Environmental

- | | |
|--------------------------|-------------------------------------|
| • Dimensions (H x W x D) | 80mm x 106mm x 46mm |
| • Weight | 285g |
| • Power supply | 100 – 240 VAC -> 9 VDC wall adapter |
| • Input voltage range | 9 – 30VDC |
| • Power consumption | < 7W |
| • Operating temperature | -40° to 75° C |
| • Storage temperature | -45° to 80° C |
| • Operating humidity | 10% to 90% Non-condensing |
| • Storage humidity | 5% to 95% Non-condensing |

1.1.9 Applications



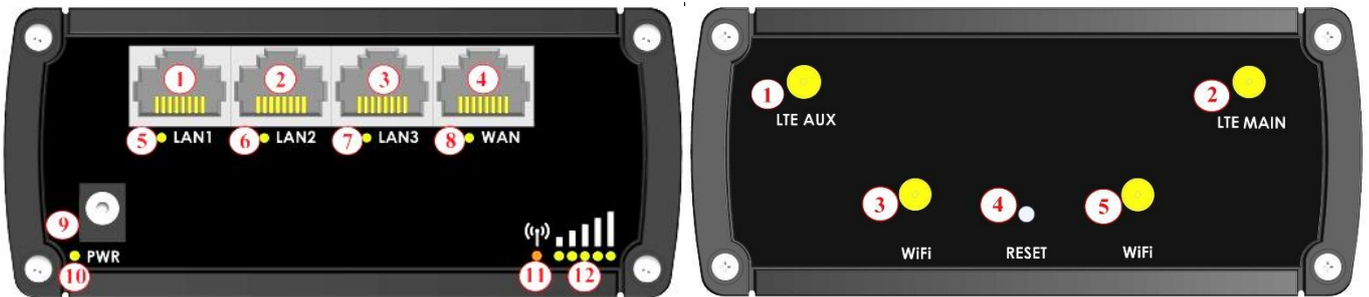
2 Setting up your router

2.1 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.

2.1.1 Front Panel and Back Panel

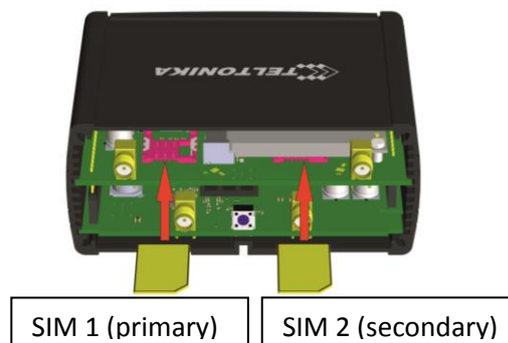


1,2,3	LAN Ethernet ports
4	WAN Ethernet port
5,6,7	LAN LEDs
8	WAN LED
9	Power socket
10	Power LED
11	Connection status LED
12	Signal strength indication LEDs

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

2.1.2 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.



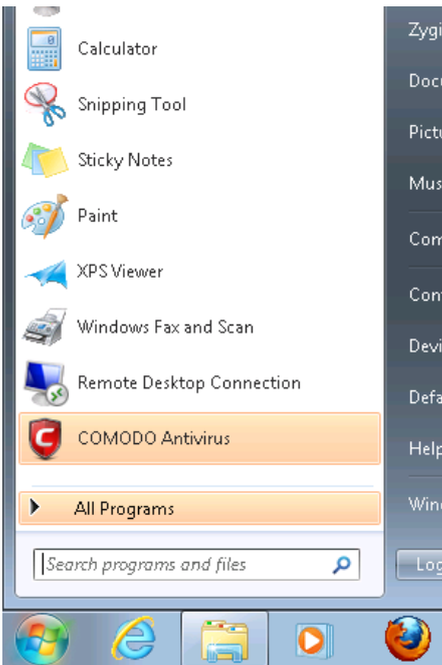
2. Attach LTE main and Wi-Fi antennas.
3. Connect the power adapter to the socket on the front panel of the device. Then plug the other end of the power adapter into a wall outlet or power strip.
4. Connect to the device wirelessly (SSID: **Teltonika_Router**) or use Ethernet cable and plug it into any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

2.2 Logging in

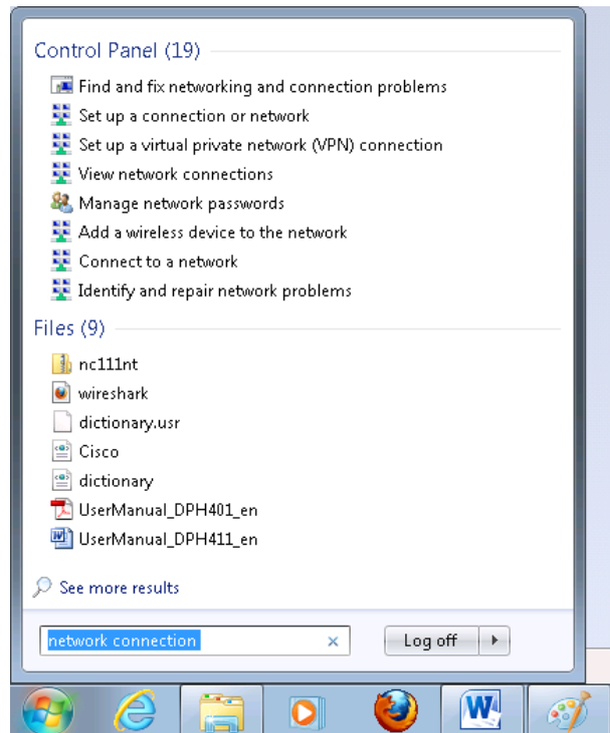
After you're complete with the setting up as described in the section above, you are ready to start logging into your router and start configuring it. This example shows how to connect on Windows 7. On windows Vista: click Start -> Control Panel -> Network and Sharing Centre -> Manage network Connections -> (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.

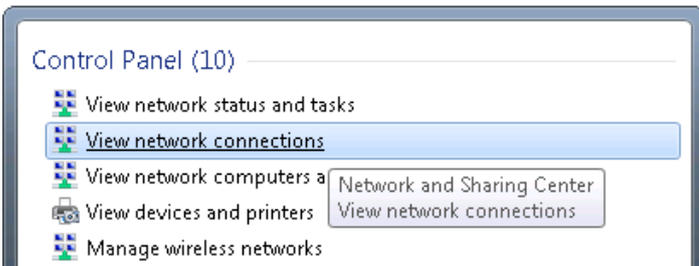
1. Press the start button



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



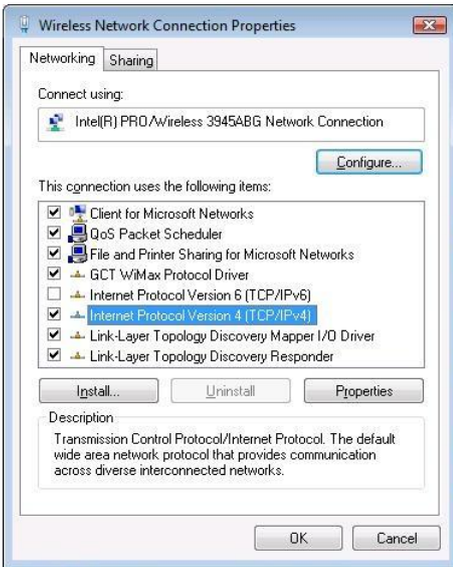
3. Click "View network connections"



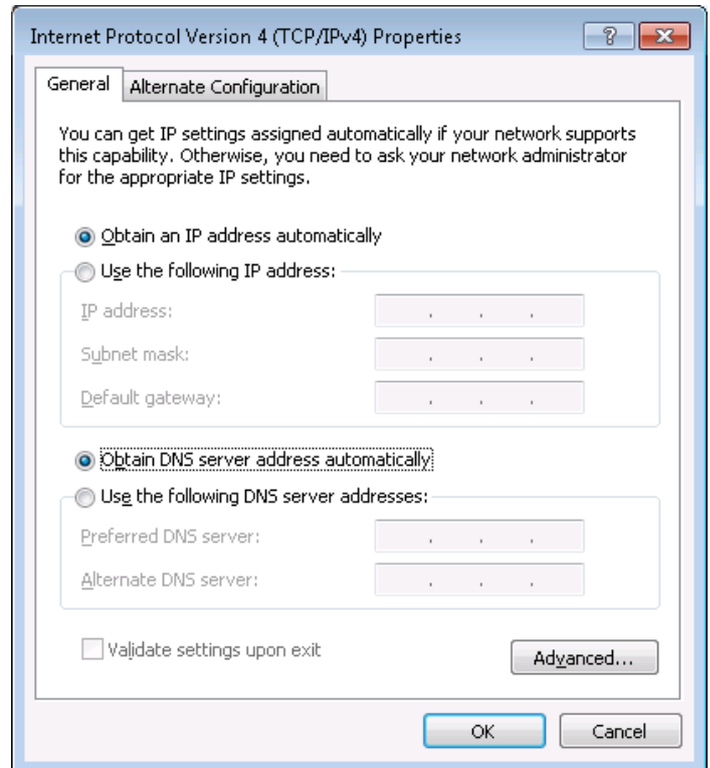
4. Then right click on your wireless device that you use to connect to other access points (It is the one with the name "Wireless Network Connection" and has signal bars on its icon).



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

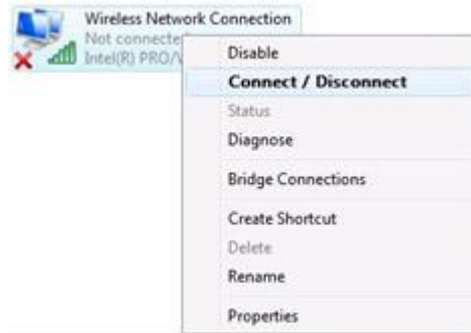
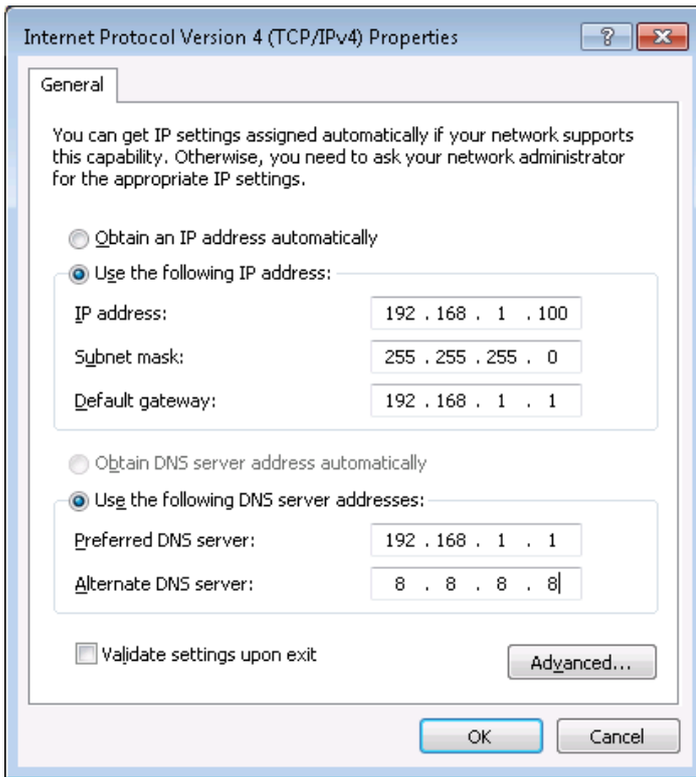


6. By default the router is going to have DHCP enabled, which means that if you select "Obtain an IP address automatically" and "Obtain DNS server address automatically", the router should lease you an IP and you should be ready to login.



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

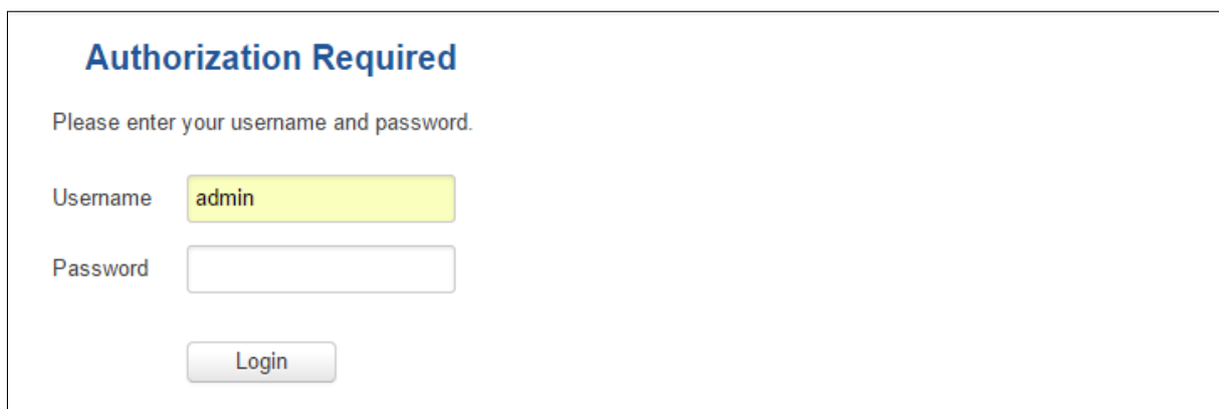
First select an IP address. Due to the stock settings that your router has arrived in you can only enter an IP in the form of 192.168.1.XXX , where XXX is a number in the range of 2-254 (192.168.1.2 , 192.168.1.254 , 192.168.1.155 and so on... are valid; 192.168.1.0 , 192.168.1.1 , 192.168.1.255 , 192.168.1.699 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 IPs. 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.

3 Operation Modes

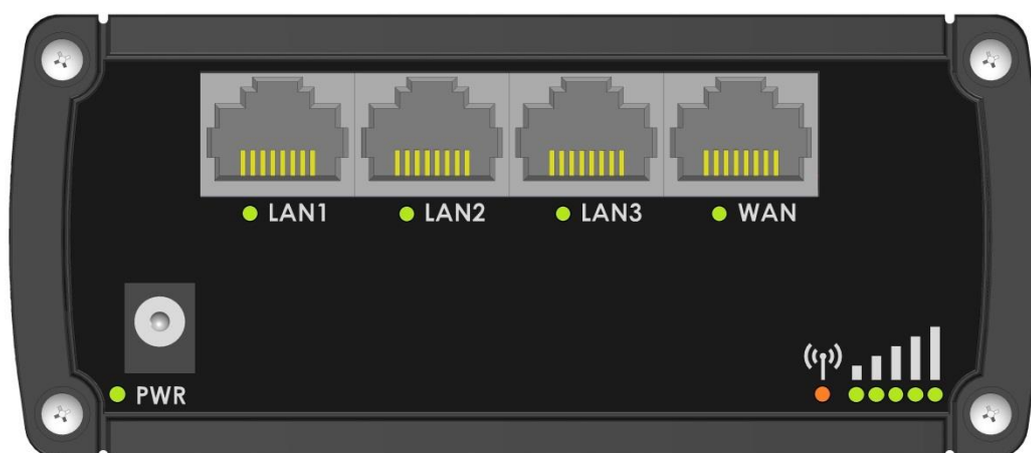
The RUT9xx series router supports various operation modes. It can be connected to the internet (WAN) via mobile, standard Ethernet cable or via a wireless network. If you connect to the internet via an Ethernet cable or Wi-Fi, you may also backup your connection with mobile for added stability. On every case except when you connect to the internet via Wi-Fi, you can distribute your internet via an Ethernet cable (3 ports) and/or a wireless network. When you connect via Wi-Fi, you cannot have Wi-Fi in your LAN.

WAN	LAN		Mobile Backup link
	Ethernet	Wi-Fi	
Mobile	✓	✓	x
Ethernet	✓	✓	✓
Wi-Fi	✓	x	✓

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

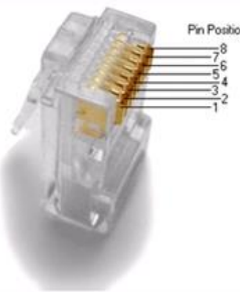
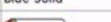
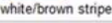
4 Powering Options

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.

Pin	Signal ID	T568A Color	T568B Color	Pins on plug face (socket is reversed)
1	TX+	 white/green stripe	 white/orange stripe	
2	TX-	 green solid	 orange solid	
3	RX+	 white/orange stripe	 white/green stripe	
4		 blue solid	 blue solid	
5	7 - 30VDC	 white/blue stripe	 white/blue stripe	
6	RX-	 orange solid	 green solid	
7	GROUND	 white/brown stripe	 white/brown stripe	
8	GROUND	 brown solid	 brown solid	

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.

4.1 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.

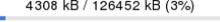
While the device is designed to accept input voltage of up to 30 VDC peaks from high voltage power supplies can harm the device. If you want to use high voltage power supplies it is recommended to also use additional safety equipment to suppress voltage peaks from power supply. One of the options is to use “Teltonika” PR1000 overvoltage protection device conforming ISO 7637-2.

5 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.

5.1 System Information

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

System Information	
System	
Router name	Teltonika
Host name	Teltonika
Router model	Teltonika RUT9XX
Firmware version	RUT9XX_T_00.00.372
Kernel version	3.10.36
Local device time	2014-11-03, 14:29:09
Uptime	0h 35m 56s (since 2014-11-03, 13:53:13)
Load average	1 min: 10%; 5 mins: 18%; 15 mins: 17%
Temperature	-
Memory	
Free	 94556 kB / 126452 kB (74%)
Cached	 10828 kB / 126452 kB (8%)
Buffered	 4308 kB / 126452 kB (3%)

System explanation:

	Field Name	Sample value	Explanation
1.	Router Name	Teltonika	Name of the router (hostname of the routers system). Can be changed in System -> Administration.
2.	Host name	Teltonika	Indicates how router will be seen by other devices on the network. Can be changed in System -> Administration.
3.	Router Model	Teltonika RUT9xx	Routers model.
4.	Firmware Version	RUT9XX_T_00.00.372	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	2014-11-03, 14:33:14	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	0h 40m 46s (since 2014-11-03, 13:53:13)	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 year-month-day, hours: minutes: seconds)].
8.	Load Average	1 min: 11%; 5 mins: 18%; 15 mins: 17%	Indicates how busy the router is. Let's examine some sample output: "1 min: 11%, 5 mins: 18%, 15 mins: 17%". The first number mean past minute and second number 11% means that in the past minute there have been, on average, 11% processes running or waiting for a resource.
9.	Temperature		Device's temperature

Memory explanation:

	Field Name	Sample Value	Explanation
1.	Free	94532 kB / 126452 kB (74%)	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	10828 kB / 126452 kB (8%)	The size of the area of memory that is dedicated to storing frequently accessed data.
3.	Buffered	4308 kB / 126452 kB (3%)	The size of the area in which data is temporarily stored before moving it to another location.

5.2 Network Information

5.2.1.1 Mobile

Displays information about mobile modem connection.

The screenshot shows the 'Mobile Information' section of a router's web interface. At the top, there are navigation tabs: Mobile, WAN, LAN, Wireless, OpenVPN, and VRRP. Below the tabs, the 'Mobile Information' section is displayed. It includes a sub-header 'Mobile' with a signal strength icon and a note 'SIM card in use: SIM 1'. The main content area contains several rows of information:

- Data connection state: Connected
- IMEI: 351579053495923
- Sim card state: Ready
- Signal strength: -91 dBm
- Operator: LT BITE GSM
- Operator state: Registered (home)
- Connection type: 3G (HSDPA)
- Bytes recieved: 80039
- Bytes sent: 84651

A 'Refresh' button with a circular arrow icon is located at the bottom right of the information area.

Mobile information:

	Field Name	Sample Value	Explanation
1.	State	Connected	Mobile data connection status
2.	IMEI	351579053495923	Modem's IMEI (International Mobile Equipment Identity) number
3.	SIM card state	OK	Indicates the SIM card's state, e.g. PIN required, Not inserted, etc.
6.	Signal strength	-91 dBm	Received Signal Strength Indicator (RSSI). Signal's strength measured in dBm
7.	Operator state	LT BITE GSM	Operator's name of the connected GSM network
8.	Operator	Registered (home)	GSM network's status
9.	Connection type	3G (HSDPA)	Indicates the GSM network's access technology
10.	Bytes received	80039	How many bytes were received via mobile data connection
11.	Bytes sent	84651	How many bytes were sent via mobile data connection

5.2.1.2 WAN

Displays information about WAN connection.

Mobile	WAN	LAN	Wireless	OpenVPN
WAN Information				
WAN				
Interface	Wired			
Type	Static			
IP address	192.168.99.199			
Netmask	255.255.255.0			
Gateway	192.168.99.254			
DNS 1	8.8.8.8			
Connected	0h 0m 22s			

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.	Type	DHCP	Specifies the type of connection. This can either be static or DHCP.
3.	IP address	192.168.99.199	The IP address that the routers uses to connect the internet.
4.	Netmask*	255.255.255.0	Indicates the networks netmask
5.	Gateway*	192.168.99.254	Indicates the default gateway, an address where traffic destined for the internet is routed to.
6.	DNS#*	8.8.8.8	Domain name server(s).
7.	Connected*	0h 0m 22s	How long the connection has been successfully maintained.

*-These fields show up on other connection modes.

**-Exclusive to other Modes with DHCP.

5.2.1.3 LAN

Mobile	WAN	LAN	Wireless	OpenVPN
LAN Information				
LAN				
IP address	192.168.1.1			
Netmask	255.255.255.0			
Connected for	1h 27m 9s			
DHCP Leases				
Hostname	IP address	MAC address	Lease time remaining	
android-482b9b5dc7b3b0fe	192.168.1.181	E8:92:A4:8D:75:27	11h 59m 59s	

LAN information:

	Field Name	Sample Value	Explanation
1.	IP address	192.168.1.1	Address that the router uses on the LAN network.
2.	Netmask	255.255.255.0	Indicates the networks netmask.
3.	Connected	1h 6m 14s	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	Android-abc12	DHCP client's hostname
2.	IP address	192.168.1.181	Each lease declaration includes a single IP address that has been leased to the client
3.	MAC address	E8:92:A4:8D:75:27	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
4.	Lease time remaining	11h 59m 59s	Remaining lease time for addresses handed out to clients

5.2.1.4 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.

5.2.1.4.1 Station

Wireless Information				
Radio Status				
SSID	RUT9XX			
Mode	Station (STA)			
Channel	2 (2.42 GHz)			
Wireless MAC	00:1E:42:00:00:03			
Encryption	WPA2-PSK			
Bit rate	39.0 MBit/s			
Signal quality	98%			
Country code	LT (Lithuania)			
Associated Stations				
MAC Address	Device Name	Signal	RX Rate	TX Rate
<i>No associated stations found</i>				
<input type="button" value="Refresh"/> 				

Client mode information

	Field Name	Sample Value	Explanation
1.	SSID	RUT9XX	The SSID that the AP, to which the routers is connected to, uses.
2.	Mode	Station (STA)	Connection mode – Client indicates that the router is a client to some local AP.
3.	Channel	2 (2.42 GHz)	The channel that the AP, to which the routers is connected to, uses. Your wireless radio is forced to work in this channel in order to maintain the connection.
4.	BSSID	00:1E:42:00:00:03	The MAC address of the access points radio.
5.	Encryption	WPA2 PSK (CCMP)	The AP, to which the router is connected to, dictates the type of encryption.
6.	Bit rate	39.0 MBit/s	The physical maximum possible throughput that the routers radio can handle. Keep in mind that this value is cumulative - The bitrate will be shared between the router and other possible devices that connect to the local AP.
7.	Country	LT	Country code.

5.2.1.4.2 Access Point

Mobile
WAN
LAN
Wireless
OpenVPN

Wireless Information

Radio Status

SSID	Teltonika_Router_Test
Mode	Access Point (AP)
Channel	11 (2.46 GHz)
BSSID	00:1E:42:00:00:02
Encryption	No Encryption
Bit rate	1.0 MBit/s
Signal quality	91%
Country code	00 (World)

Associated Stations

MAC Address	Network	Signal	RX Rate	TX Rate
00:21:C5:15:05:34	Access Point (AP) "Teltonika_Router_Test"	-46 dBm	1.0 Mbit/s, MCS 0, 20MHz	1.0 Mbit/s, MCS 0, 20MHz

Wireless AP information

	Field Name	Sample Value	Explanation
1.	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.
2.	Mode	Access Point (AP)	Connection mode – Master indicates that you router is an access point.
3.	Channel	11 (2.46 GHz)	The channel which is used to broadcast the SSID and to establish new connections to devices.
4.	BSSID	00:1E:42:00:00:02	MAC address of your wireless radio.
5.	Encryption	No Encryption	The type of encryption that the router will use to authenticate, establish and maintain a connection.
6.	Bit rate	1.0 MBit/s	The bitrate will be shared between all devices that connect to the routers wireless network.
7.	Signal Quality	91%	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.	Country	00(World)	Country code.

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

5.2.1.5 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	00:21:C5:15:05:34	Associated station's MAC (Media Access Control) address
2.	Network	Access point (AP) "Teltonika_Router_Test"	Associated station's mode and SSID (Service Set Identifier)
3.	Signal	-46dBm	Received Signal Strength Indicator (RSSI). Signal's strength measured in dBm
4.	RX Rate	1.0Mbit/s, MCS 0, 20MHz	The rate at which packets are received from associated station
5.	TX Rate	1.0Mbit/s, MCS 0, 20MHz	The rate at which packets are sent to associated station

5.2.1.6 OpenVPN Client (must be updated)

The screenshot shows the OpenVPN Client configuration page. At the top, there are navigation tabs: Mobile, WAN, LAN, Wireless, and OpenVPN. Below the tabs is the title "OpenVPN Information". There are two sub-tabs: Client_Client (selected) and Server_Server. The main content area displays the following information:

OpenVPN	
Status	Enabled
Type	Client
IP	N/A
Mask	N/A
Server IP	N/A
Time	4h 23m 15s

A "Refresh" button with a circular arrow icon is located at the bottom right of the configuration area.

	Field Name	Sample Value	Explanation
1.	Status	Enabled	OpenVPN status
2.	Type	Client	A type of OpenVPN instance that has been created
3.	IP	N/A	Remote virtual network's IP address
4.	Mask	N/A	Remote virtual network's subnet mask
5.	Server IP	N/A	Remote virtual server's IP address
6.	Time	4h 23m 15s	For how long the connection has been established

5.2.1.7 OpenVPN Server

The screenshot shows the OpenVPN configuration page. At the top, there are navigation tabs: Mobile, WAN, LAN, Wireless, and OpenVPN. Below these, the 'OpenVPN Information' section is active, with sub-tabs for 'Client_Client' and 'Server_Server'. The 'OpenVPN' section displays the following details:

- Status: Enabled
- Type: Server
- IP: N/A
- Mask: N/A
- Time: 4h 30m 8s

Below the OpenVPN details is the 'Clients Information' section, which is currently empty. It has a table structure with the following columns: Common Name, Real Address, Virtual Address, and Connection Since. A 'Refresh' button with a circular arrow icon is located at the bottom right of the interface.

	Field Name	Sample Value	Explanation
1.	Status	Enabled	OpenVPN status
2.	Type	Client	A type of OpenVPN instance that has been created
3.	IP	N/A	Remote virtual network's IP address
4.	Mask	N/A	Remote virtual network's subnet mask
5.	Time	4h 23m 15s	For how long the connection has been established

5.2.1.8 Client information

	Field Name	Sample Value	Explanation
1.	Common Name		
2.	Real Address		
3.	Virtual Address		Virtual address which has been given to a client
4.	Connection Since		Since when connection has been established

5.3 Device information

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

Device Information	
Device	
Serial number	12345678
Product code	RUT950101000
Batch number	0001
Hardware revision	0002
IMEI	860461024164561
Ethernet LAN MAC address	00:1E:42:10:80:01
Ethernet WAN MAC address	00:1E:42:10:80:02
Wireless MAC address	00:1E:42:10:80:03

	Field Name	Sample Value	Explanation
1.	Serial number	12345678	Serial number of the device
2.	Product code	RUT950101000	Product code of the device
3.	Batch number	0001	Batch number used during device's manufacturing process
4.	Hardware revision	0002	Hardware revision of the device
5.	IMEI	860461024164561	Identification number of the internal modem
6.	Ethernet LAN MAC	00:1E:42:10:80:01	MAC address of the Ethernet LAN ports
7.	Ethernet WAN MAC	00:1E:42:10:80:02	MAC address of the Ethernet WAN port
8.	Wireless MAC	00:1E:42:10:80:03	MAC address of the Wi-Fi interface

5.4 Services

The page displays usage of the available services

Services	
Services Status	
VRRP LAN	Disabled
VRRP WAN	Disabled
OpenVPN servers	Enabled
OpenVPN clients	Enabled
SNMP agent	Disabled
SNMP trap	Disabled
Run NTP client on startup	Disabled
IPsec	Disabled
Ping reboot	Disabled
DDNS	Disabled
Site blocking	Disabled
Privoxy	Disabled
SMS utils rules	Disabled
Hotspot	Disabled
Hotspot logging	Disabled
GRE tunnel	Disabled
Input/Output rules	Disabled
GPS	Disabled

[Refresh](#) 

5.5 Routes

The page displays ARP table active IP routes of the device

Routes			
ARP			
IP Address	MAC Address	Interface	
192.168.99.110	00:1E:42:12:DC:54	eth1	
192.168.99.30	70:71:BC:0C:F9:F6	eth1	
192.168.99.109	70:71:BC:0C:F8:CD	eth1	
192.168.1.181	E8:92:A4:8D:75:27	br-lan	
192.168.1.109	64:70:02:10:8D:26	br-lan	
192.168.99.254	00:06:4F:40:82:F8	eth1	
Active IP Routes			
Network	Target	IP Gateway	Metric
wan6	0.0.0.0/0	192.168.99.254	0
lan	192.168.1.0/24	0.0.0.0	0
wan6	192.168.99.0/24	0.0.0.0	0

5.5.1 ARP

Shows 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	192.168.99.110	Recently cached IP addresses of every immediate device that was communicating with the router
2.	MAC Address	00:1E:42:12:DC:54	Recently cached MAC addresses of every immediate device that was communicating with the router
3.	IP Address	192.168.99.110	Recently cached IP addresses of every immediate device that was communicating with the router

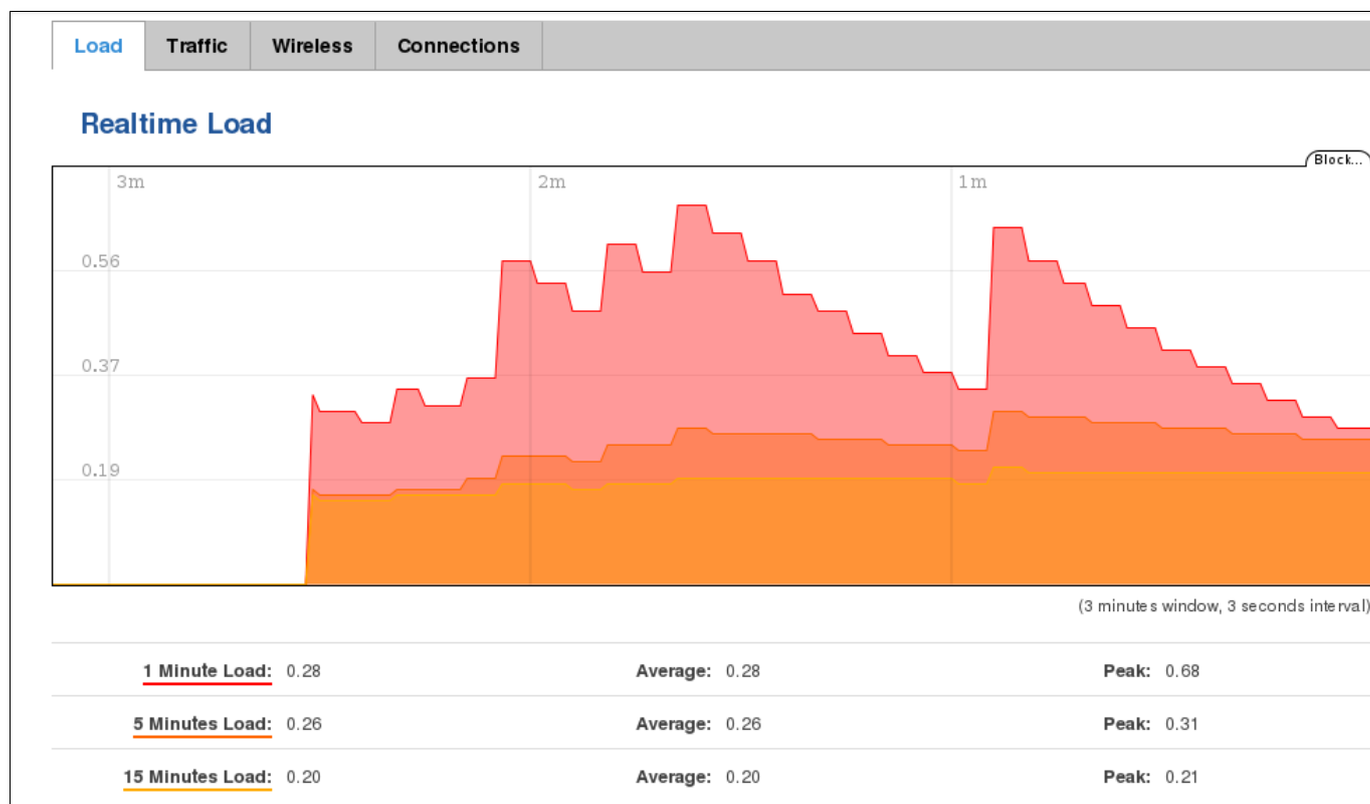
5.5.2 Active IP-Routes

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

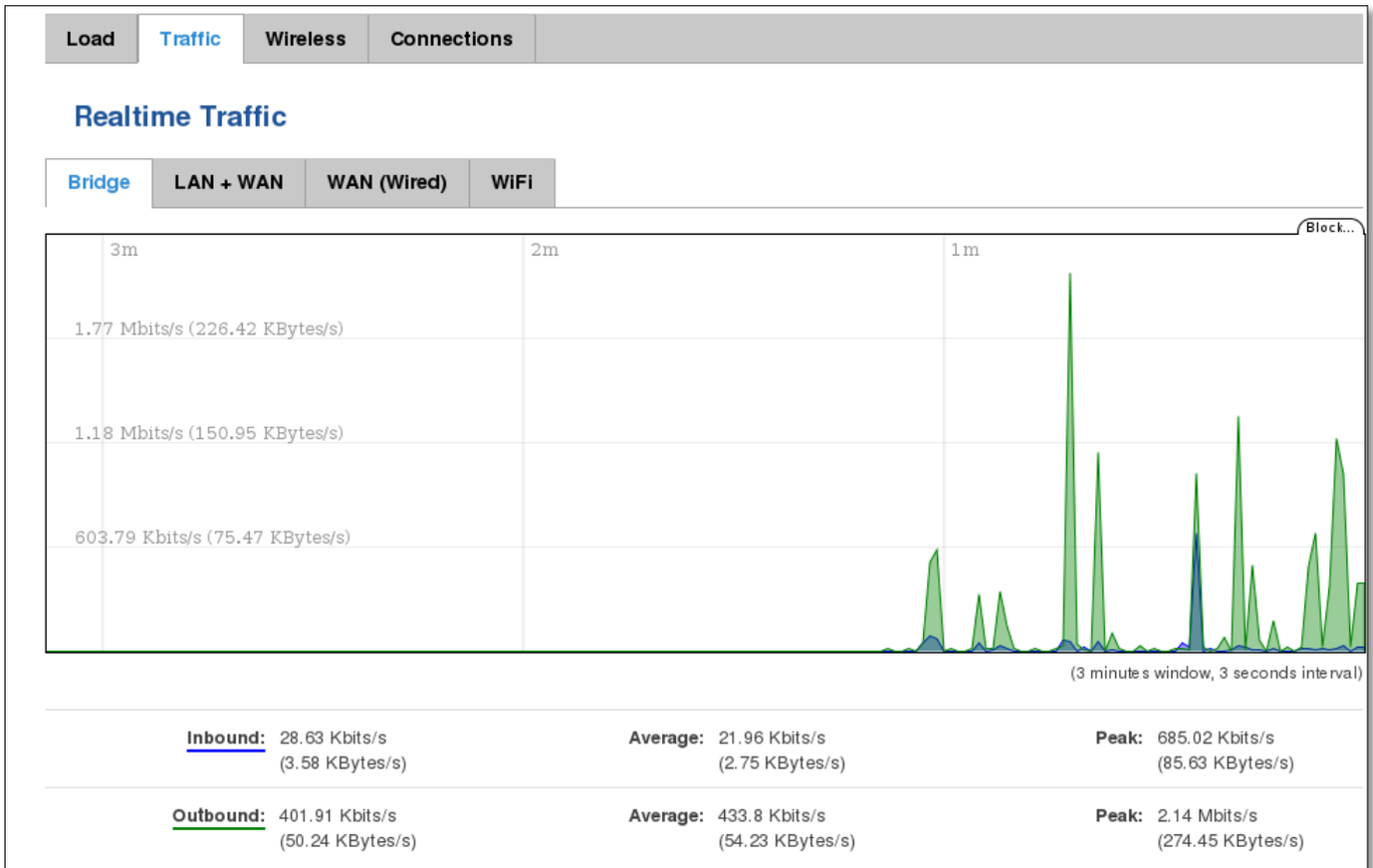
	Field Name	Sample Value	Explanation
1.	Network	lan	Interface to be used to transmit TCP/IP packets through
2.	Target	192.168.1.0/24	Indicates where a TCP/IP packet, with a specific IP address, should be directed
3.	IP Gateway	0.0.0.0	Indicates through which gateway a TCP/IP packet should be directed
4.	Metric	0	A number of network nodes through which a packet must go to reach its destination

5.6 Realtime Graphs

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



5.6.1 Traffic



	Field Name	Explanation
1.	Load	This tri-graph illustrates average system load over the course of ~3 minutes; each new measurement is taken every 3 seconds. The graph consists out of three color coded graphs, each one corresponding to the average system load over 1 (red), 5 (orange) and 15 (yellow) most recent minutes. Although not graphed, the page also displays peak loads over 1, 5 and 15 minutes.
2.	Bridge	Cumulative graph, which encompasses wired Ethernet LAN and the wireless network.
3.	LAN+WAN	Graphs the total traffic that passes through both WAN and LAN network interfaces.
4.	WAN	Graphs the amount of traffic which passed through the current active WAN connection.
5.	Wi-Fi	Shows the amount of traffic that has been sent and received through the wireless radio.
6.	Wireless	Graphs illustrate how signal strength, amount of noise and physical rate of wireless changes over time.
7.	Connections	This graph shows a concise history of the amount of connections that the router maintained. Blue graph indicates UDP connections, green TCP and red other types (ICMP, etc...). Other values indicate each respective graphs average and peak connection amounts over 3 minutes.

5.7 Events Log

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

5.7.1 All

Events Log

All Authentication Reboot Safemode

EventLog

Events per page 10 Search

Time ↑	Action ↑	Result ↑
2014-11-04 14:34:24	WebUI	Authentication was succesful
2014-11-04 14:33:06	SSH	Password auth succeeded from 192.168.1.107:41788
2014-11-04 14:15:50	WebUI	Authentication was succesful
2014-11-04 13:48:21	SSH	Password auth succeeded from 192.168.1.109:47199
2014-11-04 13:36:12	WebUI	Authentication was succesful

5.7.2 Authentication

Events Log

All Authentication Reboot Safemode

EventLog

Events per page 10 Search

Time ↑	Action ↑	Result ↑
2014-11-04 14:34:24	WebUI	Authentication was succesful
2014-11-04 14:33:06	SSH	Password auth succeeded from 192.168.1.107:41788
2014-11-04 14:15:50	WebUI	Authentication was succesful

5.7.3 Reboot

Events Log

All Authentication Reboot Safemode

EventLog

Events per page 10 Search

Time ↑	Action ↑	Result ↑
2014-11-03 15:00:13	Reboot	Other
2014-11-03 12:23:25	Reboot	Other
2014-11-03 12:14:38	Reboot	Other

Showing 1 to 3 of 3 entries

5.7.4 Safemode

Events Log

All Authentication Reboot **Safemode**

EventLog

Events per page 10 Search

Time ↑	Action ↑	Result ↑
<i>There are no events log yet.</i>		

Showing 1 to 1 of 1 entries

6 Network

6.1 Mobile

6.1.1 General

6.1.1.1 Mobile configuration

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

The screenshot shows the 'Mobile Configuration' page with the following settings:

- Mobile connection: Use NDIS mode
- APN: APN
- PIN number: 1234
- Dialing number: *99#
- Authentication method: CHAP
- Username: username
- Password: [masked]
- Service mode: 4G (LTE) preferred
- Deny data roaming: [unchecked]

	Field Name	Sample value	Explanation
1.	Mobile connection	Use PPPD mode/Use NDIS mode/Use bridge mode	PPPD mode uses dialling number to establish data connection. NDIS mode (default) does not use dialling and PPP protocol to establish data connection and is usually faster than PPPD mode. 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 smartphone). 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.
2.	APN	"APN"	Access Point Name (APN) is a configurable network identifier used by a mobile device when connecting to a GSM carrier.
3.	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.
4.	Dialing number	*99***1#	Dialling number is used to establish a mobile PPP (Point-to-Point-Protocol) connection.
5.	Authentication method	CHAP, PAP or none	Authentication method, which your carrier uses to authenticate new connections. (This selection is unavailable on the alternate model)

6.	Username	“username”	Your username and password that you would use to connect to your carriers network. These field become available when you select an authentication method (i.e. authentication method is not “none”). These fields are always enabled on the alternate model.
7.	Password	“password”	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].
8.	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.
9.	Deny data roaming	Enable/Disable	If enabled this function prevents the device from establishing mobile data connection while not in home network.

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.

6.1.1.2 Mobile Data On Demand

Mobile Data On Demand

Enable

No data timeout (sec)

	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

6.1.1.3 Force LTE network

Force LTE network

Enable

Interval (sec)

	Field name	Possible values	Explanation
1.	Enable	Enable/Disable	Force LTE network function periodically disables mobile data connection (for a few seconds) to allow the device to switch to LTE network. This could because some operators do not support switching from 3G to LTE networks while data is being transferred.
2.	Interval (sec)	180 - 3600	Interval in seconds the device will use to periodically disable mobile data connection.

6.1.2 SIM Management

General
SIM Management
Network Operators
Mobile Data Limit

SIM Switching

Primary Card

Primary SIM card SIM 1

Sim Switching

Enable automatic switching

On weak signal

Signal strength (dBm)

On data limit

Period Day

Start hour 1

Data limit (MB)

On roaming

On data connection fail

Use same rules for secondary SIM

Switch back to primary SIM card after timeout

Initial timeout (min)

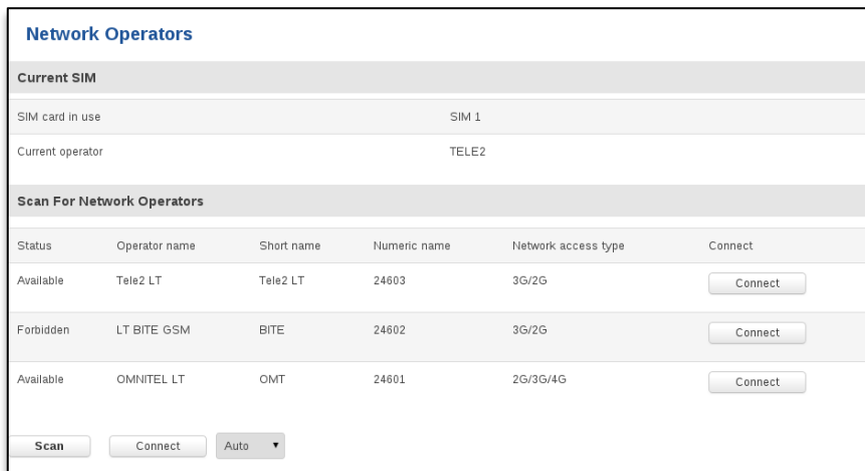
Subsequent timeout (min)

	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.	On weak signal	Enable/Disable	Perform a SIM card switch when a signal's strength drops below a certain threshold
4.	Signal strenght (dBm)	-80	Lowest signal's strength value in dBm below which a SIM card switch should occur
5.	On data limit	Enable/Disable	Perform a SIM card switch when mobile data limit for your current SIM card is exceeded
	Period	Month/Week/Day	Period for which data limit based SIM card switching should apply
6.	Start day/Start hour		A starting time for data limit based SIM card switching period
7.	Data limit (MB)	200	A data limit value in MB above which a SIM card switch should occur
8.	On roaming	Enable/Disable	Perform a SIM card switch when roaming is detected
9.	On data connection fail	Enable/Disable	Perform a SIM card switch when data connection fails
10.	Use same rules for secondary SIM	Enable/Disable	Apply the same SIM cards switching rules and criterions for both SIM cards
11.	Switch back to primary SIM card after timeout	Enable/Disable	Switch back to primary SIM card after timeout has been reached
12.	Initial timeout	10	An initial timeout value in minutes after which a SIM card's switch-back

	(min)		should occur
13.	Subsequent timeout (min)	20	A subsequent timeout value in minutes after which a SIM card's switch-back should occur. This value is increased every time an unsuccessful switch-back is made: $new_timeout = old_timeout + subsequent_timeout$
14.	Subsequent timeout (min)	20	A subsequent timeout value in minutes after which a SIM card's switch-back should occur. This value is increased every time an unsuccessful switch-back is made: $new_timeout = old_timeout + subsequent_timeout$

6.1.3 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.



	Field Name	Sample Value	Explanation
1.	SIM card in use	SIM 1 / SIM 2	Shows current SIM card's in use
2.	Current operator	„TELE2“	Operator's name of the connected GSM network

Note: after clicking Scan 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.

6.1.4 Mobile Data Limit

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

6.1.4.1 Data Connection Limit Configuration

General

SIM Management

Network Operators

Mobile Data Limit

Mobile Data Limit Configuration

Primary SIM Card

Secondary SIM Card

Data Connection Limit Configuration

Enable data connection limit

Data limit (MB)

Period

Start hour

	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		A starting time for mobile data limiting period

6.1.4.2 SMS Warning Configuration

SMS Warning Configuration

Enable SMS warning

Data limit (MB)

Period

Start day

Phone number

	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)	200	Send warning SMS message after limit value in MB is reached
	Period	Month/Week/Day	Period for which mobile data limiting should apply
4.	Start day/ Start hour		A starting time for mobile data limiting period
3.	Phone number	+37012345678	A phone number to send warning SMS message to, e.g. +37012345678

6.2 WAN

6.2.1 Operation Mode

WAN

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

Operation Mode

Interface Wired
 WiFi
 Mobile

Type	Explanation
1. Wired	An Ethernet cable connected to the WAN port of the router.
2. Wi-Fi	The router will be able to connect to a local wireless access point and reach the internet through it.
3. Mobile	The router will connect to your local mobile network for Mobile access.

6.2.2 Common configuration

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

Common Configuration

[General Setup](#) **Advanced Settings**

Protocol

Really switch protocol?

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

Note: Mobile connection does not use either DHCP or Static protocol therefore it displays “none” in the dropdown menu.

6.2.2.1 General Setup

6.2.2.1.1 Static:

Common Configuration

General Setup

Advanced Settings

Protocol Static

IPv4 address

IPv4 netmask 255.255.255.0

IPv4 gateway

IPv4 broadcast

Use custom DNS servers ✖

✖ +

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 (autogenerated if not set). It is best to leave this blank unless you know what you are doing.
5.	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.

6.2.2.1.2 DHCP:

General Setup

Advanced Settings

Protocol DHCP

Hostname to send when requesting DHCP

IP Aliases

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

There are no IP aliases created yet

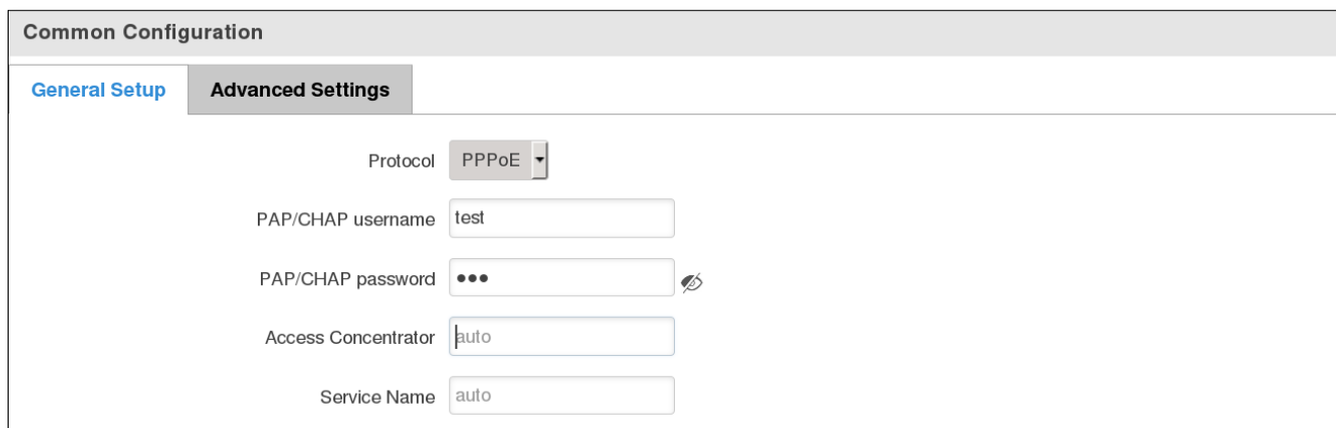
Add

Save

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

6.2.2.1.3 PPPoE

This protocol is mainly used by DSL providers:



The screenshot shows a configuration window titled "Common Configuration". It has two tabs: "General Setup" and "Advanced Settings". The "Advanced Settings" tab is selected. The configuration includes the following fields:

- Protocol: A dropdown menu set to "PPPoE".
- PAP/CHAP username: A text input field containing "test".
- PAP/CHAP password: A text input field with masked characters (dots) and a visibility icon.
- Access Concentrator: A text input field containing "auto".
- Service Name: A text input field containing "auto".

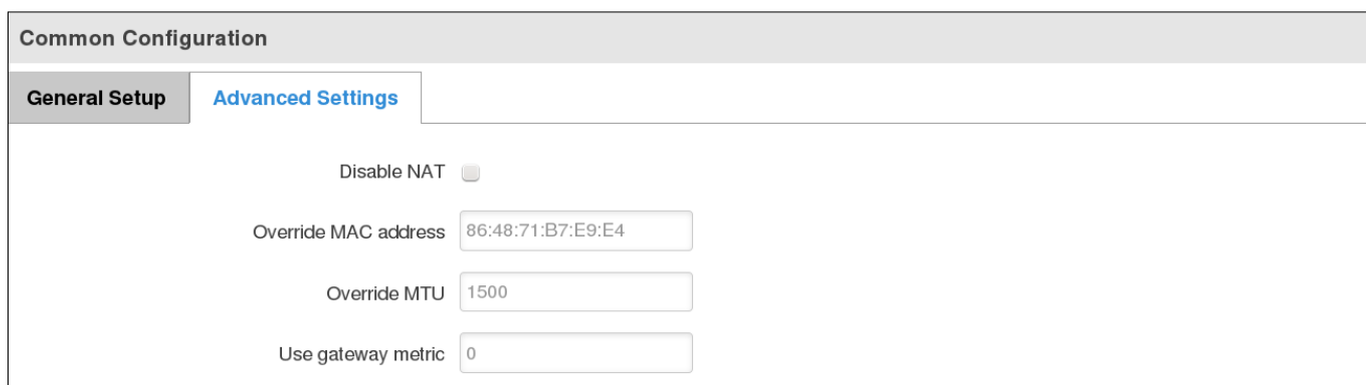
This is the configuration setup for when you select PPPoE protocol.

	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	isp	Specifies the name of access concentrator. Leave empty to auto detect.
4.	Service Name	isp	Specifies the name of the service. Leave empty to auto detect.

6.2.2.2 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:

6.2.2.2.1 Static



The screenshot shows a configuration window titled "Common Configuration". It has two tabs: "General Setup" and "Advanced Settings". The "Advanced Settings" tab is selected. The configuration includes the following fields:

- Disable NAT: A checkbox that is currently unchecked.
- Override MAC address: A text input field containing "86:48:71:B7:E9:E4".
- Override MTU: A text input field containing "1500".
- Use gateway metric: A text input field containing "0".

	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.

6.2.2.2.2 DHCP

Common Configuration

General Setup **Advanced Settings**

Disable NAT

Use broadcast flag

Use default gateway

Use DNS servers advertised by peer

Use gateway metric

Client ID to send when requesting DHCP

Vendor Class to send when requesting DHCP

Override MAC address

Override MTU

	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 requesting DHCP		
7.	Vendor Class to send when requesting DHCP		
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.

6.2.2.2.3 PPPoE

Common Configuration

General Setup

Advanced Settings

Disable NAT

Use default gateway

Use gateway metric

Use DNS servers advertised by peer

LCP echo failure threshold

LCP echo interval

Inactivity timeout

	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

6.2.2.2.4 IP Aliases

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

General Setup

Advanced Settings

IP Address

Netmask

Gateway

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.

6.3 LAN

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

6.3.1 Configuration

6.3.1.1 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	0	IP broadcasts are used by BOOTP and DHCP clients to find and send requests to their respective servers

6.3.1.2 Advanced settings

The screenshot shows the LAN configuration interface. At the top, there is a 'LAN' title. Below it is a 'Configuration' section with two tabs: 'General Setup' and 'Advanced Settings'. The 'Advanced Settings' tab is active. Under this tab, there are two input fields: 'Override MTU' with a value of 1500, and 'Use gateway metric' with a value of 0.

	Field name	Sample value	Explanation
1.	Enable LAN interface	Enable/Disable	
2.	Use custom DNS servers	8.8.8.8	Multiple DNS servers can be entered by clicking new entry button near a text input field
3.	Override MTU	1500	MTU (Maximum Transmission Unit) specifies the largest possible size of a data packet
4.	Use gateway metric	0	With this field you can alter the metric of that entry

6.3.2 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 address and the device will be able to fully communicate with the router.

6.3.2.1 General Setup

The screenshot shows the DHCP Server configuration interface. At the top, there is a 'DHCP Server' title. Below it is a 'General Setup' section with two tabs: 'General Setup' and 'Advanced Settings'. The 'General Setup' tab is active. Under this tab, there are four fields: 'DHCP' is a dropdown menu set to 'Enable'; 'Start' is an input field with the value 100; 'Limit' is an input field with the value 150; and 'Lease time' is an input field with the value 12, followed by a 'Hours' dropdown menu.

	Field Name	Sample value	Explanation
1.	DHCP	Enable/Disable	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 192.168.2.254 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 + 150 – 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).

6.3.2.2 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 <i>DHCP server</i> . 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.

6.4 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:

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.

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

6.4.1.1 Device

6.4.1.1.1 Advanced Settings

The screenshot shows a web interface for 'Device Configuration'. There are two tabs: 'General Setup' and 'Advanced Settings'. The 'Advanced Settings' tab is active. The settings are as follows:

- Mode: 802.11g+n (dropdown)
- HT mode: 20MHz (dropdown)
- Country code: 00 - World (dropdown)
- Transmit power: 100 % (dropdown)
- Fragmentation threshold: (empty text input)
- RTS/CTS threshold: (empty text input)

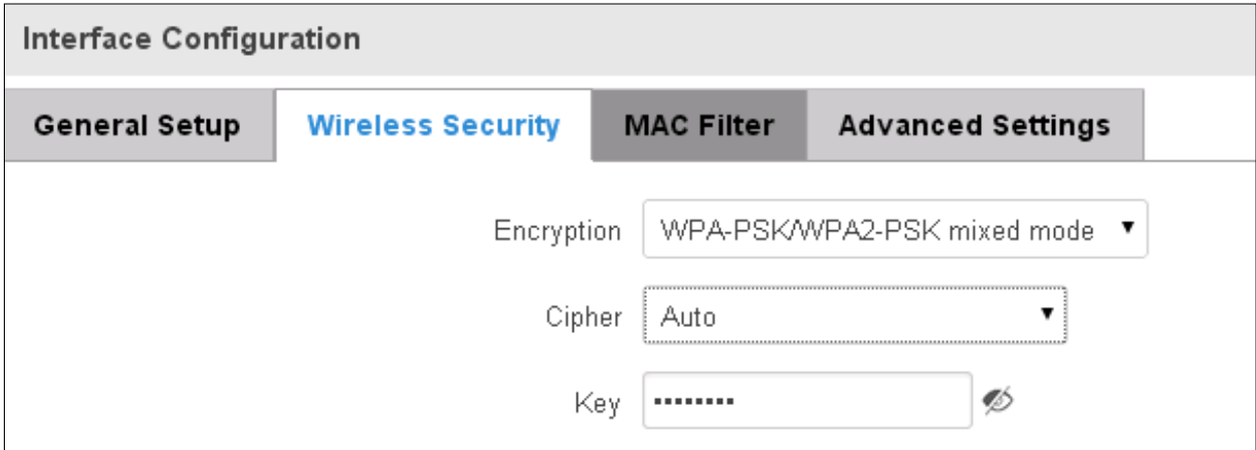
Here you can configure more advanced parameters:

	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.	Distance Optimization	100	Distance to farthest network member in meters.
4.	Frag. Threshold	2346	The smallest packet size that can be fragmented and transmitted by multiple frames. In areas where 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.

6.4.1.2 Interface

6.4.1.2.1 Security

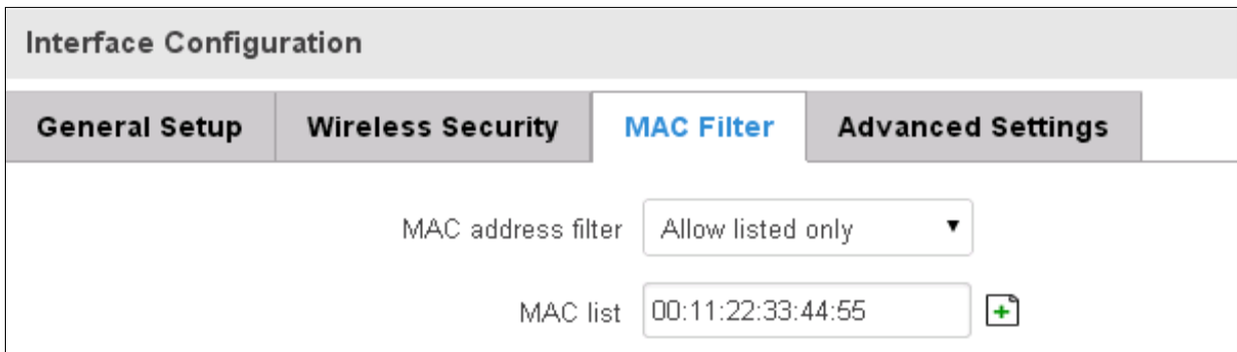
Encryption – There are many modes of encryption, a distinctive class is pointed out below.



The screenshot shows the 'Wireless Security' tab selected in the 'Interface Configuration' panel. The 'Encryption' dropdown is set to 'WPA-PSK/WPA2-PSK mixed mode'. The 'Cipher' dropdown is set to 'Auto'. The 'Key' field contains a series of dots, indicating a hidden password, with a small eye icon to its right.

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 passphrase, which must be at least 8 characters long.

6.4.1.2.2 MAC-Filter

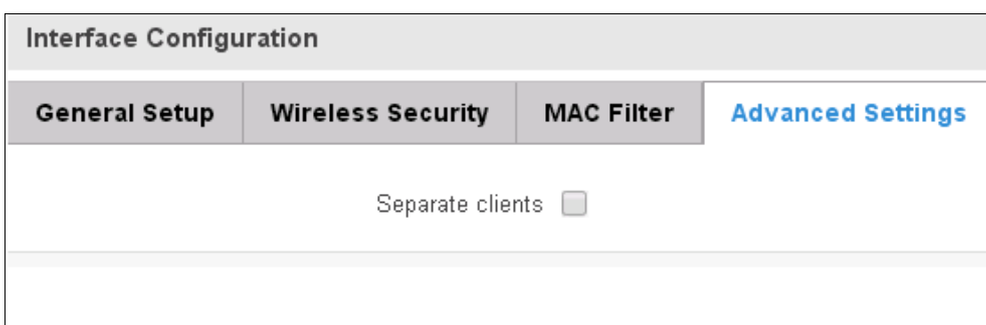


The screenshot shows the 'MAC Filter' tab selected in the 'Interface Configuration' panel. The 'MAC address filter' dropdown is set to 'Allow listed only'. The 'MAC list' field contains the MAC address '00:11:22:33:44:55' and has a small green plus icon to its right.

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.

6.4.1.2.3 Advanced settings

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



The screenshot shows the 'Advanced Settings' tab selected in the 'Interface Configuration' panel. The 'Separate clients' checkbox is currently unchecked.

6.4.1.3 Client

RUT9xx can work as a Wi-Fi client (check **6.5 Chapter** of this manual). 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.

6.5 Backup WAN

Backup WAN is function that allows you to back up your wired OR wireless connection in case they go down. At the current moment you can only backup wired and Wi-Fi

Backup WAN

Backup Link

Enable

Backup Configuration

If mobile is selected as WAN, you cannot enable backup link. Timing and other parameters will indicate how and when it will be determined that your conventional connection has gone down.

Health monitor interval

Health monitor ICMP host(s)

Health monitor ICMP timeout

Attempts before WAN failover

Attempts before WAN recovery

Backup Check

A remote host that will be used to test wether your backup link is alive.

ICMP host

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.	Enable	Enable/Disable	Here you can setup your backup WAN. If your conventional WAN connection, such as wired Ethernet or Wireless, fails, the backup link will be enabled and take over to keep the router connected
2.	Health monitor Interval	Disable/5/10/20/30/60/120 Seconds	The interval at which health checks are performed

3.	Health monitor ICMP host(s)	Disable/DNS/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.
4.	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).
5.	Attempts before WAN failover	1/3/5/10/15/20	How many checks should fail for your WAN connection to be declared DOWN for good.
6.	Attempts before WAN recovery	1/3/5/10/15/20	How many checks should pass for your WAN connection to be declared UP.
7.	ICMP host	8.8.4.4	This is where the address of an ICMP host, that will be used to check the health of your Mobile backup link, goes. This has to be a Ping-able host.

6.5.1.1 How do I set up a backup link?

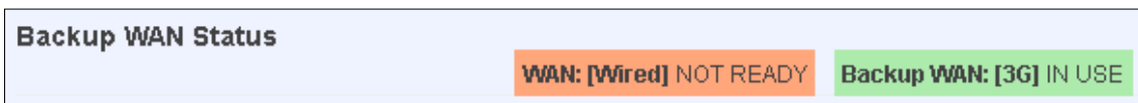
First we must pick a main link: Wired or Wi-Fi, and ensure that the link is working. Configure your WAN settings to use that link and see whether you have internet access. If the main link is working we can continue configuring our Backup Link.

Now, go to Backup WAN page and configure the 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 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:



If you do not witness the above sequence, your backup link is working!

6.6 Firewall

In this section we will look over the various firewall features that come with RUT950.

6.6.1 General Settings

The routers firewall is a standard Linux iptables package, which uses routing chains and policies to facilitate control over inbound and outbound traffic.

The screenshot shows the 'Firewall' configuration page. At the top, there are four tabs: 'General Settings' (selected), 'Port Forwarding', 'Traffic Rules', and 'Custom Rules'. Below the tabs, the title 'Firewall' is displayed. A sub-header 'General Settings' is followed by a brief description: 'General settings allows you to set up default firewall policy.' The main configuration area includes: 'Enable SYN flood protection' with a checked checkbox; 'Drop invalid packets' with an unchecked checkbox; 'Input' with a dropdown menu set to 'Accept'; 'Output' with a dropdown menu set to 'Accept'; and 'Forward' with a dropdown menu set to 'Reject'.

	Field Name	Sample value	Explanation
1.	Enable SYN-flood protection	Checked/Unchecked	When checked the router becomes more resistant against SYN-flood attacks.
2.	Drop Invalid packets	Checked/Unchecked	A "Drop" action is performed on a packet that is determined to be invalid
3.	Input	Reject/Drop/Accept	DEFAULT* action that is to be performed for packets that pass through the Input chain.
4.	Output	Reject/Drop/Accept	DEFAULT* action that is to be performed for packets that pass through the Output chain.
5.	Forward	Reject/Drop/Accept	DEFAULT* action that is to be performed for packets that pass through the Forward chain.

*DEFAULT: When a packet goes through a firewall chain it is matched against all the rules for that specific chain. If no rule matches said packet, an according Action (either Drop or Reject or Accept) is performed.

Accept – Packet gets to continue down the next chain.

Drop – Packet is stopped and deleted.

Reject – Packet is stopped, deleted and, differently from Drop, an ICMP packet containing a message of rejection is sent to the **source** of the dropped packet.

6.6.2 DMZ

DMZ Configuration

Enable

DMZ host IP address

By enabling DMZ for a specific internal host (for e.g.: your computer), you will expose that host and its services to the routers WAN network (i.e. - internet).

6.6.3 Port Forwarding

Here you can define your own port forwarding rules.

General Settings
Port Forwarding
Traffic Rules
Custom Rules

Firewall - Port Forwarding

Port forwarding allows remote computers on the Internet to connect to a specific computer or service within the private LAN.

Port Forwarding Rules

Name	Protocol	Source	Via	Destination	Enable	Sort	
localWebsite	TCP	From any host in wan	To any router IP at port 12345	Forward to IP 192.168.1.109, port 80 in lan	<input checked="" type="checkbox"/>	↑ ↓	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

New Port Forward Rule

Name	Protocol	External port	Internal IP	Internal port	
<input type="text" value="localWebsite"/>	<input type="text" value="TCP"/>	<input type="text" value="12345"/>	<input type="text" value="192.168.1.109"/>	<input type="text" value="80"/>	<input type="button" value="Add"/>

You can use port forwarding to set up servers and services on local LAN machines. The above picture shows how you can set up a rule that would allow a website that is being hosted on 192.168.1.109, to be reached from the outside by entering `http://routersExternalIp:12345/`.

	Field Name	Sample value	Explanation
1.	Name	"localWebsite"	Name of the rule. Used purely to make it easier to manage rules.
2.	Protocol	TCP/UDP/TCP+UDP/Other	Type of protocol of incoming packet.
3.	External Port	1-65535	From what port on the WAN network will the traffic be forwarded.
4.	Internal IP address	IP address of some computer on your LAN	The IP address of the internal machine that hosts some service that we want to access from the outside.
5.	Internal port	1-65535	To what port on the internal machine would the rule redirect the traffic.

When you click **edit** you can fine tune a rule to near perfection, if you should desire that.

Rule is enabled

Name

Protocol

Source zone lan: lan: vpn: (empty) wan: wan: ppp: wan2:

Source MAC address

Source IP address

Source port

External IP address

External port

Internal zone lan: lan: vpn: (empty) wan: wan: ppp: wan2:

Internal IP address

Internal port

Enable NAT loopback

Extra arguments

	Field Name	Sample value	Explanation
1.	Name	"localWebsite"	Name of the rule. Used purely to make it easier to manage rules.
2.	Protocol	TCP/UDP/TCP+ UDP/ICMP/Custom	You may specify multiple by selecting (custom) and then entering protocols separated by space
3.	Source zone	LAN/VPN/WAN	Match incoming traffic from this zone only
4.	Source MAC address	Any	Match incoming traffic from these MACs only
5.	Source IP address	any	Match incoming traffic from this IP or range only
7.	Source port	any	Match incoming traffic originating from the given source port or port range on the client host only
8.	External IP address	any	Match incoming traffic directed at the given IP address only

9.	External port	12345	Match incoming traffic directed at the given destination port or port range on this host only
10.	Internal zone	LAN/VPN/WAN	Redirect matched incoming traffic to the specified internal zone
11.	Internal IP address	192.168.1.109	Redirect matched incoming traffic to the specified internal host
12.	Internal port	80	Redirect matched incoming traffic to the given port on the internal host
13.	Enable NAT loopback	Enable/Disable	NAT loopback enables your local network (i.e. behind your router/modem) to connect to a forward-facing IP address (such as 208.112.93.73) of a machine that it also on your local network
14.	Extra arguments		Passes additional arguments to iptables. Use with care!

6.6.4 Traffic Rules

The traffic rule page contains a more generalised rule definition. With it you can block or open ports, alter how traffic is forwarded between LAN and WAN and many more things.

General Settings
Port Forwarding
Traffic Rules
Custom Rules

Firewall - Traffic Rules

Traffic rules define policies for packets traveling between different zones, for example to reject traffic between certain hosts or to open WAN ports on the router.

Traffic Rules

Name	Protocol	Source	Destination	Action	Enable		
Allow-DHCP-Relay	UDP	From any host in wan	To any router IP at port 67 on this device	Accept input	<input type="checkbox"/>	Edit	Delete
Allow-DHCP-Renew	UDP	From any host in wan	To any router IP at port 68 on this device	Accept input	<input checked="" type="checkbox"/>	Edit	Delete
Allow-Ping	ICMP with type echo-request	From any host in wan	To any router IP on this device	Accept input	<input checked="" type="checkbox"/>	Edit	Delete

	Field Name	Explanation
1.	Name	Name of the rule. Used for easier rules management purpose only
2.	Protocol	Protocol type of incoming or outgoing packet
3.	Source	Match incoming traffic from this IP or range only
4.	Destination	Redirect matched traffic to the given IP address and destination port
5.	Action	Action to be taken for the packet if it matches the rule
6.	Enable	Self-explanatory. Uncheck to make the rule inactive. The rule will not be deleted, but it also will not be loaded into the firewall.
7.	Sort	When a packet arrives, it gets checked for a matching rule. If there are several rules that match the rule, the first one is applied i.e. the order of the rule list impacts how your firewall operates, therefore you are given the ability to sort your list as you wish.

You can configure firewall rule by clicking edit button.

Rule is disabled

Name

Restrict to address family

Protocol

Match ICMP type

Source zone

- Any zone
- lan: lan:
- vpn: (empty)
- wan: wan: ppp: wan2:

Source MAC address

Source address

Source port

Destination zone

- Device (input)
- Any zone (forward)
- lan: lan:
- vpn: (empty)
- wan: wan: ppp: wan2:

Destination address

Destination port

Action

Extra arguments

	Field Name	Sample value	Explanation
1.	Name	"Allow-DHCP-Relay"	Used to make rule management easier
2.	Restrict to address family	IPv4-only	Match traffic from selected address family only
3.	Protocol	TCP/UDP/Any/ICMP/Custom	Protocol of the packet that is being matched against traffic rules.
4.	Match ICMP type	any	Match traffic with selected ICMP type only
5.	Source zone	Any zone/LAN/VPN/WAN	Match incoming traffic from this zone only
6.	Source MAC address	any	Match incoming traffic from these MACs only
7.	Source address	any	Match incoming traffic from this IP or range only
8.	Source port	any	Match incoming traffic originating from the given source

			port or port range on the client host only
9.	Destination zone	Device/Any zone/LAN/VPN/WAN	Match forwarded traffic to the given destination zone only
10.	Destination address	any	Match forwarded traffic to the given destination IP address or IP range only
11.	Destination port	67	Match forwarded traffic to the given destination port or port range only
12.	Action	Drop/Accept/Reject + chain + additional rules	Action to be taken on the packet if it matches the rule. You can also define additional options like limiting packet volume, and defining to which chain the rule belongs

6.6.4.1 Open Ports On Router

Open Ports On Router

Name	Protocol	External port	
<input type="text" value="Open_Port_rule"/>	TCP	<input type="text" value="22"/>	<input type="button" value="Add"/>

	Field Name	Sample value	Explanation
1.	Name	Open_Port_rule	Used to make rule management easier
2.	Protocol	TCP/UDP/Any/ICMP/Custom	Protocol of the packet that is being matched against traffic rules.
3.	External port	1-65535	Match incoming traffic directed at the given destination port or port range on this host.

6.6.4.2 New Forward Rule

New Forward Rule

Name	Source	Destination	
<input type="text" value="Forward rule new"/>	LAN	WAN	<input type="button" value="Add"/>

	Field Name	Sample value	Explanation
1.	Name	Forward_rule_new	Used to make rule management easier
2.	Source	LAN/VPN/WAN	Match incoming traffic from selected address family only
3.	Protocol	TCP/UDP/Any/ICMP/Custom	Protocol of the packet that is being matched against traffic rules.

6.6.4.3 Source NAT

Source NAT

Source NAT is a specific form of masquerading which allows fine grained control over the source IP used for outgoing traffic, for example to map multiple WAN addresses to internal subnets.

Name	Protocol	Source	Destination	SNAT	Enable	
SNAT	TCP+UDP	From any host in lan	To any host, port 22 in wan	Rewrite to source IP 10.101.1.10, port 22	<input checked="" type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

New Source NAT

Name	Source	Destination	Source IP	Source port	
<input type="text" value="SNAT"/>	<input type="text" value="LAN"/>	<input type="text" value="WAN"/>	<input type="text" value="10.101.1.10"/>	<input type="text" value="22"/>	<input type="button" value="Add"/>

	Field Name	Sample value	Explanation
1.	Name	Forward_rule_new	Used to make rule management easier
2.	Protocol	TCP/UDP/Any/ICMP/Custom	Protocol of the packet that is being matched against traffic rules.
3.	Source	LAN/VPN/WAN	Match incoming traffic from selected address family only
4.	Destination		Redirect matched traffic to the given IP address and destination port
5.	SNAT		SNAT (Source Network Address Translation) rewrite packet's source IP address and port
6.	Enable	Enable/Disable	Make a rule active/inactive

You can configure firewall source NAT rule, by clicking edit button.

Rule is enabled

Name

Protocol

Source zone lan: lan:  vpn: (empty) wan: wan:  ppp:  wan2: 

Source MAC address 

Source IP address

Source port

Destination zone lan: lan:  vpn: (empty) wan: wan:  ppp:  wan2: 

Destination IP address

Destination port

SNAT IP address

SNAT port

Extra arguments

	Field Name	Sample value	Explanation
1.	Name	"Allow-DHCP-Relay"	Used to make rule management easier
2.	Protocol	TCP/UDP/Any/ICMP/Custom	Protocol of the packet that is being matched against traffic rules.
3.	Source zone	LAN/VPN/WAN	Match incoming traffic from this zone only
4.	Source MAC address	any	Match incoming traffic from these MACs only
5.	Source address	any	Match incoming traffic from this IP or range only
6.	Source port	any	Match incoming traffic originating from the given source port or port range on the client host only
7.	Destination zone	LAN/VPN/WAN	Match forwarded traffic to the given destination zone only
8.	Destination address	Select from the list	Match forwarded traffic to the given destination IP address or IP range only

9.	Destination port	any	Match forwarded traffic to the given destination port or port range only
10.	SNAT IP address	"10.101.1.10"	Rewrite matched traffic to the given IP address
11.	SNAT port	"22"	Rewrite matched traffic to the given source port. May be left empty to only rewrite the IP address'
12.	Extra arguments		Passes additional arguments to iptables. Use with care!

6.6.5 Custom Rules

Here you have the ultimate freedom in defining your rules – you can enter them straight into the iptables program. Just type them out into the text field and it will get executed as a Linux shell script. If you are unsure of how to use iptables, check the internet out for manuals, examples and explanations.

General Settings
Port Forwarding
Traffic Rules
Custom Rules

Firewall - Custom Rules

Custom rules allow you to execute arbitrary iptables commands which are not otherwise covered by the firewall framework. The commands are executed after each firewall restart, right after the default ruleset has been loaded.

```
# This file is interpreted as shell script.
# Put your custom iptables rules here, they will
# be executed with each firewall (re-)start.

# Internal uci firewall chains are flushed and recreated on reload, so
# put custom rules into the root chains e.g. INPUT or FORWARD or into the
# special user chains, e.g. input_wan_rule or postrouting_lan_rule.
```

Reset
Submit

6.7 Static Routes

Static routes provide a way of entering custom entries in the internal routing table of the router.

Routes

Routes specify over which interface and gateway a certain host or network can be reached.

Static IP Routes

Interface	Target	Netmask	Gateway	Metric	
LAN	192.168.55.0	255.255.255.0	192.168.55.145	0	Delete

Add

Save

	Field name	Value	Explanation
1.	Interface	LAN/WAN/PPP/WAN2	The zone where the 'Target' resides
2.	Target	IP address	The source of the traffic.
3.	Netmask	IP mask	Mask that is applied to the Target to determine to what actual IP addresses the routing rule applies
4.	Gateway	IP address	To where the router should send all the traffic that applies to the rule
5.	Metric	integer	Used as a sorting measure. If a packet about to be routed fits two rules, the one with the higher metric is applied.

Additional note on Target & Netmask: You can define a rule that applies to a single IP like this: Target - some IP; Netmask - 255.255.255.255. Furthermore you can define a rule that applies to a segment of IPs like this: Target – some IP that STARTS the segment; Netmask – Netmask that defines how large the segment is. E.g.:

192.168.55.161	255.255.255.255	Only applies to 192.168.55.161
192.168.55.0	255.255.255.0	Applies to IPs in range 192.168.55.0-192.168.55.255
192.168.55.240	255.255.255.240	Applies 192.168.55.240 - 192.168.55.255
192.168.55.161	255.255.255.0	192.168.55.0 - 192.168.55.255
192.168.0.0	255.255.0.0	192.168.0.0 - 192.168.255.255

7 Services

7.1 VRRP

7.1.1 LAN/WAN Settings

LAN/WAN Settings **Advanced Settings**

VRRP Configuration

VRRP LAN Configuration Settings

Enable

IP address 

Virtual ID

Priority

	Field name	Sample	Explanation
1.	Enable	Enable/Disable	Enable VRRP (Virtual Router Redundancy Protocol) for LAN
2.	IP address	192.168.1.253	Virtual IP address for LAN's VRRP (Virtual Router Redundancy Protocol) cluster
3.	Virtual ID	1	Routers with same IDs will be grouped in the same VRRP (Virtual Router Redundancy Protocol) cluster
4.	Priority	100	Router with highest priority value on the same VRRP (Virtual Router Redundancy Protocol) cluster will act as a master

7.1.2 Advanced settings

LAN/WAN Settings **Advanced Settings**

VRRP Configuration

Check WAN Connection

Enable

Ping IP address

Ping interval

Ping timeout (sec)

Ping packet size

Ping retry count

	Field name	Sample	Explanation
1.	Enable	Enable/Disable	Enable WAN's connection monitoring
2.	Ping IP address	8.8.4.4	A host to send ICMP (Internet Control Message Protocol) packets to
3.	Ping interval	10	Time interval in minutes between two Pings
4.	Ping timeout (sec)	1	Response timeout value, interval [1 - 9999]
5.	Ping packet size	50	ICMP (Internet Control Message Protocol) packet's size, interval [0 - 1000]
6.	Ping retry count	10	Failed Ping attempt's count before determining that connection is lost

7.2 Web filter

7.2.1 Site blocking

The screenshot shows the 'Site Blocking Settings' page. At the top, there are tabs for 'Site Blocking' and 'Proxy Based Content Bloker'. Below the title, there is a section for 'Site Blocking' with an 'Enable' checkbox (checked) and a 'Mode' dropdown menu (set to 'Whitelist'). Below this is a table with columns 'Enable', 'Host name', and 'Delete'. The table contains one entry: 'www.yahoo.com'. There are 'Add' and 'Save' buttons at the bottom.

	Field name	Sample	Explanation
1.	Enable	Enable/Disable	Enable host name based websites blocking
2.	Mode	Whitelist/Blacklist	Whitelist - allow every site on the list and block everything else. Blacklist - block every site on the list and allow everything else

7.2.2 Proxy based URL content blocker

Site Blocking **Proxy Based Content Blocker**

Proxy Based URL Content Blocker Configuration

Proxy Based URL Content Blocker

Enable

Mode

Proxy port

URL Filter Rules

Enable	URL content	
<input checked="" type="checkbox"/>	<input type="text" value="example.com "/>	<input type="button" value="Delete"/>

	Field name	Sample	Explanation
1.	Enable	Enable/Disable	Enable proxy server based URL content blocking. Works with HTTP protocol only
2.	Mode	Whitelist/Blacklist	Whitelist - allow every part of URL on the list and block everything else. Blacklist - block every part of URL on the list and allow everything else
3.	Proxy port	8118	Proxy's port on the system

7.3 NTP

NTP configuration lets you setup and synchronize routers time.

General
Time Servers

Time Synchronisation

General

Current system time 2014-11-24 03:30:49 Sync with browser

Time zone

Enable NTP

Update interval (in seconds)

Save time to flash

Count of time synchronizations

Clock Adjustment

Offset frequency

Save

	Field name	Description	Notes
1.	Current System time	Local time of router.	---
2.	Time zone	Time zone of your country.	---
3.	Enable NTP	Enables the functionality	---
4.	Update interval	How often router updates systems time	---
5.	Count of time synchronizations	Total amount of times that router will do the synchronization	If left blank - the count will be infinite
6.	Offset frequency	Adjust the minor drift of the clock so that it will be more accurate	

Note, that under **Time Servers** at least one server has to be present, otherwise NTP will not serve its purposes.

7.4 SNMP

SNMP settings window allows you to remotely monitor and send GSM event information to the server.

7.4.1 SNMP Settings

SNMP Configuration

SNMP Service Settings

SNMP Settings

TRAP Settings

Enable SNMP service

Enable remote access

Port

Community

Location

Contact

Name

	Field name	Sample	Explanation
1.	Enable SNMP service	Enable/Disable	Run SNMP (Simple Network Management Protocol) service on system's start up
2.	Enable remote access	Enable/Disable	Open port in firewall so that SNMP (Simple Network Management Protocol) service may be reached from WAN
3.	Port	161	SNMP (Simple Network Management Protocol) service's port
4.	Community	Public/Private/Custom	The SNMP (Simple Network Management Protocol) Community is an ID that allows access to a router's SNMP data
5.	Community name	custom	Set custom name to access SNMP
6.	Location	Location	Trap named sysLocation
7.	Contact	email@example.com	Trap named sysContact
8.	Name	Name	Trap named sysName

Variables/OID

	OID	Description
1.	1.3.6.1.4.1.99999.1.1.1	Modem IMEI
2.	1.3.6.1.4.1.99999.1.1.2	Modem model
3.	1.3.6.1.4.1.99999.1.1.3	Modem manufacturer
4.	1.3.6.1.4.1.99999.1.1.4	Modem revision
5.	1.3.6.1.4.1.99999.1.1.5	Modem serial number
6.	1.3.6.1.4.1.99999.1.1.6	SIM status
7.	1.3.6.1.4.1.99999.1.1.7	Pin status
8.	1.3.6.1.4.1.99999.1.1.8	IMSI
9.	1.3.6.1.4.1.99999.1.1.9	Mobile network registration status

10.	1.3.6.1.4.1.99999.1.1.10	Signal level
11.	1.3.6.1.4.1.99999.1.1.11	Operator currently in use
12.	1.3.6.1.4.1.99999.1.1.12	Operator number (MCC+MNC)
13.	1.3.6.1.4.1.99999.1.1.13	Data session connection state
14.	1.3.6.1.4.1.99999.1.1.14	Data session connection type
15.	1.3.6.1.4.1.99999.1.1.15	Signal strength trap
16.	1.3.6.1.4.1.99999.1.1.16	Connection type trap

7.4.2 TRAP Settings

SNMP Configuration

SNMP Service Settings

SNMP Settings

TRAP Settings

SNMP Trap

Host/IP

Port

Community

Signal trap

Signal strength

Connection type trap

	Field name	Sample	Explanation
1.	SNMP Trap	Enable/Disable	Enable SNMP (Simple Network Management Protocol) trap functionality
2.	Host/IP	192.168.99.155	Host to transfer SNMP (Simple Network Management Protocol) traffic to
3.	Port	162	Port for trap's host
4.	Community	Public/Private	The SNMP (Simple Network Management Protocol) Community is an ID that allows access to a router's SNMP data
5.	Signal trap	Enable/Disable	Trap that will be triggered if GSM signal's strength drops below certain value
6.	Signal strength	-85	GSM signal's strength value in dBm, e.g. -85
7.	Connection type trap	Enable/Disable	Trap that will be triggered when GSM connection\'s type changes, e.g. from EDGE to HSUPA

7.5 VPN

7.5.1 OpenVPN

VPN (Virtual Private Network) is a method for secure data transfer through unsafe public network. This section explains how to configure OpenVPN, which is implementation of VPN supported by the RUT950 router.

A picture below demonstrates default OpenVPN configurations list, which is empty, so you have to define a new configuration to establish any sort of OpenVPN connection. To create it, enter desired configuration name in “**New configuration name**” field, select device role from “**Role**” drop down list. For example, to create an OpenVPN client with configuration name Demo, select client role, name it “Demo” and press “**Add New**” button as shown in the following picture.

The screenshot shows the OpenVPN configuration interface. At the top, there are tabs for 'OpenVPN', 'IPsec', 'GRE Tunnel', 'PPTP', and 'L2TP'. The 'OpenVPN' tab is selected. Below the tabs, the title 'OpenVPN' is displayed. Underneath, there is a section titled 'OpenVPN Configuration'. A table with the following headers is shown: Tunnel Name, Tun/Tap, Protocol, Port, and Enable. The table is currently empty, with the text 'There are no openVPN configuration yet' below it. At the bottom, there is a 'Role' dropdown menu set to 'Client', a text input field for 'New configuration name' containing 'demo', and an 'Add New' button.

The screenshot shows the OpenVPN configuration interface after a new configuration has been added. The table now contains one entry:

Tunnel Name	Tun/Tap	Protocol	Port	Enable	
Client_demo	Tun_c_demo	UDP	1194	No	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

To see at specific configuration settings press “**edit**” button located in newly created configuration entry. A new page with detailed configuration appears, as shown in the picture below (TLS client example).

There can be multiple server/client instances.

Enable

Tun/Tap

Protocol

Port

LZO

Authentication

Remote host/IP address

Resolve retry

Keep alive

Remote network IP address

Remote network IP netmask

Certificate authority No file chosen

Client certificate No file chosen

Client key No file chosen

You can set custom settings here according to your VPN needs. Below is summary of parameters available to set:

	Field name	Explanation
1.	Enabled	Switches configuration on and off. This must be selected to make configuration active.
2.	TUN/TAP	Selects virtual VPN interface type. TUN is most often used in typical IP-level VPN connections, however, TAP is required to some Ethernet bridging configurations.
3.	Protocol	Defines a transport protocol used by connection. You can choose here between TCP and UDP.
4.	Port	Defines TCP or UDP port number (make sure, that this port allowed by firewall).
5.	LZO	This setting enables LZO compression. With LZO compression, your VPN connection will generate less network traffic; however, this means higher router CPU loads. Use it carefully with high rate traffic or low CPU resources.
6.	Authentication	<p>Sets authentication mode, used to secure data sessions. Two possibilities you have here: "Static" means, that OpenVPN client and server will use the same secret key, which must be uploaded to the router using "Static pre-shared key" option. "Tls" authentication mode uses X.509 type certificates. Depending on your selected OpenVPN mode (client or server) you have to upload these certificates to the router:</p> <p>For client: Certificate Authority (CA), Client certificate, Client key.</p> <p>For server: Certificate Authority (CA), Server certificate, Server key and Diffie-Hellman (DH) certificate used to key exchange through unsafe data networks.</p> <p>All mention certificates can be generated using OpenVPN or OpenSSL utilities on any type host machine. Certificate generation and theory is out of scope of this user manual.</p>

7.	Remote host IP address	IP address of OpenVPN server (applicable only for client configuration).
8.	Resolve Retry	Sets time in seconds to try resolving server hostname periodically in case of first resolve failure before generating service exception.
9.	Keep alive	Defines two time intervals: one is used to periodically send ICMP request to OpenVPN server, and another one defines a time window, which is used to restart OpenVPN service, if no ICMP request is received during the window time slice. Example Keep Alive "10 60"
10.	Local tunnel endpoint	IP address of virtual local network interface (applicable only for Point to Point).
11.	Remote tunnel endpoint	IP address of virtual remote network interface. (Point to Point)
12.	Remote network IP address	IP address of remote network, an actual LAN network behind another VPN endpoint.
13.	Remote network IP netmask	Subnet mask of remote network, an actual LAN network behind another VPN endpoint.
14.	Virtual Network IP address	IP address of a virtual network (not a particular host) that will be created by TLS server. Configurable ONLY on TLS Server role.
15.	Username	Username for VPN authentication. Only in "Password" authentication mode.
16.	Password	Password for VPN authentication. Only in "Password" authentication mode.

After setting any of these parameters press **"Save"** button. Some of selected parameters will be shown in the configuration list table. You should also be aware of the fact that router will launch separate OpenVPN service for every configuration entry (if it is defined as active, of course) so the router has ability to act as server and client at the same time.

7.5.2 IPsec

The IPsec protocol client enables the router to establish a secure connection to an IPsec peer via the Internet. IPsec is supported in two modes - transport and tunnel. Transport mode creates secure point to point channel between two hosts. Tunnel mode can be used to build a secure connection between two remote LANs serving as a VPN solution.

IPsec system maintains two databases: Security Policy Database (SPD) which defines whether to apply IPsec to a packet or not and specify which/how IPsec-SA is applied and Security Association Database (SAD), which contain Key of each IPsec-SA.

The establishment of the Security Association (IPsec-SA) between two peers is needed for IPsec communication. It can be done by using manual or automated configuration.

Note: router starts establishing tunnel when data from router to remote site over tunnel is sent. For automatic tunnel establishment used tunnel Keep Alive feature.

OpenVPN IPsec GRE Tunnel PPTP L2TP

IPsec

IPsec Configuration

Enable IPsec

IPsec key exchange mode Auto key (IKE) ▾

Mode Main ▾

Enable NAT traversal

Enable initial contact

My identifier type Address ▾

My identifier 100.121.122.123

Preshare key password

Remote VPN endpoint 215.148.3.15

DPD enable

Delay (sec) 30

	Field name	Explanation
1.	Enable IPsec	Check box to enable IPsec.
2.	IPsec key exchange mode	Automatic Key exchange.
3.	Enable NAT traversal	Enable this function if client-to-client applications will be used.
4.	Enable initial contact	Enable this to send an INITIAL-CONTACT message.
5.	Peers identifier type	Choose "fqdn" or "user fqdn" accordingly to your IPsec server configuration.
6.	Mode	Select "Main", "Aggressive" or "Base" mode accordingly to your IPsec server configuration.
7.	My identifier	Set the device identifier for IPsec tunnel. In case RUT has Private IP, its identifier should be its own LAN network address. In this way, the RoadWarrior approach is possible.
8.	Preshare key	Specify the authentication secret [string]. Secret's length depends on selected algorithm, eg. 128 bit long secret is 16 characters in length, 128 bits / 8 bits (one character) = 16.
9.	Remote VPN Endpoint	Set remote IPsec server IP address.
10.	DPD delay	If the RUT does not receive DPD-ACK message from its IPsec peer, RUT shuts the connection down.

Phase 1 and **Phase 2** must be configured accordingly to the IPsec server configuration, thus algorithms, authentication and lifetimes of each phase must be identical.

Phase

The phase must match with another incoming connection to establish IPsec

Phase 1 **Phase 2**

Encryption algorithm 3DES

Hash algorithm SHA1

DH group MODP768

Lifetime (sec) 28800

Phase

The phase must match with another incoming connection to establish IPsec

Phase 1 **Phase 2**

Encryption algorithm 3DES

PFS group MODP768

Authentication HMAC_SHA1

Life time (sec) 3600

Remote Network Secure Group – Set the remote network (Secure Policy Database) information. It must be LAN network of remote IPsec host.

Remote Network Secure Group

IP address

Subnet mask

Tunnel Keep Alive

Allows sending ICMP echo request to the remote tunnel network

Enable

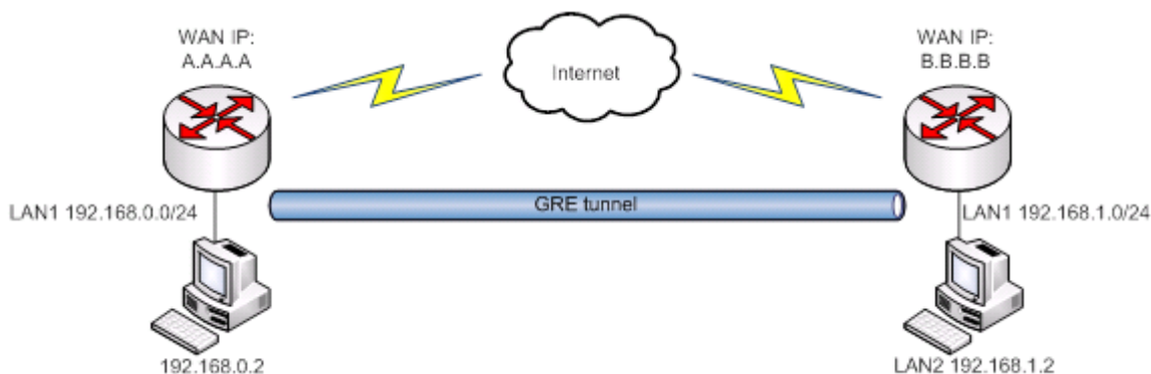
Host

Ping period (seconds)

	Field name	Explanation
1.	Tunnel keep alive	Allows sending ICMP echo request (Ping utility) to the remote tunnel network. This function may be used to automatically start the IPsec tunnel. This function should be used every time.
2.	Ping IP address	Enter IP address to which ICMP echo requests will be sent.
3.	Ping period (seconds)	Set sent ICMP request period in seconds.

7.5.3 GRE Tunnel

GRE (Generic Routing Encapsulation RFC2784) is a solution for tunneling RFC1812 private address-space traffic over an intermediate TCP/IP network such as the Internet. GRE tunneling does not use encryption it simply encapsulates data and sends it over the WAN.



In the example network diagram two distant networks LAN1 and LAN2 are connected.

To create GRE tunnel the user must know the following parameters:

1. Source and destination IP addresses.
2. Tunnel local IP address
3. Distant network IP address and Subnet mask

OpenVPN	IPsec	GRE Tunnel	PPTP	L2TP
<h2>GRE Tunnel</h2>				
<h3>GRE Tunnel Configuration</h3>				
Enable <input checked="" type="checkbox"/>				
TTL <input type="text" value="255"/>				
PMTUD <input checked="" type="checkbox"/>				
Remote network IP <input type="text" value="192.168.2.0"/>				
Remote network CIDR <input type="text" value="24"/>				
Local tunnel IP <input type="text" value="10.0.0.1"/>				
Local tunnel CIDR <input type="text" value="30"/>				
Remote endpoint IP address <input type="text" value="84.148.7.87"/>				
MTU <input type="text" value="1500"/>				

	Field name	Explanation
1.	Enable GRE Tunnel	Check the box to enable the GRE Tunnel function.
2.	TTL	Specify the fixed time-to-live (TTL) value on tunneled packets [0-255]. The 0 is a special value meaning that packets inherit the TTL value.
3.	PMTUD	Check the box to enable the Path Maximum Transmission Unit Discovery (PMTUD) status on this tunnel.
4.	Remote tunnel network address	Specify remote LAN Subnet address.
5.	Remote CIDR	Specify remote LAN Subnet CIDR value.
6.	Local tunnel IP	IP address of the local virtual tunnel interface. This IP must be in the same network on both GRE ends, i.e. 10.0.0.1 on one end and 10.0.0.2 on another end.
7.	Local tunnel CIRD	Virtual tunnel CIDR
8.	Remote IP address	Specify remote WAN IP address.
9.	MTU	Specify the maximum transmission unit (MTU) of a communications protocol of a layer in bytes.

7.5.4 PPTP

7.5.5 L2TP

Allows setting up a L2TP server or client and should it be needed - using it with IPsec (L2TP/IPSec). Below is L2TP server configuration example.

OpenVPN
IPsec
GRE Tunnel
PPTP
L2TP

L2TP Server Instance: L2tpd_server

Main Settings

Enable

Local ip

Remote ip

Username	Password	
<input type="text" value="user"/>	<input type="text" value="pass"/>	<input type="button" value="Delete"/>

	Field name	Explanation
1.	Enable L2TP Tunnel	Check the box to enable the GRE Tunnel function.
2.	Local IP	IP Address of this device (RUT)
3.	Remote IP	IP address of either one or many L2TP clients.
4.	Username	Username to connect to L2TP (this) server
5.	Password	Password to connect to L2TP server

Client configuration is even simpler, which requires only **Servers IP, Username and Password**.

7.5.6 Dynamic DNS

Dynamic DNS (DDNS) is a domain name service allowing to link dynamic IP addresses to static hostname. To start using this feature firstly you should register to DDNS service provider (example list is given in description). You are provided with add/delete buttons to manage and use different DDNS configurations at the same time!

You can configure many different DDNS Hostnames in the main DDNS Configuration section.

DDNS

DDNS Configuration

DDNS Name	Hostname	Status	Enabled		
Myddns	mypersonaldomain.dyndns.org	N/A	No	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
Noip	rut9xx.no-ip.org	N/A	No	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

New configuration name:

To edit your selected configuration, hit **Edit**.

DDNS

Enable

Status N/A

Service

Hostname

Username

Password 

IP source

URL

IP renew interval (min)

Force IP renew (min)

	Field name	Value	Explanation
1.	Enable	-	Enables current DDNS configuration.
2.	Status	-	Timestamp of the last IP check or update.
3.	Service	1. dydns.org 2. 3322.org 3. no-ip.com 4. easydns.com 5. zoneedit.com	Your dynamic DNS service provider selected from the list. In case your DDNS provider is not present from the ones provided, please feel free to use "custom" and add hostname of the update URL.
4.	Hostname	RUT9xx.noip.org	Domain name which will be linked with dynamic IP address.
5.	Username	myusername	Name of the user account.
6.	Password	mypassword	Password of the user account.
7.	IP Source	Public Private Custom	This option allows you to select specific RUT interface, and then send the IP address of that interface to DDNS server. So if, for example, your RUT has Private IP (i.e. 10.140.56.57) on its WAN (3G/LTE interface), then you can send this exact IP to DDNS server by selecting "Private", or by selecting "Custom" and "WAN" interface. The DDNS server will then resolve hostname queries to this specific IP.
8.	IP renew interval	10 (minutes)	Time interval (in minutes) to check if the IP address of the device have changed.
9.	Force IP renew	472 (minutes)	Time interval (in minutes) to force IP address renew.

7.6 SMS Utilities

RUT950 has extensive amount of various SMS Utilities. These are subdivided into 4 sections: general SMS Utilities, Send SMS, SMS Management and Remote Configuration.

7.6.1 SMS Utilities

SMS Utilities	Call Utilities	User Groups	SMS Management	Remote configuration	SMS Post/Get Configuration
SMS Utilities					
SMS Rules					
Action	SMS Text	Enable	Sort		
Reboot	reboot	<input checked="" type="checkbox"/>		Edit	Delete
Get status	status	<input checked="" type="checkbox"/>		Edit	Delete
Switch WIFI on	wifion	<input checked="" type="checkbox"/>		Edit	Delete
Switch WIFI off	wifioff	<input checked="" type="checkbox"/>		Edit	Delete
Switch mobile data on	mobileon	<input checked="" type="checkbox"/>		Edit	Delete
Switch mobile data off	mobileoff	<input checked="" type="checkbox"/>		Edit	Delete
Change mobile data settings	cellular	<input checked="" type="checkbox"/>		Edit	Delete
Get list of profiles	profdisp	<input checked="" type="checkbox"/>		Edit	Delete

You can choose your SMS Keyword (text to be sent) and authorized phone number in the main menu. You can edit each created rule by hitting **Edit** button. All configuration options are listed below:

	Field name	Explanation	Notes
1.	Enable SMS Reboot	This check box will enable and disable SMS reboot function.	If you select Get Status, it will send routers status once it has rebooted and is operational again. For Get Status description see item No. 4 of this table.
2.	SMS text	SMS text which will reboot router.	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
3.	Sender phone number	Phone number of person who can reboot router via SMS message	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.
4.	Get status	Check this to receive connection status via SMS after a reboot.	This is both separate SMS Rule and an option under SMS Reboot rule.
5.	Enable SMS Status	This check box will enable and disable SMS status function.	SMS status is disabled by default.
6.	SMS text	SMS text which will send routers status.	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
7.	Sender phone number	Phone number of person who can receive router status via SMS message	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.
8.	Get Information	Data state Operator Connection type Signal Strength Connection State IP	You can select which status elements to display.
9.	Wireless On/Off via SMS	This check box will enable and disable this function	Allows Wi-Fi control via SMS
10.	Wireless on SMS text	SMS text which will turn Wi-Fi ON	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
11.	Wireless on SMS text	SMS text which will turn Wi-Fi OFF	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
12.	Sender Phone number	Phone number of person who can receive router status via SMS message	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.
13.	Write to config	Permanently saves Wi-Fi state	With this setting enabled, router will keep Wi-Fi state even after reboot. If it is not selected, router will revert Wi-Fi state after reboot.
14.	Mobile Settings via SMS	This check box will enable and disable mobile settings function	Allows cellular control via SMS
15.	SMS text	Key word that will precede actual configuration parameters	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
16.	Sender phone number	Phone number of person who can receive router status via SMS message	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.

Mobile Settings via SMS parameters:

	Parameter	Value(s)	Explanation
1.	apn=	i.e. internet.gprs	Sets APN. i.e: apn=internet.gprs
2.	dialnumber=	i.e. *99***1#	Sets dial number
3.	auth_mode=	none pap chap	Sets authentication mode
4.	service=	auto 3gpreferred 3gonly 2gpreferred 2gonly	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.
5.	username=	user	Used only if PAP or CHAP authorization is selected
6.	password=	user	Used only if PAP or CHAP authorization is selected

All Mobile settings can be changed in one SMS. Between each <parameter=value> pair a space symbol is necessary.

Example: *cellular apn=internet.gprs dialnumber=*99***1# auth_mode=pap service=3gonly username=user password=user*

	Field name	Explanation	Notes
1.	3G On/Off via SMS	This check box will enable and disable this function	Function disabled by default
2.	3G on SMS text	Text to turn 3G connection ON	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
3.	3G off SMS text	Text to turn 3G connection OFF	
4.	Write to config	Permanently saves 3G network state	With this setting enabled, router will keep 3G state even after reboot. If it is not selected, router will revert 3G state after reboot.
5.	Change profile via SMS	This check box will enable and disable this function	Function disabled by default
6.	SMS text to change profile	Keyword that must precede profile name	SMS text can contain letters, numbers, spaces and special symbols. Capital letters also matters.
7.	SMS text to get list of profiles	Upon receiving this SMS router will send list of created profiles to the sender number	
8.	Sender Phone number	Phone number of person who can control this function	You can add as many phone numbers as you need. Dropdown list with additional rows will show up if you click on “add” icon at the end of phone number row.

Important Notes:

- 3G settings must be configured correctly. If SIM card has PIN number you must enter it at “Network” > “3G” settings. Otherwise SMS reboot function will not work.
- Sender phone number must contain country code. You can check sender phone number format by reading the details of old SMS text messages you receiving usually.

7.6.2 Call Utilities

Allows users to Call the router in order to perform one of the actions: Reboot, Get Status, turn WiFi ON/OFF, turn Mobile data ON/OFF.

Only thing that is needed is to call routers SIM card number from allowed phone (user) and RUT950 will perform all actions that are assigned for this particular number.

7.6.3 User Groups

Gives possibility to group phone numbers for SMS management purposes. You can then later use these groups in all related SMS functionalities. This option helps if there are several Users who should have same roles when managing router via SMS.

7.6.4 SMS Management

You can send SMS from RUT WebUI. Under SMS Management you can read and delete received/stored SMS.

	Field name	Explanation	Notes
1.	Phone number	Recipients phone number to send SMS to	Should be preceded with country code, i.e. "+370"
2.	Message	SMS message text	All special characters are allowed.

With **storage** option you can choose for router NOT to delete SMS from SIM card. If this option is not used, router will automatically delete all incoming messages after they have been read. Message status "read/unread" is examined every 60 seconds. All "read" messages are deleted.

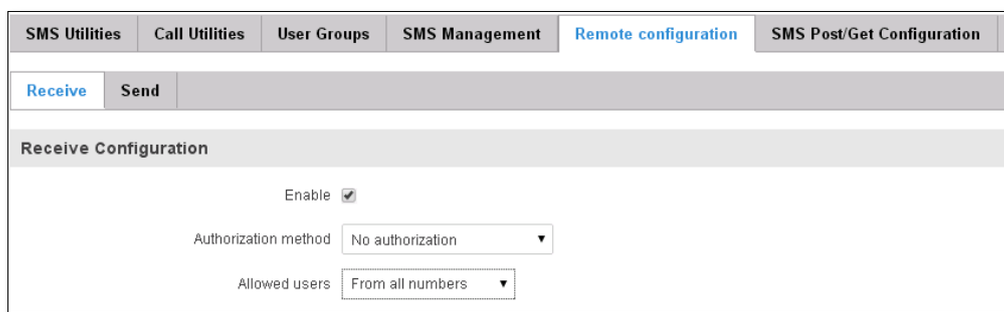
7.6.5 Remote Configuration

RUT9xx can be configured via SMS from another RUT9xx. You only have to select which configuration details are to be sent, generate the SMS Text, type in the phone number and Serial number of the router that you wish to configure and Send the SMS.

Total count of SMS is managed automatically. You should be aware of possible number of SMS and use this feature at your own responsibility. It should not, generally, be used if you have high cost per SMS. This is especially relevant if you will try to send whole OpenVPN configuration, which might acumulate ~40 SMS.

7.6.5.1 Receive configuration

This section controls how should configuration initiation party should identify itself. In this scenario RUT950 itself is being configured.



	Field name	Values	Notes
1.	Authorization method	No authorization By serial By administration password	Method on Receiving and Sending ends must match
2.	Allowed users	From all numbers From group From single number	Gives greater control and security measures

Note, that for safety reasons Authorization method should be configured before deployment of the router.

7.6.5.2 Send configuration

This section lets you configure remote RUT950 devices. The authorization settings must confirm to those that are set on the receiving party.

7.7 Hotspot

Wireless hotspot provides essential functionality for managing an open access wireless network. In addition to standard RADIUS server authentication there is also the ability to gather and upload detailed logs on what each device (denoted as a MAC address) was doing on the network (what sites were traversed, etc.).

7.7.1 General settings

General
Logging
Landing Page

Wireless Hotspot Configuration

General Settings

Enable

AP IP

Authentication mode

Radius server #1

Radius server #2

Authentication port

Accounting port

Hotspot name

Secret key

Protocol

	Field name	Explanation
1.	Enabled	Check this flag to enable hotspot functionality on the router.
2.	AP IP	Access Point IP address. This will be the address of the router on the hotspot network. The router will automatically create a network according to its own IP and the CIDR number that you specify after the slash. E.g. "192.168.2.254/24" means that the router will create a network with the IP address 192.168.182.0, netmask 255.255.255.0 for the express purpose of containing all the wireless clients. Such a network will be able to have 253 clients (their IP addresses will be automatically granted to them and will range from 192.168.2.1 to 192.168.2.253).
3.	Authentication mode	External radius
4.	Radius server #1	The IP address of the RADIUS server that is to be used for Authenticating your wireless clients.
5.	Radius server #2	The IP address of the second RADIUS server.
6.	Authentication port	RADIUS server authentication port.
7.	Accounting port	RADIUS server accounting port.
8.	Authentication mode	Internal radius
9.	IP address or	E.g.(192.168.1.1 or 192.168.1.0/24)

	network of the client	
10.	Authentication mode	Without radius
11.		Doesn't require any RADIUS configuration. Allows simple user connection based on username/password.
12.	Hotspot name	The name of your hotspot. Will appear on the login screen.
13.	Secret Key	The secret key used for authenticating with the RADIUS server.
14.	Protocol	Either HTTP or HTTPS

7.7.2 Logging

General
Logging
Landing Page

Wireless Hotspot Logging Settings

Logging To FTP Settings

Enable logging and upload

Server address

Username

Password

Port

	Field name	Explanation
1.	Enable logging and upload	Check this box if you want to enable wireless traffic logging. This feature will produce logs which contain data on what websites each client was visiting during the time he was connected to your hotspot.
2.	Server address	The IP address of the FTP server to which you want the logs uploaded.
3.	Username	The username of the user on the aforementioned FTP server.
4.	Password	The password of the user.
5.	Port	The TCP/IP Port of the FTP server.

FTP Upload Settings

You can configure your timing settings for the log upload via FTP feature here.

Mode

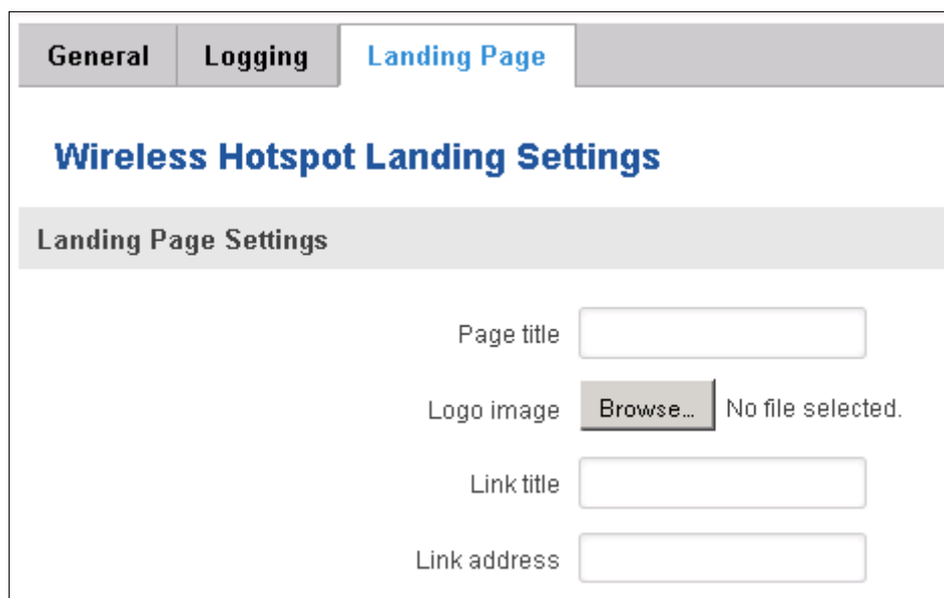
Hours

Minutes

- Days
- Monday
 - Tuesday
 - Wednesday
 - Thursday
 - Friday
 - Saturday
 - Sunday

	Field name	Explanation
1.	Mode	The mode of the schedule. Use "Fixed" if you want the uploading to be done on a specific time of the day. Use "Interval" If you want the uploading to be done at fixed interval.
2.	Weekdays	This field specifies on what weekdays the uploading should be done. The entry format is numbers from 1 to 7 separated by only commas. E.g. If you want to upload the logs on Monday, Wednesday and Saturday you should enter "1,3,6".
3.	Interval	Shows up only when "Mode" is set to Interval. Specifies the interval of regular uploads on one specific day. E.g. If you choose 4 hours, the uploading will be done on midnight, 4:00, 8:00, 12:00, 16:00 and 20:00.
4.	Hours, Minutes	Shows up only when "Mode" is set to Fixed. Uploading will be done on that specific time of the day. E.g. If you want to upload your logs on 6:48 you will have to simply enter hours: 6 and minutes: 48.

7.7.3 Landing Page



General Logging **Landing Page**

Wireless Hotspot Landing Settings

Landing Page Settings

Page title

Logo image No file selected.

Link title

Link address

	Field name	Explanation
1.	Page title	Will be seen as landing page title
2.	Logo image	Logo seen on landing page.
3.	Link title	You can add an additional link, example yoursite.com
4.	Link address	Example http://www.yoursite.co

7.8 Auto Reboot

7.8.1 Ping Reboot

Ping Reboot function will periodically send Ping command to server and waits for echo receive. If no echo is received router will try again sending Ping command defined number times, after defined time interval. If no echo is received after the defined number of unsuccessful retries, router will reboot. It is possible to turn of the router rebooting after defined unsuccessful retries. Therefore this feature can be used as “Keep Alive” function, when router Pings the host unlimited number of times.

Ping Reboot
Periodic Reboot

Ping Reboot

Ping Reboot Setup

Enable

Reboot router if no echo is received

Interval between pings

Ping timeout (sec)

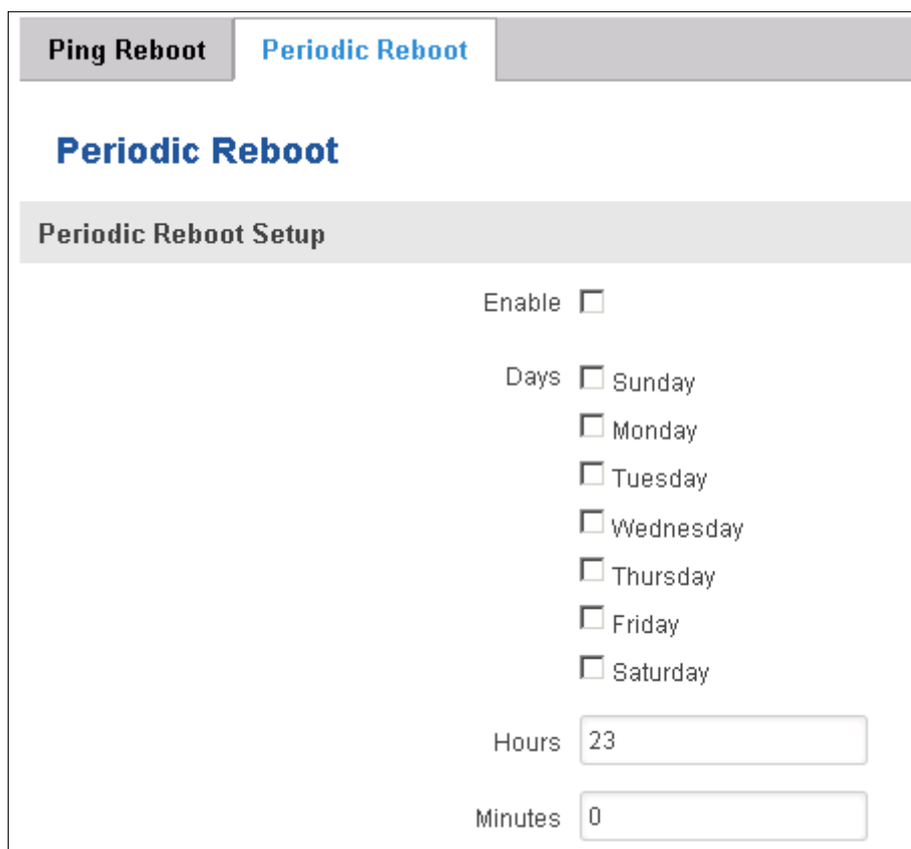
Packet size

Retry count

Host to ping

	Field name	Explanation	Notes
1.	Enable	This check box will enable or disable Ping reboot feature.	Ping Reboot is disabled by default.
2.	Reboot router if no echo received	This check box will disable router rebooting after the defined number of unsuccessful retries.	This check box must be unselected if you want to use Ping Reboot feature as “Keep Alive” function.
3.	Interval between Pings	Time interval in minutes between two Pings.	Minimum time interval is 5 minutes.
4.	Ping timeout (sec)	Time after which consider that Ping has failed.	Range(1-9999)
5.	ICMP packet size	This box allows to modify sent packet size	Should be left default, unless necessary otherwise
6.	Retry count	Number of times to try sending Ping to server after time interval if echo receive was unsuccessful.	Minimum retry number is 1. Second retry will be done after defined time interval.
7.	Host to Ping	Server IP address or host name, which will receive Ping from router	If you use server host name instead of the IP address you must configure DNS server first.

7.8.2 Periodic Reboot



Ping Reboot **Periodic Reboot**

Periodic Reboot

Periodic Reboot Setup

Enable

Days Sunday
 Monday
 Tuesday
 Wednesday
 Thursday
 Friday
 Saturday

Hours

Minutes

	Field name	Explanation
1.	Enable	This check box will enable or disable Periodic reboot feature.
2.	Days	This check box will enable router rebooting at the defined days.
3.	Hours, Minutes	Uploading will be done on that specific time of the day

8 System

8.1 Configuration Wizard

The configuration wizard provides a simple way of quickly configuring the device in order to bring it up to basic functionality. The wizard is comprised out of 4 steps and they are as follows:

Step 1 (Password change)

First, the wizard prompts you to change the default password. Simply enter the same password into both Password and Confirmation fields and press **Next**.

Step 1 - Password **Step 2 - Mobile** **Step 3 - LAN** **Step 4 - WiFi**

Step - Password

First, let's change your router password from the default one.

New password

Confirm new password

Step 2 (Mobile Configuration)

Next we have to enter your mobile configuration. On a detailed instruction on how this should be done see the Mobile section under Network

Step 1 - Password **Step 2 - Mobile** **Step 3 - LAN** **Step 4 - WiFi**

Mobile Configuration

Next, let's configure your mobile settings so you can start using internet right away.

Mobile Configuration (SIM1)

APN

PIN number

Dialing number

Authentication method

Service mode

Step 3 (LAN)

Next, you are given the chance to configure your LAN and DHCP server options. For a detailed explanation see LAN under Network.

Step 1 - Password Step 2 - Mobile **Step 3 - LAN** Step 4 - WiFi

Step - LAN

Here we will setup the basic settings of a typical LAN configuration. The wizard will cover 2 basic configurations: static IP address LAN and DHCP client.

General Configuration

IP address

Netmask

Enable DHCP

Start

Limit

Lease time

Step 4 (Wi-Fi)

The final step allows you to configure your wireless settings in order to set up a rudimentary Access Point.

Step 1 - Password Step 2 - Mobile Step 3 - LAN **Step 4 - WiFi**

Step - Wireless

Now let's configure your wireless radio. (Note: if you are currently connecting via wireless and you change parameters, like SSID, encryption, etc. your connection will be dropped and you will have to reconnect with a new set of parameters.)

WiFi Configuration

Enable wireless

SSID

Mode

Channel

Encryption

Country Code

When you're done with the configuration wizard, press **Finish**.

8.2 Configuration profiles

Router can have virtually unlimited number of configuration profiles, which you can later apply either via WebUI or via SMS. When you add New Profile, you save **current** full configuration of the router.

Note: profile names **cannot** exceed 10 symbols.

Configuration Profiles

Manage Profiles

Profile name

Profile name	Created	Action
first	2014-12-03	<input type="button" value="Apply"/> <input type="button" value="Delete"/>

8.3 Administration

8.3.1 General

General | Troubleshoot | Backup | Access Control | Diagnostics | MAC Clone

Administration Settings

Router Name And Host Name

Router name

Host name

Administrator Password

New password

Confirm new password

Language Settings

Language ▼

Login Page

Show mobile info at login page

Restore Default Settings

Restore to default

	Field name	Explanation
1.	Router name	Enter your new router name.
2.	Host name	Enter your new host name
3.	Password	Enter your new administration password. Changing this password will change SSH password as well.
4.	Confirmation	Re-enter your new administration password.
5.	Language	Website will be translated into selected language.
6.	Show mobile info at login page	Show operator and signal strength at login page.
7.	Restore to default	Router will be set to factory default settings

Important notes:

The only way to gain access to the web management if you forget the administrator password is to reset the device factory default settings. Default administrator login settings are:

User Name: **admin**

Password: **admin01**

8.3.2 Troubleshoot

	Field name	Explanation
1.	System log level	Debug level should always be used, unless instructed otherwise.
2.	Save log in	Default RAM memory should always be used unless instructed otherwise.
3.	Include GSMD information	Default setting – enabled should be used, unless instructed otherwise.
4.	Include PPPD information	Default setting – disabled should be used, unless instructed otherwise.
5.	Include Chat script	Default setting – enabled should be used, unless instructed otherwise.

	information	
6.	System Log	Provides on-screen System logging information. It does not, however, substitute troubleshooting file that can be downloaded from System -> Backup and Firmware menu.
7.	Kernel Log	Provides on-screen Kernel logging information. It does not, however, substitute troubleshooting file that can be downloaded from System -> Backup and Firmware menu.
8.	Troubleshoot	Downloadable archive, that contains full router configuration and all System log files.

8.3.3 Backup

	Field name	Explanation
1.	Backup archive	Download current router settings file to personal computer. This file can be loaded to other RUT900 with same Firmware version in order to quickly configure it.
2.	Restore from backup	Upload and restore router settings file from personal computer.

8.3.4 Access Control

	Field name	Explanation
1.	Enable SSH access	Check box to enable SSH access functionality.
2.	Remote SSH access	If check box is selected – user can access the router via SSH from outside (WAN).
3.	Port	Port to listen for SSH access.
4.	Enable HTTP access	Check box to enable HTTP access functionality.
5.	Enable remote SSH access	If check box is selected users can access the router via the HTTP WEB Interface from the outside (WAN).
6.	Enable remote HTTPS access	If check box is selected users can access the router via the HTTPS WEB Interface from the outside (WAN).

Note: The router has 2 users: “admin” for WebUI and “root” for SSH. When logging in via SSH use “root”.

8.3.5 Diagnostics



	Field name	Explanation
1.	Host	Enter server IP address or hostname.
2.	Ping	Utility used to test the reachability of a host on an Internet IP network and to measure the round-trip time for messages sent from the originating host to a destination server. Server echo response will be shown after few seconds if server is accessible.
3.	Traceroute	Diagnostic tool for displaying the route (path) and measuring transit delays of packets across an Internet IP network. Log containing route information will be shown after few seconds.
4.	Nslookup	Network administration command-line tool for querying the Domain Name System (DNS) to obtain domain name or IP address mapping or for any other specific DNS record. Log containing specified server DNS lookup information will be shown after few seconds.

8.3.6 MAC Clone

	Field name	Explanation
1.	WAN MAC address	Enter new WAN MAC address.
2.	Wireless MAC address	Enter new Wireless MAC address.

8.4 User scripts

Advanced users can insert their own commands to execute at the end of the boot process.

8.5 Safe mode

Router contains two firmware images in its internal flash memory. One is master firmware which is the default firmware on is constantly used by the user. Another is safe mode firmware which plays the role of the backup to the master firmware.

Safe mode firmware has most function of master firmware but to reduce its size some function were removed. Removed functions are: Wireless Hotspot, VRRPD, SNMP, Web Filter

Safe mode firmware can be recognized from different logo and reduced menu in the WebUI. The sole purpose of safe mode firmware is to allow the user to update master firmware so all configuration options are removed. To make safe mode useful it is strongly recommended to back up configuration of master firmware when the user is satisfied with the setup. After configuration backup is created it can be tested by requesting safe mode.

8.6 Firmware

Firmware

Current Firmware

Firmware version	RUT9XX_T_00.00.611
Firmware build date	2014-12-03, 15:03:34
Kernel version	3.10.36

Firmware Upgrade

Keep all settings	<input type="checkbox"/>
Keep network settings	<input type="checkbox"/>
Keep cellular settings	<input type="checkbox"/>
Keep LAN settings	<input type="checkbox"/>
Keep dynamic DNS settings	<input type="checkbox"/>
Keep wireless settings	<input type="checkbox"/>
Keep firewall settings	<input type="checkbox"/>
Keep OpenVPN settings	<input type="checkbox"/>

FW image Nepasirinktas joks failas

Keep settings – when check box is selected router will keep saved user configuration settings after firmware upgrade. When check box is not selected all router settings will be restored to factory defaults after firmware upgrade. When upgrading firmware, you can choose settings that you wish to keep after the upgrade. This function is useful when firmware is being upgraded via Internet (remotely) and you must not lose connection to the router afterwards. In such case: **cellular settings** should be kept.

FW image – router firmware upgrade file.

Warning: Do not ever remove router power supply and do not press reset button during upgrade process! This will totally damage your router and it won't be accessible. If you have any problems related to firmware upgrade you should always consult with local dealer.

8.7 Restore point

Allows restoring firmware and configuration from restore point.

8.8 Reboot

Reboot router by pressing button "Reboot".

9 Functionality not listed in menu

9.1 SMS by HTTP POST/GET

It is possible to read and send SMS by using valid HTTP POST/GET syntax. Use web browser or any other compatible software to submit HTTP POST/GET string to router. Router must be connected to GSM network when using “SMS send” feature.

9.1.1 Syntax of HTTP POST/GET string

HTTP POST/GET string		Explanation
http://{IP_ADDRESS}	/cgi-bin/sms_read?number={MESSAGE_INDEX}	Read message
	/cgi-bin/sms_send?number={PHONE_NUMBER}&text={MESSAGE_TEXT}	Send message
	/cgi-bin/sms_delete?number={MESSAGE_INDEX}	Delete message
	/cgi-bin/sms_list?	List all messages
	/cgi-bin/sms_total?	Number of messages in memory

Note: parameters of HTTP POST/GET string are in capital letters inside curly brackets. Curly brackets (“{ }”) are not needed when submitting HTTP POST/GET string.

9.1.2 Parameters of HTTP POST/GET string

	Parameter	Explanation
1.	IP_ADDRESS	IP address of your router
2.	MESSAGE_INDEX	SMS index in memory
3.	PHONE_NUMBER	Phone number of the message receiver. Note: Phone number must contain country code. Phone number format is: 00{COUNTRY_CODE}{RECEIVER_NUMBER}. E.g.: 0037062312345 (370 is country code and 62312345 is receiver phone number)
4.	MESSAGE_TEXT	Text of SMS. Note: Maximum number of characters per SMS is 160. You cannot send longer messages. It is suggested to use alphanumeric characters only.

After every executed command router will respond with return status.

9.1.3 Possible responses after command execution

	Response	Explanation
1.	OK	Command executed successfully
2.	ERROR	An error occurred while executing command
3.	TIMEOUT	No response from the module received
4.	WRONG_NUMBER	SMS receiver number format is incorrect or SMS index number is incorrect
5.	NO MESSAGE	There is no message in memory by given index
6.	NO MESSAGES	There are no stored messages in memory

9.1.4 HTTP POST/GET string examples

http://192.168.1.1/cgi-bin/sms_read?number=3

http://192.168.1.1/cgi-bin/sms_send?number=0037061212345&text=test

http://192.168.1.1/cgi-bin/sms_delete?number=4

http://192.168.1.1/cgi-bin/sms_list

http://192.168.1.1/cgi-bin/sms_total

10 Device Recovery

The following section describes available option for recovery of malfunctioning device. Usually device can become unreachable due to power failure during firmware upgrade or if core files were wrongly modified in the file system. Teltonika's router does offer several ways to recover from these situations

10.1 Reset button

Reset button is located on the back panel of the device. Reset button has several functions:

Reboot the device. After the device has started if the reset button is pressed for up to 4 seconds the device will reboot. Start of the reboot will be indicated by flashing of all 5 signal strength LEDs together with green connection status LED.

Reset to defaults. After the device has started if the reset button is pressed for at least 5 seconds the device will reset all user changes to factory defaults and reboot. To help the user to determine how long should reset button be pressed signal strength LEDs count elapsed time. All 5 lit LEDs mean that 5 seconds have elapsed and reset button can be released. Start of the reset to defaults will be indicated by flashing of all 5 signal strength LEDs together with red connection status LED.

SIM PIN on the main SIM card (SIM1) is the only parameter that is kept after reset to defaults.

10.2 Safemode

Router contains two firmware images in its internal flash memory. One is master firmware which is the default firmware on is constantly used by the user. Another is safemode firmware which plays the role of the backup to the master firmware.

Safemode firmware has most function of master firmware but to reduce its size some function were removed. Removed functions are:

- Wireless Hotspot
- VRRPD
- SNMP
- Web Filter

Safemode firmware can be recognized from different logo and reduced menu in the WebUI. The sole purpose of safemode firmware is to allow the user to update master firmware so all configuration options are removed. To make safemode useful it is strongly recommended to back up configuration of master firmware when the user is satisfied with the setup (described in [Safemode](#) section). After configuration backup is created it can be tested by requesting safemode.

10.3 Bootloader's WebUI

Bootloader also provides a way to recover the router from damaged firmware. To make it easy for the user bootloader has its own webserver that can be accessed with any web browser.

Bootloader's webserver can be started:

Automatically. It happens when bootloader does not detect neither master nor safemode firmware. Flashing all 4 Ethernet LEDs indicate that bootloader's webserver has started.

Manually. Bootloader's webserver can be requested by holding reset button for 3 seconds while powering the device on. Flashing all 4 Ethernet LEDs indicate that bootloader's webserver has started.

Bootloader's WebUI can be accessed by typing this address in the web browser:

<http://192.168.1.1/index.html>

Note: it may be necessary to clear web browser's cache and to use incognito/anonymous window to access bootloader's WebUI

11 Glossary:

WAN – Wide Area Network is a telecommunication network that covers a broad area (i.e., any network that links across metropolitan, regional, or national boundaries). Here we use the term WAN to mean the external network that the router uses to reach the internet.

LAN – A local area network (LAN) is a computer network that interconnects computers in a limited area such as a home, school, computer laboratory, or office building.

DHCP – The Dynamic Host Configuration Protocol (DHCP) is a network configuration protocol for hosts on Internet Protocol (IP) networks. Computers that are connected to IP networks must be configured before they can communicate with other hosts. The most essential information needed is an IP address, and a default route and routing prefix. DHCP eliminates the manual task by a network administrator. It also provides a central database of devices that are connected to the network and eliminates duplicate resource assignments.

ETHERNET CABLE – Refers to the CAT5 UTP cable with an RJ-45 connector.

AP – Access point. An access point is any device that provides wireless connectivity for wireless clients. In this case, when you enable Wi-Fi on your router, your router becomes an access point.

DNS – Domain Name Resolver. A server that translates names such as www.google.it to their respective IPs. In order for your computer or router to communicate with some external server it needs to know it's IP, its name "www.something.com" just won't do. There are special servers set in place that perform this specific task of resolving names into IPs, called Domain Name servers. If you have no DNS specified you can still browse the web, provided that you know the IP of the website you are trying to reach.

ARP – Short for Adress Resolution Protocol, a network layer protocol used to convert an IP address into a physical address (called a *DLC address*), such as an Ethernet address.

PPPoE – Point-to-Point Protocol over Ethernet. PPPoE is a specification for connecting the users on an Ethernet to the internet through a common broadband medium, such as DSL line, wireless device or cable modem.

DSL – digital subscriber line - it is a family of technologies that provide internet access by transmitting digital data using a local telephone network which uses the public switched telephone network.

NAT – network address translation – an internet standard that enables a local-area network (LAN) to use one set of IP addresses for internet traffic and a second set of addresses for external traffic.

LCP – Link Control Protocol – a protocol that is part of the PPP (Point-to-Point Protocol). The LCP checks the identity of the linked device and either accepts or rejects the peer device, determines the acceptable packet size for transmission, searches for errors in configuration and can terminate the link if the parameters are not satisfied.

BOOTP – Bootstrap Protocol – an internet protocol that enables a diskless workstation to discover its own IP address, the IP address of a BOOTP server on the network, and a file to be loaded into memory to boot the machine. This enables the workstation to boot without requiring a hard or floppy disk drive.

TCP – Transmission Control Protocol – one of the main protocols in TCP/IP networks. Whereas the IP protocol deals only with packets, TCP enables two hosts to establish a connection and exchange streams of data. TCP guarantees delivery of data and also guarantees that packets will be delivered in the same order in which they were sent.

TKIP – Temporal Key Integrity Protocol – scrambles the keys using hashing algorithm and, by adding an integrity-checking feature, ensure that the keys haven't been tampered with.

CCMP – Counter Mode Cipher Block Chaining Message Authentication Code Protocol – encryption protocol designed for Wireless LAN products that implement the standards of the IEEE 802.11i amendment to the original IEEE802.11 standard. CCMP is an enhanced data cryptographic encapsulation designed for data confidentiality and based upon the Counter Mode with CBC-MAC (CCM) of the AES (Advanced Encryption Standard) standard.

MAC – Media Access Control – hardware address that uniquely identifies each node of a network. In IEEE 802 networks, the Data Link Control (DCL) layer of the ISO Reference Model is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control layer. The MAC layer interfaces directly with the network medium. Consequently, each different type of network medium requires a different MAC layer.

DMZ – Demilitarized Zone – a computer or small subnetwork that sits between a trusted internal network, such as a corporate private LAN, and an untrusted external network, such as the public internet.

UDP – User Datagram Protocol – a connectionless protocol that, like TCP, runs on top of IP networks. Provides very few error recovery services, offering instead a direct way to send and receive datagrams over IP network.

VPN – Virtual Private Network – a network that is constructed by using public wires — usually the Internet — to connect to a private network, such as a company's internal network.

VRRP – Virtual Router Redundancy Protocol - an election protocol that dynamically assigns responsibility for one or more virtual router(s) to the VRRP router(s) on a LAN, allowing several routers on a multiaccess link to utilize the same virtual IP address.

GRE Tunnel – Generic Routing Encapsulation - a tunneling protocol developed by Cisco Systems that can encapsulate a wide variety of network layer protocols inside virtual point-to-point links over an Internet Protocol internetwork.

PPPD – Point to Point Protocol Daemon – it is used to manage network connections between two nodes on Unix-like operating systems. It is configured using command-line arguments and configuration files.

SSH – Secure SHell - a program to log into another computer over a network, to execute commands in a remote machine, and to move files from one machine to another. It provides strong authentication and secure communications over insecure channels.

VRRPD – Virtual Router Redundancy Protocol – it is designed to eliminate the single point of failure associated with statically routed networks by automatically providing failover using multiple LAN paths through alternate routers.

SNMP – Simple Network Management Protocol - a set of protocols for managing complex networks. SNMP works by sending messages, called *protocol data units (PDUs)*, to different parts of a network.