

UMTS router UR5 v2 and UR5 v2 SL

USER'S GUIDE









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CONTENTS

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Symbols used

Danger – important notice, which may have an influence on the user's safety or the function of the device.

Attention – notice on possible problems, which can arise in specific cases.

Information, notice – information, which contains useful advice or special interest.

GPL licence

Source codes under GPL licence are available free of charge by sending an email to <u>info@conel.cz</u>.



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Declared quality system ISO 9001

Conel s.r.o., Sokolska 71, 562 04 Usti nad Orlici, Czech Republic Issue in CZ, 5/16/2011



1. Safety instruction

Please, observe the following instructions:

- The communication module must be used in compliance with all applicable international and national laws and in compliance with any special restrictions regulating the utilization of the communication module in prescribed applications and environments.
- To prevent possible injury to health and damage to appliances and to ensure that all the relevant provisions have been complied with, use only the original accessories. Unauthorised modifications or utilization of accessories that have not been approved may result in damage to the communication module and in a breach of applicable regulations. Unauthorized modifications or utilization of accessories that have not been approved may result in the termination of the validity of the guarantee.
- The communication module must not be opened.
- **Caution!** The SIM card could be swallowed by small children.
- Voltage at the feed connector of the communication module must not be exceeded.
- Do not expose the communication module to extreme ambient conditions. Protect the communication module against dust, moisture and high temperature.
- It is recommended that the communication module should not be used at petrol stations. We remind the users of the duty to observe the restrictions concerning the utilization of radio devices at petrol stations, in chemical plants, or in the course of blasting works in which explosives are used.
- Switch off the communication module when travelling by plane. Utilization of the communication module in a plane may endanger the operation of the plane or interfere with the mobile telephone network, and may be unlawful. Failure to observe these instructions may result in the suspension or cancellation of telephone services for the respective client, or, it may result in legal sanctions; it may also result in both eventualities.
- When using the communication module in the close proximity of personal medical devices, such as cardiac pacemakers or hearing aids, you must proceed with heightened caution.
- If it is in the proximity of TV sets, radio receivers and personal computers, the telephone may cause interference.
- It is recommended that you should create an appropriate copy or backup of all the important settings that are stored in the memory of the device.





2. Description of the router

2.1. Introduction

The UMTS router is a compact electronic device based on the UMTS module which enables data transfers using HSDPA/UMTS/EDGE/GPRS/GSM technologies.

Primarily, the router expands the capabilities of the UMTS module by the option of connecting more PC's by means of the built-in Ethernet interface. In addition, the firmware of the router provides automatic establishment and maintenance of HSDPA/UMTS/EDGE/GPRS PPP connection. By means of the integration of a DHCP server it provides the user with simple installation and Internet access.

In addition, the router is equipped with a USB 2.0 Host interface which is designed only for connection to a USB device.

By customer request it is possible to equip the router with the PORT1 module, PORT2 module and extend the function of the UMTS router about RS232, RS485/RS422, ETHERNET, M-BUSD or CNT (I/O module).

The UMTS router has two versions. The first version is basic UR5 v2 and the second version is UR5 v2s SL in the aluminum box.

Examples of Possible Applications

- mobile office
- fleet management
- security system
- telematic
- telemetric
- remote monitoring
- vending and dispatcher machines



2.2. UMTS technology

For radio terrestrial part UMTS (Universal Mobile Telecommunication System), which is marked as UTRA (UMTS Terrestrial Radio Access), is warranted 155 MHz band in frequency band about the 2 GHz. It is bands 1900–1980 MHz, 2010–2025 MHz and 2110–2170 MHz.

The UMTS system is based on code division of carried channels – use the access method WCDMA (Wideband Code Division Multiple Access). WCDMA exploits direct spread spectrum DS (Direct Spread). For transmission the UMTS network exploits two duplex techniques – transmission modes FDD (Frequency Division Duplex), which is based on separate frequency channels (i.e. uplink and downlink uses different channels) and TDD (Time Division Duplex), which is based on separate time (i.e. uplink and downlink uses one channel, in which both directions are changes in time).

UMTS network consists of three basic entities:

- Basic network CN (Core Network) own core of network UMTS,
- network UTRAN (UMTS Terrestrial Radio Access Network) the radio access network,
- users part UE (User Equipment) entity, which allows the user to access the UMTS network.

2.3. HSDPA technology (High Speed Download Packet Access)

HSDPA is an improved and extended version of the UMTS-TDD. HSDPA is available for both UMTS FDD and for UMTS TDD. HSDPA raises significantly bit rate for downlink. It is attained on the programmer level. It doubles capacity on BTS (Base Transceiver Station), which allows process of data and signals from more users at one time. HSDPA is based on a few innovations of network architecture; thanks to this, it has lower latency, faster reaction on channel change quality and processing of H-ARQ (Hybrid automatic repeat request) on transmission repeat. Transport channel for HSDPA effectively uses available frequencies, on which transmits data packets together. Afterwards these packets are divided between individual users according to specific algorithms.



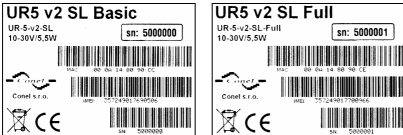
2.4. Delivery Identification

Specimen Label:

Trade name	Type name	Other
UR5 v2 Basic	UR-5-v2	Basic version
UR5 v2 SL Basic	UR-5-v2-SL	Basic version in the aluminum box
UR5 v2 Full	UR-5-v2-Full	Full version
UR5 v2 SL Full	UR-5-v2-SL-Full	Full version in the aluminum box

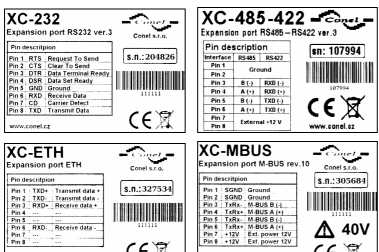
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Example of expansion port PORT1:

Trade name	Type name	Power supply
Expansion port RS232	XC-232	Internal power supply
Expansion port RS485-RS422	XC-485422	Internal/external power supply
Expansion port ETHERNET	XC-ETH	Internal power supply
Expansion port M-BUS	XC-MBUS	External power supply
Expansion port CNT	XC-CNT	Internal power supply



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XC-CNT

Pin descritpion

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Expansion port CNT ver.5

Pin 4 escription Pin 4 EVAT Counter input 1 Pin 2 CNT2 Counter input 2 Pin 3 BIN1 Binary input 2 Pin 4 BIN2 Binary input 2 Pin 6 OUT Binary output Pin 7 AN1 Analog input 1 Pin 8 AN2 Analog input 2



EXPANSION PORT MOUNTING



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Basic delivered set of router includes:

- UMTS router,
- power supply,
- crossover UTP cable,
- external antenna,
- clips for the DIN rail
- installation CD containing instructions.

In addition to the basics it is possible to deliver:

 one or two expansion ports RS232, RS485/RS422, ETHERNET, M-BUSD or CNT (separation columns are in distribution),

Module can be connected only as follows.

PORT1	RS232, RS485/422, ETHERNET, M-BUSD, CNT
PORT2	RS232, RS485/422, M-BUSD

The router standard designed for:

- mounting to a panel using through holes (only UR5 v2 version),
- possibility to be put on a work surface,
- for mounting onto a DIN rail, the clips are included.

2.5. Antenna Connection

The antenna is connected to the router using the SMA connector on the front panel. External antennas:





2.6. SIM Card Reader

The SIM card reader for 3 V and 1.8 V SIM cards is located on the front panel of the router. To initiate the router into operation it is necessary to insert an activated SIM card with unblocked PIN in the reader. The SIM cards might be of different adjusted APN (Access Point Name).

2.7. Power Supply

The router requires +10 V DC to +30 V DC supply. Protection against reversed polarity without signaling is built into the router.

The power consumption during receiving is 1W. The peak power consumption during data sending is 3.5W. For correct operation it is necessary that the power source is able to supply a peak current of 500mA.

2.8. Technical parameters

UR5 v2	-			
Complies with standards	5	EN 301 511, v9.0.2, EN 301 908-1&2, v3.2.1,		
		ETSI EN 301 489-1 V1.8.1,		
		EN 60950-1:06 ed.2 +A11:09		
HSDPA parameters		3GPP rel. 5 standard		
HODEA parameters		bitrate 3.6 Mbps/384 kbps		
		UE CAT. 1 to 6, 11, 12		
		Data compress 3GPP TS25.212		
UMTS parameters		W-CDMA FDD standard		
om o parameters		PS bitrate – 384/384 kbps		
		CS bitrate – 64/64 kbps		
GPRS parameters		GPRS multislot class 10, CS 1 to 4		
		EGPRS multislot class 10, CS 1 to 4,		
		MCS 1 to 9		
Transmit power		Class 3 (+23dBm) for UMTS 900/2100MHz		
Temperature range	Function	-30 °C to +60 °C		
	Storage	-40 °C to +85 °C		
Protection	Freely	IP20		
	In switch board	IP56		
Supply voltage		10 to 30 V DC		
Consumption	Reception	300 mW		
	GPRS	to 3,5 W (GPRS transmission)		
	UMTS/HSDPA	to 5,5 W (UMTS/HSDPA transmission)		
Dimensions		42x76x113 mm (DIN 35mm)		
Weight		UR5 v2 – 150 g		
		UR5 v2 SL – 280 g		
Antenna connector		SMA– 50 Ohm		
User interface	ETH	Ethernet (10/100 Mbit/s)		
	USB	USB 2.0 type A host		
	PORT1	Optional RS232/RS485/ETHERNET/M-BUSD		
20270		or inputs/outputs (I/O)		
	PORT2	Optional RS232/RS485/M-BUSD		



2.9. Description of the individual components of the router

2.9.1. UMTS module

The UMTS module is used for HSDPA/UMTS/EDGE/GPRS UMTS network wireless communication. It is integrated in the printed circuit board. The slide-out SIM card reader is accessible from the front panel. The SMA antenna connector is accessible from the front panel.

UMTS Module

- Communicates in UMTS band 900/2100 MHz
- CS bitrate 64/64 kbps
- PS bitrate 384/384 kbps
- Supports W-CDMA FDD (Wideband Code Division Multiple Access Frequency Division Duplex) standard

2.9.2. Control microcomputer

The core of the router is a 32-bit microprocessor with 512MB DDR2 SDRAM, 128MB FLASH, 1MB MRAM, serial interface RS-232 and an Ethernet interface 10/100 Mbit/s. The microcomputer is connected to the UMTS OEM module through the USB interface and controls the communication via HSDPA/UMTS/EDGE/GPRS. Towards to the user it is connected on the Ethernet interface.

The software is built on the Linux operating system.

The router support services as like DHCP, NAT, Open VPN, IPsec tunnels, etc

The modem settings are saved in the FLASH memory. All modem configurations can be done through a web interface (HTTP), which is protected by security password.



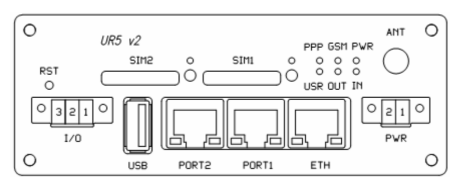




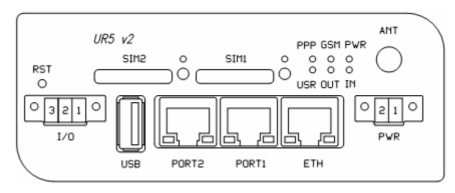
2.10. User interfaces (Connectors)

On the front and back panel of router the following connectors are located

- one MRT 2pin connector (PWR) for connection of the power supply adapter
- one RJ45 connector (ETH) for connection into the local equipment
- one RJ45 connector (optional PORT1) for connection of the local any arrangement over RS232, RS485/422, ETHERNET, M-BUSD or CNT
- one RJ45 connector (optional PORT2) for connection of the local any arrangement over RS232, RS485/422, M-BUSD
- one SMA connector (ANT) for connection of the antenna
- one USB-A Host connector (USB) for connection of the devices to the router, USB supports equipments with PL-2303 and FTDI USB/RS232 converter
 - One MRT 3pin connector (I/O) for connection of the binary input and output



Front panel UR5 v2 SL



Front panel UR5 v2

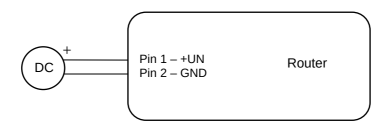


2.10.1. Connection of the PWR Supply Connector

Panel socket MRT 2pin.

Pin number	Signal mark	Description
1	+UN	Positive pole of DC supply voltage (+10 to +30 VDC)
2	GND	Negative pole of DC supply voltage

Circuit example:



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The positive pole +UN is marked by a red socket on the power supply.

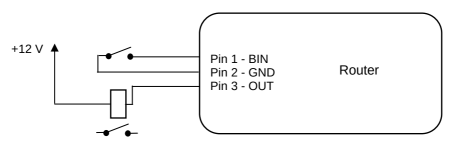
2.10.2. Connection of binary input and output Panel socket WURT MRT 3pin.

Pin no.	Signal mark	Description	Data flow direction
1	BIN0	Binary input	Input
2	GND	Ground – signal ground	
3	OUT0	Binary output	Output

The user interface I/O is for processing of binary input signal and to control (settings) of binary output signal. Binary output is not switched to ground, by default configuration.



Circuit example of a Binary or output equipment with router:





2.10.3. Connection of the Port1 Connector – RS232

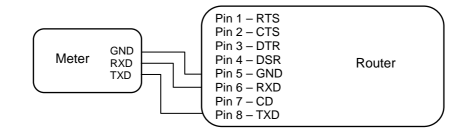
Panel socket RJ45 (RS232 – DCE – Data Communication Equipment).

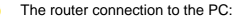
Pin number	Signal mark	Description	Data flow direction
1	RTS	Request To Send	Input
2	CTS	Clear To Send	Output
3	DTR	Data Terminal Ready	Input
4	DSR	Data Set Ready – connected to +4 V through 330 Ohm	Output
5	GND	GROUND – signal ground	
6	RXD	Receive Data	Output
7	CD	Carrier Detect	Output
8	TXD	Transmit Data	Input

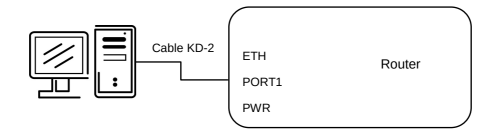


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Circuit example:

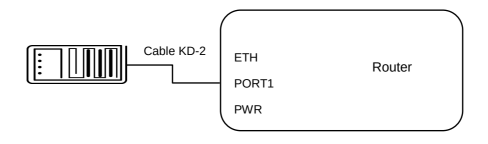






• cable KD2 is connected to serial port PC (example COM1)

The router connection to equipment with full-value RS232 interface:





2.10.4. Connection of the Port1 Connector – RS485

Panel socket RJ45.

Pin number	Signal mark	Description	Data flow direction
1	GND	Signal and supply ground	
2	GND	Signal and supply ground	
3	TxRx-	RS485 B (-)	Input/Output
4	TxRx+	RS485 A (+)	Input/Output
5	TxRx-	RS485 B (-)	Input/Output
6	TxRx+	RS485 A (+)	Input/Output
7		External power supply	
8	+12 V EXT	External power supply	

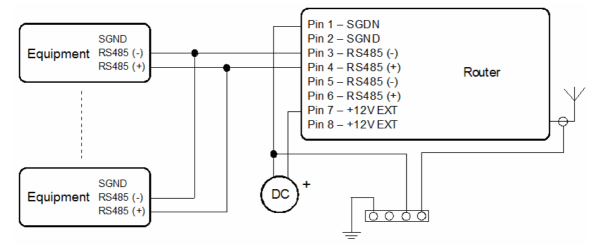


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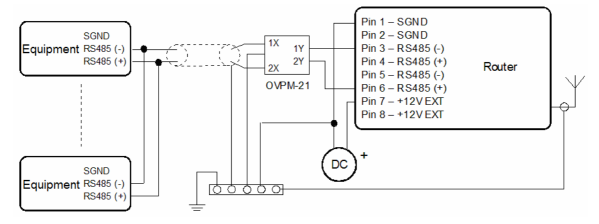
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ATTENTION! Power supply is selected on the expansion port RS485 by help of a jumper, 2.11. If galvanic separation is required the converter must have an external power supply.

Circuit example of the equipment with a router with data cable length less than 10 m:



Circuit example of the equipment with a router with data cable length more than 10 m:



With a RS485 data cable more than 10m it is necessary to use overvoltage protection on the router side!



2.10.5.	Connection of the Port1 Connector – RS422
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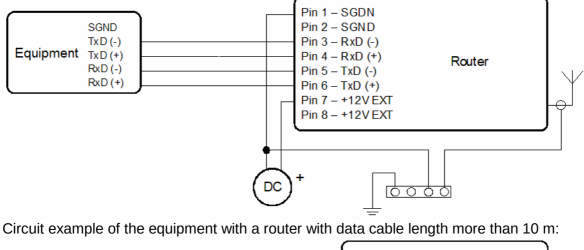
Pin number	Signal mark	Description	Data flow direction
1	SGND	Signal and power supply ground	
2	SGND	Signal and power supply ground	
3	RxD-	Receive Data (-)	Output
4	RxD+	Receive Data (+)	Output
5	TxD-	Transmit Data (-)	Input
6	TxD+	Transmit Data (+)	Input
7	+12V EXT	External power supply	
8	+12V EXT	External power supply	

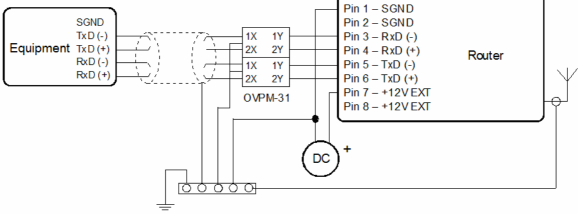


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ATTENTION! Power supply is selected on the expansion port RS422 by help of a jumper, 2.9. If galvanic separation is required the converter must have an external power supply.

Circuit example of the equipment with router with data cable length less than 10 m:







With a RS422 data cable more than 10m it is necessary to use overvoltage protection on the router side!



2.10.6. Connection of the Port1 Connector – M-BUSD

Panel socket RJ45.

Pin number	Signal mark	Description	Data flow direction
1	GND	Signal and supply ground	
2	GND	Signal and supply ground	
3	TxRx-	M-BUS B (-)	Input/Output
4	TxRx+	M-BUS A (+)	Input/Output
5	TxRx-	M-BUS B (-)	Input/Output
6	TxRx+	M-BUS A (+)	Input/Output
7	+12 V EXT	External power supply	
8	+12 V EXT	External power supply	



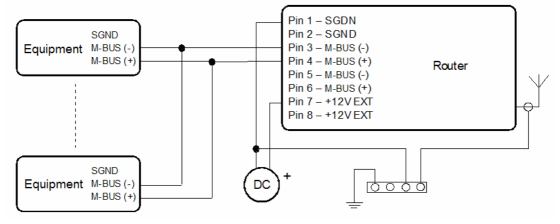
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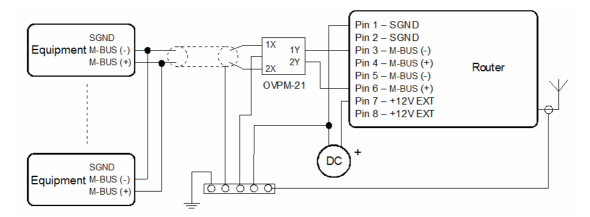
ATTENTION! External supply is for converter M-BUSD!

If galvanic separation is required the converter must have external power supply.

Circuit example of the equipment with a router with data cable length less than 10 m:



Circuit example of the equipment with a router with data cable length more than 10 m:



With a M-BUS data cable more than 10m it is necessary to use overvoltage protection on the router side!



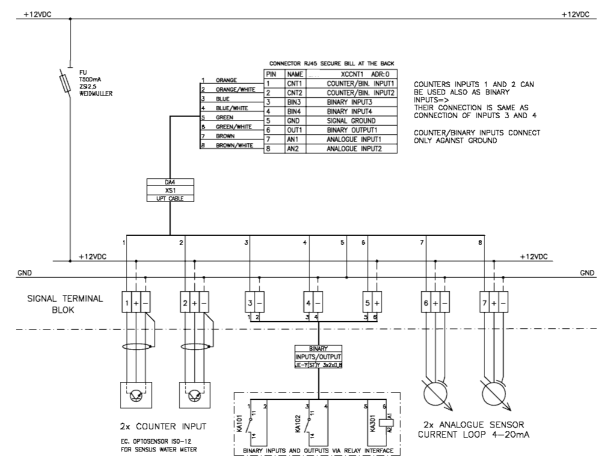
2.10.7. Connection of the Port1 Connector – CNT

Panel socket RJ45.

Pin number	Signal mark	Description	Data flow direction
1	BIN1/CNT1	Binary input/counter input	Input
2	BIN2/CNT2	Binary input/counter input	Input
3	BIN3	Binary input	Input
4	BIN4	Binary input	Input
5	GND	Signal ground	
6	OUT1	Binary output (open collector)	Output
7	AN1	Analogue input	Input
8	AN2	Analogue input	Input

The user interface CNT is for monitoring and processing of analogue and binary signals and to control (settings) of binary signals. Available are 2 counter and 2 binary inputs or 4 binary inputs, 2 analogue inputs and 1 binary output. The settings of binaries and counter inputs by the help of firmware in which the single input and output is defined. Binary output is off by default configuration(is not switched to ground).

Typical connection of the router measuring circuits:



The router does not support to modify any signals of the CNT port, for example logical functions.

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2.10.8. Connection of the ETH Connector

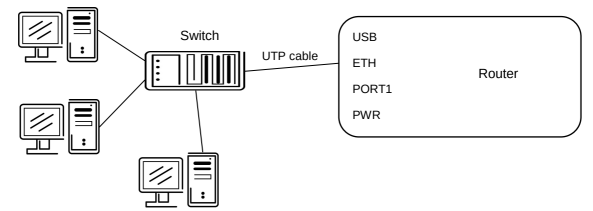
Panel socket RJ45.

Pin number	Signal mark	Description	Data flow direction
1	TXD+	Transmit Data – positive pole	Input/Output
2	TXD-	Transmit Data – negative pole	Input/Output
3	RXD+	Receive Data – positive pole	Input/Output
4			
5			
6	RXD-	Receive Data – negative pole	Input/Output
7			
8			



ATTENTION! Port ETH is not POE (Power Over Ethernet) compatible!

The ETH router connection:

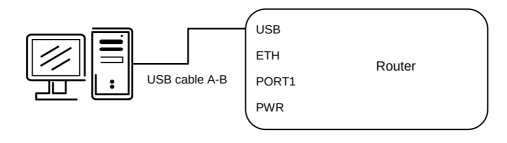


2.10.9. Connection of the Connector USB

Panel socket USB-A.

Pin number	Signal mark	Description	Data flow direction
1	VCC	Positive pole of 5V DC supply voltage	
2	USB data -	USB data signal – negative pole	Input/Output
3	USB data +	USB data signal – positive pole	Input/Output
4	GND	Negative pole of DC supply voltage	

The USB router connection:





2.11. Technical specification of optional PORT1 and PORT2

• Expansion port RS232

Expansion port RS232		
Power supply	Internal	
Environment	Operating temperature	-20 +55 ℃
	Storage temperature	-20 +85 ℃
Standards	Emission	EN 55022/B
	Immunity	ETS 300 342
	Safety	EN 60950
RS232 specifications	Max. operating bus current	15 mA
(EN 1434)	Max. bit rate	230400 bps
	Max. overvoltage	±30 V
	Max. total cable length (300Bd, 200nF/km)	20 m

LED port indicator		
Green LED	Indicates Receive data	
Yellow LED	Indicates Transmit data	

• Expansion port RS485-RS422

Expansion port RS4	85-RS422	RS485 RS422	
Power supply	External	+10 +30 V	
	Internal		
	Supply power	Max. 1 W	
	Supply current	Max. 4 mA	
Environment	Operating temperature	-20 +55 ℃	
	Storage temperature	-20 +85 °C	
Standards	Emission	EN 55022/B	
	Immunity	ETS 300 342	
	Safety	EN 60950	
RS485 specifications	Max. devices (each 1,5 mA)	256	
(EN 1434)	Max. bit rate	38400 bps	
	Short circuit strength	Permanent	
	Max. total cable length (300Bd, 200nF/km)	1200 m	

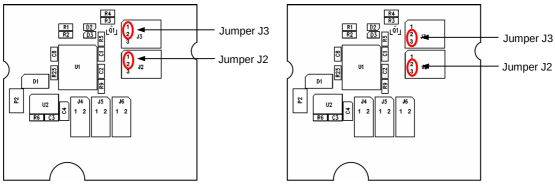
LED port indicator		
Green LED	Indicates Receive data	
Yellow LED	Indicates Transmit data	

External or internal power supply of module Expansion port RS485/RS422 can be made by wiring jumpers J2 and J3 on this module. If external power supply of the module is required, jumpers J2 and J3 must be connected to pins 2 - 3. Internal power supply is made by connecting pins 1 - 2 with jumpers J2 and J3.

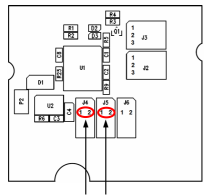


Interface behaviour of module Expansion port RS485/RS422 can be made by wiring jumpers J4, J5 and J6 on this module. If RS485 is required, jumpers J4 and J5 must be connected and jumper J6 disconnected. If RS422 is required, jumpers J4 and J5 must be disconnected and jumper J6 connected.

Jumper placement can be seen in the picture below (module Expansion port RS485/RS422 from TOP layer). We recommend that internal power supply is only chosen in the event that it is not possible to ensure external power supply. If internal power supply is chosen, converter RS485/RS422 is not galvanic separated.



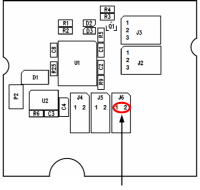
The jumper circuitry for internal supply



Jumpery J4 a J5

The jumper circuitry for RS485

The jumper circuitry for external supply



Jumper J6

The jumper circuitry for RS422



• Expansion port ETHERNET

Expansion port ETH		
Power supply	Internal	
Environment	Operating temperature	-30 +60 ℃
	Storage temperature	-30 +85 ℃
Standards	Emission	EN 55022/B
	Immunity	ETS 300 342
	Safety	EN 60950
Ethernet	Max. bit rate	100 Mbps
(IEEE 802.3)	Max. total cable length (300Bd, 200nF/km)	100 m

LED port indicator		
Green LED	On selected 100 Mbit/s	
	Off selected 10 Mbit/s	
Yellow LED	On the network cable is connected	
	Blinking data transmission	
	Off the network cable is not connected	

• Expansion port M-BUSD

Expansion port M-BUSD		
Power supply	Voltage	+10 +30 V
	Supply power	Max. 4 W
Environment	Operating temperature	-30 +60 ℃
	Storage temperature	-30 +85 ℃
Standards	Emission	EN 55022/B
	Immunity	ETS 300 342
	Safety	EN 60950
M-BUS specifications	Max. devices (each 1,5 mA)	30
(EN 1434)	Max. operating bus current	60 mA
	Overload detection	100 mA
	Short circuit strength	Permanent
	Bus voltage mark	36 43 V
	Bus voltage space	24 31 V
	Max. total cable length (300Bd, 200nF/km)	1000 m

LED port indicator		
Green LED	Indicates Receive data	
Yellow LED	Indicates Transmit data	
Both LED lights	Indicates short circuit on the MBUS	

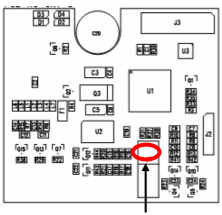


Expansion port CNT

Expansion port CNT				
Power supply	Internal			
	Sleep	100 µA (counter is functional)		
	Operation	2 mA		
Environment	Operating temperature	-30 +60 ℃		
	Storage temperature	-30 +85 ℃		
Standards	Emission	EN 55022/B		
	Immunity	ETS 300 342		
	Safety	EN 60950		
	Isolation	EN 60747		
Inputs/Outputs	2x counter	Max. 100 Hz, ratio max. 1:10		
	2x analogue inputs	0 20 mA, R _{in} 100 Ohms		
	2x binary inputs	reed contact with J4 – 20mA without J4 8µA		
	1x output (open collector)	30V/100 mA		
Others	Voltage resistance	Permanent		
	Sleeping mode	Controlled		

LED port indicator	
Green LED	Indicates Binary input Bin0
Yellow LED	Indicates Binary input Bin1

If active level is set as log. 1, electric current can be selected with jumper. When jumper J4(viz. picture) is mounted on pins, electric current value is 20 mA. When jumper J4 is not mounted, electric value is 8μ A. If current value is 20mA, CNT has higher consumption, also it has higher resistance to industrial noise.



Jumper J4



2.12. Technical specification of I/O port

Port IO Input/Output	Binary input	reed contact with trigger level 1,3 up to 1,4 V
	Binary output	120 mA/max. 30 V

2.13. Modem status indication

On the front and back panel of the modem there are altogether eight LED indicators, which inform on the modem status. On every port are two LED indicators, which inform port status.

Panel	Color	Description	Description
Front	Green	PWR	Blinking router is ready Permanently onstarting of the router
Front	Red	GSM	Blinking communication in progress
Front	Yellow	PPP	Onjoin PPP connection
Front	Yellow	USR	Function selected by user
Front	Green	OUT	OnBinary output active
Front	Green	IN	On Binary input active
Front	Green	ETH	On selected 100 Mbit/s Off selected 10 Mbit/s
Front	Yellow	ETH	On the network cable is connected Blinking data transmission Off the network cable is not connected
Front	Green	PORT	Description by port (viz. Technical specification)
Front	Yellow	PORT	Description by port (viz. Technical specification)
Front	Yellow	SIM1	OnSIM card 1 is active
Front	Yellow	SIM2	OnSIM card 2 is active

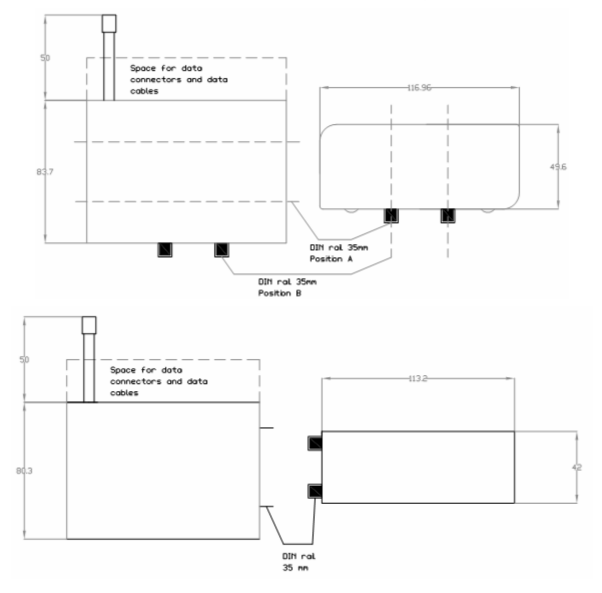


2.14. Putting into operation

Before putting the UR5 v2 or UR5 v2 SL router into operation it is necessary to connect all components needed for the operation of your applications and the SIM card must be inserted (the modem is off).

The modem is put into operation by connection of the power supply to the modem. In the default setting the modem starts to login automatically to the preset APN. The behavior of the modem can be modified by means of the web interface which is described in the following chapter.

2.15. Mechanical external dimensions and mounting recommendations





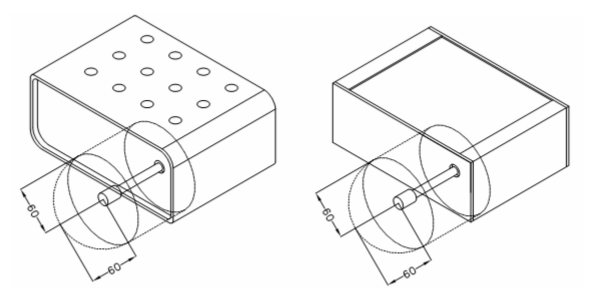
For the majority of applications with a built-in modem in a switch board it is possible to recognize two sorts of environments:

- no public and industry environment of low voltage with high interference,
- public environment of low voltage without high interference.

For both of these environments it is possible to mount modems to a switch board, the following there is no need to have examination immunity or issues in connection with EMC according to EN 60439-1 ed.2:00 + A1:04.

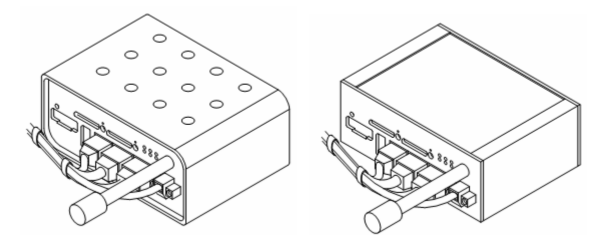
For compliance of EN 60439-1 ed.2:00 + A1:04 specification it is necessary to observe next assembly of the modem to the switch - board:

- for round antennas we recommend to observe a distance of 6 cm from cables and metal surfaces on every side according to the next picture due to the elimination of interference, while using an external antenna except for the switch-board it is necessary to fit a lightening conductor,
- before mounting a modem on sheet-steel we recommend using an external antenna,

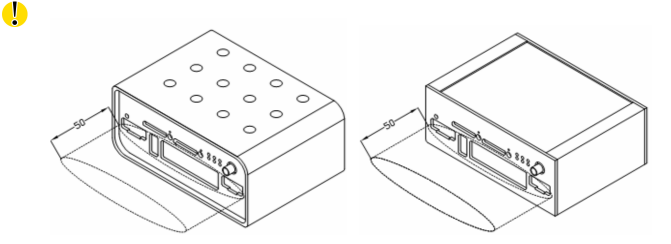




- for single cables we recommend to bind the bunch according to the following picture, for this use we recommend:
 - length of the bunch (combination of power supply and data cables) can be maximum 1,5 m, if the length of data cables exceeds 1,5 m or in the event of, the cable leads towards the switch - board, we recommend installing over - voltage protectors (surge suppressors),
 - with data cables they mustn't carry cables with reticular tension ~ 230 V/50 Hz,
 - all signals to sensors must be twisted pairs.



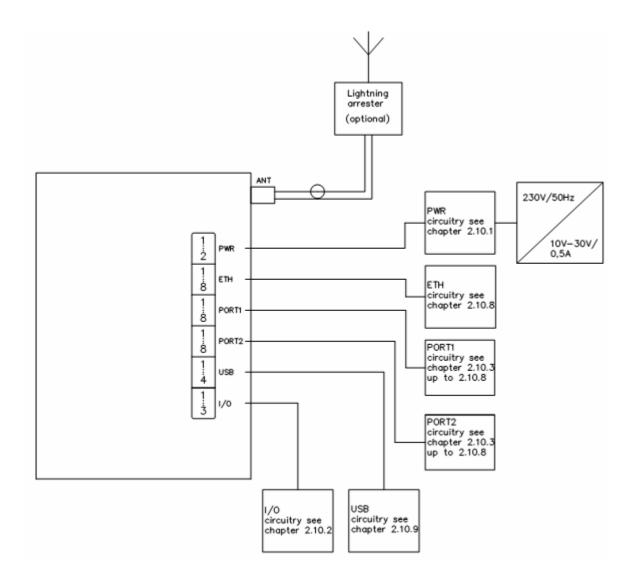
• sufficient space must be left before individual connectors for handling of cables,



 for correct function of the modem we recommend to use in the switch-board earthbonding distribution frame for grounding of power supply of modem, data cables and antenna,



• the circuit diagram of the modem is on the following pictures.



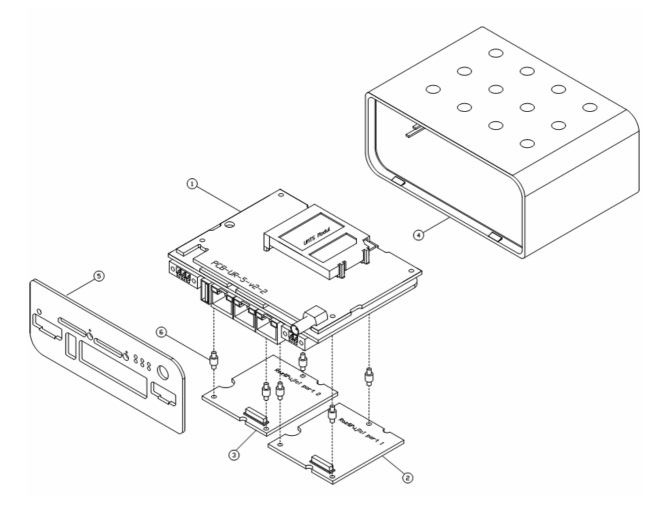


3. Expansion port mounting

3.1. Expansion port mounting for UR5 v2

Attention! Expansion port PORT1 and PORT2 include when the router UR5 v2 SL is switched off.

After removing front head of the box it is possible to take out the B-RB-v2 motherboard (position 1). The expansion port PORT1 (position 2) is connected to connector J8 (see below) of the router B-RB-v2 motherboard (position 1) from TOP side. The expansion port PORT2 (position 3) is connected to connector J3 (see below) of the router B-RB-v2 motherboard (position 1) from TOP side. The expansion port is mounted to the motherboard by the help of three spacers (position 10). After mounting the expansion port the box is inserted motherboard into box and kneaded front head in the box.





EXPANSION PORT MOUNTING

Parts list and description

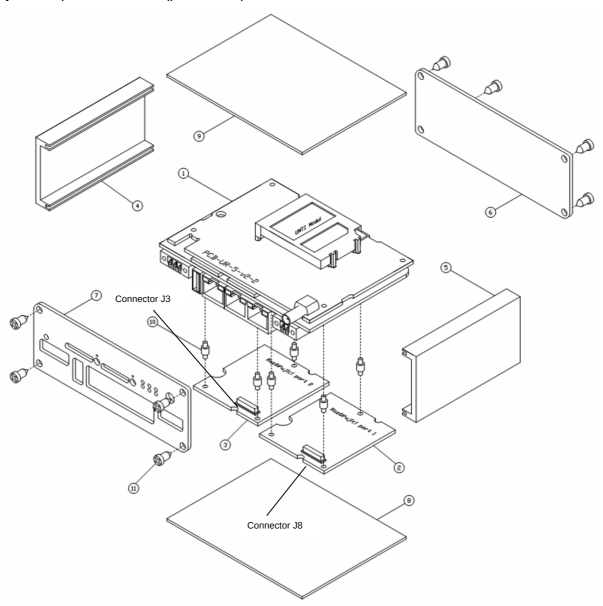
Part	Description	Number
1	UMTS router motherboard	1
2	Expansion port PORT1	1
3	Expansion port PORT2	1
4	Box	1
5	Front head	1
6	Spacers for expansion port PORT1 mounting to motherboard	6



3.2. Expansion port mounting for UR5 v2 SL

Attention! Expansion port PORT1 and PORT2 include when the router UR5 v2 SL is switched off.

After unscrewing four screws (position 11) on the rear panel (position 6) and removing it is possible to take out the B-RB-v2 motherboard (position 1). The expansion port PORT1 (position 2) is connected to connector J8 (see below) of the router B-RB-v2 motherboard (position 1) from TOP side. The expansion port PORT2 (position 3) is connected to connector J3 (see below) of the router B-RB-v2 motherboard (position 1) from TOP side. The expansion port PORT2 (position 1) from TOP side. The expansion port is mounted to the motherboard by the help of three spacers (position 10). After mounting the expansion port the box is screwed together by the help of four screws(position 11).





EXPANSION PORT MOUNTING

Parts list and description

Part	Description	Number
1	UMTS router motherboard	1
2	Expansion port PORT1	1
3	Expansion port PORT2	1
4	Left box part	1
5	Right box part	1
6	Rear head	1
7	Front head	1
8	Bottom box part	1
9	Top box part	1
10	Spacers for expansion port PORT1 mounting to motherboard	6
11	Screw for box completion	8

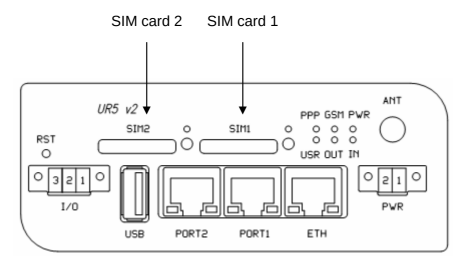


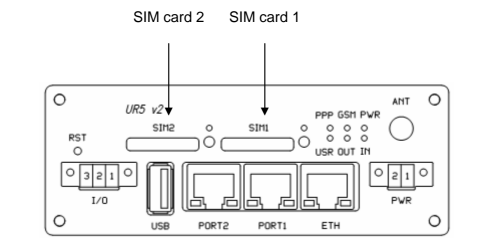
4. Changing the SIM cards

Attention! Insert the SIM card when the router is switched off.

Changing the first SIM card:

Ensure that the modem is disconnected from the power supply. Press the small yellow button next to the reader to eject the reader holder. Insert the SIM card into the reader holder and slide it in the reader. Second SIM card SIM2 changes, as well as SIM1.







5. Ordering code routers

5.1. Basic version

Basic version includes one Ethernet port, one USB – Host interface, one SIM card reader, one I/O interface and one optional port:

Optional port	Ordering code
Version without optional port	UR5 v2B set
Version with optional Ethernet port	UR5 v2B set ETH
Version with optional RS232 port	UR5 v2B set RS232
Version with optional RS485 port	UR5 v2B set RS458
Version with optional MBUS port	UR5 v2B set MBUS
Version with optional CNT port	UR5 v2B set CNT

5.2. Full version

Full version includes one Ethernet port, one USB – Host interface, two SIM card readers, one I/O interface and one optional port:

Optional port	Possible participation	Ordering code
Version without optional port		UR5 v2F set
Version with optional Ethernet port	PORT1	UR5 v2F set ETH
Version with optional RS232 port	PORT1 a PORT2	UR5 v2F set RS232
Version with optional RS485 port	PORT1 a PORT2	UR5 v2F set RS458
Version with optional MBUS port	PORT1 a PORT2	UR5 v2F set MBUS
Version with optional CNT port	PORT1	UR5 v2F set CNT

Second optional port is written after first optional port in the ordering code.

Example:

- Full version with ethernet and RS232 port: UR5 v2F set ETH RS232.
- Full version with ethernet and RS232 port in Metallic cover: UR5 v2F SL set ETH RS232.



6. Configuration settings over web browser

Attention! If the SIM card is not inserted in the router, then it is impossible to operate. The inserted SIM card must have activated GPRS. Insert the SIM card when the router is switched-off.

Monitoring of the status, configuration and administration of the router can be performed by means of the web interface, which is available after insertion of IP address of the modem into the web browser. The default IP address of the modem is 192.168.1.1. Configuration may be performed only by the user "root" with initial password "root".

The left part of the web interface contains the menu with pages for monitoring of the Status, Configuration and Administration of the router.

Status	Network Status
Network DHCP	Interfaces
UMTS/GPRS IPsec DynDNS System Log Configuration	eth0 Link encap:Ethernet HWaddr 00:0A:14:80:90:CD inet addr:192.168.1.1 Bcast:192.168.1.255 Mask:255.255.255.0 UP BROADCAST RUMNING MULTICAST MTU:1500 Metric:1 RX packets:8 errors:0 dropped:0 overruns:0 frame:0 TX packets:10 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:32
LAN	RX bytes:1275 (1.2 KB) TX bytes:5453 (5.3 KB) Interrupt:23
VRRP UMTS/GPRS	Route Table
Firewall NAT OpenVPN	Destination Gateway Genmask Flags Metric Ref Use Iface 192.168.1.0 0.0.0.0 255.255.255.0 U 0 0 0 eth0
IPsec GRE	
L2TP DynDNS NTP	
SNMP SMTP	
SMS Expansion Port USB Port	
Startup Script Up/Down Script	
Automatic Update Administration	
Change Profile	
Change Prome Change Password Set Real Time Clock	
Set SMS Service Center Unlock SIM Card Send SMS	
Backup Configuration Restore Configuration	
Update Firmware Reboot	

(i

After green LED starts to blink it is possible to restore initial settings of the router by pressing button RST on front panel. After press button RST it is restoration of the configuration and reset (green LED will be on).





6.1. Network Status

To view the system information about the modem operation, select the *System Information* menu item. The bottom part of the window contains information about the system memory usage. The upper part of the window displays detailed information about active interfaces:

- eth0 parameters of networks interface
- ppp0 PPP interface (active connection to GPRS/EDGE)
- tun0 OpenVPN tunnel interface
- gre1 GRE tunnel interface
- ipsec0 IPSec tunnel interface

By each of the interfaces is then shown the following information:

- HWaddr hardware (unique) address of networks interface
- inet own IP address
- P-t-P IP address second ends connection
- Bcast broadcast address
- Mask mask of network
- MTU maximum size of packet, which is equipment able transmit
- Metric number of routers, over which packet must pass
- RX packets received packets, errors number of errors, dropped dropped packets
- TX packets transmit packets, errors number of errors, dropped dropped packets
- collisions number of collisions
- RX bytes total number of received bytes
- TX bytes total number of transmitted bytes

It is possible to elicit PPP connection state from the network information. If the PPP connection is active, then it is in the system information shown as ppp0 connection.

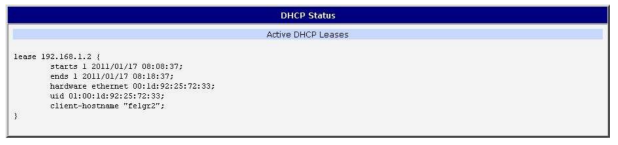
			Netw	ork Sta	atus					
			Int	terface	s					
eth0			HWaddr 00:11:22:							
			Bcast:192.168. MULTICAST MTU:1	1740 CARLON		55.255	255.0			
	200 TO 2007 AND		0 dropped:0 over	5 G-St	7.7.7.7.7.7.7.	1				
			0 dropped:0 over							
	collisions	0 txqueuel	en:32							
		- A.C) TX bytes:1784	3 (17.4	4 KB)					
	Interrupt:	23								
ոոոն	Link encan	Point-Poin	t Protocol							
ppp0	2012 2010 2010 2010 2010 2010	:Point-Poin 10.168.57.2	t Protocol 7 P-t-P:192.168	.254.2	54 Masi	: 255.1	255.25	.255		
ppp0	inet addr:	10.168.57.2		2032-3273	745 122774	10000000000		i.255		
рррО	inet addr: UP POINTOP	10.168.57.2 DINT RUNNIN	7 P-t-P:192.168	T MTU	:1500 1	Metric		i.255		
рррО	inet addr: UP POINTOP RX packets TX packets	10.168.57.2 DINT RUNNIN :10 errors: :10 errors:	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over D dropped:0 over	T MTU runs:0	:1500) frame:	Metric)		5.255		
pppO	inet addr: UP POINTOP RX packets TX packets collisions	10.168.57.2 DINT RUNNIN :10 errors: :10 errors: :0 txqueuel	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over D dropped:0 over en:3	T MTU runs:0 runs:0	:1500) frame: carrie:	Metric)		5.255		
Ծզզգ	inet addr: UP POINTOP RX packets TX packets collisions	10.168.57.2 DINT RUNNIN :10 errors: :10 errors: :0 txqueuel	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over D dropped:0 over	T MTU runs:0 runs:0	:1500) frame: carrie:	Metric)		.255		
рррО	inet addr: UP POINTOP RX packets TX packets collisions	10.168.57.2 DINT RUNNIN :10 errors: :10 errors: :0 txqueuel	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over D dropped:0 over en:3 TX bytes:190 (1	T MTU runs:0 runs:0	:1500) frame: carrie:)	Metric)		.255		
ppp0 Destina	inet addr: UP POINTOP RX packets TX packets collisions RX bytes:7	10.168.57.2 DINT RUNNIN 10 errors: 10 errors: 0 txqueuel 5 (76.0 B)	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over D dropped:0 over en:3 TX bytes:190 (1	T MTU: runs:0 runs:0 90.0 B ute Tab	:1500) frame: carrie:)	Metric) r:0				
Destina	inet addr: UP POINTOP RX packets TX packets collisions RX bytes:7 tion Gate	10.168.57.2 DINT RUNNING 10 errors: 10 errors: 0 txqueuel 5 (76.0 B)	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over cm:3 TX bytes:190 (1 Rou	T MTU: runs:0 runs:0 90.0 B ite Tab Flags	:1500) frame: carrie:) le	Metric) r:0	Use :			
Destina 192.168	inet addr: UP POINTOP RX packets TX packets collisions RX bytes:7 tion Gate .254.254 0.0.	10.168.57.2 DINT RUNNING 10 errors: 10 errors: 0 txqueuel 5 (76.0 B) way	7 P-t-P:192.168 G NOARP MULTICAS D dropped:0 over 0 dropped:0 over en:3 TX bytes:190 (1 Rou Genmask	T MTU runs:0 90.0 B Ite Tab Flags UH	:1500) frame: carrie:) le Metric 0	Metric) r:0 Ref	1 Use : 0 j	face		



6.2. DHCP Status

Information about IP addresses, which was leased to the router by the DHCP server, is possible to find in menu in sum *DHCP*:

- lease 192.168.1.2 (generally IP address) assigned IP address
- starts information about time of assignation of IP address
- ends information about time of termination IP address validity
- hardware ethernet hardware MAC (unique) address
- uid unique ID
- client-hostname computer name



In the extreme the DHCP status can display two records for one IP address. That could have been caused by resetting of network cards.

6.3. UMTS/GPRS Status

The item UMTS/*GPRS* in the menu contains up-to-date information about PLMN (code of operator), cell, channel and signal quality of the selected cell, as well as neighboring hearing cells and Uptime(time to establish PPP conection).

In the next part of window is show information about GSM connect in different period. This and last day in period from 0:00 to 23:59, this and last week in period from Monday 0:00 to Sunday 23:59, this and last accounting period. Router is show minimal signal strength (Level Min), average signal strength (Level Avr), maximal signal strength (Level Max), number of cells, that will replace the modem (Cells) and availability PPP connect, which is calculated us ration of PPP connect time and router power on time. After you place your cursor on the maximum or minimum signal strength will show the last time when the signal strength reaching the router.

In the middle part of window is shows information about transferred data and number of connection both SIM card in period us in GSM statistic.

The PPP Connection Log is in the bottom of this window where information about the make-up of the PPP connection is and pertinent problems on this formation.



CONFIGURATION

			GP	RS Status			
			GSM	Information			
PLMN Cell Channel Level Neighbours Uptime	- 20.80.00 Sectors - 1860	8 attached) 30), -84 dBm (57 hours, 29 minute), -93 dBm (58), -98 dBm (108	i.	
			GS	M Statistics			
Level Min Level Avg Level Max Cells Availability	: -67 dB <mark>2011</mark> : 79	Yesterday dBm dBm 1-05-09 11:15:37 U 0.0%		Last Week -91 dBm -74 dBm -67 dBm 394 99.2%	This Period -91 dBm -74 dBm -67 dBm 472 99.1%	Last Period -91 dBm -76 dBm -70 dBm 506 99.7%	
			Traffic Statistic	s for Primary SIM	1 card		
Rx Data Tx Data Connections	Today : 269 KB : 61 KB : 5	Yesterday O KB O KB O	This Week 269 KB 61 KB 5	423 KB	This Period 692 KB 560 KB 85	Last Period 206 KB 180 KB 36	
			Traffic Statistics	for Secondary SI	(M card		
Rx Data Tx Data Connections	Today : 0 KB : 0 KB : 0	Yesterday O KB O KB O	This Week O KB O KB O	Last Week O KB O KB O	This Period O KB O KB O	Last Period O KB O KB O	
			PPP C	onnection Log			

6.4. IPsec status

Information on actual IPsec tunnel state can be called up in option *IPsec* in the menu. Detailed information on the description shown below can be found on the following link <u>http://www.freeswan.org/doc.html</u>.

IPsec Status
IPsec Tunnel Informations
interface eth0/eth0 192.168.1.1
interface ppp0/ppp0 10.169.62.129
%myid = (none)
debug none
<pre>"ipsec1": 192.168.1.0/24===10.169.62.12910.0.0.2===192.168.2.0/24; unrouted; eroute owner: #0 "ipsec1": myip=unset; hisip=unset; myup=/etc/scripts/updown; hisup=/etc/scripts/updown; "ipsec1": ike_life: 3600s; ipsec_life: 3600s; rekey_margin: 540s; rekey_fuzz: 100%; keyingtries: 0 "ipsec1": policy: PSK+ENCRYPT+TUNNEL+UP; prio: 24,24; interface: ppp0; "ipsec1": newest ISAKMP SA: #0; newest IPsec SA: #0;</pre>
<pre>#1: "ipsec1":500 STATE_MAIN_I1 (sent MI1, expecting MR1); EVENT_RETRANSMIT in 5s; nodpd; idle; import:admin initiate #1: pending Phase 2 for "ipsec1" replacing #0</pre>



6.5. DynDNS status

DynDNS up - dating entry result on server <u>www.dyndns.org</u> can be called up in option DynDNS item in the menu.

DynDNS Status	
Last DynDNS Update Status	
DynDNS record successfully updated.	

6.6. System Log

In case of any problems with connection to GPRS it is possible to view the system log by pressing the *System Log* menu item. The System log observes only connection to GPRS and formation of IPsec tunnel. The upper part of the window displays possible errors at GPRS connection establishment. After switching on the log daemon by pressing the *Start* button, the bottom part of the window displays detailed reports from individual applications running in the modem. To update the contents of the window press the *Refresh* button. By the help of button *Save* it is possible to save the system log to the computer.

	System Log
	System Messages
011_01_17_00.25.45 wmmd[450], cont [TBCD	ConfReg id=0x3 addr 0.0.0.0 ms-dns1 0.0.0.0 ms-dns3 0.0.0.01
011-01-17 08:25:46 pppd[450]: sent [IPCP	
	Confreq id=0x4 addr 0.0.0.0 ms-dns1 0.0.0.0 ms-dns3 0.0.0.0]
011-01-17 08:25:47 pppd[458]: rcvd [IPCP	
	ConfReg id=0x5 addr 0.0.0.0 ms-dns1 0.0.0.0 ms-dns3 0.0.0.0]
011-01-17 08:25:48 pppd[458]: rcvd [IPCP	ConfRej id=0x5]
011-01-17 08:25:48 pppd[458]: sent [IPCP	ConfReq id=0x6 addr 0.0.0.0 ms-dns1 0.0.0.0 ms-dns3 0.0.0.0]
011-01-17 08:25:49 pppd[458]: rcvd [IPCP	
	ConfReq id=0x7 addr 0.0.0.0 ms-dns1 0.0.0.0 ms-dns3 0.0.0.0]
011-01-17 08:25:50 pppd[458]: rcvd [IPCP	
011-01-17 08:25:50 pppd[458]: sent [IPCP	
	ConfNak id=0x7 addr 10.168.108.172 ms-dns1 93.153.117.1 ms-dns3 62.141.0.2]
	ConfReq id=0x8 addr 10.168.108.172 ms-dns1 93.153.117.1 ms-dns3 62.141.0.2]
011-01-17 08:25:50 pppd[458]: rcvd [IPCP	
011-01-17 08:25:50 pppd[458]: sent [IPCP	
	ConfAck id=0x8 addr 10.168.108.172 ms-dns1 93.153.117.1 ms-dns3 62.141.0.2]
011-01-17 08:25:50 dnsmasq[364]: reading	
011-01-17 08:25:50 dnsmasq[364]: using n 011-01-17 08:25:50 dnsmasg[364]: using n	
011-01-17 08:25:50 msmasq[364]; using n 011-01-17 08:25:50 pppd[458]: local IP	
011-01-17 08:25:50 pppd[450]: 100a1 17 011-01-17 08:25:50 pppd[458]: remote IP	
011-01-17 08:25:50 pppd[456]: remote if 011-01-17 08:25:50 pppd[458]: primary []	
011-01-17 08:25:50 pppd[458]: secondary]	
011-01-17 08:25:50 pppd[458]: Script /et	
	c/scripts/ip-up finished (pid 518), status = 0x0
orr-or-r, oo.zo.or pppd[400]. Script /ec	(pru sto), scatus = 0x0

i

Program syslogd can be started with two options that modifies its behaviour. Option "-S" followed by decimal number set maximal number of lines in one log file. Option "-R" followed by hostname or IP address enable logging to remote syslog daemon. For starting syslogd with these options you could modify script "/etc/init.d/syslog" or add lines "killall syslogd" and "syslogd <options> &" into Startup Script.





6.7. LAN Configuration

To enter the network configuration, select the *LAN* menu item. In the first part of the window it is possible to define the network interface IP address (*IP address*), the network mask (*Subnet Mask*) and media type (*Media Type*), in the majority of cases set *Auto-Negotiation*. ETH network set in Primary LAN configuration, expansion ETH PORT set in Secondary LAN configuration.

In the second part of the window is possible to define *Default Gateway* and *DNS* server.

In the third part of the window, it is possible to define the DHCP server by checking the *Enable dynamic DHCP server* option. In the window it is possible to define the beginning (*IP Pool Start*) and end (*IP Pool End*) of the pool of IP addresses which will lease to DHCP clients. By parameter *Lease time* is possible to define time after which the client can use IP address.

In the fourth part of the Windows it is possible, by checking the *Enable static DHCP server* option, to define leases up to six static *IP Addresses*, which conform to *MAC Address* of the connected equipment etc.

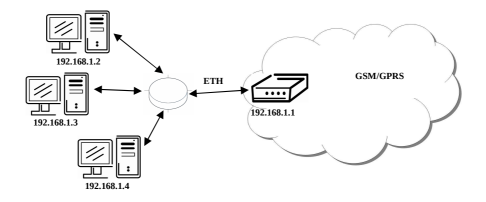
The changes in settings will apply after pressing the *Apply* button.

The DHCP server assign IP addresses to the connected clients from defined address pool, IP address of the gate and IP address of the primary DNS server. It is important not to overlap ranges of static engaged IP address with address allotted by the help of DHCP, or collision of addresses may occur, thereby malfunctioning the network.

		LAN	Configuration
	Primary LAN	Secondary LAN	
DHCP client	disabled 🛛 💌	disabled	×
IP Address	192.168.1.1		
Subnet Mask	255.255.255.0		
Media Type	auto-negotiation 💌	auto-negotiation	×
Default Gateway			
DNS Server			
🗹 Enable dynar	nic DHCP leases		
IP Pool Start	192.168.1.2		
IP Pool End	192.168.1.254		
Lease Time	600	sec	
🔲 Enable static	DHCP leases		
MAC Address	IP Address		
Apply			

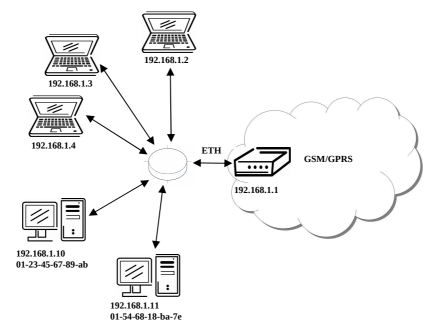


Example of the network interface with dynamic DHCP server:



		LA	N Config
	Primary LAN	Secondary LAN	
DHCP client	disabled 💌	disabled	*
IP Address	192.168.1.1		
Subnet Mask	255.255.255.0		
Media Type	auto-negotiation 💌	auto-negotiation	~
Default Gateway		4 - 	
DNS Server			
🗹 Enable dynan	nic DHCP leases		
IP Pool Start	192.168.1.2		
IP Pool End	192.168.1.4		
Lease Time	600	sec	
🔲 Enable static	DHCP leases		
MAC Address	IP Address		
-		î	
Apply			





Example of the network interface with dynamic and static DHCP server:

		LAN	Configuration
	Primary LAN	Secondary LAN	
DHCP dient	disabled 💌	disabled	×
IP Address	192.168.1.1		
Subnet Mask	255.255.255.0		
Media Type	auto-negotiation 💌	auto-negotiation	
Default Gateway	11		
DNS Server			
🗹 Enable dynar	nic DHCP leases		
IP Pool Start	192.168.1.2		
IP Pool End	192.168.1.4		
Lease Time	600	sec	
🗹 Enable static	DUCD longer		
MAC Address	IP Address		
01:23:45:67:89:ab			
01:54:68:18:ba:7e	192.168.1.11		
Apply			
C. C. A. A.			





7 // 192.168.1.2 192.168.1.3 // 7 192.168.1.4 ЕТН GSM/GPRS 192.168.1.1 192.168.1.20

		LA	N Config
	Primary LAN	Secondary LAN	
DHCP client	disabled	💌 disabled	~
IP Address	192.168.1.1		
Subnet Mask	255.255.255.0		
Media Type	auto-negotiation	auto-negotiation	*
Default Gateway	192.168.1.20		
DNS Server	192.168.1.20		
🗹 Enable dynam	nic DHCP leases		
IP Pool Start	192.168.1.2		
IP Pool End	192.168.1.4		
Lease Time	600	sec	
🔲 Enable static I	DHCP leases		
MAC Address	IP Address		
-			
Apply			

Example of the network interface with default gateway and DNS server:





6.8. VRRP Configuration

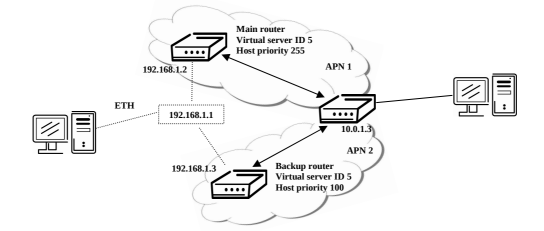
To enter the VRRP configuration select the *VRRP* menu item. VRRP protocol (Virtual Router Redundancy Protocol) is a technique, by which it is possible to forward routing from main router to backup router in the case of the main router failure. If the *Enable VRRP* is checked, then it is possible to set the following parameters. Parameter *Virtual Server IP Address* sets virtual server IP address. This address should be the same for both routers. A connected device sends its data via this virtual address. Parameter *Virtual Server ID* distinguishes one virtual router on the network from others. This implies that the main and backup routers must use the same value for this parameter. The router, with higher priority set by the parameter *Host Priority*, is the main router. According to RFC 2338 the main router has the highest possible priority - 255. The backup router has priority in range 1 - 254 (init value is 100). The priority value equals 0 is not allowed.

It is possible to set *Check PPP connection flag* in the second part of the window. The currently active router (either main or backup) will send testing messages to defined *Ping IP Address* at periodic time intervals (*Ping Interval*) with setting time of waiting for answer (*Ping Timeout*). The function check PPP connection is used as a supplement of VRRP standard with the same final result. If there are no answers from remote devices (*Ping IP Address*) for a defined number of probes (*Ping Probes*), then connection is switched to the other line. It is possible to use for example a DNS server of mobile operator as a test message (ping) IP address. There's an additional way for evaluating the state of the active line. It is packet different from ping is sent to the monitored line, then any answer to this packet is expected for *Ping Timeout*. If *Ping Timeout* expires with no answer received then process of testing the active line continues the same way like in the case of standard testing process after first test message answer drops out.

VRRP Configuration					
Enable VRRP Virtual Server IP Address Virtual Server ID Host Priority					
Check PPP connection Ping IP Address Ping Interval Ping Timout Ping Probes	sec sec				
Enable traffic monitoring					
Apply					



Example of the VRRP protocol:



	VRRP Configuration				
🗹 Enable VRRP					
Virtual Server IP Address	192.168.1.1				
Virtual Server ID	5				
Host Priority	255				
Check PPP connection					
Ping IP Address	10.0.1.3				
Ping Interval	10	sec			
Ping Timout	5	sec			
Ping Probes	10				
🔲 Enable traffic monitori	ng				
Apply					



6.9. UMTS/GPRS Configuration

To enter the GPRS connection configuration select the *GPRS* menu item. If the *Create GPRS connection* option is selected, the modem automatically tries to establish GPRS connection after switching-on. In this window it is possible to define *Username*, *Password*, authentificate protocol in the GSM network (*Authentication*), IP address (*IP Address*) and phone number (*Phone Number*) for two different *APN*. If the *IP address* field is not filled in, the operator automatically assigns the IP address when it is establishing the connection. The router uses phone number *99***1# as default number. When it is set other phone number, it will be use for establish GPRS or CSD connection.

If the *APN* field is not filled in, then the router automatically selects the APN by the IMSI code of the SIM card. If the PLMN (operator number format) is not in the list of APN, then default APN is "internet". The mobile operator defines APN. The PLMN parameter is possible to define in *Operator* item. *Network Type* item defines the way of data transmition, respectively *Automatic selection* according to network availability or *UMTS/HSDPA* or *GPRS/EDGE* technology. By parameter *PIN* it is possible to put PIN to the SIM card always during the starting of the router.

Attention! If one SIM card is inserted into the router, which has two different APN's, the router cannot have the second SIM socket mounted. Otherwise it will switch to secondary APN false. Also, correct PIN must be filled. For SIM cards with two APN's there will be the same PIN for both APN's. Otherwise the SIM card can be blocked by false SIM PIN.

The choice *Get DNS address from operator* is given for easier configuration on client side. If this field is filled in, then the router tries to get an IP address of primary and secondary DNS server from the operator automatically.

If the *Check PPP connection* option is selected, it has active control of connection over PPP. The modem will automatically send the ping question to the selected domain name or IP address (*Ping IP Address*) in periodic time intervals (*Ping Interval*). If the PING failed, new ping be sent immediately. After three unsuccessfully pings on appropriate IP address the router terminates connection and tries to establish a new connection. It is possible to use, for example, the DNS server of a mobile operator as the ping IP address.

If the *Enable Traffic Monitoring* option is selected, then the router stops sending ping questions to the *Ping IP Address* and it will watch traffic in PPP connection. If PPP connection is without traffic longer than the *Ping Interval*, then the router sends ping questions to the Ping IP Address.

Parameter Data limit set limit for data sending via GPRS. Parameter Warning Threshold determine per cent of Data Limit in the range of 50% to 99%, which if is exceeded, then the router sends an SMS in the form Router has exceeded (value of Warning Threshold) of data limit. By the parameter Accounting Start it is possible to specify day in month when it will start accounting defined in Data limit. If the parameter Switch to backup SIM card when data limit is exceeded (see next) or Send SMS when datalimit is exceeded (see SMS configuration) are not selected the data limit will not count.

At the bottom of configuration it is possible to set rules for switching between two APN's on the SIM card, in the event that one SIM card is inserted or between two SIM cards, in the event that two SIM cards are inserted. Parameter *Default SIM card* sets default APN or SIM card, from which it will try to establish the PPP connection. If this parameter is set to *none*, the router launches in off-line mode and it is necessary to establish PPP connection via SMS message.





If parameter Backup SIM card is set to none, then parameters *Switch to other SIM* card when connection fails, *Switch to backup SIM card when roaming is detected and Switch to backup SIM card when data limit is exceeded* switch the router to off-line mode.

If PPP connection fails, then the parameter *Switch to other SIM card when connection fails* ensures switch to secondary SIM card or secondary APN of the SIM card. Failure of the PPP connection can occur in two ways. When I start the router, when three fails to establish a PPP connection. Or if it is checked Check the PPP connection, and is indicated by the loss of a PPP connection.

In case that the roaming is detected the parameter *Switch to backup SIM card* when roaming is detected enables switching to secondary SIM card or secondary APN of the SIM card.

Parameter *Switch to backup SIM card when data limit is exceeded* enables switching to secondary SIM card or secondary APN of the SIM card, when the data limit of default APN is exceeded.

Parameter *Switch to primary SIM card after timeout* defines conditions, how to switch back to the default SIM card or default APN.

Parameter Switch to backup SIM card when binary input is active enables switching to secondary SIM card or secondary APN of the SIM card, when binary input 'bin0' is active.

Parameter *Switch to primary SIM card after timeout* enable defines the method, how the router will try to switch back to default SIM card or default APN.

The following parameters define the time after which the router attempts to go back to the default SIM card or APN. The first attempt to switch back to the primary SIM card or APN shall be made for the time defined in the parameter Initial Timeout, range of this parameter is from 1 to 10000 minutes. In an unsuccessful attempt to switch to default SIM card, the router on the second attempt to try for the time defined in the parameter Subsequent Timeout, range is from 1 to 10000 minutes. Any further attempt to switch back to the primary SIM card or APN shall be made in time computed as the sum of the previous time trial and time defined in the parameter Additive constants range is 1-10000 minutes.

Example: If parameter *Switch to primary SIM card after timeout* is checked and parameters are set as follows *Initial Timeout* – 60min. *Subsequent Timeout* 30min a *Subsequent Timeout* - 20min. The first attempt to switch the primary SIM card or APN shall be carried out after 60 minutes. Switched to a failed second attempt made after 30 minutes. Third after 50 minutes (30 +20). Fourth after 70 minutes (30 +20 +20).

Parameter *Initial Timeout* sets the time after which the Router tries to make connection with default APN, range of this parameter is from 1 to 10000 minutes. Parameter *Subsequent Timeout* sets the time period for every other next attempt to make connection with default APN, range is from 1 to 10000 minutes. Parameter *Additive Constant* sets the amount of time which is added to every attempt at main connection establishment after unsuccessful defined attempt (for example: Additive Constant is 15 minutes. After a second unsuccessful attempt at main connection establishment time of next attempt is extended by about 30 minutes etc.). Range is from 1 to 1000 minutes.

In the bottom part of the window it is possible to define access over CSD connection by *Enable Dial-In Access* function. Access can be secured by used the *Username* and *Password*. When the router is in offline mode, the router is permanently available via CSD connection.



If the *Enable PPPoE bridge mode* option selected, it activate the PPPoE bridge protocol PPPoE (point-to-point over ethernet) is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames. Allows you to create a PPPoE connection from the device behind router. For example from PC which is connected to ETH port router. There will be allot Ip address of SIM card to PC.

The changes in settings will apply after pressing the Apply button.

			4
Create PPP conr	ection		
	Primary SIM card	Secondary SIM card	
APN *			
Username *		_	_
Password *	-		
Authentication	PAP or CHAP	PAP or CHAP	1
IP Address * Phone Number *	-		-
Operator *			-
Network Type	automatic selection	automatic selection	,
PIN *			-
MRU	1500	1500	ī
мти	1500	1500	
Get DNS address	ses from operator		-
	ection (<i>necessary for un</i>	interrupted operation)	-
Ping IP Address			
Ping Interval			
Enable traffic mo	onitoring		
 Data Limit		мв	i
Warning Threshold			
Accounting Start	1	=~	
	1		
Default SIM card		×	
Backup SIM card	secondary IM card when connections	.	
	> SIM card when connection of the state of t		
) SIM card when roamir) SIM card when data li		
	SIM card when binary SIM card when binary		
	y SIM card when binary y SIM card after timeou		
Initial Timeout	60	min	
Subsequent Timeou	L.D.D.1		
Additive Constant *			
		min	_
🔲 Enable Dial-In a	ccess		
Username *			
Password *			
Enable PPPoE br	idge mode		Ī
* can be blank			
Apply			-

Attention! We recommend checking the GPRS connection in case of uninterrupted running.

Annotation:

- MTU (Maximum Transmission Unit) it is the identifier of the maximum size of packet, which is possible to transfer in a given environment.
- MRU (Maximum Receiving Unit) it is the identifier of the maximum size of packet, which is possible to receive in a given environment.

Default value is 1500 bytes. Other settings may cause incorrect transmission of data.



6.10. Firewall Configuration

By the help of a firewall it is possible to set IP addresses from which are possible to remotely access the router. The choice *Allow remote access only from specified hosts* is given for easier configuration of hosts. In this firewall configuration it is possible to set up to four remote accesses by the help of *Source, Source IP Address, Protocol* and *Target Port.*

Parameter Source defines if access is allowed to one IP address which is defined by Source IP Address, or every IP addresses. In menu Protocol it is possible to specify protocol for remote access, it is possible to allow all protocols (*all*), or only one protocol *UDP*, *TCP*

or *ICMP*. By parameter *Target Port* it is possible to specify a port number.

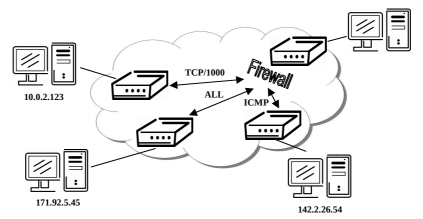
The changes in settings will apply after pressing the *Apply* button.

Caution! Firewall doesn't filter via Ethernet.

Firewall Configuration				
🔲 Allow remote a	access only from specific	ed host	ts	
Source	Source IP Address *	Proto	icol	Target Port *
single address 💌		all	*	
single address 💌		all	~	
single address 📝		all	¥	
single address 💌		all	~	
single address 💌		all	*	
single address 💌		all	~	
single address 📝		all	۷	
single address 💌		all	*	
* can be blank				
Apply				



Example of the firewall configuration:



Source	Source IP Address *	Protoc	col	Target Port *
single address 💌	171.92.5.45	all	*	
single address 💌	10.0.2.123	TCP	~	1000
single address 💌	142.2.26.54	ICMP	۷	
single address 💌		all	¥	
single address 💌		all	*	
single address 👻		all	*	
single address 💌		all	۲	
single address 💌		all	*	





6.11. NAT Configuration

To enter the Network Address Translation configuration, select the *NAT* menu item. By checking off the *Send all incoming packets to default server* item and setting the *Default Server* item it is possible to put the router into the mode in which all incoming data from GPRS will be routed to the computer with the defined IP address.

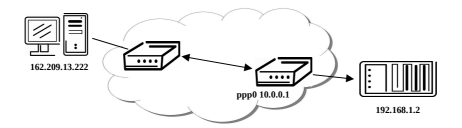
If the *Enable remote HTTP access* field and port number is filled in, then configuration of the router over web interface is possible. Choice *Enable remote FTP access on port* and port number makes it possible to access over *FTP*. Choice *Enable remote Telnet access* and port number makes it possible to access over Telnet. Choice *Enable remote SNMP access* and port number makes it possible to access to SNMP agent. Choice *Masquerade outgoing packets* option turns the system address translation NAT.

			NAT Configuration
Public Port Private Po	ort Type	Server IP Address	
	TCP 😽		
	TCP 💌		
	TCP 🔽		
	TCP 📝		
	TCP 💌		
	TCP 💌		
	TCP 📝		
	TCP 💌		
	TCP 📝		
	TCP 💌		
 Enable remote HT Enable remote FTF Enable remote Tel Enable remote SN 	o access on net access	port 21 on port 23	
Send all remaining Default Server IP Add		ackets to default serve	er
Masquerade outgo	oing packets	;	
Apply			

The changes in settings will apply after pressing the Apply button.



Example of the configuration with one connection equipment on the router:

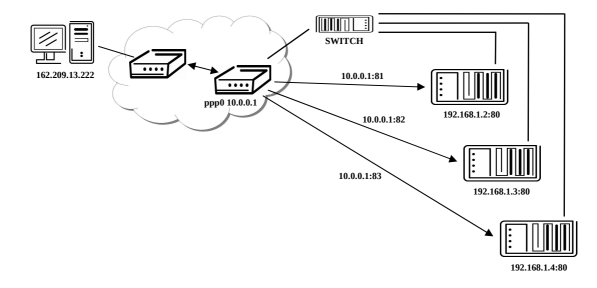


Public Port	Private Port	0.202/65	- ACCOUNTED	r IP Address
		TCP	122	
		TCP	77	
		TCP		
	·	TCP	11	
	12 0	TCP TCP		
		TCP		
		TCP		
	·	TCP		
	12	TCP		
		TCP	100	
		TCP		
		TCP	A.S	
		TCP	~	
		TCP	~	
		TCP	*	
 Enable r Enable r 	emote HTTP emote FTP ac emote Telnet emote SNMP	ccess c t acces	n port s on por	21 23
	remaining in er IP Addres:	111		to default serve
🗹 Masque	rade outgoin(g pack	ets	
Apply				

In these configurations it is important to have marked choice of *Send all remaining incoming packets it default server*, IP address in this case is the address of the device behind the router. Connected equipment behind the router must have set Default Gateway on the router. Connected device replies, while PING on IP address of SIM card.



Example of the configuration with more connected equipment:



ublic Port Private Port Type Server IP Address 80 TCP • 192.168.1.2 80 TCP • 192.168.1.3 80 TCP • 192.168.1.4 10 TCP • 192.168.1.4
12 80 TCP v 192.168.1.3 13 80 TCP v 192.168.1.4 TCP v TCP v TCP v TCP v TCP v TCP v
33 80 TCP v 192.168.1.4 TCP v TCP v TCP v TCP v TCP v TCP v TCP v TCP v
TCP •
 Enable remote HTTP access on port Enable remote FTP access on port Enable remote Telnet access on port Enable remote SNMP access on port 161
Send all remaining incoming packets to default server
Masquerade outgoing packets
Apply





In this configuration equipment wired behind the router defines the address *Server IP Address*. The router replies, while PING on address of SIM card. Access on web interface of the equipment behind the router is possible by the help of Port Forwarding, when behind IP address of SIM is indicating public port of equipment on which we want to come up. At demand on port 80 it is surveyed singles outer ports (Public port), there this port isn't defined, therefore at check selection Enable remote http access it automatically opens the web interface router. If this choice isn't selected and is selected volition Send all remaining incoming packets to the default server fulfill oneself connection on induction IP address. If it is not selected election Send all remaining incoming packets to set more than 8 rules for NAT, then it is possible to insert into start up script following script.

If necessary set more than twelve rules for NAT, then is possible insert into start up script following script:

iptables -t nat -A napt -p tcp --dport [PORT_PUBLIC] -j DNAT --to-destination [IPADDR]:[PORT1_PRIVATE]

Concrete IP address [IPADDR] and ports numbers [PORT_PUBLIC] and [PORT1_PRIVATE] are filled up into square bracket.

6.12. OpenVPN Tunnel Configuration

OpenVPN tunnel configuration can be called up by option *OpenVPN* item in the menu. OpenVPN tunnel allows protected connection of two networks LAN to the one which looks like one homogenous. In the *OpenVPN Tunnels Configuration* window are two rows, each row for one configured OpenVPN tunnel. The column *Create* switches on tunnels, other columns contain values view set in the *OpenVPN Tunnel Configuration* windows; configuration is possible by the *Edit* button.

OpenVPN Tunnels Configuration				
Create Description	Remote IP Address	Remote Subnet		
1st no 💌			Edit	
2nd no. 💌			Edit	
Apply				

In the window can be defined tunnel name (*Description*) and *Protocol*, by which the tunnel will communicate. At choice is *UDP*, *TCP server* or *TCP client* protocol which has to have defined *port* protocol (*UDP port* nebo *TCP port*). On off - side tunnel IP address (*Remote External IP Address*), address nets behind off - side tunnel (*Remote Subnet*), mask nets behind off - side tunnel (*Remote Subnet Mask*). By parameter Redirect Gateway is possible to redirect all traffic on Ethernet. Parameter *Local Interface IP Address* defines local interface IP address, parameter *Remote Interface IP Address* defines the interface IP address of the off-side tunnel. Parameter *Ping Interval* defines the time period after which it sends a message to off-side and by parameter *Ping Timeout* waits on message from off-side tunnel. For OpenVPN tunnel right verify parameter *Ping Timeout* has to be bigger than *Ping Interval*. Parameter *Renegotiate Interval* sets renegotiate period (reauthorization) of the OpenVPN tunnel. This parameter is possible to set only at username/password authentication or at X.509 certificate using. By parameter *Max Fragment Size* it is possible to define maximum sending packet size. Sending data is possible compress by lossless LZO compressions by parameter Compression, compression has to be on both tunnel ends. By parameter *NAT Rules* it is possible to apply

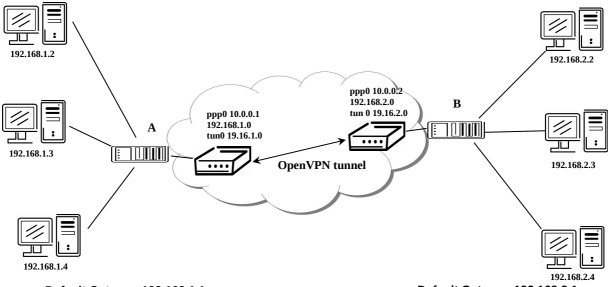


set NAT rules to OpenVPN tunnel. By Authenticate Mode it is possible to choose authentication. On choice are none authentication, or by Pre-shared secret which set shared key for both off-side tunnel; or by Username/Password which enable authentication by CA Certificate, Username and Password; next can be X.509 Certificate (client), this enables authentication by CA Certificate, Local Certificate and Local Private Key; last possibility is X.509 Certificate (server) which enables authentication by CA Certificate and Local Private Key. By the help of parameter Extra Options it is possible to define additional parameters of the OpenVPN tunnel, for example DHCP options etc.

	O	enVPN Tunnel Configuration
🗌 Create 1st OpenVPN tunr	nel	
Description *		
Protocol		
UDP port	1194	
Remote IP Address *]
Remote Subnet *	-	
Remote Subnet Mask *		
Redirect Gateway	no 💌	
Local Interface IP Address		
Remote Interface IP Address		
Ping Interval *		sec
Ping Timeout *		sec
Renegotiate Interval *		sec
Max Fragment Size *	•	bytes
Compression	LZO 😽	
NAT Rules	not applied 🛛 😽	
Authenticate Mode	none	
Pre-shared Secret		
CA Certificate		
DH Parameters		
Local Certificate		
Local Private Key		
Username		
Password		
Extra Options *		
* can be blank		
Apply		

The changes in settings will apply after pressing the Apply button.





Example of the OpenVPN tunnel configuration:

Default Gateway 192.168.1.1

Default Gateway 192.168.2.1

OpenVPN tunnel configuration:

	A	В
Protocol	UDP	UDP
UDP Port	1194	1194
Remote IP Address:	10.0.0.2	10.0.0.1
Remote Subnet:	192.168.2.0	192.168.1.0
Remote Subnet Mask:	255.255.255.0	255.255.255.0
Local Interface IP Address:	19.16.1.0	19.16.2.0
Remote Interface IP Address:	19.16.2.0	19.18.1.0
Compression	LZO	LZO
Authenticate mode:	none	none



6.13. IPSec Tunnel Configuration

IPsec tunnel configuration can be called up by option *IPsec* item in the menu. IPsec tunnel allows protected connection of two networks LAN to the one which looks like one homogenous. In the *IPsec Tunnels Configuration* window are four rows, each row for one configured IPSec tunnel. The column *Create* switches on tunnels, other columns contain values view set in the *IPsec Tunnel Configuration* windows; configuration is possible by the *Edit* button.

	IPsec Tunnels Configuration				
	Create	Description	Remote IP Address	Remote Subnet	
1st	no 💌				Edit
2nd	no: N				Edit
Зrd	no 💌				Edit
4th	no. 💉				Edit
	ply	<u>1</u>			

In the IPsec Tunnel Configuration windows it is possible to define the tunnel name (Description), off - side tunnel IP address (Remote IP Address), identification of off-side tunnel or domain name (Remote ID), address nets behind off - side tunnel (Remote Subnet), mask nets behind off - side tunnel (Remote Subnet Mask), identification of local side (Local ID), local subnet address (Local Subnet), local network mask (Local Subnet Mask), sharable key for both parties tunnel (Pre shared Key), service life keys (Key Lifetime) and service life IKA SA (IKE Lifetime). Rekey Margin specifies how long before connection expiry should attempt to negotiate a replacement begin. Rekey Fuzz specifies the maximum percentage by which Rekey Margin should be randomly increased to randomize re-keying intervals. Parameter DPD Delay defines time after which is made IPsec tunnel verification. By parameter *DPD Timeout* is set timeout of the answer. If address translation between two end points of the IPsec tunnel is used, it needs to allow NAT Traversal (Enabled). If parameter Aggressive mode is enabled, then establishing of IPsec tunnel will be faster, but encryption will set permanently on 3DES-MD5. Authentication is possible to set by parameter Authenticate mode, at choice are following possibilities: Pre-shared key or X.509 Certificate. Parameter Pre-shared Key set shared key for both off-side tunnel. At authentication by X.509 certificate it is necessary put in certificates CA Certificate, Remote Certificate and Local Certificate and private key Local Private Key and Local Passphrase. The certificates and private keys have to be in PEM format. As certificate it is possible to use only certificate which has start and stop tag certificate. Parameters ID contain two parts: hostname and domain-name. Items which can be blank, are used for to exact IPsec tunnel identification. By the help of parameter Extra Options it is possible to define additional parameters of the IPsec tunnel, for example secure parameters etc.

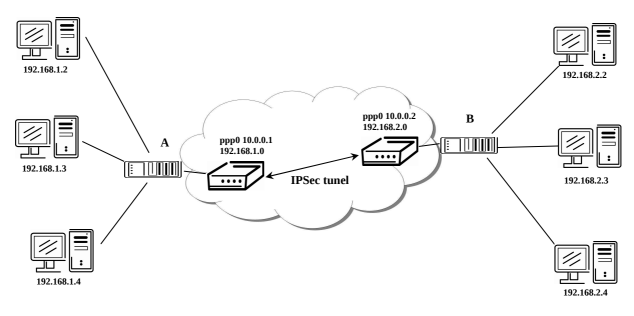
The changes in settings will apply after pressing the *Apply* button.



CONFIGURATION

IPsec Tunnel Configuration						
🔲 Create 1st IPsec tu	nnel					
Description *						
Remote IP Address *						
Remote ID *						
Remote Subnet *						
Remote Subnet Mask *]				
Local ID *]				
Local Subnet *						
Local Subnet Mask *						
Key Lifetime	3600	sec				
IKE Lifetime	3600	sec				
Rekey Margin	540	sec				
Rekey Fuzz	100	%				
DPD Delay *		sec				
DPD Timeout *		sec				
NAT Traversal	disabled 🛛 👻					
Aggressive Mode	disabled 🛛 😽					
Authenticate Mode	pre-shared key 🛛 😽					
Pre-shared Key						
CA Certificate						
Remote Certificate						
Local Certificate	A					
Local Private Key						
Local Passphrase *						
Extra Options *						
* can be blank						
Apply						





Example of the IPSec Tunnel configuration:

Default Gateway 192.168.1.1

Default Gateway 192.168.2.1

IPsec tunnel configuration:

	А	В
Remote IP Address:	10.0.0.2	10.0.0.1
Remote Subnet:	192.168.2.0	192.168.1.0
Remote Subnet Mask:	255.255.255.0	255.255.255.0
Local Subnet:	192.168.1.0	192.168.2.0
Local Subnet Mask:	255.255.255.0	255.255.255.0
Authenticate mode:	pre-shared key	pre-shared key
Pre-shared key	test	test

6.14. GRE Tunnels Configuration

To enter the GRE tunnels configuration, select the *GRE* menu item. It is possible to configure up to four GRE tunnels. In the *GRE Tunnels Configuration* window are four rows, each row for one configured GRE tunnel. The column *Create* switches on tunnels, other columns contain values view set in the *GRE Tunnel Configuration* windows; configuration is possible by *Edit* button.

Description	Remote IP Address	Remote Subnet		
			Edit	



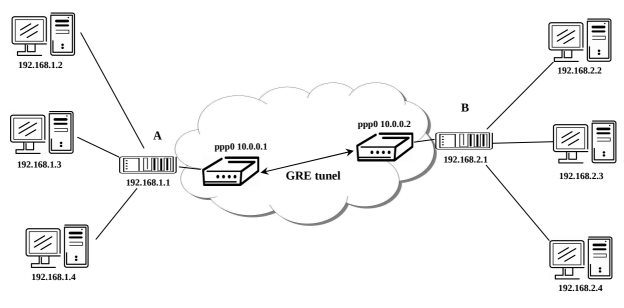
The tunnels are active after selecting *Create x GRE tunnel*. In the singles window it is possible to define the IP address of the remote side of the tunnel (*Remote External IP Address*), internal IP address of the local side of the tunnel (*Local Internal IP Address*), internal IP address of the remote side of the tunnel (*Remote Internal IP Address*), address of the network behind the remote side of the tunnel (*Remote Subnet*) and the mask of the network behind the remote side of the tunnel (*Remote Subnet*). The GRE tunnel is used for connection of two networks to one that appears as one homogenous. Last item ("*Pre-shared Key*") defines 32b number that identifies shared key of tunnel. This code must be on both sides of same, differently router drops packets.

Attention, GRE tunnel doesn't connect itself via NAT.

The changes in settings will apply after pressing the Apply button.

GRE Tunnel Configuration			
Create 1st GRE tunnel			
escription *			
smote IP Address			
emote Subnet *			
smote Subnet Mask *			
cal Interface IP Address *			
smote Interface IP Address *			
e-shared Key *			
can be blank			
1. 1.			

Example of the GRE Tunnel configuration:



Default Gateway 192.168.1.1

Default Gateway 192.168.2.1

GRE tunnel Configuration:

	A	В
Remote External IP Address:	10.0.0.2	10.0.0.1
Remote Subnet:	192.168.2.0	192.168.1.0
Remote Subnet Mask:	255.255.255.0	255.255.255.0





6.15. *L2TP Configuration*

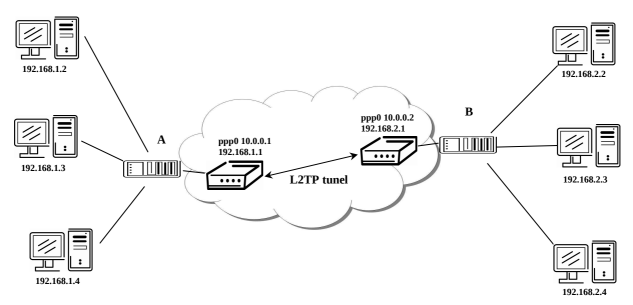
To enter the L2TP tunnels configuration, select the *L2TP* menu item. L2TP tunnel allows protected connection by password of two networks LAN to the one which it looks like one homogenous. The tunnels are active after selecting *Create L2TP tunnel*.

In the window it is possible to define L2TP tunnel mode (Mode) on the router side, in case of client IP address of server (Server IP Address), start IP address in range, which is offered by server to clients (Client Start IP Address), end IP address in range, which is offered by server to clients (Client End IP Address), IP address of the local side of the tunnel (Local IP Address), IP address of the remote side of the tunnel (Remote IP Address), address of the network behind the remote side of the tunnel (Remote Subnet), the mask of the network behind the remote side of the tunnel (Remote Subnet), username for login to L2TP tunnel (Username) and password (Password).

The changes in settings will apply after pressing the Apply button.

		L2TP Tunnel Configuration
🗌 Create L2TP tunnel		
Mode	L2TP client	
Server IP Address		
Client Start IP Address		
Client End IP Address		
Local IP Address *		
Remote IP Address *		
Remote Subnet *		
Remote Subnet Mask *		
Username		
Password		
* can be blank		
Apply		





Example of the L2TP Tunnel configuration:

Default Gateway 192.168.1.1

Default Gateway 192.168.2.1

Configuration of the L2TP tunnel:

	А	В
Mode	L2TP Server	L2TP Client
Server IP Address		10.0.0.1
Client Start IP Address:	192.168.3.2	
Client End IP Address:	192.168.3.254	
Local IP Address:	192.168.3.1	
Remote IP Address		
Remote Subnet	192.168.2.0	192.168.1.0
Remote Subnet Mask	255.255.255.0	255.255.255.0
Username	username	username
Password	password	password



6.16. DynDNS Client Configuration

DynDNS client Configuration can be called up by option DynDNS item in the menu. In the window can be defined a third order domain registered on server <u>www.dyndns.org</u> (*Hostname*), user name (*Username*) and password (*Password*). If you want to use a different server than www.dyndns.org, fill in his address to the item server (*Server*). If this item is left blank, the default server is used.

The changes in settings will apply after pressing the Apply button.

DynDNS Configuration		
Enable DynDNS client		
Hostname		
Username		
Password		
Server *		
* can be blank		
Apply		

Example of the DynDNS client configuration with domain conel.dyndns.org, username conel, password conel and default server http://members.dyndns.org:

DynDNS Configuration		
🔲 Enable	DynDNS client	
Hostname	conel.dyndns.cz	
Username	conel	
Password	conel	
Server *		
* can be b	lank	
Apply		

If DNS servers are not assigned by the operator, then it is possible to configure it by inserting of script into start up window:

echo "nameserver xxx.xxx.xxx" > /etc/resolf.conf, where xxx.xxx.xxx is IP address of the first DNS server,

echo "nameserver yvy.yyy.yyy" >> /etc/resolf.conf, where yvy.yyy.yyy is IP address of the second DNS server.





6.17. NTP Client Configuration

NTP client Configuration can be called up by option NTP item in the menu. In the window can be defined the address prime (Primary NTP server Address) and secondary NTP server (Secondary NTP server Address), by the help of which the router, after first interface to the GPRS from make power supply, will adjust the inner clock. Example of NTP server address can be seenon https://www.ntp.isc.org/bin/view/Servers/StratumOneTimeServers. By parameter *Timezone* it is possible to set the time zone of the router. By parameter *Daylight Saving Time* is possible to define time shift.

By parameter *Enable local NTP service* it is possible to set the router in mode, that it can serve as NTP server for other devices.

The changes in settings will apply after pressing the *Apply* button.

NTP Configuration		
🔲 Enable local NTP se	rvice	
Synchronize clock v Primary NTP Server Secondary NTP Server		
Timezone Daylight Saving Time	GMT 💌	

Example of the NTP configuration with set primary and secondary NTP server and with daylight saving time:

NTP Configuration		
🔲 Enable local NTP se	ervice	
Synchronize clock v	with NTP server	
Primary NTP Server	ntp.cesnet.cz	
Secondary NTP Server	tik.cesnet.cz	
Timezone	GMT 💌	
Daylight Saving Time	no 💌	
Apply		

6.18. SNMP Configuration

To enter the SNMP Configuration it is possible with SNMP agent ver.1 configuration which sends information about the router, eventually about the status of the expansion port CNT or M-BUSD.

The *Community* item defines the password for access to the SNMP agent. Item *Contact* identifies a person who manages the router together with information how to contact this person, item *Name* is the designation of the router and item *Location* describes the physical placing of the router.

By choosing *Enable I/O extension* it is possible to monitor binary inputs I/O on the router, by choosing *Enable XC-CNT extension* it is possible to monitor the expansion port CNT inputs status or by choosing *Enable M-BUS extension* and enter the *Baudrate*, *Parity* and *Stop Bits* it is possible to monitor the meter status connected to the expansion port



M-BUSD status. Parameters *Enable XC-CNT extension and Enable M-BUS extension* can not be checked together.

	SNMP Configuration		
🗹 Enable S	NMP agent		
Community	public		
Contact *			
Name *	1		
Location *			
and a	/O extenstion C-CNT extenstion	}	
🔲 Enable N	I-BUS extenstion		
Baudrate	300	~	
Parity	even	~	
Stop Bits	1	~	
* can be blar	k		
Apply			

Every monitor value is uniquely identified by the help of number identifier **OID** - *Object Identifier*. OID is finished by ".9".

For binary input and output the following range of OID is used:

OID	Description
.1.3.6.1.4.1.30140.2.3.1.0	Binary input BIN0 (values 0,1)
.1.3.6.1.4.1.30140.2.3.2.0	Binary output OUT0 (values 0,1)

For the expansion port CNT the following range of OID is used:

OID	Description
.1.3.6.1.4.1.30140.2.1.1.0	Analogy input AN1 (range 0-4095)
.1.3.6.1.4.1.30140.2.1.2.0	Analogy input AN2 (range 0-4095)
.1.3.6.1.4.1.30140.2.1.3.0	Counter input CNT1 (range 0-4294967295)
.1.3.6.1.4.1.30140.2.1.4.0	Counter input CNT2 (range 0-4294967295)
.1.3.6.1.4.1.30140.2.1.5.0	Binary input BIN1 (values 0,1)
.1.3.6.1.4.1.30140.2.1.6.0	Binary input BIN2 (values 0,1)
.1.3.6.1.4.1.30140.2.1.7.0	Binary input BIN3 (values 0,1)
.1.3.6.1.4.1.30140.2.1.8.0	Binary input BIN4 (values 0,1)

For the expansion port M-BUSD the following range of OID is used:

OID	Description
.1.3.6.1.4.1.30140.2.2. <address>.1.0</address>	IdNumber – meter number
.1.3.6.1.4.1.30140.2.2. <address>.2.0</address>	Manufacturer
.1.3.6.1.4.1.30140.2.2. <address>.3.0</address>	Version – specified meter version
.1.3.6.1.4.1.30140.2.2. <address>.4.0</address>	Medium – type of metered medium
.1.3.6.1.4.1.30140.2.2. <address>.5.0</address>	Status – errors report
.1.3.6.1.4.1.30140.2.2. <address>.6.0</address>	0. VIF – value information field
.1.3.6.1.4.1.30140.2.2. <address>.7.0</address>	0. measured value
.1.3.6.1.4.1.30140.2.2. <address>.8.0</address>	1. VIF – value information field
.1.3.6.1.4.1.30140.2.2. <address>.9.0</address>	1. measured value
.1.3.6.1.4.1.30140.2.2. <address>.100.0</address>	47. VIF – value information field
.1.3.6.1.4.1.30140.2.2. <address>.101.0</address>	47. measured value



The meter address can be from range 0..254 when 254 is broadcast.

SMTP Configuration	
SMTP Server Address	
Own Email Address	
Apply	

Example of the MIB browser:

🚳 MG-SOFT MIB Browser Professional Edition	
<u>File Edit View SNMP Action Tools Window H</u> elp	
🖬 ?() Ø 🎌 🜒 🧯 🖩 🏨 🔯 💩 и 🏶 🐨 🗐	۵ (۵)
Query MIB Ping	
Bemote SNMP agent	
192.168.2.36 🗸 🔽 💽 💽 Vertical	
MIB tree	Query results
🖂 🔯 MIB Tree	Welcome to MG-SOFT MIB Browser Professional Edition
ozi 🚔 🗄 🗠	
e e dod	
æ — Comment → Comment	
Er-C private Er-C enterprises	
B-Criterian State (Contraction State) B-Criterian B-Criterian State (Contraction State) B-Criterian State (
I → → snmpV2	
	v v v v v v v v v v v v v v v v v v v
Node MIB Tree	📽 SNMPv1 🛛 🔍 🗶 👸

It is important to set the IP address of the SNMP agent (router) in field *Remote SNMP agent*. After enter the IP address is in a *MIB tree* part is possible show object identifier. The path to objects is:

iso->org->dod->internet->private->enterprises->conel->protocols.

6.19. SMTP Configuration

To enter the SMTP it is possible configure SMTP client. Item *SMTP Server Address* defines IP or domain address of the mail server. Username item specifies name and password specifies password to email account. Last item *Own Email Address defines* address of the sender.

The changes in settings will apply after pressing the *Apply* button.

SMTP Configuration	
iMTP Server Address Jsername 'assword	
Own Email Address	
Apply	





E-mail can be send from the Startup skript. This command is used to email with following parameters.

- -t receiver Email address
- -s subject
- -m message
- -a appendix
- -r number of attempts to send email (default set 2 attempts)

Example to send email:

email -t name@domain.com -s "subject" -m "message" -a c:\directory\abc.doc -r 5

6.20. SMS Configuration

In the *SMS* Configuration menu it is possible to select automatic sending of SMS messages following power up (*Send SMS on power up*) and at the start (*Send SMS on PPP connect*) or the loss (*Send SMS on PPP disconnect*) of the PPP connection and at data limit exceeded (*Send SMS when datalimit exceeded*). With switch-on parameter Send SMS when binary input on I/O port (BIN0) is active it is possible to define SMS for binary inputs in window BIN0-SMS, which will be sent if this binary input is active. With switch-on parameter Send SMS when binary input on expansion port (BIN1-BIN4) is active it is possible to define SMS for each of four binary inputs in windows BIN1-SMS, BIN2-SMS, BIN3-SMS and BIN4-SMS, which will be sent if those binary inputs are active. It is possible to send information to three telephone numbers. *Unit ID* is the name of the router that it will send an SMS message to. Unit ID may have a random form.

In the second part of the window it is possible to set function *Enable remote control via SMS*. After this it is possible to establish and close PPP connection by SMS message. This control can be configured for up to three numbers. If is set *Enable remote control via SMS*, all incoming SMS are processed and deleted. In the default settings this parameter is turned on.

If no phone number is filled in, then it is possible to restart the router with the help of SMS in the form of Reboot from any phone number. While filling of one, two or three numbers it is possible to control the router with the help of an SMS sent only from these numbers. While filling of sign "*" it is possible ro control the router with the help of an SMS sent from every numbers.

Control SMS message doesn't change the router configuration. If the router is switched to offline mode by the SMS message the router will be in this mode up to next restart. This behaviour is the same for all control SMS messages.

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It is possible to send controls SMS in the form:

SMS	Description
go online sim 1	Switch to SIM1 card
go online sim 2	Switch to SIM2 card
go online	Switch router in online mode
go offline	PPP connection termination
set out0=0	Set output I/O connector on 0
set out0=1	Set output I/O connector on 1
set out1=0	Set output expansion port XC-CNT on 0
set out1=1	Set output expansion port XC-CNT on 1
set profile std	Set standard profile
set profile alt1	Set alternative profile 1
set profile alt2	Set alternative profile 2
set profile alt3	Set alternative profile 3
reboot	Router restart
get ip	Router send answer with IP address SIM card

By choosing *Enable AT-SMS protocol on external port* and *Baudrate* it is possible to send/receive an SMS on the serial port.

By choosing *Enable AT-SMS protocol on TCP port* and enter the *TCP port* it is possible to send/receive an SMS on the TCP port. SMS messages are sent by the help of a standard AT commands. More about the AT commands in reference [1].

Choices Enable AT-SMS protocol on external port and Enable AT-SMS protocol on TCP port mustn't be chosen at the same time.



		SMS Configur	ation	
🔲 Send SMS on p	ower up			
🔲 Send SMS on F	PP connect			
🔲 Send SMS on F	PP disconnect			
🔲 Send SMS whe	n datalimit is exceeded			
🔲 Send SMS whe	n binary input on I/O port (B	INO) is active		
🔲 Send SMS whe	n binary input on expansion	port (BIN1-BIN4) is active		
Phone Number 1				
Phone Number 2				
Phone Number 3				
Unit ID *				
BINO - SMS *				
BIN1 - SMS *				
BIN2 - SMS *				
BIN3 - SMS *				
BIN4 - SMS *				
🗹 Enable remote	control via SMS			
Phone Number 1				
Phone Number 2				
Phone Number 3				
Enable AT-SMS	protocol on expansion port			
Baudrate	9600 💌			
Enable AT-SMS	protocol over TCP			
TCP port				
* can be blank				
Apply				

Conel



After powering up the router, at introduction of the telephone number comes SMS in the form of:

UR5 (Unit ID) has been powered up. PLMN:xxxxx,Cell:xxxx,Channel:xx,Level:-xxdBm.

Where PLMN is – number of mobile operator, Cell – number of cell, Channel – used channel, Level – level signal

After PPP connect, at introduction of the telephone number comes SMS in the form:

UR5 (Unit ID) has established PPP connection. IP address xxx.xxx.xxx.xxx

After PPP disconnect, at introduction of the telephone number comes SMS in the form:

UR5 (Unit ID) has lost PPP connection. IP address xxx.xxx.xxx.xxx

Configuration of sending this SMS is following:

		SMS Configuration
🗹 Send SMS on p	ower up	
Send SMS on F	PPP connect	
🗹 Send SMS on F	PPP disconnect	
Send SMS whe	n datalimit is exceeded	
🗹 Send SMS whe	n binary input on I/O port (B	INO) is active
🗹 Send SMS whe	n binary input on expansion	port (BIN1-BIN4) is active
Phone Number 1	723123456	
Phone Number 2	732123456	
Phone Number 3	721123456	
Unit ID *	Router	
BINO - SMS *	Bin0	
BIN1 - SMS *	Bin1	
BIN2 - SMS *	Bin2	
BIN3 - SMS *	Bin3	
BIN4 - SMS *	Bin4	
🗹 Enable remote	control via SMS	
Phone Number 1	1	
Phone Number 2		
Phone Number 3		
Enable AT-SMS	protocol on expansion port	
Baudrate	9600	
Enable AT-SMS	protocol over TCP	
TCP port		
* can be blank	2	
Apply		





Example of the router configuration for SMS sending via serial interface:

SMS Configuration		
Send SMS on power up		
Send SMS on PPP connect		
Send SMS on PPP disconnect		
Send SMS when datalimit is exceeded		
Send SMS when binary input on I/O port (BINO) is active		
Send SMS when binary input on expansion port (BIN1-BIN4) is active		
Phone Number 1		
Phone Number 2		
Phone Number 3		
Unit ID *		
BIND - SMS *		
BIN1 - SMS *		
BIN2 - SMS *		
BIN3 - SMS *		
BIN4 - SMS *		
Enable remote control via SMS		
Phone Number 1		
Phone Number 2		
Phone Number 3		
Enable AT-SMS protocol on expansion port		
Baudrate 9600		
Enable AT-SMS protocol over TCP		
TCP port		
* can be blank		
Apply		



CONFIGURATION

Example of the router configuration for controlling via SMS from every phone numbers:

SMS Configuration	
Send SMS on power up	
Send SMS on PPP connect	
Send SMS on PPP disconnect	
Send SMS when datalimit is exceeded	
Send SMS when binary input on I/O port (BINO) is active	
Send SMS when binary input on expansion port (BIN1-BIN4) is active	
Phone Number 1	
Phone Number 2	
Phone Number 3	
Unit ID *	
BINO - SMS *	
BIN1 - SMS *	
BIN2 - SMS *	
BIN3 - SMS *	
BIN4 - SMS *	
Enable remote control via SMS	
Phone Number 1 *	
Phone Number 2	
Phone Number 3	
Enable AT-SMS protocol on expansion port	
Baudrate 9600	
Enable AT-SMS protocol over TCP	
TCP port	
* can be blank	
Apply	





Example of the router configuration for controlling via SMS from two phone numbers:

	SMS Configuration
🔲 Send SMS on p	jower up
🔲 Send SMS on F	PP connect
🔲 Send SMS on F	YPP disconnect
📃 🔲 Send SMS whe	en datalimit is exceeded
🔲 Send SMS whe	en binary input on I/O port (BIND) is active
🔲 Send SMS whe	n binary input on expansion port (BIN1-BIN4) is active
Phone Number 1	
Phone Number 2	
Phone Number 3	
Unit ID *	
BINO - SMS *	
BIN1 - SMS *	
BIN2 - SMS *	
BIN3 - SMS *	
BIN4 - SMS *	
🗹 Enable remote	control via SMS
Phone Number 1	728123456
Phone Number 2	766123456
Phone Number 3	
Enable AT-SMS	protocol on expansion port
Baudrate	9600
Enable AT-SMS	s protocol over TCP
TCP port	
* can be blank	
Apply	

The SMS is possible to do for example in HyperTerminal program. After establishing connection with the router via serial interface or Ethernet, it is possible to do with SMS by the help of the next AT commands (more about AT commands see reference **[1]**):

AT commands	Description
AT+CMGF=1	Set the text mode for SMS writing
AT+CMGS="tel. number"	Commands enables to send SMS on entered tel. number
AT+CMGL=ALL	List of all SMS messages
AT+CMGR= <index></index>	Read of the definite SMS (all SMS has our index)
AT+CMGD= <index></index>	SMS delete according to index





For the text mode for SMS writing is used command *AT*+*CMGF*=1.

AT+CMGF=1 Enter

OK

The SMS message is created by the help of command *AT+CMGS=<tel. number>*. After *Enter* button is pressed is displayed mark >, behind this mark it is possible to write your own SMS message. The SMS message is sent by the help of *CTRL+Z* (SMS sending takes a few minutes). SMS writing is possible to cancel by pressing *Esc*.

AT+CMGS="712123456"Enter>Hello World!CTRL+Z (keys combination)OK

It is possible to find the new SMS by the help of command *AT+CMGL=ALL*. This command reproaches all SMS messages.

AT+CMGL=ALL Enter

+CMGL: <index>, <status>,<sender number>, ,<date>,<time> SMS text.

+CMGL: 1, "REC UNREAD", "+420721123456", , "08/02/02, 10:33:26+04" Hello World!

where <index> is ordinal number of the SMS,

<status> is SMS status:

REC UNREAD – SMS unread REC READ – SMS read STO UNSENT – stored unsent SMS STO SENT – stored sent SMS ALL – all SMS messages

<sender number> is tel. number from which the SMS was receive,

<date> is date of SMS received,

<time> is time of SMS received.

It is possible to read the new SMS message by command AT+CMGR=<index>.

AT+CMGR=1 Enter

+CMGL: <index>, <status>,<sender number>, ,<date>,<time> SMS text.

+CMGL: 1, "REC READ", "+420721123456", , "08/01/12, 9:48:04+04" Hello World!

Received SMS is possible to delete by command AT+CMGD=<index>.

AT+CMGD=1 Enter OK





6.21. Expansion Port Configuration

The expansion port configuration can be called up by airbrush option External Port in menu. Inside the window can be defined *Baudrate*, number of *Data bits*, *Parity*, number of *Stop bits*, *Protocol* and *Mode*. *Split timeout* is for messages.

In mode *TCP server* it is necessary to enter the *TCP port*, on which the router will listen to incoming requests about TCP connection. In mode *TCP client* it is necessary to enter the *Server address* and final *TCP port*.

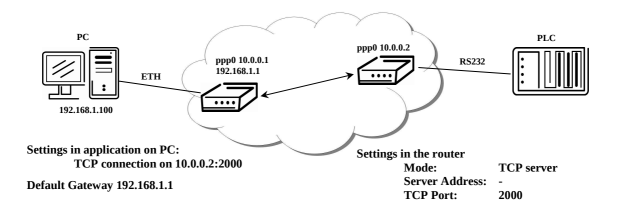
At Check TCP connection it activates verification of coupled TCP connection. Inside the window can be defined time, after which it will carry out verification of the connection (*Keepalive Time*), waiting time on answer (*Keepalive Interval*) and number of tests (*Keepalive Probes*).

In case of M-BUS expansion board installed and when chosen protocol is not M-BUS or M-BUS TCP then sent data will be returned back to the device! If e.g. LINE protocol is setup on this port, then data will return back to the source.

The changes in settings will apply after pressing the *Apply* button.

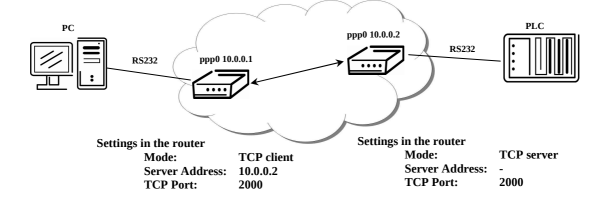
		Expansion Port Configuration
🔲 Enable expansi	ion port access over TCP/U	DP
Port Type	none]
Baudrate	9600 💌	
Data Bits	8	
Parity	none 💌	
Stop Bits	1	
Split Timeout	20	msec
Protocol	TCP	
Mode	server	
Server Address		
TCP port		
🔲 Check TCP con	nection	
Keepalive Time	3600	sec
Keepalive Interval	10	sec
Keepalive Probes	5]
Apply		

Example of external port configuration:









6.22. USB Port Configuration

The USB port configuration can be called up by airbrush option USB Port in menu. Inside the window can be defined *Baudrate*, number of *Data bits*, *Parity*, number of *Stop bits*, *Protocol* and *Mode*. *Split timeout* is for messages.

In mode *TCP server* it is necessary to enter the *TCP port*, on which the router will listen to incoming requests about TCP connection. In mode *TCP client* it is necessary to enter the *Server address* and final *TCP port*.

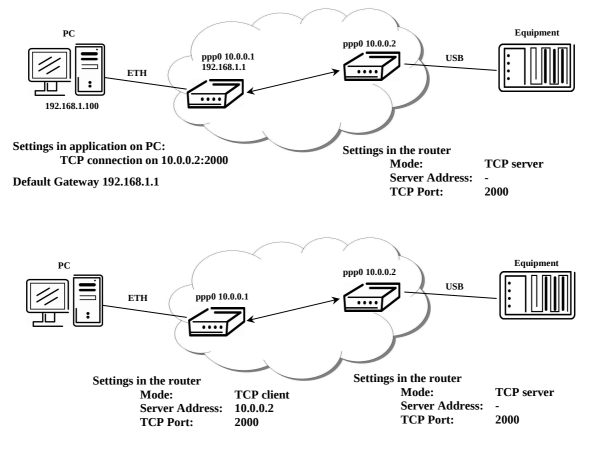
At Check TCP connection it activates verification of coupled TCP connection. Inside the window can be defined time, after which it will carry out verification of the connection (*Keepalive Time*), waiting time on answer (*Keepalive Interval*) and number of tests (*Keepalive Probes*).

			USB Port Configuration
🔲 Enable USB ser	rial converter acc	ess over T	CP/UDP
Baudrate	9600	*	
Data Bits	8	*	
Parity	none	*	
Stop Bits	1	*	
Split Timeout	20		msec
Protocol	TCP	~	
Mode	server	*	
Server Address			
TCP port			
Check TCP con	nection		
Keepalive Time	3600		sec
Keepalive Interval	10		sec
Keepalive Probes	5		
Apply			

The changes in settings will apply after pressing the Apply button



Example of USB port configuration:







6.23. Startup Script

In the window Startup Script it is possible to create own scripts which will be executed after all initial scripts. This script is not stored or restored when using web interface backup or restores option.

The changes in settings will apply after pressing the Apply button.

Startup Script
#!/bin/sh # # This script will be executed *after* all the other init scripts. # You can put your own initialization stuff in here.
Apply

Change take effect after restarting router by the help of button *Reboot* in web administration or by SMS message.

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6.24. Up/Down Script

In the window *Up/Down Script* it is possible to create own scripts. In the item *Up script* is defined scripts, which begins after establishing a PPP connection. In the item *Down Script* is defines script, which begins after lost a PPP connection. This script is not stored or restored when using web interface backup or restores option.

The changes in settings will apply after pressing the Apply button.

Up/Down Script	
Up Script	
<pre>#!/bin/sh # # This script will be executed when PPP/WAN connection is established.</pre>	
Down Script #!/bin/sh # # This script will be executed when PPP/WAN connection is lost.	
Apply	

Change take effect after restarting router by the help of button *Reboot* in web administration or by SMS message.

6.25. Automatic update configuration

In the window *Automatic update* it is possible to set automatic configuration update. This choice enables that the router automatically downloads the configuration and the newest firmware from the server itself. The configuration and firmware are stores on the server.

By *Enable automatic update of configuration* it is possible to enable automatic configuration update and by *Enable automatic update of firmware* it is possible to enable firmware update.

In the item source can be set, where new firmware download. If *HTTP / FTP server* selected, new firmware look at address in the Base URL item. If is selected *USB flash drive*, router finds current firmware in the root directory of the connected USB device. If *Both* is selected router is looking for the newest firmware from both sources.

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By parameter *Base URL* it is possible to enter base part of the domain or IP address, from which the configuration file will be downloaded. In the case that *Unit ID* is empty, the contents of parameter *Unite ID* or MAC address is added to *Base URL*. The configuration file name is from parameter *Base URL*, hardware MAC address of ETH0 interface and *cfg* extension. Hardware MAC address and *cfg* extension is connected automatically and it isn't needed to enter this. By parameter *Unit ID* enabled it defines the concrete configuration name which will be download to the router. When using parameter *Unit ID*, hardware MAC address in configuration name will not be used.

Automatic configuration update starts 5 minutes after turning on the router and then every 24 hours or it is possible to set the time of automatic configuration in parameter *Update Hour*. If the entered URL is different configuration than in the router then the router downloads this configuration and restarts itself.

The changes in settings will apply after pressing the Apply button.

Automatic Update	
Enable automatic update of configuration	
Enable automatic update of firmware	
Source HTTP/FTP server	
Base URL	
Unit ID.*	
Update Hour *	
* can be blank	
Apply	

6.26. Change profile

To open the dialog box for changing profile select the *Change Profile* menu item. Profile switch is making by press the button *Apply*. Change take effect after restarting router by the help of button *Reboot* in web administration or by SMS message. It is possible select the standard profile or up to three alternative profiles. It is possible to copy actual configuration to selected configuration by selecting *Copy settings from current profile to selected profile*.

Change Profile
Profile Standard V
Copy settings from current profile to selected profile
Apply



6.27. Change password

To open the dialog box for changing the access password select the *Change Password* menu item. The new password will be saved after pressing the *Apply* button.

In basic settings of the router the password is set on default form *root*. For higher security of your network we recommend changing this password.

	Change Password
New Password Confirm Password	
Apply	

6.28. Set real time clock

One - shot inner clock of the router setting can be called up in option Set Real Time Clock item in the menu. Clocks are set according to the engaged NTP server after pushbutton operation Apply.

Set Real Time Clock
NTP Server Address
Apply

6.29. Set SMS service center address

In some cases it is needed to set the phone number of the SMS service centre because of SMS sending. This parameter can not be set when the SIM card has set phone number of the SMS service centre. The phone number can be formed without international prefix xxx xxx xxx or with international prefix for example +420 xxx xxx xxx.

Set SMS Service Center Address
Service Center Address
Apply

6.30. Unlock SIM card

Possibility to unlock SIM PIN is under *Unlock SIM Card* item. If the inserted SIM card is secured by a PIN number, enter the PIN to field *SIM PIN* and push-button *Apply*.

Unlock SIM Card
SIM PIN
Apply



6.31. Send SMS

Sending SMS messages is possible in menu *Send SMS*. The SMS message will be sent after entering the *Phone number* and text SMS (*Message*) and by pushing button *Send*.

	Send SMS
Phone number	
Message	
Send	

SMS message sending via HTTP request is in the form:

GET /send_exec.cgi?phone=%2B**420712345678**&message=**Test** HTTP/1.1 Authorization: Basic cm9vdDpyb290

HTTP request will be sent to TCP connection on router port 80 which sends an SMS message *Test* to phone number *420712345678*. Authorization is in the format "user:password" coded by BASE64, example is for root:root.

6.32. Backup Configuration

The router configuration is possible to save by help of the *Backup Configuration* menu item. After clicking on this menu it is possible to check a destination directory, where it will save the router configuration.

6.33. Restore Configuration

In case it is needed to restore the router configuration, it is possible in *Restore Configuration* menu item to check configuration by help *Browse* button.

Restore Configuration				
Configuration File	Procházet.			
Apply				



6.34. Update firmware

To view the information about the firmware version and instructions for its update select the *Update Firmware* menu item. The new firmware will be checked after pressing *Browse* button and update the following pressing the Update button.

Update Firmware				
Firmware Version : 2.0.7 (2010-12-16)				
New Firmware	Procházet.			
Update				

After successful firmware updating the following statement is listed:

Uploading firmware to RAM... ok Programming FLASH..... ok

Reboot in progress

Continue here after reboot.

There is information about updating of the FLASH memory.

By firmware actualization from 1.0.5 version the router configuration is remains include IP address. By actualization older firmware than 1.0.5 the IP address will be set on 192.168.1.1 and all values are in defaults state. From firmware version 2.0.3 is provided simply file name check of new firmware file. Upload firmware of different device can cause damage of the router! Total update time lasts for 3 - 4 minutes. During updating of the firmware permanent power supply has to be maintained. We strongly recommend not using distant update because of blackout GPRS connection.

6.35. *Reboot*

To reboot the router select the Reboot menu item and then press the Reboot button.

Reboot				
The reboot process will take about 15 seconds to complete.				
Reboot				





(*i*)

6.36. Default settings

After green LED starts to blink it is possible to restore initial settings of the router by pressing button RST on front panel. After press button RST it is restoration of the configuration and reset (green LED will be on).

6.36.1. LAN Configuration

			LA	N Conf
	Primary LAN		Secondary LAN	
DHCP client	disabled	*	disabled	*
IP Address	192.168.1.1			
Subnet Mask	255.255.255.0			
Media Type	auto-negotiation	*	auto-negotiation	*
Default Gateway				
DNS Server				
			2	
Enable dynar	1			
IP Pool Start	192.168.1.2			
IP Pool End	192.168.1.254			
Lease Time	600		sec	
🔲 Enable static	DHCP leases			
MAC Address	IP Address			
·				
Apply				



6.36.2. VRRP Configuration

VRRP Configuration				
Enable VRRP Virtual Server IP Address Virtual Server ID Host Priority				
Check PPP connection Ping IP Address Ping Interval Ping Timout Ping Probes	sec sec			
Enable traffic monitoring				
Apply				

6.36.3. Firewall Configuration

ource	Source IP Address *	Proto	col	Target Port *
single address 💌		all	*	
single address 💌		all	~	
single address 👻		all	٣	
single address 💌		all	~	
single address 💌		all	*	
single address 💌		all	*	
single address 👻		all	۷	
single address 💌		all	¥	į.



6.36.4. UMTS/GPRS Configuration

			UMTS/GPRS Configuration
Create PPP conn	ection		
E oreate PPP com	Primary SIM card	Secondary SIM card	
APN *			
Username *			
Password *			
Authentication	PAP or CHAP	PAP or CHAP	
IP Address *			
Phone Number *			
Operator *			
Network Type	automatic selection	automatic selection	
PIN *			
MRU	1500	1500	bytes
мти	1500	1500	bytes
Get DNS address	es from operator		
	ection (necessary for uni.	nterrupted operation)	
Ping IP Address			
Ping Interval			sec
	۵ <u>ــــــــــــــــــــــــــــــــــــ</u>	FL	1.00
Enable traffic mo	nitoring		
Data Limit		мв	
Warning Threshold		%	
Accounting Start	1		
Default SIM card	primary	v	
Backup SIM card		v .	
	IM card when connectio	n fails	
	SIM card when roamin		
	SIM card when data lin		
	SIM card when binary i		
	SIM card after timeou		
Initial Timeout	60		
Subsequent Timeout		min	
		min	
Additive Constant *		min	
🔲 Enable Dial-In a	ccess		
Username *			
Password *			
Enable PPPoE br	idge mode		
* can be blank			
Apply			



6.36.5. NAT Configuration

k	NAT Configuration			
Public Port Private Port Type Server IP /	Address			
 Enable remote HTTP access on port Enable remote FTP access on port Enable remote Telnet access on port Enable remote SNMP access on port 161 				
Send all remaining incoming packets to d Default Server IP Address	lefault server			
Masquerade outgoing packets				
Apply				



6.36.6. OpenVPN Tunnel Configuration

OpenVPN Tunnels Configuration					
Create [Description	Remote IP Address	Remote Subnet		
1st no 💌				Edit	
2nd no 🔽				Edit	

	C	penVPN Tunnel Configuration
🔲 Create 1st OpenVPN tunr	nel	
Description *		
Protocol	UDP	
UDP port	1194	
Remote IP Address *		
Remote Subnet *	-	
Remote Subnet Mask *]
Redirect Gateway	no	
Local Interface IP Address		
Remote Interface IP Address		
Ping Interval *	-	sec
Ping Timeout *		sec
Renegotiate Interval *		sec
Max Fragment Size *		bytes
Compression	-	
NAT Rules	1.11	
Authenticate Mode	none	2
Pre-shared Secret		
CA Certificate		
DH Parameters		
Local Certificate		
Local Private Key		
Username		
Password		
Extra Options *		
* can be blank		
Apply		



CONFIGURATION

6.36.7. IPsec Tunnel Configuration

<u>†</u>		IPs	sec Tunnels Configuration
Create Descriptior	n Remote IP A	ddress	Remote Subnet
1st no 💌			Edit
2nd no. 💌			Edit
3rd no 💌			Edit
4th no 🔽			Edit
		50668 (V	
		IPs	Sec Tunnel Configuration
🔲 Create 1st IPsec tu	nnel		
Description *			
Remote IP Address *			
Remote ID *			
Remote Subnet *			
Remote Subnet Mask *			
Local ID *			
Local Subnet *			
Local Subnet Mask *			
Key Lifetime	3600	sec	
IKE Lifetime	3600	sec	
Rekey Margin	540	sec	
Rekey Fuzz	100	%	
DPD Delay *		sec	
DPD Timeout *		sec	
NAT Traversal	disabled	v	
Aggressive Mode		~	
Authenticate Mode	pre-shared key	~	
Pre-shared Key			
		- 46	
CA Certificate			
	<u></u>		
Remote Certificate			
Local Certificate			
Local Private Key			
Local Passphrase *			
Extra Options * * can be blank			
Apply			



CONFIGURATION

6.36.8. GRE Tunnels Configuration

			G	RE Tunnels Configuration		
	Create	Description	Remote IP Address	Remote Subnet		
1st	no 💌				Edit	
2nd	no 💌				Edit	
Зrd	no 💌				Edit	
4th	no 💌				Edit	
	-		uk	E runner configuration		
			GR	E Tunnel Configuration		
1000		Lst GRE tunnel				
	Description *					
Remote IP Address						
Remote Subnet *						
Remote Subnet Mask *						
Loca	Local Interface IP Address *					
Rem	lemote Interface IP Address *					

Apply

Pre-shared Key * * can be blank

6.36.9. L2TP Tunnel Configuration

		2TP Tunnel Configuration	
Create L2TP tunnel			
Mode	L2TP client		
Server IP Address			
Client Start IP Address			
Client End IP Address			
Local IP Address *			
Remote IP Address *			
Remote Subnet *			
Remote Subnet Mask *			
Username			
Password			
* can be blank			
Apply			

6.36.10. DynDNS Configuration

DynDNS Configuration		
Enable DynDNS client		
Hostname		
Username		
Password		
Server *		
* can be blank		
Apply		



6.36.11. NTP Configuration

NTP Configuration				
Enable local NTP service				
Synchronize clock with NTP server Primary NTP Server Secondary NTP Server				
Timezone GMT Daylight Saving Time no				

6.36.12. SNMP Configuration

	SNMP Configuration				
🗹 Enable S	NMP agent				
Community	Community public				
Contact *					
Name *	1. 				
Location *					
Enable >	/O extenstion (C-CNT extenstic 4-BUS extenstion				
Baudrate	300	~			
Parity	even	~			
Stop Bits	1	*			
* can be blar	nk				
Apply					

6.36.13. SMTP Configuration

SMTP Configuration
SMTP Server Address Image: Comparison of the compariso
Own Email Address
Apply



6.36.14. SMS Configuration

SMS Configuration			
Send SMS on power up			
Send SMS on PPP connect			
Send SMS on PPP disconnect			
Send SMS when datalimit is exceeded			
Send SMS when binary input on I/O port (BINO) is active			
Send SMS when binary input on expansion port (BIN1-BIN4) is active			
Phone Number 1			
Phone Number 2			
Phone Number 3			
Unit ID *			
BINO - SMS *			
BIN1 - SMS *			
BIN2 - SMS *			
BIN3 - SMS *			
BIN4 - SMS *			
Enable remote control via SMS			
Phone Number 1			
Phone Number 2			
Phone Number 3			
Enable AT-SMS protocol on expansion port			
Baudrate 9600			
Enable AT-SMS protocol over TCP			
TCP port			
* can be blank			
Apply			



CONFIGURATION

6.36.15. Expansion Port Configuration

Expansion Port Configuration				
Enable expansion port access over TCP/UDP				
Port Type	none			
Baudrate	9600 💌			
Data Bits	8 💌			
Parity	none 💌			
Stop Bits	1 💌			
Split Timeout	20	msec		
Protocol	TCP			
Mode	server 🛛 👻			
Server Address				
TCP port				
Check TCP conr	nection			
Keepalive Time	3600	sec		
Keepalive Interval	10	sec		
Keepalive Probes	5			
Apply				

6.36.16. USB Port Configuration

USB Port Configuration						
🔲 Enable USB ser	Enable USB serial converter access over TCP/UDP					
Baudrate	9600	*				
Data Bits	8	*				
Parity	none	*				
Stop Bits	1	*				
Split Timeout	20		msec			
Protocol	TCP	~				
Mode	server	*				
Server Address						
TCP port						
Check TCP con	nection					
Keepalive Time	3600		sec			
Keepalive Interval	10		sec			
Keepalive Probes	5					
Apply						



CONFIGURATION

6.36.17. Startup script

Startup Script	
!/bin/sh	
This script will be executed *after* all the other init scripts.	
You can put your own initialization stuff in here.	
Apply	

6.36.18. Up/Down Script

Up/Down Script	
Jp Script	
#!/bin/sh # # This script will be executed when PPP/WAN connection is established.	
Down Script #!/bin/sh # # This script will be executed when PPP/WAN connection is lost.	
Apply	



6.36.19. Automatic update

Automatic Update				
Enable automatic update of configuration				
Enable automatic update of firmware				
Source HTTP/FTP server				
Base URL				
Unit ID *				
Update Hour *				
* can be blank				
Apply				



7. Configuration setting over Telnet

Attention! If the SIM card isn't inserted in the router, it is impossible for the router to operate. The Included SIM card must be activated for GPRS transmissions. Insert the SIM card when the router is switched off.

Monitoring of status, configuration and administration of the router can be performed by means of the Telnet interface. After IP address entry to the Telnet interface it is possible to configure the router by the help of commands. The default IP address of the modem is 192.168.1.1. Configuration may be performed only by the user "root" with initial password "root".

Command	Description				
cat	file contain write				
ср	copy of file				
date	show/change of system time				
df	displaying of informations about file system				
dmesg	displaying of kernel diagnostics messages				
echo	string write				
email	Email send				
free	displaying of informations about memory				
gsmat	AT commend send				
gsminfo	displaying of informations about signal quality				
gsmsms	SMS send				
hwclock	displaying/change of time in RTC				
ifconfig	displaying/change of interface configuration				
io	reading/writing input/output pins				
ip	displaying/change of route table				
iptables	displaying/modification of NetFilter rules				
kill	process kill				
killall	processes kill				
In	link create				
ls	dump of directory contain				
mkdir	file create				
mv	file move				
ntpdate	synchronization of system time with NTP server				
passwd	password change				
ping	ICMP ping				
ps	displaying of processes information				
pwd	dump of actual directory				
reboot	restart				
rm	file delete				
rmdir	directory delete				
route	displaying/change of route table				
service	start/stop of service				
sleep	pause on set seconds number				
slog	displaying of system log				
tail	displaying of file end				
tcpdump	monitoring of network				
touch	file create/actualization of file time stamp				
vi	text editor				

For Telnet exists the following commands:



8. Possible problems

Some network cards are able to be set in situation, when it is not possible to connect the router. It is possible to solve this problem in the following steps:

- hand by selection communication rates 10 MB/s in property network cards,
- connect router over switch,
- > start computer only after finalizing the start of the router.

9. Reference

[1] Cinterion: EES3_ATC_V01.100 - AT command Set, 2008



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10. FAQ

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- I can't get from internet on equipment, which is connected to router and I have NAT enabled.
 - The device's gateway has to be configured as the router.
 - Router resets itself, connection on Ethernet fails.
 - It is necessary to use an antenna, which will be situated far from power supply.
- I don't get on web server at NAT.
 - The remote http access of the router has to be disabled, default server address has to be your web server and the gateway of the web server has to be the IP of router.
- PPP connection fails.
 - Check signal power. If signal power is weak, you will have to use a better antenna. If the environmental cells have a similar signal it will be necessary to use a directive antenna. Signal levels have to be in the range -50dBm and -90dBm.
 - It is necessary to set ping, which will check the connection and, in the case of fail ping, restart connection.
- > PPP connection won't be established.
 - Recheck GPRS settings APN, name, password and IP address.
 - Try to enter PIN verification if the SIM card hasn't set PIN code.
 - In private APN it is appropriate to switch the DNS server send off.
 - Switch log system on and observe where the error turns up.
- Connection fails on Ethernet or connection isn't establishing.
 - On ethernet interface of the router it is possible to switch auto negotiation off and set a rate and duplex by hand.
- DynDNS not function.
 - In private APN not functional.
 - If the same IP address is recorded in your canonic name as dynamically assign address, it means that the operator is using NAT or firewall.
 - NAT is possible to verify by the help of the ping on address of your server with static IP address and by the help of the router address verify and address in ping.



- Firewall is possible to verify, for example by remote access on web interface.
- The operator doesn't give out address DNS servers and without DNS server's it is impossible to connect to server dyndns.org. In log system will be this message:
 - DynDNS daemon started,
 - Error resolving hostname: no such file or directory,
 - Connect to DynDNS server failed.
- > IPSec tunnel is establishing but communication doesn't function.
 - Probably it is badly set up route conditionals of connected equipment or it is bad set up GW.
- ➢ FTP doesn't function.
 - Router doesn't support the active FTP mode, supports the passive mode only.
- RS232 doesn't function.
 - It is necessary to verify present the expansion port RS232.
 - Verify present the expansion port RS232 in router configuration in menu "external port", or verify connection locally by the help Telnet-Hyper terminal.
- > L2TP or IPSec isn't establishing.
 - Verify the reason in the log system.
- I switched the router to offline mode by the SMS message, but the router is in online mode after restart.
 - Control SMS message doesn't change the router configuration. If the router is switched to offline mode by the SMS message the router will be in this mode up to next restart. This behaviour is the same for next all control SMS messages.

11. Customers support

Up to date information about the product is on website:

http://www.conel.cz/

Upkeep-advices:

The SIM-card must be handled carefully as with a credit card. Do not bend, do not scratch on this and do not expose to static electricity.

During cleaning of the modem do not use aggressive chemicals, solvents and abrasive cleaners!

Conel Company hereby declares that the modem narrated in this user's guide fits all basic demands of directive 1999/5/EC (R&TTE).

Modem fits values of coefficient SAR defined by association ICNIRP and values of "About protection of health before non-ionized radiation".



Declaration about consistency was issued and is possible get it at producer.



12. Product disposal instructions

The WEEE (Waste Electrical and Electronic Equipment: 2002/96/EC) directive has been introduced to ensure that electrical/electronic products are recycled using the best available recovery techniques to minimize the impact on the environment. This product contains high quality materials and components which can be recycled. At the end of it's life this product MUST NOT be mixed with other commercial waste for disposal. Check with the terms and conditions of your supplier for disposal information.





13. Guarantee Claim Guidelines

Dear customer,

The product that you have purchased was tested by the manufacturer and, before it was sold, the product's functions were checked once more by our company's technician. However if, in spite of the above-mentioned measures, a breakdown of this product occurs during the guarantee period, which makes proper utilization of the product impossible, we ask you to observe the Guarantee Claim Guidelines when asserting a guarantee claim.

To facilitate the possible guarantee claim procedure, please, when taking over the product, make sure that the seller, who is selling you the product, has properly filled in the relevant parts of the guarantee certificate, including the date of sale, stamp and signature.

This guarantee claim procedure applies to the products that have been purchased. This guarantee claim procedure does not apply to the services that have been provided.

Guarantee periods of products

Guarantee of the purchased device, power supply unit, antenna, data cable, and possible accessories is provided, with a guarantee period of 24 months from the date of sale. The date of sale is at the same time the date of acceptance of the product by the customer.

Lodging a guarantee claim

The guarantee claim must be lodged at the seller from whom the relevant object of the guarantee claim has been purchased. When lodging the guarantee claim, the customer is to submit the properly filled-in guarantee certificate and the complete object of the guarantee claim. The object of the guarantee claim should be submitted in a state corresponding to the state at the sale.

Caution!

The seller does not guarantee that individual settings or data stored in the object of the guarantee claim will be retained.

When lodging the guarantee claim, the customer is obligated to specify the particular defect of the guarantee claim object, possibly its symptoms and, furthermore, the particular right resulting from the liability for defects that he is asserting.

Settling a guarantee claim

Depending on the circumstances, the seller shall ensure the defect removal free of charge; possibly, the seller shall exchange the object of the guarantee claim for a new product or, possibly, settle the guarantee claim in a different way which is in compliance with the Civil Code and with the Consumer Protection Act.

At the moment when the customer has lodged the guarantee claim and the object of the guarantee claim has been accepted by the seller, running of the guarantee period is interrupted. Running of the guarantee period shall continue from the date of acceptance of the repaired object of the guarantee claim or of the exchanged faultless product by the customer or, in the event that neither of the two has been accepted by the customer, from the date when the customer was obligated to accept the repaired object of the guarantee claim or the exchanged product. In the event that a guarantee claim resulting from a defect covered by the guarantee has been lodged and the defective object of the guarantee claim has been exchanged by the seller for a new product (including



the exchange of the IMEI), the ownership of the original object of the guarantee claim is passed hereupon onto the seller, and the ownership of the new product, onto the buyer. A new guarantee period starts running from the date of acceptance of the new product. In the event that the seller, upon agreement with the customer, has settled the guarantee claim by exchanging the object of the guarantee claim for a faultless product, the new guarantee of the product shall expire as follows:

- 1. After the expiration of a period of 12 months from the date of acceptance of the exchanged product by the customer.
- 2. On the date when the guarantee period of the original product (the object of the guarantee claim) would have expired if the original product had not been exchanged, whichever is later.
- 3. The guarantee claim is not justified if the defect being claimed has not been detected by the seller within the framework of the guarantee claim settlement, or if the guarantee does not apply to the defect of the product pursuant to Article 4 of the Guarantee Claim Guidelines.
- 4. If the defect being claimed has not been detected, and the functional state of the guarantee claim object has been demonstrated to the customer, the customer is obligated to refund the provable expenses incurred in connection with expert assessment of the defect being claimed.
- 5. If, during the process of assessment of justifiability of the guarantee claim, a defect of the product is detected which is not covered by the guarantee (a repair not covered by the guarantee), the seller shall notify of this fact the customer, and the customer shall notify the seller whether he wants to have this defect removed at a price quoted by the seller. Precise conditions of the repair not covered by the guarantee will be specified in a drawn-up report signed by the customer and seller. If the customer does not require the defect removal by a repair not covered by the guarantee under the conditions communicated by the seller, the device will be returned to the customer, after he has refunded the provable expenses incurred in connection with the expert assessment of the claimed defect.

The guarantee does not apply to the defects caused by the following:

- 1. Mechanical damage (e.g. by a fall, etc.).
- 2. Utilization of power supply units and other accessories that are not suitable, possibly, are not recommended for the particular product.
- 3. Interconnecting the product with non-standard accessories.
- 4. Installation or utilization of the product in contradiction to the operating instructions, or utilization of the product for purposes that are not usual for this type.
- 5. Incompetent handling, possibly intervention into the product by an unauthorized person or by a repair shop that has not been authorized by the manufacturer.
- 6. Damage caused by the natural elements (flooding, fire, etc.) or by other local effects (storm, mains over voltage, etc.).
- 7. Storage under conditions outside the temperature range.
- 8. Operation in a chemically aggressive environment.



Other guarantee claim conditions

The fact that the object of the guarantee claim does not correspond to parameters that have been set for other similar types of products can not be considered to be a defect. For the assessment whether a defect has occurred, the product parameters included in the technical documentation of the product are decisive.

The guarantee shall be terminated in the event of any modification of the object of the guarantee claim or in the event that the serial number of the object of the guarantee claim has been damaged or is illegible due to other reasons.





14. Guarantee certificate

Type of the device	
Serial number	
Guarantee period (in months)	
Seller	
Date of sale	
Stamp of the seller	



GUARANTEE CERTIFICATE

	1	2	3	4	5
Date of reception of the guarantee claim by the seller					
Number of the guarantee claim report					
Date of reception of the device into the repair shop					
Date of completion of the repair by the repair shop					
Number of the receipt form of the repair shop					
Guarantee repair	YES – NO				
New serial number of the device (IMEI)					
Comments					
Stamp of the repair shop					