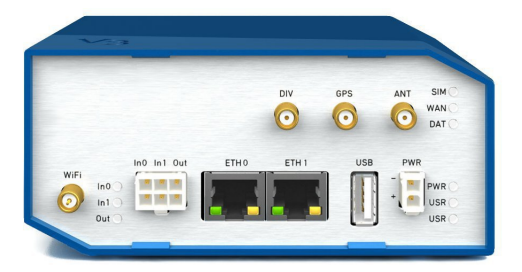


Cellular router SPECTRE v3 LTE

USER'S MANUAL





Used Symbols



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 License

Source codes under GPL license are available free of charge by sending an email to: info@conel.cz.





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1. Safety Instruction



Please, observe the following instructions:

- The router must be used in compliance with all applicable international and national laws and in compliance with any special restrictions regulating the utilization of the router 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 router 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 router can not be opened.
- Before handling of the SIM card turn off the router and disconnect it from power supply.



- Caution! The SIM card could be swallowed by small children.
- It must not be exceeded by the maximum voltage 60 V DC power connector on the router.
- Do not expose the router to extreme ambient conditions. Protect the router against dust, moisture and high temperature.
- The router should not be used at petrol stations of flammable and explosive materials.
 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 router when travelling by plane. Utilization of the router 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 router 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. 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 the terms and conditions of your supplier for disposal information.



3. Router Description

Cellular router SPECTRE v3 LTE is designed for wireless communication in mobile networks that make use of LTE, HSPA+, UMTS, EDGE or GPRS technology. Due to the high speed of data transfer up to 100 Mbit/s (download) and up to 50 Mbit/s (upload) is this router an ideal solution for wireless connection of traffic and security camera systems, individual computers, LAN networks, automatic teller machines (ATM) and other self-service terminals.

As a standard, cellular router is equipped with two Ethernet 10/100, one USB 2.0 Host port, two binary inputs and one output (I/O connector). The device also has two readers for 3 V and 1.8 V SIM cards, which are placed on the rear panel of the router. An integral part of the router is also a memory card reader. This reader allows SPECTRE v3 LTE to operate with microSD cards and increase storage space of the router up to 64 GB (32 GB in case of SDHC cards). The router can be equipped with WiFi module on customer's request, however it is not possible to add it to the router at some time in the future. Richer range of interfaces is available in versions containing one of these ports: SWITCH, RS232 or RS485/RS232. These are three switched Ethernets, serial interface RS232 and combination of serial interface RS485 and RS232. SPECTRE v3 LTE is supplied either in a plastic or metal casing, based on the requirements of the customer.

For configuration of the cellular router is available web interface protected by password. Web interface provides (after logging in) detailed statistics about the router activities, signal strength, detailed system log etc. This device supports the creation of VPN tunnels using technologies IPSec, OpenVPN and L2TP for secure communications. There are also supported functions such as DHCP, NAT, NAT-T, DynDNS, NTP, VRRP, control by SMS, backup primary connection and many other functions.

Other diagnostic functions ensuring continuous communication include automatic inspection of PPP connection offering an automatic restart feature – in case of connection losses, or hardware watchdog which monitors the status of the router. With the help of a special window (start up script window) you may insert Linux scripts for various actions. For some applications the key option to create several different configurations for one LTE wireless router and the option to switch between them (for example via SMS, binary input status, etc.) is essential. Cellular wireless routers SPECTRE v3 LTE may automatically upgrade configuration and firmware from server. This allows mass reconfiguration of many routers in one time.

For further facilitating of workikg with routers can be used any additional software, e.g. R-SeeNet for permanent traffic monitoring of routers.



Examples of possible applications

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



3.1 Usage of the Router

The router is primarily intended for these four basic situations:

I. Access to the Internet from LAN

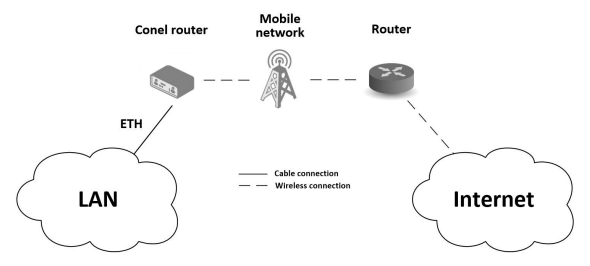


Figure 1: Access to the Internet from LAN

II. Backed up access to the Internet (from LAN)

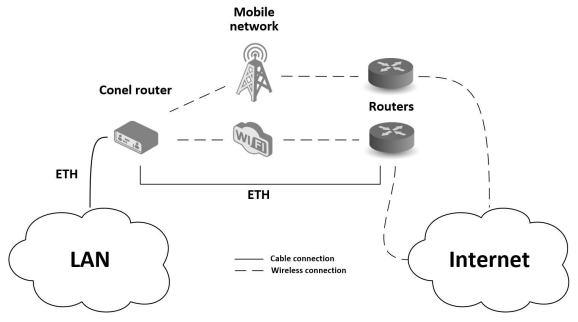


Figure 2: Backed up access to the Internet



III. Secure networks interconnection or using VPN

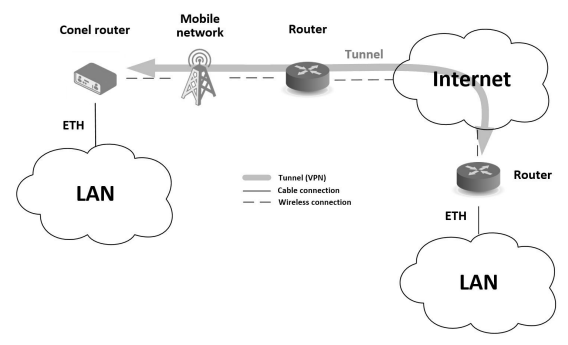


Figure 3: Using VPN tunnel

IV. Serial Gateway

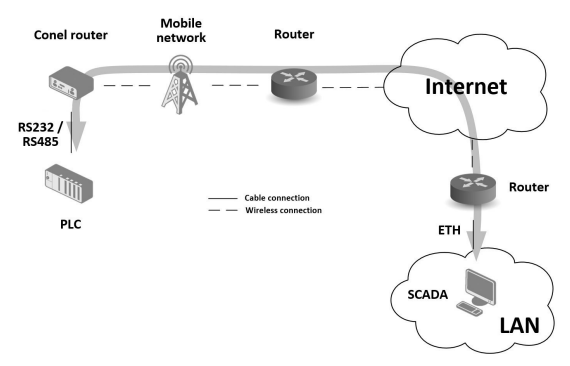


Figure 4: Serial Gateway



4. Contents of Package



Basic delivered set of router includes:

- router,
- power supply,
- crossover UTP cable,
- up to three external antennas,
- loose power and I/O connector (+8 pins¹),
- clip for the DIN rail,
- paper start guide.



Figure 5: Contents of package

¹These pins are designed for cables with a diameter from 0.2 to 0.8 mm²



5. Router Design

5.1 Router versions

SPECTRE v3 LTE router is supplied in the following versions (see table below). All versions are available in plastic or metal box according to customer requirements.

Router versions	SIM	BIN	BOUT	USB	SD	ETH	WiFi	232	485
Basic version	2 x	2 x	1 x	1 x	1 x	2 x			
Basic version with WiFi	2 x	2 x	1 x	1 x	1 x	2 x	1 x		
Version with SWITCH board	2 x	2 x	1 x	1 x	1 x	5 x			
Version with SWITCH board & WiFi	2 x	2 x	1 x	1 x	1 x	5 x	1 x		
Version with RS232 board	2 x	2 x	1 x	1 x	1 x	2 x		1 x	
Version with RS485/232 board	2 x	2 x	1 x	1 x	1 x	2 x		1 x	1 x
Version with RS232/485 & WiFi	2 x	2 x	1 x	1 x	1 x	2 x	1 x	1 x	1 x

Table 1: Router versions



Figure 6: Basic version



Figure 7: Version with SWITCH interface



Figure 8: Basic version with WiFi



Figure 9: Version with SWITCH interface and WiFi





Figure 10: Version with RS485/232 interface



Figure 12: Version with RS485/232 and WiFi



Figure 11: Version with RS232 interface

5.2 Delivery identification

Trade name	Type name	Other
SPECTRE v3 LTE	SPECTRE-v3-LTE	Router in a plastic or metal box

Table 2: Delivery identification

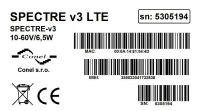


Figure 13: Label example

5.3 Ordering codes

Ordering codes overview is shown in the table below.

Name	Order code	Features – interfaces
SPECTRE v3 LTE set	SR303000xy*	LTE module PLS8, 2x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader
SPECTRE v3 LTE set	SR303100xy*	LTE module PLS8, 2x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader, WiFi

Continued on next page



Continued from previous page

Name	Order code	Features – interfaces
SPECTRE v3 LTE set	SR303001xy*	LTE module PLS8, 5x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader
SPECTRE v3 LTE set	SR303101xy*	LTE module PLS8, 5x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader, WiFi
SPECTRE v3 LTE set	SR303002xy*	LTE module PLS8, 2x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader, RS232
SPECTRE v3 LTE set	SR303003xy*	LTE module PLS8, 2x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader, RS232, RS485

Table 3: Ordering codes overview



* The user replaces letters "x" and "y" with one of the following values:

Letter x – type of router box

Type of box	Number in code
Plastic	1
Metal	2

Table 4: Type of router box

Letter y – type of connector on the power supply

Type of power supply	Number in code		
Europe	1		
UK & Ireland	2		
Australia	3		

Table 5: Type of power supply



Examples of complete order code:

Order code	Features – interfaces	Вох	Power supply
SR30300011	LTE module PLS8, 2x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader	plastic	Europe
SR30300122	LTE module PLS8, 5x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader	metal	UK & Ireland
SR30310113	LTE module PLS8, 5x ETH, 1x USB, 2x BI, 1x BO, 1x microSD reader, 2x SIM reader, WiFi	plastic	Australia

Table 6: Examples of order code



5.4 Basic dimensions of router box

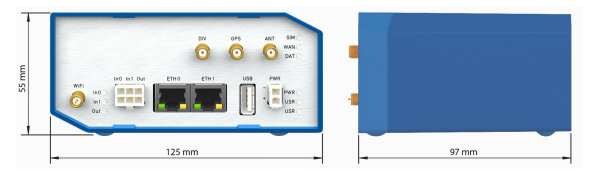


Figure 14: Basic dimensions of router box

5.5 Mechanical dimensions and mounting recommendations



Mounting recommendations:

- possibility to be put on a work surface,
- DIN rail with clips CPD3 (or CKD3 for metal version) are included.

For the most of applications with a built-in router in a switch board it is possible to recognize two kinds 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 router 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 router to the switch – board:

- For whip antennas we recommend to observe a distance of 6 cm from cables and metal surfaces
 on every side 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 router on sheet-steel we recommend using a "cable" antenna.
- For every cables we recommend to bind the bunch, we recommend for this use:
 - 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 \sim 230 V/50 Hz.
- Sufficient space must be left before individual connectors for handling of cables,
- For correct function of the router we recommend to use in the switch-board earth-bonding distribution frame for grounding of power supply of router, data cables and antenna.



5.6 Removing from the DIN rail

Default position of CPD3 holder (or CKD3 holder for metal version), which is used for mounting the router on a DIN rail, is shown in the following figure:

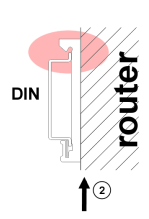




Figure 15: Default position of DIN holder

For removing from the DIN rail it is necessary to lightly push upward the router so that the top part of the CPD3 holder (or CKD3 for metal version) hitched to the DIN rail get out of this rail and then fold out the top part of the router away from the DIN rail.





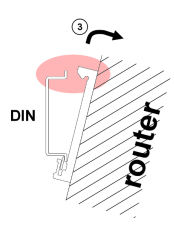


Figure 16: Removing from the DIN rail



5.7 Description of the rear panel

The rear panel contains only two holders for SIM card (SIM1 and SIM2), holder for SD card (SD) and RST button used to restore default configuration and reboot the router.

5.8 Description of the front panel

On the front panel is the following:

Caption	Connector	Description
PWR	2-pin	Connector for the power supply adapter
ETH0	RJ45	Connector for connection into the local computer network
ETH1	RJ45	Connector for connection into the local computer network
ANT	SMA	Connector for main antenna
DIV	SMA	Connector for diversity antenna
GPS	SMA	Connector for GPS antenna
WiFi	R-SMA	Connector for WIFI antenna (only for versions with WiFi module!)
USB	USB-A 2.0 Host	Connector for connection of USB devices to the router. Supports devices with PL-2303 and FTDI USB/RS232 converters.
I/O	6-pin	Connector for connection of the binary input and output.

Table 7: Front panel description

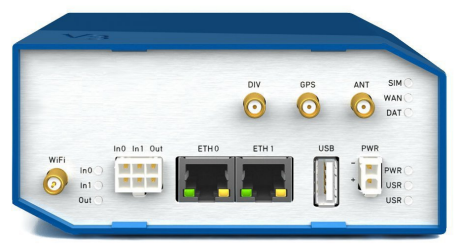


Figure 17: SPECTRE v3 LTE front panel



5.8.1 Status indication

About router status inform nine LED indicators on the front panel. Each ETH port has two additional LEDs that provide information about port status.

Caption	Color	State	Description
PWR	Green	Blinking On Fast blinking	Router is ready Starting of the router Updating firmware
USR	Yellow	_	Function of this LED diode can be selected by user
POE	Yellow Green	_	_
SIM	Yellow Green	On (Yellow color) On (Green color)	The first SIM card is active The second SIM card is active
WAN	Yellow	1x flash per sec. 2x flash per sec. 3x flash per sec.	Signal strength is from -50 dBm to -69 dBm Signal strength is from -70 dBm to -89 dBm or differ- ence between neighbours cells is exactly 3 dBm Signal strength is from -90 dBm to -113 dBm or differ- ence between neighbours cells is smaller than 3 dBm
DAT	Red	Blinking	Communication in progress on radio channel
IN0	Green	On	Binary input no. 0 is active
IN1	Green	On	Binary input no. 1 is active
OUT	Yellow	On	Binary output is active
ETH0 ETH1	Green	On Off	Selected 100 Mbit/s Selected 10 Mbit/s
ETH0 ETH1	Yellow	On Blinking Off	The network cable is connected Data transmission The network cable is not connected

Table 8: Status indication



State indication of WAN LED is updated every 10 seconds.



5.8.2 Power connector PWR

Panel socket 2-pin.

Pin number	Signal mark	Description
1	GND(-)	Negative pole of DC supply voltage
2	VCC(+)	Positive pole of DC supply voltage (+10 to +60 V DC)

Table 9: Connection of power connector



Figure 18: Power connector

Power supply for router is required between +10 V to +60 V DC supply. Protection against reversed polarity without signaling is built into the router.

SPECTRE v3 LTE can be put into low power mode using a special command. Router can be awakened for example by an activity on binary input.

Circuit example:

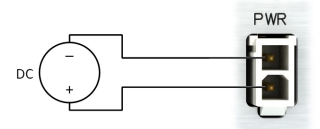


Figure 19: Connection of power supply



5.8.3 Antenna connector ANT, DIV, GPS and WIFI

Main, diversity and GPS antennas are connected to the router using the SMA connector on the front panel. There is also available R-SMA antenna connector through which the additional antenna can be connected, if the router is equipped with WiFi module.

ANT connector is used to connect the main antenna router. To connect the diversity antenna is used the second antenna connector DIV. The third connector (GPS) is intended for GPS antenna (router supports active GPS antenna). R-SMA connector named WiFi is designed for connection of WiFi antenna (available only for versions with WiFi module).



The router can not operate without connected main antenna marked as ANT!

Example of antenna:



Figure 20: External antenna



For connection the antenna is used SMA connector. The antenna is connected by screwing this antenna to the SMA connector on the front panel of the router (see figure below).

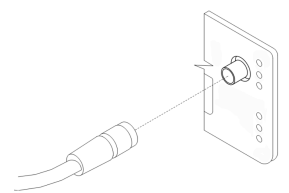


Figure 21: Connecting of the antenna



Diversity antenna improves radio features of the router at low signal strength.



5.8.4 SIM card reader

Two SIM card readers for 3 V and 1.8 V SIM card are placed on the rear panel of the router. For getting the router to work is necessary to insert an activated SIM card with an unblocked PIN code. The SIM cards might be of different adjusted APN (Access Point Name).

Changing the SIM card:



- Before handling of the SIM card disconnect the router from power supply!
- Use a plastic opening tool, or your fingernail, to press the SIM card slightly deeper into its slot until you hear a click.
- After the click, release the card and it will pop out of its slot.
- Remove the SIM card and push any other SIM card into the slot until it clicks in place.

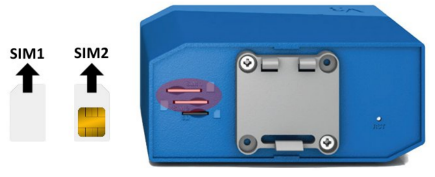


Figure 22: SIM cards

5.8.5 MicroSD card reader

The microSD card reader is placed on the rear panel of the router (the third slot). This card reader allows the router to operate with memory cards microSD. Technical specifications are stated in the table below.

Technical specifications of microSD card				
Supported technologies	SDHC, SDXC			
Supported capacity SDHC		up to 32 GB		
	SDXC	from 32 GB to 64 GB		

Table 10: Technical specifications of microSD card



Changing the microSD card:

- Use the flat end of a spudger, or your fingernail, to press the microSD card slightly deeper into its slot until you hear a click.
- After the click, release the card and it will pop out of its slot.
- Remove the microSD card and push any other microSD card into the slot until it clicks in place.



Figure 23: SD card

5.8.6 Ethernet Port (ETH0 and ETH1)

Panel socket RJ45.

Pin	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	DC+	POE power + (if POE is equipped)	
5	DC+	POE power + (if POE is equipped)	
6	RXD-	Receive Data – negative pole	Input/Output
7	DC-	POE power - (if POE is equipped)	
8	DC-	POE power - (if POE is equipped)	

Table 11: Connection of Ethernet connector



Figure 24: Ethernet connector

Ethernet cable plug into the RJ45 connector labeled as ETH0 or ETH1 (see figure below).



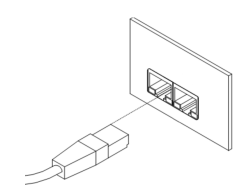


Figure 25: Connection of ethernet cable



The insulation strength is up to 1.5 kV.

5.8.7 **USB Port**

Panel socket USB-A.

Pin	Signal mark	Description	Data flow direction
1	+5 V	Positive pole of 5 V 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	

Table 12: Connection of USB connector



Figure 26: USB connector



5.8.8 I/O Port

Panel socket 6-pin.

Pin	Signal mark	Description
1	IN0	Binary input 0
2	IN0	Binary input 0
3	IN1	Binary input 1
4	IN1	Binary input 1
5	OUT	Binary output
6	OUT	Binary output

Table 13: Connection of I/O port

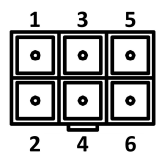


Figure 27: I/O connector

I/O user Interface is designed for processing of binary input and control (setting) binary output. Binary output is open in the default configuration. Insulation strength is 1.5 kV. The pins are isolated from each other with the same strength.

The input circuits are bipolar and allow connection as needed with common plus or minus (according to connection of an external voltage).

Binary inputs

• Characteristics of inputs:

logical 0/1	Voltage	Current
log. 0 max	3 V	0.4 mA
log. 1 min	5 V	0.7 mA
log. 1 type	12 V	2 mA
log. 1 max	60 V	7 mA

Table 14: Characteristics of inputs



• Binary inputs connection with example:

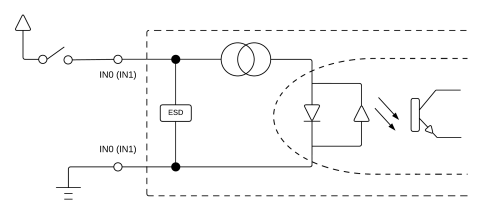


Figure 28: Binary inputs connection

Binary output

- Binary output parameters:
 - 60 V AC / 300 mA
 - 60 V DC/300 mA
- Current of binary output is limited by a resettable fuse (300 mA).
- Binary output connection with example:

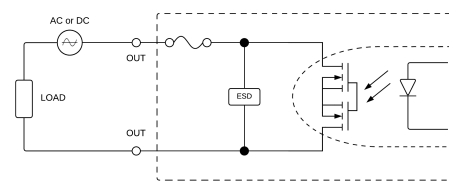


Figure 29: Binary output connection



5.8.9 Reset

When PWR LED starts flashing on the front panel, it is possible to restore the default configuration of the router by pressing the RST button on the rear panel. After pressing this button the default configuration is restored and then router reboots (green LED will be on).



For pressing the RST button could be used a narrow screwdriver.

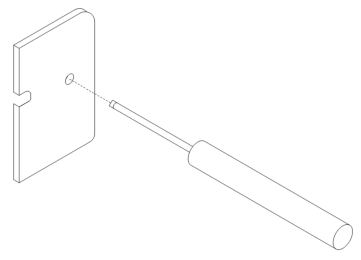


Figure 30: Router reset



We recommend backing up configuration of the router (see *Configuration manual*) because reset of the router sets the configuration to the default state.

It is important to distinguish between reset and reboot the router.

Action	Router behavior	Invoking events
Reboot	Turn off and then turn on router	Disconnect and connect the power, Press the <i>Reboot</i> button in the web configuration
Reset	Restore default configuration and reboot the router	Press RST button

Table 15: Description of reset and restart router



5.9 Interfaces description

Besides the basic version of SPECTRE v3 router there are available versions with one of the following interfaces:

- RS232 interface
- RS232-RS485/422 interface
- SWITCH interface

5.9.1 RS232 interface

This interface is physically connected on RJ45 connector. RS232 converter is protected against overload the bus.



Figure 31: Version with RS232 interface

Connection of connector:

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

Table 16: Connection of RS232 connector





Figure 32: RS232 connector



Example of a meter connection to router:

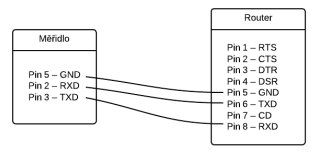


Figure 33: Meter connection to router

State indication of RS232 port:

Description of indication		
Green LED	Indicates Receive data	
Yellow LED	Indicates Transmit data	

Table 17: State indication of RS232 port

Technical specifications:

RS232 interface		
Power supply	Internal	+3,3 V
Environment	Operating temperature Storage temperature	-40 °C to +75 °C -40 °C to +85 °C
Standards	Emission Immunity Safety Isolation	EN 55022/B ETS 300 342 EN 60950 EN 60747
RS232 specifications (EN 1434)	Max. operating bus current Max. data rate Max. overvoltage Max. total cable length (300 Bd, 200 nF/km)	15 mA 230400 bps ±30 V 20 m

Table 18: Technical specifications of RS232 port



5.9.2 RS232-RS485/422 interface

These interfaces are physically connected on five-pin and four-pin terminal block connectors. The insulation strength is up to 2.5 kV. **Attention**, **connectors are not isolated from each other!**

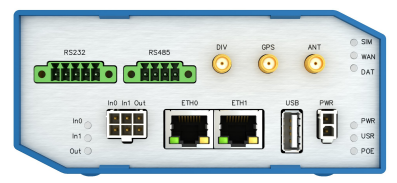


Figure 34: Version with RS232-RS485/422 interface

Connection of RS232 connector:

Pin	Signal	Description	Direction
1	CTS	Clear To Send	Output
2	RTS	Request To Send	Input
3	GND	Signálová zem*	_
4	RXD	Receive Data	Input
5	TXD	Transmit Data	Output

Table 19: Connection of RS232 connector

^{*} Both connectors (RS232 and RS485/422) have common ground.



Figure 35: RS232 connector

Connection of RS485 connector:

Pin	Signal	Description	Direction
1	TxRx-	RS485 B (-)	Input/Output
2	TxRx+	RS485 A (+)	Input/Output
3	TxRx-	RS485 B (-)	Input/Output
4	TxRx+	RS485 A (+)	Input/Output

Table 20: Connection of RS485 connector



Connection of RS422 connector:

Pin	Signal	Description	Direction
1	RxD-	Receive data (-)	Output
2	RxD+	Receive data (+)	Output
3	TxD-	Transmit data (-)	Input
4	TxD+	Transmit data (+)	Input

Table 21: Connection of RS422 connector

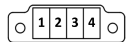


Figure 36: RS485/422 connector

Selection of RS485 or RS422 can be performed using jumpers on the board. Positions where jumpers have to be mounted are shown on the port (see figure below). Three jumpers for RS485 interface or one jumper for RS422 interface are required.

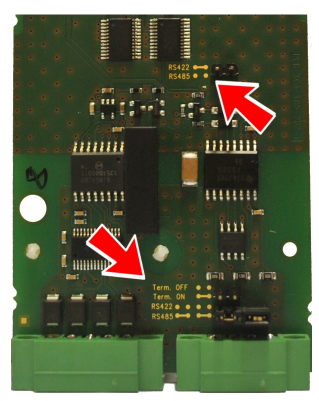


Figure 37: Connection of jumpers



5.9.3 SWITCH interface

Three LAN ports of SWITCH interface intended for v3 routers (RJ-45 connectors for connecting ethernet devices) act as it is a typical switch device. This means that the router with internal switch desk reads ethernet frames (a data packets on an ethernet link) from any port and transmits them on other ports of the switch board. Each port on the switch can transmit frames independently on every other port.



Figure 38: Version with SWITCH board



6. First Use

6.1 Connecting the router before first use

Before putting the router into operation it is necessary to connect all components which are required to run your applications. Don't forget to insert SIM card.



The router can not operate without connected antenna, SIM card and power supply. If the antenna is not connected, router can be demaged.

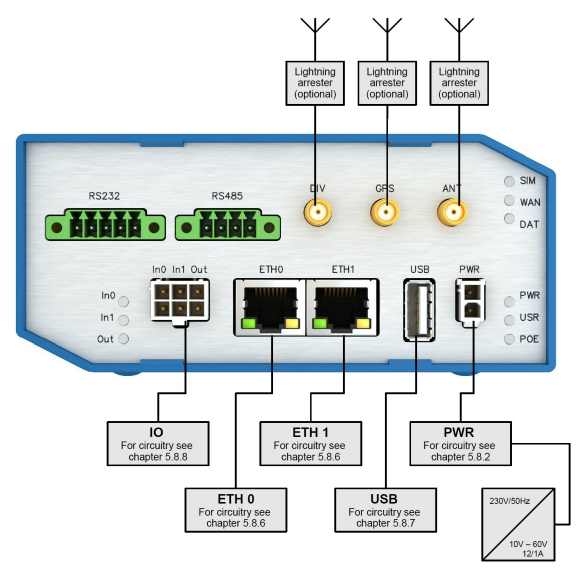


Figure 39: Router connection



6.2 Start

The router is put into operation when the power supply is connected to this router. By default, the router will automatically start to log on to the default APN. DHCP server will start to assign addresses for devices on the Ethernet port ETH0. Router behavior can be changed via the web interface. This is described in detail in the *Configuration manual*.

6.3 Configuration



Attention! If the SIM card is not inserted in the router, it is impossible to operate. Inserted SIM card must have activated data transmission.

6.3.1 Configuration over web browser

For status monitoring, configuration and administration of the router is available a web interface which can be accessed by entering the IP address of the router into the web browser. The default IP address of the router is 192.168.1.1. Attention, it is necessary to use HTTPS protocol for secure communication over a network!



Figure 40: Entering the IP address of the router

Configuration may be performed only by the user "root" with default password "root".



Figure 41: Entering login information

After successfully entering login information user gains access to the router via his internet browser.



SPECTRE v3 LTE Router

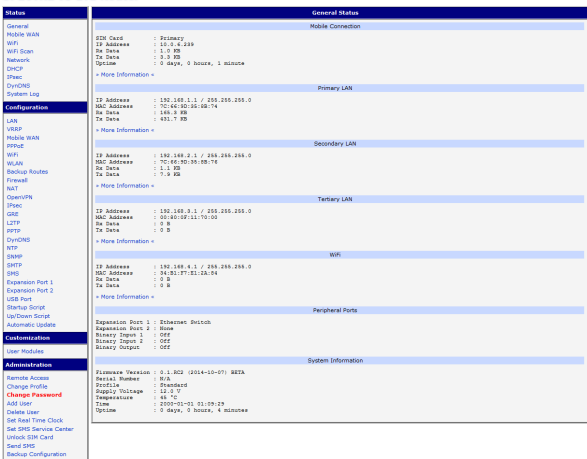


Figure 42: Router web interface



Restore Configuration Update Firmware

A detailed description of the router settings via the Web interface can be found in the document *Configuration manual for v3 routers*.



7. Technical Parameters

7.1 Technical parameters of router

SPECTRE v3 LTE			
Complies with standards		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 + A1:10	
Temperature range	Function Storage	-40 °C to +75 °C -40 °C to +85 °C	
Protection		IP20	
Supply voltage		10 to 60 V DC	
Dimensions	Plastic box	55 x 97 x 125 mm (DIN 35 mm)	
Weight		approximately 170 g (depends on interface)	
Antenna connector		SMA – 50 Ohm	
User interface	2x ETH USB	Ethernet (10/100 Mbit/s) USB 2.0	

Table 22: Technical parameters of router

7.2 Technical parameters of module

LTE module	
LTE parameters	Bit rate 100 Mbps (DL) / 50 Mbps (UL) 3GPP rel. 8 standard Supported bandwidth: 5 MHz, 10 MHz, 20 MHz Supported channels: 800/900/1800/2100/2600 Mhz
HSPA+ parameters	Bit rate 21,1 Mbps (DL) / 5,76 Mbps (UL) 3GPP rel. 7 standard UE CAT. 1 to 6, 8, 10, 12, 14 3GPP data compress Supported channels: 900/2100 MHz
UMTS parameters	PS bit rate 384 kbps (DL) / 384 kbps (UL) CS bit rate 64 kbps (DL) / 64 kbps (UL) W-CDMA FDD standard Supported channels: 900 / 2100 MHz

Continued on next page



Continued from previous page

LTE module	
GPRS/EDGE parameters	Bit rate 237 kbps (DL) / 59,2 kbps (UL) GPRS multislot class 10, CS 1 to 4 EDGE multislot class 12, CS 1 to 4, MCS 1 to 9 Supported channels: 900 / 1800 / 1900 MHz
Supported GPRS/EDGE power classes	EGSM 900: Class 4 (33 dBm) GSM 1800/1900: Class 1 (30 dBm) EDGE 900: Class E2 (27 dBm) EDGE 1800/1900: Class E2 (26 dBm)

Table 23: Technical parameters of module

7.3 Technical parameters of GPS

GPS specifications	
Antenna	50 Ohms – active
Protocols	NMEA 0183 v3.0
Frequency	1575.42 MHz
Sensitivity	Tracking: -161 dBm* Acquisition (Assisted): -158 dBm** Acquisition (Standalone): -145 dBm**
Acquisition time	Hot start: 1 s Warm start: 29 s Cold start: 32 s
Accuracy	Horizontal: < 2m (50 %); < 5 m (90 %) Altitude: < 4 m (50 %); < 8 m (90 %) Velocity: < 0.2 m/s

Table 24: Technical parameters of GPS

^{*} Tracking sensitivity is the lowest GPS signal level for which the device can still detect an in-view satellite 98 % of the time when in sequential tracking mode.

^{**} Acquisition sensitivity is the lowest GPS signal level for which the device can still detect an in-view satellite 50 % of the time.



7.4 Technical parameters I/O port

• Characteristics of inputs:

logical 0/1	Voltage	Current
log. 0 max	3 V	0.4 mA
log. 1 min	5 V	0.7 mA
log. 1 type	12 V	2 mA
log. 1 max	60 V	7 mA

Table 25: Characteristics of inputs

- Binary output parameters:
 - 60 V AC/300 mA
 - 60 V DC/300 mA

7.5 Other technical parameters

Other technical parameters		
CPU power	2 DMIPS per MHz	
Flash memory	256 MB	
RAM	512 MB	
M-RAM	128 kB	

Table 26: Other technical parameters



8. Recommended Literature

[1] Conel: Start guide,

[2] Conel: Configuration manual.



9. Troubleshooting



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.



10. FAQ

- 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 -50 dBm and -90 dBm.
 - 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.
- 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 messages don't change the router configuration. For example, if the router is switched to offline mode by 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

You can find current information about this product on our website:

www.conel.com



Upkeep-advices:

- The SIM-card must be handled carefully as with a credit card. Don't bend, don't scratch on this and do not expose to static electricity.
- During cleaning of the router do not use aggressive chemicals, solvents and abrasive cleaners!

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

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



Declaration of conformity was issued and it is possible to find it on the Conel website (http://www.conel.com/download) 1 or at producer.

¹Please, use the following login information: Username – ConelFreeDownload, Password – coneldownload.