



2N[®] SpeedRoute

LTE/HSPA+ Data Gateway



User Manual

Version 1.01

www.2n.cz

The 2N TELEKOMUNIKACE a.s. joint-stock company is a Czech manufacturer and supplier of telecommunications equipment.



The product family developed by 2N TELEKOMUNIKACE a.s. includes GSM gateways, private branch exchanges (PBX), and door and lift communicators. 2N TELEKOMUNIKACE a.s. has been ranked among the Czech top companies for years and represented a symbol of stability and prosperity on the telecommunications market for almost two decades. At present, we export our products into over 120 countries worldwide and have exclusive distributors on all continents.



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2N TELEKOMUNIKACE administers the FAQ database to help you quickly find information and to answer your questions about 2N products and services. On faq.2n.cz you can find information regarding products adjustment and instructions for optimum use and procedures „What to do if...“.



Declaration of Conformity

2N TELEKOMUNIKACE a.s. hereby declares that the 2N[®] SpeedRoute product complies with all basic requirements and other relevant provisions of the 1999/5/EC directive. For the full wording of the Declaration of Conformity see the CD-ROM enclosed and at www.2n.cz.



2N TELEKOMUNIKACE is the holder of the ISO 9001:2000 certificate. All development, production and distribution processes of the company are managed by this standard and guarantee a high quality, technical level and professional aspect of all our products.

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1

Product Overview

In this section, we introduce the **2N[®] SpeedRoute** product, outline its application options and highlight the advantages following from its use. This chapter also includes safety instructions.

Here is what you can find in this section:

- Product Description
- Changes in Documentation
- Terms and Symbols Used

1.1 Product Description

The 2N[®] SpeedRoute LTE/HSPA+/UMTS/GSM data router is a new product, which has been developed and manufactured to provide the maximum utility value, quality and reliability. We hope you will be fully satisfied with 2N[®] SpeedRoute for a long time. Therefore, use your 2N[®] SpeedRoute for purposes it has been designed and manufactured for, in accordance herewith.



Caution

- The basic version of product supports data service only. Connection of analogue phone set or fax device using PHONE connector is not supported.

Basic Features

- 2N[®] SpeedRoute allows operate access point to Internet using high speed technology LTE or HSPA+, eventually other technologies with lower speed data connection. It supports both the local network connection by Gigabit Ethernet switch and WiFi router supporting all used standards
- 2N[®] SpeedRoute provides a continuous broadband Internet connection for multiple users via the Gigabit Ethernet switch or the WiFi network provided by 2N[®] SpeedRoute.
- Product versions are described in section 'Technical parameters'.

Advantages of 2N[®] SpeedRoute Use

- **Fast data connection**
2N[®] SpeedRoute transmits data using the high speed LTE connection (up to 100 Mbps downlink and 50 Mbps uplink) or HSPA+ connection (up to 21 Mbps downlink and 5,76 Mbps uplink).
- **Easy installation**
2N[®] SpeedRoute is ready for immediate use without programming.
- **You get all you need in the delivery**
Your 2N[®] SpeedRoute delivery contains all you need to operate the system (power supply adapter, Ethernet cable, antennas, CD manual).
- **A solution for sites without telephone lines**
2N[®] SpeedRoute is a perfect solution for such sites as exhibition halls, mountain chalets, conference rooms, etc.
- **Wide LTE, UMTS and GSM coverage**
2N[®] SpeedRoute supports wide range of LTE, UMTS and GSM bands. For details see the section 'Technical Parameters'.
- **Fast Ethernet switch**
2N[®] SpeedRoute provides a 4-port Gigabit Ethernet switch for you to connect all the required devices (using an external switch for a larger port extension is possible).

- **WiFi**
2N[®] SpeedRoute helps you connect a PC and other devices using the WiFi 2.4 GHz or 5 GHz interface. The standards 802.11a/b/g/n are supported.

Safety Precautions



Do not switch on 2N[®] SpeedRoute in the vicinity of medical apparatuses to avoid interference. The minimum distance of the antenna and pacemakers should be 0.5m.



Do not switch on 2N[®] SpeedRoute aboard of a plane.



Do not switch on 2N[®] SpeedRoute near petrol stations, chemical facilities or sites where explosives are used.



Any mobile telephone use prohibition based on RF energy radiation applies to 2N[®] SpeedRoute too.



2N[®] SpeedRoute may disturb the function of TV sets, radio sets and PCs.



Warning! 2N[®] SpeedRoute contains components that may be swallowed by small children (SIM card, antenna, etc.).



The voltage value mentioned on the adapter may not be exceeded. If you connect 2N[®] SpeedRoute to another power supply, make sure that the voltage value is in the acceptable range.



When your 2N[®] SpeedRoute comes to the end of its operational life, dispose of it in accordance with applicable regulations.

1.2 Changes in Documentation

The manufacturer reserves the right to modify the product in order to improve its qualities.

Manual version	Changes
1.00	■ Basic version – data function only
1.01	■ HSPA+ version included



Caution

- The manufacturer is committed to meeting customers' requirements by improving the firmware. For the latest 2N[®] SpeedRoute processor firmware and the User Manual see www.2n.cz.
- For a detailed description of the 2N[®] SpeedRoute firmware upgrade refer to the chapter devoted to the 2N[®] SpeedRoute settings.

1.3 Terms and Symbols Used

Symbols in Manual



Safety Warning

- **Always** abide by this information to prevent injury of persons.



Warning

- **Always** abide by this information to prevent damage to the device.



Caution

- **Important information** for system functionality.



Tip

- Useful advice for quick and efficient functionality.



Note

- Routines or advice for efficient use of the device.

Future Functions

The grey-marked text in this document designates the **2N[®] SpeedRoute** functions that are under preparation or development at present.

2

Description and Installation

This section describes the **2N[®] SpeedRoute** product and its installation.

Here is what you can find in this section:

- Description
- Before You Start
- Mounting

2.1 Description

The 2N[®] SpeedRoute status is indicated by the LED on its front side. All connecting points, excluding antennas, are placed on the connector panel.

Figure 2.1
2N[®] SpeedRoute
LED Indicators

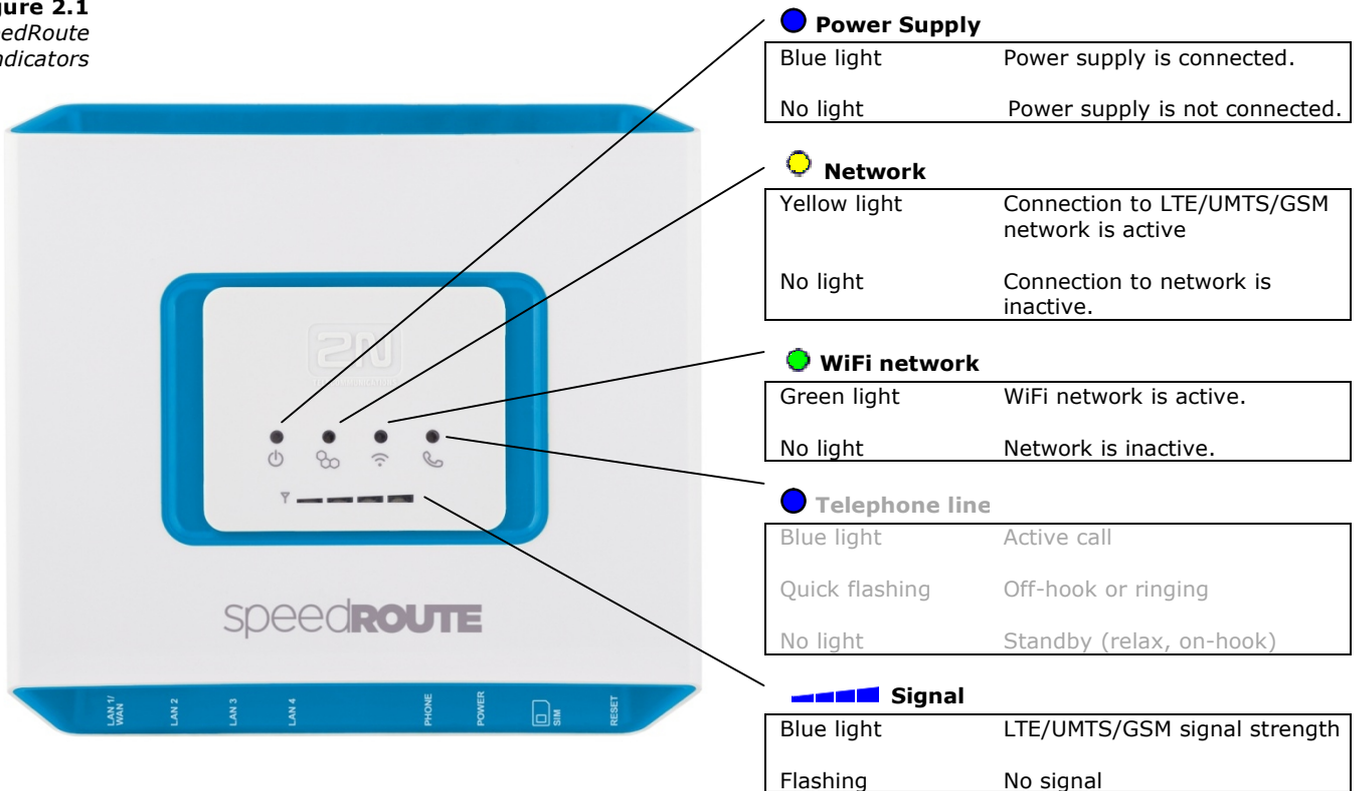
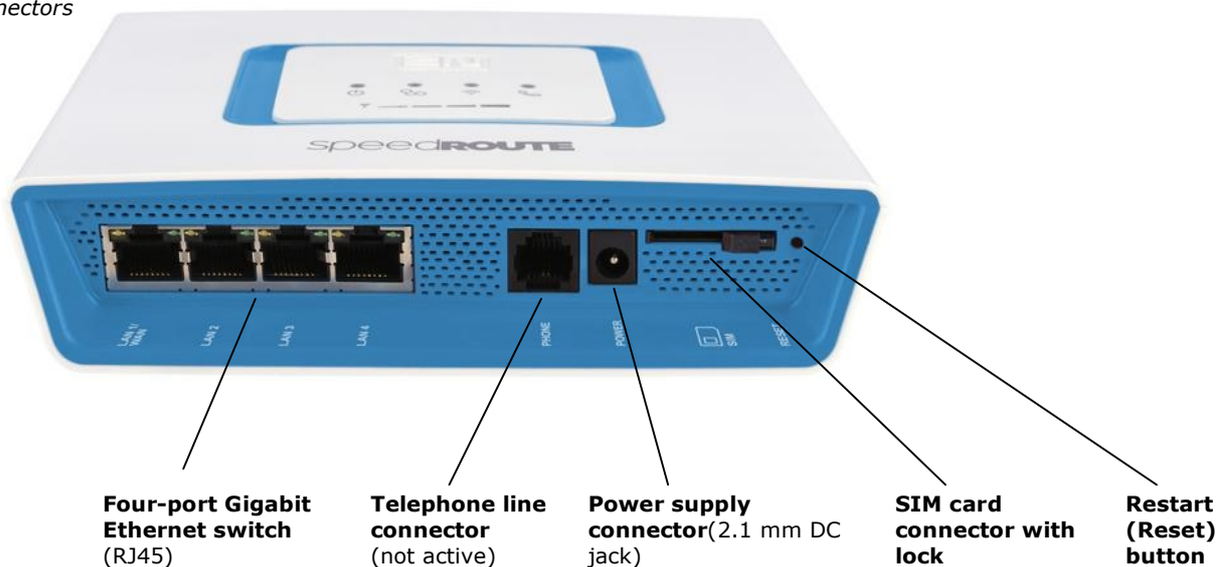


Figure 2.2
2N[®] SpeedRoute
Connectors



2.2 Before You Start

Product Completeness Check

Please check the product for completeness before installation. The package should include the following pieces:

- 1x 2N[®] SpeedRoute
- 2x LTE/UMTS/GSM antenna
- 1x supply adapter
- 1x network cable (Fast Ethernet RJ45)
- Quick Start Manual
- CD containing User Manual and other information

Installation Requirements

- 2N[®] SpeedRoute is designed for vertical mounting on suspension holes. It can be placed in the horizontal position on the table too.
- Install 2N[®] SpeedRoute with respect to the signal strength – check the signal strength using the 2N[®] SpeedRoute web interface or LED indicator in the front page. When weak signal is indicated, try to find better position for antenna or use antenna with higher gain.
- Place 2N[®] SpeedRoute out of range of sensitive devices and human bodies to minimize electromagnetic interference.
- For the allowed range of operating temperatures refer to the Technical Parameters chapter.
- It is impossible to operate 2N[®] SpeedRoute on sites exposed to direct solar radiation or near heat sources.
- 2N[®] SpeedRoute is designed for indoor use. It may not be exposed to rain, flowing water, condensed moisture, fog, etc.
- 2N[®] SpeedRoute may not be exposed to aggressive gas, acid vapours, solvents, etc.
- 2N[®] SpeedRoute is not designed for environments with high vibrations such as means of transport, machine rooms, etc.



Caution

- Make sure that you are provided with all necessary technical devices – SIM with LTE/UMTS data connection support, a PC, an analogue telephone set or a PBX with a free external analogue interface (FXO), or a fax machine.

2.3 Mounting

External Antenna Connection

Screw the connector of antenna included in the package into the SMA antenna connector.



Caution

- Tighten the antenna connector **gently by hand** – never use wrenches!



Note

- The antenna has a sufficient gain for a trouble-free operation in normal conditions. If the signal is poor, you can use an antenna with an SMA-connector terminated cable and with higher gain (usually directional antenna).
- The antenna should be located within the same building as 2N® SpeedRoute. When the outside antenna is used, the installation must be done according appropriate standards (grounding, overvoltage protection).

SIM Card Installation

Release the safety pin and open the SIM cardholder on the 2N® SpeedRoute backside. Insert the SIM card and click the holder back into position.

Figure 2.3
SIM Card
Installation



Cautions

- Make sure that your GSM provider's SIM card is compatible with the LTE/UMTS/GSM network supported by your 2N® SpeedRoute version.

- Select the required GSM provider and SIM card services, such as call forwarding, call barring, preferred networks, SMS centre, etc. in your mobile phone before inserting your SIM card in 2N[®] SpeedRoute.

Power Supply

2N[®] SpeedRoute is powered with 10–16V DC. Where a source other than the included power adaptor is used, the correct voltage must be used.

Power Supply

2N[®] SpeedRoute is fed with 10–16V DC. Where a source other than the included power supply adapter is used, the correct voltage range must be connected. Supply voltage must be connected with correct polarity – positive pole to the internal contact of the connector.



Warning

- **Do not connect the power supply** until the antenna is connected to 2N[®] SpeedRoute to avoid the LTE/UMTS/GSM module damage.

Restart (Reset) Button

The restart (reset) button is located to the left of the 2N[®] SpeedRoute power supply plug. When pressed shortly, it restarts 2N[®] SpeedRoute. When pushed longer (10 s at least), it resets 2N[®] SpeedRoute to default values (factory setup).



Tip

- You will find the default value setting useful, for example, when you **forget the password** or **the gateway IP address** for your web interface access.

3

2N[®] SpeedRoute Configuration

This section describes configuration of the **2N[®] SpeedRoute** product.

Here is what you can find in this section:

- 2N[®] SpeedRoute Configuration
- Table of Programmable Parameters

3.1 2N® SpeedRoute Configuration

2N® SpeedRoute is configured via a user-friendly network web interface. 2N® SpeedRoute is factory set to make administration as easy as possible.

PC Connection

You have received a Fast Ethernet cable for PC connection. The DHCP server is active in the gateway and assigns your PC an IP address ranging from 192.168.1.100 to 192.168.1.200 by default. When your 2N® SpeedRoute gets connected to the PC and reads the IP address, enter the IP address 192.168.1.1 into your web browser to get access to the 2N® SpeedRoute web interface for configuration. The following login dialogue is displayed.

Figure 3.1
Login dialogue
2N® SpeedRoute



To enter the web interface enter the correct username and password. The default values for the Administrator are as follows:

- **Initial username:** *Admin*
- **Password:** *2n*

The Administrator has full access to all device settings except for the Operator password.

The default values for operator are as follows:

- **Initial username:** *Operator*
- **Password:** *2n*

The Operator is qualified to operate the time limited connection system – Hotspot. The Operator has access to the following menus only:

- Hotspot > Sale - Time limited connection selling;
- Status - Information about the mobile network connection;
- Setting - Operator password settings.

The default values for the User are as follows:

- **Initial username:** *User*
- **Password:** *2n*

The User is authorised to work with SMS, access the call register and manage the User password.



Caution

- We **recommend** that you **should change** the web access username and password after the first power up!

3.2 Table of Programmable Parameters

All programmable parameters of 2N[®] SpeedRoute are listed in this subsection. The unit used, description of 2N[®] SpeedRoute's behaviour upon a change, setting options, the setting step and the default (initialisation) setting are included for each parameter. The figure below gives an insight into the gateway configuration interface.

Figure 3.2
Configuration
Interface

The screenshot shows the 2N SpeedRoute configuration interface. At the top right, the user is logged in as 'Admin (Admin)'. The interface has three language tabs: 'Tr', 'En', and 'Cz'. Below the header, there are three main navigation icons: 'SETUP' (gears), 'SMS' (envelope), and 'Report' (document). The 'STATUS' page is active, showing a table of system parameters:

Internet		Others	
Status	Connected	WLAN	Enabled
Route	UMTS/GSM	WAN	Disabled
Traffic	0 B (0) / 0 B (0)	HotSpot	Disabled
Cellular		Time (SNTP)	Thu May 24 11:17:51 2012
Signal	good(-73 dBm)		
Operator	T-Mobile CZ		
Connection type	HSDPA/HSUPA		
FUP limit	Disabled		
SMS			
Inbox / Outbox	0 / 0		
Database	0 (23 B)		

At the bottom left, there is a 'Logout' button with an information icon. At the bottom right, there is a refresh icon.

Basic Controls

Basic controls are available in the web configuration interface and have identical functions throughout the whole gateway, such as saving currently made changes. Get acquainted with them please and use them for convenience while working with 2N[®] SpeedRoute.

Language Mutations

To select the language mutations of the configuration interface use the tags in the right-hand upper corner. Three language mutations are available at present – Czech, English and Turkish.



Icons

There are three navigation icons in the right-hand upper corner of the screen for you to access the **SETUP**, **SMS** and **STATUS** menus quickly and easily.



The following basic control buttons are located in the right-hand bottom corner of the configuration interface:



Refresh – update screen data.



Apply – use the set values. An alternative to the **Save** button.



Save / Export - save the settings into the gateway memory.



Tip

- In some menus, such as **Report**, e.g., the **Save** button saves the displayed reports into your PC memory.



Default – use the default values on the page.



Select all – tick off all items on the page.



Delete – erase the selected items.



Send – send the available SMS.



Update – download the latest firmware version.



Tip

- You can use the **Upgrade** button for restarting too in case you are not located directly at the gateway. Before doing this, make sure that **Automatic restart** is enabled.



Connect – connect to the UMTS network manually.



Disconnect – disconnect from the UMTS network manually.



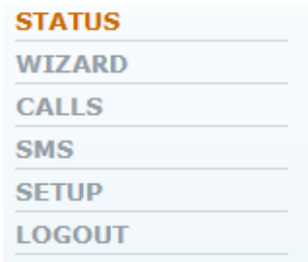
Sale – generate a new HotSpot ticket.



Reboot – restart of the device

Menu

The left-hand section of the screen shows menus that can be opened by a mouse click. The WIZARD menu will help you configure the basic gateway functions quickly. The last item of the section called LOGOUT is used for disconnecting the configuration interface user.



STATUS Menu

This menu provides a list of function statuses.

Internet		Others	
Status	Connected	WLAN	Enabled
Route	UMTS/GSM	WAN	Disabled
Traffic	0 B (0) / 0 B (0)	HotSpot	Disabled
Cellular		Time (SNTP)	Thu May 24 11:17:51 2012
Signal	good(-73 dBm)		
Operator	T-Mobile CZ		
Connection type	HSDPA/HSUPA		
FUP limit	Disabled		
SMS			
Inbox / Outbox	0 / 0		
Database	0 (23 B)		

Internet

Status

Displays the current status of data connection to the provider.

<i>Disconnected</i>	<i>Data connection has not been established.</i>
<i>Connected</i>	<i>Data connection has been established.</i>
<i>Connecting</i>	<i>Data connection is being established.</i>
<i>Disconnecting</i>	<i>Data connection is being cancelled.</i>

Route

Displays the currently used Internet connection technology.

<i>WAN</i>	<i>Data connection established through the WAN port.</i>
<i>LTE/UMTS/GSM</i>	<i>Data connection established through the wireless network.</i>
<i>ADSL/PPPoE</i>	<i>Data connection established through the ADSL modem.</i>

Traffic

Displays the current gateway traffic per second. Download/Upload. The value indicates the amount of transmitted data and the value in parentheses shows the count of transmitted packets.

Cellular

Signal

Displays the current strength of the receiving signal in [dBm].

Operator

Displays the name of the SIM card provider. If the SIM card cannot log in to a network (e.g. requires the PIN), the Limited service message is displayed.

Connection type

Displays the type of 2N[®] SpeedRoute connection to a wireless network (GSM, EDGE, GPRS, UMTS, HSDPA/HSUPA, LTE etc.).

FUP limit

Displays the counter capacity according to FUP parameters.

<i>Disabled</i>	<i>FUP not allowed.</i>
<i>0 – 100%</i>	<i>Counter filling percentage; 100% results in Internet disconnection.</i>

SMS

Inbox / Outbox

Displays the count of SMS currently available in the received/sent SMS storage.

Database

Displays the total count of SMS in the gateway, including the storages of received/sent SMS and user-deleted SMS. The value in parentheses shows the current data space occupied by SMS in the gateway, including the storages of received/sent SMS and user-deleted SMS. If the value reaches the defined limit, all user-deleted messages are removed and the free space is used for new incoming and outgoing SMS.

Others

WLAN

Gateway WiFi network state.

<i>Disabled</i>	<i>WiFi network is deactivated.</i>
<i>Enabled</i>	<i>WiFi network is activated.</i>

WAN

Gateway WAN port state.

<i>Disabled</i>	<i>WAN port is deactivated.</i>
<i>Enabled</i>	<i>WAN port is activated.</i>

HotSpot

Current HotSpot state.

<i>Disabled</i>	<i>HotSpot is deactivated.</i>
<i>Enabled</i>	<i>HotSpot is activated.</i>

Time (SNTP/UMTS)

This value shows the current system time of the gateway. Additional information SNTP/UMTS gives the information about the source, which was the last time used for time synchronization. When the Internet (SNTP) is not accessible, the time obtained from the mobile operator is used (UMTS).

WIZARD Menu

This menu helps you set the SIM card, connect to the Internet and activate the WiFi network quickly and easily. The parameters below are identical with those in the **SETUP** menu, but are arranged differently to facilitate setting. Refer to the **SETUP** menu for details. Now let us briefly introduce the Wizard and present the most important quick start settings.

SIM

ICCID:	8942001133538131601F
IMSI	230013500499821
Type:	SIM
Status:	Ready
PIN	••••
<input checked="" type="checkbox"/> Hide	
<input checked="" type="checkbox"/> Remember	

ICCID and **IMSI** are unique SIM card codes assigned by mobile providers. There are no identical codes at one moment. **Type** displays the currently active SIM card in the gateway. These identifiers cannot be changed and are displayed for information only.

State displays the state of the SIM card inserted. There exist several SIM card states some of which are rare. Hence, let us mention the most frequent ones only: **Unknown** – SIM card damaged or not inserted, **PIN** – SIM card requests the PIN code.

Enter the PIN into the PIN field. Unselect **Hide** to view the characters entered. Tick off **Hide** to cover the characters from view.

Select **Remember** to make 2N® SpeedRoute save the PIN after a successful SIM login and enter the same automatically upon the next start. A wrong PIN is not remembered. When the SIM card has been replaced, 2N® SpeedRoute tries to enter the saved PIN, thus wasting one PIN entering attempt. 2N® SpeedRoute deletes the wrong PIN from its memory after finding its invalidity. To avoid this, configure the PIN correctly before inserting a new SIM card.

Now click on **Apply** to confirm the currently made changes. Having done this, you move to the next Wizard window and 2N® SpeedRoute will, if the PIN is correct, log in to the wireless network.

Internet

This Wizard menu helps you configure the connection to the Internet. The procedure is similar to that in the ADSL network. Specify the access point and then verify the user name and password. You do not have to set anything on this page in most cases. The gateway finds all settings in its database. Click on the **List** link. A highlighted line signals that the gateway has found the required provider data. In that case, close the **List** window and proceed to the next page. If you need more settings or no provider data are available in the database, set the items below as instructed by your mobile provider.

APN [list]	airtelnet.es
Dial	*99#
User	vodafone
Password	••••••••

214	08	Euskaltel	internet.euskaltel.mobi	*99#	CLIENTE	EUSKALTEL
214	09	Orange	internet	*99#	CLIENTE	AMENA
230	01	T-Mobile CZ	internet.t-mobile.cz	*99#		
230	02	02	internet	*99#		

APN (Access Point Name) identifies the provider's Internet access code. Enter the required service access code into the **Dial** parameter. This telephone number is determined by the provider. '*99#' is used typically.

Fill in the **User** and **Password** items do define the user name and password for connection to the provider: 'internet' in most cases. When you have finished, click on **Apply** to proceed to the next page.

Wireless

Use this window to configure WiFi transmission easily. If you do not intend to enable the wireless network, set nothing and push **Apply**. If you want to enable the wireless network, set only the basic parameters here. The other parameters will be set to default values. Use the **SETUP** menu to change the default values.

<input checked="" type="checkbox"/> Enable	
Network name (SSID)	EasyRoute
System	WPA2
Key format	ASCII
Key	duf)?[482m

Select/Unselect **Enable** to activate/deactivate the WiFi transmitter. **SSID** (Service Set Identifier) is the WiFi identifier that is sent to users. It is a unique network identifier in the given space.

System sets security to the 2N® SpeedRoute WiFi interface. The available security levels include **WEP**, **WPA**, **WPA2** and **WPA+WPA2**. The WiFi security **Key format** options are **ASCII** or **HEX**, i.e. ASCII characters or digits respectively.

The WiFi security **Key** consists of a sequence of alphanumeric characters, or hexadecimal symbols as defined in the **Key** format.

Having set the values, click on **Apply**. Now your 2N® SpeedRoute gateway is ready for basic operation. Refer to the subsections below or the **HOW TO** manuals for details on all programmable parameters.

SMS Menu

Inbox

The **Inbox** folder displays the received SMS messages and helps you to read them including such details as the SMS sender number and delivery time. To delete a message, select it and push the **Delete** button. To move between the pages use the page numbers in the upper part of the screen.

Create

Phone number

Here enter the telephone number for SMS sending.

Setting options: 1–15 characters (0–9, *, #, +)

Default setting: Empty

Text

Enter the text of the SMS to be sent. The SMS may also contain diacritic symbols and special characters as enabled in the coding scheme used. You can also send SMS messages longer than 160 characters without or 70 characters with diacritic symbols but remember that long messages are physically divided into the required count of SMS and you will have to pay for all of them.

Send SMS

Button is placed right bottom. Push this button to move your SMS to the **To Send** folder and send it as soon as possible.

Outbox

The **Outbox** folder displays the sent SMS messages and helps you read them including such details as the SMS addressee. To delete a message, select it and push the **Delete** button. To move between the pages use the page numbers in the upper part of the screen.

To Send

The **To Send** folder displays all pending SMS messages that have not been sent for whatever reason. When sent, the messages are transferred into the **Outbox** section. When sent unsuccessfully, they are transferred into the **Errors** folder. The menu helps you read the messages including such details as the SMS addressee. To delete a message, select it and push the **Delete** button. To move between the pages use the page numbers in the upper part of the screen.

Trash

The **Trash** folder displays the SMS messages that have been deleted from other sections. This storage is an intermediate step before deleting SMS from the user-accessible storage areas to avoid unintentional deletions. The menu helps you read the messages including such details as the SMS sender or addressee. To delete a message, select it and push the **Delete** button. To move between the pages use the page numbers in the upper part of the screen. An SMS deleted here is moved to the storage of deleted SMS and, together with the other SMS messages, deleted automatically when the assigned data space is filled up.

Errors

The **Errors** folder displays the SMS messages that failed to be sent. The menu helps you read the messages including such details as the SMS addressee. To delete a message, select it and push the **Delete** button. To move between the pages use the page numbers in the upper part of the screen.

SETUP Menu > Cellular

SIM

ICCID

Unique serial numbers of the mobile providers' SIM cards. There are no identical numbers at the same time. They start with 8942 for the Czech Republic and have 19 positions altogether.

IMSI

The IMSI (International Mobile Subscriber Identity) is a unique worldwide identifier of the SIM card inserted.

Type

Type of the SIM card inserted. Options: **SIM**, **USIM**, or **Unknown** when 2N[®] SpeedRoute cannot identify the SIM card.

Status

Status of the SIM card inserted. Some statuses are rather rare and so the most important SIM card statuses are mentioned only.

<i>Unknown</i>	<i>SIM card is not available.</i>
<i>Ready</i>	<i>SIM card is functional and ready for use.</i>
<i>SIM PIN</i>	<i>SIM card is PIN-secured; enter the PIN.</i>
<i>SIM PUK</i>	<i>SIM card has been blocked by entering an invalid PIN; enter the PUK for unblocking.</i>

The other potential statuses should not normally occur.

PIN

Fill in the PIN of the SIM card inserted.

<i>Setting options:</i>	<i>0, 4–8 characters (0–9)</i>
<i>Default setting:</i>	<i>None</i>

Hide

The PIN is displayed not in the text format but as a dot only.

Remember

Select **Remember** to make 2N® SpeedRoute save the PIN after a successful SIM login and enter the same automatically upon the next start. A wrong PIN is not remembered. When the SIM card has been replaced, 2N® SpeedRoute tries to enter the saved PIN, thus wasting one PIN entering attempt. 2N® SpeedRoute deletes the wrong PIN from its memory after finding its invalidity. To avoid this, configure the PIN correctly before inserting a new SIM card.

Mobile network

Used for provider/network selection if, for example, 2N® SpeedRoute with a SIM card is used for roaming. Normally, there is no need to modify anything in the menu as the gateway works autonomously. Consult the **HOW TO** manual in the case of connection troubles.

GSM bands	<input checked="" type="checkbox"/> 900 <input checked="" type="checkbox"/> 1800 <input checked="" type="checkbox"/> 1900
WCDMA bands	<input checked="" type="checkbox"/> 900 <input checked="" type="checkbox"/> 2100
LTE bands	<input checked="" type="checkbox"/> 800 <input checked="" type="checkbox"/> 900 <input checked="" type="checkbox"/> 1800 <input checked="" type="checkbox"/> 2100 <input checked="" type="checkbox"/> 2600
Selectection mode	Automatic ▾
Operator code (MCC+MNC)	<input type="text"/>
Access technology	Any ▾
Set HSDPA category	Not selected ▾
Set HSUPA category	Not selected ▾
Available Networks	Scan
Signal	strong(-65 dBm)
Operator	T-Mobile CZ
Connection type	HSPA+

Frequency bands

Set the frequency bands to be used by 2N® SpeedRoute for connection to mobile network. There are displayed all frequency bands available or the device.



Caution

- By setting a frequency band you disable 2N[®] SpeedRoute from using the optimum frequency band, which may decelerate your data transmission. 2N[®] SpeedRoute continuously evaluates the signal intensity and adjusts the frequency bands accordingly to optimise the available connection options. Thus, we recommend you to keep the factory settings.
- This parameter does not affect the other settings on the page. It just specifies the frequency band for 2N[®] SpeedRoute.

Selection mode

Define how the provider should be selected. When **Automatic** is selected, the provider is automatically. In case that **Manually** is selected, the following Operator code must be filled. Selection **Manual/Automatic** gives the priority to the operator according to Operator code, when this operator is not accessible, the selection is done automatically. **Deregister** causes the disconnection from currently used network.

Operator code (MCC+MNC)

The provider code is an identifier consisting of the Mobile Country Code (MCC) and the Mobile Network Code (MNC). Use the parameter to select the provider to which 2N[®] SpeedRoute with a SIM should log for roaming purposes. Just select a provider from the list of available networks and the provider code will be set automatically.

Setting options: 5-6 characters [0-9], MCC – 3 digits, MNC – 2-3 digits

Access technology

Select the LTE/UMTS/GSM login technology. This parameter does not affect the final Internet connection technology selection.

HSDPA/HSUPA settings

Select a category to define the LTE/UMTS/GSM module rate. Default values of modern high speed modules may cause troubles in some networks. If this is your case, select a lower data rate category here.

Available networks

List of available mobile networks to which your 2N[®] SpeedRoute can log in. The gateway only works if logged in to a network that enables roaming for the gateway SIM card provider.



Tip

- Click on **Scanner** to display the up-to-date list of available networks. Having searched the LTE/UMTS/GSM network according to the available band, access technology and provider settings, 2N[®] SpeedRoute shall provide a list of available networks.

Signal

Displays the current strength of the receiving signal in [dBm].

Operator

Displays the name of the provider to which the SIM is logged in. If the SIM card cannot log in to a network (e.g. requires the PIN), the **Limited service** message is displayed.

Connection type

Displays the type of 2N[®] SpeedRoute connection to a wireless network (GSM, EDGE, GPRS, UMTS, HSDPA/HSUPA, LTE etc.).

Internet

APN [list]	internet			
Dial	*99#			
User	vodafone			
Password	●●●●●●●●			
LCP echo interval [1 - 3600 s]	60			
LCP echo failure [1 - 10]	5			
Max. connect failure before reset [1 - 100]	10			
Disconnect notification [1 - 3600s]	1800			
DNS1	93	153	117	1
DNS2	62	141	0	2
IP	109	183	81	216

APN

The APN (Access Point Name) is the provider's Internet access code. If the item is not filled in by the user, the gateway uses data from its database.

Dial

Fill in the telephone number of the requested service. This parameter is determined by the provider.

User

Enter the username for connection to the provider. If you fail to fill in the name, the gateway uses data from its database.

Password

Enter the password for connection to the provider. If you fail to fill in the password, the gateway uses data from its database.



Note

- To display the internal APN database, click on the **List** link. The currently used data are highlighted in the table. If no table row is highlighted, 2N[®] SpeedRoute has no data on your provider. In that case, enter the data manually.

LCP echo interval [0 – 3600 s]

Set the timeout after which the LCP echo should be sent.

LCP echo failures [0 - 10]

Set the count of unsuccessful LCP echo attempts after which the connection error should be detected. Subsequently, the PPP demon is restarted. The gateway tries to reconnect to the Internet.

Max connect failures before reset

Set the count of unsuccessful connection attempts after which the system is restarted.



Note

- LCP echo is a function of the PPP demon, which is responsible for connection to the provider (LTE/UMTS - PPPoE). It sends packets in predefined intervals and expects responses to them. When the defined count of failed responses has been achieved, the PP demon is restarted and tries to reconnect to the Internet.
- As a matter of fact, LCP echo is a self-diagnostic function, which monitors connection and is able to repair errors if any. Moreover, SMS notification is associated with this state and so, when an error occurs, a notification SMS is sent.

Disconnection notification [1 – 3600s]

A notification SMS is sent when the defined period of time elapses. Errors must come in a sequence to be considered. This means that the first correct attempt clears the counter even if the next one is wrong again.

DNS1/DNS2

The IP address of the DNSs used as assigned by the provider upon network login. **Cannot be programmed!**

IP

The IP address of the default gateway used as assigned by the provider upon network login. **Cannot be programmed!**

FUP

The FUP (Fair User Policy) function is set in this menu. The maximum amount of data to be transmitted is defined for a certain period of time. The limit is 100 GB. One selection at least must be ticked off to make this service work. The service is OFF by default. Exceeding leads to Internet disconnection until the counters are reset.

<input type="checkbox"/> Download	1928 B	20	MB
<input type="checkbox"/> Upload	1992 B	20	MB
<input checked="" type="checkbox"/> Download & Upload	3920 B	500	MB
<input type="checkbox"/> Time	00:00:04	1	Hours
Erase period	Daily		
Last erase	Mon May 9 20:24:16 2011		
Next erase	Tue May 10 00:00:00 2011		

Download

Enable that the preset limit should be applied to downloaded data. The second parameter is for information only and displays the current amount of data transmitted in the given direction. The third parameter sets the amount of data to be transmitted. The fourth parameter defines units.

Upload

Enable that the preset limit should be applied to uploaded data. The second parameter is for information only and displays the current amount of data transmitted in the given direction. The third parameter sets the amount of data to be transmitted. The fourth parameter defines units.

Download & Upload

Enable that the preset limit should be applied to downloaded and uploaded data. The second parameter is for information only and displays the current amount of data transmitted in the given direction. The third parameter sets the amount of data to be transmitted. The fourth parameter defines units.

Time

Enable that the preset time limit should be applied to Internet connection. The second parameter is for information only and displays the current time of connection use. The third parameter sets the allowed connection time. The fourth parameter defines units.

Erase period

Define how often the FUP counter should be reset. Options: **Now** – immediate reset, **Daily**, **Weekly**, or **Monthly**.

Last erase

Displays the system time at which the counter was reset for the last time. From this time on, the next resetting period as set in the **Reset period** parameter is in progress.

Next erase

Displays the system time at which the counter will be reset for the next time. This time depends on the **Reset period** and **Last reset** parameters.

**Note**

- If you set multiple FUP limit parameters, e.g. **Download** and **Time**, the more exhausted limit is displayed in the **STATUS** menu. For example, if the **Download** use is 38% and the **Time** use is 87%, then the **STATUS** page will show 87%.

Services

Enable GSM character set
 Enable UCS2 character set
 Enable Multipart SMS

SMS database limit [1 - 512 kB]

Phone number to SMS notification

Phone number to SMS notification

Enable GSM character set

Here enable/disable the GSM character set for SMS coding. This option is automatically ticked off if none of the coding sets is selected.

Enable UCS2 character set

Here enable/disable the UCS2 (Unicode) character set for 16-bit SMS coding.

Enable multipart SMS

Here enable/disable sending of multipart SMS messages. A multipart SMS means a message longer than 160 characters without or 70 characters with diacritic symbols and special characters.

SMS database limit

Here set the maximum size of the SMS storing database. After the database is filled up, incoming SMS messages are stored on the inserted SIM card and no

more SMS are sent and/or received. The user is notified of this fact by an error message while sending SMS.

Setting options: 8–512 kB

Default setting: 16 kB

Phone number to SMS notification

Set up to 5 nine-digit numbers (e.g. 765123456) to which notification SMS on the 2N[®] SpeedRoute state should be sent. All generated SMS will be sent to all the numbers entered here.

Balance

<input checked="" type="checkbox"/> Enable	
Request	<input type="text" value="*101#"/>
Period [5 - 3600s]	<input type="text" value="300"/>
Message filter	<input type="text" value="text1 \$ text2"/>
Balance value	0.000000
Last message time	
Last message	
Instant request	<input type="text"/> <input type="button" value="Apply"/>

Enable

Enable USSD commands to be sent.

Request

Set your provider code to get your credit info. Check the provider settings for the provider code.

Period

Set the time intervals between individual USSD commands.

Message filter

Specify the location of the credit info in the incoming SMS text. If no filter is used, the date may be displayed instead of credit info. The program finds the first occurrence of the required number in the message.

Balance value

This item displays the current credit amount on the prepaid SIM card.

Last message time

This item displays the date and time of the last-received SMS.

Last message

This item displays the entire last-received SMS (without filter).

Instant request

Used for credit recharging, for example. Enter the command to be sent and click on **Apply**. The answer is displayed in the **Last SMS** parameter until the next immediate request is sent or the request is sent after the **Period** timeout elapses.

SETUP Menu > Hotspot

Hotspot is a function allowing a user to access, on a time or data (FUP) basis, the Internet with the aid of a valid access password (ticket). It is intended for Internet coffee bars and similar public facilities. This function makes it possible to calculate connection costs easily.

The SNTP (Simple Network Time Protocol) must be active for Hotspot to work reliably. The default setting is the NTP server 'ntp.nic.cz', or any other NTP server in the case of troubles.

After Hotspot activation, any user without the admin rights is redirected to the web page for filling in the access key.

The **Sale** item is accessible both for the Administrator and Operator.

Basic

<input checked="" type="checkbox"/> Enable HotSpot	
Time of connection	4 Hour
Ticket valid time	20 Min
<input checked="" type="checkbox"/> Enable calculation	
Unit price [per hour]	18.00
Decimal places	2
Currency	EUR
FUP limit	50 MB
FUP mode	Download

Enable Hotspot

Enable the Hotspot function. The parameters set here will be used as default values for the Operator's sale.

Time of connection

Set the value of the time limited connection starting from the password-based login.

Setting options: 1 minute to 60 days

Ticket valid time

Set the time period during which the connection may be activated. After this time period passes, the ticket becomes invalid.

Setting options: 1 minute to 60 days

Enable calculation

Enable the connection cost calculation and ticket registration.

Unit price (per hour)

Set the unit price for the ticket cost calculation.

Setting options: 0-4294967295 (refer to the setting below for the position of the decimal separator)

Decimal places

Define the position of the decimal point in the unit price.

Setting options: 0-4

Currency

Set the unit of currency to be displayed.

Setting options: 0-10 chars

FUP limit

Set the limit for data transmission, which is used as the initial value for the ticket sale.

Setting options: 1 kB – 100 GB

FUP mode

Set the mode to be used for the FUP limit.

*Setting options: None
Download
Upload
Download & Upload*

Trustees

MAC	Remark
00 : 16 : be : a5 : cv : 36	PC_1
<input checked="" type="checkbox"/> Append my MAC	

MAC address table with remark

The users with the MAC addresses included in this table are not limited by the Hotspot system while accessing the Internet.

Setting options: MAC address – 12 hexadecimal symbols

Append my MAC

Add the MAC address of PC to which the Administrator is currently logged in to the table.

Tickets

Overview of the generated tickets and their use – valid tickets only.

History

Serial	Date	Time	Code	MAC	Validity	Connection	Price []	Limit
0008	2011-04-11	21:47:15	467468		0:20	4:00		50 MB D
0007	2011-04-11	16:13:56	940901		2:00	1:00		
0006	2011-03-04	15:15:38	591386		0:02	0:01		525 kB U
0005	2011-03-04	15:15:31	564238		0:02	0:01		525 kB B
0004	2011-03-04	15:15:25	744371		0:02	0:01		525 kB D
0003	2011-03-04	15:15:00	413063		0:02	0:01		525 kB D
0002	2011-02-17	16:38:50	042442	00:0f:fe:55:c7:52	2:00	1:00		
0001	2011-02-17	16:33:09	856351	00:0f:fe:55:c7:52	2:00	1:00		

History review Total time 7:04, Total price 0.00

Overview of the generated tickets and their use – including used and invalid tickets. This menu allows an export of records to Excel for future use. It gives an overview of prices of sold tickets. The maximum count of registered tickets is 1,000.

Sale (Accessible for Operator too)

Time of connection	<input type="text" value="1"/>	Hour ▾
Ticket valid time	<input type="text" value="2"/>	Hour ▾
Ticket preview		
Serial	<input type="text" value="0009"/> ▾	
Code	441957	
Time of connection	1:00	
Ticket valid time	2:00	
Price		
FUP limit	<input type="text" value="1"/>	MB ▾
FUP mode	<input type="text" value="Not selected"/> ▾	
SMS notify	<input type="text"/>	<input type="button" value="Send"/>

Time of connection

Set the value of the time limited connection starting from the ticket-based login. The value predefined in the **Basic** menu is used by default.

Setting options: 1 minute to 60 days

Ticket valid time

Set the time period during which the connection may be activated. After this time period passes, the ticket becomes invalid. The value predefined in the **Basic** menu is used by default.

Setting options: 1 minute to 60 days

Ticket preview

Displays the parameters of the ticket to be generated and information on the last ten tickets generated.

Serial – ticket serial number, assigned automatically;

Code – connection code with a ticket;

Time of connection – time for connection;

Ticket valid time – ticket validity term;

Price – ticket price.

FUP limit

Set the data transmission limit for the given ticket. The value included in the **Basic** menu is displayed here. However, you can change the value any time during the ticket sale.

Setting options: 1 kB – 100 GB

FUP mode

Set the FUP limit mode for the given ticket.

SMS notify

Fill in a phone number to which SMS information on the ticket should be sent. To send the SMS, push the **Send** button.

Setting options: Phone number of up to 20 digits

SETUP Menu > Network

LAN

IP	192	.	168	.	1	.	1
Subnet	255	.	255	.	255	.	0
<input type="checkbox"/> Enable custom DNS							
Custom DNS1		.		.		.	
Custom DNS2		.		.		.	
LAN 1	OFF						
LAN 2	100Mb,Full duplex						
LAN 3	OFF						
WAN	OFF						

IP

IP address assigned to 2N[®] SpeedRoute for gateway configuration or SMS/call administration via the web interface.

Default setting: 192.168.1.1

Subnet

Mask of the network in which 2N[®] SpeedRoute is operating.

Default setting: 255.255.255.0

Enable custom DNS

Enable the functions for the selected DNSs. These servers will primarily be used for the functions.

DNS1/DNS2

Set the IP addresses of the user-preferred DNS in the Internet.

Setting options: Valid network address of the DNS

LAN1 – LAN4/WAN

The interfaces connected are displayed. If you connect the cable to the 2N[®] SpeedRoute switch, you get the connection rate and type for each port. If you enable the WAN port, LAN4 is converted into WAN.

WAN

Mode

Used for enabling the WAN port function on your gateway. If you enable the WAN port, LAN1 is converted into WAN. There are three setting options:

- **Off** – disable the WAN function.
- **Static** – enable the WAN function. Set the fixed WAN IP address. Useful especially when you use the cable or WiFi connection and know the IP address assigned to you.
- **PPPoE** – enable the WAN function. Enter the login data to your provider. Used mainly for the ADSL connection where you are assigned the IP address by the provider after login authentication.



Caution

- **Important!** The static IP and PPPoE cannot be used at the same time. Even if both the options are selected and saved in the database, the option that is programmed is applied.

Static

Mode	Static ▾			
IP	92	68	2	150
Subnet	255	255	255	0
Gateway	92	68	2	1
DNS1	89	71	34	5
DNS2	160	24	128	64

IP

IP address assigned to your 2N® SpeedRoute WAN port as communicated by your Internet provider or network administrator.

Subnet

Mask of the network where your 2N® SpeedRoute gateway will be operating as communicated by your Internet provider or network administrator.

Gateway

Gateway IP address. The IP packets from 2N® SpeedRoute are routed primarily to this IP address.

DNS1/DNS2

IP addresses of the user-preferred DNSs in the Internet.

PPPoE

Mode	PPPoE ▾			
User	O2			
Password	••			
LCP echo interval [1 - 3600 s]	10			
LCP echo failure [1 - 10]	6			
DNS1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
DNS2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
IP	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

User

User name used for authorisation as instructed by the Internet provider.

Password

Password used for authorisation as instructed by the Internet provider.

LCP echo interval [1 – 3600s]

Set the LCP echo sending intervals.

LCP echo failure [1 - 10]

Set the count of failed responses to LCP queries after which the PPP demon is restarted.

DNS1, DNS2, IP

These parameters cannot be programmed. They are for information only and provide the data that 2N[®] SpeedRoute received from the ADSL provider after authorisation.

**Note**

- LCP echo is a function of the PPP demon, which is responsible for connection to the provider (UMTS/PPPoE). It sends packets in predefined intervals and expects responses to them. When the defined count of failed responses has been achieved, the PPP demon is restarted and tries to reconnect to the Internet.

WLAN > Basic

Enable

Enable/disable the WiFi transmitter.

Network name (SSID)

SSID (Service Set Identifier) is a string of up to 32 characters sent as a unique WiFi network identifier to users.

Channel

Set the channel to be used in the particular WiFi bandwidth (2.4/5 GHz) manually or automatically.

Setting options: *Auto*
 Available channels

Tx power

Set the Tx power for the gateway WiFi transmitter.

Setting options: *Auto*
 Max
 0–17 dBm

Beacon

Set the beacon frame for regular SSID sending onto the WiFi interface.

Setting options: *15–65,535 ms*

RTS

The RTS value gives the packet size limit in bytes below which the CSMA/CA and above which the RTS/CTS flow control should be used. Set the parameter to the maximum value in the AP mode.

Setting options: *0–2346 B*

Frag

Set the maximum size of packets for a wireless network.

Setting options: *0–2,346 B*

WLAN > Security

System

Set the 2N[®] SpeedRoute WiFi interface security system.

Setting options: *OFF*
 WEP
 WPA
 WPA2
 WPA+WPA2

Key format

Set the WiFi interface security key format.

Setting options: *ASCII/HEX*

Key

The WiFi security key consists of a sequence of alphanumeric characters or hexadecimal symbols (as defined in the **Key format**).

Setting options:

For WEP key:
Enter 5, 13 or 16 alphanumeric characters, or 10, 26 or 32 hexadecimal symbols.

For WPA/WPA2 key:
Enter 8 to 63 alphanumeric characters, or 64 hexadecimal symbols.

Routing

Set the back-up connection switch parameters in this menu. You will need back-up connection when your main provider is unable to provide full connectivity. When the main connection fails, the gateway cannot establish the main server connection and switches to the back-up system. Set the **Error rate** parameter to define the count of error responses and the switching time. The main route is restored when the first correct response comes from the ICMP server.

Main routing	WAN (Static) ▾			
Backup routing	UMTS ▾			
Fast backup	<input checked="" type="checkbox"/>			
Backup status	Off			
SMS notification of backup change	<input checked="" type="checkbox"/>			
ICMP Echo server 1	77	75	73	2
ICMP Echo server 2	8	8	8	8
Interval [1 - 86400 s]	1			
Timeout [1 - 10000 ms]	500			
Failure limit	3			
Errors / Totals	0 / 0			
Manual connecting (UMTS / PPPoE)	<input type="checkbox"/>			

Main routing

Set the parameter for routing outgoing traffic to the Internet if your primary connection is ok. Options: **WAN (PPPoE)**, **WAN (Static)**, **UMTS** and **None**.

Backup routing

Set the parameter for routing outgoing traffic to the Internet if the main route is unavailable. Options: **WAN (PPPoE)**, **WAN (Static)**, **UMTS** and **None**.

Fast backup

Set a faster switching to back-up connection. If you select this option, your gateway will keep connected to the UMTS network although the main route will not be via the WAN port. This accelerates switching to the back-up UMTS by a few seconds as the module does not have to log in.

Backup status

Indicator of used routing path. **Off** means that 2N[®] SpeedRoute is using main routing. **On** means that 2N[®] SpeedRoute is using Backup routing.

SMS notification of backup change

Set sending SMS with the information about change of the connection from main connection to backup connection and back.

ICMP Echo server

Set the IP address of a reliable, almost continuously accessible server to be used as a reference point. PING requests are sent to this server and responses are evaluated. Having received the defined count of error responses in a sequence, 2N[®] SpeedRoute switches to the back-up connection.

Setting options: Valid public IP address

Interval

Set the PING sending interval.

Timeout

Set the ICMP server response timeout. If no response is received within this timeout, an error is detected.

Failure limit

Set the limit for error responses to PING queries. When this limit is reached, the back-up connection is enabled.

Errors/Totals

This parameter is for information only. It counts wrong and correct PINGs. The counter is reset whenever the first correct PING is received after a sequence of errors.

Manual connecting

Specify how the user should get connected to the Internet. If you select **Manual** connection, 2N[®] SpeedRoute will not connect to the Internet until you push the **Connect** button in the **STATUS** menu.



Caution

To make the system work properly, make sure that:

- The WAN port is set and connected properly.
- The UMTS-registered SIM card is inserted.
- The back-up route is set.
- An available ICMP Echo server is set.

Firewall > Basic

Enable Firewall

Here enable/disable the **Firewall** for communication from an internal network (LAN, WiFi) to the Internet.

Enable remote administration

Enable/disable remote control of your gateway. This means that the gateway can be configured not only from an internal network (LAN, WiFi) but also from the Internet via the UMTS connection or the WAN port.

Check TCP

Enable/disable the check of TCP packets passing through the gateway.

Check SYN-flood

Enable/disable protection against the SYN-flood attack. This type of attack is based on sending of an excessive quantity of packets with the SYN flag to the server, which then receives no replies to its confirmation requests. The server, however, has already allocated the communication-establishing means and becomes flooded by an excessive count of such requests.

Check Spoofing

Enable/disable protection against the so-called IP-spoofing attack. A spoof address is included in the SYN requests and sent to the server. The server then sends its connection confirmation request to this address, but receives no reply. The server, however, has already allocated the communication-establishing means and becomes flooded by an excessive count of such requests.



Varování

- Be sure to disable this protection when you access 2N[®] SpeedRoute remotely via the WAN port to avoid gateway response failures.

Check ICMP

Enable/disable the check of the ICMP packets passing through the gateway. The ICMP (Internet Control Message Protocol) packets are used by the network equipment operating systems for sending error messages (PING queries/responses, e.g.).

Enable NAT

Enable/disable Network Address Translation(NAT).

Firewall > Port Forwarding

Used for routing packets coming from the Internet to specified ports, routed to specified internal addresses and ports. The function is often designated as the static NAT.

Input

Define the port to be forwarded. If a packet routed to this port comes to the gateway, it is automatically forwarded to the destination specified in the **Target** column.

Setting options: 0-65,535

Target

Define the target destination to which packets routed to specified ports are forwarded. Obligatorily, the destination includes the IP address and the port.

Setting options: Valid IP address and port

Enable

Enable/disable port forwarding as defined in the table above the parameter.

Firewall > Port Filter

Used for restricting the gateway access in the LAN > WAN direction. If the **Firewall** is active and the **Port filter** is enabled in this menu, the access through the gateway is possible via selected ports only.

Protocol

Specify the protocol type for the packet to be filtered.

Setting options: TCP, UDP, Both

Port (Service)

Define the port to be used for the internal network – Internet communication. If the selected port is associated with a service, the service is given in the parentheses behind the port number, e.g. 23 (Telnet).

Setting options: 0-65,535

Enable

Enable/disable port filtering according to the rules defined above the parameter.

SETUP Menu > Services

DHCP

<input checked="" type="checkbox"/> Enable	
Start IP	192 . 168 . 1 . 100
End IP	192 . 168 . 1 . 200
Gateway	192 . 168 . 10 . 1
DNS1	192 . 168 . 10 . 1
DNS2	
WINS	
Lease time [1 - 3000 min]	120
Max. leases [1 - 250]	50
<input type="checkbox"/> Erase leases [view]	

Enable

Enable the DHCP (Dynamic Host Configuration Protocol) for 2N[®] SpeedRoute. With the DHCP enabled, the connected devices can be assigned IP addresses automatically from the required range.

Start IP

First address in the block of addresses that the DHCP server may assign. Its setting is adjusted automatically according to the set gateway IP address.

End IP

Last address in the block of addresses that the DHCP server may assign. Its setting is adjusted automatically according to the set gateway IP address.

Gateway

IP address of the currently used gateway. The item can include either an IP address defined by the user in the LAN menu or the 2N[®] SpeedRoute IP address.

DNS1/DNS2

IP addresses of the currently used DNSs. The item can include the servers defined by the user in the LAN menu or assigned by the GSM provider, or the 2N[®] SpeedRoute IP address.

WINS

WINS (Windows Internet Name Server) address. The WINS is responsible for the list of communication IP addresses and corresponding PC names.

Lease time

This parameter determines the time of leasing the IP address to a network device. After this time, the network device has to send a new IP address assignment request to the DHCP server.

Max. leases

Here define the maximum count of network devices that are assigned the IP address dynamically by the DHCP. Further addresses may be assigned statically only.

Erase leases

Use this parameter to clear already assigned IP addresses from the table. Recommended when you change the gateway IP address during operation.



Note

- In that case, disable the DHCP server function.
- Cancel the leased addresses.
- Set a new address range.
- Enable the DHCP server function.
- The user will experience a short disconnection from the Internet. The connection will then recover automatically and work normally.

MAC	IP	Expires
00:00:00:00:00:00	192.168.10.100	0:00:00
00:19:d2:58:74:e4	192.168.10.102	0:00:00
00:17:a4:d7:11:15	192.168.10.101	0:00:00
00:16:d3:ea:ba:47	192.168.10.103	1:58:01
00:17:31:d7:da:a0	192.168.10.104	0:00:00

DNS

Enable

Enable Cache

Cache Low [10 - 10000]

Cache High [10 - 10000]

Maximum sockets [1 - 200]

Timeout [1 - 30 s]

DNS1 . . .

DNS2 . . .

Enable

Here enable/disable the 2N[®] SpeedRoute DNS.

Enable cache

Enable/disable the 2N[®] SpeedRoute cache memory for DNS entries.

Cache low

Minimum number of DNS entries in the cache memory.

Cache high

Maximum number of DNS entries in the cache memory. When this limit is reached, entries are deleted down to the minimum number of entries as provided by the **Cache low** parameter.

Maximum sockets

Maximum number of requests that the DNS server can handle simultaneously.

Timeout

Time limit for the DNS server response. If the DNS server fails to respond within this timeout, a reply comes back saying that the address is unknown or invalid.

DNS1/DNS2

Mobile provider's servers or user-defined (LAN menu) servers to which the gateway DNS refers for replies to queries.

DDNS

Dynamic DNS is a system that is used for updating the server records on the Internet domain in real time. The DDNS allows you to use a stable DNS name instead of a variable IP address.

Enable

Enable/disable the use of the **dyndns.org** server by 2N[®] SpeedRoute.

Username

Enter the username for DDNS connection. The user must be registered with the **dyndns.org** server.

Password

Enter the access password for DDNS connection. The password must correspond with the user password on the **dyndns.org** server.

Host Name

Enter the name that will be part of the gateway domain name on the DDNS. A complete domain name is as follows: here_enter.dyndns.org

Period

Set a time interval for periodical DDNS data updating. After this time, the gateway sends updated IP address information to the dyndns.org server.

VRRP

VRRP (Virtual Router Redundancy Protocol) is a protocol increasing the availability of the default gateway, which provides the user service in a certain network segment. For a correct function, there must be two servers at least in the segment – one master and one backup.

Enable

Enable/disable the use of the VRRP in 2N[®] SpeedRoute.

Virtual IP

Set the IP address of the virtual server. One and the same address should be set here for all the devices that are to work as servers.

ID

Set the gateway ID to be displayed as server identification in the given network segment. Each server should have a unique ID.

Priority

Set the server priority. A higher number means a higher priority. The device with priority 255 must be available in the network and is regarded as the master. The other priority numbers need not be assigned sequentially. Priorities should not be multiplied in the given network segment.

Enable preempt mode

Enable/disable return to the master upon its recovery.

Enable authentication

Enable/disable the use of another device-specifying parameter within the VRRP network. Authentication is a sort of safety lock against unintentional misuse of devices with identical IDs rather than a password or unauthorised access prevention.

Password

Enter the VRRP device password. It is included in every VRRP packet transmitted by the device.

Setting options: 1-8 alphanumeric characters

Advertisement interval

Set the interval for sending state notifications to IP address 224.0.0.18.

SNTP

SNTP (Simple Network Time Protocol) provides time synchronisation with the selected server. A client supporting the SNTP only cannot be a server for other clients.

<input checked="" type="checkbox"/> Enable	
NTP Server name	ntp.nic.cz
Update period [min]	60
Current local time	Mon May 9 22:22:52 2011

Enable

Enable/disable the use of the NTP server as defined below.

NTP server name

Enter the NTP server domain name or IP address.

Update period

Enter the synchronisation interval for the selected NTP server.

Setting options: 5-43,200 min

Current local time

If time synchronisation was successful, this item shows the local date and time. The parameter cannot be configured. If the NTP server is not configured, the date and time data are reset to Thu Jan 1 00:00:00 2009 after every gateway restart.

SSH - Basic

The SSH (Secure Shell) protocol provides encoded connection with the SSH-supporting servers. 2N[®] SpeedRoute always works in the client mode.

Enable SSH client

Enable the use of the SSH protocol.

SSH server name

Enter the name of the SSH server to which 2N[®] SpeedRoute is to be connected.

Client public key

A key generated by 2N[®] SpeedRoute (represented by a code), which can be stored on a disk.

Host public key

A key generated by the server (represented by a code), which can be stored on a disk.

Always accept remote host key

Enable this field to make the key acceptable before connecting to a server not used so far. If this field is not **Enabled**, the server's public key is checked for match with an earlier stored key when the server is used repeatedly and if no match is found, the connection is rejected. This enhances security and prevents some types of attacks.

Erase host key database

Whenever a change in the server's public key occurs, delete the stored list of keys to enable the key check as described above.

Generate private key

Generate a key of your own for server connection. The key is displayed in the **Public key** field.

Type

Select a type of the key to be generated: RSA/DSS.

Size

Set the size in bits for the key to be generated.

Setting options: As required by the server operator, we recommend you to keep the value 1024. After a key of the required value is stored, the size is reset to 1024.

SSH - Forwarding

The SSH forwarding function allows for port forwarding using the SSH tunnel.

Location

Select the side to initiate the connection: **Remote/Local**.

Port

Set the port number to which requirements of the device connected to 2N[®] SpeedRoute should be routed.

Target

Set the IP address and port to which the connection is routed.

Setting options: IP address:port number

PING

The PING function allows for checking the connection with the defined server.

<input checked="" type="checkbox"/> Enable	
ICMP Echo server	www.google.com
Interval [1 - 86400 s]	5
Timeout [1 - 10000 ms]	2000
Max. failure before re-connect [0 - 1000]	300
Notification limit	50
<input type="checkbox"/> Erase statistics	
Min / Avg / Max time [ms]	77 / 77 / 77
Errors / Totals	1 / 2

Enable

Enable the function.

ICMP echo server

Define the server to be checked by the PING service.

Setting options: server name or IP address

Interval

Set the checking interval for the server connection check.

Timeout

Set the maximum server response time.

Max failures before re-connect

Set the maximum count of attempts before the Peer-to-Peer Protocol (PPP) is restarted in 2N[®] SpeedRoute.

Setting options: 0 to 1,000 (0 – no restart, 0 is not displayed)

Notification limit

A notification SMS is sent when the set value is reached. The PINGs must come in a sequence to be considered.

Erase statistics

Set the PING rate statistics deleting command.

Min / Avg / Max time

The counter showing the response returning time from the server is displayed.

Count of errors / Total count

The counter showing all PINGs and errors is displayed. The statistic data are floating.

GRE

Here set the VPN tunnel between two 2N[®] SpeedRoute units, or between one 2N[®] SpeedRoute unit and a GRE-supporting device.

The principle is that you set a subnet and a public IP address on one device and then the same on the other, thus creating an exclusive VPN tunnel between these two devices.

Enabled

Enable/disable the GRE tunnelling function.

Network

Set the opposite subnet IP address and mask in the CIDR format, e.g. 192.168.24.0/21.

Endpoint

Set the public IP address of the opponent.

**Warning**

- Do not use the GRE tunnel together with the WiFi HotSpot function.

IPsec

IPsec is a function that enables two devices to communicate in a secure manner, through encryption. 'Secure' means not only to prevent anyone from seeing the

content of your packets but also identify any intruder or violator. IPsec is capable of protecting you reliably in this respect. IPsec has two modes – the **Main mode** and **Quick mode**. The Internet Key Exchange (**IKE**) security protocol works in the Main mode, verifying the two sides of the encrypted connection and establishing the initial secure communication. No data are transmitted in the main mode. 2N® SpeedRoute uses the ISAKMP for this phase. The Quick mode is used for data transmission, which is the essence of IPsec. There is also a simplified **Aggressive** mode, a combination of the Main and Quick modes with a slightly limited security level used for connection of clients without a fixed IP address (from dial-up, e.g.). A lower security level, however, is compensated by additional authorisation (xauth – cross authorisation).

IPsec connection is point-to-point only. If you want to interconnect three points, use three IPsec connections, two per IPsec gateway. Or, select one central point and connect all the other points to it. The advantage of this solution is just one tunnel per endpoint (extension) but more tunnels at the central point. The extensions see each other through the central point but the data flow between them loads the central line twice – it is the so-called delta configuration. Keep this in mind while building your network and always choose the proper method.



Caution

Setting the IPsec function is rather difficult. Therefore, we are not going to present any precise tunnel setups but only describe the parameters.

Refer to the dedicated IPsec HOW TO manual at www.2n.cz or on the enclosed CD for more details.

IPsec - VPN

Definition	#1
<input checked="" type="checkbox"/> Enable	
Connection type	UMTS
Exchange mode	Aggressive
Identifier	Address 89.24.2.229
NAT Traversal	On
<input type="checkbox"/> Passive	
Phase 1	AES SHA1 modp768 (DH 1)
Phase 2	AES hmac_sha1 modp768 (DH 1)
Remote LAN address	192 . 168 . 100 . 1
Remote LAN mask	255 . 255 . 255 . 0
Remote public gateway	89 . 24 . 0 . 32

Definition

Select one of eight available IPsec tunnels.

Enable

Enable/disable the selected IPsec tunnel.

Connection type

Define when the IPsec tunnel should be established. If you do not want to use UMTS due to a low data rate, use the WAN port only. The IPsec tunnel will then be established only in case the main or back-up connection via WAN is active.

Exchange mode

Set one of the connection establishing modes mentioned above: Basic, Main or Aggressive.

Identifier

Define the identifier for authorisation at the opponent's. Options: **Address**, **FQDN** or **USER FQDN**. The PSK table setting is verified.

NAT Traversal

Enable the use of NAT: 2N® SpeedRoute always finds the whole route and use of NATs.

Passive

Tick off to define that this party will not initiate connection.

Phase 1

Set phase 1 keying for negotiating details on IP connection, gateway, and similar.

Phase 2

Set encryption for data transmission.

Remote LAN address

Set the IP address of a remote network or an IP address from the range of the remote network.

Remote LAN mask

Remote network mask.

Remote public gateway

Public IP address of the opposite gateway.

IPsec - Manual

**Caution**

Setting the IPsec function in this menu is rather difficult. Refer to the dedicated IPsec HOW TO manual at www.2n.cz or on the enclosed CD for more details.

IPsec – PSK

In this menu set the pre-shared security keys. The keys are included in the table below according to the identifier settings in the VPN menu.

	Identifier	Pre-shared key
1.	89.24.2.229	dnjwu83o
2.	89.24.0.97	u208fbjw2

Identifier

The same as in the VPN menu. A matching key is then assigned to the identifier. Enter any ASCII characters to form a word, IP address, e-mail address, or a sequence of random characters.

Pre-shared key

Use this parameter to define the security key for packet encryption between the IPsec tunnel parties.

HTTP

This menu changes initial port of the web interface. You can set different port, than the default web port 80. After the change you have to fill the port number behind the IP address to connect to the configuration interface. This parameter is useful, when more devices share the same IP address.

SETUP Menu > System

Brand

Brand setting allows to the customer to set some parts of the configuration web interface design.

Target Image

Parameter to select, which one of selectable items will be loaded or removed.

- Setting options:*
- Logo** – selects the company logo in the top left corner of configuration interface
 - Login Logo** – selects logo shown on the login screen
 - Hotspot background** – selects the background for login screen of HotSpot
- Default setting:* Logo

Erase

Removing the selectable item set in Target Image by default value.

File to import

The location of file with the image, which should be loaded from your PC.

**Note**

- The size limit of the image is 450 kB. Supported formats: jpg, png, gif.
- Suggested size: **Logo** – 131x89 pixels (128kB), **Login logo** – 92x63 pixels (128kB), **Hotspot background** – 1900x1200 pixels (128kB).

Title

Parameter to select, which text will be shown in hint shown after pointing top of the logo near the filed for code from ticket.

Setting options: 1-31 alphanumeric characters

Default setting: Empty

URL

The Internet page address connected to the logo near the filed for code from ticket. To be set in complete form (for example <http://www.2n.cz>)

Setting options: 1-31 alphanumeric characters

Default setting: Empty

Hotspot login layout

Parameter to select which images will be shown on the login screen of Hotspot.

Setting options: **Default** – All images are shown, previous setting is deleted

Layout 1 – Login logo is hidden

Layout 2 – Images Login logo and Login are hidden, only the space for code is visible.

Default setting: Default

Button Save

Button to save new setting. (Button is placed bottom right.)

Password

User

Name of the user whose password is to be changed. (Admin, Operator, User).

Setting options: 1-31 alphanumeric characters

Actual password

Enter the currently valid password for the gateway configuration interface connection.

New password

Enter a new password to be used for the gateway configuration interface connection.

Password confirmation

Re-enter the new password for confirmation and prevention of typing errors. If the re-entered password fails to conform to the preceding parameter, no change is executed.

Apply button

Push this button to save the new settings. (Button is placed bottom right.)

Firmware

This menu is used for downloading the current gateway firmware, module or bootloader versions into 2N® SpeedRoute.

Module	2.0.7.35	Thu Mar 4 18:37:08 2010
Bootloader	1.04.000	Fri Apr 30 11:06:39 2010
Firmware 0	2.02.004	Wed Apr 13 12:54:36 2011, #50
Firmware 1	active 2.02.004	Tue Apr 19 16:57:04 2011, #51

Automatic reboot

Module

Information on the module version and date of issue.

Bootloader

Information on the bootloader version and date of issue.

Firmware 0/1

Information on the firmware version, date of issue and downloading instance number (behind the '#' symbol). An **Active** note is added to one of the firmware instances to indicate the currently used one. The new firmware is stored automatically, replacing the preceding one, and becomes active after restart. Thus, whenever restarted, the gateway operates with the firmware version with the highest serial number.

Choose...

Push this button to choose the path to firmware for upgrading.

Automatic reboot

Enable/disable the automatic gateway restart after firmware downloading.

**Tip**

- You can perform remote restart of the router using the **Update** button with the **Automatic restart** option.

Time

Remember to set the SNTP server to make the system time work properly. If the SNTP server is unavailable, system time is obtained from the wireless network, this service is not supported in some networks.

Time zone	(GMT+1:00) Brussels, Copenhagen, Madrid, Paris		
Daylight saving	+1 hour	In effect	
Daylight start	March	last week	Sunday
Daylight end	October	last week	Sunday
Current local time	Mon May 9 22:31:29 2011		

Time zone

Set the time zone according to the UTC standard and/or a shift with respect to GMT 0.

Daylight saving

Set whether the daylight saving (summer) time should be respected in the system time and specify the count of hours for the shift.

Used – displayed in the daylight saving time mode.

Setting options:

- OFF
- +1 hour
- +2 hours

Daylight start

Set a month, week and day in the week for daylight saving time activation to optimise its use.

Default setting: March, Last week, Sunday

Daylight end

Set a month, week and day in the week for daylight saving time deactivation to optimise its use.

Default setting: October, Last week, Sunday

Current local time

Current gateway system time depending on the SNTP, time zone and daylight saving time settings.

Configuration

Operation

This choice enables import/export of 2N ® SpeedRoute settings or SMS database. The operation is done after clicking on the Save button placed right bottom on the screen.

File to import

Select path to the file with configuration or SMS database.

Licence

FW version

Current firmware version used by the gateway.

FW date

Date of issue of the current firmware version used by the gateway.

Serial

Gateway serial number.

Parameters

Information on the hardware parameters. Individual parameters are separated with a comma.

*Parameters: 2
Signals the use of hardware with two WiFi antennas.*

LAN MAC

MAC address of the LAN interface.

WAN MAC

MAC address of the WAN interface. Available only if the WAN port is active.

WiFi MAC

MAC address of the WiFi interface.

IMEI

IMEI (International Mobile Equipment Identity) is a unique identification code for gateway GSM modules.

IMSI lock

MSI (International Mobile Subscriber Identity) is a unique identification code for SIM cards. Using the IMSI lock, the gateway locks a selected SIM card, rejecting the other ones.

Capture

This menu helps you capture events on your gateway network elements. Packets are saved into files dimensioned by the **Pool** parameter according to the **Filter** and **Interface** selection. The files are saved in the .pcap format in a standard network sniffer such as Wireshark.

Enable	Interface	Pool [kB]	Filter	Status
<input checked="" type="checkbox"/>	UMTS	8000		10163 (6010 kB)
<input checked="" type="checkbox"/>	WAN (Static)	3000	sip	0 (0 B)
<input type="checkbox"/>	LAN	256		0 (0 B)

Enabled

Enable saving into a file as set in the row.

Interface

Select the interface for trace capturing.

Setting options: LAN, Ethernet, WiFi, UMTS, WAN (static), WAN (PPPoE)

Pool [kB]

Set the maximum file size. When this value is exceeded, a new file is created.

Filter

Select the filter for packet/protocol capturing. Select standard protocols such as sip, tcp, udp, etc. If you select none, all events will be captured on the selected interface.

Status

The parameter shows the count and total size of the files created. Push the **Refresh** button in the lower part of the screen to refresh the parameter. A file downloading option will be offered to you too.

Report

This menu provides the gateway LOG files. Export these files using the **All** submenu. The other submenus include a 'live view' of this information.

Report - All

Here specify the content of the package to be generated after you click on **Save**. The following information can be included:

Application LOG

Add the 2N® SpeedRoute log to the package.

System LOG

Add the system log to the package.

Configuration

Add the current gateway configuration to the package.

Network interface capture

Add the .pcap files to the package. In the ERF version, the SIP .pcap files are added. The files created in the **Capture** menu shall be added in the future too.

Licence information

Add the gateway licence file data to the package.

Additional, Debug and More debug information

Add more debugging files.

Report – SpeedRoute, System

Select a 'live view' of the selected file. Click on the appropriate button to save the file into the PC or update.

SpeedRoute

System reports from the 2N Telekomunikace program module (settings, calls, SMS, etc.).

System

System reports from other program modules running in 2N® SpeedRoute (VRRP, SNTP, etc.).

Reboot

In this menu is set the regularly performed reboot and its time. The regularly performed reboot improves the stability of device.

Reboot mode

Setting of reboot mode, the reboot can be done daily, weekly or never.

Setting options:

- Disabled** – Regular reboot is not performed
- Daily** – Regular reboot is performed once a day at defined time.
- Weekly** – Regular reboot is performed once a week in defined day and at defined time.

Default setting: Daily

Reboot time

Time to perform the regular reboot. Filled in form hh:mm

Setting options: 00:00 to 23:59
Default setting: 03:00

Reboot day

Day of week to perform regular reboot, when the weekly reboot is set.

Setting options: Monday to Sunday
Default setting: none

Reboot

This button reboots the router immediately. (*Button is placed bottom right.*)

Save

To save set values. (*Button is placed bottom right.*)

4

Function and Use

This section describes the functions of the **2N[®] SpeedRoute** product.

Here is what you can find in this section:

- Ethernet Switch and WiFi Interface
- SIM Card PIN Protection

4.1 Ethernet Switch and WiFi Interface

Connection to 2N[®] SpeedRoute can be realized by four port Ethernet switch or by embedded WiFi access point. These interfaces allow a PC/LAN to be connected to 2N[®] SpeedRoute. A proper network address and mask settings are needed for correct LAN and Internet connections. Use the UTP or STP cables of the CAT5 category at least for connecting devices to the 2N[®] SpeedRoute Ethernet switch.

Static Network Configuration

If you are using static configuration for all of your LAN devices, you can disable the 2N[®] SpeedRoute DHCP server using the **Network > DHCP > Enable** options. Remember to assign your LAN devices the addresses that fall into the same address area as the IP address assigned to 2N[®] SpeedRoute in order to ensure a correct function of the Internet connection. To set the IP address and network mask, use the **Network > LAN** programming tool menus and the **IP** and **Network mask** options.

Dynamic Network Assignment

IP addresses can also be assigned dynamically to network devices. Enable the 2N[®] SpeedRoute DHCP server in the **Network > DHCP > Enable** menu and set the automatic IP address obtaining for your network devices connected to 2N[®] SpeedRoute. Set the 2N[®] SpeedRoute IP address and network mask in the **Network > LAN** menu using the **IP** and **Network mask** parameters, and define the range of addresses to be assigned to your network devices by the DHCP server in the **Network > DHCP** menu using the **Start IP** and **End IP** options. All the addresses to be assigned and the 2N[®] SpeedRoute address must fall into one and the same address area.

Combination of Static and Dynamic IP Address Assignment

It is possible to combine dynamic and static IP address assignments. Set the static IP address for the selected network devices. Enable the automatic IP address obtaining option for all the other devices. Set the 2N[®] SpeedRoute IP address in the **Network > LAN** menu using the **IP** and **Network mask** parameters, then enable the DHCP server in the **Network > DHCP > Enable** menu and finally set the range of the dynamically assigned addresses in the **Network > DHCP** menu using the **Start IP** and **End IP** parameters. All the static and dynamic addresses to be used must fall into one and the same address area and each address may be assigned just once for the network to work properly.

WiFi Interface

2N[®] SpeedRoute's WiFi card operates in the 2.4 a 5 GHz bandwidths, supports the 802.11a/b/g/n standards. To configure the WiFi card use the **Wireless** menu. You can set all wireless network parameters, including WiFi security modes and keys.

4.2 SIM Card PIN Protection

Web Interface PIN Entering

Like other parameters, the PIN code can be entered using the 2N[®] SpeedRoute web interface. If you store the PIN in the 2N[®] SpeedRoute memory using the web interface, the PIN is entered automatically upon every gateway power up.

Automatic PIN Entering

You do not have to enter the PIN upon power up if it is stored in the 2N[®] SpeedRoute memory - it is entered automatically. This function is convenient in case of power failure; 2N[®] SpeedRoute is operable in a short time after power recovery without requiring interventions from the operating staff.



Warning

- **One PIN entering option is exhausted by the attempt to enter the PIN automatically** upon SIM card replacement or PIN change. If wrong, the automatically entered PIN is cleared from the internal memory to avoid another false attempt upon the next power up. There are still two manual PIN-entering attempts after such unsuccessful automatic entering. To prevent the unsuccessful automatic PIN entering, delete or properly program the 2N[®] SpeedRoute PIN using the web interface in case of SIM card exchange.

5

Technical Parameters

This section describes the technical parameters of the **2N[®] SpeedRoute** product.

5.1 Technical Parameters

Product versions

LTE	Ordering numbers 501800x
HSPA+	Ordering numbers 501810x

Network – LTE version

LTE/UMTS/GSM module	Sierra Wireless MC7710
LTE/UMTS/GSM bands	LTE: Band 1, 3, 7, 8, 20 2100 MHz, 1800 MHz, 2600 MHz, 900 MHz, 800 MHz UMTS: Band 1, 8 2100 MHz, 900 MHz GSM/GPRS/EDGE: 900 MHz, 1800 MHz, 1900 MHz
Maximum transmission power	2 W EGSM 900 MHz, 1W GSM 1 800 / 1 900 MHz 0,25W UMTS 900 / 2 100 MHz 0,25W LTE 2600 /2100 / 1800 /900 /800 MHz
Receiver sensitivity (Typical values)	LTE - min. -97,5 dBm (according to band -97,5 to -102,5 dbm) UMTS – min. -111 dBm GSM – min. -101 dBm (according to band and technology -101 to -111 dbm)
DATA	LTE Cat 3, MIMO, speed up to 100 Mbps DL, 50 Mbps UL HSDPA Cat 20 (42,2 Mbps) HSUPA Cat 6 (5,76 Mbps) EDGE multislots Class 12 (237 kbps) GPRS multislots Class 10 (80 kbps) These speeds are maximal, real speed is lower and is depending especially on the traffic in the network.

Network – HSPA+ version

UMTS (HSPA+)/GSM module	Sierra Wireless MC8704
UMTS/GSM bands	UMTS: Band 1, 2, 5, 6, 8 2100 MHz, 1900 MHz, 850 MHz, 800 MHz, 900 MHz GSM/GPRS/EDGE: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz
Maximum transmission power	2 W EGSM 850 / 900 MHz, 1W GSM 1800 / 1900 MHz 0,25W UMTS 800 / 850 / 900 / 1900 / 2 100 MHz
Receiver sensitivity (Typical values)	UMTS – min. -109 dBm GSM – min. -108 dBm
DATA	HSDPA Cat 14 (21,1 Mbps) HSUPA Cat 6 (5,76 Mbps) EDGE multislot Class 12 (237 kbps) GPRS multislot Class 12 (80 kbps) These speeds are maximal, real speed is lower and is depending especially on the traffic in the network.

Power Supply

DC power supply	10 až 16V DC
12 V consumption	Standby 250 mA Data connection typ. 400 mA max. 1000 mA
Supply connector	DC Jack 2.1 mm

When other power source than supplied adapter is used, the power source must meet the criteria for SELV standard.

Phone Interface

Interface FXS included in device is not supported in current version of device

Ethernet Switch

Interface type	4-port Gigabite Ethernet switch
Connector	RJ-45

WiFi

Band	2,5 / 5 GHz
Standard	802.11a/b/g/n
Security	WEP, WPA, WPA2, WPA+

Others

Dimensions (w/o connectors)	170×130×45 mm
Operating temperature	0° C to 45° C
Operating status signalling	8x LED (On; Network status, WiFi status; Line, signal strength)
Antenna	800/ 900/ 1800/ 1900/ 2100/ 2600 MHz, 50 Ω connector SMA Diversity support - technology MIMO for dual antenna
SIM card	3 V / 1,8 V plug-in

6

Supplementary Information

This section provides supplementary information on the product.

Here is what you can find in this section:

- Directives, Laws and Regulations
- Troubleshooting
- List of Abbreviations
- General Instructions and Cautions

6.1 Directives, Laws and Regulations

2N[®] SpeedRoute conforms to the following directives, laws and regulations:

- Act No. 22/1997 Coll. Of January 24, 1997 on technical requirements of products and amendments to some laws
- Directive 1999/5/EC of the European Parliament and of the Council, of 9 March 1999 – on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
- Governmental Regulation No. 426/2000 Coll. on technical requirements of radio and telecommunications terminal equipment
- Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits
- Governmental Regulation No. 17/2003 Coll. on technical requirements of low voltage electrical equipment
- Directive 2004/108/EC of the Council of 15 December 2004 on the harmonisation of the laws of Member States relating to electromagnetic compatibility
- Governmental Regulation No. 616/2006 Coll. on technical requirements of products in terms of electromagnetic compatibility
- Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
- Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC
- Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment

6.2 Troubleshooting



For tips for the solution of other potential problems see faq.2n.cz.

- ◆ *No LED is on after power up.*
 - ◆ Check the power supply.

- ◆ *2N[®] SpeedRoute is not logging into the GSM network.*
 - ◆ Check the SIM card.
 - ◆ Check the PIN.
 - ◆ Check the antenna connection.
 - ◆ Select a place with a good GSM signal.

- ◆ *The 2N[®] SpeedRoute Internet connection has not been established.*
 - ◆ Check the setting of the APN assigned to the SIM card by the provider.

- ◆ *No tone can be heard after line off-hook.*
 - ◆ Check the telephone line connection.
 - ◆ 2N[®] SpeedRoute has not been initialized properly (approx. 10 s after power up).
 - ◆ 2N[®] SpeedRoute is not supplied with power.

- ◆ *2N[®] SpeedRoute is ignoring the user dialling, transmitting the dialtone.*
 - ◆ Select the correct dialling type (DTMF/pulse).
 - ◆ Adjust the width of the dialling pulses.
 - ◆ Adjust the delay value between the pulses.

- ◆ *2N[®] SpeedRoute is not communicating with the PC.*
 - ◆ Check the Ethernet cable connection.

- ◆ *Do you need to set some functions 2N[®] SpeedRoute?*
 - ◆ Try to find help on HOW TO manuals. Current and new manuals can always be found on www.2n.cz

6.3 List of Abbreviations

- **APN** (Access Point Name)
Necessary for the GPRS service.
- **CLIP** (Calling Line Identification Presentation)
- **CSD** (Circuit Switched Data)
- **DTMF** (Dual Tone MultiFrequency)
Tone dialling.
- **FSK** (Frequency Shift Keying)
A transmission protocol using variable signal frequencies for logic level encoding.
- **FXO**
An interface electrically identical with a standard telephone (opposite side = FXS interface).
- **FXS**
A telephone interface allowing a standard telephone connection (opposite side = FXO interface).
- **FW** (Firmware)
Similar to SW, a term for the central microprocessor program.
- **GSM** (Group Switched Mobile system)
The present-day standard digital mobile telephone network.
- **GPRS** (General Packet Radio Service)
High-speed data transmission for GSM networks.
- **HW** (Hardware)
An electronic device, circuit, board, component, etc. in this context.
- **PC** (Personal Computer)
A personal computer based on the IBM PC standard.
- **PIN** (Personal Identification Number)
A SIM card securing password.
- **PUK** (Personal Unblocking Key)
A password used for releasing a blocked SIM card after repeated wrong PIN entering.
- **SIM** (Subscriber Identity Module)
A chip-equipped module to be inserted in a GSM device for identification.
- **SMS** (Short Message Service)
A term for the system and one unit (message).
- **TTL** (Transistor-Transistor Logic)
A standard digital technology defining voltage for levels 0 and 1.
- **PSTN**
Public Switched Telephone Network.
- **LEC** (Line Echo Canceller)
An echo cancelling function during calls.

6.4 General Instructions and Cautions

Please read this User Manual carefully before using the product. Follow all instructions and recommendations included herein.

Any use of the product that is in contradiction with the instructions provided herein may result in malfunction, damage or destruction of the product.

The manufacturer shall not be liable and responsible for any damage incurred as a result of a use of the product other than that included herein, namely undue application and disobedience of the recommendations and warnings in contradiction herewith.

Any use or connection of the product other than those included herein shall be considered undue and the manufacturer shall not be liable for any consequences arisen as a result of such misconduct.

Moreover, the manufacturer shall not be liable for any damage or destruction of the product incurred as a result of misplacement, incompetent installation and/or undue operation and use of the product in contradiction herewith.

The manufacturer assumes no responsibility for any malfunction, damage or destruction of the product caused by incompetent replacement of parts or due to the use of reproduction parts or components.

The manufacturer shall not be liable and responsible for any loss or damage incurred as a result of a natural disaster or any other unfavourable natural condition.

The manufacturer shall not be held liable for any damage of the product arising during the shipping thereof.

The manufacturer shall not make any warrant with regard to data loss or damage.

The manufacturer shall not be liable and responsible for any direct or indirect damage incurred as a result of a use of the product in contradiction herewith or a failure of the product due to a use in contradiction herewith.

All applicable legal regulations concerning the product's installation and use as well as provisions of technical standards on electric installations have to be obeyed. The manufacturer shall not be liable and responsible for damage or destruction of the product or damage incurred by the consumer in case the product is used and handled contrary to the said regulations and provisions.

The consumer shall, at its own expense, obtain software protection of the product. The manufacturer shall not be held liable and responsible for any damage incurred as a result of the use of deficient or substandard security software.

The consumer shall, without delay, change the access password for the product after installation. The manufacturer shall not be held liable or responsible for any damage incurred by the consumer in connection with the use of the original password.

The manufacturer also assumes no responsibility for additional costs incurred by the consumer as a result of making calls using a line with an increased tariff.

Electric Waste and Used Battery Pack Handling



Do not place used electric devices and battery packs into municipal waste containers. An undue disposal thereof might impair the environment!

Deliver your expired electric appliances and battery packs removed from them to dedicated dumpsites or containers or give them back to the dealer or manufacturer for environmental-friendly disposal. The dealer or manufacturer shall take the product back free of charge and without requiring another purchase. Make sure that the devices to be disposed of are complete.

Do not throw battery packs into fire. Battery packs may not be taken into parts or short-circuited.



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