

***SATEL***

**SATELLINE SaTerm  
Software**

**USER GUIDE**

**Version 2.1**

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# 1 INTRODUCTION

SATELLINE SaTerm is a software package designed by SATEL Oy to assist in the configuration, testing and reprogramming of the radio modems manufactured by SATEL Oy. Recommended Win10 64-bit OS.

**SATELLINE SaTerm** has four main modes:

- Terminal Window
- Single Modem Setup
- *Routing Setup* (graphical radio modem network design)
- *FLASH Update* (software update of a radio modem)

**Terminal Window** This is the main window and is used for monitoring traffic on the serial interface, validating a radio link, viewing and reprogramming modem settings as well as sending files and character strings when evaluating an installation.

**Single Modem Setup** This is used to set up and store the settings of an individual modem. This is particularly useful when a number of modems are required to be configured in the same manner, or should the original settings need to be restored.

**Routing Setup** This window is for the graphical design of a radio network and is used by simply drawing the links between the modems and then by activating the automatic upload function of these settings to the individual modems. Please refer to the Appendix for a more detailed description of message routing.

**Flash Update** This is used for updating the radio modem software. The new software will be saved in the modems FLASH.

**Warning:** Please read the "FLASH UPDATE" section carefully and familiarize yourself with the information contained therein, before updating the radio modems software.

*Note:* This User's Manual describes essential features and functions of the *SATELLINE SaTerm* software only. Information relating to radio network design or technical details of the different SATEL radio modem models, including the recommended settings, can be found in the manuals delivered with each product.

It is recommended that this *SaTerm* manual be used in conjunction with the appropriate radio modem manual for your installation.

*Note:* *SATELLINE SaTerm* follows a standard common to most Windows compatible programs, in which the use of *ESC* equals *Cancel* and *ENTER* equals *OK*.

## 2 SAFETY INSTRUCTIONS

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Salo, FINLAND 2011

### 3 INSTALLATION

First, copy the *SATELLINE SaTerm* program to your working directory. Then, to start *SATELLINE SaTerm* **simply run *saterm.exe***. When used for the first time, *SATELLINE SaTerm* will create the file called *saterm.ini*, which contains the internal settings of the *SATELLINE SaTerm*. It does NOT contain settings of any individual radio modems.

*Note:* All *SATELLINE SaTerm* related files including the radio modem specific files must be in the same directory!

File types of SATELLINE SaTerm

The file types and the modes of <i>SATELLINE SaTerm</i> in which they are used in:				
	Terminal Window	Single Modem Setup	Routing Setup	Flash Update
.smf	-	Yes	Yes	-
.ssf	-	Yes	Yes	-
.spf	-	-	Yes	-
.sff	-	-	-	Yes
.sf2	-	-	-	Yes
.sxx*				Yes

\*"xx", two digit device model recognition number

#### **.smf** (SaTerm Modem File)

This type of a file is radio modem type specific. *SATELLINE SaTerm* reads the values of the radio modem settings necessary both in the Single Modem Setup and also in the Routing Setup mode, from an appropriate .smf file.

The naming convention of the .smf files is *<type><software version>.smf*. For example, 3AS\_107.smf is intended for SATELLINE-3AS(d) radio modems having the software version 1.07.

*SATELLINE SaTerm* asks for confirmation, if the settings received from a radio modem have a different software version than any of the .smf-files in the *SATELLINE SaTerm* –directory.

The appropriate .smf files are available from SATEL.

#### **.ssf** (SaTerm Settings File)

This type of a file is used to save the settings of a single modem. This file only contains values. Any .ssf file also includes the name of the .smf file. This prohibits the values being loaded in to the wrong radio modem.

#### **.spf** (SaTerm Project File)

All the settings of a project drawn in the Routing Setup are saved here.

#### **.sff** (SaTerm Flash File)

Includes the radio modem software held in an encrypted format for the modems with software versions 0.xx...2.xx.

#### **.sf2** (SaTerm Flash file2)

New software format for the radio modems labelled with the "E2" marking (Software versions 3.xx - ).

#### **.sxx**

Software format for modern-day radio modem models. "xx", two digit device model recognition number

**Note:** Do NOT alter any files with the extension *.ssf*, *.smf*, *.spf*, *.sff*, *.sf2* or *.sxx*\* manually, or they will not work.

**Note! The flash update of software versions starting from 3.00 requires SaTerm version 4.0 or later.** SaTerm recognizes whether the software to be updated matches the hardware of the radio modem.

Network project files from Sateline Saterm 5.x are not compatible with Sateline Saterm 4.x version.

Network project files from Sateline Saterm 4.x can be opened and used with Sateline Saterm 5.x version.

## 4 MAIN MENU

When starting *SATELLINE SaTerm*, the main window (below) will first appear along with the main menu and toolbar, visible in their basic formats.



First, make a selection from the *Mode* menu. All the different options of the main menu selections are shown in the table below.

MAIN MENU OPTIONS		
MODE	WINDOW	HELP
Open terminal icon	Cascade	About
Single modem setup icon	Tile	
Routing setup icon	Redraw	
Flash update icon		
Exit		

Description of main menu selections

*Mode* menu contains the following options

- Open terminal                      Opens the Terminal Window mode
- Single modem setup              Opens Single Modem Setup mode
- Routing setup                      Opens Routing Setup mode
- Flash update                      Opens the radio modem software update mode
- Exit                                      Exits the *SATELLINE SaTerm* program

*Window* menu contains the following alternatives

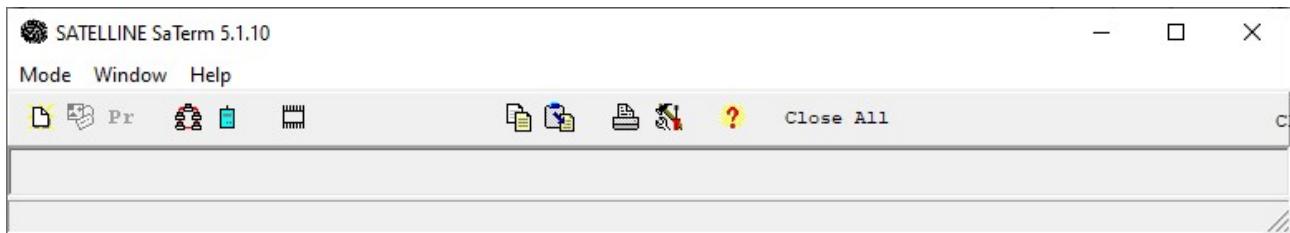
- Tile                                      Terminal windows will be tiled
- Cascade                              Terminal windows will be cascaded
- Redraw                              Redraw graph window

*Help* menu contains the following alternatives

- About                                      *SATELLINE SaTerm* software revision information



## Toolbar



Overview of the icons from left to right:

- Open new Terminal Window
- Change Terminal Window port settings (only in Terminal Window)
- Toggles between programming mode and normal mode port settings (only in the Terminal Window)
- Start Routing Setup
- Start Single modem Setup
- Start Flash Update
- Copy (only in Terminal Window or Routing setup mode)
- Paste (only in Terminal Window or Routing setup mode)
- Print
- Printer setup
- Help
- Close All / Open All (for Terminal Window ports)

## 5 TERMINAL WINDOW MODE

SATELLINE SaTerm includes a terminal window mode, which allows the user to send and receive characters using the selected COM-port. Within the Terminal Window there is a special *Transmit window*, where the user can specify and send, selected character strings or files at requested intervals. Frequently used character strings can be defined as macros in the *script setup*.

### 5.1 OPENING THE TERMINAL WINDOW

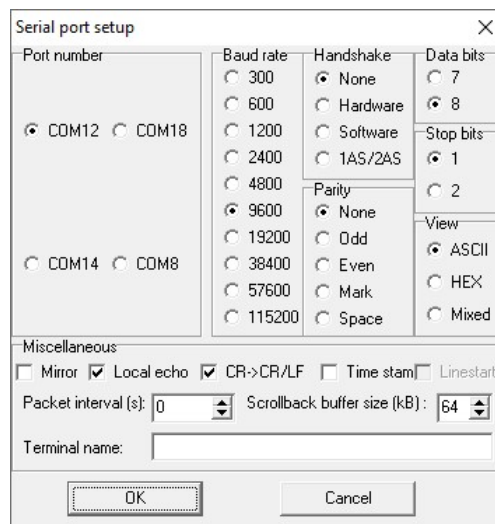
A new terminal window is opened by selecting **Mode|Open terminal** from the main menu options. Initially a *Serial Port setup* window opens, where the serial port and other related parameters effecting the operation of the terminal are defined.

Close All / Open All option in the top bar disables / enables the COM ports the Terminal windows are using.

By right mouse clicking and selecting **Close port / Open port**, the selected COM port can be controlled.

### 5.2 SERIAL PORT SETUP

The *Serial port setup* window may be used to select the serial port parameters and the other terminal window settings. Settings can be individual for each terminal window.



#### Port number

Existing COM ports in PC. If the selected port is in use, the SW will notify user. The maximum number of simultaneously open terminal windows is eight (8), providing that the computer or terminal device used contains the same number of physical serial ports as requested.

#### Baud rate

Selects the baud rate for serial communication.

**Handshake**

Selects the handshaking method

- None - no handshake used
- Hardware - hardware handshaking (RTS/CTS) used
- Software - software handshaking (Xon/Xoff) used

**Parity**

Selects the parity bit for character

- None - no parity bit used
- Odd - odd parity used
- Even - even parity used
- Mark - parity bit used and always '1'
- Space - parity bit used and always '0'

**Data bits**

Selects the number of data bits in a character

- 7 - seven data bits
- 8 - eight data bits

**Stop bits**

Selects the number of stop bits in character

- 1 - one stop bit
- 2 - two stop bit

**View**

Text in the terminal window may be displayed in three different ways:

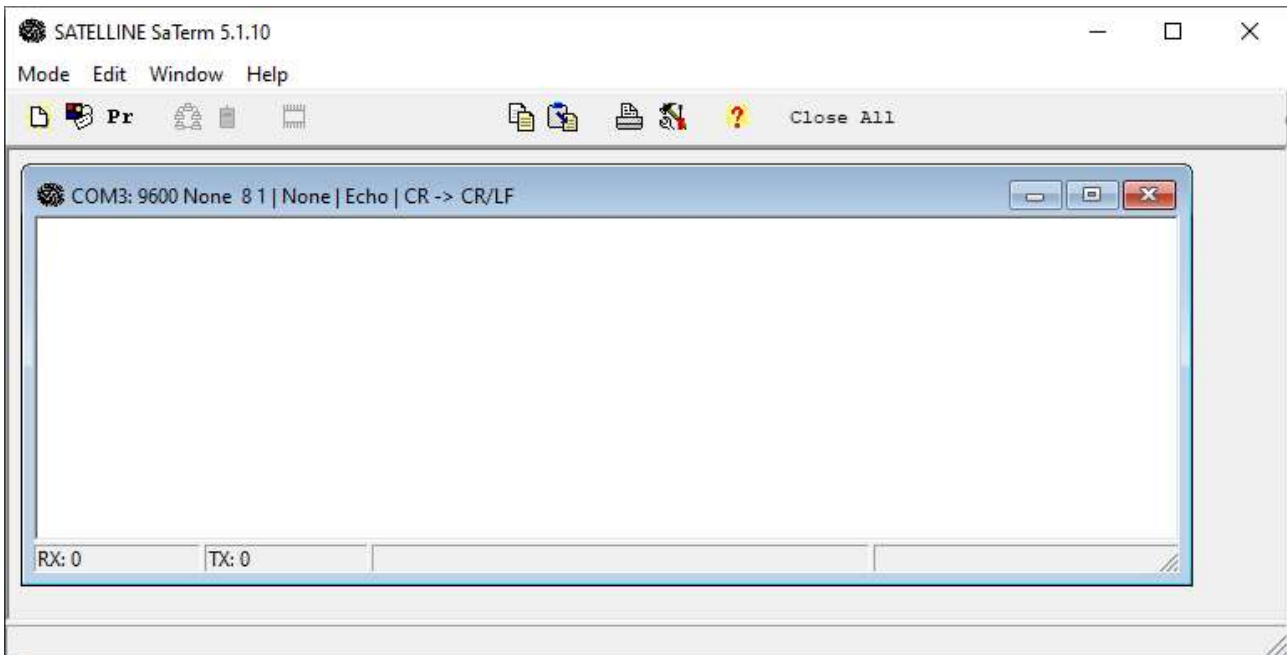
- **ASCII** – characters received are displayed as text, for example "Hello". Special characters are not displayed, for example <Enter> is not shown.
- **HEX** - characters received are displayed as hexadecimal numbers. Hexadecimal numbers always have the prefix '\ ' (marked in blue on screen). It is not possible to type hexadecimals directly to terminal window. Transmit window should be used if needed. For example: \48\65\6C\6C\6F\0D\0A ("Hello" and <Enter> (CR/LF) in hexadecimal)
- **MIXED** - received characters are displayed as text, except the special characters, which are displayed as hexadecimals.

**Miscellaneous**

- **Mirror** – will send the same character simultaneously in all other terminals, which have the mirror-selection set to active.
- **Local echo** – will display sent characters in the terminal window.
- **CR/LF** – will add the line feed (LF) after carriage return (CR) when sending characters from the keyboard.
- **Packet interval** – if the interval of incoming packets is longer than the specified time unit, a line feed (LF) is automatically added before a new packet.  
**Note!** This function may be disabled by setting the interval value to 0.
- **Time stamp** – will add the date and time of a reception before displaying a new packet. The time stamp is displayed in a brown-red colour in the beginning of a packet. The time is obtained from the operating system and the resolution is 1 second.

### 5.3 DESCRIPTION OF TERMINAL WINDOW SELECTIONS

The picture below presents a *Terminal Window*.



#### Description of Terminal Window selections

The Terminal Window menu options and the submenu options are listed in the table below.

Mode	Edit	Window	Help
Open terminal	Cut	Cascade	About
Settings	Copy	Tile	
Transmit	Paste	Redraw	
Script setup	Select all		
Log file..			
Print..			
Printer setup			
Close terminal			
Exit			

#### Mode menu

- Open terminal                      Opens a new terminal window
- Settings                            Changing the settings of the active terminal window
- Transmit                            Transmit mode
- Script setup                        Macro string setup
- Log file                             Starts / stops the saving of the terminal window contents
- Print                                 Prints out the contents of the terminal window
- Printer setup                        Printer settings
- Close terminal                       Closes the active terminal window
- Exit                                   Closes the program

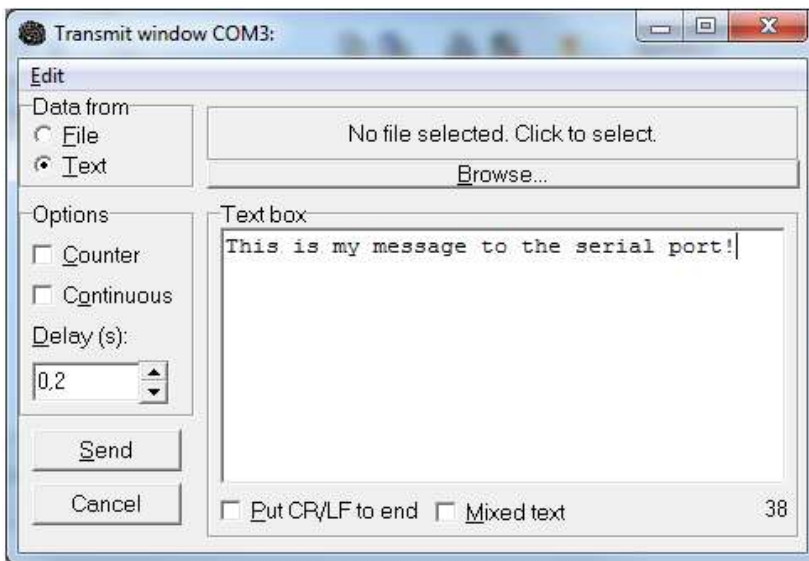
#### Edit menu

- Cut                                    Cut text

Copy	Copy text
Paste	Paste text and transfer it also to the serial port
Select all	Selects all text
Window menu	
Cascade	Terminal windows will be cascaded
Tile	Terminal windows will be tiled
Redraw	Redraw graph window
Help menu	
About	SATELLINE SaTerm program revision information

## 5.4 TRANSMIT WINDOW

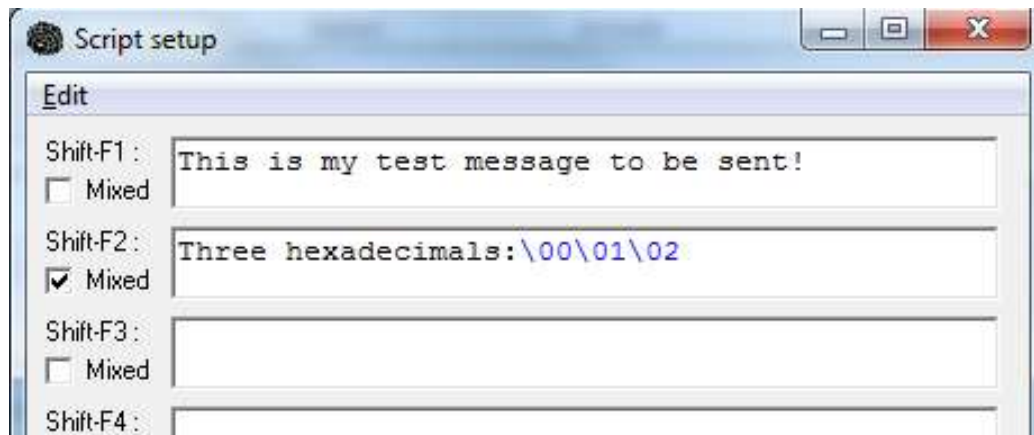
Transmit function is activated by selecting the *Mode|Transmit* option from the main menu, or directly from the Pop-up-menu (press right mouse-button when the cursor is over the terminal window and select **Transmit**). Character strings or files, may be sent by using the **Transmit** window. Character strings are sent as a single message to the terminal window, where the characters are sent one at a time. An automatic linefeed (CR/LF) may be added to the end of the character string by selecting option **Put CR/LF to end**. Mixing hexadecimal numbers and standard text is achieved by selecting the *Mixed text* option. Hexadecimal numbers are separated from normal characters with a separator character '\ (back slash). Hexadecimal numbers must have 2 digits. For example "abc123" and CR/LF would be abc123\0D\0A .



**Continuous** option should be selected if the transmission is to be repeated continuously, in which case the desired delay between packets should be entered into the **Delay** field. The **Counter** option will add a separate serial number to each sent packet. **File/Text** option is used to determine whether the text is to be sent from the **Text Box** window or from an open file. **Edit** selection contains the usual **Cut**, **Copy** and **Paste** commands.

## 5.5 SCRIPT SETUP WINDOW

A separate Script setup window is used to save any standard character strings, which can then be activated by pressing a function button. Script setup window can be activated by selected from the main menu **Mode|Script setup** or from the Pop-up-menu (press right mouse button when the cursor is over the terminal window and select **Script setup**). If the transmission of hexadecimal characters is required the *Mixed* option must also be selected.



## 5.6 LOG FILE

The incoming characters of the Terminal Window can be saved by selecting **Mode|Log file....** from the main menu. This selection will initiate the saving of all data received to the terminal window into a defined file. The recording is terminated by clicking **Mode|Log file... again**.

## 5.7 PRINT

The information displayed in the terminal window can be printed in full by selecting **Mode|Print...** and then **OK**. It should be noted that the buffer may contain a substantial amount of data, and that the corresponding print job may take a considerable time to finish. If only a portion of the buffer contents is to be printed, select the required data in usual fashion by using the mouse and cursor, and by then click **Mode|Print...** followed by **OK**.

## 5.8 PRINTER SETUP

The printer settings can be changed if needed. Possible settings are computer, operating system and printer dependent.

## 5.9 EDIT MENU

Edit menu contains all the usual functions, such as **Cut**, **Copy**, **Paste** and **Select all**.

- **Cut** Cut text to Clipboard
- **Copy** Copy text on to Clipboard
- **Paste** Paste text from Clipboard to be transmitted by the radio modem
- **Select all** Select all text from the active terminal window

## 5.10 WINDOW MENU – SELECTION OF DISPLAY MODES

Window menu selects whether the windows are displayed in a Cascade or Tile and can be used to select a specific window when multiple windows are displayed.

## 5.11 CLOSING THE TERMINAL WINDOW

The terminal window is closed using *Mode|Close terminal* from the main menu. This option will close the active terminal window (visible as the topmost terminal window). This can also be achieved by clicking the close-button (top-right corner of the window).

*Mode|Exit* option will close all terminal windows and also the program.

*Close All / Open All* option in the top bar disables / enables the COM ports the Terminal windows are using.

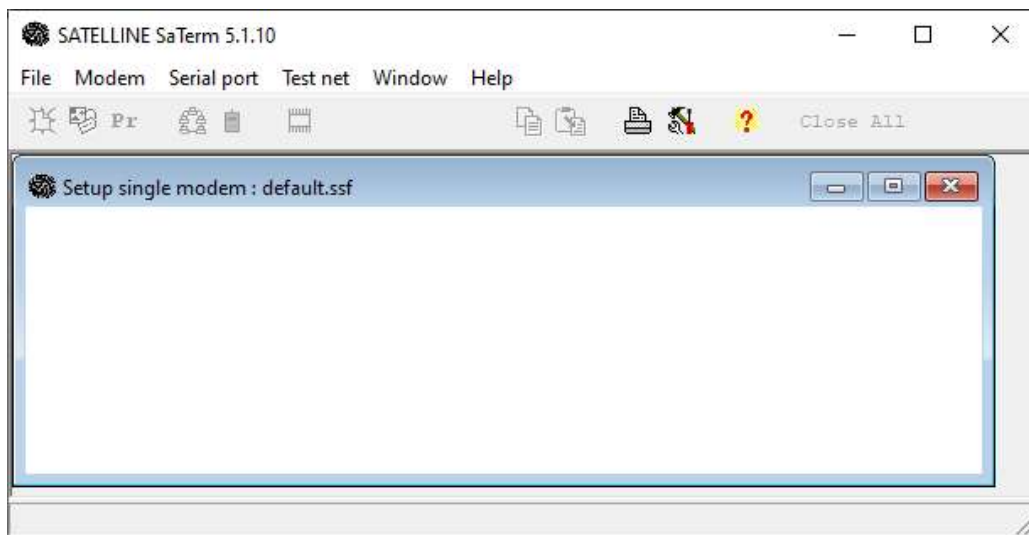
By right mouse clicking and selecting *Close port / Open port*, the selected COM port can be controlled.

## 6 SINGLE MODEM SETUP MODE

The purpose of this mode is to allow the operator to produce their own standard configuration of the SATELLINE-3AS(d) or Epic radio modems within an installation. This then guarantees that all modems are setup in exactly the same manner and that future modems added to the system follow the same standard configuration. These settings are created and saved (with a user selectable name) in the Single Modem Setup mode. Later, the operator can copy the setup to several radio modems by opening the file and clicking a mouse.

*Note:* An appropriate .smf file corresponding to the software version of your radio modems must be stored in the *SATELLINE SaTerm* directory. For further explanation take a look at the *Installation* chapter.

To start the single modem setups select **Mode | Single modem setup** from the main menu or click on the icon. The following window will appear:



### Description of Single Modem Setup mode selections:

File	Modem	Serial Port	Window	Help
New single	New modem	Port number	Cascade	About
Open single	New multiterminal		Tile	
Save single	New mobile		Redraw	
Save single as	Connect			
Close single	Delete			
Property table	Copy			
Print properties	Master			
Print setup	Properties			
Exit	Print properties			
	Load			
	Save			
	Show route			
	Receive values			
	Transmit values			



**File** menu options

New single	Initialize a new single modem settings
Open single	Opening a saved single modem settings file (.ssf file)
Save single	Saving a single modem settings file (.ssf file)
Save single as	Saving a single modem settings file to a new name (.ssf file)
Close single	Closing a single modem setup mode
Property table	Shows settings of the radio modem
Print properties	Prints the properties of the radio modem
Print setup	Printer settings
Exit	Closes the program

**Modem** menu options

New modem	Define a new radio modem
New multiterminal	Define a new radio modem with multiple terminals
New mobile	Define a new mobile radio modem
<b>(Mobile routes must be active)</b>	
Connect	Define routes between radio modems
Delete	Delete a radio modem
Copy	Copy a radio modem
Master	Set the selected radio modem as a master radio modem
Properties	Set the radio modem properties
Print Properties	Print the selected radio modem properties
Load	Load the selected radio modem properties from a file
Save	Save the selected radio modem properties into a file
Show route	Display the routes of the active radio modem
Receive values	Download properties from a radio modem via serial port
Transmit values	Upload properties into a radio modem via serial port

**Serial Port** menu options

Port number	Selection of the serial port (COM1-COM8)
-------------	--

**Window** menu options

Cascade	Terminal windows are displayed cascaded
Tile	Terminal windows are displayed tiled
Redraw	Redraws the window content

**Help** menu options

About	<i>SATELLINE SaTerm</i> program revision information
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The Pop-up -menu contains the most used commands. The contents of the Pop-up -menu are updated according to the location of the mouse cursor when right-clicked, either on top of a radio modem icon or on top of the drawing screen.

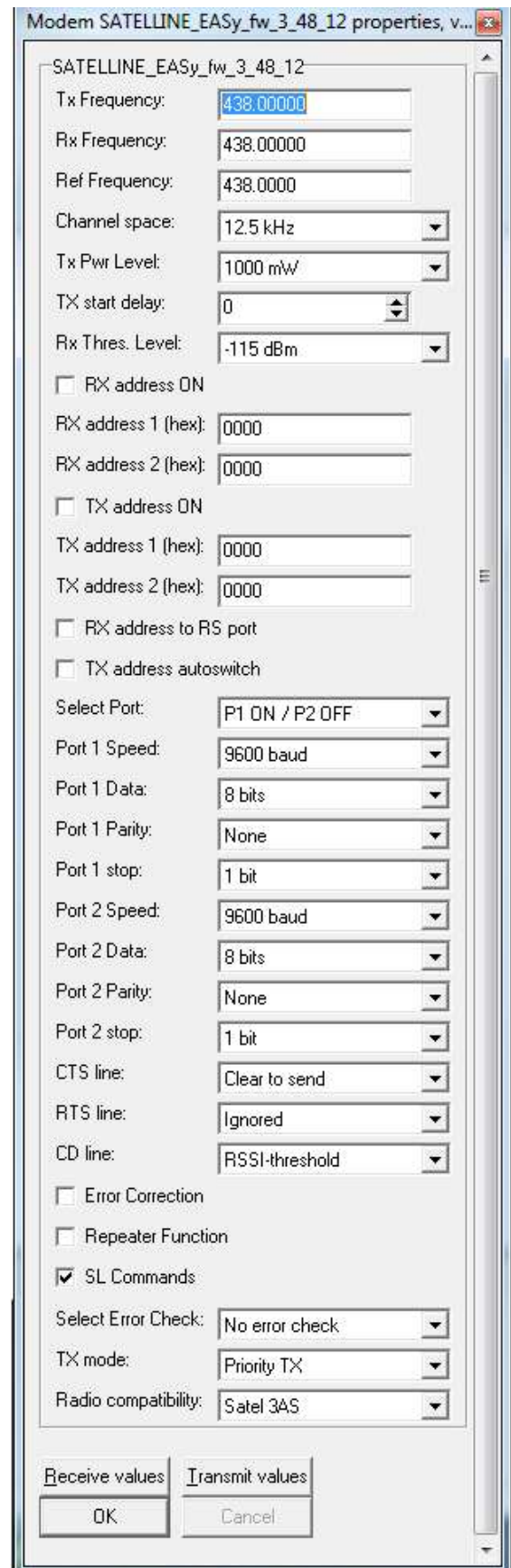
## 6.1 CREATING A NEW SINGLE RADIO MODEM

1. Start by selecting the Modem|New modem option from the main menu.
2. Select the type of the new modem i.e. the right .smf file corresponding the software of your radio modem from the Pop-up -menu. The .smf file must be located in the same directory as *saterm.exe*.
3. Drag-and-drop the icon of the radio modem. A property window specific to your will appear; see the adjoining example on right. This may take a while depending on the processor speed of the computer used.
4. Fill in the desired values and confirm these by selecting *OK*.

Now the user can either transmit the setup to a radio modem or save the setup to a file.

Please note that the settings are computer values. If you want to see the real settings, they must be read from the radio modem by selecting Receive values. Connect the radio modem to the serial port and select it from the Serial port | Port number=>COM1-COM8.

Choose Modem|Receive values. The values are received from the radio modem and updated to the properties window.



## 6.2 OPENING AN EXISTING SINGLE RADIO MODEM FROM A FILE

To recall a previously saved settings file choose **File|Open single** from the main menu. These files are identified by a special extension (.ssf). If a radio modem was active previously, it will first be closed.

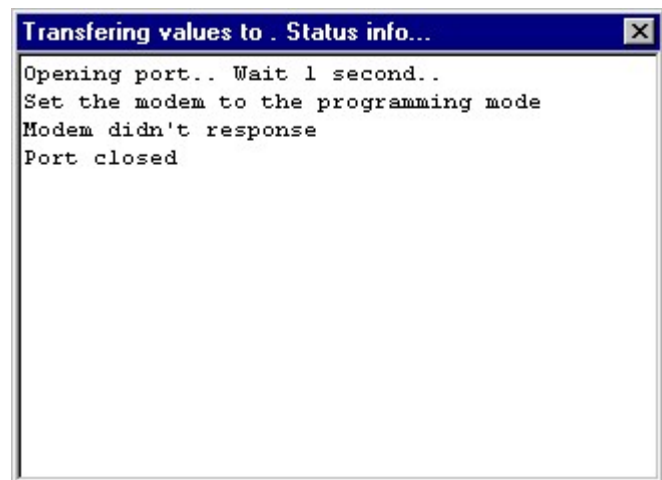
## 6.3 CHANGING THE RADIO MODEM SETTINGS

Radio modem settings can be changed either from the properties window or loaded from a file (.ssf). The settings -file is opened by selecting **Modem|Load**. Please note that the settings here are only changed on the screen and they must be saved into a file or transmitted to the radio modem.

## 6.4 RECEIVING VALUES FROM THE RADIO MODEM

In order to achieve this, the radio modem must be in Programming Mode. Connect the serial port and select the **Serial port | Port number=>COM1-COM8**, now select **Modem|Receive values** to receive from the modem. A small transfer window is opened for the initial data transfer and, following a successful transfer, the properties window is opened. If the data transfer is not successful, an error message will be displayed.

An example of an error message appearing after *Receive values* command.



## 6.5 SAVING SINGLE RADIO MODEM SETTINGS TO A FILE

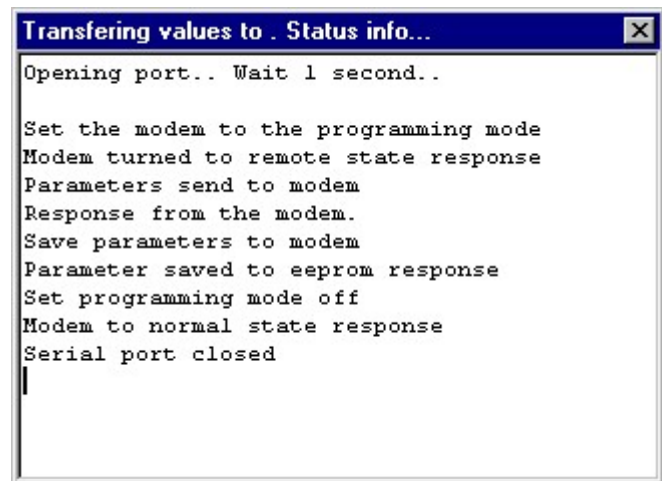
After all the single radio modem settings are entered, the settings and the modem type may be saved by choosing **File|Save single as...** from the main menu and by then entering a name for the file to be saved. Alternatively, if the settings have already been saved earlier, the appropriate selection is **File|Save single**. Saved single modem settings files are identified by a special extension (.ssf).

## 6.6 TRANSMITTING VALUES TO THE RADIO MODEM

Connect the radio modem to the serial port and select it from the **Serial port|Port number=>COM1-COM8**. Choose **Modem|Transmit** values. The values are transmitted to the modem. A small transfer window is opened during the data transfer. Remember to set the radio modem to *Programming Mode*.

Should the given value be invalid i.e. exceeds the internal limits of the actual radio modem model (for example, the radio frequency could be over the allowed range), the *Properties window* will appear and a suggested alternative value is displayed in red.

An example of a successful Transmit value operation.



```

Transferring values to . Status info...
Opening port.. Wait 1 second..

Set the modem to the programming mode
Modem turned to remote state response
Parameters send to modem
Response from the modem.
Save parameters to modem
Parameter saved to eeprom response
Set programming mode off
Modem to normal state response
Serial port closed
  
```

## 6.7 PRINTING THE SETTINGS

Settings may be printed by choosing **File|Print** properties.

## 6.8 CHANGING THE .SMF FILE TYPE ACCORDING TO THE SOFTWARE VERSION

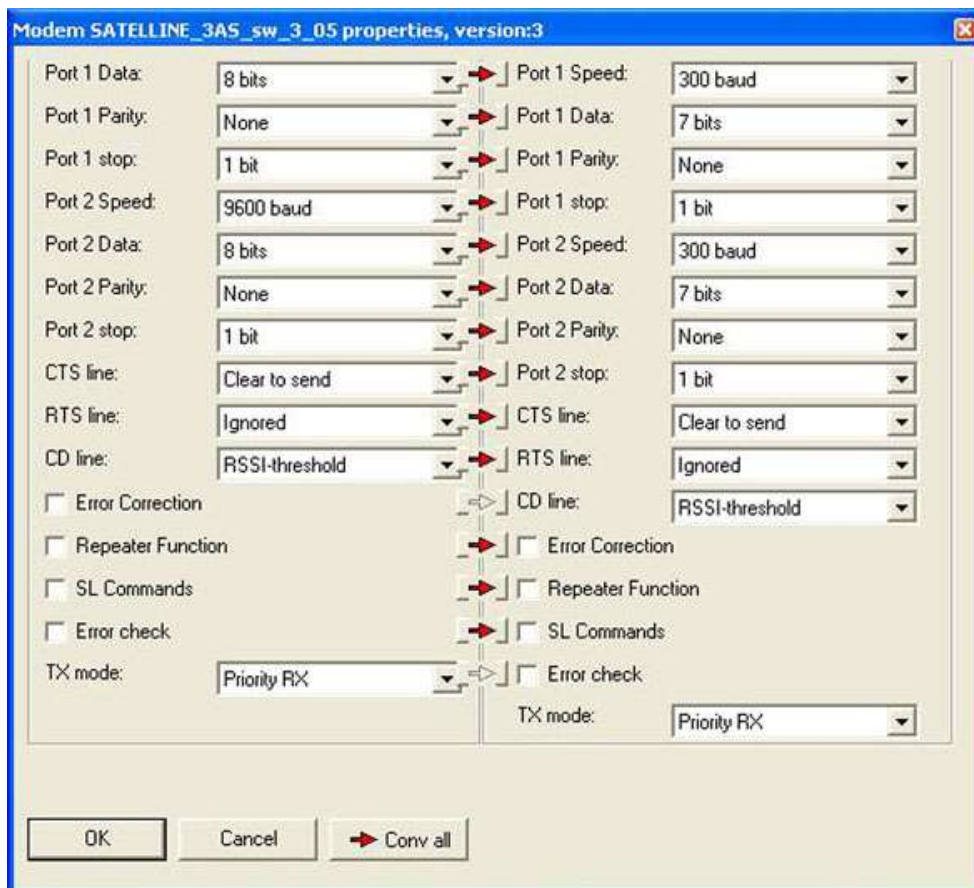
*SaTerm* uses *.smf* files specific to each software version to create single setup files (*.ssf*) or project files (*.spf*). In order to read the setup values from a radio modem, or to transmit them to a radio modem using *SaTerm*, you need a correct *.smf* file, which must match the software version residing inside your radio modem.

Consequently, when the software of a radio modem has been changed (which is done by uploading the desired flash file (*.sff*) to a radio modem), also the *SaTerm* setup files (*.ssf*) created by the user should be converted to match the actual version of software. This can be done as follows.

1. Select the icon of the radio modem.
2. Click the right mouse button. A popup window will appear.
3. Select **Change smf-file type to**. A list of available *.smf* files (the files are named according to the corresponding software versions) in your working directory appears.

4. Select the file that matches the version inside your radio modem. A properties window appears. See the following screenshot. The current settings are shown in the left hand side, and the new setup values after conversion are shown on the right.
5. Now you can convert each parameter individually, or you can choose the *Conv all* button to convert all values at once.
6. When you have finished with converting the parameters, click the *OK* button to accept the conversion(s).

Note! Please check that all of the parameters have the correct value. This is important because two different versions of the software may have different setup parameters or their use may differ.



## 6.9 EXITING THE SINGLE MODEM SETUP MODE

After the settings have been edited select File|Close single. The base window will then reappear and another mode may then be selected.

## 7 ROUTING SETUP MODE

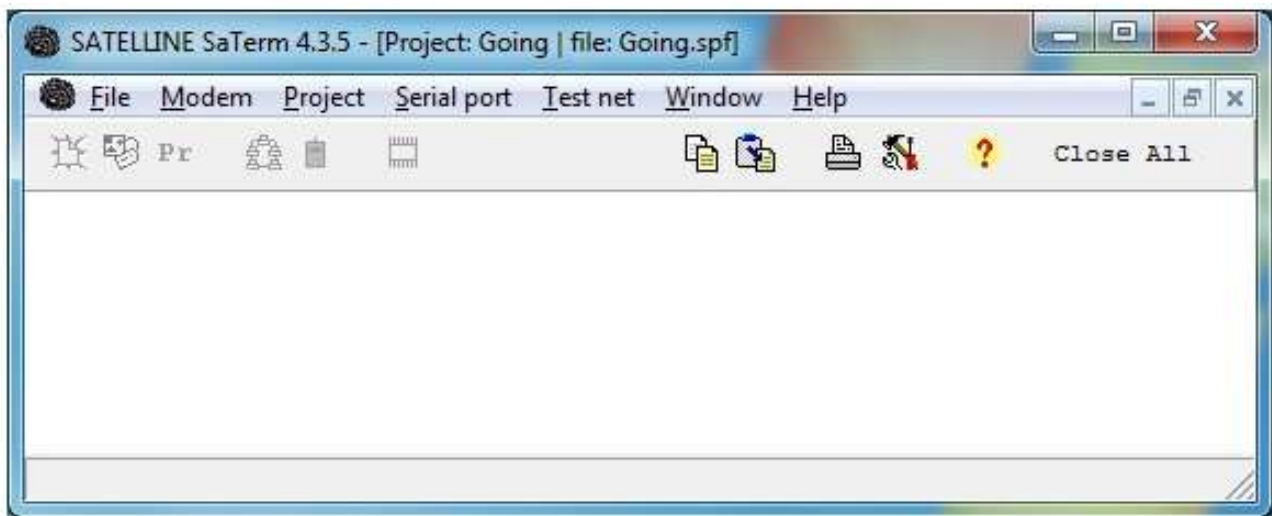
The *Routing Setup Mode* of *SATELLINE SaTerm* provides a graphical tool for easy configuration of the SATELLINE-3AS(d) or Epic radio modems utilizing their *Message Routing* feature. The main principle of the *Message Routing* is that terminal device messages will be automatically routed over the network of radio modems to the correct recipient terminal. To configure a Message Routing network, *SATELLINE SaTerm* is used throughout the configuration process:

- First, a picture of all the radio modems in the network must be drawn.
- Secondly, the required settings are defined in the drawing.
- Finally, the radio modems are connected physically one by one to the COM-port after which the settings can easily be uploaded to the radio modems with just by clicking the mouse button.

Note: Please use this function in conjunction with the information given in the SATELLINE-3AS(d) and Epic manual as well as related Application Notes concerning Message Routing.

Note: The Routing Setup Mode only supports systems, which have a single master station, and polling scheme.

The Routing Setup Mode window is presented below:



The corresponding submenu selections are listed in the table below:

File	Modem	Project	Serial Port	Test net	Window	Help
New project	New modem	Mobile routes	Port number	Ping selected (1)	Cascade	About
Open project	New Multiterminal	Properties		Ping all	Tile	
Save project	New mobile			Clear RSSI infos	Redraw	
Save project as	Connect			Ping count		
Close project	Delete					
Property table	Copy					
Print project	Master					
Print setup	Properties					
Exit	Print Properties					
	Load					
	Save					
	Show route					
	Receive values					
	Transmit values					

Description of Routing setup mode menu selections

The following list describes briefly the submenu options of the *Routing Setup Mode*.

**File** menu options

- New project Initialize a new project
- Open project Open a saved project
- Save project Save a project
- Save project as Save a project by defining a name
- Close project Closing a project
- Property table Property table of all the radio modems
- Print project => Graph Prints a graphical image of the network
- Print project => Properties Prints settings of all the radio modems in the project
- Printer setup Printer settings
- Exit Closes the program

**Modem** menu options

- New modem Define a new radio modem
- New multiterminal Define a new radio modem with multiple terminals
- New mobile Define a new mobile radio modem
- (Mobile routes must be active)
- Connect Define routes between radio modems
- Delete Delete a radio modem
- Copy Copy a radio modem
- Master Set the selected radio modem as a master radio modem
- Properties Set the radio modem properties
- Print Properties Print the selected radio modem properties
- Load Load the selected radio modem properties from a file
- Save Save the selected radio modem properties into a file
- Show route Display the routes of the active radio modem
- Receive values Download properties from a radio modem via serial port
- Transmit values Upload properties into a radio modem via serial port

**Project** menu options

Mobile routes                      Toggles between mobile routes or fixed routes  
Properties                              Definition of common properties of the network

**Serial Port** menu options

Port number                              Selection of the available serial ports

**Test net** menu options

Ping selected (1)                      Ping selected modem; respond is the RSSI value of the last received message. Number in the brackets shows how many times the selected modem will be pinged.  
Ping all                      Ping once all the modems in the network. Respond is the RSSI value of the last received message.  
Clear RSSI infos                      Clear shown RSSI values.  
Ping count                      How many times the modem will be pinged with "Ping selected" option.

**Window** menu options

Tile                                      Terminal windows are displayed tiled  
Cascade                                  Terminal windows are displayed cascaded  
Redraw                                  Redraws the window content

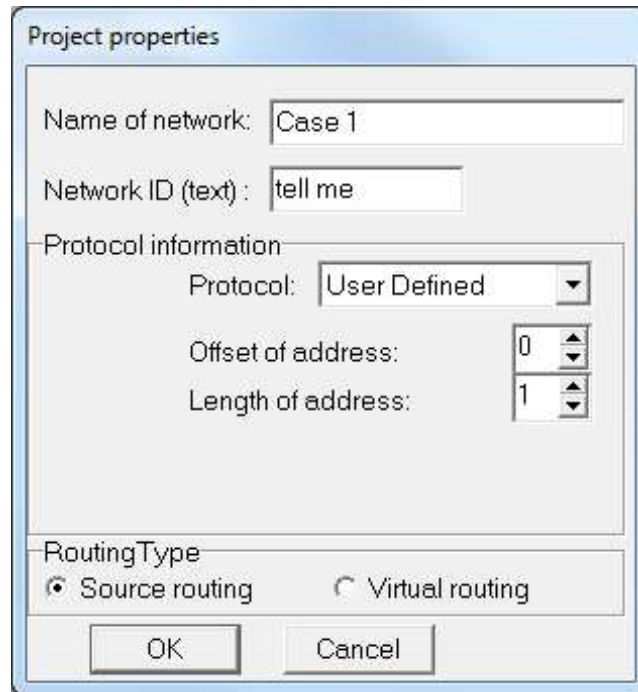
**Help** menu options

About                                      *SATELLINE SaTerm* program revision information



## 7.1 DEFINING A NEW NETWORK

When designing a new network start by selecting **File | New project**. A **Project properties** window will appear in which the basic characteristics of the network are defined.



- **Name of network** – This is the user reference name of the network and is not used in the actual radio data transfer.
- **Network ID (text)** – Identification code of the radio modem network. This distinguishes the radio modem network from other possible radio modem networks operating in the vicinity. This is used in the radio data transfer. Please note: the maximum ID code is 8 characters in length.
- **Protocol information** - Defines the user protocol (i.e. the protocol of the terminal equipment). Current options are:
  - **User Defined** requires that the user will set all protocol related variables (default).
  - **IEC60870-5-101** requires the length of address to be set correctly.
  - **RP570/571** requires no setting.
- **Offset of address** – Defines the number of bytes before the terminal address field in the user message.
- **Length of address** – Defines the length of the terminal address in bytes.
- **Routing type** – Select the routing method to be either **Source routing** or **Virtual routing**.

After the common characteristics for the network have been defined and accepted by pressing **OK**, the graphical design window appears. Individual radio modems may then be placed on the drawing window.

## 7.2 DRAWING THE NETWORK

The network of radio modems can be drawn in the Routing Setup Mode window as follows:

Add the first radio modem (i.e. modem icon) of the network by selecting **Modem | New Modem | modem type** on the menu bar, or by clicking the right mouse button in the design window. The icon may be dragged and dropped into the desired location on the screen by clicking the left mouse button. After dropping the icon, a properties window will appear. The correct properties of the radio modem are then completed in the form.

Repeat the process until the network design has been completed and the properties for all the modems defined. **NOTE:** The radio modem representing the master station must be marked as Master by activating its icon and selecting **Modem | Master** on the menu bar or pop-up menu.

Draw the radio connections between the radio modems.

Activate a radio modem (a blue frame will appear around the icon).

Choose **Modem | Connect** (on the menu bar or the pop-up menu).

Drag the connection to the desired icon and confirm the route by clicking the left mouse button.

*Note:* Solid lines present fixed routes, dotted lines show mobile routes (the mobile routes are shown only if **Project | Mobile routes** is set active).

*Note:* The arrows point the direction from the master station towards a substation. Each radio modem may have only one arrow pointing towards it. Should a second arrow be drawn towards a radio modem, the program will automatically prompt the user to see if the new arrow is to replace the existing arrow.

**NOTE:** *SATELLINE SaTerm* only supports drawing systems that use a single master station, and the polling scheme.

Once complete, recheck the design details and edit if necessary.

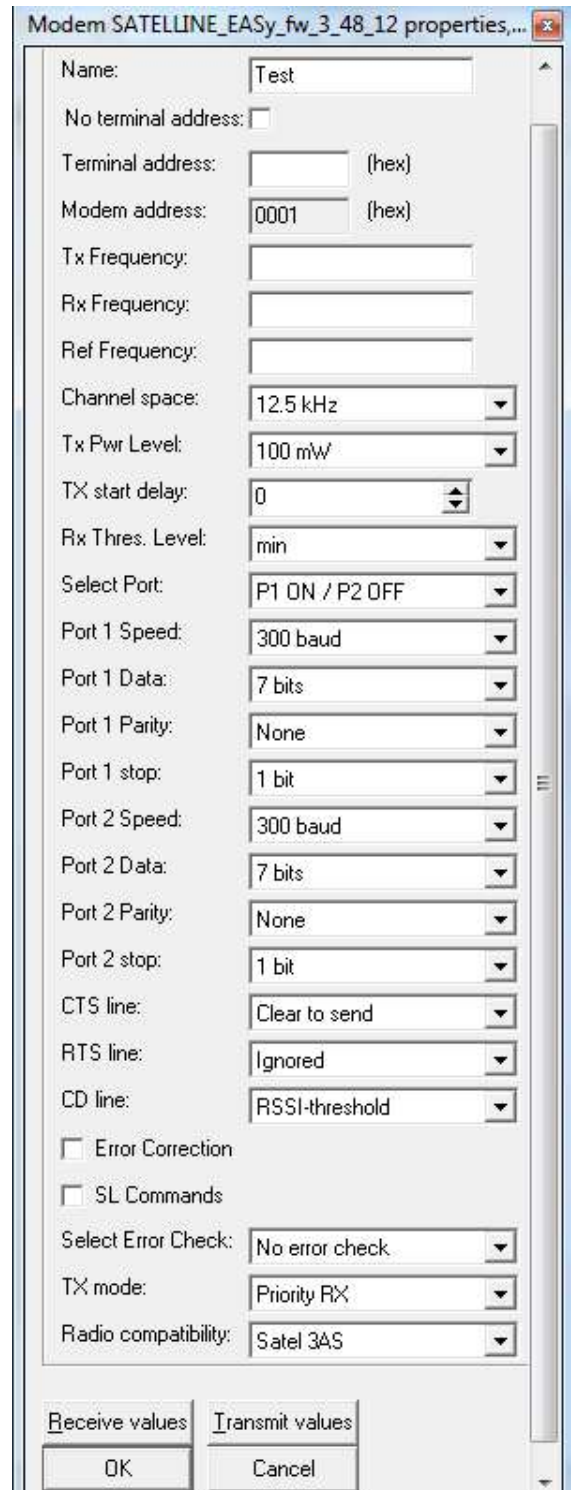
Finally save the design into a *SaTerm Project File (.spf)*

*Note:* In order to draw the network, the appropriate *SaTerm Modem Files (.smf)* matching the software of the radio modems that are to be used must be located in the same directory as *SATELLINE SaTerm*.

### 7.2.1 Properties window

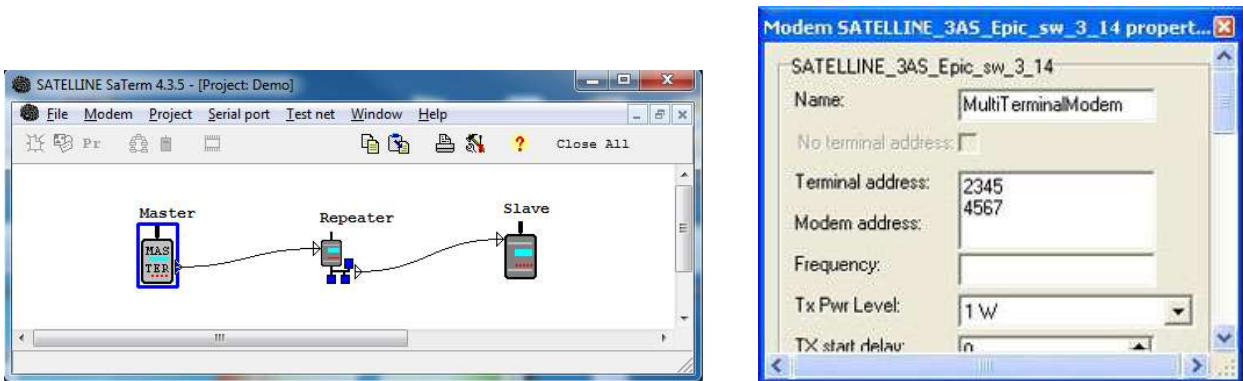
Properties window settings are as follows:

- **Name** - name of a radio modem.  
NOTE! This is a reference name only and it is not saved inside a radio modem.
- **No terminal address** – this selection is made if the radio modem is not connected to a terminal device (i.e. the radio modem is acting only as a repeater).
- **Terminal address** – address of the terminal device connected to the radio modem in hexadecimal format.
- **Modem address** –Radio modem address is in hexadecimal format and configured by the *SATELLINE SaTerm* software. This cannot be change by the user.
- The contents of all the other drop-down menus depend on the type radio modem used. See the radio modem's documentation for details.



### 7.2.2 Multiple terminals

In situations where a radio modem has multiple terminals connected to it, there is a special multiple terminal icon, which must be added to the drawing. This icon can be selected from the **Modem | New multiterminal** option on the menu bar of the pop-up menu. The multiple terminal addresses are specified in the properties window by clicking the button with the three dots next to the terminal address. Each terminal address is given in a separate line, and in hexadecimal format. See the screenshots below for the outline of the icon and the property field.

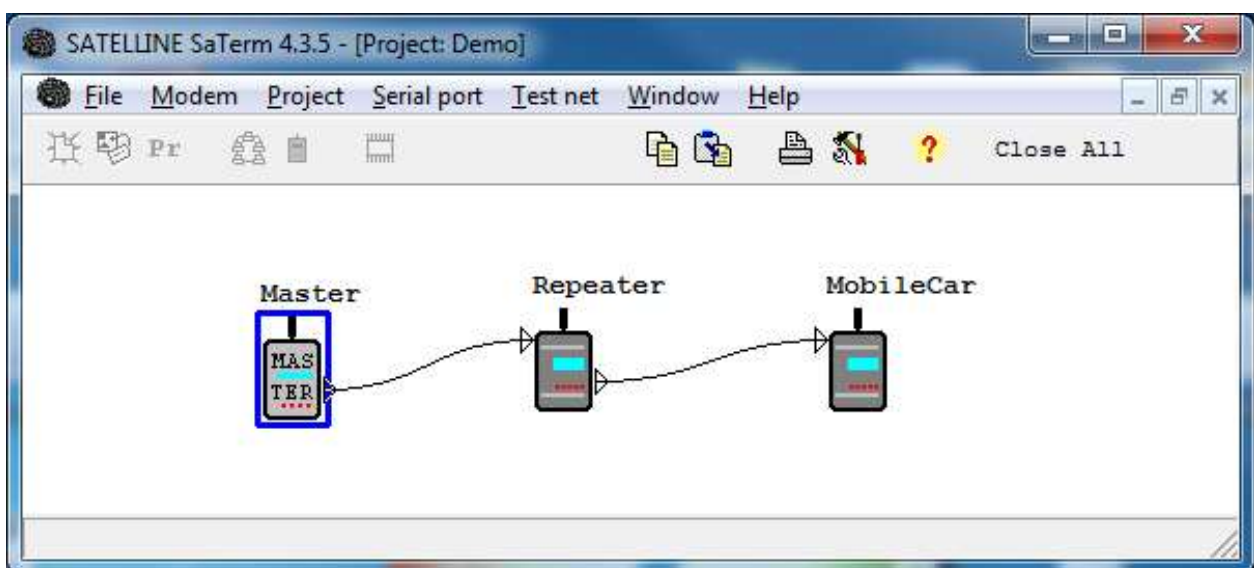


### 7.2.3 Mobile stations

In addition to fixed routes, also mobile stations (with mobile routes) can be defined. They are special in the sense that they are able to move within the coverage area of several repeaters. The routing of mobile stations thus differs from the routing of fixed stations. An example of a mobile application is a vehicle mounted radio modem.

Mobile station routes may only be defined in the **Source routing** mode. Mobile stations are visible on the drawing screen and can only be edited when the main menu selection **Mobile routes** has been selected. The menu selection **Project | Mobile routes** will show a tick mark beside the name of the selection, when **Mobile routes** mode is active.

Mobile routes are displayed with dotted line (**Mobile routes** mode must be active). A mobile route must be defined in a way that guarantees that the operating area is maximally covered.



### 7.2.4 Saving a design

After all the radio modems in the network have been placed on the drawing screen and their parameters and the corresponding connections between individual radio modems have been defined, the whole design can be saved to a *SaTerm Project File (.spf)* by choosing **File|Save project as...** from the main menu. Alternatively, if the project has already been saved earlier, the appropriate selection is **File|Save project**. It should be noted that the name of the project and the name of the file define different things.

### 7.2.5 Opening a design project

A design project saved earlier can be opened by choosing **File|Open project ...** from the main menu.

### 7.2.6 Editing a design

#### Properties

The properties of a single radio modem may be visibly checked by choosing either **Modem|Properties** from the main menu or **Properties** from the Quick-menu (when the cursor is above the icon of the radio modem in question). The properties of the selected radio modem (depicted by a blue frame around the icon) may be made visible by simply pressing **ENTER** or by double-clicking the icon in question. The setup window may be switched from radio modem to another by clicking on any radio modem the properties of that specific radio modem are then updated into the window. If any properties, which have been edited, are to be saved this can be done by selecting the **OK** or the edits are to be aborted by selecting **Cancel**.

#### Copying radio modems

By copying the radio modems already on the drawing screen time can be saved when creating a new modem configuration. Copying may be done in one of two ways, either by choosing **Modem|Copy** from the main menu and by then clicking the radio modem icon to be copied, or by choosing **Copy** from the Pop-up -menu with the cursor above the radio modem icon to be copied. The copy icon is now in the drag-and-drop mode, and may be dragged into the desired location and dropped by pressing the left mouse button. The properties of the newly created copy of the radio modem are defined in similar fashion as when creating a new radio modem.

#### Moving radio modems on the screen

Radio modems visible on the drawing screen may be moved around the screen by placing the cursor first above the radio modem to be moved and by then pressing and holding the left mouse button and by then dragging it to the new location and by finally releasing the mouse button.

#### Deleting radio modems

A radio modem visible on the drawing screen is deleted by selecting **Modem|Delete** from the main menu and by then selecting the radio modem to be deleted, or by choosing **Delete** from the Quick-menu when the cursor is placed above the radio modem (icon) to be deleted. Pressing the left mouse button while the modem is selected and then pressing the DELETE-key may also achieve deletion. Before final deletion the program will ask the user for a confirmation. The routes of the radio modems left on the drawing screen belonging to the network are updated accordingly.

### Deleting connections

The connection lines (i.e. routes) to a radio modem may be deleted by choosing **Delete connection** from the main menu when the cursor is above the desired radio modem icon. The deletion and redrawing of routes does not alter the address information of the radio modem, which means that, for example, in **Source routing** mode network routing may be easily edited by simply updating the master radio modem (properties).

### Showing routes

The routes (i.e. connections) between the radio modems may be viewed or checked by selecting **Modem|Show route** or **Show route** from the Pop-up menu. Selecting **Hide route** closes the window. The routes shown have the format <terminal address><radio modem address> and are shown using the direction of master to the substation. The terminal address has 8 digits and the radio modem address 4 digits.

### 7.2.7 Printing network information

Printing of the network information is achieved in two steps. First, the graphical model of the network is printed as a graphical image by choosing **File|Print|Graph** from the main menu. Secondly, choosing **File|Print|Properties** prints the technical characteristics of radio modems. The printout will consist of successive pages arranged in a page per modem manner.

### 7.2.8 Closing projects

In order to exit the *Route Setup Mode* of the *SATELLINE SaTerm*, select **File|Close project**. The main menu will then reappear. Alternatively, select **File|Exit** from the main menu, which will terminate the *SATELLINE SaTerm* program. If the network design was edited or changed since the last save, the user is now prompted to save or abandon these changes.

### 7.2.9 Property table

This table contains the full configuration of all the radio modems in the network, divided into separate pages according to the type of the radio modems. The Property table can be seen by choosing **Project|Property table** from the main menu. The table is closed by choosing **Function|Close pro table** from the main menu or by closing the properties table from the upper right corner.

Property table of all the modems			
	SATELLINE_EASy_fw_3_66	SATEL_EASy_PLUS_fw_2_5_0_60	SATELLINE_EASy_fw_3_65
Name:	SATELLINE-EASy	EASy 31	EASy 36
Terminal address:	No address	31	36
Modem address:	0001	0002	0007
Tx Frequency:	406.70000	406.70000	406.70000
Rx Frequency:	406.70000	406.70000	406.70000
Ref Frequency:	406.7000	406.7000	406.7000
Channel space:	25 kHz	25 kHz	25 kHz
Tx Pwr Level:	1000 mW	1000 mW	1000 mW
TX start delay:	0	0	0
Rx Thres. Level:	-118 dbm	-118 dbm	-118 dbm
RX address ON	<OFF>	<OFF>	<OFF>
RX address 1 (hex):	0	0	0
RX address 2 (hex):	0	0	0
TX address ON	<OFF>	<OFF>	<OFF>
TX address 1 (hex):	0	0	0
TX address 2 (hex):	0	0	0
RX address to RS port	<OFF>	<OFF>	<OFF>
TX address autoswitch	<OFF>	<OFF>	<OFF>
Select Port:	P1 ON / P2 OFF	P1 ON / P2 OFF	P1 ON / P2 OFF
Port 1 Speed:	9600 baud	9600 baud	9600 baud
Port 1 Data:	8 bits	8 bits	8 bits
Port 1 Parity:	None	None	None
Port 1 stop:	1 bit	1 bit	1 bit
Port 2 Speed:	9600 baud	9600 baud	9600 baud
Port 2 Data:	8 bits	8 bits	8 bits
Port 2 Parity:	Even	Even	Even
Port 2 stop:	1 bit	1 bit	1 bit
CTS line:	Clear to send	Clear to send	Clear to send
RTS line:	Ignored	Ignored	Ignored
CD line:	RSSI-threshold	RSSI-threshold	RSSI-threshold
Error Correction	<OFF>	<OFF>	<OFF>
Repeater Function	<OFF>	<OFF>	<OFF>
SL Commands	<ON>	<OFF>	<ON>
Select Error Check:	No error check	No error check	No error check
TX mode:	Priority TX	Priority RX	Priority RX

Please note that the settings of the radio modems may also be changed through the property table. The corresponding property table of the radio modem is opened by double clicking the desired column.

File|Print pro table from the main menu will print the properties; alternatively if the table is visible it may be saved as a text file by choosing File|Save as text file... Each page is printed separately. The table may also be copied by choosing Edit|Select all and Edit|Copy, in which case the contents may be pasted onto some other documentation environment (for example Microsoft Excel®).

### 7.3 TRANSMITTING THE SETTINGS INTO THE RADIO MODEM

Connect the desired radio modem to the serial port and select it from the **Serial port|Port number=>** available COM ports. Choose **Modem|Transmit values**, which then initiate the transmitting of the values to the modem. A transfer window is opened during this period. Remember to switch the radio modem to the *Programming Mode* by connecting its *PROG* pin to ground (GND) before initiating the transfer. See the appropriate radio modem user manual for more information.

Once the serial port is properly connected, the radio modem icon to be configured is activated on the drawing screen by clicking it. The **Modem|Transmit values** from main menu or **Transmit values** from the Pop-up -menu is then selected. The opening and closing of the serial port is done automatically.

*SATELLINE SaTerm* checks the formal validity of the properties of the network design. If the information is insufficient (or outside the operational limits of a radio modem, e.g. frequency) in any of the radio modems of the network, *SATELLINE SaTerm* will output an error message and open the property window of the erroneous radio modem. The window will display the mismatched property field in red.

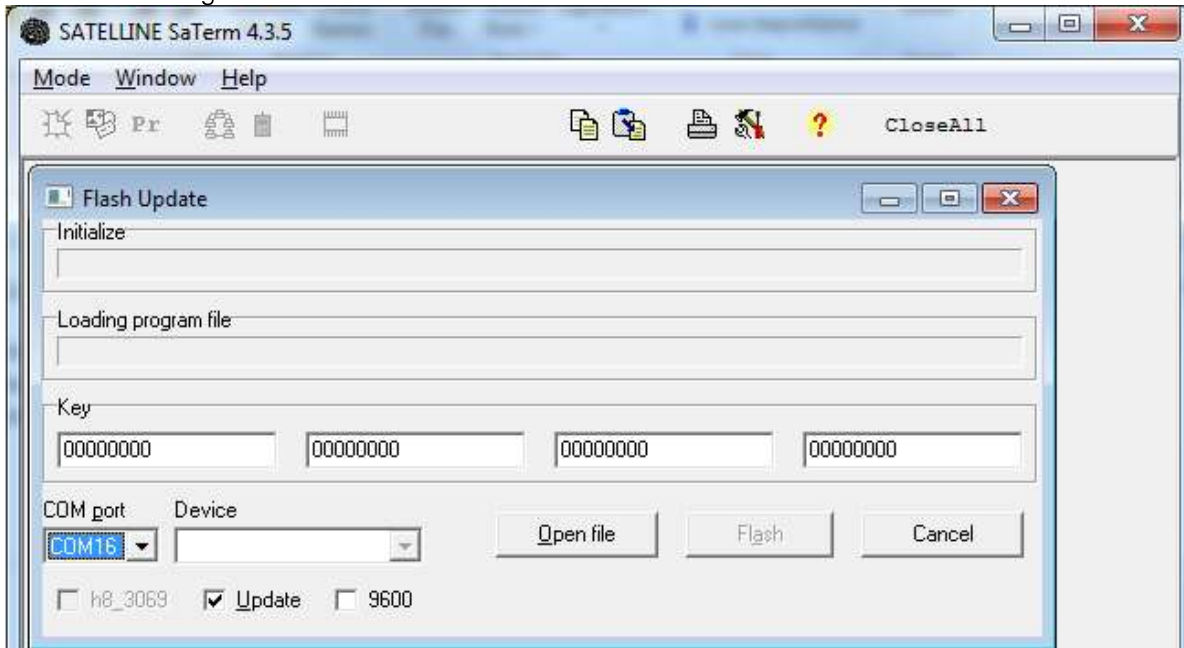
### 7.4 READING SETTINGS FROM THE RADIO MODEM

The radio modem settings (excluding **Name**, **Terminal address** and **Modem address**) may be read directly from radio modems. First the icon of the desired radio modem is activated on the screen. Then **Modem|Receive values** from main menu or **Receive values** from the popup-menu are selected.



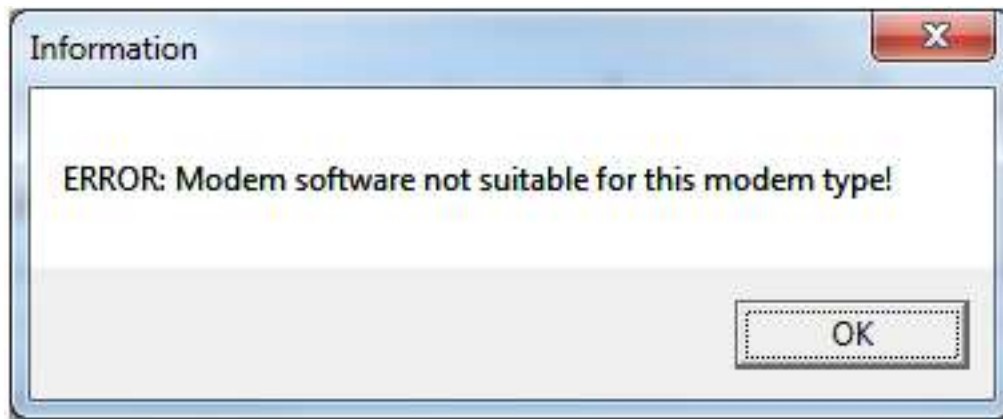
## 8 FLASH UPDATE

SATELLINE-3AS(d) or Epic radio modems include a feature, which allows the software to be updated by using the special Flash update mode of the SATELLINE SaTerm program. The actual software of the radio modem is in an encrypted format inside the appropriate .sff or .sf2 file. Software versions starting from 3.0 apply to the radio modems labeled with the "E2" marking. The name extension of these Flash files is .sf2 instead of .sff. The software versions 0.xx...2.xx apply to the radio modems which do NOT have the marking "E2". The name extension of these Flash files is .sff.



The procedure for performing a Flash Update

1. Take care that the power is OFF before making any connections. Connect the radio modem to the serial port of your terminal (PC) and the power supply.
2. Switch the power ON.
3. Start *SATELLINE SaTerm* and select the **Flash update**.
4. Select the serial port number to which the radio modem is connected.
5. Set the radio modem to the *Programming Mode* by switching the *PROG* pin to ground (GND). See the appropriate radio modem user manual for more details.
6. Open the program file of the radio modem. The program files can be distinguished by an extension *.sff* , *.sf2* or *.sxx\** on their filenames ("xx", two digit device model recognition number)
7. Enter the Key code (if delivered with the radio modem) or the default Key Code (all zeros).
8. **NOTE! The Update tick box must be selected.**
9. Press the **Flash**-button. The progress of the update may be monitored on the barograph meters. If the data transfer has to be cancelled for any reason (NOT recommended), press the *Cancel*-button.
10. When the update is complete, remember to switch the *PROG* pin OFF the ground (GND) before using the radio modem. The update is ready now.



This error message indicates that wrong software version (for example .sff instead of .sf2 or vice versa) has been selected for the hardware of the radio modem.

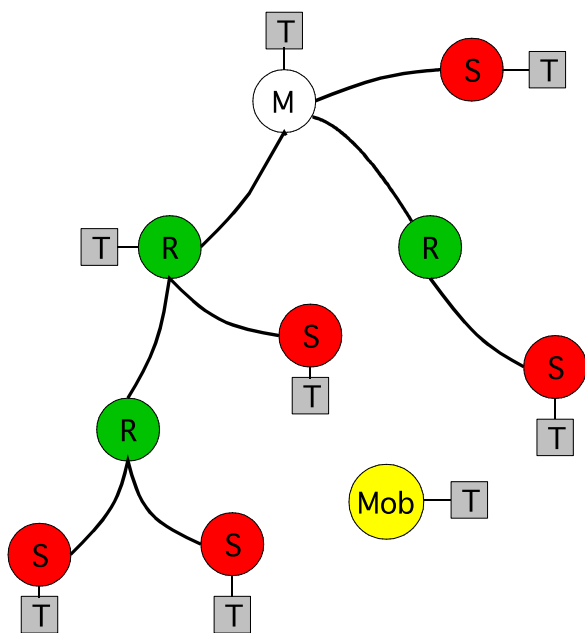
**WARNING:** After a possible interrupt, which has occurred during the transfer of the initialisation code, the radio modem must be restarted in order to get it back into operative condition.  
**IF THE INTERRUPTION OCCURRED DURING THE TRANSFER OF THE PROGRAM CODE, THE RADIO MODEM WILL NO LONGER FUNCTION AND IT MUST BE SENT TO AN AUTHORIZED SERVICE REPRESENTATIVE.**

## 9 APPENDIX: Message Routing

The *Message Routing* is a mode of operation specific to the SATELLINE-3AS(d) and Epic radio modems. In short, *Message Routing* is the method by which messages from terminal devices can be automatically routed over a network of radio modems to a specified recipient terminal.

A brief overview of *Message Routing*:

- A radio modem reads any message coming from the terminal(s) attached to it.
- The radio modem then detects the terminal address of the recipient, by seeking a preset position inside the message for the address.
- The radio modem checks its internal route table to see if there exists route information, which corresponds to the address it has just detected.
- The radio modem transmits a radio frame, which includes
  - the network id (see later)
  - the route information
  - the original encapsulated user message
  - Redundant information such as checksums used in error checking etc.
- The radio modems along the route relay the frame over the network to the radio modem at the recipient terminal.
- The radio modem at the recipient terminal first checks the validity of the received radio frame, then extracts the original user message, and finally outputs it to the terminal device attached to it.



The figure left illustrates a possible structure of a radio modem network.

M = Master station (Central station)

R = Repeater station

S = Slave station

T = Terminal device

Mob = Mobile terminal

Terminals are usually PLC devices that send and receive messages according some specific user protocol.

*Note:* The term *repeater* used in the context of the *Message Routing* should not be mixed with the *Repeater Mode*, which is a feature independent from the *Message Routing*.

## 9.1 FEATURES OF MESSAGE ROUTING

SATELLINE-3AS(d) and Epic *Message Routing* is designed to be transparent and as fast as possible to fit real time systems. The features include:

- Transparent to, and designed to work with, the majority of user protocols.
- Easy network construction containing several repeaters.
- Any radio modem may operate as a repeater so that separate repeaters are not usually needed.
- Large areas of coverage may be implemented by using only one radio channel.
- The mobile substations may be used to some extent.
- The system will be fully deterministic, i.e. transmission delays are predictable. Because of that, the principle of *Message Routing* is connectionless.
- A failing radio modem can be, in certain cases, bypassed with another radio modem positioned in the same coverage area thus creating added redundancy.
- *Message Routing* is intended mainly for the protocols based on polling scheme and a single master station.

## 9.2 LIMITATIONS OF MESSAGE ROUTING

- It is assumed that the position of the address field in the user messages is fixed (some special protocols can be supported though).
- It is assumed that there is only one message at a time inside the network, simultaneous messages could cause collisions.
- The maximum number of the routes depends on the hardware used and on the software version.

## 9.3 GETTING STARTED WITH MESSAGE ROUTING

The design of any radio modem system requires very precise planning. Once the choices between devices, their location, installation, maintenance etc. are clear, the *Message Routing* for the system can be implemented.

In order to get *Message Routing* working:

1. Decide which mode of the *Message Routing* suits the system - *Source Mode* or *Virtual Mode*. See the following paragraphs for details.

2. Design a layout of the system describing the settings like protocol, addresses of the terminal equipment, radio frequencies and so on.

3. Configure the radio modems accordingly. There are two ways to configure the parameters related to the *Message Routing*:

- *SATELLINE SaTerm* PC-program
- Manual configuration in the setup menu.

In either case, please check also the chapter *Settings* before changing the setup of the radio modems.

Finally, when all the radio modems have correct settings, they are ready for further installation.

## 9.4 SATELLINE SATERM AND THE CONFIGURATION OF THE MESSAGE ROUTING

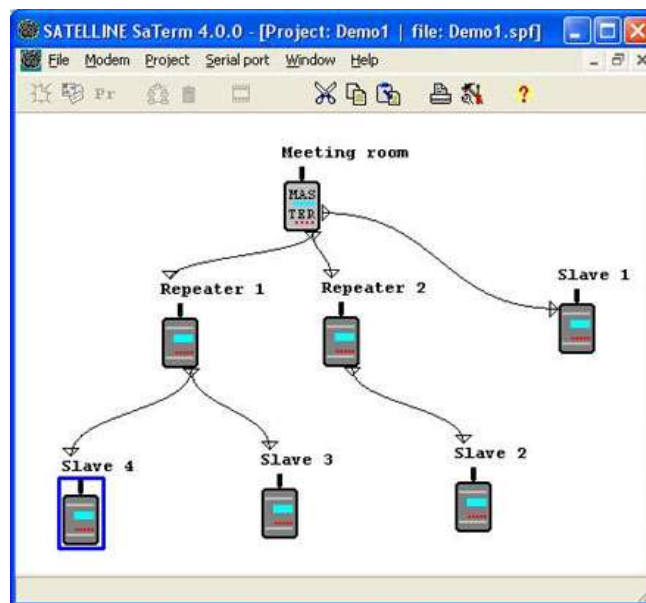
*SATELLINE SaTerm* has a graphical user interface for easy drawing of your network.

First, a picture of the network is drawn, including all the radio modems together with the link connections i.e. routes between them.

Secondly, the required settings are defined in the drawing.

Finally, the setup of each physical radio modem can be uploaded by connecting the actual radio modems one by one to the COM port, switching them to the *Programming Mode*, and clicking the transmit button of *SATELLINE SaTerm*.

The figure below shows a typical snapshot taken from a *SATELLINE SaTerm* screen.



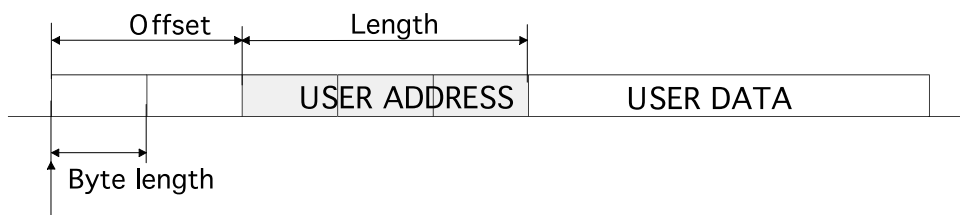
## 9.5 MANUAL CONFIGURATION OF THE MESSAGE ROUTING

The radio modems can be configured manually via their programming menu. However, this is recommended only, if the structure of the network is very simple, or if it is desirable to define such special functions which are not possible to draw using the graphical interface of *SATELLINE SaTerm*. Examples of such cases are networks, which are not tree-structured, and the use of same repeaters in several overlapping networks. The operation of the *Message Routing* must be clearly understood before configuring the radio modems manually.

## 9.6 CONFIGURATION OF THE PROTOCOL IN MESSAGE ROUTING

A radio modem detects the address employed by the user protocol from the message received via the serial interface. On the basis of this user address, all necessary information needed to relay the message to destination is fetched from an internal routing table inside a radio modem. The user protocol is not interpreted; instead, the user address is searched according to its location in the message. The beginning of the packet is located by a preceding pause in the byte stream. Message Routing can therefore be applied to most protocols with fixed address field position.

The position and length of the address is defined by two settings: *Offset* and *Length*.  
Offset defines the number of bytes (0...15) preceding the address.  
Length is the length of the address in the user protocol expressed in bytes (1...4).



Start of data packet, Offset=2, Length=3

A transmitting radio modem adds a routing header and a tail to the user message. Consequently, a radio modem that receives the message removes the header and footer – thus making the Message Routing scheme transparent to the user protocol.

## 9.7 OPERATING MODES OF MESSAGE ROUTING

The *Message Routing* has two different operating modes:

- *Source Mode Routing*
- *Virtual Mode Routing*

The most important differences between the two modes are shown in the table below.

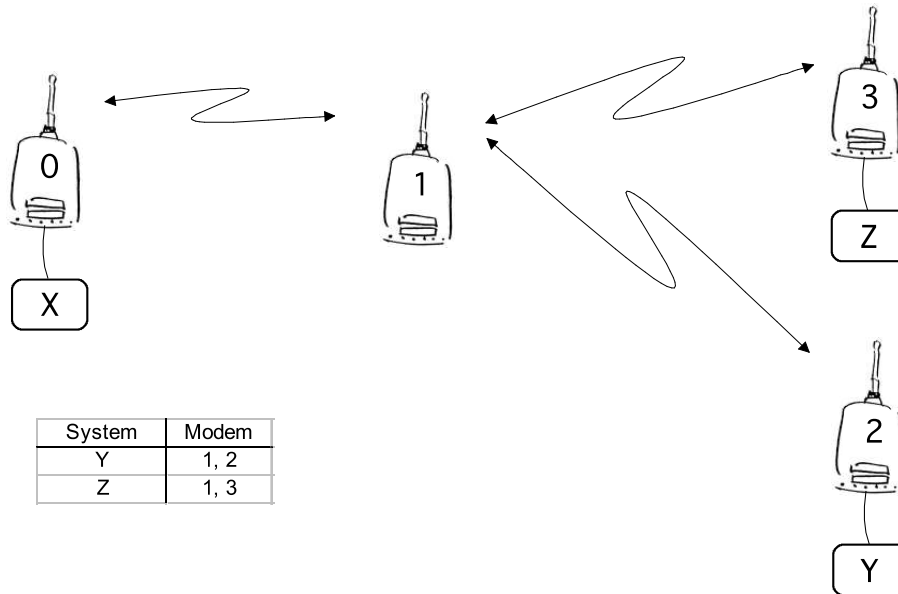
Property	<i>Source Mode Routing</i>	<i>Virtual Mode Routing</i>
Summary	Slower, more functions	Faster, less functions
Radio interference tolerance	Yes, overhop function	No
Support for mobile stations	Yes	No
Addition of substations to a network	Only master station needs to be reconfigured	Master station and consecutive repeaters need to be reconfigured
Changing routes	Only master station needs to be reconfigured	All radio modems need to be reconfigured
Maximum length of route	16 jumps	No limit
Overhop function	Yes	No
Network ID	Yes	Yes
Storing of routing information	Centralised	Dispersed
Message Routing overhead (bytes)	10+ 2 times the number of hops	9
Maximum length of user protocol message (bytes)	1 kB – Message Routing overhead	1 kB – Message Routing overhead

Other issues common to the both modes:

- The maximum number of terminals depends on the radio network structure and the number of routes.
- Multiple terminal addresses may be attached to a radio modem.
- The maximum length of a terminal address (in the user's protocol) is four bytes (FFFFFFFF in hexadecimal).
- The maximum length of the address of a radio modem is two bytes (FFFF in hexadecimal).

## 9.8 DETAILED DESCRIPTION OF ROUTING OPERATION

### 9.8.1 Source Mode Routing

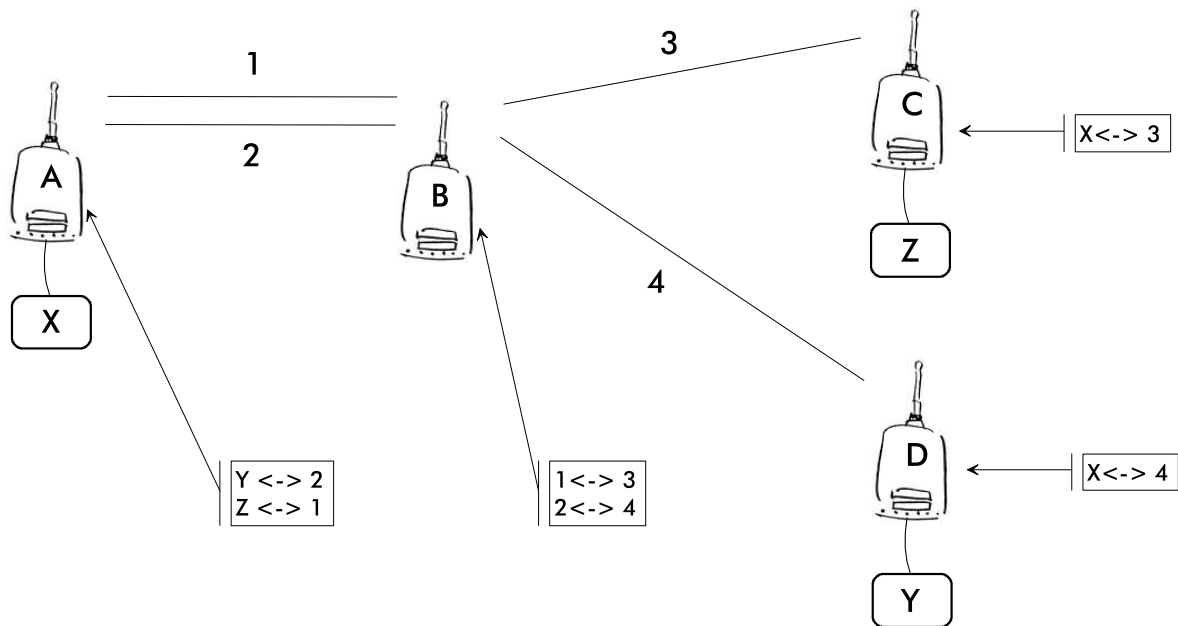


The above figure represents a network containing four (4) radio modems. Each radio modem is given a unique address (0...3). A terminal device has been attached to the three of the four radio modems and they communicate with each other using addresses X, Y and Z, respectively. Radio modem 0 and terminal device X together constitute the base station of the network and all routing information of the network has been programmed into this base station.

When the terminal device X transmits a packet to (e.g.) terminal Y, radio modem 0 will detect the address Y from the data received through the serial port. From the routing table a route 1,2 can be found to which the radio modem also adds its own address to define the route for return data. Radio modem 1 repeats the packet and radio modem 2 removes the address information from the received data packet thereby transferring only the original data to the serial interface. The address information received together with the packet is reversed (2,1,0) and saved to be use in the transmission of subsequent reply packets.



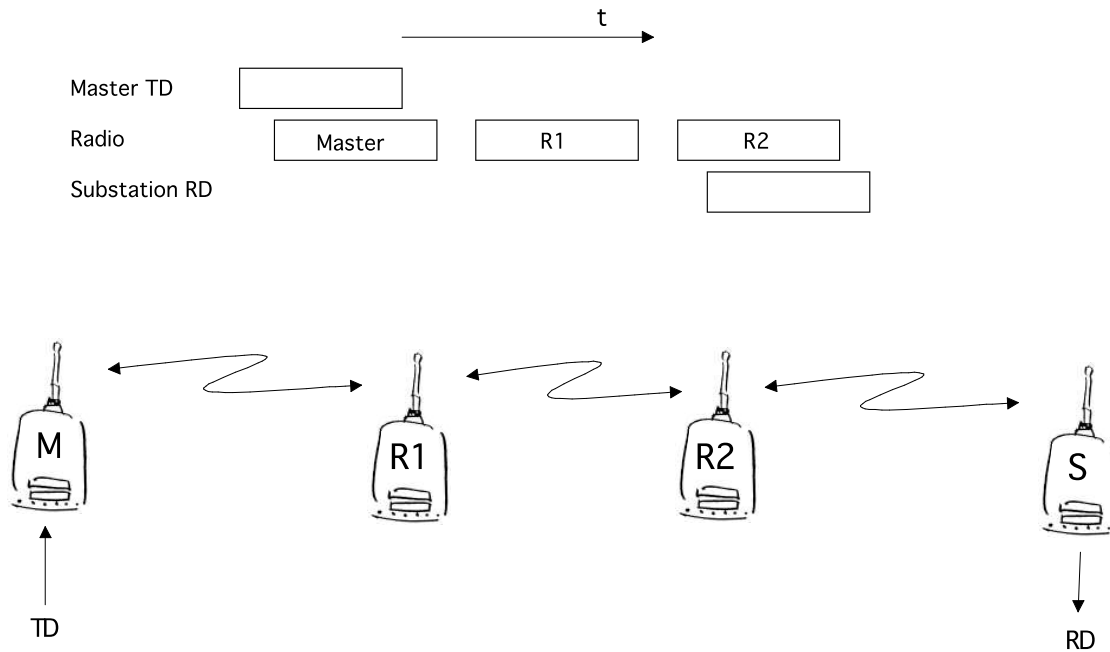
### 9.8.2 Virtual Mode Routing



The above figure represents the same network, which has now been configured using the *Virtual Mode Routing*. The difference being that logical links are numbered instead of the radio modems. Operation is easy to understand by thinking of a telephone network realized with traditional overhead wiring.

Each radio modem contains a routing table in its internal memory, which defines both its relative dependencies (in relation to the links to that it forms with other radio modems in the network), as well as terminal device addresses and link dependencies. Terminal device X transmits a packet to terminal device Y. The routing table of radio modem contains the required route, and the packet is transmitted with link ID 2 attached to it. Of the radio modems in reception mode, only the routing table of radio modem B contains a link ID 2, and because of this match will receive the packet. Re-sending (relaying) will be made with ID 4. Radio modem C has a routing table containing information, which defines link 4 as being connected to a serial interface. This means that radio modem C will transfer the packet to the serial interface and the terminal device attached to it, after first removing the link ID added by radio modem A. All links are bi-directional, so the reply message will arrive back to the terminal device X via radio modem A in a similar way.

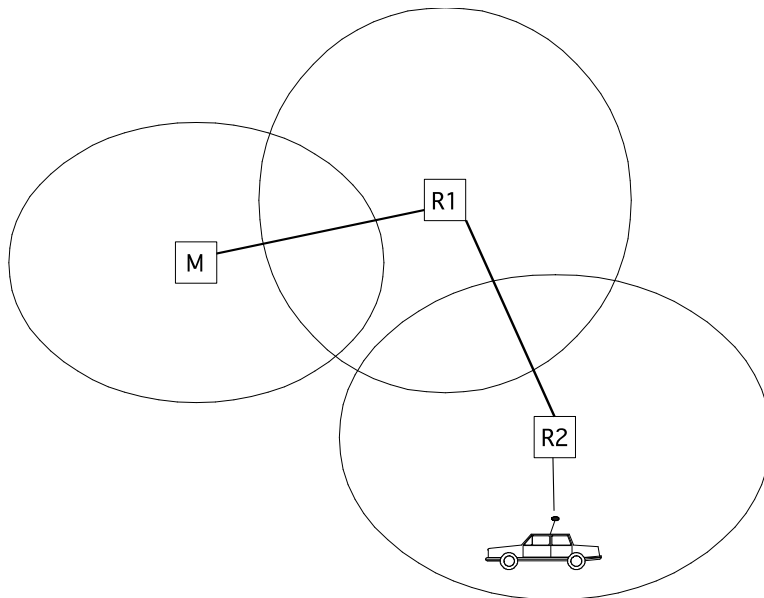
### 9.8.3 Overhop function in Source Mode Routing



When using repeaters the same packet is sent on a (radio) channel several times. A radio modem situated in the repeater chain will often hear other radio modems in addition to the immediate neighboring radio modems. In the *Source Mode Routing* the complete address information sent together with the packets enables also the use of these secondary routes. Usually repeaters have better antennas (and/or antennas placed higher) than normal substations, which means that the distance between two repeaters can be much longer than the distance between a repeater and a substation.

Connections to non-neighboring repeater stations are not necessarily reliable under all possible (radio) conditions, but they can often be used to keep the network up and running, at least partly, in case a repeater fails somewhere in the middle of a chain. In addition to this, the likelihood of a transmission error decreases, if it is possible to listen to more than one transmission, since it is more likely that at least one of them will be received error-free. It is also possible, that the radio connection is asymmetrical due to the greater output power of a repeater or due to local interference, in which case data can in fact travel in opposite directions using different routes.

When a repeater receives a message, which contains its' address, but which is not the first address in the address field, the packet is stored in a buffer. If the relayed message from the repeater and the originator is not received (i.e. because of radio modem failure or if the message has an erroneous checksum), the packet already buffered into the memory is resent without any change to the timing (no additional delays are introduced). Because of this, relatively short hop distances can be used without the likelihood of errors being increased (caused by the added number of repeats). In conclusion, a possible error in one of the repeaters does not necessarily cause a total breakdown of traffic.



The overhop function also facilitates the use of mobile substations. In the example above, a mobile substation is first located in the coverage area of repeater R2. The route is defined as M, R1, R2 and vehicle. When the vehicle moves to the coverage area of repeater R1, the radio modem picks the packet already given from the transmission of R1, but is then transferred to the serial port using an additional delay. This means that the timing does not differ from the first example when the vehicle radio modem was in the coverage area of repeater R2. In this way a collision of the reply transmission and the transmission by repeater R2 is prevented. When the mobile station is transmitting, it follows that at least one radio modem defined to be a part of the route receives the transmission.

#### 9.8.4 Special protocols

The *Message Routing* can support most user protocols based on a single master and a polling system. Additionally, at least the following special protocols are currently supported:

- IEC 60870-5-101 is a protocol commonly used in control applications of power lines.
- RP570 protocol

#### 9.8.5 Network ID

Network ID is a character string of up to eight characters, and is used in order to prevent the reception of messages received from any external systems. Radio modems operating in the same system using *Message Routing* must have the same Network ID. Only the messages with a matching Network ID will be processed further after reception.