



## **L-Band Switch Matrix**

### ***sat-nms* LSM**

## **User Manual**

Version 2.0.002

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# sat-nms LSM User Manual

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## Abstract

This document is the user manual provided with the *sat-nms* LSM switch. matrix. It contains all necessary information how to install, setup, and. operate the unit. The user manual is available as a printed document. and for on-line reading on the switch matrix itself as well.

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## 1 Introduction

This document is the user manual provided with the **sat-nms** LSM switch matrix. It contains all necessary information how to install, setup, and operate the unit. The user manual is available as a printed document and for on-line reading on the switch matrix itself as well.

A Switch Matrix fits in the multimedia ground terminal as a central unit which collects at its input the receive signals from all the antennas with their Low Noise Block Converters (LNC) and distribute these signals without any blocking at numerous outputs. The switch matrix allows the user to switch each input to each output without any blocking effects. This gives the user of a switch matrix an unlimited routing and configuration capability. He can configure its total receive system in numerous ways depending to its requirements on demand. This is especially necessary for occasional use and for monitoring purposes.

The focus during the development was on excellent RF performance and operational stability. So everything is hot-swap. The **sat-nms** LSM switch matrices are designed in a modular form and are easy to expand to any size .

### Key features

- 19inch compact design in 3, 6 or 9 HU
- High port to port isolation
- Amplitude Flatness over the whole L-Band frequency range
- Redundant power supplies
- Front panel display and keyboard
- TCP/IP and HTTP Web Browser interface
- In Service expansion by card possible
- In Service exchange of cards
- Dual redundant power supplies
- Coaxial and optical interfaces possible

The paragraphs below give a short overview to the contents of the documentation. A subset of this documentation is stored on the device itself, the complete documentation is available on the **sat-nms** documentation CD and at [www.satnms.com](http://www.satnms.com).

- **Installation** : The installation chapter guides through the installation and setup of the **sat-nms** LSM. It describes the mechanical concept of the LSM chassis and the assignment of the connectors. Finally you learn in this chapter how to set the LSM's IP address, which is a essential precondition to operate the LSM by means of a web browser. This section is available in the printed version only.
- **Operation** : The **sat-nms** LSM is operated using a standard web browser like the Internet-Explorer or Mozilla Firefox. The user interface design is straight forward and clearly structured. Operating the LSM is mostly self-explanatory. Nevertheless, the 'Operation' chapter outlines the map of web pages which make up the LSM user interface and elaborately describes the meaning of each alterable parameter.
- **Remote Control** : The **sat-nms** LSM provides a versatile remote control interface. A

monitoring & control software may fully operate the LSM either through a TCP/IP network connection or through the RS232 interface of the LSM. This chapter describes the communication protocol used for remote control and lists all parameters accessible through the remote interface.

- [Theory of Operation](#) : This chapter gives a short overview how the matrix and the different modules works together.
- [Specifications](#) : At the end of the document, the specifications applicable to the **sat-nms** LSM are summarized in this chapter.

### Support and Assistance

If you need any assistance regarding our **sat-nms** LSM, don't hesitate to contact us. We would be pleased to help you by answering your questions.

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## 2 Installation

This chapter describes how to install the **sat-nms** LSM L-Band Switch Matrix. You find a guide how to connect, configure and mechanically mount the Matrix below.

Before you start, please first read the [Safety Instructions](#) chapter below. It contains some important recommendations to prevent damage from the equipment.

Then, we strongly recommend to do a first setup of the unit on a lab desk before installing it at it's final location. This is mainly for the following reason:

1. To setup the L-Band Switch Matrix' IP parameters, the PC used for configuring and the L-Band Switch Matrix must either be connected to the same Ethernet hub / switch or must be connected directly with a crossover cable. The initialization program does not work through routers intelligent network switches.

Hence, the typical sequence of tasks when putting an **sat-nms** LSM into operation is as follows:

1. Read the chapter [Safety Instructions](#)
2. Set the unit's [IP address](#)
3. [Connecting](#) the switch matrix
4. Quick start [Configuration](#)
5. [Mechanically installation](#) of the unit

### 2.1 Safety Instructions

Failure to observe all Warnings and Cautions may result in personnel injury and/or equipment damage not covered by the warranty.

- Follow standard Electrostatic Discharge (ESD) procedures when handling a L-Band Switch Matrix Unit.
- Select and apply the appropriate 24V D/C voltage according to the data sheet and

documentation **before** connecting power.

- Depending on configuration of the L-Band Switch Matrix is equipped with User-changeable power supplies. Always disconnect the mains of the power supply that has to be changed. Wait at least 10s after disconnecting the mains (for internal discharge of the power supply) before removing the power supply **ATTENTION:** To avoid the possibility of an electrical shock, never handle with a power supply that is connected to mains.
- The power supplies are EMI filtered. The chassis is connected to earth ground in compliance with safety requirements. Always use the 3-prong AC plug with earth ground to avoid possibility of electrical shock hazard to personnel.
- The L-Band Switch Matrix will be damaged if the total RF input power is higher than +10dBm specified maximum value. Do not connect the RF input of the L-Band Switch Matrix to interfaces where the total output power is higher than the specified value of the data sheet or indicated on the L-Band Switch Matrix. .
- The L-Band Switch Matrix will get warm during operation. To prevent an overheating leave at least 1HU below and above the L-Band switch matrix to allow the rejected heat to dissipate.
- In case of a failure do not open the L-Band Switch Matrix, you will loose warranty, call SatService GmbH for an RMA number.
- Observe normal safety precautions when operating, servicing, and troubleshooting this equipment.
- Take standard safety precautions with hand and/or power tools.
- When connecting the L-Band Switch Matrix' fault relay circuits, observe the maximum ratings: 110V D/C 300mA, 125V A/C 500mA.

## 2.2 Setting the IP Address

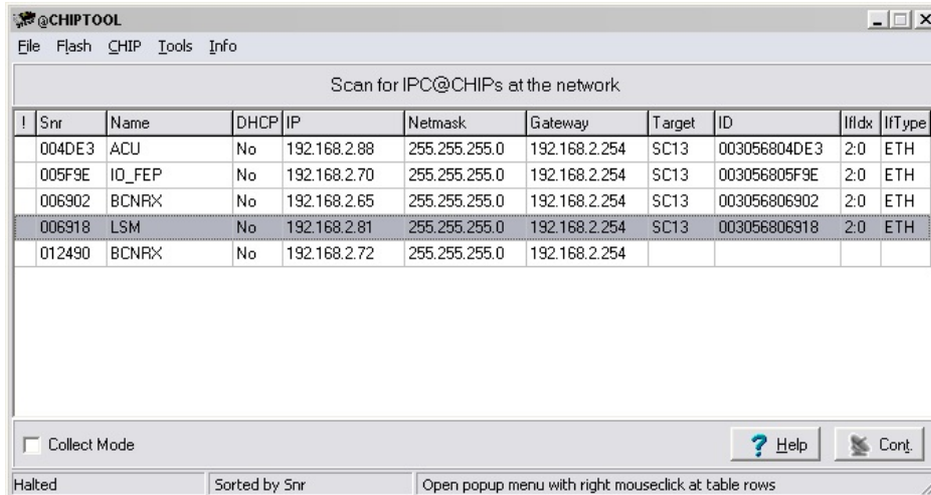
Before you can operate the **sat-nms** LSM L-Band Switch Matrix, you need to set the units's IP address. There is a special configuration program on the documentation CD shipping with the unit for this purpose. We recommend to configure Matrix' TCP/IP settings before you install L-Band Switch Matrix at it's final place. To configure L-Band Switch Matrix, the following equipment is required:

- The **sat-nms** LSM L-Band Switch Matrix itself
- 110-240V A/C power
- A Computer running a Microsoft Windows operating system equipped with CD-ROM drive and Ethernet network card.
- A CAT5 crossover network cable or a Ethernet hub/switch and standard network cables to connect the LSM and the computer.
- The CD-ROM shipping with the **sat-nms** LSM.

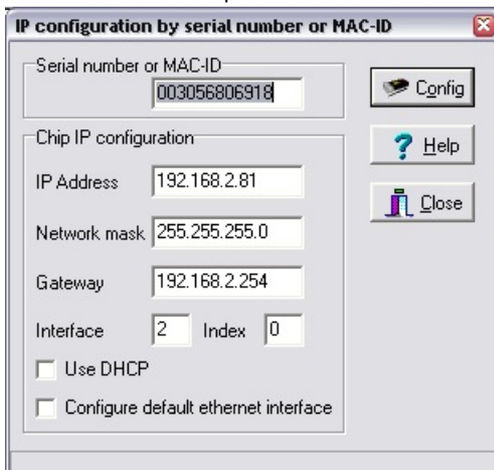
Setting the L-Band Switch Matrix' IP parameters now is easily done within a few minutes.

1. First install a network cable between the L-Band Switch Matrix and your computer. If you have a crossover cable available, this is very easy: simply put the cable into the network connectors of computer and L-Band Switch Matrix. Without a crossover cable, you need to connect both, the computer and L-Band Switch Matrix to the same network hub or switch using two standard network cables. It is essential, that the computer and the L-Band Switch Matrix are connected to the same network segment, the configuration program is not able to find the L-Band Switch Matrix through routers or network switches.
2. Now power on your computer and connect L-Band Switch Matrix to the 110-240V A/C supply.
3. Insert the CD-ROM into the computer's drive and inspect it's contents through the 'My Computer' icon on your desktop. Double-click to the 'ChipTool.exe' program in the 'ChipTool' directory.

- When the ChipTool program is running, type CTRL+F to make the program search the LSM. The program shows a list containing at least one entry describing the actual network parameters of the LSM.



- The serial number shown in the first column of the list, must match the serial number printed on the processor's enclosure. If the list stays empty, the LSM is not connected properly. If there are more entries in the list, the configuration program has found other devices in this network segment which use the same technology.
- Now type CTRL+I to open the IP configuration window of the program. In this form enter the processor's serial number, it's new IP address and network mask. If the LSM later shall be operated through a router, enter the address of the router on the gateway field, otherwise leave this field blank. Be sure, that the 'DHCP' mark is unchecked. Finally click to the 'Yes' button to set the new parameters at the LSM.



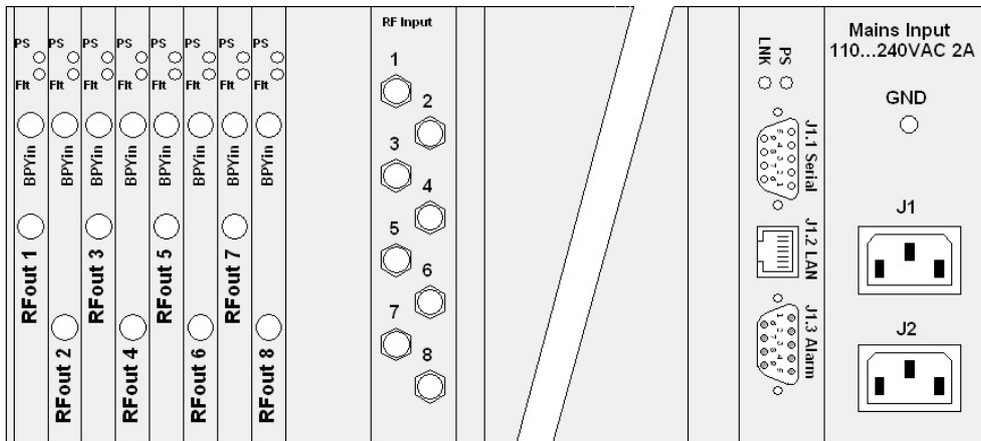
Now the IP configuration of the L-Band

Switch Matrix is completed. You may finally want to test if the L-Band Switch Matrix is reachable now. Start your web browser and type the L-Band Switch Matrix' IP address into the URL field of the browser. The L-Band Switch Matrix should reply with it's main page, provided that the L-Band Switch Matrix and your computer are configured for the same subnet.

## 2.3 Connecting the L-Band Switch Matrix

The connectors of the L-Band Switch Matrix are placed on the rear side of the enclosure. Right hand you can find the A/C Power and Data connectors, left hand the RF connectors. The

following picture shows you the location of the connectors at a 8x8 L-Band Switch Matrix.



When you connect the L-Band Switch Matrix, please consider the following:

- J1.2 LAN is the Ethernet 10Base-T / RJ45 connector. Use a standard network cable to connect the L-Band Switch Matrix to an Ethernet hub or switch. If you want to connect your computer and the unit directly without using a hub, you need a crossover cable for this with swapped RX/TX lines.
- J1.1 serial is a standard 9-pin RS232 (DCE) SUB-D pin-connector. You may use a direct 9-pin cable to connect a PC to the L-Band Switch Matrix. The RTS/CTS and the DTR/DSR lines are bridged in the unit to simulate hardware handshaking. They need however not to be connected, if you want to use a 3 wire cable.
- J1.3 Alarm is a standard 9-pin SUB-D socket-connector. This connector contains the alarm contacts of the internal failure relays.
- J1 and J2 are the power-inputs. Use only IEC plugs to connect the power supplies. Don't forget to connect the GND -labelled screw to the ground potential.
- The input and output RF-connectors are all SMA/50Ohm female.

### 2.3.1 Power connectors and Power supplies

#### Power connectors

At first, connect the screw, labeled with "GND" to Ground (e.g. to the 19"-Rack the L-Band Switch Matrix is mounted in). After that connect the L-Band Switch Matrix to 110-240V A/C via IEC connectors. The L-Band Switch Matrix is running with only one connected power supply as well, but we strongly recommend to use two different power supplies to ensure the maximal system reliability of the L-Band Switch Matrix. In case of one power supply breaking down, the L-Band Switch Matrix will still be running without problems.

#### Power supplies



The picture above shows a 8x8 L-Band Switch Matrix with opened frontplate. On the left side you can see the 2 power supplies. Other versions of the matrix could contain upto 4 power supplies. Handling and the position of the two additional power supplies is similar.

It is possible to change the power supplies while the L-Band Switch Matrix is running. To change a power supply, always disconnect the mains of the power supply that has to be changed and wait at least 10s (for internal discharge). Open the 2 screws with which the metal bar, that holds the power supplies in their position, is fixed.

**ATTENTION:** on the other power supply the mains voltage is still available.

Now pull out the power supply that has to be changed and disconnect the cables connected to the power supply. After that it is possible to remove the power supply.

To install a power supply, you have to do the same things in reverse chronology: Put the power supply into the slide rails, connect the power cables to the power supply and slide the power supply completely in. After that fix the metal bar, that fixes the power supplies, with the provided screws.

**ATTENTION:** To avoid the possibility of an electrical shock, never handle with a power supply that is connected to mains.

### 2.3.2 D/C and data connectors

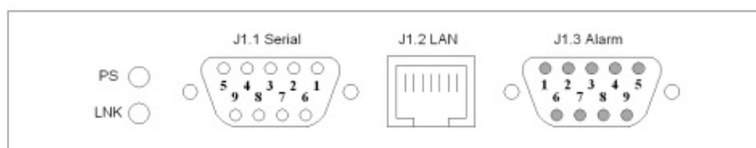
The Alarm and data connectors of the L-Band Switch Matrix all are located at the rear side right hand of the enclosure. The figure below illustrates the location of the connectors and the pin out.

The LED *PS* shows the presence of one or two power supply(ies), The *LNK* LED turns on, when there is some traffic on the LAN, the matrix is connected to.

To release the MNC board, open the screws with which the card is fixed at the mounting rail. Now turn in the screw into the screw thread beside to push the card out of its socket. After that you can pull the card out of the unit.

To install the MNC board again, put it into the slide rail until the frontplate of the card contacts the mounting rail. Please pay attention: The board has to slide in smoothly. If not, pull the card out and try again. Otherwise the connector on the MNC board or on the backplane might be damaged.

After that fix the card with the provided screws to ensure a proper contacting of the connectors on the MNC board with the connectors on the backplane.



#### J1.1 Alarm connector

Pin	Alarm contacts (DSUB-9 male)	****
1	NC1	closed if ok, open in fault state

2	COM1	common for fault relay 1.te .ts 3
4	not connected	
5	not connected	
6	NC2	closed if ok, open in fault state
7	COM2	common for fault relay 2.te .ts 8
9	not connected	

### J1.3 Serial connector

<i>Pin</i>	<b>RS232 serial interface (DCE) (DSUB-9 female)</b>
1	not connected
2	TxD (output)
3	RxD (input)
4	internally bridged to pin 6
5	GND
6	internally bridged to pin 4
7	internally bridged to pin 8
8	internally bridged to pin 7
9	not connected

### J1.2 Network Connector

<b>Ethernet 10/100Base-T</b>
RJ45

### 2.3.3 RF connectors

On the rear side you can find the RF-connectors left hand. On the left side the L-Band output connectors are located, on the right side of these connectors you can find the RF-input connectors.

In the standard configuration all RF-connectors are SMA/ 50Ohm female connectors. If you need other connectors e.g. BNC or F or an 75Ohm impedance, contact us, we are able to offer the corresponding adaptors and impedance transformers.

#### Switch- and Distribution-boards

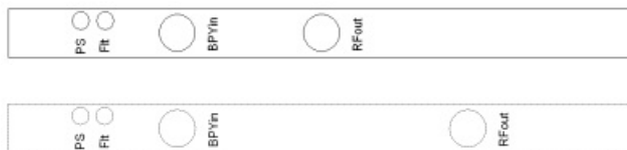
With these two types of boards, the L-Band switch Matrix is realized. On the back side of the L-Band Switch Matrix you find the Switch-boards, on the front side (when the Frontpanel is opened) you can see the Distribution boards. How they work together is described in chapter [Theory of Operation](#) .

These boards are hot-plugable, so they are able to be changed while the L-Band switch matrix is

working.

### Switch Board

The switch board switches the selected RF Input Signal to its RFout. The switch boards are available as 8-way, 16- way and 32 way version. Of every version there are 2 different cards available: as you can see in the following pictures, the RFout connector is shifted. The internal build-up is the same, it is only to optimize the handling with the cards. If you mount them alternating, there is more space to handle the connectors. It is also possible to replace a type1 through a type2 card without any problems.



To release a switch board, open the screws with which the card is fixed at the mounting rail. Now turn in the screw into the screw thread beside to push the card out of its socket. After that you can pull the card out of the unit.

**Please pay attention** : Before installing a switch board, ensure that the MMBX plugs are all in the same direction, otherwise they may be damaged during the insertion-withdrawal operation. To install a switch-board, put it into the slide rail until the frontplate of the card contacts the mounting rail. The board has to slide in smoothly. If not, pull the card out and try again. Otherwise the connectors on the card edge might be damaged. After that fix the card with the provided screws to ensure a proper contacting of the connectors on the switch board with the connectors on the corresponding ports on the distribution boards.

Connector	description
BPYin	This input is reserved for further extensions (e.g. a 64x64 Matrix). With a customized software it is possible to switch the signal that is supplied to this
RFout	The selected RF input Signal is switched to this connector

A switch board displays the following states:

{parameter}	description
PS	the green power supply LED switches on, as soon as the power supply of the card is working.
FLT	the red fault LED switches on, if a fault occurs on the internal RF circuit.

### Distribution board

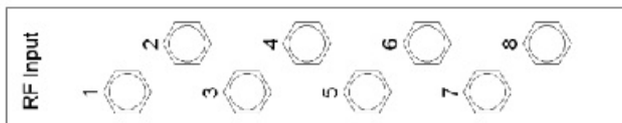
The distribution board distributes the connected RF input signal to every connected switch board. These boards are available as 8-way, 16-way and 32-way version.



The picture above shows the view onto a 8x8 L-Band switch Matrix which frontplate is opened. On the left side you can see the power supplies, on the right side the distribution boards are installed. The installation order is from bottom (#1) to top (#8, #16 or #32).

**ATTENTION** : if you change a distribution board while the L-Band switch Matrix is running, the mains voltage is available on the power supplies!

The connectors of the L-Band inputs located on the rear panel of the matrix.



To remove a distribution board, open the 2 screws which with the metal bar, that holds the distribution boards in its position, is fixed. Remove the cable connected to the board that you want to remove. Now you can pull out the card carefully out of its slide.

To install a distribution board, put it into the slide rail until the card is in the same horizontal position as the others. The board has to slide in smoothly. If not, pull the card out and try again. Otherwise the connectors on the card edge might be damaged. After that fix the metal bar with the provided screws to ensure a proper contacting of the connectors on the distribution board with the connectors on the corresponding ports on the switch boards.

Every card contains 2 connectors:

<b>Connector</b>	<b>description</b>
SMA beside the LEDs	RF input: the RF input signal to be distributed to the switch boards, has to be supplied here.
SMA on the right hand	Test output: on this connector the signal, supplied at the RF input connector, is provided here without attenuation. If not in use, terminate this output with a 50Ohm terminator.

A distribution board displays the following states:

<b>{parameter}</b>	<b>description</b>
green LED	the green power supply LED switches on, as soon as the power supply of the card is working
red LED	the red fault LED switches on, if a fault occurs on the internal RF circuit.

---

## 2.4 Configuring the L-Band Switch Matrix

This chapter gives a short overview about some configuration parameters you want to set after you have installed the **sat-nms** L-Band Switch Matrix. A complete reference of all available setup parameters is given in chapter [General Setup](#) .

### Number of the outputs/inputs

To let the L-Band Switch Matrix know the amount of inputs and outputs, you have to write the corresponding values here. These parameters are set in the delivery state to the correct values.

### Switch parameters

The 'Switch' page shows you the sources of the RF-outputs. If you want to change a connection, choose the line of the output which source you want to change. Click on the displayed source and choose the connection that you like to have. After clicking the "SUBMIT"-Button, the connection changes to the desired input.

It is possible to switch an input to more than one output without any Signal loss.

---

## 2.5 Mechanical installation

The L-Band Switch Matrix' enclosure is a standard 19" rack-mountable enclosure. Depending on the configuration, the enclosure has a height of 3 HU (8x8 matrix), 6HU (16x16 matrix) or 9HU (32x32 matrix).

Use slide bars to install the L-Band Switch Matrix, because the mounting angles will not be able to hold the L-Band Switch Matrix in the horizontal position. Fix the enclosure with according screws to a 19" Rack. Don't forget to connect the 'GND'-screw to the Rack.

The L-Band Switch Matrix will get warm during operation. To prevent an overheating leave at least 1HU below and above the L-Band switch matrix to allow the rejected heat to dissipate.

## 3 Operation

The **sat-nms** L-Band Switch Matrix is designed to be controlled over a network link using a standard web browser. This means in practice, that the user interface to the unit appears in your browser window after you type in the units IP address in the address field of the browser program. Besides the network-operation the L-Band Switch Matrix gives you also the possibility to control the unit by a keyboard and Display on the Frontpanel of the L-Band Switch Matrix. For more informations read chapter [Frontpanel Operation](#) .

Operating the L-Band Switch Matrix is mostly self-explanatory.

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### 3.1 The Web-based User Interface

After having connected the L-Band Switch Matrix to a power supply and set the Matrix IP address, you can access the L-Band Switch Matrix user interface. To do this, start your favorite web browser program (Internet Explorer, Netscape Navigator, Opera or what else Program you prefer). At the address field, where you normally enter the URL of a web page you want to see, type in the IP address of the **sat-nms** L-Band Switch Matrix you want to control.

The L-Band Switch Matrix shows a web page consisting of a navigation bar at the left side of the browser window and the actual readings of the L-Band Switch Matrix in the main part of the window.

The navigation bar at the left contains five buttons which build the Matrix main menu:

- [Switch](#) --- By clicking this button the L-Band Switch Matrix shows the switch parameters. Here you can configure, the sources for the RF-outputs.
- [Graphic](#) --- By clicking to this button you switch to to the crosspoint-overview. Here you can switch and also see graphically which input is switched to which output.
- [Alarm log](#) --- The alarm log shows all occurred alarms with time and date.
- [Setup](#) --- This button switches to the 'Setup' page which lets you inspect or change less common parameters which usually are set only once to adapt the L-Band Switch Matrix to it's working environment.
- [Info](#) --- After a mouse click to this button, the L-Band Switch Matrix shows a table with information like the serial number of the device or the revision ID and compilation date of the software.
- [Help](#) --- Clicking to this button shows the on-line version of this user manual

## 3.2 Switch parameters

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The 'Switch' page shows you the sources of the RF-outputs. If you want to change a connection, choose the line of the output which source you want to change. Click on the displayed source and choose the connection that you like to have. After clicking the "SUBMIT"-Button, the connection changes to the desired input.

It is possible to switch an input from one up to all outputs without any Signal loss.

## 3.3 Graphic switch parameters

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After clicking the "Graphic" button you can see the connection overview in a graphical Dot-Matrix. The lines represent the inputs, the rows belong to the outputs. If you want to change a source for an output, just click on the according crosspoint, and the L-Band Switch Matrix will immediately switch the chosen input to the selected output.

It is possible to switch an input from one up to all outputs without any Signal loss.

## 3.4 General Setup

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The page 'Setup' contains the L-Band Switch Matrix installation parameters. Installation parameters are those which are assumed to be changed less frequently than the operational parameters on the 'switch' or 'graphic' page.

The page displays a table with the parameters actually set. Each parameter value is a hyper-link to a separate page which lets you change this parameter. This parameter change page shows the actual parameter setting either in an entry field or in a drop down box. You may change the parameter to the desired value and then click to the 'Submit' button to pass the changed value to the The L-Band Switch Matrix. The L-Band Switch Matrix automatically returns to the setup page when the parameter has been changed. To cancel a parameter modification you already started, either use the 'Back' button of you web browser or click to the 'Setup' button on navigation bar. Both returns to the setup page without changing the parameter you edited.

The table below lists the settings provided by this page.

<b>Parameter Name</b>	<b>Description</b>
<b>General</b>	
Type of Frame	The Type of the LSM frame: matrix for all switch matrix models and switch for the N:1 switches.
Date/ Time	If you want to set the Date and/ or the Time, type the actual Date and Time in the following syntax: YYYY-MM-DD HH:MM:SS It is not possible to change only one of both parameters.
refresh graph	Here you can configure the refresh-time for the Dot-Matrix Graph that shows the sources for the outputs. You can choose between "5s", "10s" and "none". If "none"s selected, the graph will not be refreshed, when a setting is chaged via remote control or frontpanel operation, until you press the refresh-button of you browser or until you press the 'Graphic'-button again.
Number of the outputs	Set here the number of available outputs of the The L-Band Switch Matrix
Number of the inputs	Set here the number of available inputs of the The L-Band Switch Matrix
Interface baudrate	select here the bit rate for the RS232 Interface. You can choose between 9600, 19200, 38400, 57600, 115200 baud
Communication adress	This parameter defines the communication address to be used with the serial interface. You may select an address 'A' .. 'G' for the packet mode communication protocol or 'NONE' to switch the communication mode to a plain text protocol.
Display mount direction	with this parameter you can select if the display is mounted in horizontal or vertical direction.
<b>Input names</b>	you can assign a name with up to 20 characters to every input.
<b>Output names</b>	you can assign a name with up to 20 characters to every output.
<b>SNMP Configuration</b>	
Read Community	Sets the SNMP community string expected for read access. The default is 'public'.
Write Community	Sets the SNMP community string expected for write access. The default is 'public'.
Trap Community	Sets the SNMP community string sent with traps. The default is 'public'.
Trap Destination IP	Enter the trap destination IP address (dotted quad notation) to make the L-Band Switch Matrix sending traps by UDP to this host. Setting the

1	parameter to 0.0.0.0 disables the trap generation.
Trap Destination IP 2	Enter the trap destination IP address (dotted quad notation) to make the L-Band Switch Matrix sending traps by UDP to this host. Setting the parameter to 0.0.0.0 disables the trap generation.
Trap Destination IP 3	Enter the trap destination IP address (dotted quad notation) to make the L-Band Switch Matrix sending traps by UDP to this host. Setting the parameter to 0.0.0.0 disables the trap generation.
Trap Destination IP 4	Enter the trap destination IP address (dotted quad notation) to make the L-Band Switch Matrix sending traps by UDP to this host. Setting the parameter to 0.0.0.0 disables the trap generation.
System Location	The L-Band Switch Matrix replies to MIB-II sysLocation requests with the text entered at this place.
System Contact	The L-Band Switch Matrix replies to MIB-II sysContact requests with the text entered at this place.
<b>Access Control</b>	
User password	Here you can define the password for the 'user' login. Default password is 'user'. When you are logged in as 'user' you are only able to change the parameters on the 'Switch' and 'Graphic' pages. All the other paramters can only be changed when you are logged in as 'admin'
Admin password	Here you can define the password for the 'admin' login. Default password is 'admin'. When you are logged in as "admin" you are only able to change all the paramters of the unit.

#### **Real Time Clock battery backup**

The L-Band Switch Matrix real time clock is backed up by a goldcap capacitor. The goldcap supplies the RTC chip with power for several days if the main power is missing. This is the preferred mode of RTC backup for stationary installations of the L-Band Switch Matrix.

For applications where the L-Band Switch Matrix is powered up only occsionally, a lithuim cell may be connected inside the L-Band Switch Matrix housing in order to provide a permanent buffering of the clock.

### **3.5 Frontpanel Operation**

The front panel of the L-Band Switch Matrix provides a LCD and a small keyboard for operating the device locally.

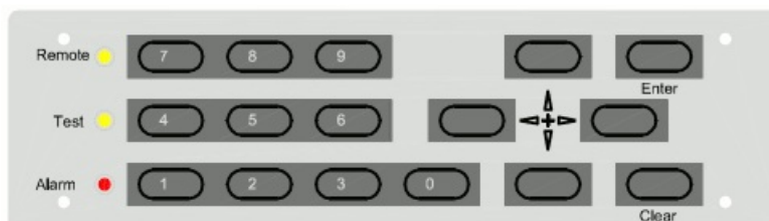
**Display** The graphic display normally shows the actual sources for the L-Band Outputs.

input	->	output
2 : i2	->	1 : o1
1 : i1	->	2 : o2
7 : i7	->	3 : o3
4 : i4	->	4 : o4
5 : i5	->	5 : o5
6 : i6	->	6 : o6
6 : i6	->	7 : o7
6 : i6	->	8 : o8
summary status: OK		

### LEDs

Three LEDs at the front panel signal the summary state of the L-Band Switch Matrix.

- The 'Remote' LED is on while the unit is controlled from a remote computer via network or serial interface. There is no exclusive remote or local lockout mode with the *sat-nms* L-Band Switch Matrix. Local operation of the L-Band Switch Matrix is still possible while the device is accessed remotely. The 'Remote' LED is just an information, that someone from remote talks to the device and a local change of parameters may interfere with this.
- The 'Test' LED should not be on during normal operation of the unit. If the 'Test' LED is on, there has occurred a latched fault. A latched fault means, the fault has been there but it doesn't exist no longer. So the 'Test' LED is on to inform you that there has occurred a fault. You can see in the 'Alarm log' which fault occurred.
- The 'Alarm' LED is on while the unit is in alarm state. This is the same condition which controls the fault relay output.



### Keys

The front panel keyboard provides beside the numeric keys four arrow keys and two keys named ENTER and CLEAR. The general meaning of the keys remains constant through all levels of the menu:

- **ENTER** --- The ENTER key descends in the menu tree, accepts and stores changed values.
- **CLEAR** --- The CLEAR key leaves to higher menu levels, abandons changes when editing parameters. It also resets the alarm buzzer when in display mode.
- **↑ ↓ ← →** --- The arrow keys navigate in the menu, in some cases they also increment / decrement values.
- 0 .. 9 --- The number keys are to enter numeric parameters.

### 3.5.1 Connection Display



input	->	output
2 : i2	->	1 : o1
▶ 1 : i1	->	2 : o2 ◀
7 : i7	->	3 : o3
4 : i4	->	4 : o4
5 : i5	->	5 : o5
6 : i6	->	6 : o6
6 : i6	->	7 : o7
6 : i6	->	8 : o8

summary status: OK

Then press **ENTER**. Now you can select which input should be switched to the selected output

Output 2: o2	
0 : none	
▶ 1 : i1	◀
2 : i2	
3 : i3	
4 : i4	
5 : i5	
6 : i6	
7 : i7	
8 : i8	

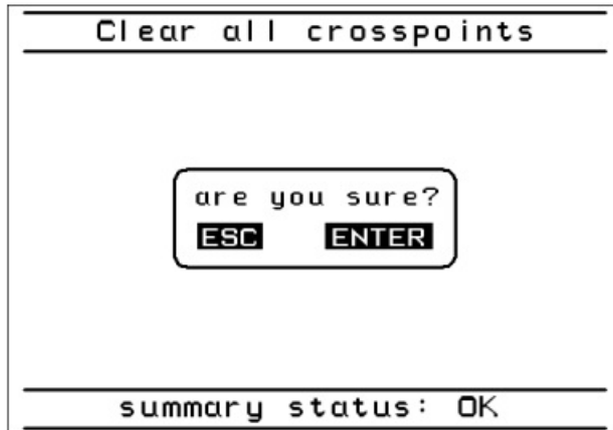
summary status: OK

After choosing the input via the **▲ ▼** keys, press **ENTER**, for switching to the selected input, press **CLEAR** for leaving the sub-menu without saving.

### 3.5.2.2 Clear All Crosspoints

With entering this sub-menu you can delete all crosspoints, and set all sources for the RF-outputs to 'none'.

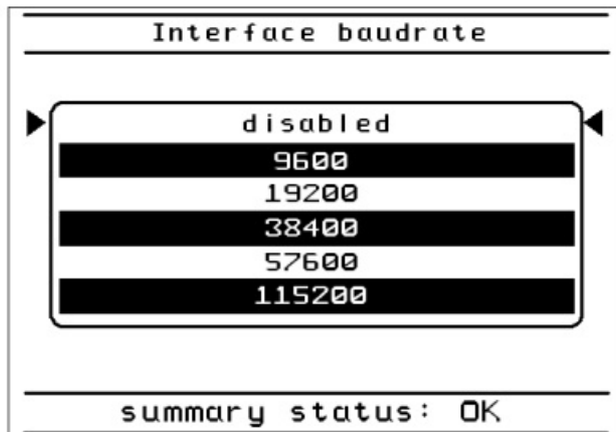
Press **ENTER** for deleting all crosspoints, press **CLEAR** for leaving this sub-menu without deleting the crosspoints.



### 3.5.2.3 Interface Baud Rate

Select here by using the **▲ ▼** keys, the bit rate for the RS232 Interface. You can choose between 'disabled', 9600, 19200, 38400, 57600, 115200 baud.

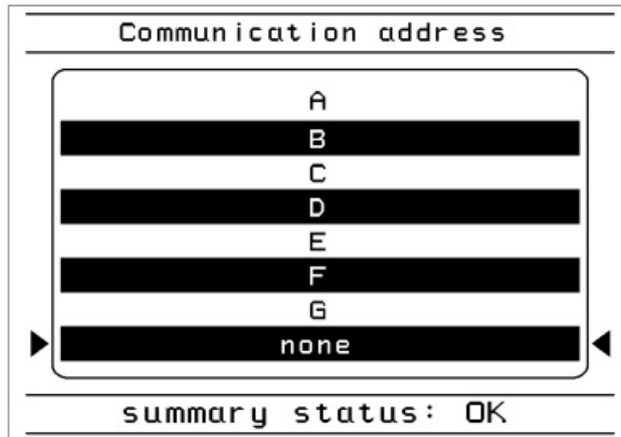
Press **ENTER** , for configuring the baud rate to the selected value, press **CLEAR** for laving the sub-menu without saving.



### 3.5.2.4 Communication adress

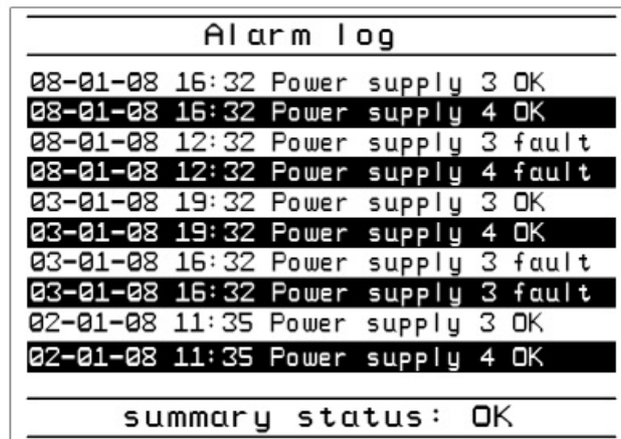
This parameter defines the communication address to be used with the serial interface. You may select by using the **▲ ▼** keys, an address between 'A' and 'G' for the packet mode communication protocol or 'NONE' to switch the communication mode to a plain text protocol.

Press **ENTER** , for configuring the communication adress to the selected value, press **CLEAR** for laving the sub-menu without saving.



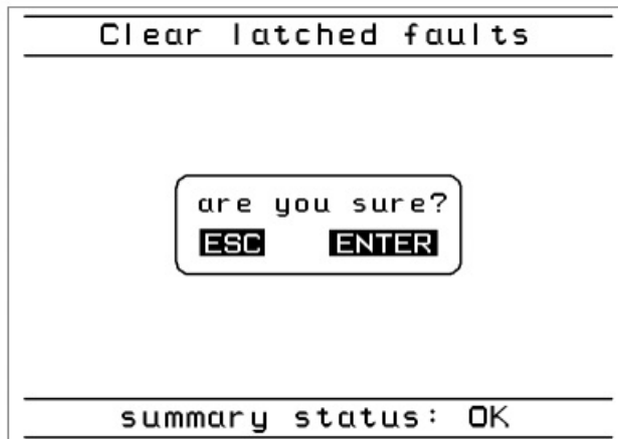
### 3.5.2.5 Alarm log

The alarm log shows all occurred alarms with time and date. If there are more than 10 faults, you can scroll with the   keys up and down in the faults-list.



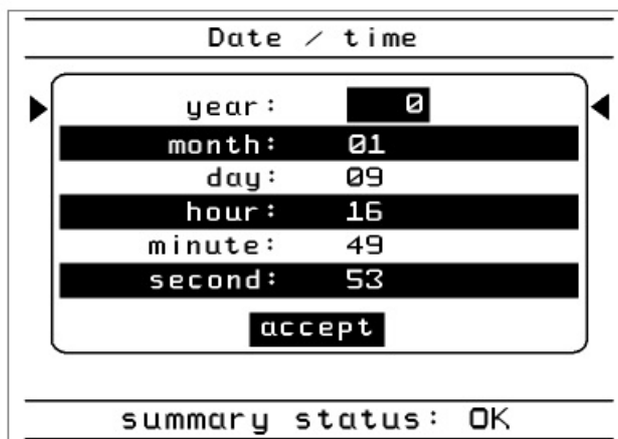
### 3.5.2.6 Clear Latched Faults

To clear the latched faults, enter sub-menu 'Clear latched faults'. With entering this sub-menu you can delete the latched faults indication (Test-LED). Press  for deleting the latched faults indication, press  for leaving this sub-menu without deleting the latched faults indication.



### 3.5.2.7 Date / time

In this sub-menu you can change the Date and time-settings. Move the cursor with the **▲** **▼** keys to the value that you want to change and press **ENTER**. Now you can type the desired value via the number-keys. Press **ENTER** to save the value or **CLEAR** to abolish the setting. After setting all the values scroll with the **▲** **▼** keys down to 'accept' and press **ENTER** to save the values.



### 3.5.2.8 Unit / manufacturer info

This displays contact informations to the manufacturer SatService GmbH and shows the installed software-version.

## 3.5.3 Editing Numeric Parameters

To change a numeric parameter like the Date or Time, select this value from menu.

To set a new value, press **ENTER**. This clears all figures from the value display and shows '0' at the first column to signal the editing mode. Using the number keys, you enter the new value. The digits fill the entry field from right to left, like with a pocket calculator.



## 4.1 General command syntax

---

The LSM knows a number of parameters, each identified by a parameter name. To set a certain parameter to a new value, a message:

**name=value**

has to be sent to the L-Band Switch Matrix. The LSM interprets this command, checks the range of *value* , sets the internal parameter and then answers:

**name=value**

The *value* in the reply is the value actually recognized by the L-Band Switch Matrix. For instance, if the requested value was out of range, the replied (and internally used) value is limited to the applicable minimum or maximum.

To read a parameter from the L-Band Switch Matrix, instead of a new parameter value a question mark is sent:

**name=?**

The L-Band Switch Matrix replies the actual value in a complete message:

**name=value**

A complete list of the parameter the L-Band Switch Matrix knows is shown later in this document in chapter [Parameter list](#) . Below, some common rules applying to the remote control message syntax are summarized.

- Parameter names always are of lower case letters, most of them are four characters long.
- Non-numeric parameter values always are written in upper case.
- Numeric (floating point) values may be specified with an arbitrary precision, however the device will reply only a fixed number of places. The LSM recognizes a decimal point ('.'), numbers must not contain any commas.
- There must not be any whitespace in front or after the '=' in a message.
- If the command/query is not of the form **name=value** or **name=?** , the LSM replies the message **?SYNTAX** .
- If the message syntax is OK, but contains an unknown parameter name is used, the reply is **?UNKNOWN**
- Numeric parameters are cut to the limits defined for this particular parameter.
- Misspelled choice values cause the LSM to set the first value of the choice list.
- Assigning a value to a read-only parameter will cause no fault, however the LSM will overwrite this parameter immediately or some seconds later with the actual value.

## 4.2 The TCP/IP remote control interface

---

Controlling the L-Band Switch Matrix through the network is done by means of HTTP GET requests. Setting parameter values or querying readings or settings, all is done by requesting HTTP documents from the matrix. The message to the LSM thereby is coded into the URL as a CGI form parameter. The L-Band Switch Matrix replies a one line document of the MIME type 'text/plain'.

The document name for remote control is *lrmt* , hence (assuming the LSM is listening to the IP

address 10.0.0.1), requesting a document with the URL

```
http://10.0.0.1/rmt?sver=?
```

will let the LSM reply the software version in a one line text document:

**sver=1.010 2007-10-04**

This way all parameters may be queried or set, you may use your favorite web browser to try out the remote control of the LSM manually.

### 4.3 The RS232 remote control interface

Beside the network interface, the L-Band Switch Matrix also provides an RS232 serial port which can be used to control the device remotely. Depending on the device address set, the LSM either runs framed protocol with start/stop characters and checksum or it provides a dumb terminal interface. The RS232 interface operates by default at 9600 baud, no parity, 8 data bits, one stop bit.

You can configure the [baud rate](#) on the front panel.

If an address 'A' .. 'G' is [selected](#) , the LSM expects each message it receives to be packed into a frame as described below.

<i>char #</i>	<i>example</i>	<i>description</i>
1	{	start character, always '{'
2	A	device address (A..G)
3	t	first character of the message body
.	m	message body ...
.	p	..
.	0	..
.	=	..
n-1	?	last character of the message body
n .tc}	end character, always '}'	
n+1	.	checksum

The checksum byte is calculated using an algorithm as implemented by the following formula:

$$\text{sum} = 32 + \left( \sum_{i=1}^n (\text{byte}[i] - 32) \right) \text{ modulo } 95$$

This protocol type is known as *MOD95-* or *Miteq protocol* . The LSM also packs it's reply in a protocol frame as described above. incomplete frames, checksum errors or address mismatches let the LSM ignore the message. The time between the characters of a message must be less than 5 seconds or the LSM will treat the message as incomplete.

If the LSM is set to the device address 'NONE', it uses a simple line protocol instead of the framed

protocol described above. Messages sent to the LSM have to be terminated with a carriage return character (ASCII 13), the LSM terminates replies with a CR/LF pair (ASCII 13/10). There is no echo for characters entered, hence this protocol easily may be used for computer based remote control.

## 4.4 SNMP Control

The L-Band Switch Matrix contains an SNMP agent listening at UDP port 161. The SNMP agent provides a common subset of the MIB-II system / interface parameters and gives full access to the remote control capabilities of the LSM with a number of MIB objects placed in the private.enterprises tree.

The actual MIB file defining the switch matrix private MIB may be downloaded from the unit itself by FTP (user 'service', password 'service'). The file 'LSM.MIB' contains all necessary information. A link to this MIB file is also included in the web interface on the 'setup page'.

## 4.5 Parameter list

The table below shows the complete list of M&C parameters the L-Band Switch Matrix knows. For each parameter the valid range and a short description is given.

<i>name</i>		<i>range</i>	<i>unit</i>	<i>description</i>
<b>addr</b>	r/w	A,B,C,D,E,F,G,none	-	Communication address
<b>autr</b>	r/w	enabled,disabled	-	SNMP enable Auth traps
<b>baud</b>	r/w	disabled,9600,19200,38400,57600,115200	-	Interface baudrate
<b>clir</b>	o/w		-	Clear all crosspoints
<b>disp</b>	r/w	vertical,horizontal	-	Display mount direction
<b>getc</b>	r/w	[see below]	-	Position of Switches
<b>hflt</b>	r/o	[see below]	-	Matrix faults
<b>hwcf</b>	r/o	[see below]	-	Plugged/unplugged Cards
<b>type</b>	r/w	matrix,switch	-	type of the LSM frame
<b>ninp</b>	r/w		-	Number of the Inputs
<b>nout</b>	r/o		-	Number of the Outputs
<b>rfgr</b>	r/w	5 s,10 s,none	-	Refresh Graph

<b>setc</b>	o/w	xx,yy	-	Set Crosspoint
<b>srno</b>	r/o		-	Device serial no
<b>stim</b>	o/w	YYYY:MM:DD hh:mm:ss	-	Set date / time
<b>sver</b>	r/o		-	Software version
<b>time</b>	r/o	YYYY:MM:DD hh:mm:ss	-	Date / time
<b>sdes</b>	r/o		-	SNMP System description
<b>scon</b>	r/w		-	SNMP System contact
<b>snam</b>	r/w		-	SNMP System name
<b>sloc</b>	r/w		-	SNMP System location
<b>rcom</b>	r/w		-	SNMP read community
<b>wcom</b>	r/w		-	SNMP write community
<b>tcom</b>	r/w		-	SNMP trap community
<b>ipt1</b>	r/w	aaa.bbb.ccc.ddd	-	SNMP Trap IP 1
<b>ipt2</b>	r/w	aaa.bbb.ccc.ddd	-	SNMP Trap IP 2
<b>ipt3</b>	r/w	aaa.bbb.ccc.ddd	-	SNMP Trap IP 3
<b>ipt4</b>	r/w	aaa.bbb.ccc.ddd	-	SNMP Trap IP 4
<b>in08</b>	r/w	[name01],...,[name08]	-	port names input 1-8
<b>in16</b>	r/w	[name09],...,[name16]	-	port names input 9-16
<b>in24</b>	r/w	[name17],...,[name24]	-	port names input 17-24
<b>in32</b>	r/w	[name25],...,[name32]	-	port names input 25-32
<b>on08</b>	r/w	[name01],...,[name08]	-	port names output 1-8
<b>on16</b>	r/w	[name09],...,[name16]	-	port names output 9-16
<b>on24</b>	r/w	[name17],...,[name24]	-	port names output 17-24

<b>on32</b>	r/w	[name25],...[name32]	-	port names output 25-32
-------------	-----	----------------------	---	----------------------------

### Fault Message

The command 'hftl' returns a text string which shows the fault status of the switch matrix.

Syntax: `[distribution board faults]O[switch board faults]P[power supply faults]`

The length of the *distribution board faults* and *switch board faults* lists depends on the number of inputs and outputs. The fault state for each input and output is shown by the character at the appropriate position, where 0 means OK and 1 means FAULT. The *power supply faults* list contains 4 characters for power supply 1 to 4.

```
http://192.168.2.81/rmt?hftl=?
```

**hftl=1110000000000100001000010P0101**

The example shows an 8x16 matrix, where the distribution boards 1 and 2, the switch boards 5, 10 and 15 and the power supplies 2 and 4 have faults.

### Switch Positions

The command 'getc' returns a comma separated list of the position of all switches. The following example is from a switch matrix with 32 inputs and 8 outputs (32x8).

```
http://10.0.0.1/rmt?getc=?
```

This returns for each output (in this case for 8 outputs) which input is switched to this output.

**getc=05,20,05,16,05,32,32,00**

This means: Output 1 is connected to input 5, output 2 is connected to input 20 and so on. Output 8 is connected to nothing (0).

Beginning with firmware version 1.5.018 the getc command allows also to set all switches with one single command.

### Plugged/unplugged Cards

The command 'hwcf' returns a comma separated list of the state of all boards. The following example is from a 8x8 switch matrix where the first distribution board (input) is not installed.

```
http://10.0.0.1/rmt?hwcf=?
```

This returns for each distribution output (in this case for 8 outputs) which input is switched to this output.

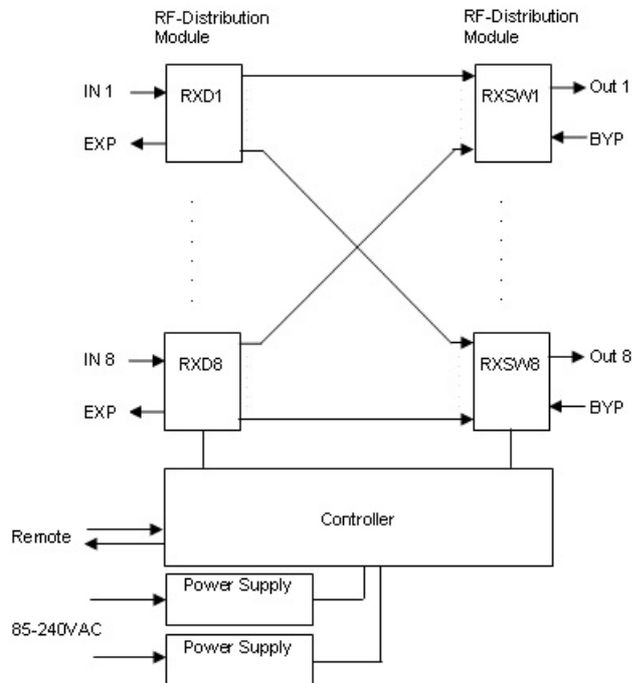
**hwcf=011111111011111111**

## 5 Theory of Operation

The switch matrices consists of the following main modules:

- RF-Distribution Module
- RF-Switching Module

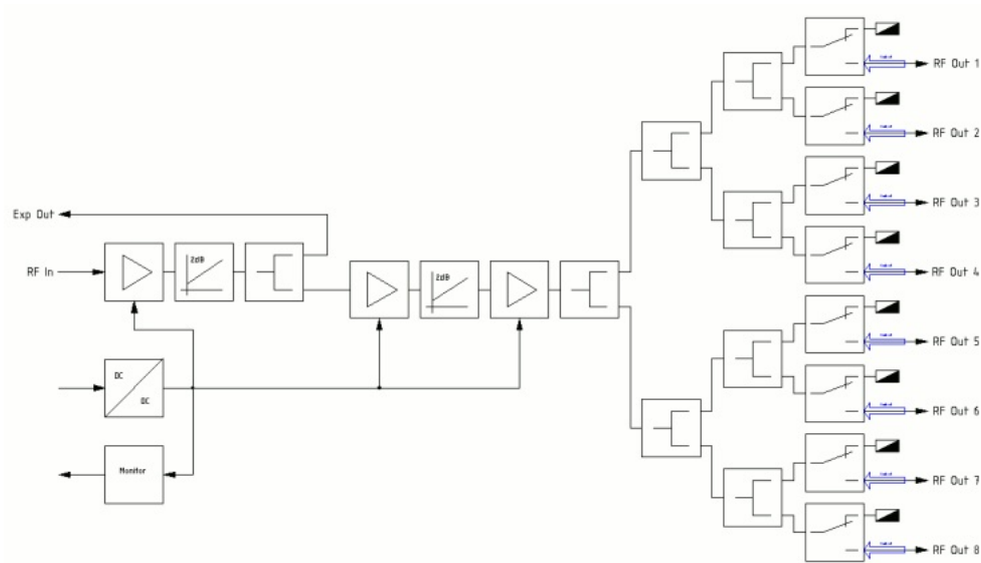
- Controller Module
- Redundancy Power Supply



## 5.1 Distribution module

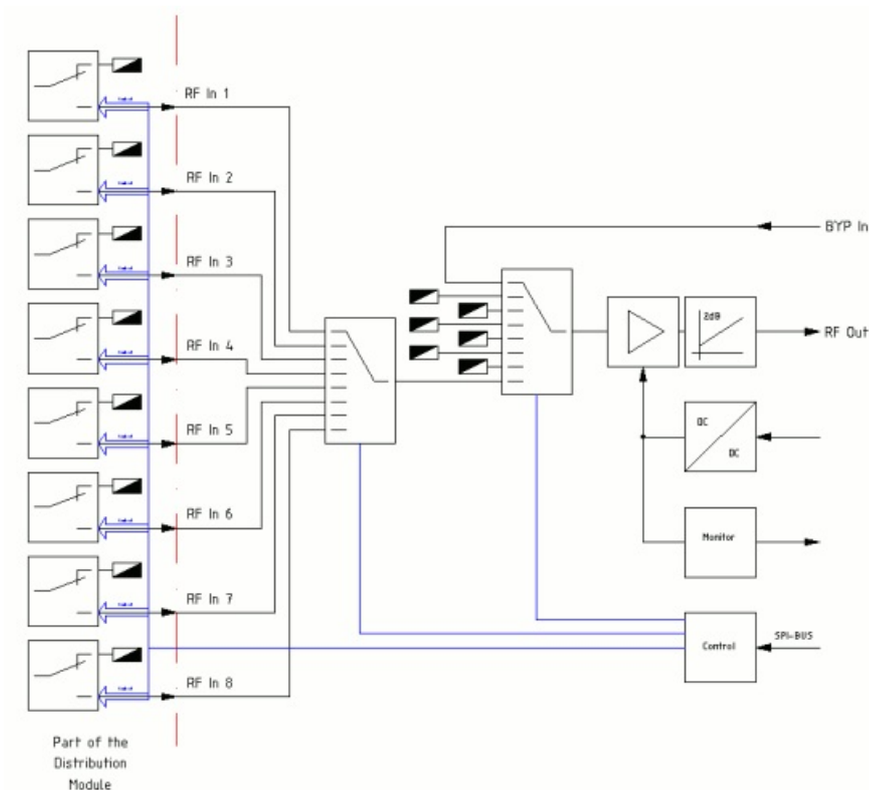
The RF-Distribution module divides the input signals in 'n' output signals ('n' depends on the size of the matrix e.g. 8x8). Integrated MIMIC amplifier compensate the distribution losses of each sub module. Each distributor module includes of a set of Wilkinson Divider in Coplanar design. This design is very reliable with the following features:

- High port to port isolation
- Amplitude Flatness over the whole L-Band frequency range To achieve high port to port isolation and support also a matrix which is only equipped with a subset of modules each distributor output port is routed via a termination switch which provides a good return loss also in case where no other cards are connected.



## 5.2 RF Switch module

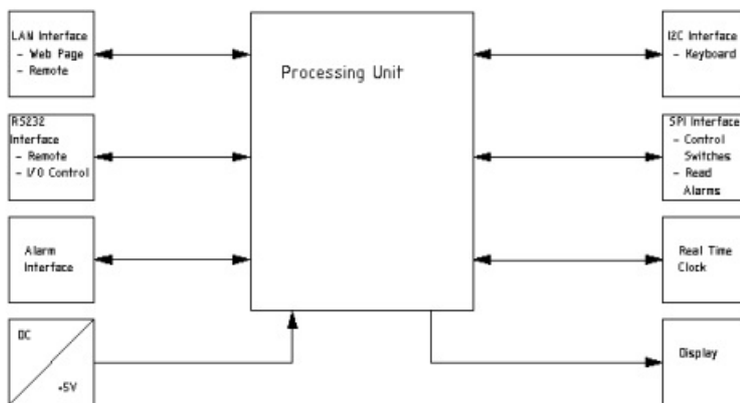
The RF-Switch Module collects 'n' distributed input signals and allows the user to link a selected signal to the output. The switch module is therefore connect with its input ports to one output port of each distribution board. At the input of these modules there are GasFet SPDT absorptive Switches in combination with 6:1 pin diode switches to handle the requested high suppression of each input. Again MIMIC amplifiers are used on each board to compensate the loss in the signal path. The Switch Boards are controlled via a serial data bus which is plugged on the Controller Module.



## 5.3 Controller Module

The Controller Module of the Switch Matrix is based on a separate 100x160mm printed circuit board and the same for all types of switch matrices. It performs the following functions:

- Monitor the RX-Distribution Modules
- Monitor and Control the RX-Switch Modules
- Calculate the position of each dedicated Switch for the Output Setting
- Restore the switch position
- Control the keyboard and display at the unit
- Control the Remote Interfaces (RS232 and LAN)

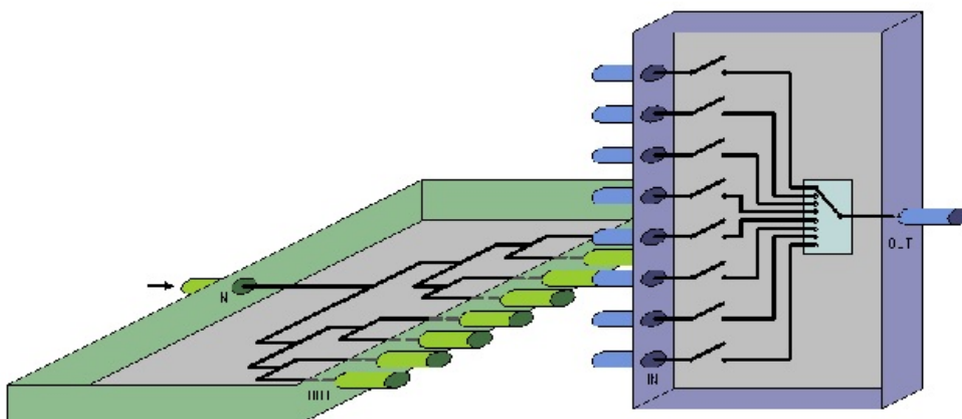


The design of the monitoring & control board is based on the same controller with inetgarded web server which SatService has sucessfully used in all other products of the *sat-nms* family as well. The chip has the following advantages:

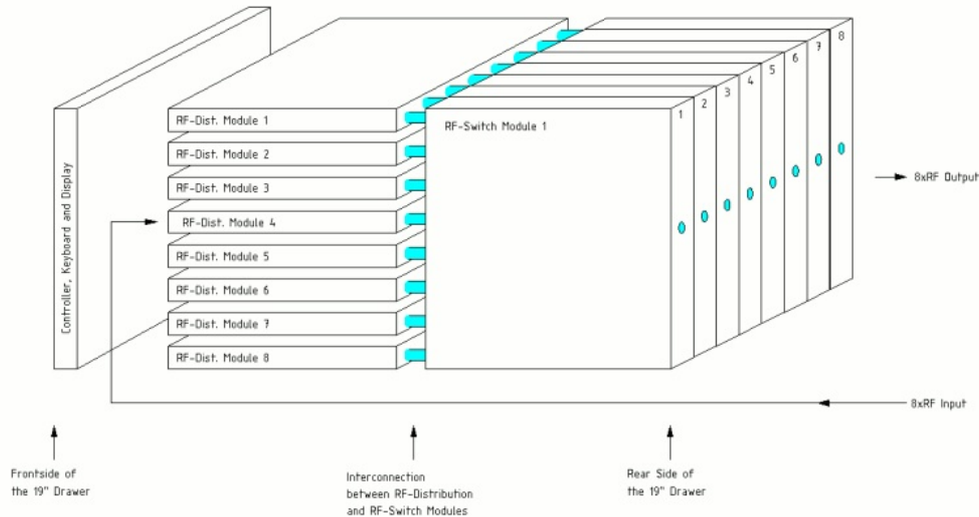
- Real Time Operation System with FTP, HTTP, SNMP over TCP/IP
- Two Serial Interfaces
- No external RAM and ROM components
- 10BaseT RJ45 Interface

## 5.4 Mechanical Design

The following picture shows the mechanical connections of a RF-Distribution and a RF-Switch modules:



For all switch matrices up to 32x32 the matrix consists of  $n \times 1:n$  RF-Distribution Modules and  $n \times n:1$  Switch Modules for each type of matrix, which will be mechanical combined in the following way (see here at the example of a 8x8 matrix):

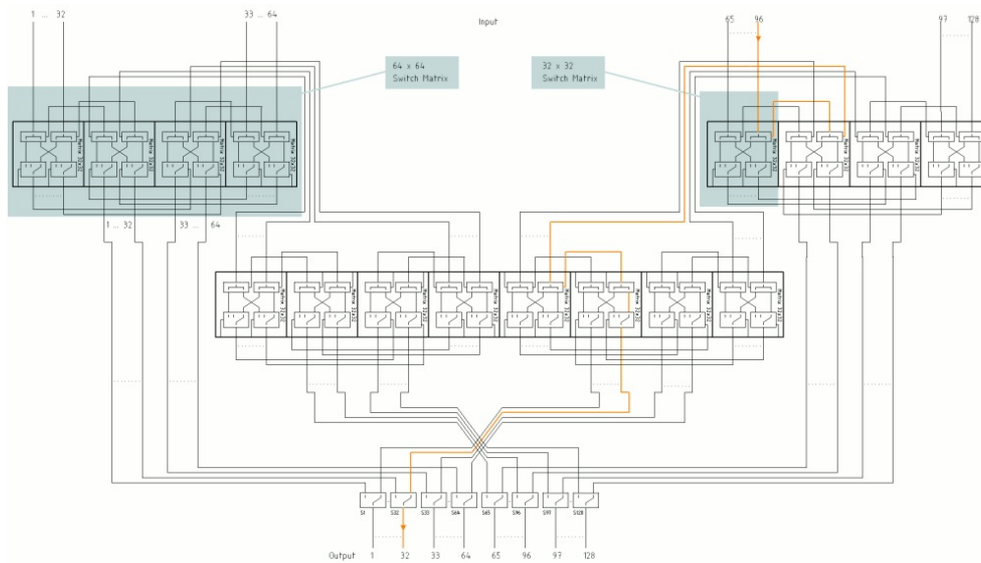


That implements that the following types of sub-modules are available: Distribution and Switch Boards:

- 8x8
- 16x16
- 32x32

Matrix systems which are bigger than 32x32 will be done by a combination of  $n \times 32 \times 32$  complete matrices. The reason for the size limitation to a 32x32 matrix is the handling of the PCB board size. The dimensions of a board of 32x32 matrix is about 340mm, which is maximum of the open space size of a 19" rack.

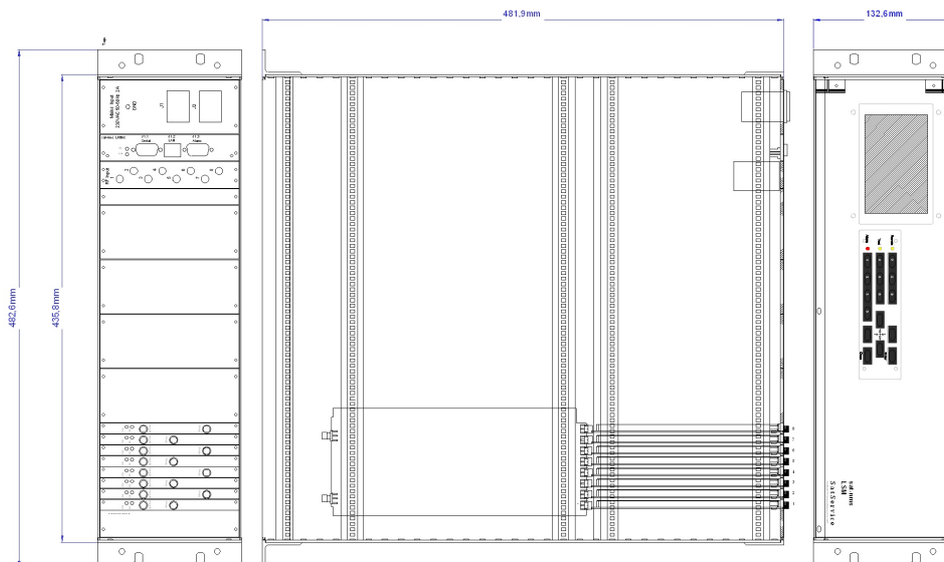
A 64x64 matrix consists of four 32x32 Matrixes and a 128x128 Matrix consists of 16 times 32x32 matrices plus a set of 8 32:1 switch boards. Also unsymmetrical versions like 64x32, 128x32 or 128x64 can be easily realized by this scheme. The general building block in our foreseen design will always be a 32x32 matrix. The attached block diagram shows the arrangement of a 128x128 matrix. In order to not overload the block diagram we have drawn a simplified interconnection scheme which shows only the cable number 1 and 32 of each switch matrix box. In the lower center of the block diagram at the output ports of the switch matrix you find the 8 output switches which combine the signals to the 128 output ports. In case of a 64x64 switch matrix this additional output switches are not necessary as they are already integrated in each 32x32 switch matrix itself. The configuration of a 64x64 switch matrix is marked in the upper left corner of the same block diagram.



## 5.5 Outline Drawings and Model variants

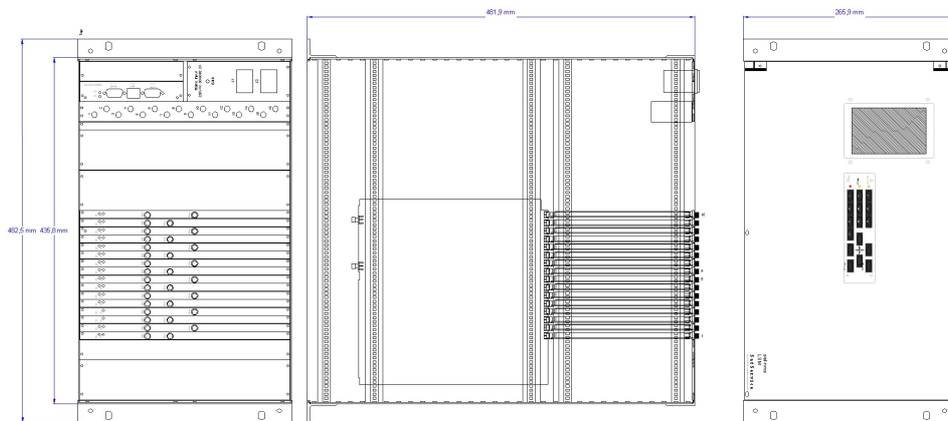
### 3 HU unit

- inputs --- outputs
- 8 --- 8
- 8 --- 16
- 8 --- 32
- 16 --- 8
- 32 --- 8



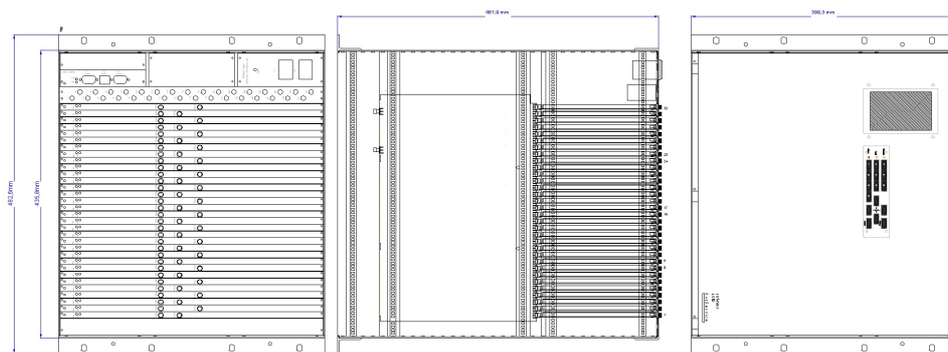
### 6 HU unit

- inputs --- outputs
- 16 --- 16
- 16 --- 32
- 32 --- 16



### 9 HU unit

- inputs --- outputs
- 32 --- 32



## 6 Specifications

### RF Specification

Frequency range	950 to 2150MHz
L-Band Input Connectors	SMA female 50Ohm
L-Band Output Connectors	SMA female 50Ohm or F Female 75 Ohm
Input Return Loss	> 17dB
Output Return Loss	> 17dB
Input Noise Figure	< 13dB
Gain	0 +/-1dB
Flatness	+/-1.5 dB, +/-0.25dB in any 40MHz
Gain Stability	+/-0.25dB/24h
OIP3	> +10 dBm

Intermodulation at -13dBm Input Level	<-40 dBc
Isolation	Out->In 50dBc,
	Out->Out 40dBc

#### M&C Interface Specification

Ethernet interface for MNC and user interface	10-Base-T, Via http GET requests
Front panel display	graphical LCD 16x32
RS232 M&C Interface	D-SUB 9 female
Summary fault indication	Relay contact D-SUB 9 male

#### Electrical and Mechanical Specification, Environmental conditions

Supply Voltage	90 to 230V, AC 50 to 60Hz
Connector for the two mains voltage AC inputs	IEC
Temperature range	+10° to +40°C
Humidity	up to 90% non condensing
Mechanical size	8x8: 436 x 132,5 x 400 mm, 19inch 3HU
	16x16: 436 x 265,0 x 400 mm, 19inch 6HU
	32x32: 436 x 399,2 x 400 mm, 19inch 9HU

