

SNS-100

IP Streamer - DVB-S FTA to IP multicast

Multicast streamer for IP broadband networks. Up to eight simultaneous DVB-S satellite television programs for Free-To-Air (FTA) encoded for streaming over IP multicast networks.

Designed and manufactured by Messrs Ikusi of Spain. Sold and supported by Teletechnique Beechmont in Queensland.



trustworthy solutions



► LANTV (Television on IP Networks)

«SNS» — DVB-S/S2 to IP Streaming Equipment

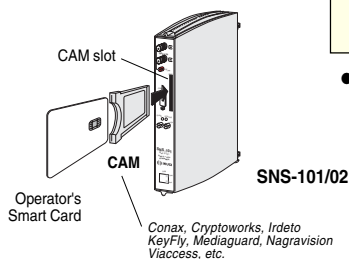
DVB-S/S2 → IP Streamers



SNS-100



SNS-102



SNS-101/02

Model		SNS-100	SNS-101	SNS-102
Reference		5100	5101	5113
Reception		DVB-S FTA	DVB-S	DVB-S/S2
Maximum number of de-encrypted services		—	Variable (CAM depending)	
SNMP Support — traps		No	Yes	
DiSEqC equipped (vers. 1.08)		No	Yes	
Input Section (QPSK/8PSK)	Frequency range	MHz	950 - 2150	
	Input level	dBm	-65 ... -25	
	Input loop-through gain	dB	0 (±1)	
	Input symbol rate	MS/s	2 ... 45	
Output Section (IP)	Standard		IEEE 802.3 10/100 BaseT	
	Bit rate	Mbps	up to 100	
	Transmission protocols		UDP / RTP	
	No. of simultaneous streams		up to 8	
	Multicast		Yes	
Connectors	RF input (loop-through)		(2x) female F	
	DC connection		"banana" socket	
	CAM entrance	—	slot	
	Configuration		RS 232 / DB-9	
	Ethernet output		RJ-45	
General	Supply voltage	Vdc	+12	
	Consumption	mA	260	CAM included: 480 (DVB-S) ,, 790 (DVB-S2)
	Max DiSEqC current	mA	—	300
	Indicator leds		ON - STATUS - LINK - ACT	
	Operating temperature	°C	0 ... +45	
	Dimensions	mm	230 x 195 x 32	

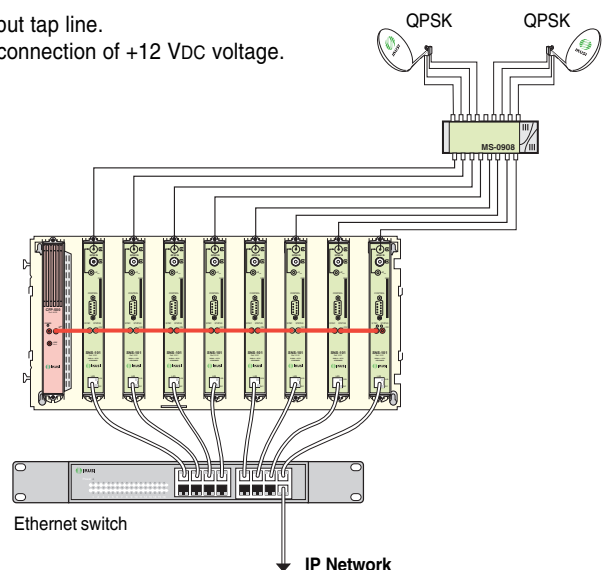
- Each module is packed with:
 - 1 F plug bridge, 64 mm length, for input tap line.
 - 1 DC plug bridge, 53 mm length, for connection of +12 VDC voltage.

SNS Headends

An SNS headend for DVB-S/S2 to IP streaming includes:

- As many SNS streamers as there are DVB-S/S2 transponders whose programmes one want to broadcast on the IP network. The SNS-101 or SNS-102 must be utilized when the transponder transmits one or more encrypted programmes that one want to de-encrypt; a CAM (Conditional Access Module) containing an *Operator's Smart Card* must fit the front panel slot. CAM modules are not supplied by IKUSI.
- One or more CFP Power Supplies.
- One or more Rack-frames or Baseplates. The baseplates can be joined horizontally.
- Usually, one housing unit.

The SNS streamers have two directionally coupled input ports that facilitate simple connection of the incoming Sat-IF signal using the plug bridges supplied. Besides this, the headends with SNS-101 or SNS-102 models are able to use Sat-IF multiswitches, what allows to change at any time the Sat-IF signal fed into each streamer without recabling the headend.



— Example of SNS headend for eight digital satellite TV transponders. Contains 8 SNS-101 and 1 CFP-500 power supply, all fixed on 1 BAS-900 baseplate.

This headend can feed the IP network with up to 64 TV programmes (8 programmes at the most per streamer).

LANTV[®]

Television on IP Networks

SNS-100 (Ref. 5100)

DVB-S → IP Streamer

Configuration and Settings

User Manual



Configuration and Setting of the SNS-100 Streamer Module
User Manual

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Introduction

This Manual

This manual describes the configuration and settings programme for the SNS-100 Streamer Module. It is the second part of the user documentation for said module, the first part of which is the Installation and Access manual supplied in paper format.

Product Description

SNS-100 streamers are DVB-S to IP gateways designed to broadcast in multicast the services (TV or Radio programmes) from a digital satellite reception on an IP network. The IP streams can be viewed using an IPTV set-top box or a software video player.

SNS-100 modules have an IKUSI ClassA mechanical format. As such, they are fixed to BAS-700 / BAS-900 baseplates or to an SMR-600 rack frame, and are +12 VDC powered from a CFP module.

Characteristics

- Input: 1 DVB-S transport stream (MPTS). Output: up to 8 simultaneous, IP-encapsulated services (TV or Radio programmes), with individual multicast addresses.
- Information filtering of MPEG-2 tables.
- UDP & RTP transmission protocols.
- Web interface for configuration and setting.
- SAP & SDP protocols which facilitate automatic service selection on the user's STB and the supply of information to external servers.

ADVANCED

PID filtering
PSI/SI parsing
Transparent ECM & EMM messaging
PAT and PMT table regeneration
Routing or blocking for CAT, NIT, SDT, EIT, TDT tables
Configurable QoS marking
Configurable Time To Live

When a connection is established between the SNS-100 streamer and the control PC, the programme access screen will appear:



Programme Access Screen

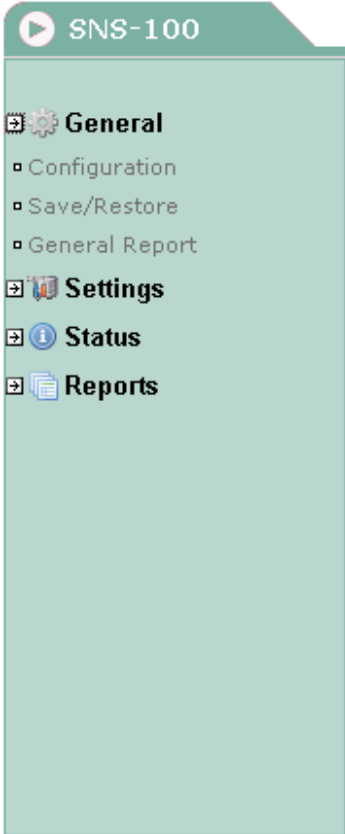
Once the desired programme language has been chosen [Spanish (es), English (en), French (fr)], enter the password and click on **OK**.

Note: The default password — admin — can (and must) be changed as explained on page 9.

Chapter One - Configuration of the SNS-100 Streamer

In this Chapter

- Configuration
- Save/Restore
- General Report



General Configuration

Initial program screen

The first screen that appears when the programme is accessed contains the "Output" window, which gives information on the IP streams that have been created on the module and which may or may not be incorporated into the output data stream.

On the left of this screen are the menus that access all of the programme's functionalities.

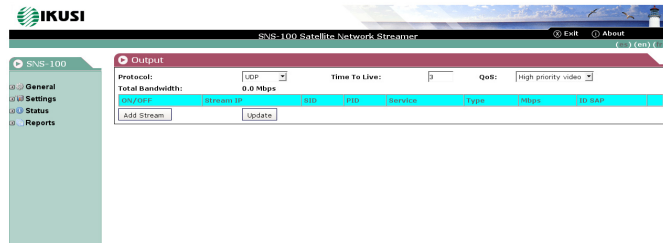


Figure 1.1 - Initial programme screen

Click on the **General** menu on the left of the screen to display a dropdown list containing the 3 options: *Configuration*, *Save/Restore* and *General Report*.

Click on *Configuration*. The Configuration window will appear :

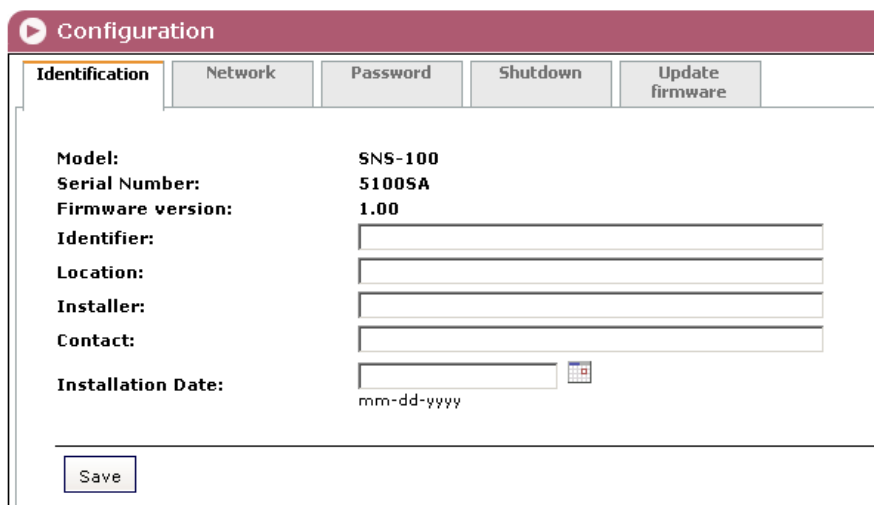


Figure 1.2 - Identification card of the Configuration window.

Identification

The identification card (Figure 1.2) provides basic data on the SNS-100 streamer. The different card fields are completed as follows:

"Model": SNS-100. This data cannot be changed.

"Serial Number": Informational data which cannot be changed.

"Firmware Version": As above.

"Identifier": Any name that the installer or operator wishes to assign to the streamer module can be entered here.

"Location": Enter the postcode of the installation site if required.

"Installer": The installer's identification details can be entered here.

"Contact": Then enter their contact details (telephone number, email).

"Installation date": The date on which the streamer module was installed can be entered here.

Click on the *Save* button at the bottom of the window to store the information on the streamer module, this information is then shown each time the module is accessed.

Network

Click on the Network tab to configure the streamer's ethernet connection parameters. The following card is displayed:

The screenshot shows a configuration window titled "Configuration" with several tabs: "Identification", "Network", "Password", "Shutdown", and "Update firmware". The "Network" tab is selected. Below the tabs, there is a checkbox for "Use DHCP to resolve IP address:" which is currently unchecked. Below this are several input fields: "IP Address:" with the value "192.168.1.4", "Network mask:" with "255.255.255.0", "Network gateway:" with "192.168.1.1", "Primary DNS server:" (empty), and "Secondary DNS server:" (empty). Each of these fields has a placeholder "(xxx.xxx.xxx.xxx)" to its right. At the bottom, there is a "MAC address:" field with the value "0009E3070001". At the very bottom of the window, there are two buttons: "Modify Net Config." and "Restore".

Figure 1.3 - Network card of the Configuration window.

"Use DHCP to get IP address": If this box is checked, the SNS-100 module will use the DHCP protocol for assigning dynamic IP addresses. Consequently, no data needs to be entered in the next five fields on the tab.

If the administrator of the network on which the SNS headend is installed assigns static IP addresses, the box will not be checked and the following fields will need to be filled in.

WARNING: If this option is activated, the IP address assigned to the streamer can only be known by consulting the DHCP server management system.

"IP Address": Enter the IP address that you wish to assign to the streamer. This address must fall within the range of local network addresses.

"Network mask": Enter the local network mask.

"Default gateway": Enter the IP address of this gateway. This information is only required if you want the streamer to access Internet.

"Primary DNS server": Enter the primary server's IP address. Equally, this information is only required if you want the streamer to access Internet.

"Secondary DNS server": Enter the same information for the secondary server.

"MAC Address": The physical address of the streamer's ethernet network card is displayed automatically.

Once you have filled in all of the required information, click on *Modify Network Configuration*. If, at the last moment, you decide to keep the current settings, click on *Restore*.

Password

If you want to change the current access password, click on the Password tab. The following card is displayed:

Figure 1.4 - Password card of the Configuration window.

"Current password": Enter the current password.

"New password": Enter the new password which will be required to access the program the next time.

"Confirm new password": Re-enter the new password.

Once you have entered the required information, click on *Modify* so that the streamer adopts the new access password. If, at the last moment, you decide to keep the previous password, click on *Cancel*.



Note

If you do not know the old password, i.e. the password used to access the current configuration session, you must perform a Password Reset as explained in the Installation and Access manual. Following this reset, the program password will be the default password: admin.

IMPORTANT: When you perform a password reset, the IP address assigned to the streamer on the Network card (previous page) automatically changes to the default setting: http:// 92.168.1.4.

Shutdown

If you need to reboot the streamer for any reason, click on the Shutdown tab. The following card is displayed:

Figure 1.5 - Shutdown card of the Configuration window.

Click on *Reboot*. A reset is then performed after which the Output Streams screen will appear, this is the presentation screen of the programme.

Update Firmware

If you wish to update the streamer's firmware, click on the Update Firmware tab. The card displayed (Figure 1.6) shows the firmware version that the streamer has at the present time.

(The firmware is software stored in the module which is responsible for its basic operation).

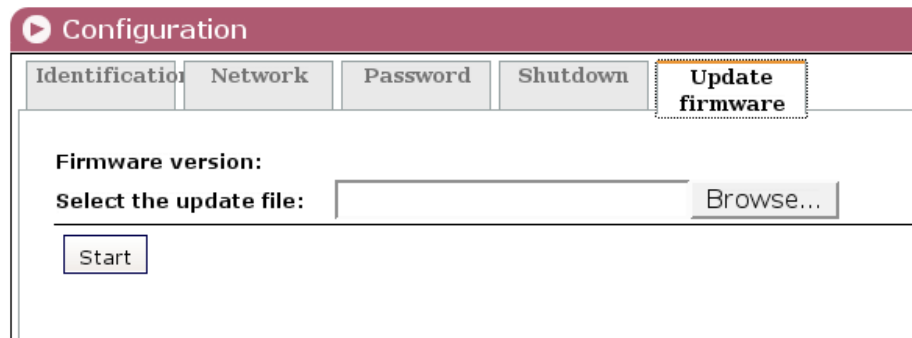


Figure 1.6 - Update Firmware card of the Configuration window.

WARNING: The firmware update file will have been previously stored on the PC hard drive. (You can download it from <http://www.ikusi.com>).

Click on *Browse...* and select the firmware update file from the hard drive. When the file name is in the box, click on *Start*. The new firmware will be installed on the streamer and then its name will appear in the card replacing the one of the file before.

Save/Restore System Settings

All of the data established on the streamer module through the various Configuration window tabs can be saved onto a backup file. Inversely, the configuration data saved on an appropriate file can be restored on streamer module.

Click on the **General** menu on the left of the general programme screen and click again on the *Save/Restore* option. The Save/Restore window will appear:

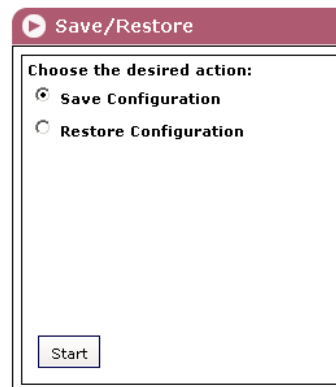


Figure 1.7 - Save/Restore window

Save/Restore Configuration

"Save configuration": Select the option in the window and click on *Start*. A window is displayed which allows you to select the destination folder for the data file for the current streamer configuration.

"Restore Configuration": Select this option in the Save/Restore window (Figure 1.7) and click on *Start*. The Restore Configuration window is displayed (Fig. 1.8) Click on *Browse...* and select the file containing the configuration data that you wish to restore on the streamer module. Once you have selected the file, click on the *Upload File* button at the bottom of the screen. The upload confirmation window will be displayed.

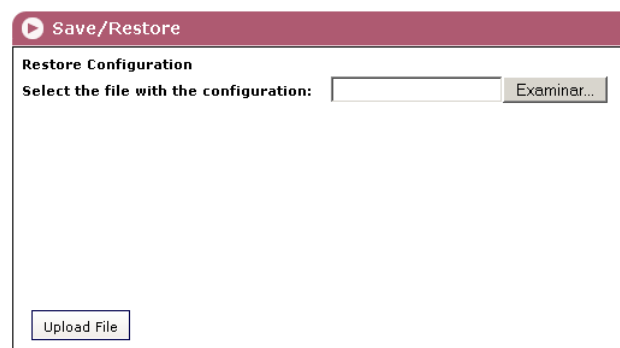


Figure 1.8 - Restore Configuration Window

General Report

Click on the **General** menu on the left of the general programme screen and click again on the *General Report* option. The General Report window is displayed:

General Report	
General	
Identification	
Model:	SNS-100
Firmware version:	200704-r1.01
Identifier:	
Location:	
Installer:	
Contact:	
Installation Date (mm-dd-yyyy):	11-30-1999
Network	
Use DHCP to resolve IP address:	No
IP address:	192.168.1.4
Network mask:	255.255.255.0
Gateway:	192.168.1.1
MAC:	0009E3070001
Settings	
Input	
Setting Mode:	Intermediate Frequency
Intermediate Frequency (MHz):	1936
Input Rate (MS/s):	22000
LNB Type:	Universal LNB
Intermediate Frequency (MHz):	
LO's Low Frequency (MHz):	9750

Figure 1.9 - General Report window

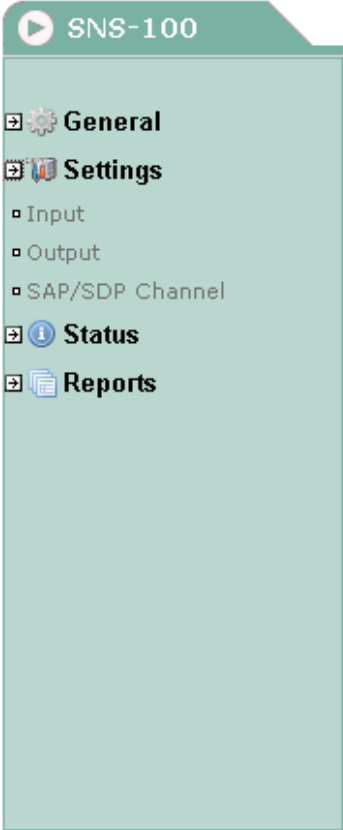
This window provides complete information on the SNS-100 module, not only regarding the configuration described in the previous pages, but also in relation to the current settings parameter values and operational status.

The information contained in this window can be printed by clicking on the *Print page* button at the bottom of the screen.

Chapter Two - SNS-100 Streamer Settings

In this Chapter

- Input Settings
- Output Settings
- SAP/SDP Channel Settings



Input Settings

The SNS-100 module settings are grouped into three sections or categories: Input, Output and SAP/SDP Channel. Click on the **Settings** menu on the left side of the general programme screen. A drop down list with the three options for this menu is displayed: *Input*, *Output* and *SAP/SDP Channel*.

Click on *Input*. The Input window will appear:

The screenshot shows a window titled "Input" with a red header bar. Below the header, there are three main settings:

- Setting Mode:** A dropdown menu currently set to "IF".
- Intermediate Frequency (MHz):** A yellow input field with red and green minus/plus buttons to its right.
- Input Rate (MS/s):** A yellow input field with red and green minus/plus buttons to its right.

Below these settings, there is a label "Input signal:" followed by a red "X" icon. At the bottom left of the window is a "Save" button.

Figure 2.1 - Input window

This window is used to enter the settings values for two parameters: Intermediate Frequency (MHz) and Input Rate (MS/s). The intermediate frequency is the transposed frequency of the desired transponder's frequency.

The window has 3 main boxes—the first three at the top—and 5 auxiliary boxes. These auxiliary boxes are only completed if Transponder is selected in the first box ("Setting Mode").

"Setting Mode": Select IF if the intermediate frequency value is calculated by the installer, or Transponder if you wish the programme itself to perform the calculation.

IF CALCULATION

The SNS-100 streamer's input frequency band is 950-2150 MHz, known as "satellite intermediate frequency" or simply "IF". The value to enter for a particular transponder can be obtained by subtracting the transponder's frequency from the LNB local oscillator frequency.

The operational frequencies are the following:

- Satellite transponder frequency band: 10700-12750 MHz
- Local Oscillator frequency on Standard LNB's. Two possible values:
 - 9750 MHz** for 10700-11700 MHz input frequencies (low band)
 - 10600 MHz** for 11700-12750 MHz input frequencies (high band)

- **Example of the calculation** for FI relating to the WDR program transponder on the Astra satellite:

Transponder frequency: 11836 MHz
 IF (intermediate frequency): $11836 - 10600 = 1236 \text{ MHz}$

"IF" setting mode is selected:

Setting	Value	Adjustment
Setting Mode:	IF	
Intermediate Frequency (MHz):	1178	[-] [+]
Input Rate (MS/s):	27.500	[-] [+]
Input signal:	X	

Figure 2.2 - Input Window — IF Mode

Only the second and third boxes of the window need now be completed :

"Intermediate Frequency (MHz)": Enter the value calculated for the transposed intermediate frequency of the transponder's frequency in the box. The latter can be found in specialist magazines.

"Input Rate (MS/s)": This parameter, best known and Symbol Rate, is also provided in specialist magazines. Enter the value in MS/s (megasymbols per second) or MegaBaud.

Once the data is entered, click on *Save* so that the streamer adjusts to the intermediate frequency and the input rate shown in the respective boxes.

"Input signal": This indicates whether the streamer module has synchronised (✓) or not (✗) with the input signal. If it has not synchronised, check the settings values entered in the second and third boxes.

"Transponder" setting mode is selected:

Setting	Value	Adjustment
Setting Mode:	Transponder	
Intermediate Frequency (MHz):	1178	
Input Rate (MS/s):	27.500	[-] [+]
LNB Type:	LNB Standard	
Transponder Frequency:	11778	[-] [+]
LO's Low Frequency (MHz):	9750	
LO's High Frequency (MHz):	10600	
IF Band:	High	
Input signal:	X	

Figure 2.3 - Input window — Transponder Mode - LNB Standard

In this case, the programme will itself complete the second box "Intermediate Frequency (MHz)", based on the data entered in the last 5 boxes (the auxiliary boxes), as indicated next:

"LNB Type": The drop down list has 2 options: Standard LNB and Special LNB. If the LNB installed on the parabolic antenna is standard, select the Standard LNB option. The boxes "Low LO Frequency" and "High LO Frequency" will be automatically completed with values 9750 and 10600 respectively (see Figure 2.3 on the previous page).

If the LNB installed is Special, select the Special LNB option on the drop down list (see Figure 2.4 below).

"Transponder Frequency (MHz)": Enter the required transponder frequency.

"Low LO Frequency (MHz)": The value is automatically shown if Standard LNB was selected. You must manually enter this value if you have selected Special LNB.

"High LO Frequency (MHz)": As above.

"IF Band": Select Low or High from the drop down list depending on the transponder frequency: low for 10700-11700 MHz and high for 11700-12750 MHz. When the selection is complete the corresponding value will automatically be calculated by the programme and displayed in the Intermediate Frequency box.

"Input Rate (MS/s)" : This parameter, best known as Symbol Rate, is also provided in specialist magazines.

Once the different data values have been entered, click on *Save* so that the streamer adjusts to the intermediate frequency and the input rate shown in the 2nd and 3rd boxes of the window.

"Input signal": This indicates if the streamer module has synchronised (✓) or not (✗) with the input signal. If it has not synchronised, check the settings values that appear in the second and third boxes.

The screenshot shows a software window titled "Input" with a maroon header. The settings are as follows:

- Setting Mode:** Transponder (dropdown)
- Intermediate Frequency (MHz):** [Empty text box]
- Input Rate (MS/s):** 27.500 (text box with minus and plus icons)
- LNB Type:** Special LNB (dropdown)
- Transponder Frequency:** [Empty text box with minus and plus icons]
- LO's Low Frequency (MHz):** [Empty text box with minus and plus icons]
- LO's High Frequency (MHz):** [Empty text box with minus and plus icons]
- IF Band:** High (dropdown)
- Input signal:** ✗ (red X icon)
- Save:** [Save button]

Figure 2.4 - Input window — Transponder Mode - Special LNB

Output Section Settings

Click on the **Settings** menu on the left of the general programme screen and click again on the *Output* option. The Output window will appear:

The screenshot shows the 'Output' window with the following configuration:

- Protocol: UDP
- Time To Live: 3
- QoS: High priority video
- Total Bandwidth: 15.2 Mbps

ON/OFF	Stream IP	SID	PID	Service	Type	Mbps	SAP ID	
<input checked="" type="checkbox"/>	224.1.1.1	30201	161	TVC INT.	FV	3.7	TVC INT.	
<input checked="" type="checkbox"/>	224.1.1.2	30222	167	TV GALICIA	FV	3.8	TV GALICIA	
<input checked="" type="checkbox"/>	224.1.1.3	30203	163	EUSKADI TV	FV	3.8	EUSKADI TV	
<input checked="" type="checkbox"/>	224.1.1.4	30202	162	ANDALUCÍA TV	FV	3.8	ANDALUCÍA TV	

Buttons: Add Stream, Update

Figure 2.5 - Output window

This window is used to select and configure the required services (TV or Radio programs) from the DVB-S input transport stream as IP streams. The window displays three boxes at the top, and in the centre it displays a table showing the IP streams already configured and which may or may not be transmitted by the streamer module (see NOTE below). For each stream it shows the multicast address and the different parameters such as the PID of the main stream or the total bandwidth in Mbps.

"Protocol": The drop down menu offers two options : UDP and UDP/RTP. UDP is a transport protocol which is not connection oriented and is particularly useful for streaming. UDP/RTP adds extra data fields so that the data flow is served at the correct speed for its projection in real time.

"Time To Live": Is a parameter used to restrict the stream multicasting range. A number between 1 and 255 is entered in this box. Each time that an IP stream passes through a router, the TTL is reduced by one unit. The stream will be rejected by any router when the TTL value is reduced to zero.

"QoS": Quality of Service. The drop down list offers five differentiated service options or *Diffserv*. These options relate to the priority that you wish to assign to the streaming packets on their routes through switches or routers that are QoS management capable:

- 1 Maximum priority
- 2 High priority video
- 3 Low priority video
- 4 Video and voice
- 5 Best effort (best effort made to correctly deliver the video data and the associated audio data)

NOTE: Configured IP Streams are those that have been created in the manner described on the following page. These streams may or may not be incorporated into the data stream depending on whether their corresponding ON/OFF boxes in the first column are checked or not. The number of checked boxes cannot be more than 8.

The Output window allows you to perform three actions:

- *Add Stream*: This adds a new IP stream to the display table.
- *Edit Stream*: Allows you to change the parameters of the IP stream on the display table.
- *Delete Stream*: Deletes an IP stream from the display table.

Add Stream

Click on the *Add Stream* button at the bottom of the Output window (see Figure 2.5 on the previous page). The Add Stream window is displayed:

Multicast Stream Address: Port: SAP ID:

(224.0.0.0 - 239.255.255.255)

Name	Service Type	SID	Main PID	Provider
<input checked="" type="radio"/> TVC INT.	Video Free	30201	161	TVC
<input type="radio"/> CNN+	Video Coded	30207	169	CNN+
<input type="radio"/> CANAL ESTRELLAS	Video Coded	30206	168	GALAV
<input checked="" type="radio"/> TV GALICIA	Video Free	30222	167	TVG
<input type="radio"/> FDF	Video Coded	30221	166	FDFIC
<input type="radio"/> TCM CLÁSICO	Video Coded	30220	165	CMACLS
<input type="radio"/> CNN+	Video Coded	30210	169	CNN+

Send full PMT PMT size to send 273 bytes

[x] Audio	PID	[x] Subtitles	PID	[x] Teletext	PID	[x] Other	PID
<input checked="" type="checkbox"/> Catalan	84			<input checked="" type="checkbox"/> Catalan	35	<input checked="" type="checkbox"/> -	208
						<input checked="" type="checkbox"/> -	222
						<input checked="" type="checkbox"/> -	309
						<input checked="" type="checkbox"/> -	213
						<input checked="" type="checkbox"/> -	253
						<input checked="" type="checkbox"/> -	307
						<input checked="" type="checkbox"/> -	356

Figure 2.6 - Add Stream window

The window shows all of the input DVB-S transport stream services, including different details (name, type, identifier, main PID, provider). Highlighted in orange are those services which are already configured as IP streams (seen in the display table in the Output window) and highlighted in green are those which are not yet configured.

To add a stream to the display table, select the button for the corresponding service in the first column. The line will be highlighted in pink and at the bottom of the screen a group of boxes will appear which relate to the elemental streams associated with the main stream of the service.

The boxes at the top and middle of the screen will now be completed, and the elemental streams at the bottom will be configured:

Boxes at the top of the screen:

"Multicast Stream Address": Enter the multicast address required for the stream to be added. The available range is from 224.0.0.0 to 239.255.255.255.

"Port": The default value is 1234.

"SAP ID": Is the name given to the service on the subscriber's set-top box or reproducer, if the device supports SAP/SDP protocol. The name that the service has on the input transport stream is the default name.

Box in the middle of the screen:


"Send full PMT": Leave this box checked if you wish to send the complete PMT table (Program Map Table) for the service. Otherwise, if you would like to refrain from sending certain PIDs that are not relevant to the elemental streams associated with the main stream (bottom boxes) remove the check from the box.

Bottom boxes:

Only in cases where the "Send full PMT" box is NOT checked can you make the selections that you wish on each of the elemental streams associated with the main stream: audio, subtitles, teletext, etc.


Once all data is entered and the appropriate selections have been made, click on *Update* to add the new IP stream to the display table in the Output window.

Edit Stream:

You can change the parameters of an IP stream displayed in the table on the Output window. Click on the icon  at the end of the line. The previously described Add Stream screen is displayed, where you can change any editable field, from the multicast address to the elemental stream selections in the boxes at the bottom.

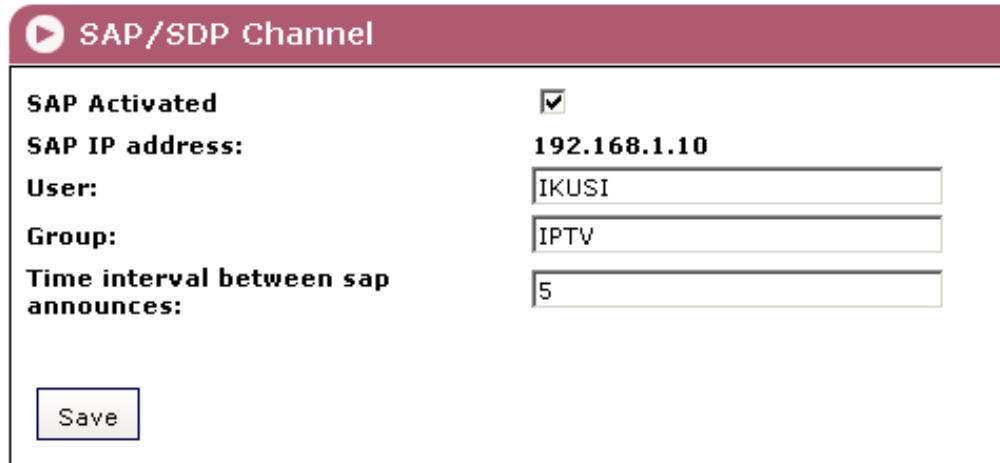
Once all changes that you require are made, click on *Update* and the IP stream will be displayed with its new configuration in the display table in the Output window.

Delete Stream:

If you wish, you can delete an IP stream from the display table on the Output window. To do so, click on the icon  at the end of the line.

SAP/SDP Channel Settings

Click on the **Settings** menu on the left of the general programme screen and click again on the *SAP/SDP Channel* option. The SAP/SDP Channel window will appear:



SAP Activated	<input checked="" type="checkbox"/>
SAP IP address:	192.168.1.10
User:	<input type="text" value="IKUSI"/>
Group:	<input type="text" value="IPTV"/>
Time interval between sap announces:	<input type="text" value="5"/>

Figure 2.7 - SAP/SDP Channel window

This menu option is used to configure the announcement and service description SAP/SDP channel. SAP and SDP are two protocols for creating an EPG type program guide.

"SAP Activated": Check the box if you wish to transmit the program guide.

"SAP IP address": This data cannot be changed. It is the IP address assigned to the streamer module on the Network tab in the Configuration window (page 8).

"Username": The name entered will be transmitted on the SAP/SDP channel.

"Group": As above.

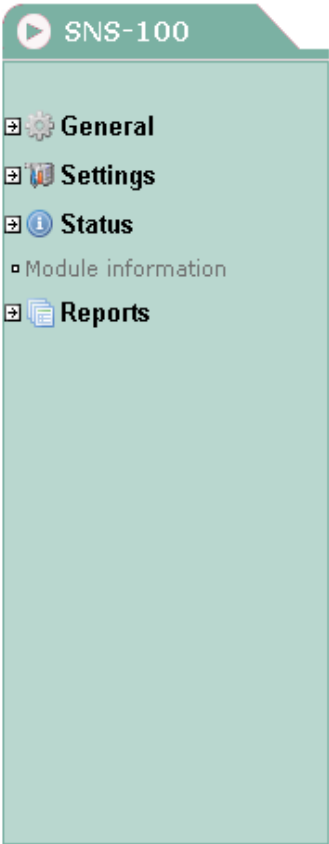
"Time interval between SAP announcements": Introduce the time interval, in seconds, at which the transmitted programmes guide will refresh.

Click on *Save* to save the SAP/SDP channel configuration data.

Chapter Three - SNS-100 Streamer Status Information

In this Chapter

- Status Information



Status Information

Click on the **Status** menu on the left of the general programme screen and click again on the *Status Information* option. The Status Information window appears:

Status information	
Hardware alarm:	✓
Input	✓
BER:	0.0E-1
C/N(dB):	11.4
Number of streams:	4
Output Rate (Mbps):	14.6
Information sent (MB):	3.6352E+2
Information received (MB):	8.6061E+1

Figure 3.1 - Status Information window

This window gives you information on the existence of alarms for module operations and on the importance reception and transmission parameters:

"Hardware Alarm" : Indicates whether there is an anomaly in the modules circuitry. A ✓ mark indicates correct status or operations and a cross ✗ warns of an alarm situation.

"Input": Indicates whether there is (✓) synchronisation or not (✗) with the input signal. In cases where there is not synchronisation, check the settings made in the Input Settings (pages 14 to 16).

"BER": Expresses in scientific notation the channel BER value for the input signal.

"C/N (dB)": The value in dB of the carrier/noise ratio of the input signal.

"Number of Streams": Number of IP streams currently transmitted by the SNS-100 module.

«Bandwidth»: Value in Mbps.

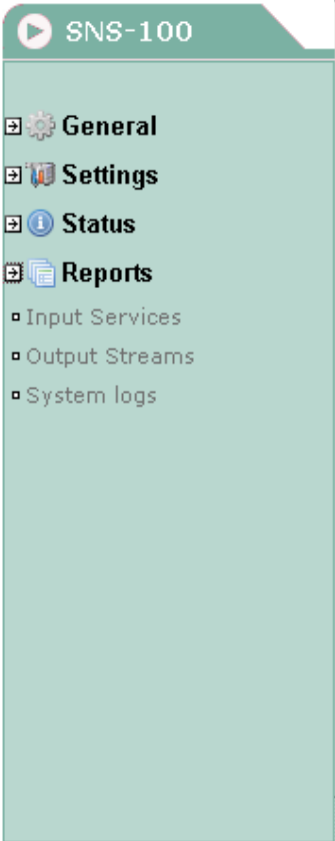
"Information Sent (MB)": Expresses in scientific notation, the amount of information (in megabytes) which has been transmitted by the internal web server since the last module reset.

"Information Received (MB)": The same for information received.

Chapter Four - SNS-100 Streamer Reports

In this Chapter

- Input Services
- Output Streams
- System Logs



Input Services

Click on the **Reports** menu on the left of the general programme screen and click again on the *Input Services* option. The Input Services window appears:

Input Services				
Name	Service Type	SID	Main PID	Provider
TVC INT.	Video Free	30201	1025	TVC
PID	Type			Language
161	ITU-T Rec. H.262 ISO/IEC 13818-2 Video			-
84	ISO/IEC 13818-3 Audio			Catalan
35	ITU-T Rec. H.222.0 ISO/IEC 13818-1 PES packets containing private data			Catalan
208	unknown code = 192			-
222	unknown code = 192			-
309	unknown code = 192			-
213	User Private			-
253	User Private			-
307	User Private			-
356	User Private			-
148	User Private			-
151	User Private			-
888	User Private			-
Name	Service Type	SID	Main PID	Provider
CNN+	Video Coded	30207	1029	CNN+
PID	Type			Language
169	ITU-T Rec. H.262 ISO/IEC 13818-2 Video			-
116	ISO/IEC 13818-3 Audio			Spanish
59	ITU-T Rec. H.222.0 ISO/IEC 13818-1 PES packets containing private data			Spanish

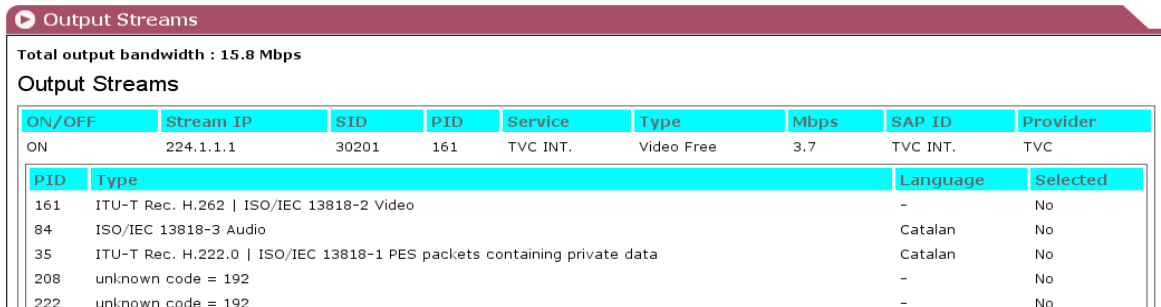
Figure 4.1 - Input Services Window

The Input Services window shows the full information on each of the services contained in the DVB-S input transport stream. In particular, it specifies the values of the following parameters for each service:

- Name of the service
- Type
- SID (service identifier)
- PID of the main stream
- Service Provider
- PID, Type and Language of each one of the elemental streams associated with the main stream

Output Streams

Click on the **Reports** menu on the left of the general programme screen and click again on the *Output Streams* option. The Output Streams window will appear:



The screenshot shows a window titled "Output Streams" with a total output bandwidth of 15.8 Mbps. It contains a main table with columns: ON/OFF, Stream IP, SID, PID, Service, Type, Mbps, SAP ID, and Provider. Below this is a detailed table for the main stream (PID 161) with columns: PID, Type, Language, and Selected.

ON/OFF	Stream IP	SID	PID	Service	Type	Mbps	SAP ID	Provider
ON	224.1.1.1	30201	161	TVC INT.	Video Free	3.7	TVC INT.	TVC

PID	Type	Language	Selected
161	ITU-T Rec. H.262 ISO/IEC 13818-2 Video	-	No
84	ISO/IEC 13818-3 Audio	Catalan	No
35	ITU-T Rec. H.222.0 ISO/IEC 13818-1 PES packets containing private data	Catalan	No
208	unknown code = 192	-	No
222	unknown code = 192	-	No

Figure 4.2 - Output Streams window

The Output Streams window shows all IP streams that have been created for this module. These streams may or may not be incorporated in the output data stream.

For each IP it shows the following details:

- ON/OFF (whether the stream is incorporated or not in the output data stream)
- IP Stream (multicast address)
- SID (service identifier)
- PID of the main stream
- Name of the service
- Type
- Total output bandwidth in Mbps
- SAP ID (name with which the service is announced on the subscriber's receiver)
- Service Provider
- PID, Type and Language of each one of the elemental streams associated with the main stream, indicating whether they are incorporated into the main IP output stream or not.

System Logs

Click on the **Reports** menu on the left of the general programme screen and click again on the *System Logs* option. The System Logs window will appear:

The screenshot shows a window titled "System Logs" with a search interface at the top. Below the search interface, the current date and time are displayed as "15:07 05-08-2007(HH:MM mm-dd-yyyy)". The main content is a table with columns for Date, Time, Log Level, Process, and Message. The table contains 16 rows of log entries, all with a log level of "info" and a process of "filter[1923]". The messages include details about decodeCAT operations, such as private data, system IDs, PIDs, and lengths.

Date	Time	Log Level	Process	Message
May 8	15:05:26	info	filter[1923]	decodeCAT: private data = 3,224,146,65,1,224,147,64,1,224,196,0,100, ascii = ^Cã^A^Aâ @^AâÃ
May 8	15:05:26	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 4
May 8	15:05:26	info	filter[1923]	decodeCAT: CA_system_ID = 6145, CA_PID = 197, private length = 0
May 8	15:05:26	info	filter[1923]	decodeCAT: private data = ascii =
May 8	15:05:26	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 4
May 8	15:05:26	info	filter[1923]	decodeCAT: CA_system_ID = 6273, CA_PID = 145, private length = 0
May 8	15:05:26	info	filter[1923]	decodeCAT: private data = ascii =
May 8	15:05:26	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 4
May 8	15:05:26	info	filter[1923]	decodeCAT: CA_system_ID = 6274, CA_PID = 198, private length = 0
May 8	15:05:26	info	filter[1923]	decodeCAT: private data = ascii =
May 8	15:05:38	info	filter[1923]	decodeCAT: CAT version = ^D
May 8	15:05:38	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 17
May 8	15:05:38	info	filter[1923]	decodeCAT: CA_system_ID = 256, CA_PID = 193, private length = 13
May 8	15:05:38	info	filter[1923]	decodeCAT: private data = 3,224,146,65,1,224,147,64,1,224,196,0,100, ascii = ^Cã^A^Aâ @^AâÃ
May 8	15:05:38	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 4
May 8	15:05:38	info	filter[1923]	decodeCAT: CA_system_ID = 6145, CA_PID = 197, private length = 0
May 8	15:05:38	info	filter[1923]	decodeCAT: private data = ascii =
May 8	15:05:38	info	filter[1923]	decodeCAT: Descriptor tag = 9,length = 4

Figure 4.3 - System Logs window

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SPAIN

Tel.: +34 943 44 88 00
Fax: +34 943 44 88 11

www.ikusi.com



EC-Declaration of Conformity



We, Manufacturer

IKUSI, Angel Iglesias, S.A.
Paseo Miramón, 170
E-20009 San Sebastián, Spain

declare that the product

DVB-S → IP Streamer
SNS-100

is in conformity with

Council Directive 89/336/EEC (EMC Directive)

Standards to which conformity is declared :

- EN 55022:1998** Information Technology Equipment. Radio disturbance characteristics. Limits and methods of measurement.
- EN 55024:1998** Information Technology Equipment. Immunity characteristics. Limits and methods of measurement.



Angel Iglesias, S.A.

San Sebastián, January 26/2007

A handwritten signature in black ink, appearing to read 'Marco A. Domínguez'.

Marco A. Domínguez

— R&D Manager —

SNS-100
(Ref. 5100)**MODULO STREAMER — DVB-S EN ABIERTO A IP**
STREAMING MODULE — FREE-TO-AIR DVB-S TO IP
MODULE STREAMER — DVB-S EN CLAIR VERS IPMANUAL DE INSTALACION Y ACCESO / *INSTALLATION AND ACCESS GUIDE* / NOTICE D'INSTALLATION ET ACCÈS**APLICACION**

Los streamers SNS-100 son pasarelas DVB-S a IP diseñadas para difundir en multicast sobre una red IP los servicios (cadenas TV y Radio) procedentes de recepción satélite digital. Los streams IPTV pueden ser visionados mediante un set-top box o un software reproductor de video.

MANUAL DE CONFIGURACION Y AJUSTE

Este manual se suministra en formato PDF en el CD-ROM adjunto.

APPLICATION

The SNS-100 streamers are DVB-S to IP gateways designed to broadcast in multicast on an IP network the services (TV or Radio programmes) issued from digital satellite reception. The IPTV streams can be viewed using a set-top box or a software video player.

CONFIGURATION AND SETTING MANUAL

This manual is supplied on PDF-format in the attached CD-ROM.

APPLICATION

Les streamers SNS-100 sont passerelles DVB-S vers IP dessinées pour diffuser en multicast dans un réseau IP les services (chaînes TV et Radio) en provenance de réception satellite numérique. Les streams IPTV peuvent être visionnés avec une set-top box ou un logiciel lecteur de vidéo.

MANUEL DE CONFIGURATION ET REGLAGE

Ce manuel est fourni en format PDF dans le CD-ROM ci-joint.

Estaciones «SNS»

Una estación modular SNS incluye tantos streamers como *transport streams* DVB-S haya con servicios que se desean difundir en la red IP, y uno o más módulos de alimentación. Los módulos se montan en las basesoporte de fijación mural BAS-700 / BAS-900 ó en el soporte-rack SMR-600.

A través de los puertos RJ-45 de salida — un puerto por streamer— la estación proporciona a la red IP hasta $8 \times n$ servicios encapsulados IP, siendo n el número de módulos streamers instalados en la estación.

«SNS» Headends

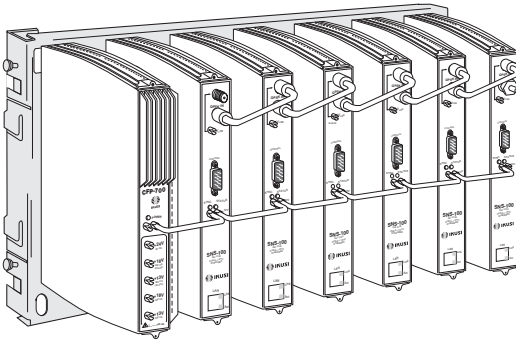
A modular SNS headend includes as many streamers as there are DVB-S transport streams whose services you want to broadcast on the IP network, and one or more power supplies. The modules are placed on the wall fixing BAS-700 / BAS-900 baseplates or the SMR-600 rack-frame.

The RJ-45 output ports of the headend—one port per streamer—feed the IP network with up to $8 \times n$ IP-encapsulated programmes, being n the number of streaming modules installed in the headend.

Stations «SNS»

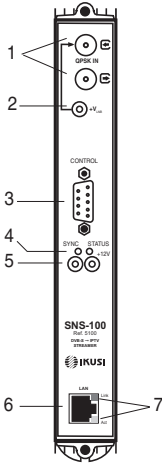
Una estación modular SNS inclut autant de streamers qu'il y ait *transport streams* DVB-S dont les services l'on désire diffuser dans le réseau IP, et un ou plus de modules d'alimentation. Les modules sont montés sur les platines à fixation murale BAS-700 / BAS-900 ou dans le cadre-rack SMR-600.

À travers les ports RJ-45 de sortie —un port par streamer— la station rapporte au réseau IP jusqu'à $8 \times n$ services (chaînes) encapsulés IP, étant n le nombre de modules streamers installés dans la station.



- Estación SNS de fijación mural para 6 canales TV Satélite Digital. Contiene 6 streamers SNS-100 y 1 Alimentador CFP-700.
La estación puede suministrar a la red IP hasta 48 streams IPTV multicast.
- SNS wall-fixing headend for 6 Digital Satellite TV channels. Contains 6 SNS-100 streamers and 1 CFP-700 Power Supply.
The headend can feed the IP network with up to 48 multicast IPTV streams.
- Station SNS de fixation murale pour 6 canaux TV Satellite Numérique.
Contient 6 streamers SNS-100 et 1 Alimentation CFP-700.
La station peut fournir au réseau IP jusqu'à 48 streams IPTV multicast.

DESCRIPCION DE PANEL / PANEL DESCRIPTION / PRESENTATION DU MODULE



1	Lazo derivación entrada FI-Sat <i>Sat-IF input tap-loop</i> Boucle dérivation entrée BIS	5	Hembrillas cascada alimentación DC <i>DC power cascade sockets</i> Embases cascade alimentation CC
2	Hembrilla telealimentación LNB <i>LNB power socket</i> Embase téléalimentation LNB	6	Puerto RJ-45 - Salida stream IP <i>RJ-45 port - IP stream output</i> Port RJ-45 - Sortie stream IP
3	Puerto DB-9 para conexión de un terminal <i>DB-9 port for connection of a terminal unit</i> Port DB-9 pour la connexion d'un terminal	7	LEDs de control <i>Control LEDs</i> LEDs de contrôle
4	LEDs de control <i>Control LEDs</i> LEDs de contrôle		LINK ACT
			SYNC STATUS

RJ-45 port



- 1 (Tx +)
- 2 (Tx -)
- 3 (Rx +)
- 6 (Rx -)
- 4, 5, 7, 8 (N/C)

INDICADORES LED

SYNC

Las indicaciones del led SYNC deben atenderse cuando haya terminado el proceso de ajuste del streamer.

- Si luce verde permanente, el stream IP de salida es correcto.
- Si parpadea verde, no se ha adquirido la señal de entrada.
- Si está apagado y el led STATUS parpadea rápido rojo: error de firmware.

STATUS

- Si permanece apagado, el hardware funciona correctamente.
- Luce rojo mientras el módulo está ejecutando una operación.
- Si luce rojo permanente, hay una alarma de funcionamiento o el módulo está defectuoso.

LINK

- Luce verde permanente si hay enlace ethernet.
- Si está apagado, no hay enlace ethernet.

ACT

- Parpadea verde cuando hay actividad ethernet.
- Si está apagado, no hay actividad ethernet.

LED INDICATORS

SYNC

Indications of the SYNC led must be attended when the setting process of the streamer is finished :

- If it lights green permanently, the output IP stream is correct.
- If it flashes green, the streamer has not acquired the input signal.
- If it is off and the STATUS led flashes red quickly: firmware error

STATUS

- If it is off, the hardware works correctly.
- It lights red while the module is carrying out an operation.
- If it lights permanently red , there is an operating alarm or the module is damaged.

LINK

- It lights green permanently if there is ethernet link.
- If it is off, there is not ethernet link.

ACT

- It flashes green when there is ethernet activity.
- If it is off, there is not ethernet activity.

INDICATEURS LED

SYNC

Les indications de la led SYNC doivent être considérées seulement quand le réglage du module soit terminé :

- Si s'illumine verte en permanence, le stream IP de sortie est correct.
- Si clignote verte, le streamer n'a pas acquis le signal d'entrée.
- Si est éteinte et la led STATUS clignote rapidement rouge : erreur de firmware.

STATUS

- Si est éteinte, le hardware marche correctement.
- S'illumine rouge pendant que le module est exécutant une opération.
- Si s'illumine rouge en permanence, il y a une alarme de fonctionnement ou le module est défectueux.

LINK

- S'illumine verte en permanence s'il y a de liaison ethernet.
- Si est éteinte, il n'y a pas de liaison ethernet.

ACT

- Clignote verte quand il y a d'activité ethernet.
- Si est éteinte, il n'y a pas d'activité ethernet.

Especificaciones técnicas / Technical specifications / Données techniques

Frecuencia de entrada <i>Input frequency</i> Fréquence d'entrée	950-2150 MHz
Nivel de entrada <i>Input level</i> Niveau d'entrée	-65...-25 dBm
Ganancia lazo de entrada <i>Input loop-through gain</i> Gain boucle d'entrée	0 (±3) dB
Velocidad de símbolo de entrada <i>Input symbol rate</i> Débit de symbole d'entrée	2...45 MS/s
Velocidad de bit de salida <i>Output bit rate</i> Débit de sortie	≤ 100 Mbps

Número de streams simultáneos de salida <i>Number of simultaneous output streams</i> Nombre de streams simultanéés de sortie	≤ 8
Tipo de dirección IP de los streams <i>IP address type of the streams</i> Type d'adress IP des streams	Multicast
Tensión de alimentación <i>Power voltage</i> Tension d'alimentation	+12 VDC
Consumo <i>Consumption</i> Consommation	260 mA
Temperatura de funcionamiento <i>Operating temperature</i> Températures de fonctionnement	0 ... +45 °C

Características

- Entrada: 1 transport stream DVB-S (MPTS). Salida: hasta 8 servicios (cadenas) simultáneos, encapsulados IP, con direcciones individuales multidifusión.
- Filtrado de la información contenida en las tablas MPEG-2.
- Protocolos de transmisión UDP y RTP.
- Interfaz web para la configuración y ajuste del módulo.
- Protocolos SAP y SDP para selección automática de cadena en el STB y suministro de información de programa a servidores externos.

Features

- *Input: 1 DVB-S transport stream (MPTS). Output: up to 8 simultaneous IP-encapsulated programmes with individual multicast addresses.*
- *Filtering of information contained in the MPEG-2 tables.*
- *UDP and RTP transmission protocols.*
- *Web interface for module configuration.*
- *SAP and SDP protocols to facilitate automatic programme selection in the set-top box and to provide programme information to external servers.*

Caractéristiques

- Entrée : 1 transport stream DVB-S (MPTS). Sortie : jusqu'à 8 services (chaînes) simultanés, encapsulés IP, avec adresses individuelles multicast.
- Filtrage du renseignement contenu dans les tables MPEG-2.
- Protocoles de transmission UDP et RTP.
- Interface web pour la configuration.
- Protocoles SAP et SDP pour sélection automatique de chaîne sur la STB et fourniture de renseignement de programme à serveurs externes.

CARACTERÍSTICAS AVANZADAS

Filtrado PID
Análisis PSI/SI
Paso transparente de mensajes ECM y EMM
Regeneración de tablas PAT y PMT
Paso o bloqueo de tablas CAT, NIT, SDT, EIT, TDT
Marcado QoS configurable
TTL configurable

ADVANCED FEATURES

*PID filtering
PSI/SI parsing
ECM and EMM transparent passthrough
Regeneration of PAT and PMT tables
Passthrough or blockade of CAT, NIT, SDT, EIT and TDT tables
QoS marking configurable
TTL configurable*

CARACTÉRISTIQUES AVANCÉES

Filtrage PID
Analyse PSI/SI
Passage transparent de messages ECM et EMM
Régénération de tablas PAT et PMT
Passage ou blocage de tablas CAT, NIT, SDT, EIT, TDT
Marquage QoS configurable
TTL configurable

ASI : Asynchronous Serial Interface. Serial transmission method for MPEG-2 streams.
CAT : Conditional Access Table
ECM : Entitlement Control Messages
EIT : Event Information Table
EMM : Entitlement Management Messages
IPTV : Internet Protocol Television
MPTS : Multiple Program Transport Stream

NIT : Network Information Table
PAT : Program Association Table
PID : Packet Identifier
PMT : Program Map Table
PSI : Program Specific Information
QoS : Quality of Service
RTP : Real-Time Transport Protocol
SAP : Service Advertisement Protocol

SDP : Session Description Protocol
SDT : Service Description Table
SI : Service Information
SPTS : Single Program Transport Stream
TDT : Time and Date Table
TTL : Time to Live
UDP : User Datagram Protocol



Para una correcta visualización de los gráficos proporcionados por el programa, se recomienda instalar en el PC de control el navegador web **Mozilla Firefox** contenido en el CD adjunto.



*For correct visualization of the diagrams generated by the program, it is advisable to install in the control PC the **Mozilla Firefox** web browser contained in the attached CD.*



Pour une correcte visualisation des schémas générés par le programme, il est recommandé d'installer dans le PC de contrôle le navigateur web **Mozilla Firefox** contenu dans le CD adjoint.

ACCESORIOS SUMINISTRADOS

Con el módulo streamer SNS-100 se suministran los siguientes accesorios:



(1x) Puente coaxial F
F plug bridge
Pont F



(1x) Puente DC
DC plug bridge
Cavalier CC



(1x) CD-ROM

ACCESSORIES SUPPLIED

The SNS-100 streaming module is packed with the following accessories:

ACCESSOIRES FOURNIS

Le module streamer SNS-100 est livré avec les accessoires suivants :

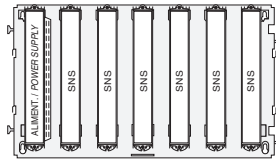
- El CD contiene el manual de Configuración y Ajuste en formato PDF
- The CD contains the Configuration and Setting manual in PDF format
- Le CD contient le manuel de Configuration et Réglage sur format PDF

ORDENAMIENTO DE LOS MÓDULOS / PLACING THE MODULES / EMPLACEMENT DES MODULES

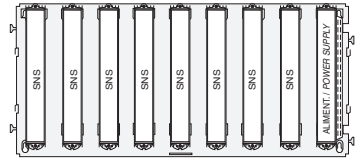
Las figuras muestran la disposición de los módulos en dos estaciones SNS. El módulo alimentador debe colocarse en uno de los extremos del montaje.

The pictures show the layout of the modules in two SNS headends. The power supply module must be placed at one of the ends of the assembly.

Les figures montrent l'emplacement des modules dans deux stations SNS. Le module d'alimentation doit être placé dans l'un des bouts de l'ensemble.



BAS-700

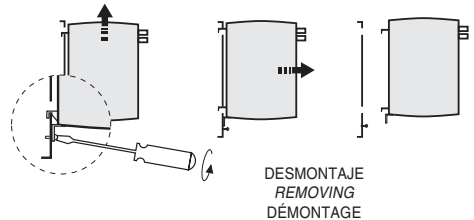
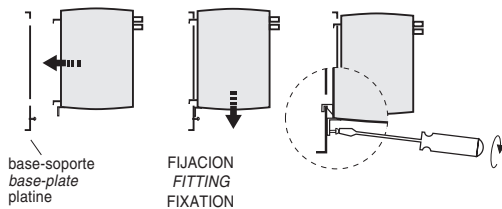


BAS-900

FIJACIÓN DE LOS MÓDULOS EN LAS BASES-SOPORTE

FITTING THE MODULES TO THE BASE-PLATES

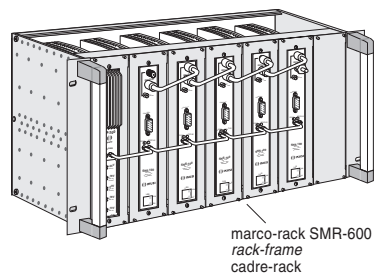
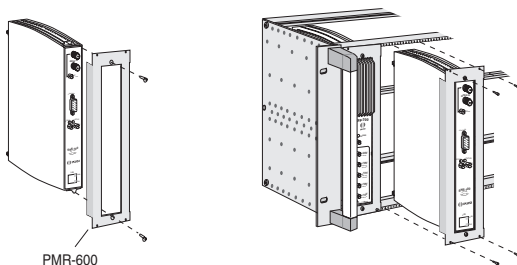
FIXATION DES MODULES SUR LES PLATINES



FIJACIÓN DE LOS MÓDULOS EN EL MARCO-RACK

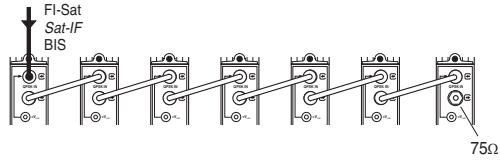
FITTING THE MODULES TO THE RACK-FRAME

FIXATION DES MODULES SUR LE CADRE-RACK



Instalación puentes derivación entrada / Installing input tap bridges / Installation ponts dérivation entrée

- Se creará 1 línea de derivación por cada bajada de antena. El cable se conecta a la puerta de entrada (conector superior) del primer módulo de la cascada. El extremo libre de la(s) línea(s) debe cargarse con 75Ω.



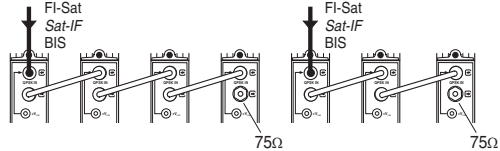
- a) 1 cable de bajada
1 down-lead cable
1 câble de descente

- 1 tap-line must be created per each down-lead cable. The cable is connected to the input port (upper connector) of the first module of the cascade.

The unused port of the tap-line(s) must be blocked with a 75Ω load.

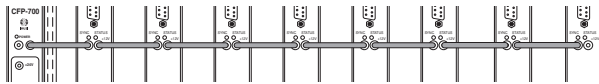
- 1 ligne de dérivation doit être créée pour chaque câble de descente d'antenne. Le câble est connecté au port d'entrée (connecteur supérieur) du premier module de la cascade.

Le port inutilisé des ligne(s) de dérivation doit être chargé par un bouchon 75Ω.



- b) 2 cables de bajada
2 down-lead cables
2 câbles de descente

Instalación puentes de alimentación +12 Vdc / Installing DC bridges / Installation cavaliers d'alimentation +12 Vcc



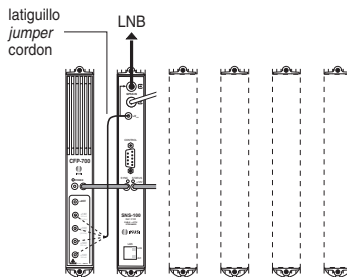
Módulo de Alimentación
Power Supply
Alimentation

Instalación latiguillo telealimentación LNB / Installing LNB powering jumper / Installation cordon d'alimentation LNB

- Conectar un extremo del latiguillo a la hembra +VLNB del módulo streamer al que llega la bajada de antena, y el otro a la hembra apropiada del módulo de alimentación.

- Plug one end of the jumper to the +VLNB socket of the streaming module to which the down-lead cable arrives, and the other end to the appropriate socket of the power supply module.

- Enfiler un bout du cordon à l'embase +VLNB du module streamer auquel arrive le câble de descente d'antenne, et l'autre à l'embase approprié du module alimentation.



Nota :

El modelo de módulo de alimentación a utilizar depende del tipo de LNB instalada. Con LNBs "universales" debe utilizarse el modelo CFP-700, que provee señales tensión/tono.

Con LNBs "quattro" puede utilizarse tanto el CFP-700 como el CFP-500.

Remark :

The model of power supply module to be used depend on the type of LNB installed. With "universal" LNBs you must use the CFP-700 model, which provides voltage/tono signals.

With "quattro" LNBs you can use either the CFP-700 or the CFP-500.

Remarque :

Le modèle de module d'alimentation à utiliser depend du type de LNB installée. Avec LNBs "universelles" on devra utiliser le modèle CFP-700, lequel procure signaux tension/tono.

Avec LNBs "quattro" on peut utiliser tant le CFP-700 que le CFP-500.

ACCESO LOCAL A LOS STREAMERS

Una vez instalada la estación SNS, deberán configurarse y ajustarse ^(*) uno por uno todos los módulos streamers que la componen. El proceso debe llevarse a cabo en modo local, aun cuando posteriormente se podrá acceder a cada módulo desde cualquier PC de la LAN para comprobar su estado de funcionamiento, o variar su configuración y ajuste, u obtener informes diversos.

Para el acceso local a los módulos se utilizará un PC con tarjeta de red Ethernet y un cable ethernet CAT-5E cruzado. El PC debe estar configurado con los siguientes parámetros de *Propiedades de TCP/IP*:

Dirección IP del PC : 192.168.1.1
Máscara de subred : 255.255.255.0

Empezar por el primer módulo. Conectar el PC a su puerto LAN (RJ-45) de salida (ver figura abajo). Iniciar el navegador web e introducir la dirección IP inicial de fábrica que tienen todos los streamers :

Dirección IP inicial : **http://192.168.1.4**

Pulsar INTRO. Aparece la pantalla de presentación del programa de configuración y ajuste (ver abajo), en la que debe introducirse la clave de acceso inicial de fábrica:

Clave de Acceso inicial: **admin**

Pulsar INTRO. Se muestra la pantalla inicial del programa.

IMPORTANTE

Las mencionada dirección IP inicial de cada streamer deberá ser cambiada desde el programa por otra cuya sección subred sea la de la LAN. Se recomienda cambiar asimismo la clave inicial de acceso al programa.

Las nuevas direcciones IP de los streamers y la clave de acceso al programa de configuración y ajuste deberán ser anotadas en sitio seguro para evitar tener que hacer un reset de acceso (ver en página siguiente) cuando se pretenda acceder a los módulos y se desconozcan las actuales direcciones IP de los mismos y/o la clave de acceso al programa.

*El proceso de configuración y ajuste se explica en el manual suministrado en el CD-ROM adjunto.

LOCAL ACCESS TO THE STREAMERS

After installing the SNS headend, you must configure and set ^(*) **one after the other** the streaming modules that make up the headend. The process will be carried out in local mode, even if you will be able to accede later to each module from any PC of the LAN in order to check its operating status, to change its configuration and setting, or to obtain diverse reports.

For local access to the modules you must use a PC provided with Ethernet adapter and a crossover CAT-5E ethernet cable. The PC must be configured with the following parameters of TCP/IP Properties:

IP address : 192.168.1.1
Subnet mask : 255.255.255.0

Open with the first module. Connect the PC to its output LAN port (see figure below). Start the web browser and enter the initial factory IP address that have all streamers :

Initial IP address : **http://192.168.1.4**

Press INTRO. The programme presentation screen of the configuration and setting programme appears (see below). Then type the initial factory access key:

Initial access key: **admin**

Press INTRO. The initial screen of the programme is shown.

IMPORTANT

The aforementioned initial IP address of each streamer must be changed through the programme into another whose subnet section be that of the LAN. It is advisable to change as well the initial access key for accessing to the programme.

The new IP addresses of the streamers and the programme access key must be noted in a safe place in order to spare to have to do an access reset (see on next page) when you want to accede the modules and you don't know the current IP addresses of them and/or the access key of the programme.

* The configuration and setting process is explained in the manual supplied in the attached CD-ROM

ACCÈS LOCAL AUX STREAMERS

Une fois installée la station SNS, on devra configurer et régler ^(*) **un à un** les modules streamers qui la composent. Le processus sera réalisé en mode local, bien que postérieurement on pourra accéder à chaque module depuis un PC quelconque du réseau LAN pour vérifier son état de fonctionnement, modifier son configuration et réglage, ou obtenir renseignements divers.

Pour l'accès local aux modules on devra utiliser un PC avec carte Ethernet et un câble ethernet CAT-5E croisé. Le PC doit être configuré avec les suivants paramètres de *Propriétés TCP/IP* :

Adresse IP du PC : 192.168.1.1
Masque de sous-réseau : 255.255.255.0

Commencer par le premier module. Connecter le PC au port LAN (RJ-45) de sortie du premier module streamer (voir figure en bas). Initier le navigateur web et saisir l'adresse IP initiale que ont tous les streamers :

Adresse IP initiale : **http://192.168.1.4**

Taper INTRO. Il apparaît l'écran de présentation du programme de configuration et réglage (voir ci-dessous). Saisir le mot de passe initial d'usine :

Mot de Passe initial: **admin**

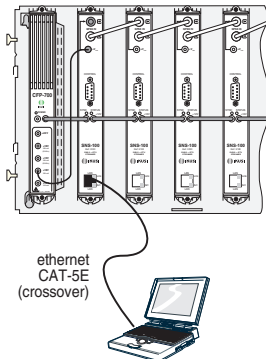
Taper INTRO. Il est montré l'écran initial du programme.

IMPORTANT

La mentionnée adresse IP initiale de chaque streamer doit être changée depuis le programme par une autre dont la section sous-réseau soit celle du LAN. De même il est recommandable changer le mot de passe initial d'accès au programme.

Les nouveaux adresses IP des streamers et le mot de passe d'accès au programme doivent être notés dans un place sûr afin d'éviter devoir faire un reset d'accès (voir à la page suivante) quand l'on prétende accéder aux modules et ne l'on connaisse pas les actuelles adresses IP de ceux-ci et/ou le mot de passe d'accès au programme.

* Le processus de configuration et réglage est expliqué dans le manuel fourni dans le CD-ROM ci-joint.



Pantalla de presentación del programa
Programme presentation screen
Écran de présentation du programme

Reset de acceso

Cuando hay que acceder a un módulo streamer y se desconocen su dirección IP y/o la clave de acceso al programa, la única salida es restaurar los valores iniciales de fábrica señalados en la página anterior.

Para la restauración se precisa un PC y un programa de comunicaciones tal como *HyperTerminal* de Windows. Conectar el PC al puerto CONTROL del panel frontal del módulo, mediante un cable DB-9 Null Modem (ver figura abajo). Iniciar *HyperTerminal* y configurar la conexión con los siguientes parámetros:

- Formato: asíncrono
- Velocidad: 115 200 bps
- 8 bits
- 1 bit de parada
- No paridad
- Control flujo: ninguno

Conectar:

- login: reset
- password: reset

Aparece un mensaje anunciando que se han restaurado la Dirección IP y la Clave de Acceso iniciales de fábrica (ver página anterior). Hacer reset desconectando y conectando la alimentación del módulo.

Access reset

When you have to accede to a streaming module and its IP address and/or the programme access key are unknown, the only solution is to restore the initial factory values pointed on the previous page.

For restoring you need a PC and a communication programme such as HyperTerminal from Windows. Connect the PC to the CONTROL port at the front panel of the module, by using a Null Modem DB-9 cable (see figure below). Start HyperTerminal and configure the connection with the following parameters:

- Format: asynchronous
- Bit rate: 115 200 bps
- 8 bits
- 1 stop bit
- No parity
- Control of stream: none

Connect:

- login: reset
- password: reset

A message announcing that the initial factory values for IP Address and Access Key (see previous page) have been restored appears. Reset the module by switching on-off the power.

Reset d'accès

Quand il faut accéder à un module streamer et son adresse IP et/ou le mot de passe du programme sont inconnus, l'unique solution est restaurer les valeurs initiales d'usine signalées à la page précédente.

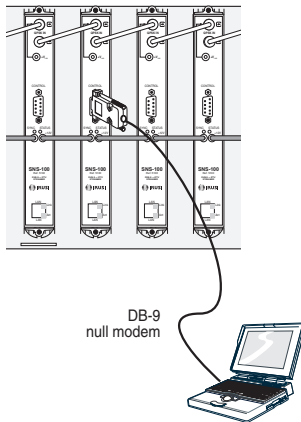
Pour la restauration on demande un PC et un programme de communications tel que l'*HyperTerminal* de Windows. Connecter le PC au port CONTROL à la face avant du module, par l'intermédiaire d'un câble DB-9 Null Modem (voir figure en bas). Initier *HyperTerminal* et configurer la connexion avec les paramètres suivants :

- Format: asynchrone
- Débit: 115 200 bps
- 8 bits
- 1 bit de stop
- Non parité
- Contrôle écoulement: aucun

Connecter:

- login: reset
- password: reset

Il apparaît un message en annonçant que l'Adresse IP et le Mot de Passe initiaux d'usine (voir page précédente) ont été restaurés. Faire reset en déconnectant et connectant l'alimentation.



CONEXION A LA RED LAN

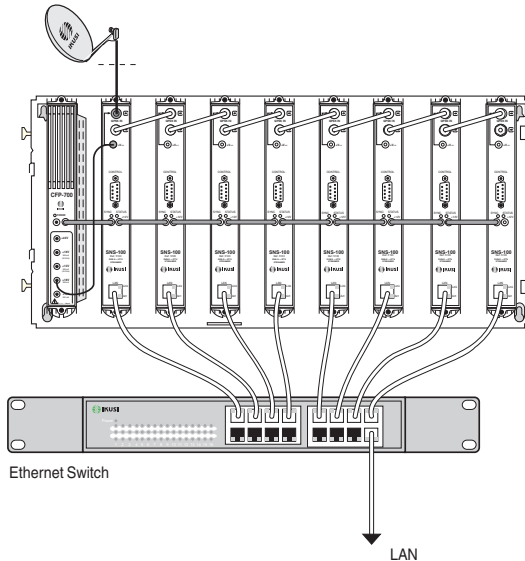
La conexión de la estación SNS a la red LAN se lleva a cabo a través de un switch ethernet al cual se conectará el puerto LAN (RJ-45) de salida de cada streamer utilizando cables ethernet CAT-5E.

CONNECTION TO THE LAN

Connection of the SNS headend to the LAN is carried out through an ethernet switch to which you must connect the LAN port (RJ-45) of each streamer using CAT-5E ethernet cables.

CONNEXION AU RÉSEAU LAN

La connexion de la station SNS au réseau LAN est effectuée à travers d'un switch ethernet (commutateur) ethernet auquel on doit raccorder le port LAN (RJ-45) de sortie de chaque streamer en utilisant câbles ethernet CAT-5E.



Acceso a los streamers desde la LAN

El acceso a cada módulo streamer de la cabecera puede llevarse a cabo desde cualquier PC de la LAN introduciendo en el navegador web la dirección IP que se ajustó para aquí.

Pulsar INTRO. Aparece la pantalla de presentación del programa de configuración y ajuste (ver abajo), en la que debe introducirse la clave de acceso ("admin" u otra si es que se cambió posteriormente).

Pulsar INTRO. Aparece la página inicial del programa.

Access to the streamers from the LAN

You can accede to each streaming module of the headend from any PC of the LAN. Enter into the web browser the IP address that was set for that module.

Press INTRO. The programme presentation screen of the configuration and setting programme appears (see below). Then type the access key ("admin" or another if it was changed later on).

Press INTRO. The initial page of the programme appears.

Accès aux streamers depuis le LAN

L'accès à chaque module streamer de la station peut être effectué depuis un PC quelconque du réseau LAN. Saisir dans le navigateur web l'adresse IP qui fut réglée pour le module.

Taper INTRO. Il apparaît l'écran de présentation du programme de configuration et réglage (voir ci-dessous). Saisir le mot de passe ("admin" ou un autre s'il fut changé postérieurement)..

Taper INTRO. Il est montré la page initiale du programme.



Pantalla de presentación del programa
Programme presentation screen
Écran de présentation du programme