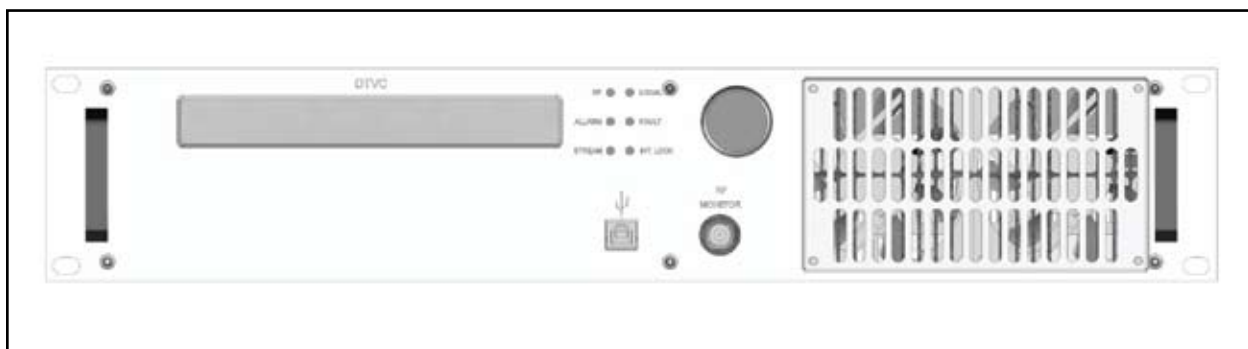


BLUE DIGITAL VIDEO

8VSB version

(mod. DTVC)



User Manual
Volume 1

Superior Broadcast Products

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Superior Broadcast Products

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DTVC - User Manual
Version 1.0

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Superior Broadcast Products

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IMPORTANT



The lightning flash with arrowhead, within a triangle, is intended to alert the user of the presence of dangerous voltage that may constitute a risk of electric shock.




The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the equipment.

1. Preliminary Instructions


• General Warnings

This equipment should only be operated, installed and maintained by "trained" or "qualified" personnel who are familiar with risks involved in working on electric and electronic circuits. "Trained" means personnel who have technical knowledge of equipment operation and who are responsible for their own safety and that of other unqualified personnel placed under their supervision when working on the equipment.


"Qualified" means personnel who are trained in and experienced with equipment operation and who are responsible for their own safety and that of other unqualified personnel placed under their supervision when working on the equipment.

 **WARNING: Residual voltage may be present inside the equipment even when the ON/OFF switch is set to Off. Before servicing the equipment, disconnect the power cord or switch off the main power panel and make sure the safety earth connection is connected. Some service situations may require inspecting the equipment with live circuits. Only trained and qualified personnel may work on the equipment live and shall be assisted by a trained person who shall keep ready to disconnect power supply at need.**


R.V.R. Television shall not be liable for injury to persons or damage to property resulting from improper use or operation by trained/untrained and qualified/unqualified persons.


 **WARNING: The equipment is not water resistant. Any water entering the enclosure might impair proper operation. To prevent the risk of electrical shock or fire, do not expose this equipment to rain, dripping or moisture.**

Please observe local codes and fire prevention rules when installing and operating this equipment.

 **WARNING: This equipment contains exposed live parts involving an electrical shock hazard. Always disconnect power supply before removing any covers or other parts of the equipment.**

Ventilation slits and holes are provided to ensure reliable operation and prevent overheating; do not obstruct or cover these slits. Do not obstruct the ventilation slits under any circumstances. The product must not be incorporated in a rack unless adequate ventilation is provided or the manufacturer's instructions are followed closely.

 **WARNING: This equipment can radiate radiofrequency energy and, if not installed in compliance with manual instructions and applicable regulations, may cause interference with radio communications.**

 **WARNING: This equipment is fitted with earth connections both in the power cord and for the chassis. Make sure both are properly connected.**

Operation of this equipment in a residential area may cause radio interference, in which case the user may be required to take adequate measures.

The specifications and data contained herein are provided for information only and are subject to changes without prior notice. **R.V.R. Television** disclaims all warranties, express or implied. While R.V.R. Television attempts to provide accurate information, it cannot accept responsibility or liability for any errors or inaccuracies in this manual, including the products and the software described herein. **R.V.R. Television** reserves the right to make changes to equipment design and/or specifications and to this manual at any time without prior notice.

• Notice concerning product intended purpose and use limitations.

This product is a radio transmitter suitable for frequency-modulation audio radio broadcasting. Its operating frequencies are not harmonised in designated user countries. Before operating this equipment, user must obtain a licence to use radio spectrum from the competent authority in the designated user country. Operating frequency, transmitter power and other characteristics of the transmission system are subject to restrictions as specified in the licence.

2. Warranty

La **R.V.R. Television** warrants this product to be free from defects in workmanship and its proper operation subject to the limitations set forth in the supplied Terms and Conditions. Please read the Terms and Conditions carefully, as purchase of the product or acceptance of the order acknowledgement imply acceptance of the Terms and Conditions. For the latest updated terms and conditions, please visit our web site at WWW.RVR.IT. The web site may be modified, removed or updated for any reason whatsoever without prior notice. The warranty will become null and void in the event the product enclosure is opened, the product is physically damaged, is repaired by unauthorised persons or is used for purposes other than its intended use, as well as in the event of improper use, unauthorised changes or neglect. In the event a defect is found, follow this procedure:

- 1 Contact the seller or distributor who sold the equipment; provide a description of the problem or malfunction for the event a quick fix is available.

Sellers and Distributors can provide the necessary information to troubleshoot the most frequently encountered problems. Normally, Sellers and Distributors can offer a faster repair service than the Manufacturer would. Please note that Sellers can pinpoint problems due to wrong installation.

- 2 If your Seller cannot help you, contact **R.V.R. Television** and describe the problem; if our staff deems it appropriate, you will receive an authorisation to return the equipment along with suitable instructions;
- 3 When you have received the authorisation, you may return the unit. Pack the unit carefully before shipment; use the original packaging whenever possible and seal the package perfectly. The customer bears all risks of loss (i.e., R.V.R. shall not be liable for loss or damage) until the package reaches the R.V.R. factory. For this reason, we recommend insuring the goods for their full value. Returns must be sent on a C.I.F. basis (PREPAID) to the address stated on the authorisation as specified by the R.V.R. Service Manager.



Units returned without a return authorisation may be rejected and sent back to the sender.

- 4 Be sure to include a detailed report mentioning all problems you have found and copy of your original invoice (to show when the warranty period began) with the shipment.

Please send spare and warranty replacement parts orders to the address provided below. Make sure to specify equipment model and serial number, as well as part description and quantity.



R.V.R. Television
Via del Fonditore, 2/2c
40138 BOLOGNA ITALY
Tel. +39 051 6010506

3. First Aid

All personnel engaged in equipment installation, operation and maintenance must be familiar with first aid procedures and routines.

3.1 Electric shock treatment

3.1.1 If the victim is unconscious

Follow the first aid procedures outlined below.

- Lay the victim down on his/her back on a firm surface.
- the neck and tilt the head backwards to free the airway system (**Figure 1**).

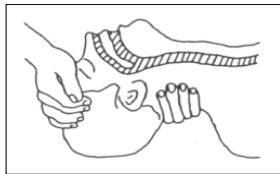


Figure 1

- If needed, open the victim's mouth and check for breathing.
- If there is no breathing, start artificial respiration without delay (**Figure 2**) as follows: tilt the head backwards, pinch the nostrils, seal your mouth around the victim's mouth and give four fast rescue breaths.



Figure 2

- Check for heartbeat (**Figure 3**); if there is no heartbeat, begin chest compressions immediately (**Figure 4**) placing your hands in the centre of the victim's chest (**Figure 5**).



Figure 3

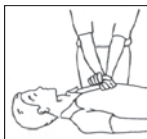


Figure 4

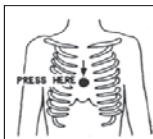


Figure 5

- One rescuer: give 2 quick rescue breaths after each 15 compressions.
- Two rescuers: one rescue breath after each 5 compressions.

- Do not stop chest compressions while giving artificial breathing.
- Call for medical help as soon as possible.

3.1.2 If the victim is conscious

- Cover victim with a blanket.
- Try to reassure the victim.
- Loosen the victim's clothing and have him/her lie down.
- Call for medical help as soon as possible.

3.2 Treatment of electric burns

3.2.1 Large burns and broken skin

- Cover affected area with a clean cloth or linen.
- Do not break any blisters that have formed; remove any clothing or fabric that is stuck to the skin; apply adequate ointment.
- Administer adequate treatment for the type of accident.
- Get the victim to a hospital as quickly as possible.
- Elevate arms and legs if injured.

If medical help is not available within an hour, the victim is conscious and is not retching, administer a solution of table salt and baking soda (one teaspoon of table salt to half teaspoon of baking soda every 250 ml of water).

Have the victim slowly drink half a glass of solution for four times during a period of 15 minutes.

Stop at the first sign of retching.

Do not administer alcoholic beverages.

3.2.2 Minor burns

- Apply cold (not ice cold) strips of gauze or dress wound with clean cloth.
- Do not break any blisters that have formed; remove any clothing or fabric that is stuck to the skin; apply adequate ointment.
- If needed, have the victim change into clean, dry clothing.
- Administer adequate treatment for the type of accident.
- Get the victim to a hospital as quickly as possible.
- Elevate arms and legs if injured.

4. Unpacking

The package contains:

- 1 **DTVC (alias BLUE DIGITAL VIDEO)**
- 1 User Manual
- 1 Mains power cable

The following accessories are also available from Your R.V.R. Dealer:

- **Accessories, spare parts and cables**

4.1. General Description

4.1.1 Introduction

The **DTVC** modulator is configured as 8VSB. To order please specify the model type. All versions are equipped with linear and not linear precorrector.

The **DTVC** is a modulator, there is no need to calibrate filters or other parts in order to change channel.

4.1.2 Main features

- 8VSB, FULL COMPLIANT
- VHF - UHF DIRECT BAND
- ASI1 AND ASI2 DIGITAL INPUT
- SMPTE-310M/TS DIGITAL INPUT
- LINEAR EQUALIZER WITH JAVA INTERFACE
- NON LINEAR PRECORRECTION WITH JAVA INTERFACE
- S/N (MER) 32 dB MINIMUM
- RF SOFT START
- RVR STANDARD TELEMETRY
- JAVA TELEMETRY VIA USB
- 19", 2 UNIT RACK
- FULL-RANGE POWER SUPPLY 90-250VAC

4.1.3 Components

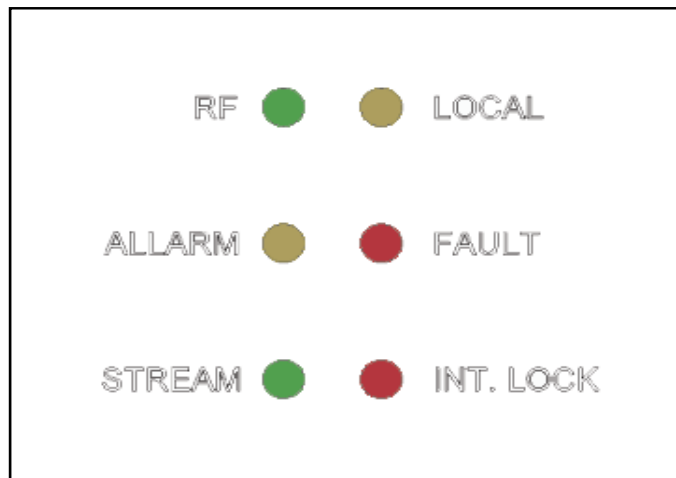
- Main Power supply
- Main Digital modulator
- Display LCD
- Bus
- RF pre-driver

- ASI interface
- Telemetry and telecontrol interface
- Power control and protection
- Directional coupler
- RF driver
- RF amplifier

4.1.4 Front and rear panel

The front panel contains the following indications and connectors:

- BNC connector for RF MONITOR
- Optical encoder
- LCD display (2x40 character)
- Status indicator LED
- USB ready
- Blowers



The rear panel contains the following connectors

- AC mains input & ON/OFF switch
- SMA for digital stream input: ASI1, ASI2
- SMA reference input for 10MHz
- SMA reference output (monitor) for 10MHz
- DB9 for RS232 (service)
- BNC for interlock
- N for RF OUTPUT
- Ground reference
- DB9 for RS485/I²C (SERVICE)

5. Quick guide for installation and use

This section provides a step-by-step description of the machine installation and configuration procedure. Follow these procedures closely upon first power-on and each time any change is made to general configuration, such as when a new transmission station is added or the amplifier is replaced.

Once the desired configuration has been set up, no more settings are required for normal operation; at each power-up (even after an accidental shutdown), the amplifier defaults to the parameters set during the initial configuration procedure.

The topics covered in this section are discussed at greater length in the next sections, with detailed descriptions of all hardware and firmware features and capabilities. Please see the relevant sections for additional details.

5.1 Preparation

5.1.1 Preliminary checks

Unpack the amplifier and immediately inspect it for transport damage. Ensure that all connectors are in perfect condition.

Provide for the following (applicable to operating tests and putting into service):

- √ Full-range 90 to 250 VAC through internal connector, mains power supply with adequate ground connection
- √ For operating tests only: dummy load with 50 Ohm impedance and adequate capacity
- √ Connection cable kit including:
 - Mains power cable

5.1.2 Connections

The main fuse can be accessed from the outside, on the rear panel. Extract the fuse holder using a screwdriver and make sure that it is intact; replace it if necessary.

Connect a suitable dummy load with suitable dissipation power, or antenna, or the input of final amplifier to the RF output (see figure 9.2 - item [2]) using a 50-Ohm coaxial cable with “N”-type connectors.



Note: When you connect the **DTVC** to other devices, it is necessary to strictly follow the instructions given by the respective manufacturers, to avoid damages or danger situations.



WARNING: Electric shock hazard. Never handle the RF output connector when the machine is powered on and no load is connected. Injury or death may result.

Ensure that the **POWER** switch on the rear panel is set to “**OFF**”.

Connect the mains power cable to the MAINS terminal board on the rear panel.



Note : *The mains must be equipped with adequate ground connection properly connected to the machine. This is a pre-requisite for ensuring operator safety and correct operation.*

Connect the cable with an ASI signal to the relevant connector (ASI1 or ASI2) on the back of the machine using a 75-Ohm coaxial cable with SMA connectors.

5.2 First power-on and setup

Follow this procedure upon first power-on and after making changes to the configuration of the transmitter in which the amplifier is integrated.



Note : *Standard factory settings are RF power output Off (**Pwr OFF**) and output power set to 0 (unless otherwise specified by customer).*

5.2.1 Power-on

Question:

The equipment is turn off?

Answer:

- When you have performed all of the connections described in the previous paragraph, power on the amplifier using the suitable power switch on the rear panel. Start up informations should appear briefly on the display, quickly followed by the main readings. If RF output is disabled, these readings will be zero.

5.2.2 Frequency lock check

Question:

The equipment doesn't work correctly?

Answer:

- Wait at least 15 seconds from the power on of **DTVC**, after which the PLL is locked to working frequency. In case of PLL is not locked, **LED ALARMS** light turns on and the problem is stored in **ALARMS** menu.

5.2.3 Power check

Question:

The equipment doesn't work correctly at the power set up?

Answer:

- Ensure that the **INTERLOCK** light turns off. It indicates that no external interlock signal inhibits the delivering power from exciter.
- Ensure that the **ASI Input** is performed by 75 Ohm cables with SMA connectors.
- Check current **RF** output setting and enable output (if not already enabled) following menu path **SET** ⇒ **Power** ⇒ (**xxx**).
Output power can also be set in a Pwr OFF condition; in this condition, (Fwd) output power reading on the display will be 0 (zero), that will be delivered the moment you switch back to Pwr ON state.
- Check output power level and set to the desired level from the **Power** Menu, which you can call up by pressing these keys in the order: **SET** ⇒ **Power** ⇒ **Power: xxx %**.

Set the desired amplifier output power, whereas the forward power value shown on the display (**Power: xxx %**) gives actual output power reading.

6. Operating System

The exciter is controlled by a microprocessor system. Software operations may be grouped into two broad categories: start-up and normal operation.

6.1 Using the encoder

The interaction between the user and the exciter's control software is performed using the encoder.

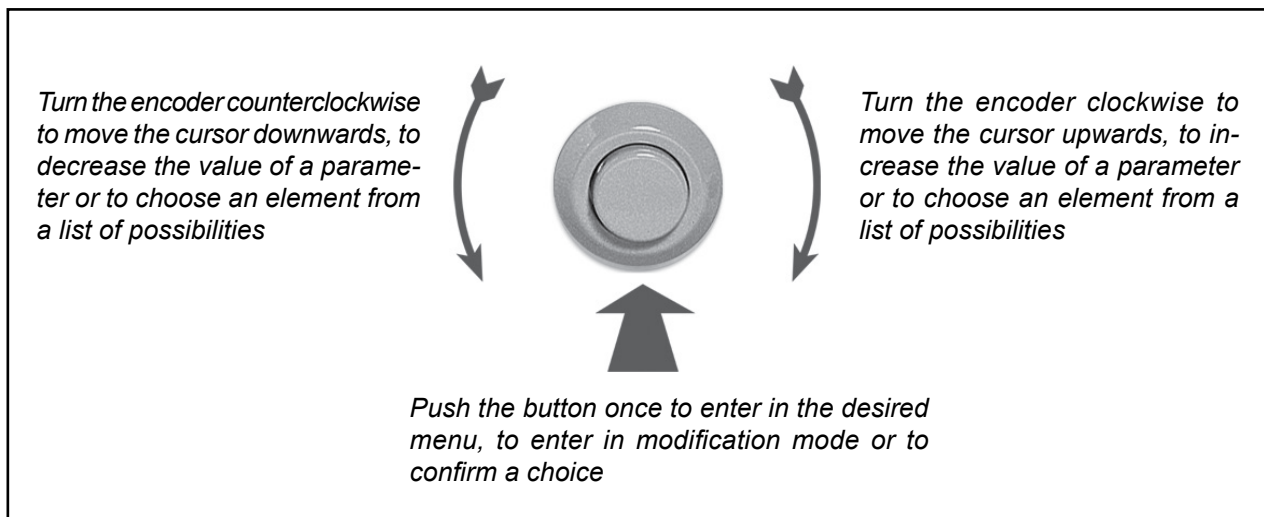


Figure 6.1

The possible operations that you can carry out on the encoder are:

- **rotation:** moves the cursor shown on the display; if you turn the encoder to the left (counterclockwise), the cursor moves downwards, if you turn it right the cursor moves upwards; it also permits to increase or diminish the parameters (turning the encoder left diminishes the parameter, turning it right increases it) or to select an item from a list of options.
- **pushing:** push the button once when the cursor is on the name of a menu to enter in that menu, push it when the cursor is on the name of a parameter to enter in modification mode (the cursor starts blinking); after the modification of a parameter, push the button to keep fix the new value. Set the value by pressing the button, to save in memory you need to press OK that causes also the exit from menu. Press ESC if you do not want saving it, that causes the exit keeping the value unchanged; instead in Power Menu (*set => power*) simply confirm the selection and the value will be saved.

If no controls are operated during 2 minutes, the exciter returns to the default menu.

6.2 Software

6.2.1 Start-up

Upon switch-on, a window that holds and machine informations appears on the display. The informations regards the date and hour.

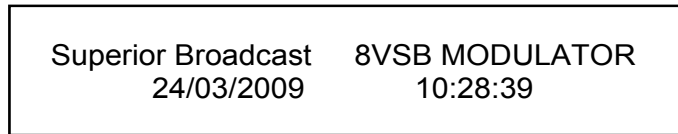


Figure 6.1- Example of start-up screen

6.2.1.1 Preset through encoder at Start-up

After the start-up operation the following window is visualized:

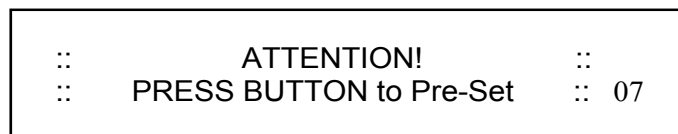


Figure 6.2

Holding press the encoder button during switch-on, the power goes to zero and an alternative main window appears on the display.

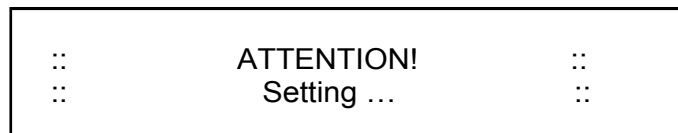


Figure 6.3



Figure 6.4

Insert password, when requested, to access to the preset menu, then press **OK** to confirm; select **ESC** to return to normal start-up menu.



Note: in case of first start-up you can select **OK** directly to access to preset menu, otherwise insert the password stored previously.

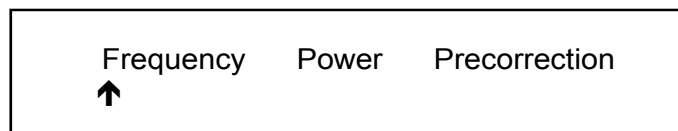


Figure 6.5

6.2.4 Alarms List (**ALARMS** menu)

This menu visualize the historic alarms, the number of alarms memorized is indicated in parentheses.

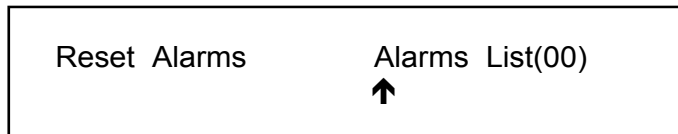


Figure 6.8

At each alarm is associate the date when it happened.

The possible alarms are as follows:

Input stream absent

Alarm ID1 - Input non present or synchronization loss

FWD Protection

Alarm ID2 - Hardware blockage on output power

RFL Protection

Alarm ID3 - Hardware blockage on output power

Over Temperature

Alarm ID4 - Over-temperature protection

ALC out Range

Alarm ID5 - Automatic Level Control out-of-range

PLL Unlocked

Alarm ID6 - PLL not locked

PA Out Control

Alarm ID7 - Absence of communication with PA RS absent

Driver PA Absent

Alarm ID8 - The signal is not present in the internal amplification card

Out of Service (F3)

Alarm ID9 - The equipment is in Out-of-Service status caused by FPGA.

NO RF DRIVER CARD

Alarm ID10 - The internal amplification card is not present in the driver slot

NO ASI CARD

Alarm ID11 - The ASI internal card is not present in the driver slot

Out of Service (PWD)

Alarm ID12 - The equipment is in Out-of-Service status caused by generic alarm.

6.2.4.1 Alert Management

The alert management presents two conditions encompasses in same behaviour, in other words it manages two states of the equipment.

ALARM First Condition:

The first condition temporarily inhibit the output power of transmitter and are signalled through the **ALARM led** turns on.

Alarm counter increases by 1 unit, machine goes into lock-out state and the display shows the cause for the stop. After the times described below, the machine attempts to re-start; if a new alarm condition is detected, cycle is repeated over and over again up to 10 times maximum.

If machine re-starts successfully, all alarm counters are reset after some minutes of regular operation (the alarms are displayed in the ALARM LIST menu, with date and time of occurrence). After 10 alarm conditions triggered by the same cause, the machine goes into fault lock-out mode, a lock-out mode warning appears on the display and the **FAULT** led turns on.

The alarm is generated in these cases:

- **Digital Input Stream Absence.**
Waits 3 Seconds. After 10 attempts, it not generates FAULT condition.
- **Overtemperature protection.**
Waits 3 Seconds. After 10 attempts, it not generates FAULT condition.
- **Hardware protection of internal forward power.**
Waits 10 Minutes. After 10 attempts, it generates FAULT condition.
- **Hardware protection of internal reflected power.**
Waits 10 Minutes. After 10 attempts, it generates FAULT condition.
- **Absence of ASI driver or PA driver.**
Waits 3 Seconds. After 10 attempts, it not generates FAULT condition.

ALARM Second Condition:

The second condition not inhibit the output power of transmitter and are signalled through the **ALARM led** turns on.

The alarm is generated in these cases:

- **Software protection of modulator out of control.**
- **Software protection of modulator with HW/SW internal problems.**
- **Software protection of ALC out of limits alert.**

FAULT Condition:

This condition is generated after 10 **ALARM** conditions triggered by the same cause, the machine goes into fault lock-out mode, and is signalled through the **FAULT led** turns on, through Graphic User Interface.

6.2.5 Frequency (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings.

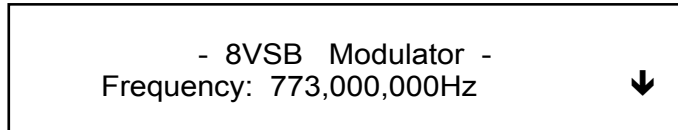


Figure 6.9

Standard Visualization of the 8VSB standard and current date.

Frequency Visualization of working frequency

6.2.6 Power and System (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings, otherwise rotating it counter-clockwise to pass to previous readings.



Figure 6.10

FWD Visualization of the Forward Power.

RFL Visualization of the Reflected Power.

PRE Visualization of the current selected precorrection table.

EQU Visualization of the equalization status.

6.2.7 Current and Voltage (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings, otherwise rotating it counter-clockwise to pass to previous readings.

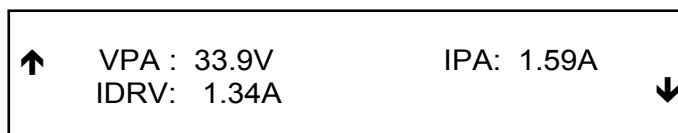


Figure 6.11

VPA Visualization of the amplifier module voltage.

I PA Visualization of the amplifier module current.

IDRV Visualization of the driver current.

6.2.8 Temperature (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings, otherwise rotating it counter-clockwise to pass to previous readings.

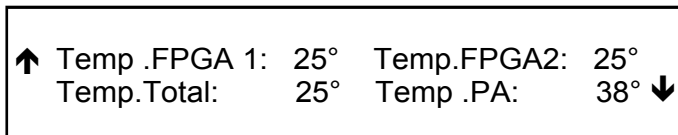


Figure 6.12

Temp FPGA1 Visualization of the temperature on FPGA1.

Temp FPGA2 Visualization of the temperature on FPGA2.

Temp Total Visualization of the internal temperature.

Temp PA Visualization of the temperature on power amplifier module.

6.2.9 Reference (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings, otherwise rotating it counter-clockwise to pass to previous readings.

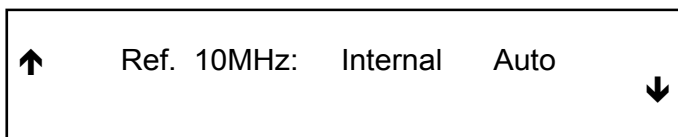


Figure 6.13

Ref 10MHz Visualization of the 10MHz status (Internal or External and Auto or Manual).

6.2.10 Input (**STATUS** menu)

This menu visualize the information regards the readings of working parameters.

Rotating the encoder clockwise to pass to next readings, otherwise rotating it counter-clockwise to pass to previous readings.

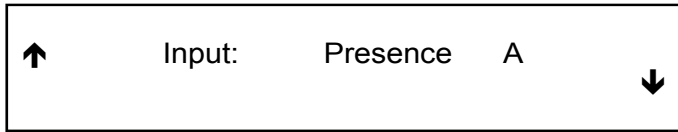


Figure 6.14

Input Visualization of presence or absence for A or B ASI stream

6.2.11 Frequency (SET menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

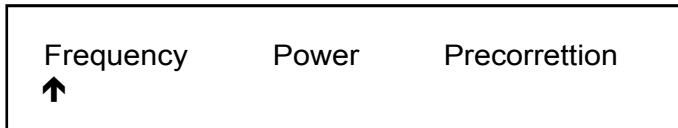


Figure 6.15

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

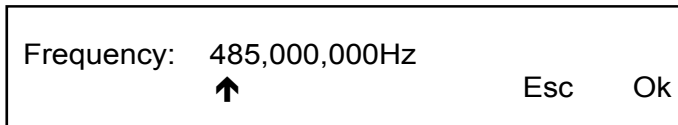


Figure 6.16

Frequency Selection of the channel frequency.
The frequency channel set emulates the traditional rotary switches. By placing the cursor in each of the nine digits you can change the value from 0 to 9, so the frequency channel had a precision of 1 Hz. Selecting OK this setting is stored, otherwise selecting ESC each variation is ignored and you return in the previous menu.

6.2.12 Connection and Firmware Version (STATUS menu)

This menu visualize the information regards the firmware and the connection status of equipment.

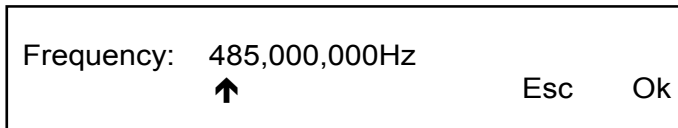


Figure 6.17

Connection Visualization of the local or remote status.

Ver . Visualization of the firmware version.

Rel . Visualization of the firmware release.

6.2.13 Power (SET menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

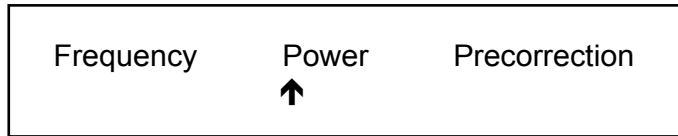


Figure 6.18

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

In the current menu is displayed the power measured as percentage and in W.

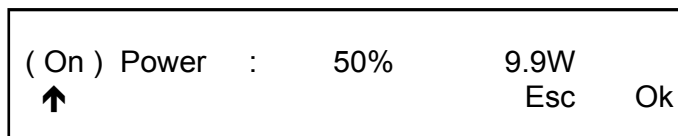


Figure 6.19

(ON) Enables (On) or disables (Off) the power supply of the exciter.

POWER Selection of the output power percentage desired. In case which the percentage is set at 0%, the power turns off (output power disabled) and the **RF** led lit off. When the percentage is set at another value, the power turns on, the **RF** led lit on and the ramp starts for leading the selected value.



Note: pushing the encoder button after the selection the value is confirmed, it will be save directly on flash memory (do not need to select OK from the same menu).

6.2.14 Precorrection (**SET** menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

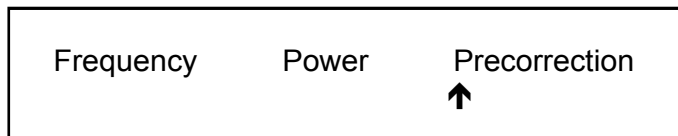


Figure 6.20

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

In the current menu you can choose between No-Linear and Linear:



Figure 6.21

Selecting no-linear precorrection you can modify the following parameter:

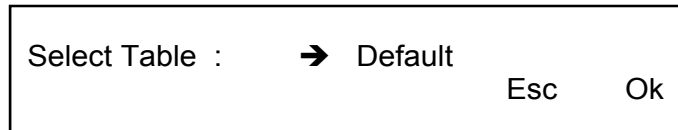


Figure 6.22

Select Table

This menu provides to select between thirty non-linear pre-distortion tables previously set in a java graphical ambient and downloaded to the machine via USB port. The linear pre-correction of group delay is unique and it is also previously set in a java graphical ambient. The selection can be automated in relation to the power output, if required. Only one linear and six non-linear table will be available initially.

Selecting linear precorrection you can modify the following parameter:

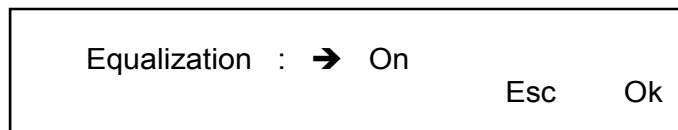


Figure 6.23

Equalization

This menu provides to select between ON or OFF.

6.2.14.1 Pre-correction guide on JAVA graphical ambient

The Java Virtual Interface has been created to permit the user, in a simple and intuitive way, to monitor the measures and the status of the Modulator device, to control all internal settings and to load and save precorrection's and equalization's curves.

With few clicks is possible to change, modify and make operative linear and no-linear precorrection's curves, through an intuitive graphical interface, different tables, and optimization's procedures.

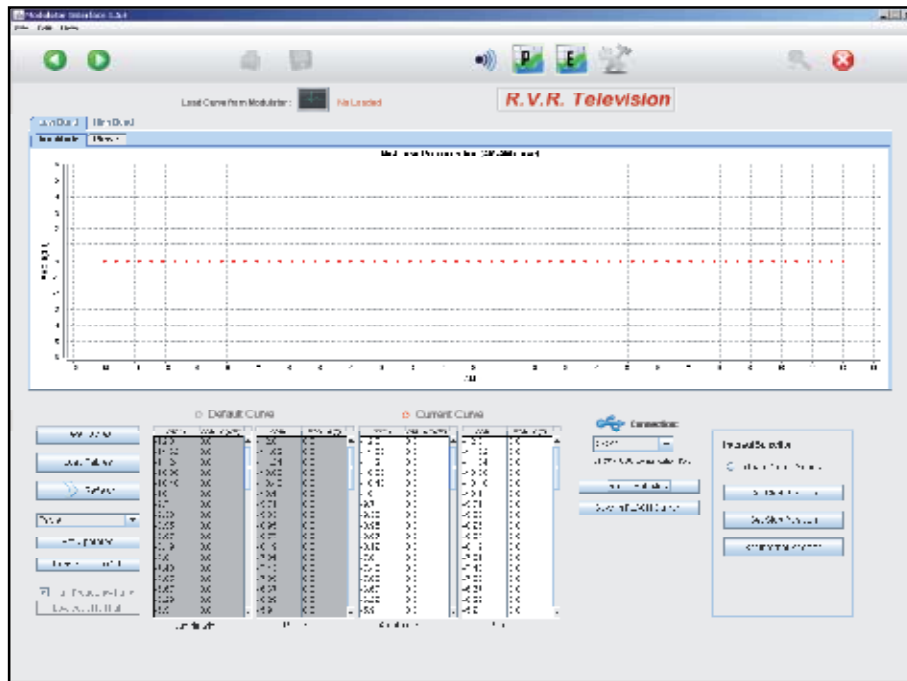
- Installation

1. Make sure that an opportune version of Java Runtime Environment© is installed in your computer. Assure that it is not less than 1.6.0 (if you do not know the actual JRE installed, simply write *java – version* in the prompt of your system). In every case an 1.6.0 version is included in the Installation Cd provided with the Modulator.

2. Turn on the Modulator and plug in the Usb cable between the computer and the device. When the Virtual COM's driver is requested you can find it in the Cd provided with the device and install it.
3. Unplug the Usb cable from the computer
4. Load the Cd on your computer, it will start automatically (otherwise open the Installation Cd and run BDVInstaller.exe). Follow the installation instruction until the end.
5. The Java Virtual Interface is correctly installed.

- General

The first screen looks like this:



The meaning of every single items will be explained in different following section of this chapter.

The tool bar is shown in the following figure:



Follows an explanation of every single button:

[1] Access to the previous menu



[2] Access to the next menu



[3] Save the setting's value in a file



[4] Print the setting's value



[5] Access to the Status Menu



[6] Access to the Precorrection Menu



[7] Access to the Equalization Menu



[8] Access to the Setting Menu



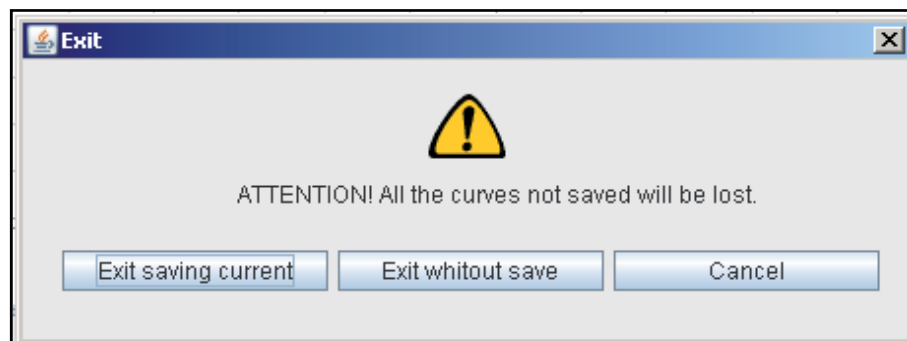
[9] Search value



[10] Exit saving or without save



Clicking this button it will appear a dialog window:



When the Usb cable is plugged in, Java Virtual Interface will recognize the Virtual Port automatically and show it in the following section:



- Status Menu



The Status Menu provides to allow the visualization of the general parameters and standard measures relative to the power, frequency, temperatures and alarms of the Modulator. The page is divided in four sections: General, Temperature, Measure and Alarm.



• General

- Menu type: Visualizes the Standard of modulation (8VSB, DVB-T, ...)
- Mode: Visualizes if the device is set Local or Remote
- ALC: Visualizes if the Automatic Level Control is Present or Absent
- Frequency: Visualizes frequency in Hz
- Power: Visualizes the power's percentage set
- PLL: Visualizes if the PLL is Locked or Unlocked
- Stream ASI: Visualizes if the ASI Stream is Present or Absent



• Temperature

- PA Temperature: Visualizes the measure of the Power Amplifier's temperature
- Local Temperature: Visualizes the measure of the Main Board's temperature
- FPGA1 Temperature: Visualizes the measure of the FPGA1's temperature
- FPGA2 Temperature: Visualizes the measure of the FPGA2's temperature

• Measure



- Direct Power: Visualizes the measure of the Direct Power
- Reflex Power: Visualizes the measure of the Reflected Power
- PA Voltage: Visualizes the measure of the Power Amplifier's voltage
- PA Current: Visualizes the measure of the Power Amplifier's current
- IDR V Current: Visualizes the measure of the Power Driver's current

• Alarm



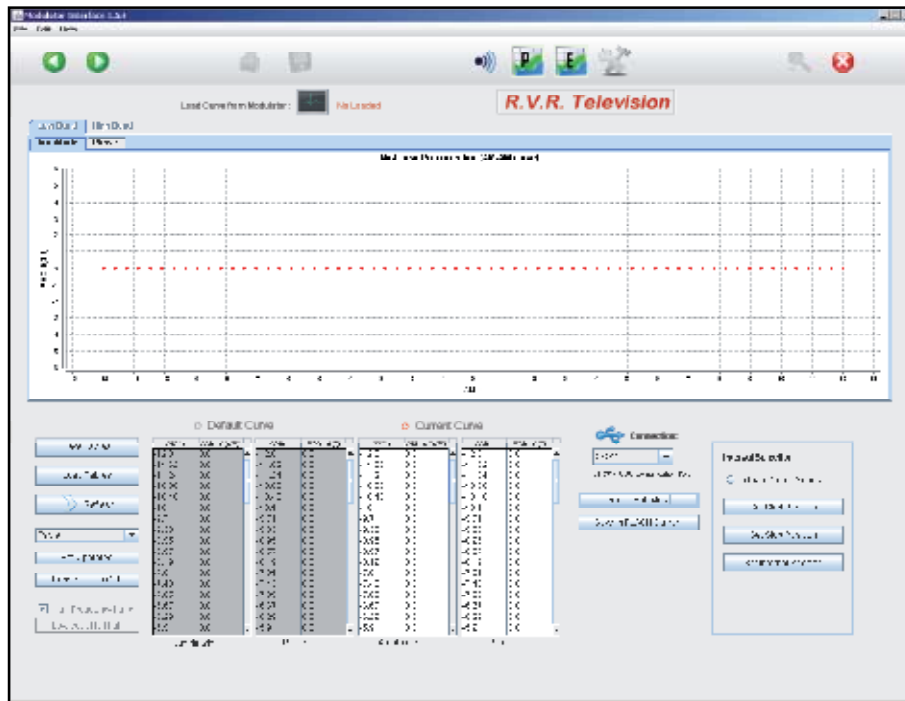
Visualizes the alarm list and the time of occurrence:

- ALARM1 → Input stream absent : Input non present or synchronization loss
- ALARM2 → FWD Protection : Hardware blockage on output power
- ALARM3 → RFL Protection : Hardware blockage on output power
- ALARM4 → Over Temperature : Over-temperature protection
- ALARM5 → ALC out Range : Automatic Level Control out-of-range
- ALARM6 → PLL Unlocked : PLL not locked
- ALARM7 → PA Out Control : Absence of communication with PA RS absent
- ALARM9 → Driver PA Absent : The signal in the internal amplification card is not present
- ALARM10 → Out of Service (F3) : The equipment is in Out-of-Service status caused by FPGA3.
- ALARM11 → NO RF DRIVER CARD : The internal amplification card is not present in the driver slot
- ALARM12 → NO ASI CARD : The ASI internal card is not present in the driver slot
- ALARM13 → Out of Service (PWD) : The equipment is in Out-of-Service status caused by generic alarm.

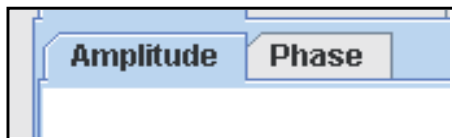
- Precorrection Menu



The Precorrection Menu allows to modify, load and save the No-linear Precorrection curves.

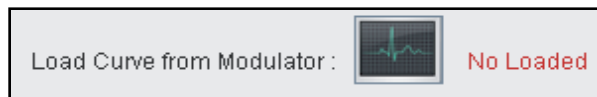


- **Select Amplitude or Phase**



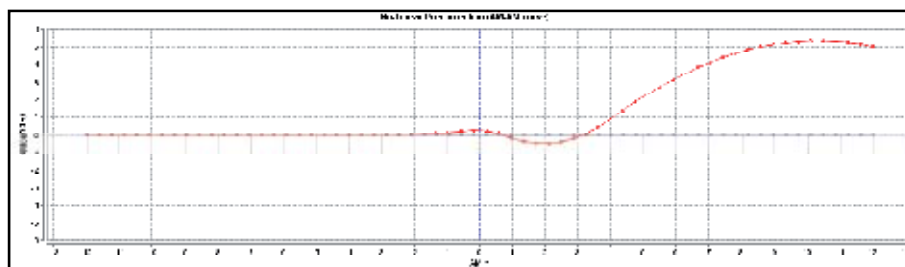
Permits to choose what type of graphic change.

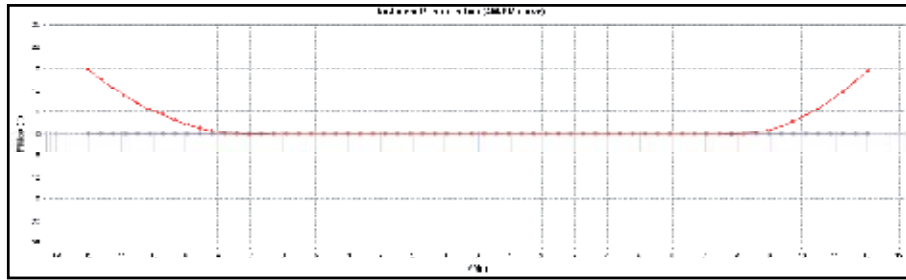
- **Load Curve from Modulator**



Permits to load all the curves memorized (both Precorrection's and Equalization's) in the modulator. When the curves are correctly loaded, it will be wrote "Loaded".

- **Amplitude's and Phase's Graphic**





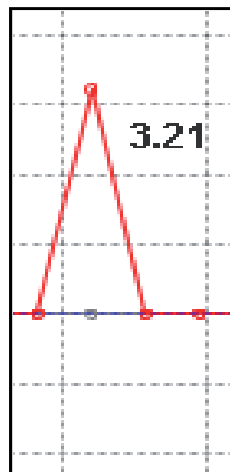
The graphics consist of 64 points, to have more and fine precision in definition of the curve.

In the “AM-AM curve” graphic (Amplitude section) the ordinate is between -6 and 6dB in steps of 0.01dB, the abscissa is between -12 and 12 dB with 64 points at the same distance.

Similarly in the “AM-PM curve” graphic (Phase section) the ordinate is between -25 and 25° in steps of 0.01°, the abscissa is between -12 and 12 with 64 points at the same distance.

The red curves are defined and edited from user. The gray are curves of default which are not changeable and are provided from factory.

To change a parameter of the curve just select one point of the graphic and drag it wherever you desire, it will change the respective table’s value and, during the dragging operation, a text close to the mouse pointer will show the current changing value.



It is also possible to change every single value of the precorrection’s curves simply changing the value inside the four tables under the graphic.

○ Default Curve				○ Current Curve			
Amin	AMout(dB)	Amin	PMout(°)	Amin	AMout(dB)	Amin	PMout(°)
-12.0	0.0	-12.0	0.0	-12.0	0.0	-12.0	0.0
-11.62	0.0	-11.62	0.0	-11.62	0.0	-11.62	0.0
-11.24	0.0	-11.24	0.0	-11.24	0.0	-11.24	0.0
-10.86	0.0	-10.86	0.0	-10.86	0.0	-10.86	0.0
-10.48	0.0	-10.48	0.0	-10.48	0.0	-10.48	0.0
-10.1	0.0	-10.1	0.0	-10.1	0.0	-10.1	0.0
-9.71	0.0	-9.71	0.0	-9.71	0.0	-9.71	0.0
-9.33	0.0	-9.33	0.0	-9.33	0.0	-9.33	0.0
-8.95	0.0	-8.95	0.0	-8.95	0.0	-8.95	0.0
-8.57	0.0	-8.57	0.0	-8.57	0.0	-8.57	0.0
-8.19	0.0	-8.19	0.0	-8.19	0.0	-8.19	0.0
7.81	0.0	7.81	0.0	7.81	3.21	7.81	0.0
-7.43	0.0	-7.43	0.0	-7.43	0.0	-7.43	0.0
-7.05	0.0	-7.05	0.0	-7.05	0.0	-7.05	0.0
-6.67	0.0	-6.67	0.0	-6.67	0.0	-6.67	0.0
-6.29	0.0	-6.29	0.0	-6.29	0.0	-6.29	0.0
-5.9	0.0	-5.9	0.0	-5.9	0.0	-5.9	0.0

Amplitude Phase Amplitude Phase

The first two tables are referred to the Default values, therefore cannot be modified, and are referred to the amplitude and to the phase. The last two tables are the ones that are currently viewed in the present graphic and can be modified for what concerns amplitude and phase by the user. On the first column of each table it is pointed out the fixed abscissa and on the second column the ordinate which value can be modified by the user.

The buttons allow to do the main operations:

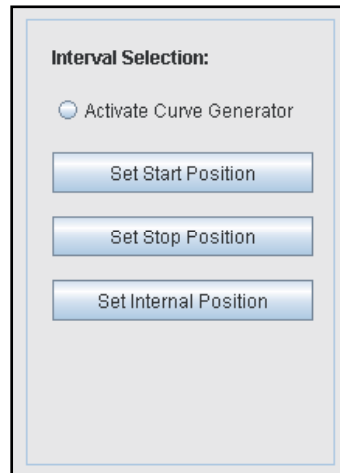


- Save Tables: allows to save all the precorrection's curves on different text's files located in the /TABLE directory.
- Load Tables: allows to load all the precorrection's curves from different text's files located in the /TABLE directory.
- Refresh: allows to send the current curve (both amplitude and phase) to the modulator, making effective in the spectrum the table's changing.
- Table selector: allows to select what type of table is visualized (Table0(Default), Table1, ..., Table6).
- Set Operative: allows to set the current curves (both amplitude and phase) as the active curve in the modulator at every start up.

-
- Precorrection OFF: allows to turn off the precorrection's function.



- Reset Selected: allows to set every value of the selected curve(amplitude's or phase's) to zero.
- Save in FLASH Current: allows to save in the modulator's flash memory the selected curve (both amplitude's and phase's).
- The section Interval Selection permits a simple and useful way to create a curve without the need to move every graphical point. Simply set in the abscissa the Start point, then the Stop point and finally the Internal point and a quadratic curve will be generated among the selected points.

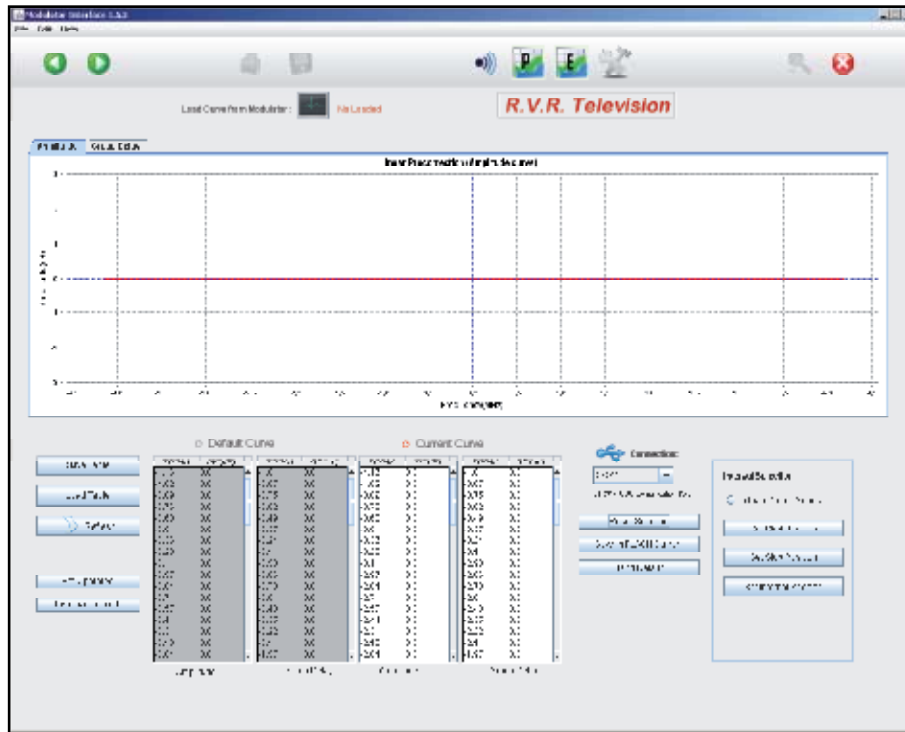


- Activate Curve Generator: to select this radio button permits to enter in the Interval Selection mode. It is also possible to select this button directly clicking the central button of the mouse.
- Set Start Position: allows to select the first point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.
- Set Stop Position: allows to select the last point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.
- Set Internal Position: allows to select the mean point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.

- Equalization Menu



The Equalization Menu allows to modify, load and save the Linear Precorrection's curves.

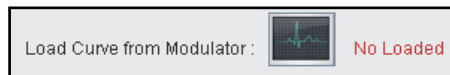


- **Select Amplitude or Group Delay**



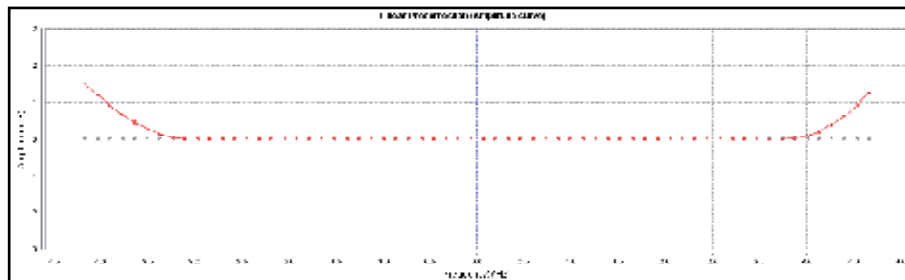
Permits to choose what type of graphic change.

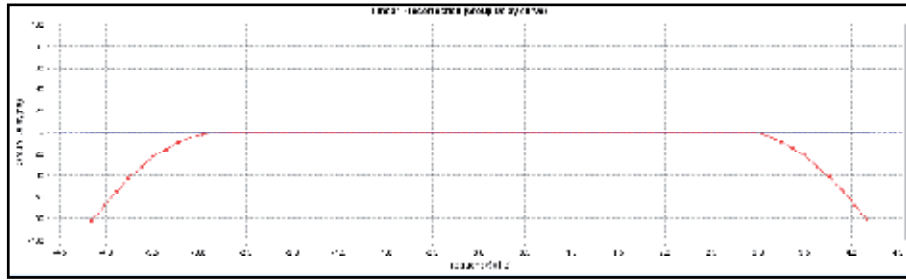
- **Load Curve from Modulator**



Permits to load all the curves memorized (both Precorrection's and Equalization's) in the modulator. When the curves are correctly loaded, it will be wrote "Loaded".

- **Amplitude's and Group Delay's Graphic**





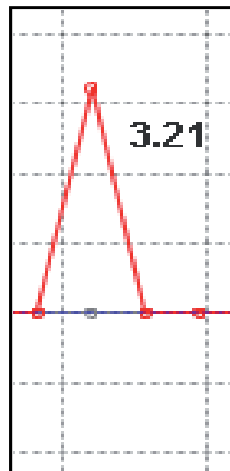
The graphics consist of 64 points, to have more and fine precision in definition of the curve.

In the “Amplitude curve” graphic (Amplitude section) the ordinate is between -3 and 3dB in steps of 0.01dB, the abscissa is between -4.2 and 4.2 MHz with 64 points at the same distance.

Similarly in the “Group Delay curve” graphic (Phase section) the ordinate is between -100 and 100ns in steps of 0.01ns, the abscissa is between -4.2 and 4.2 MHz with 64 points at the same distance.

The red curves are defined and edited from user. The gray are curves of default which are not changeable and are provided from factory.

To change a parameter of the curve just select one point of the graphic and drag it wherever you desire, it will change the respective table’s value and, during the dragging operation, a text close to the mouse pointer will show the current changing value.

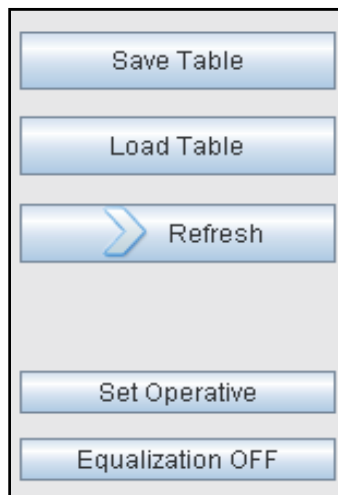


It is also possible to change every single value of the precorrection’s curves simply changing the value inside the four tables under the graphic.

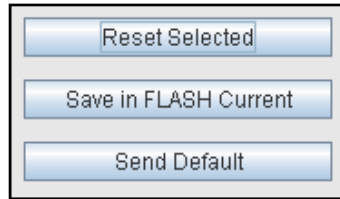
○ Default Curve				○ Current Curve			
F(MHz)	AM(dB)	F(MHz)	GD(ns)	F(MHz)	AM(dB)	F(MHz)	GD(ns)
-4.16	0.0	-4.16	0.0	2.05	0.0	2.05	0.0
-4.02	0.0	-4.02	0.0	2.18	0.0	2.18	0.0
-3.89	0.0	-3.89	0.0	2.31	0.0	2.31	0.0
-3.76	0.0	-3.76	0.0	2.44	0.0	2.44	0.0
-3.63	0.0	-3.63	0.0	2.58	0.0	2.58	0.0
-3.5	0.0	-3.5	0.0	2.71	0.0	2.71	0.0
-3.36	0.0	-3.36	0.0	2.84	0.0	2.84	0.0
-3.23	0.0	-3.23	0.0	2.97	0.0	2.97	0.0
-3.1	0.0	-3.1	0.0	3.1	0.02	3.1	-3.61
-2.97	0.0	-2.97	0.0	3.24	0.02	3.24	-8.56
-2.84	0.0	-2.84	0.0	3.37	0.03	3.37	-14.83
-2.7	0.0	-2.7	0.0	3.5	0.09	3.5	-22.44
-2.57	0.0	-2.57	0.0	3.63	0.21	3.63	-31.38
-2.44	0.0	-2.44	0.0	3.76	0.39	3.76	-41.65
-2.31	0.0	-2.31	0.0	3.9	0.62	3.9	-53.25
-2.18	0.0	-2.18	0.0	4.03	0.91	4.03	-66.18
-2.04	0.0	-2.04	0.0	4.16	1.27	4.16	-80.44

The first two tables are referred to the Default values, therefore cannot be modified, and are referred to the amplitude and to the group delay. The last two tables are the ones that are currently viewed and can be modified for what concerns amplitude and group delay by the user. On the first column of each table it is pointed out the fixed abscissa and on the second column the ordinate which value can be modified by the user.

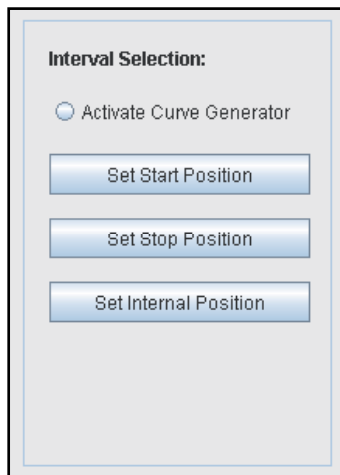
The buttons allow to do the main operations:



- Save Tables: allows to save all the precorrection's curves on different text's files located in the directory /TABLE .
- Load Tables: allows to load all the precorrection's curves from different text files located in the TABLE directory.
- Refresh: allows to send the current curve (both precorrection's and equalization's) to the modulator, making effective the table's changing.
- Set Operative: allows to set the current curves (both amplitude's and group delay's) as the active curve in the modulator.
- Equalization OFF: allows to turn off the equalization's function.



- **Reset Selected:** allows to set every value of the selected curve (amplitude's or group delay's) to zero.
- **Save in FLASH Current:** allows to save in the modulator's memory the current curve (both amplitude's and group delay's).
- **Send Default:** allows to send the default's curve.
- The section **Interval Selection** permits a simple and useful way to create a curve without the need to move every graphical point. Simply set in the abscissa the Start point, then the Stop point and finally the Internal point and a quadratic curve will be generated among the selected points.



- **Activate Curve Generator:** select this radio button permits to enter in the Interval Selection mode. It is also possible to select this button directly clicking the central button of the mouse.
- **Set Start Position:** allows to select the first point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.
- **Set Stop Position:** allows to select the last point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.
- **Set Internal Position:** allow to select the mean point of the quadratic curve's range. It is also possible to select this button directly clicking the right button of the mouse until the desired button's label becomes reddish.

- Setting Menu



The Setting Menu provides to visualize and to set the parameters relative to the power, frequency, options and the specific setting of the Modulator.

Generic Settings

Modulator : No available

Frequency : 000,000,000 Hz

Power % : 100 %

Power : on off

Precorrection : Table0 (Default) ▼

Equalization : on off

10MHz Ref. : Automatic Internal

Ref. Offset : 0

ASI Input : A B

- Modulator: Visualizes the Standard of modulation (8VSB, DVB-T, ...).
- Frequency: Visualizes frequency in Hz. Clicking inside the text's box it will open a dialog's window. Change to the desired value and then press the Send button, otherwise close the dialog's window.

Change Frequency

000,000,000 Hz

Send

- Power(%): Visualize the power's percentage. Clicking inside the text's box it will open a dialog's window. Change to the desired value and then press the Send button, otherwise close the dialog's window.
- Power: Select on or off to set the power on or off.
- Precorrection: allows to visualize and to select what type of table is operative on the start up of the modulator (Table0(Default), Table1, ..., Table6).
- Equalization: Select on or off to set the equalization's presence or absence.
- 10MHz ref.: Select Automatic or Internal to set 10MHz's reference automatic or force it internal.
- Ref.Offset: Visualizes the offset's value of the 10MHz's reference. Clicking inside the text's box it will open a dialog's window. Change to the desired value and then press the Send button, otherwise close the dialog window.
- ASI Input: Select A or B to set ASI channel A or B.

6.2.15 Reference 10MHz (**SET** menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

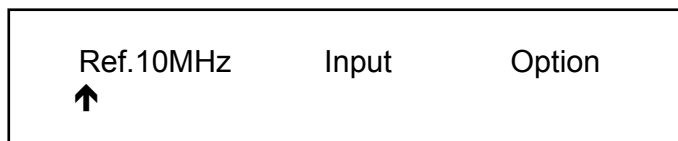


Figure 6.24

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

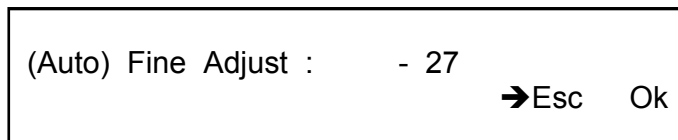


Figure 6.25

(AUTO) This menu provides to select between AUTO and INT. If AUTO is selected in case of a 10 MHz external reference is present, the system switches on it. By the jumper, the internal oven may be forced to stay on and in temperature, then in frequency in the event of a possible switching. If INT is selected, the system is forced to internal reference. In this mode, you can make fine adjustment of ± 2.5 ppm in 127 steps.

6.2.16 Input (**SET** menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

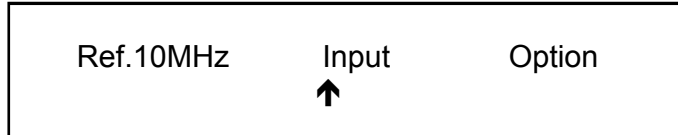


Figure 6.26

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

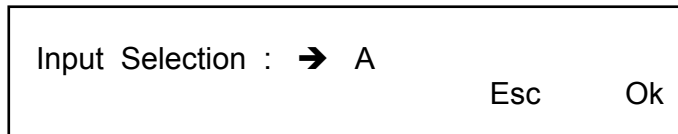


Figure 6.27

Input This menu provides the ASI primary channel selection. The selection can be automatic or manual between A or B ASI stream.

6.2.17 Option (**SET** menu)

This menu provides the setting on exciter.



Note: to access in this menu please read the note in chap 6.2.2

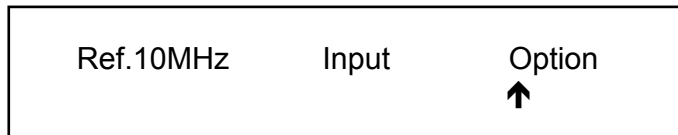


Figure 6.28

Rotating the encoder clockwise to pass to next settings.
Press the encoder to access the editing of single parameters.

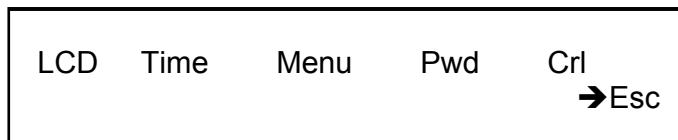


Figure 6.29

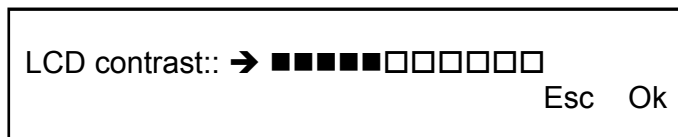


Figure 6.30

LCD This menu provides the adjustment of display contrast.

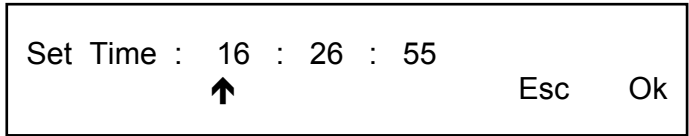


Figure 6.31

Set Time

This menu provides the adjustment of the time.

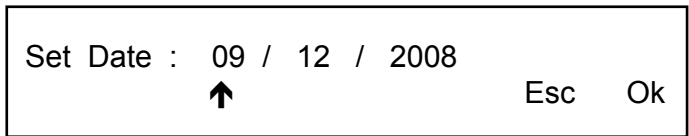


Figure 6.32

Set Date

This menu provides the adjustment of the date.

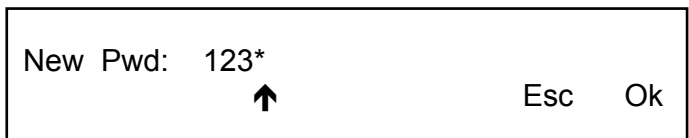


Figure 6.33

Pwd

This menu provides to choose and confirm a password of 4 number. In case you want to change the password, before insert the old password, then choose the new password and confirm.

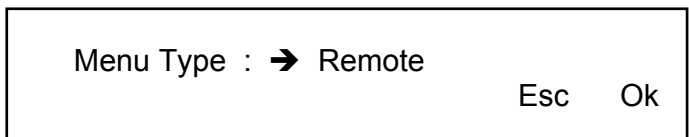


Figure 6.34

Menu Type

This menu provides to choose between LOCAL (you can control the device only with encoder) or REMOTE (that allows to receive telecontrol from other sources like Java or I²C bus).

7. Technical specifications

General

Standards available	8VSB
Frequency range	VHF-UHF bandwidth (177-213 / 473-862 MHz 1Hz step) direct band
Cooling	Forced air
RF output connector	N female
Impedance	50 Ohm
Load mismatch	2:1 Max
RF monitor connector	BNC (50 Ohm)
Nominal Power 8VSB	20Wrms (Class A/B)
Reference	Internal 10MHz 1 ppm for year or external
Shoulder at F0+3MHz	<-36dB _(PTV)

Digital modulation

Modulation	8VSB
S/N (MER)	> 32dB for each Power

Mechanical Features

Dimensions	2 Units, 50@0mm depth
Weight	15kg
Operation temperature	from -10°C to +45°C
Storage temperature	from -20°C to +85°C
Max humidity	90%, non condensing

8. Working Principles

A brief description of each module's functions is given below,

8.1 RF Configurations

The DTVC RF configurations is 20Wrms in class A/B PA. For greater power is possible to connect an external amplifier.

The power reading is carried out by a directional coupler thru rms with excellent performance in terms of linearity and precision.

The driver module is used for regulating the final output power and in order protect the following ends through timely attenuation of the output power level by 40dB.

8.2 Power Supply

The power supply is configured so that it can be easily replaced.

There are two power supply modules: one for the modulator section and one for for the PA section.

It supports full-range voltages from 90 to 250V_{AC}. It is short-circuit protected.

8.3 Cooling system

The machine is equipped with a high performance fan and is included post-ventilation technology.

8.4 CPU (MAIN BOARD)

This card is defined as a microprocessor card that hosts the firmware necessary for the following functions:

- User interface (display 2x20 alphanumeric characters, 6 LED panel)
- RS232
- RS485 / I²C
- Interface card I/O (optoisolated inputs and outputs, analog inputs and outputs)
- PA interface
- MODULATOR block interface
- System Bus interface
- Option Management

8.5 Modulator

This appears as a block, made up of three FPGA, connected to the CPU via a dedicated connection. The CPU continuously checks the status of the modulator and the connection. In the case of a fault it signals the event and tries to reset the machine if possible.

8.6 PA Interface Card

The interface card performs the following functions:

- Quick measurements and protections on direct and reflected power.
- Regulation of output power.
- Measuring currents at the PA

8.6.1 Quick measurements and protections on FWD and RFL power

The protection functions intervene in the case of high reflected and/or direct power. They act on the driver by removing the RF signal. They intervene very quickly since they are implemented through an analogue network. This then notifies the CPU of the protection that has intervened signalling the event with a message.

The measurement of the direct and reflected power is obtained via the internal/external directional coupler.

These same measurements are also reported on the external telemetry connector.

8.6.2 Regulation of the output power

The level of the output power is varied by means of the control signal on the driver. Every time there is a variation in power or a change of channel the machine performs a softstart that sets the output to the defined value. The ALC is inserted to keep the output power constant. This function, controlled via software, is implemented by means of an electronic trimmer.

There is no need to perform calibration at each channel change since all compensations have been tabulated in the CPU.

Additional hardware protections have also been implemented in case the CPU loses control of the machine status.

9. External description

This chapter includes the elements of the front and rear panels and a short description of **DTVC** for 8VSB standard.

9.1 Front panel

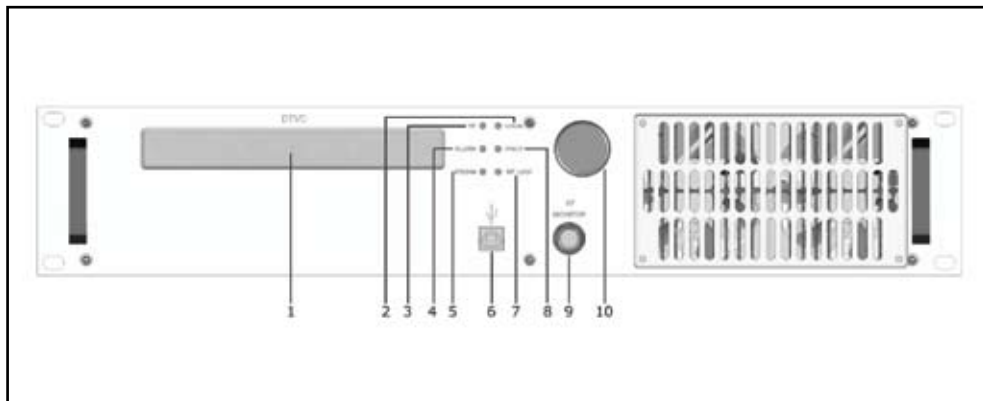


Figure 9.1

[1] DISPLAY	LCD graphical display
[2] LOCAL LED	Yellow LED, it is lit on when the exciter is set in Local status. In case the LED flashing, it indicates communications ahead between exciter and TELECON software
[3] RF LED	Green LED, it is lit on when the exciter is switched on
[4] ALARM LED	Yellow LED, it is lit on in presence of transmitter failure that not stop the working functioning (for example communication lack between the modules)
[5] STREAM LED	Green LED, it is lit on when data streams are present on ASI inputs.
[6] USB	For firmware upgrade or Java control and telemetry
[7] INT.LOCK LED	Red LED, it is lit on when exciter is not delivering power because inhibited by an interlock signal.
[8] FAULT	Red LED, it is lit-on in presence of transmitter failure in case of hardware alarms (for example the breaking of modules). In case the LED flashing, it indicates the temperature alarm.
[9] RF MONITOR	BNC connector for RF test
[10] ENCODER	Knob and button for controlling the software

9.2 Rear panel

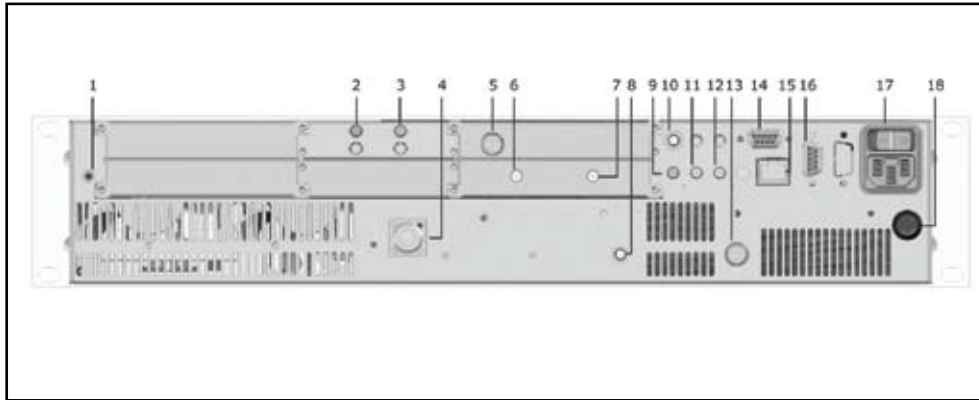


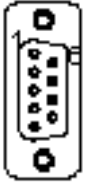
Figure 9.2

[1] Ground	Not Connected
[2] ASI1	Primary ASI1 digital input
[3] ASI1	Secondary ASI1 digital input
[4] R.F. OUT	N connector for output power
[5] INTERLOCK IN	Interlock input BNC. The exciter is forced into stand-by when grounded.
[6] Output PA	SMA connector, Interconnected with Input PA
[7] DAC IN	SMA connector, Interconnected with DAC OUT
[8] Input PA	SMA connector, Interconnected with Output PA
[9] 1PPS OUT	Not used
[10] DAC OUT	SMA connector, Interconnected with DAC IN
[11] GPS	Not used
[12] 10 MHz Out	10MHz reference output
10 MHz In	10MHz reference input
[13] INTERLOCK	Not used
[14] RS232	Not used
[15] RJ45	Not used
[16] RS485	DB9 for RVR standard I ² C bus telemetry
[17] MAINS & POWER	Standard IEC connector for the network. 90-250V & ON/OFF switch
[18] MAIN FUSE	Fuse for mains voltage

9.3 Connectors

9.3.1 RS232

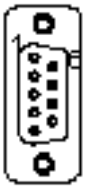
Type: Female DB9



- 1 NC
- 2 TX DATA
- 3 RX_DATA
- 4 Not connected
- 5 GND
- 6 Not Connected
- 7 Not Connected
- 8 Not Connected
- 9 Not Connected

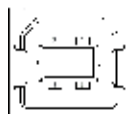
9.3.2 RS485/I²C

Type: Female DB9



- 1 Internal Connected (CAN)
- 2 Internal Connected (CAN)
- 3 SDA I²C
- 4 Internal Connected (RS485 B)
- 5 GND
- 6 Internal Connected (RS485 A)
- 7 SCL I²C
- 8 Internal Connected (RS485 Z)
- 9 Internal Connected (RS485 Y)

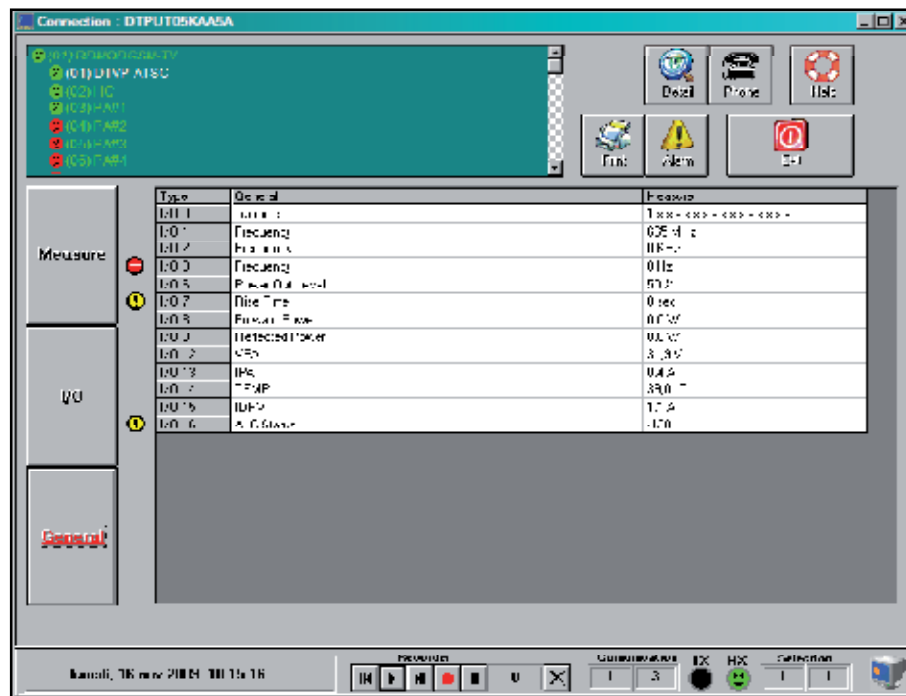
9.3.3 RJ45 USB type B



- 1 NC
- 2 D-
- 3 D+
- 4 GND

- **In4 Lock Status:** visualizes if the PLL is lock or unlock
- **In5 ASI:** visualizes if the Input ASI stream is present or absent
- **In9 WAIT:** visualizes if it is present an alarm condition that momentary block the RF power
- **In10 WARNING:** visualizes if it is present an alarm message
- **In11 FAULT:** visualizes if the machine is in a fault condition
- **In12 Interlock:** visualizes if the interlock is present or absent
- **In16 Output Mute:** not available
- **In17 ASI 1 Sync Missing:** visualizes if the Input ASI stream is present or absent in the first channel
- **In18 ASI 2 Sync Missing:** visualizes if the Input ASI stream is present or absent in the second channel
- **In19 SMPTE 1 Sync Missing:** not available
- **In20 SMPTE 2 Sync Missing:** not available
- **In21 Type Used Input Stream:** visualizes the input stream mode, in this case ASI
- **In22 Input Stream Used:** visualizes the ASI channel allowed
- **Out0 RF Status:** allows to set the RF on or off
- **Out1 ALC Status:** allows to set the ALC on or off

It will follow a brief explanation of every field of the measure's table of General section:



- **I/O0 Jumpers:** not available
- **I/O1 Frequency:** visualizes the frequency in MHz

- **I/O2 Frequency:** visualizes the frequency in Khz
- **I/O3 Frequency:** visualizes the frequency in Hz
- **I/O6 Power Out Level:** visualizes and allow to modify the percentage value of Power Out
- **I/O7 Rise Time:** not available
- **I/O8 Forward Power:** visualizes the forward power in W
- **I/O9 Reflected Power:** visualizes the reflected power in W
- **I/O12 VPA:** visualizes the power amplifier voltage
- **I/O13 IPA:** visualizes the power amplifier current
- **I/O14 TEMP:** visualizes the power amplifier temperature
- **I/O15 IDRIV:** visualizes the power driver voltage
- **I/O16 ALC Status:** visualizes the ALC value

11. Abbreviations

8VSB	8-level Vestigial Sideband Modulation
ALC	Automatic Level Control
ASI	Asynchronous Serial Interface
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name System
DVB	Digital Video Broadcasting
DVB-H	DVB Handheld Systems
DVB-SH	DVB Satellite to Handheld Systems
FEC	Forward Error Correction
EXT	EXternal
FFT	Fast Fourier Transform
GPS	Global Positioning System
INT	INTernal
HP	High Priority
IP	Internet Protocol
LP	Low Priority
MIP	Mega-frame Initialization Packet
MEN	Multi Frequency Network
MPE	MultiProtocol Encapsulation
NIT	Network Information Table
PCR	Program Clock reference
RF	Radio Frequency
RX	Receiver
SHIP	SH Initialization Packet
SYNC	SYNChronization
SFN	Single Frequency Network
QAM	Quadrature Amplitude Modulation
QPSK	Quaternary Phase Shift Keying
TI	Time Interleaving
TPS	Transmission Parameter Signalling
TV	TeleVision
TX	Transmitter
UHF	Ultra-High Frequency
UTC	Universal Time Clock
VHF	Very-High Frequency

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