

# TRDS4002-LUXOR-D USER MANUAL VOLUME1





CE

Manufactured by R.V.R ELETTRONICA Italy

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TRDS4002-LUXOR-D - User Manual Version 1.0

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#### Notification of intended purpose and limitations of product use

This product is a FM transmitter intended for FM audio broadcasting. It utilises operating frequencies not harmonised in the intended countries of use. The user must obtain a license before using the product in intended country of use. Ensure respective country licensing requirements are complied with. Limitations of use can apply in respect of operating freuency, transmitter power and/or channel spacing.

#### **Declaration of Conformity**

Hereby, R.V.R. Elettronica, declares that this FM transmitter is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

CE



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#### IMPORTANT



The symbol of lightning inside a triangle placed on the product, evidences the operations for which is necessary gave it full attention to avoid risk of electric shocks.

The symbol of exclamation mark inside a triangle placed on the product, informs the user about the presence of instructions inside the manual that accompanies the equipment, important for the efficacy and the maintenance (repairs).

#### 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. Elettronica** 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. Elettronica** disclaims all warranties, express or implied.While R.V.R. Elettronica. 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. Elettronica** 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 frequencymodulation 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. Elettronica 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 visitour 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:

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. Elettronica. and describe the problem; if our staff deems it appropriate, you will receive an authorisation to return the equipment along with suitable instructions;
- 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.

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.

Service

Tel. +39 051 6010506 3. First Aid

R.V.R. Elettronica Via del Fonditore, 2/2c 40138 BOLOGNA ITALY

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).

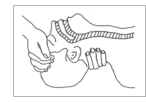


Figure 1

- 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 4

Figure 3

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. Safety Warnings

#### 4.1 Foreword

For your own safety and to avoid invalidation of the warranty all text marked with these Warning Symbols should be read carefully.



Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor.

The manufacturer shall not be liable for any loss or damage whatsoever arising from the use of information or any error contained in this manual, or through any mis-operation or fault in hardware contained in the product.

It is recommended that all maintenance and service on the product should be carried out by the manufacturer or its authorised agents. The manufacturer cannot accept any liability whatsoever for any loss or damage caused by service, maintenance or repair by unauthorised personnel.

#### 4.2 Safety Warnings

The installation and servicing instructions in this manual are for use by qualified personnel only.

- Read All Instructions. All safety and operating instructions must be read before operating the product. They also must be retained for future reference, as it contains a number of useful hints for determining the best combination of equipment settings for Yr particular application.
- Heed All Warnings. All warnings on the product and those listed in the operating instructions must be adhered to.
- **Heat.** This product must be situated away from any heat sources such as radiators or other products (including power amplifiers or transmitters) that produce heat.
- **Power Sources.** This product must be operated from the type of power source indicated on the marking label and in the installation instructions. If you are not sure of the type of power supplied to your facility, consult your local power company. Make sure the AC main voltage corresponds to that indicated in the technical specifications. If a different voltage (ex. 110/115 VAC) is available, open the equipment closure and set the voltage switch on the main supply circuit, located behind the AC socket



- **Power Cord Protection.** Power supply cords must be routed so that they are not likely to be walked on nor pinched by items placed upon or against them. Pay particular attention to the cords at AC wall plugs and convenience receptacles, and at the point where the cord plugs into the product.
- **Use only with a cart**, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- **Lightning.** For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the AC wall outlet and the audio connections. This will prevent damage to the product due to lightning and power line surges.
- **Installation.** Configuration and installation should only be carried out by a competent installation engineer
- **Cabling.** Using high quality wires, well protected. Make sure the cable integrity.



This symbol alerts you to the presence of dangerous voltage inside the closure – voltage which may be sufficient to constitute a risk of shock. Do not perform any servicing other than that contained in the operating instructions. Refer all servicing to qualified personnel



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 appliance.



Do not change the voltage setting or replace the mains fuse without first turning the unit off and unplugging the mains cord.



Make sure the AC main voltage corresponds to that indicated in the technical specifications. THIS APPARATUS MUST BE EARTHED !



To avoid risk of fire use the correct value fuse, as indicated on the label stuck on the right side of the unit.

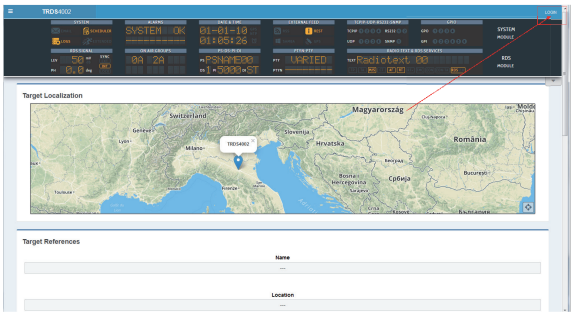


This apparatus uses a single pole mains switch and does therefore not separate the unit completely from the mains power. To completely separate from mains power (f.i. in the event of danger) unplug mains power cord. As the MAINS plug is the disconnect device, the disconnect device shall remain readily operable.

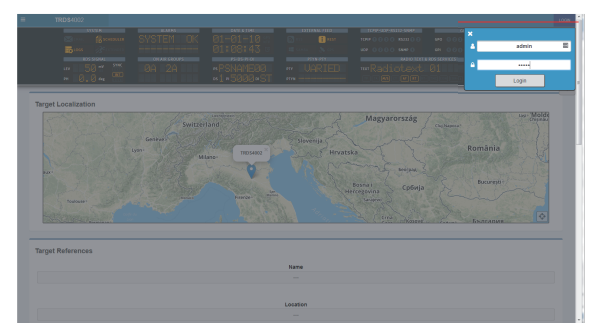


## 5. Quickstart

1 Connect the coder to your network. His default address is 192.168.0.10



2 Click on "LOGIN" on the upper right corner and enter admin in both fields





3 Click on the "Go to Quick Setup Menu" button to start the procedure.

≡ TRD\$4002		-	LOGOUT
SYSTEM ALARMS	QUICK RDS SETUP	IMP GPIO	SYSTEM MODULE
ROSSIANL OKAR GOURS	Welcome Default Admin, This encoder has a Quick Setup menu for the RDS data, also suitable for the first configuration.	CPI	RDS MODULE
Home	Close Go to Quick Setup Menu		
Target Localization	🖾 Don't show this message again		
Geneve- Lyon-		страла сграна србија Изволе Бългалия	les" Molde
Target References			
	Name		
	Location		

4 Follow the on screen instructions to fill the data.

	RDS4002							
	SYSTEM	alarms SYSTEM OK	DATE & TIME	EXTERNAL FEED	TCPIP-UDP-RS232-SNMP TCPIP RS232 RS232	GP10 GP0 0 2 0 4 GP1 0 2 0 4 5 6	SYSTEM MODULE	
	RDS SIGNAL LEV III mV SYNC PH III deg	ON AIR GROUPS	PS-DS-P1-D1 PS P1 202 01 5	PTYN-PTY PTYUARIED PTYN	TEXT REPORT	B RDS SERVICES	RDS MODULE	
k RDS	Setup(RDS/RBDS)							
Let's S	tart							
0.000	<b>leicome</b> ou can access to basic rds settings	and make some address of the	in a faur aimple stand					
	in setup procedure, press the button peration resets and prepare Dataset	below.						
		below.	law.	t RDS Configuration				
This c	peration resets and prepare Dataset	below.	law.	t RDS Configuration				
This c Rds Si A In this	peration resets and prepare Dataset gnal Settings djust the Rds Signal section you can choose Rds Level.	t below.	low. Reset	t RDS Configuration				
Rds Si A In this Show	peration resets and prepare Dataset gnal Settings djust the Rds Signal	t below.	low. Reset	t RDS Configuration				
Rds Si A In this Show For R	peration resets and prepare Dataset gnal Settings djust the Rds Signal section you can choose Rds Level. value is suitable from cot cases, but	t below.	low. Reset	t RDS Configuration				



## 6. Unpacking and Inspection

Your equipment was packed carefully at the factory in a container designed to protect the unit during shipment. Nevertheless, we recommend making a careful inspection of the shipping carton and the contents for any signs of physical damage.

Damage & Claims

If damage is evident, do not discard the container or packing material. Contact your carrier immediately to file a claim for damages. Customarily, the carrier requires you, the consignee, to make all damage claims. It will be helpful to retain the shipping documents and the waybill number.

Save all packing materials! If You should ever have to ship the unti (e.g. for servicing), it is best to ship it in the original carton with its packing materials because both the carton and packing material have been carefully designed to protect the unit.

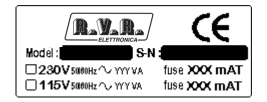
Under normal conditions no user maintenance or calibration are required. Internal links and preset controls may be set to configure the unit during installation. Any service work required should be carried out by qualified service personnel only.

We are able to offer further product support through our worldwide network of approved dealers and service agents.



To help us provide the most efficient service please would you keep a record of the unit serial number, and date and place of purchase to be quoted in any communication regarding this product.

The actual equipment Serial Number is indicated on the <u>silver label</u> stuck on the rear panel of the equipment closure.



Tools And Equipment Needed

Only standard technician's tools are required to install this equipment



## 7. First Installation Reccommendations

### 7.1 Power Supply Cable

A power supply cable of approx. 2 mt length is supplied with the device, which has a moulded IEC plug attached – this is a legal requirement.

The type of plug for the power supply depends on the country in which it is delivered.

If for any reason, you need to use this appliance with a different plug, you should use the following wiring guidelines in replacing the exsisting plug with the new one:

Earth	Green. or green and vellow
Neutral (N)	Blue
Live (L)	Brown

Supply cables should be laid in such a manner that one does not step or walk on them. They should not be squashed by any objects.

#### THIS EQUIPMENT MUST BE EARTHED.

The chassis is always connected to mains earth to ensure your safety: check your mains wiring and earthing before switching on.

### 7.2 Protection Against Lighting



Should the device be put out of action due to being struck by lightning or excess voltage, disconnect it from the power supply without delay. Do not reconnect until the device has been checked. If in doubt contact the technical support service.

Make sure there is suitable lightning protection to protect the device. Alternatively you should disconnect all connectors from the device during a storm or when the device is going to be unsupervised or not used for a longer period of time. These measures will protect against damage by lightning or excess voltage.

### 7.3 Ventilation

The equipment will operate as a free-standing unit without requiring any special cooling arrangement.

However, slots and openings in the product are provided for ventilation. They ensure reliable operation of the product, keeping it from overheating. These openings must not be blocked nor covered during operation.

YOU MUST LEAVE AT A MINIMUM ONE RACK UNIT OF EMPTY SPACE ABOVE THE EQUIPMENT TO ENHANCE VENTILATION AND TO GET A LONGER EQUIPMENT LIFE.



## 8. Device Installation

#### 8.1 Best Setup Location

The device should be installed in a 19" rack. Avoid direct sunlight, close proximity to radiators and air conditioning, dust, water, and chemicals. Choose a rack location that permits a clear view to the indicators on the device and ensure a sufficient heat dissipation of the device.

#### 8.2 Power Supply

The device is designed for operation with 100 to 240 V AC, 50 Hz to 60 Hz. Check the corresponding device labelling for compatibility to the domestic line voltage and frequency before connecting the IEC power connector to the mains supply!



**WARNING**: Disconnect mains power plug before you open the housing. Repair of the equipment must only be carried out by authorized and qualified personnel.

- 1 Power Supply. Please make sure that the device and the contained fuse(s) (please see p. 20) are compatible to the domestic line voltage and frequency. If the device is compatible, connect the power supply cord fully to the IEC power connector at the rear side of the device and a mains power outlet. The "LCD Screed" will then turn on.
- **2** Network configuration. For delivery, the device is configured with default settings for the first connection via the IP interface.
- **3 Connect to network.** Connect a network patch cable to the "10/100-Base-T" connector on the rear side of the device and your existing IP network.
- 4 Web interface. The device can be fully operated with an internet browser via the integrated web interface. Use a computer that is connected to the same IP network that the TRDS4002-LUXOR-D device is connected to. Start an internet browser, Firefox/Mozilla >V2.0 Google Chrome both with Java Script activated and enter the configured IP address in the address bar of the browser. If the IP address has not been changed in step 2, please enter the default address in the address bar of the browser: 192.168.XXX.XXX.
- **5 Ready.** These first steps are only intended for a quick first start and do not cover all device functions. Pease read carefully the entire manual to be able to use all functions of the device.
- 6 Important note on the Username and password. The equipment comes out from RVR Elettronica with a standard username: admin and password: admin. Each time a NEW user, with administration rights is created, the user admin disappear and it is replaced by the new one just created. If all users are deleted, the standard admin admin comes out again.





## 9. Device General Decription

### 9.1 Front Panel



TRDS4002-LUXOR-D

- Mechanical Steel, 1U 19 " rack standard.
- 40 Led Alarms
- USB Port Type A.
- 9.2 Rear Panel



TRDS4002-LUXOR-D

Universal Power Supply 90Vac - 240Vac 50/60Hz



• 2 BNC input connectors: 1 MPX-Input and 1 Pilot Sync.



• 2 MPX+RDS Output



• 1 RDS only Output.





• USB port - Type A



SD Card Slot



LAN/WAN Ethernet port



• GPIO Port with 6 optocouplers and 4 relay on DB 25.



• 2 serial ports RS232 on DB9 + DB25





## 10. First Device Start

After important setting changes we suggest you always to reboot the device (In example: after a device upgrade, or changes on IP address).

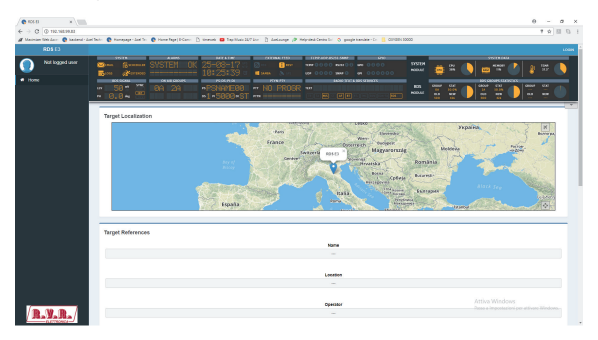
### 10.1 Starting your TRDS4002-LUXOR-D - Quick RDS Setup

Turn ON the RDSE3 device with the power switch, on the rear panel:

Connect the device to your LAN with an ETHERNET CABLE. Your device could be controlled by one of the following methods (1 or 2).

- The device could be controlled by a web page on your browser. In the address field of your browser, type the default IP address: **192.168.0.10**. You will see the Home Page:
- 2. We provided you a little WIFI USB KEY. Connect it inside one of the USB ports of the device. If you have more than a WIFI USB KEY connect once a time:
  - a. Search for the following WIFI connection with your mobile phone, tablet or WIFI pc: **Config\_AP**
  - b. Connect to Config\_AP
  - c. The password is **12345678**
  - d. The device could be controlled by a web page on one of your browsers. Open a browser inside your mobile phone, tablet or wifi pc and in the address field type whatever URL you want.
     N.B., do not type any https URLs.

### 10.1.1 Home Page



In the previous screen you can read for some parameters of your device. To see all parameters and to change them you have to login with an apposite Username and password.



Click **LOGIN** at top-right.

The equipment comes out from RVR Elettronica with a standard username – the default admin:

Username: admin	(case sensitive)
password: admin	(case sensitive)

NB: Each time a NEW user, with administration rights is created, the user admin disappears and it is replaced by the new one just created. If all users are deleted, the default admin comes out again, in order to create and enter the device settings

In the following mask click on Go to Quick Setup Menu:

QUICK RDS SETUP	
Welcome <b>Default Admin</b> , This encoder has a Quick Setup menu for the RDS da first configuration.	ta, also suitable for the
Close	Go to Quick Setup Menu
Don't show this message again	

At the first start the following mask will open automatically, click on **Go to Quick Setup Menu**:

L	et's Start		
	Welcome		
	Here you can access to basic rds settings and make your radio come to life in a few simple steps! To begin setup procedure, press the button below.		
	This operation resets and prepare Dataset 1 to broadcast services shown below.		
	Start RDS Configuration		

#### To confirm click on **Confirm**

Confirm	
Click 'Confirm' to start RDS configuration	
Cancel	Confirm

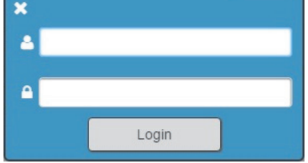
Go down in the page, read the instructions until the end of the page and fill all the parameters. You can set all the most important RDS Parameters You can set all the most important RDS Parameters. **In this way you can be immediately ONAIR with your RDS**. We suggest you to change device Network Ip Address and to create the Users you need.

User Manual



### 10.2 Login

You will see the Login mask as shown in this picture:



In the first field type for your **Username**, and in the second one type for the **Password**. Than click on **Login**.

If you see the following message you typed a wrong **Username** or a wrong **Password**.

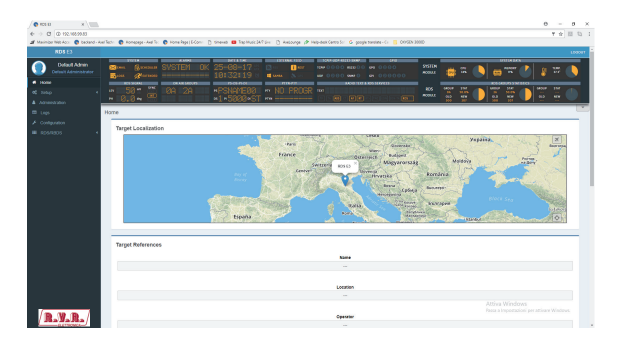


Type them again and retry.

### 10.3 Logged in User - Home Page

Once you are logged, you will see the home page as shown in the following picture. The left-tree menu could be different for different user classes:





#### 10.4 Summary Mask

At the top of the page you can see a fast summary mask with all the current parameters and warnings as shown in the following picture:



#### <u>SYSTEM</u>

Email enabled

Scheduler LED. The scheduler is ON

Scheduler LED. The scheduler is ON

Extended RDS status LED. To enable/disable this Led go to RDS/RBDS>Basic Settings > Rds Settings>Rds Global Extended Mode

#### <u>ALARMS</u>



The system is ok. The change should be done in Setup>SMTP>SMTP On

#### DATE & TIME



Here you can view Date and Time

User Manual

Rev. 1.0 - 26/10/18

### TRDS4002-LUXOR-D

GPS

🚴 GPS

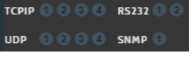


- Enable/Disable a GPS device. To enable/disable it go to Setup>GPS>General Settings>GPS On
- Enable Disable a NTP Server. To enable/disable it go to Setup>NTP>Ntp On
- Enable/Disable the UTC(Coordinated Universal Time). To enable/disable it enable the NTP or enable the GPS and go to SETUP>GPS>Get UTC from GPS.

#### EXTERNAL FEED

- RSS FEED Led Status. In this picture example it is disabled.
- SAMBA server Led Status
- REST Api Led Status, to change it go to SETUP>General Setup>REST Settings>Active. In this picture example it is disabled.

#### TCPIP-UDP-RS232-SNMP



**TCPIP**: you can connect the device to a maximum of 4 TCP/IP devices. The related led lights up when UECP packets are received.

**SERIALS**: you can connect the device to a maximum of 2 Serial devices. The related led lights up when UECP packets are received.

**UDP**: you can connect the device to a maximum of 4 UDP devices. The related led lights up when UECP packets are received.

**SNMP**: The led lights up when SNMP UECP packets are received.

#### <u>GPIO</u>



**GPO**: You can connect the device to a maximum of 4 GPO devices(GPO1, GPO2, GPO3, GPO4). These LEDs indicate status of the related GPO device.

To set GPO settings go in Setup>GPIO>GPO(1/2/3/4) and in Setup>GPO>GPO Event Notification. GPO1, GPO2, GPO3,

GPO4.

**GPI**: you can connect a maximum of 6 GPI devices. These LEDs light up when the related GPI device is turned on.

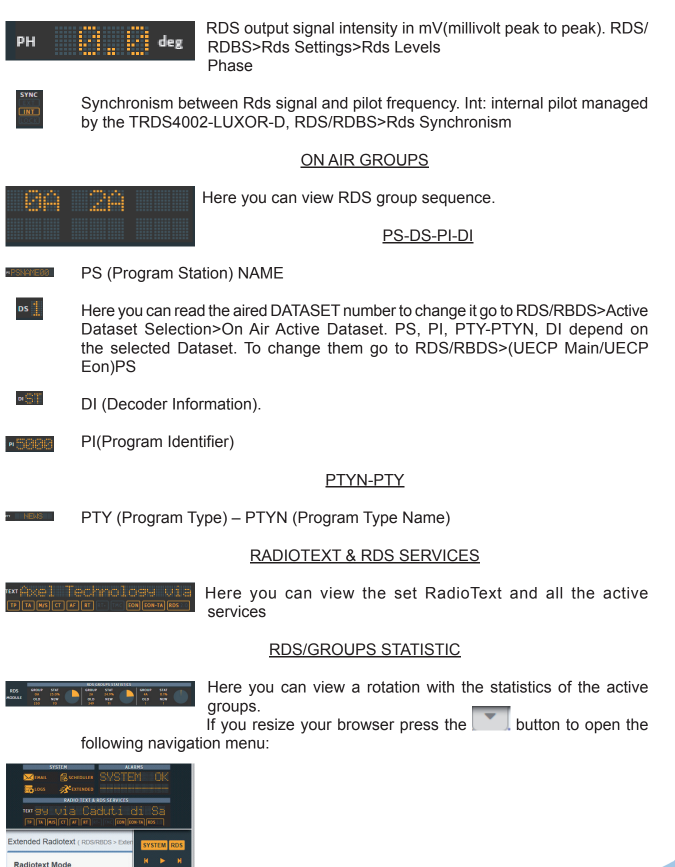
#### SYSTEM DATA



Here you can view the statistics connected with the system. CPU usage, Memory usage, and system temperature.



#### **RDS SIGNAL**





### 10.5 Setup

By clicking on setup you can see all the available setup subpages as shown in the following picture:

o;	Setup 👻
0	General Setup
0	Network 4
0	NTP
0	SNMP
0	SMTP
0	GPIO
0	GPS
0	System Tools

#### 10.5.1 General Setup

In Setup > General Setup you have different general parameters to start device setup:

#### Target References

Target References			
Host Name Prefix	Host Name Custom	Host Name	
RDSE3	Giovanni	RDSE3-Giovanni	
Target Name Ref.	Target Location Ref.	Target Operator Ref.	
target Name Ret.	Target Location Ret.	i arget operator rote.	
-	-	-	

- Host Name Prefix: default field with the Product Name. This parameter is unchangable
- Host Name Custom: customizable parameter. Type here the desired device name. This parameter helps you to recognize the device in your computer network.
- Host Name: Host Name Prefix(fixed value) + Host Name Custom
- Target Name Ref.: Type here a desired name for the device
- Target Location Ref.: Type here the device location
- Target Operator Ref.: Type here the Operator name

#### Other Settings

Other Settings		
Language	Http Bandwidth	Local Time Zone
Erglish ·	Normal Bandwidth	Africa/Accra ·

- Language: Select here the desired device language
- Http Bandwidth: Select here between Gprs, Low, Normal or High bandwidth
- Local Time Zone: Select from the dropdown menu the desired Time Zone



#### REST Settings

REST Settings	
Athe	
Part	
500	

- Active: Check/Uncheck this box if you want to activate/deactivate the REST API for the device
- Port: Type the REST API port

#### SMB/SAMBA Share Settings

SMB/SAMBA Share Settings Active		
Hostname IP / Url	Smb/Samba Share	
User Name	Password	
masked     smb/Samba Alarm		

- Active: Check/Uncheck this parameter to activate/deactivate the control on the playout folder
- Hostname IP / URL: Type here the IP/URL of the Playout PC
- Smb/Samba Share: Type here the playout xml path
- User Name: Type here the PC / Folder Username
- **Password**: Type here the PC / Folder Password
- **Masked/Unmasked**: decide here if you want to mask/unmask the Alarms related with the connectivity with the PC / Folder. If you see SMB/SAMBAAlarms something is wrong wit the IP/URL, or USERNAME and PASSWORD

#### Target Localization

Target Localization		
Manual Target Coordinates		
Latitude	Longitude	Marker Baloon Field

- **Manual Target Coordinates**: Check/Uncheck this parameter to activate/ deactivate the Manual Target Coordinates insertion.
- Latitude: Latitude insertion is activated when Manual Target Coordinates is checked. Type here the manual latitude
- **Longitude**: Longitude insertion is activated when Manual Target Coordinates is checked. Type here the manual longitude
- **Marker Baloon Field**: Insert here what you want to read on the map Marker Baloon at the selected coordinates.

#### Manual Target Clock Synchronization

Manual Target Clock Synchronization

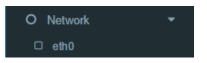
Syn

Synchronize Target with Client Clock: synchronizes the clock with the client pc clock





10.5.2 Network



In Setup > Network>ethx you have different parameters to set configurations for the device network connection and addressing:

Mac Address
Mac Address
MacAddress
22:59:00:42:9x xx

• **MacAddress**: Here the Super Technician can type the device Mac Address

#### IPv4 Addressing

IPv4 Addressing	
IPv4 Addressing Method	
Manual	
Pv4 Enable	

- **IPv4 Addressing Method**: choose here the Addressing Method. You can choose between Manual or DHCP(auto).
- **Manual**: if you choose Manual you have to insert all IPv4 and DNS IPv4 datas.
- **DHCP(auto)**: a DHCP (Dynamic Host Configuration Protocol) server dynamically distributes network configuration parameters.
- **IPv4 enable**: check this parameter to enable/disable the IPv4 network addressing

#### IPv6 Addressing

IPv6 Addressing	
IPv8 Addressing Method	
Manual	
IPv8 Enable	

• **IPv6 Addressing Method**: choose here the Addressing Method. You can choose between Manual or DHCP(auto).



- **Manual**: if you choose Manual you have to insert all IPv6 and DNS IPv6 datas.
- **DHCP(auto)**: a DHCP (Dynamic Host Configuration Protocol) server dynamically distributes network configuration parameters.
- **IPv6 enable**: check this parameter to enable/disable the IPv4 network addressing.

In the following setting sections you can fill all the desired IP datas if you have set Manual Addressing Method:

#### Primary IPv4

1	Primary IPv4		
	Address	Subnet Mask	Oateway (Default)
	10.0.12x.xx	255 255 2xx x	10.0.127.mm

#### Additional #1 IPv4

Additional #1 Pr4		
Admin         Komi Mask           72222xxx         255 25 x.x		
Ontherry Entitie     Ontherry Entitie     Ontherry		

#### Additional #2 IPv4

Additional #2 IPv4	
C Additional RJ Phil Enable	
Address	Subnet Mask
Address 172.24.2x.xx	255.25e x x
Gateway Enable	Gatenay
	172.2K.XX

#### Primary IPv6

Primary IPv6		
Address	Network Prefix	Gateway (Default)

#### Additional #1 IPv6

Additional #1 IPv6	
Additional #19-4 Enable	
Address	Network Prefix
Gateway Enable	Gateway

#### Additional #2 IPv6

Additional #2 IPv6		
Additional #2 PV Enable		
Address	Network Prefix	
Gateway Enable	Gateway	

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#### DNS IPv4

DNS IPv4			
Enabled	Primary DNS		
	172 20xx		
Cnabled	Additional #1 DNS		
	172 2xxx		
Enabled	Additional #2 DN3		

- Enable(Primary DNS IPv4): If it is needed, click on the checkbox to enable a Primary DNS IPv4
- Primary DNS(IPv4): type here the IP of the desired DNS server
- Enable(Additional #1 DNS IPv4): Check it to enable the first additional DNS IPv4 Server
- Additional #1 DNS(IPv4): type the IP of the DNS server
- Enable(Additional #2 DNS IPv4): Check it to enable the second additional DNS IPv4 Server
- Additional #2 DNS(IPv4): type the IP of the DNS server.

#### DNS IPv6

DNS Pré		
DNS IPv6	Primary DN3	
Enabled	Additional #1DNS	
Enabled	Additional #2 DNS	

- Enable(Primary DNS IPv6): If it is needed, click on the checkbox to enable a Primary DNS IPv6
- Primary DNS(IPv6): type here the IP of the desired DNS server
- Enable(Additional #1 DNS IPv6): Check it to enable the first additional DNS IPv6 Server
- Additional #1 DNS(IPv6): type the IP of the DNS server
- Enable(Additional #2 DNS IPv6): Check it to enable the second additional DNS IPv6 Server
- Additional #2 DNS(IPv6): type the IP of the DNS server.

#### **CONFIGURATION**

• Send Network Configuration: By clicking on this button you send the new network configuration. To confirm the process you have to connect to the new set IP and you have to press the following button.







10.5.2.1 Device Temporary IP Assignement

Take a standard USB key



Inside the USB key create a new txt file - The file name has to be exactly: **NetworkTEMPConfig.txt**.



Edit NetworkTEMPConfig.txt and write inside the temporary IP you want set for your TRDS4002-LUXOR-D. The syntax has to be: **IP/24** 

Example: **192.168.0.14/24** 

Insert the USB key in the USB Port of the device front panel .



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Open your browser and insert the IP in the url address. If you plug out the IP you loose the temporary IP (in this example we have set the 192.168.0.14 IP, but you can decide freely).

G Google	×
$\leftrightarrow \Rightarrow  {\tt G}$	192.168.0.14

### 10.5.3 NTP

In Setup > NTP you have all the settings related with the Network Time Protocol. Here you can synchronize the device with different desired NTP Servers clock time to start with them the data packet exchange.

#### **GENERAL SETTINGS**

General Settings			
2 Mpon			
Time Sync	Sync Retries	Local Time Zone	
1 hour ·	3	Africa/Accra •	

- NTP ON: click on the checkbox to enable/disable the Sync with a desired NTP server
- **TYME SYNCH**: decide the sync interval
- SYNC RETRIES: decide the sync retries in case of failure
- LOCAL TIME ZONE: select the Local Time Zone related with the geographical device position.

#### PRIMARY NTP SERVER

Primary NTP Server	
IP Address / Url	NTP Version
ntp1.inrim.it	Auto *

- **IP ADDRESS / URL**: type the IP/URL of the desired primary NTP server to synchronize the device clock with the server clock.
- NTP VERSION(AUTO, V1, V2, V3, V4): select the desired NTP version

#### ADDITIONAL #1 NTP SERVER



- **IP ADDRESS / URL**: type the IP/URL of the first desired additional NTP server.
- NTP VERSION(AUTO, V1, V2, V3, V4): select the desired NTP version



#### ADDITIONAL #2 NTP SERVER

Additional #2 NTP Server		
IP Address / Url	NTP Version	
X mini Eqn	Auto	

- IP ADDRESS / URL: type the IP/URL of the second desired additional NTP server.
- NTP VERSION(AUTO, V1, V2, V3, V4): select the desired NTP version

The event section is useful to mask/unmask problems detection with the connection between the device and the NTP Servers.

#### NTP Events

NTP Events				
	masked	NTP Warning		
•	masked	NTP Alarm		

- Masked/Unmasked NTP Warning: the warning control records in logs section a connection problem with one or more DNS Servers. Select Mask to enable the record or Unmask to disable it
- Masked/Unmasked NTP Alarm: the Alarm control records in logs section a connection problem with all DNS Servers. Select Mask to enable the record or Unmask to disable for it

#### 10.5.4 SNMP

In Setup > SNMP you can setup all parameters related with the Simple Network Management Protocol. Here you can define parameters for different NMS (Network Management Server) for the network and trap management.

**SNMP Settings** 

SMMP Settings

Smp Agent Exolded

 Snmp Agent Enabled: click on this checkbox to enable or disable the SNMP agent for the warning or alarm traps.

#### Read Community

Community

• **Read Community**: it is set on "public" by default. It is the Community String related to the SNMP requests from NMS to the device. If you want to protect your datas change it here and in the NMS.



#### Write Community

• **Public/Private**: it is set on "private" by default. It is the Community String related to the SNMP device settings from NMS to the device. To have a better protection in the Write Community change the Community String here and in the NMS.

#### HEART SIGNAL TRAP

• **Heart Signal Trap**: select between ON/OFF if you want to enable/disable the device Heartbeat signal trap.

#### Restart SNMP Interface

• Restart SNMP Interface: This command restarts the SNMP interface

#### SNMP MIB

SNMP MIB

• **Download MIB File**: Downloads the MIB file

#### **NMS-1 SETTINGS**

NMS-1 Settings	
NMS-1 IP Address / Url	
NMS-1 Trap Port	
162	
NMS-1 Trap Community	
public	
NMS-1 Trap Global Enable	
enabled	,
NMS-1 Trap Type	
trap SNMP V2c	,
NMS-1 Trap Timeout	
10	
NMS-1 Trap Retry	
10	

- NMS-1 IP Address / Url: type the NMS-1 IP Address / Url for SNMP traps
- NMS-1 Trap Port: type the NMS Trap port
- NMS-1 Trap Community: choose between public/private
- NMS-1 Trap Global Enable: choose between Enable/Disable
- NMS-1 Trap Type: choose between trap SNMP V1/trap SNMP V2c/info SNMP V2
- NMS-1 Trap Timeout: type here the seconds for the trap timeout
- **NMS-1 Trap Retry**: type here the desired number of trap retries



#### **NMS-2 SETTINGS**

NMS-2 Settings			
NMS-2 IP Address / Url			
NMS-2 Trap Port			
162			
NMS-2 Trap Community			
public			
NMS2 Trap Global Enable			
max no doma cinere			
NMS2 Trap Type			
trap SNMP V2c ·			
NMS-2 Trap Timeout			
10			
NM52 Trap Retry			
10			

- NMS-2 IP Address / Url: type the NMS-2 IP Address / Url for SNMP traps
- NMS-2 Trap Port: type the NMS Trap port
- NMS-2 Trap Community: choose between public/private
- NMS-2 Trap Global Enable: choose between Enable/Disable
- NMS-2 Trap Type: choose between trap SNMP V1/trap SNMP V2c/info SNMP V2
- NMS-2 Trap Timeout: type here the seconds for the trap timeout
- NMS-2 Trap Retry: type here the desired number of trap retries

#### NMS-3 SETTINGS

NMS-3 Settings	
NMS-31P Address / Url	
NMS3 Trap Port	
162	
NMS-3 Trap Community	
public	
NMS-3 Trap Global Enable	
enabled	•
NMS3 Trap Type	
Trap SNMP V2c	*
NMS3 Trap Timeout	
10	
NMS3 Trap Retry	
10	

- NMS-3 IP Address / Url: type the NMS-3 IP Address / Url for SNMP traps
- NMS-3 Trap Port: type the NMS Trap port
- NMS-3 Trap Community: choose between public/private
- NMS-3 Trap Global Enable: choose between Enable/Disable
- NMS-3 Trap Type: choose between trap SNMP V1/trap SNMP V2c/info SNMP V2
- NMS-3 Trap Timeout: type here the seconds for the trap timeout
- NMS-3 Trap Retry: type here the desired number of trap retries



#### NMS-4 SETTINGS

IMS-4 Settings			
NMS-41P Address / Url			
NMS-4 Trap Port			
162			
NMS4 Trap Community			
public			
NMS-4 Trap Global Enable			
enabled	*		
NMS-4 Trap Type			
trap SNMP V2c	*		
NMS4 Trap Timeout			
10			
NMS-4 Trap Retry			
10			

- NMS-4 IP Address / Url: type the NMS-4 IP Address / Url for SNMP traps
- NMS-4 Trap Port: type the NMS Trap port
- NMS-4 Trap Community: choose between public/private
- NMS-4 Trap Global Enable: choose between Enable/Disable
- NMS-4 Trap Type: choose between trap SNMP V1/trap SNMP V2c/info SNMP V2
- NMS-4 Trap Timeout: type here the seconds for the trap timeout
- NMS-4 Trap Retry: type here the desired number of trap retries

#### **SNMP Alarms**

SNMP Alams				
	unmasked	•	SNMP Vaming	
	unmasked	•	SMMP Alam	

- Masked/Unmasked SNMP Warning: decide here if you want to mask/unmask the warnings related with the connectivity between the device and the NMS servers.
- Masked/Unmasked SNMP Alarm: decide here if you want to mask/unmask the alarms related with the connectivity between the device and the NMS servers.

#### Traps/Notifications

ps/Noti	fications	
•	unmasked •	SMTP Warning
•	unmasked •	SMTP Alam
٠	unmasked •	NTP Waning
٠	unmasked •	NTP Alams
•	unmasked •	GP11 Event
•	unmasked .	GP12 Event
•	unmasked •	GPI3 Event
٠	unmasked .	GP14 Event
•	unmasked .	GPIS Event
•	unmasked .	GPI6 Event
۲	unmasked •	QPS Alarm
•	unmasked •	Piot Sync Alarm

 Masked/Unmasked SMTP Warning: Mask /Unmask the Warning trap or notifications related to the connection between the device and one or more SMTP Servers



- Masked/Unmasked SMTP Alarm: Mask /Unmask the Alarm trap or notifications related to the connection between the device and all set SMTP Servers
- Masked/Unmasked NTP Warning: Mask /Unmask the Warning trap or notifications related to the connection between the device and one or more NTP Servers
- **Masked/Unmasked NTP Alarm**: Mask /Unmask the Alarm trap or notifications related to the connection between the device and all set NTP Servers
- Masked/Unmasked GPI1 Event: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI1 events
- Masked/Unmasked GPI2 Event: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI2 events
- Masked/Unmasked GPI3 Event: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI3 events
- **Masked/Unmasked GPI4 Event**: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI4 events
- **Masked/Unmasked GPI5 Event**: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI5 events
- Masked/Unmasked GPI6 Event: Mask /Unmask the Event trap or notifications related to the detection of electrical GPI6 events
- Masked/Unmasked GPS Alarm: Mask /Unmask the GPS Alarm trap or notifications related to the connection between the device and the connected GPS device
- **Masked/Unmasked Pilot Sync Alarm**: Mask /Unmask the Alarm trap or notifications related to the connection between the device and the connected stereo encoder/digital pilot generator

#### 10.5.5 SMTP

In Setup > SMTP you can setup all parameters related to the Simple Mail Transfer Protocol. Here you can define parameters for different SMTP servers for the e-mail notification on the device functioning.

#### **SMTP Settings**

SMTP Settings			
SMTP On			
DeliveryInterval			
1m · · · · · · · · · · · · · · · · · · ·			
Sender E-Mail Name	Sender Display Address	Sender E-Mail Subject	
Avel RDS_F3	noreniv@mail.com	IRDS_F31 Periodic Report	

- SMTP On: Click on the checkbox to activate/deactivate the SMTP service
- **Delivery Interval**: Select the desired Delay Interval for the Email Notifications. If SMTP On is checked you will have Email Notifications every Delivery Interval.
- Sender E-Mail Name: Type here a standard Sender E-mail Name
- Sender Display Address: Type here the default Sender Display Address. Receivers will read this sender address

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• Sender E-Mail Subject: Email Receivers will read this E-Mail Subject.

#### SMTP Receivers

-	SMTP Receivers		
	Receiver #1	Receiver #2	
	Receiver #3	Receiver #4	
		-	

- **Receiver #1**: type the 1st target email address (optional)
- Receiver #2: type the 2nd target email address
- Receiver #3: type the 3rd target email address
- Receiver #4: type the 4th target email address

#### MAIN SMTP Server Settings

Main SMTP Server Settings		
Description		
ver IP Address / Url		Port
		25
Security	Authorization Method	
None	* None	
Username	Password	

- **Description**: type here a short description for the desired main SMTP Server
- Server IP Address / Url: the IP Address / Url of your SMTP server domain
- **Port**: TCP port for the communication
- Security protocol: Network Security protocol
- Authorization Method: choose the desired method from the list
- Username: email username
- Password: email password

#### Additional SMTP Server #1 Settings

Additional SMTP Server #1 Settings			
Enable Server			
Description			
-			
Server IP Address / Url		Port	
		25	
Security	Authorization Method		
None	None	×	
Username	Password		

- Enable Server: check this box if you want to enable the first additional SMTP
   Server
- **Description**: type here a short description for the desired SMTP Server
- Server IP Address / UrI: the IP Address / UrI of your SMTP server domain
- **Port**: TCP port for the communication



- Security protocol: Network Security protocol
- Authorization Method: choose the desired method from the list
- Username: email username
- Password: email password

#### Additional SMTP Server #2 Settings

Additional SMTP Server #2 Settings			
Enable Server			
Description			
Server IP Address / Url		Port	
		25	
Security	Authorization Method		
None	None	•	
Username	Password		

- Enable Server: check this box if you want to enable the second additional SMTP Server
- **Description**: type here a short description for the desired SMTP Server
- Server IP Addres / UrI: the IP Address / url of your SMTP server domain
- **Port**: TCP port for the communication
- Security protocol: Network Security protocol
- Authorization Method: choose the desired method from the list
- Username: email username
- Password: email password

#### SMTP Events

SMTP B	SMTP Events			
•	masked •	SMTP Vlaming		
•	masked •	SMTP Alam		

- Masked/Unmasked SMTP Warning: the warning control logs a connection problem with one or more SMTP Servers. Select Masked to enable the log or Unmasked to disable it
- Masked/Unmasked NTP Alarm: the Alarm control logs a connection problem with all SMTP Servers. Select Masked to enable the log or Unmasked to disable it.

#### 10.5.6 GPIO

In Setup > GPIO you can setup all parameters related with the General Purpose Input/Output. Here you can define the behaviour of different GPI or GPO devices.



#### GPI Logic

GPI Logic	
GP11	
Positive Logic	
643	
Positive Logic	*
GPI3	
Peatre Logi:	•
GP14	
Politive Logic	
GP16	
Politik Logic	
GR6	
Positive Logic	•

For every following 6 GPI devices you can choose between:

- **Positive Logic**: the event is logged when the GPI circuit is closed.
- **Negative Logic**: the event is logged when the GPI circuit is opened

#### GPI Events

GPI Events		
masked	•	GPI 1 Event
masked		GP12 Event
masked		GPI 3 Event
masked		GP1 4 Event
masked		GPI 5 Event
masked	•	GPI 6 Event

- Masked/Unmasked GPI1 Event: Select Masked to enable or Unmasked to disable the log of GPI1 events
- Masked/Unmasked GPI2 Event: Select Masked to enable or Unmasked to disable the log of GPI2 events
- Masked/Unmasked GPI3 Event: Select Masked to enable or Unmasked to disable the log of GPI3 events
- Masked/Unmasked GPI4 Event: Select Masked to enable or Unmasked to disable the log of GPI4 events
- Masked/Unmasked GPI5 Event: Select Masked to enable or Unmasked to disable the log of GPI5 events
- Masked/Unmasked GPI6 Event: Select Masked to enable or Unmasked to disable the log of GPI6 events

#### GPO Logic

SPO Logic	
GPO Logic	
Postive Logic	
aroz	
Positive Logic	
GP03	
Positive Logic	
GP04	
Positive Logic	

For every following 4 GPO devices you can choose between:

- **Positive Logic**: the generated event is the closing of the GPO circuit
- Negative Logic: the generated event is the opening of the GPO circuit



In **GPO Event Notifications** you can decide to root to the GPO device: no Event Source(OFF), to root all Event Sources(ON), to root a selected Event Source (in example: NTP Alarm).

ent Notifications	
	*
	*

in every GPO menu select the event source that you want to listen, as shown in the following picture:



Pilot Sync Alarm: alarm starting when the frequency of the encoded RDS/RBDS signal is out of sync with an available external pilot(analogue MPX frequency / digital frequency by the SYNC/MPX inputs).

# 10.5.7 GPS

In Setup > GPS you can setup all parameters related to the Global Positioning System. Here you can define parameters for a desired GPS device for the satellite geolocation.

General Settings

General Settings			
Gps On			
Gps Device	GPS Lock Status	GPS Satellites in view	
Not Found	Unlocked		
Get UTC from GPS			
GPS Latitude	GPS Longitude	GPS Date & Time Last Value	
-	-	-	

**Gps On**: Enable/Disable the GPS device

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- **Gps Device**: Name of the GPS device connected
- GPS Lock Status: Lock/Unlock the GPS status
- GPS Satellites in view: Satellites Number in view
- **GPS Latitude**: Type here the Latitude coordinate. If GPS is turned on this value is automatically inserted
- **GPS Longitude**: Type here the Longitude coordinate. If GPS is turned on this value is automatically inserted
- **GPS Date & Time Last Value**: Type here the Date and Time. If Get UTC from GPS is enabled this value is automatically inserted

#### **GPS Events**

OPS Events
OPS Alam
OPS Alam

 Masked/Unmasked GPS Alarm: the alarm control logs a connection problem with the GPS device. Select Masked to enable the log or Unmasked to disable it

# 10.5.8 System Tools



#### 10.5.8.1 Updates

# FIRMWARE UPDATES



By pushing the button below you will search if there are FW update files available. If so, you can update the Firmware clicking on 'Upgrade' in the window.

During this process you should not shutdown or reboot this device. To fill the firmware update inside the device please read the 11.10.2

#### SYSTEM UPGRADES

By pushing the button below you will search if there are System upgrade files available. To fill the update inside the device please read 11.10.1

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Warning: If you upgrade System clicking on 'Upgrade' in the window this device will be rebooted.

10.5.8.2 Device Management

# REBOOT DEVICE

This button will cause a device reboot.

10.5.8.3 SD Card utilities

#### <u>SD STATUS</u>

 SD Found
 SD Structure

 Yes
 OK

#### SD Found

If an external SD is found, this status will be OK, otherwise to use the tools below you need to insert (or change) a SD card in the external back slot.

#### SD Structure

The external SD card must be formatted and prepared with a particular folder tree. If this status is not OK, you need to format & prepare it using the format button below.

#### FORMAT AND PREPARE

Status

This procedure will format the external SD card and prepares it to receive data.



Clone to SD Status

Clone from SD Status

This procedure will create a clone data structure on the external SD card.

This procedure will create a clone data structure from the external SD card. Important: System will be offline for a few minutes.

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# 10.6 Administration

In Administration section you can read, manage all the users and you can set their access permissions to the device. These section can be managed only by the Admin users.

Axel Technology - Administrator	Ê
Tester 1 - Super User	Ê
Tester 2 - Administrator	Ê
Mister X - Super User	Ê
Guest - Guest	Ê
Mauro Chimenti - Administrator	Ê
Maurizio Giavarelli - Super User	Ê
Tester 3 - Administrator	Ê



er 1 - Super User

+

Not selected user

Remove button

Confirm the selected user removal

Add a new User User Details (user name)



Full Name: User Name

E-mail: User email

User Class: user class, here you can decide user permissions.

- Discard Changes from the selected user
- Discard Changes from the selected user
- Discard Changes from the selected user
- 10.6.1 SD Card utilities

#### Super Technician

Hided user, it could not be delated or edited. The Super Technician has access to all pages, including calibration. Useful when debugging and to calibrate the machine.



#### **Full Administrator**

The Full Administrator manages all user profiles, accesses all pages (except the calibration).

**Default Administrator (Default User)**: The default administrator is the default user of the device, it is under the Full Administrator cathegory, but it has fixed access credentials (user: admin – pwd: admin). This user is visible only when the system has no other Full Administrators.

#### **User Administrator**

User Administrator. It manages the profiles of all users.

#### **Device Administrator**

Non-administrator user that accesses all pages (it does not accesses to administration, calibration and some of the product nameplate data).

#### Technician

Technician is the one who controls all the hardware parameters of the machine and the control of information pages.

#### **Broadcaster**

It has full control only on information management pages (eg. Which data stream he uses for the aired RadioText)

#### **Guest/Reader**

Guest accesses anywhere without being able to edit any parameter.

Below, a summary table with the list of product pages and access rights for each type of use:

Legend RW: full access (read/write) R: read only user H: hided page



Page	Super Techic ian	User Admin istrato r	Full Admin istrato r (like the	Device Admin istrato r	Techni cian	Broad caster	Guest
Home	R	R	R	R	R	R	R
General Setup	RW	R	RW	RW	RW	R	R
Network	Н	R	RW	RW	RW	R	R
Network (MAC Addr.)	RW	Н	Н	Н	Н	Н	Н
NTP	RW	R	RW	RW	RW	R	R
SNMP	RW	R	EW	RW	RW	R	R
SMTP	RW	R	RW	RW	RW	R	R
GPIO	RW	R	RW	RW	RW	R	R
GPS	RW	R	RW	RW	RW	R	R
Administration	RW	RW	RW	Н	Н	Н	Н
Logs	Н	RW	RW	RW	RW	RW	R
Logs (Debug)	RW	Н	Н	Н	Н	Н	Н
Configuration	RW	Н	RW	RW	RW	RW	R
Serial Ports	RW	R	RW	RW	RW	R	R
Tcp/Ip Ports	RW	R	RW	RW	RW	R	R
UDP/SNMP Ports	RW	R	RW	RW	RW	R	R
Uecp Addressing	RW	R	RW	RW	RW	R	R
Rds Settings	RW	R	RW	RW	RW	R	R
Real Time Clock	RW	R	RW	RW	RW	R	R
Uecp Services	RW	R	RW	RW	R	RW	R
Uecp Main PS	RW	R	RW	RW	R	RW	R
Uecp Main AF	RW	R	RW	RW	R	RW	R
Uecp Radiotext	RW	R	RW	RW	R	RW	R
Uecp Eon PS	RW	R	RW	RW	R	RW	R
Uecp Eon AF	RW	R	RW	RW	R	RW	R
Extended Dataset	RW	R	RW	RW	R	RW	R
Extended PS Name	RW	R	RW	RW	R	RW	R
Extended Radiotext	RW	R	RW	RW	R	RW	R
Extended TA & M/S	RW	R	RW	RW	R	RW	R
Extended Pty&Ptyn	RW	R	RW	RW	R	RW	R
Calibration	RW	Н	Н	Н	Н	Н	Н



# 10.6.2 Adding a New user

To add a New User read the following steps:

- 1. Click on 💶 Add a New User button
- 2. Type in the following fields the new user details:

New User Deta	ils
User Name	
Full Name	
E-Mail	
User Class	Administrator
Password	
Password (Confirm	
ື	

User Name: New User name Full Name: New User full name E-mail: New User email address User Class: Select here the new user class Password: New User Password Password (confirm): Password confirmation

3. click on 🖸 to discard last changes or click on 🗎 to save for them.

# 10.6.3 Removing an Existing User

To remove an Existing User read the following steps:

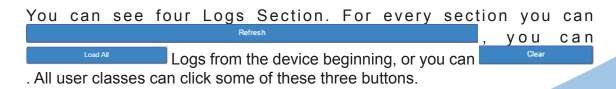
- 1. Move the mouse on the desired user Tester 3 Administrator
- 2. Click on 🔟 button
- 3. In the following mask



Click on 🖸 to exit from the user deletion or click on 🔽 to confirm his deletion

# 10.7 Logs

In Logs section you can read for all the device Log list.



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#### Logs - User Permissions

Administrator, super user, technician, broadcaster, default administrator - Logs Read&Write, Logs Debug Hided) Super Technician(Logs Hided , Logs Debug Read&Write) Guest (Logs Read&Write, Logs Debug Hided)

# 10.7.1 Debug Logs

In this section you can read for the connection errors logs with the previously set parameters in Setup section.

### 10.7.2 User Logs

In this section you can read for the user logs changes or user logins or logouts.

# 10.7.3 Event Logs

In this section you can read for the logs of all detected events if they are **unmasked** in the related section.

### 10.7.4 Notifications Logs

In this section you can read for the logs of sent notifications or alarms.

# 10.8 Configuration

# **CONFIGURATION**

RDS E3					
Super Technician Super Technician		5 🗢 🛿 🖉 (c) SYSTEM OK 🖉 👬 👬 🖬	TRANSLIND DE PENANCE PE DE PENANCE 20 Dans 1 PENANEDO 5000 ST Chonaca	SHARDS/AMA 041: 250 34 (25.0%): () 241: 250 34 (25.0%): ()	
t Home & Setup 4		INCH MT OT 100 BA 29 18A 109 224-	-10-16 gm Radiotext prova numero 1 08:48 0	14A: 250 33 (25.04): ()	
Administration	Configuration				
Configuration	Configuration				
II RDS/RBDS 4		Import		Export	
Calibration	Status				

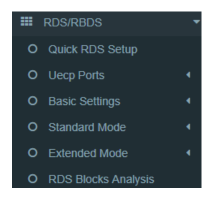
Import an existing .cnf file (json format) with all RDSE3 configs

Export a .cnf file (json format) with all RDSE3 configs in the desired folders

# 10.9 RDS/RBDS

In RDS/RBDS section you can set all the parameters from RadioText, to AF, from EON to PTY/PTYN. You can also set all Extended RDS/RBDS parameters.





In this section you can setup all the shown parameters.

10.9.1 Quick RDS Setup

In this section it is possible to fill all the most important RDS/RBDS Parameters (In example PS, Radiotext..) All the parameters are explained in light-blue info boxes.

**ATTENTION**: By pressing **Start RDS Configuration** you will reset the device to basic configurations. Do not press it if you do not want to loose some settings

10.9.2 UECP Ports

From this section you can set communication parameters with available remote devices. These devices must be able to send UECP packets from their serial ports.

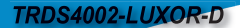
O Uecp Ports	-
O Serial Ports	
C Tcp/lp Ports	
O UDP & SNMP Ports	

#### 10.9.2.1 Serial Ports

#### Serial 1 Port Configuration

Speed	
38400 bps	
Communication Mode	
Bidirectional Requested	
Timeout	
No Action	

Speed (UECP\_7\_05\_100224 standard - Chapter: 3.1.59): No action, 75/.../115200 bps





**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/3/../10 min, Inactive

#### Serial 2 Port Configuration

Speed	
38400 bps	
Communication Mode	
Bidirectional Requested	
Timeout	

Speed (UECP\_7\_05\_100224 standard - Chapter: 3.1.59): No action, 75/.../115200 bps

**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/3/../10 min, Inactive

10.9.2.2 Serial Ports

From this section you can set communication parameters with available remote devices. These devices must be able to send UECP packets through the TCP/IP protocol.

#### Tcp/Ip 1 Port Configuration

Mode	
Normal Priority	
Communication Mode	
Bidirectional Requested	
Timeout	

Mode: No Action, Low Priority, Normal Priority, High Priority

**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive



#### Tcp/lp 2 Port Configuration

cp/lp 2 Port Configuration	
Mode	
Normal Priority	
Communication Mode	
Bidirectional Requested	
Timeout	
No Action	

Mode: No Action, Low Priority, Normal Priority, High Priority

**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### Tcp/Ip 3 Port Configuration

Mode	
Normal Priority	
Communication Mode	
Bidirectional Requested	
Timeout	
No Action	

Mode: No Action, Low Priority, Normal Priority, High Priority

**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### Tcp/lp 4 Port Configuration

Tcp/Ip 4 Port Configuration	
Mode	
Normal Priority	*
Communication Mode	
Bidirectional Requested	۲
Timeout	
No Action	•

Mode: No Action, Low Priority, Normal Priority, High Priority

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**Communication Mode** (UECP\_7\_05\_100224 standard - Chapters: 1.3.1 / 1.3.2 / 1.3.3): Unidirectional, Bidirectional Requested

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### 10.9.2.3 UDP & SNMP Ports

From this section you can set communication parameters with available UDP remote devices. These devices must be able to send UECP packets through UDP protocol.

### UDP 1 Port Configuration

DP 1 Port Configuration	
Mode	
Normal Priority	
Timeout	
No Action	,

Mode: No Action, Low Priority, Normal Priority, High Priority

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### UDP 2 Port Configuration

UDP 2 Port Configuration	
Mode	
Normal Priority	٣
Timeout	
No Action	•

Mode: No Action, Low Priority, Normal Priority, High Priority

Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### **UDP 3 Port Configuration**

IDP 3 Port Configuration	
Mode	
Normal Priority	,
Timeout	
No Action	

Mode: No Action, Low Priority, Normal Priority, High Priority



Timeout (UECP\_7\_05\_100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### **UDP 4 Port Configuration**

UDP 4 Port Configuration	
Mode	
Low Priority	
Timeout	
No Action	•

Mode: No Action, Low Priority, Normal Priority, High Priority

Timeout (UECP 7 05 100224 standard - Chapter 3 1 60): No action, 1/2/.../254 min, Inactive

The next setting section rules the communication with available devices. These devices must be able to send UECP packets in SNMP protocol.

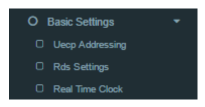
#### SNMP Port Configuration

NMP Port Configuration	
Mode	
Normal Priority	
Timeout	
No Action	•
Communication	Mode
Unidirection	al

Mode: No Action, Low Priority, Normal Priority, High Priority

Timeout (UECP 7 05 100224 standard - Chapter: 3.1.60): No action, 1/2/.../254 min, Inactive

#### 10.9.3 Basic Settings

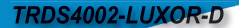


#### 10.9.3.1 UECP Addressing

The recipient encoder, getting UECP data frames from remote devices, must be identifiable by a unique address: **Site (Zone) + Encoder ID**. The remote devices will send UECP data frames to recipients through this addressing data couple. In example a UECP data frame could be sent to all RDS devices of a desired Site or to the same Encoder ID of all Sites.

```
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This section is used to set the individual device UECP address. In **Individual Address** set RDS site number and encoder number.

#### Individual Address

Individual Address	
Site	Encoder
2	3

Site (Zone): assign to your device a desired site number

Encoder Address: assign to your device a desired encoder ID number

#### UECP Address

Here you can have all the Uecp Addresses list.

Uecp Address				
Site Addresses		Encoder Addres	868	
	1	8	1	8
		<b>(+)</b>		•

Site (Zone): the range of possible values is 1 to 1023

**Encoder Address**: the range of possible values is 1 to 63

#### 10.9.3.2 RDS Setting

# RDS General Settings

Rds General Settings	
🗹 Rds On	
Rds Global Extended Mode	
Disabled	•
Rds Synchronism	
Intenal	•
PS Char Table Select	
Ne Control Chars	*

**RDS On**: In the device Enable/Disable the RDS encoding

Rds Global Extended Mode: Enable/Disable the Extended Mode

**Rds Synchronism (Pilot Synch)**: Internal, Auto Sync In (External & Digital), Auto Mpx In(External & Analogue)

**PS Char Table Select**: we suggest you to leave this parameter in **No Control Chars** 



#### Active Dataset Selection

Active Dataset Selection	
On Air Active Dataset	
3	*

On Air Active Dataset: select the Dta Set number that you want to air.

RDS Levels

Rds Levels	
Current Level and Phase Reference Table Index	
Í	v
Level and Phase Reference Table	
Level (mVpp)	Phase (Deg)
50	0.0
50	0.0
50	0.0
50	0.0
50	0.0
50	0.0

**Current Level and Phase Reference Table Index**: in the next field, enter the index number of the table row The related signal **Level** and signal **Phase** couple will be aired.

**Level and Phase Reference Table**: available, choosable and editable <u>Level</u>s(mVpp: millivolt peak-to-peak) and related <u>Phase</u>s(Deg: Degrees).

The following two parameter groups manage the special transitions of 15B group and 14B group in the standard RDS group sequence at the TA/EON TA - ON/ OFF.

#### TA Control (15B)

This control force the transition of the 15B group in the standard RDS group sequence in relation with the activation/deactivation of the TA.

TA Control (158)			
Minimum Group Spacing	ON Transition 15B Groups	OFF Transition 15B Groups	
0 *	0 *	0	

**Minimum Group Spacing**: number of groups of the standard RDS sequence, between two recurrences of the 15B groups will be inserted and transmitted.

**ON Transition 15B(fast signal switching) Groups**: only when TA is turned-ON, this parameter decides the number of 15B groups transmitted in a single recurrence

**OFF Transition 15B Groups**: only when TA is turned-OFF, this parameter decides the number of 15B groups transmitted in a single recurrence

#### EON TA Control (14B)

This control force the transition of the 14B group in the standard RDS group sequence in relation with the activation/deactivation of the EON TA.





 EON TA Control (14B)
 ON Transition 146 Groups
 OFF Transition 148 Groups

 0
 0
 0
 0
 0
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 0
 0
 0
 0
 0
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**Minimum Group Spacing**: number of groups of the standard RDS sequence, between two recurrences of the 14B groups will be inserted and transmitted.

**ON Transition 14B(fast signal switching) Groups**: only when EON TA is turned-ON, this parameter decides the number of 14B groups transmitted in a single recurrence

**OFF Transition 14B Groups**: OFF Transition 14B Groups: only when EON TA is turned-OFF, this parameter decides the number of 14B groups transmitted in a single Recurrence

3	SMB/SAMBA Share Settings		
	File Name	Format	
		DjPro V.1.0	

**File Name**: in this field type the file name. The RDS will search in the previously set SMB/SAMBA IP/FOLDER for song and author informations.

Format: Choose between DjPro V.1.0, DjPro V.2.0, Dalet Simple, MB Studio.

Status
Missing File

Status: in this field you can see if the file is found or not

#### **RDS Events**

RDS	RDS Events			
	masked	•	Pilot Sync Alarm	
۲	masked	•	Smb/Samba Share Rds Alarm	

**Masked/Unmasked Pilot Sync Alarm**: Mask/Unmask the alarm of the synchronization between a Pilot frequency and the encoder.

**Masked/Unmasked Smb/Samba Share Rds Alarm**: Mask/Unmask the alarm of the connection with the communication folder with your playout.

#### 10.9.3.3 Real Time Clock

RTC Settings

TC Settings	
C OWOR	
Local Time Offset	
- 4-00 hs	•
Real Time Clock Correction (ms)	
0	

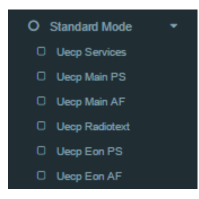
**CT On/Off**: enable/disable the transmission of RDS Time clock.



Local Time Offset: Select here the desired Local Time Offset

**Real Time Clock Correction (ms)**: to avoid delays related to the signal transmission-reception, insert here a clock correction time(ms).

10.9.4 Standard Mode



#### 10.9.4.1 UECP Services

#### **Dataset General Settings**

Da	taset General Settings	_
E	diting Dataset Index	
1	SN 8	

**Editing Dataset Index**: Select here the desired Index to start the related Dataset editing.

P	SI	V	Li	st

Reference: in reference you can read all the available reference names.

**PS-number**: PS-Number of the related reference.

**ENABLED**: (-E- : PSN enabled) (--- : PSN disabled).

PSN List Enabled



EON 1

is an example of Enabled EON. If the EON is enabled you can see EON1x in the bottom section. To disable it click on the related X

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EON 2

is an example of Disabled EON. To enable it click on it.

#### <u>Group List</u>

In the following mask you can decide the Group List and the group sequence order.

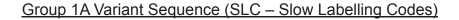


0A

to add the group at the end of the group sequence In the bottom section you see the list of group sequence

#### represents a present group inside the group sequence By clicking on you move it in the previous sequence position By clicking on you move it in the following order position By clicking on you erase it from the sent RDS/RBDS groups. By clicking on you can open the following top descripting table:

Groups			0.
0A : Basic Tuning & Switching Info	6A : IH	12A : ODA data	
0B : Basic Tuning & Switching Info	6B : IH	12B : ODA data	
1A : PIN/SLC	7A : RP	13A : ODA data	
1B : PIN	7B : ODA data	13B : ODA data	
2A : RT	8A : TMC	14A : EON	
2B : RT	8B : ODA data	14B : EON	
3A : ODA Registration	9A : EWS	15A : ODA data	
3B : ODA data 4A : CT	9B : ODA data 10A : PTYN	15B : Fast switching info	
4B : ODA data 5A : TDC 5B : TDC	10B : ODA data 11A : ODA data 11B : ODA data		



In the following mask you can decide the Group 1A Variant Sequence and his Slow Labelling Codes sequence order.

Group 1A Variant Sequence (SLC)	
Group 1A Slow Labelling Codes	<b>()</b> •
0 1 2 3 4 5 6 7	
$ \begin{array}{                                    $	

3

to add the SLC at the end of the sequence In the bottom section you see the list of SLC sequence

represents a present SLC inside the sequence
 By clicking on
 by clicking on
 clicking on



Group 1A Slow Labelling Codes		
		<b>8</b> •
0 : ECC	4 : n/a	
1 : n/a	5 : n/a	
2 : Paging ID	6 : Broadcast	
3 : Language Codes	7 : EWS Channel Id	

Group 14A Variant Sequence (EON – Enhanced Other Networks information)

In the following mask you can decide the Group 14A Variant Sequence and his Codes sequence order.





to add the Code at the end of the sequence In the bottom section you see the list of Codes sequence

**∢ 3 ► ×** 

represents a present code inside the sequence

- By clicking on 🚪 you move it in the previous sequence position
- By clicking on you move it in the following order position
- By clicking on vou erase it from the transmitted codes list.
- By clicking on <u>s</u>you can open the following top descripting table:

Group 14 A				<b>()</b> •
0 : PS-ON	4 : AF-ON (A Method)	8 : AF-ON (Map Freq 4)	12 : Linkage	
1 : PS-ON	5 : AF-ON (Map Freq 1)	9 : AF-ON (AM)	13 : TA/PTY-ON	
2 : PS-ON	6 : AF-ON (Map Freq 2)	10 : n/a	14 : PIN-ON	
3 : PS-ON	7 : AF-ON (Map Freq 3)	11 : n/a		

#### 10.9.4.2 UECP MAIN PS

This section is useful to define all UECP Main PS parameters

#### Main Network Program Service

Main Network Program Service		
Editing Dataset Index	Editing Program Service	
DSN 8	* Main PS *	

**Editing Dataset Index**: decide which Main PS you want to edit, select the related DSN (Dataset Number)

**Editing Program Service**: You will see this parameter also in UECP Eon PS. Here the parameters is not selectable because this is the MAIN Program





# **Basic Setting**

Basic Settings				
PI	PS			
5000	PSNAME00			
TP		TA		
Off	×	Off		
PTY		PTYN		
No Program Type	×			
PIN Day	PIN Hour		PIN Minute	
0 7	0		0	
Music/Speech	Decoder Information			
Music *	Stereo			

PI(Program Identification): type the PI Code

PS(Program Station): type the Program Station Name

TP(Traffic Program): On/Off

TA(Traffic Announcement): On/Off

PTY: selectable value between: Pop Music, Rock Music, Culture, Science...

**PTYN**: type a desired description for the program

**PIN Day**: you want to schedule a special PTY insert here the month day. From 01 to 31

**PIN Hour**: : If you want to schedule a special PTY insert here the desired hour (HH). From 00 to 23

**PIN Minute**: If you want to schedule a special PTY insert here the desired minute (MM). From 00 to 59

Music/Speech: select here if you have Music program or a Speech program

**Decoder Information**: select the audio decoder information

#### <u>Linkage</u>

Linkage information provides the means by which several programme services, each characterised by its own PI code, may be treated by a receiver as a single service during times a common programme is carried. During such times each programme service retains its unique identity, i.e. the programme service must keep its designated PI code and its AF (Alternative Frequency) list(s), but may change programme related features such as PS, PTY, RT, TP and TA to reflect the common programme;

Linkage information is conveyed in the following four data elements:

LA(linkage actuator)



### EG(extended generic index)

#### ILS (international linkage standard)

#### LSN (linkage set number)

#### Slow Labelling Codes

The RDS specification contains some additional slow labelling codes that are used to support various features. These are specified to be carried in the type 1A group. In this section you can set SLC values.

Slow Labelling Codes							
SLC 0 (ECC)	SLC 1 (TMC)	SLC 2 (Paging)	SLC 3 (Language)				
000	000	000	000				
SLC 4 (n/a)	SLC 6 (nia)	SLC 6 (Broad.)	SLC 7 (EWS)				
000	000	000	000				

SLC 0 (ECC)

SLC 1 (TMC)

SLC 2 (Paging)

SLC 3 (Language)

SLC 4 (not assigned)

SLC 5 (not assigned

SLC 6 (Broadcaster use)

SLC 7 (EWS)

#### RBDS PI CALCULATOR (only if you are working on US soil)

Rbds PI Calculator	
CALL Letters	PI Code (Hex)
Convert	Convert

**CALL Letters**: the desired CALL Letters in this field, then click **Convert**. You will read the converted hexadecimal value in **PI Code (Ex)**.

**PI Code (Hex)**: write the desired hexadecimal PI Code in this field. Then click **Convert**. You will read the converted value in **CALL Letters**.





10.9.4.3 UECP MAIN AF

Main Network Editing Controls

Main Network Editing Controls			
Editing Dataset Index		Editing Program Service	
DSN 1	۳	Main PS	Ŧ

**Editing Dataset Index**: which Main AF List (alternative frequencies) you want to edit, select the related DSN (Dataset Number).

**Editing Program Service**: You will see this parameter also in UECP Eon AF. Here the parameter is not selectable because this is AF of the MAIN Program Service.

#### Alternative Frequencies

In the following list you can read AF (alternative frequencies) list of desired Tuned frequencies.

Alternative F	requencies		
AF Lists			
Lists	Tuned		
(5-B)	90.0	90.1 90.2 90.3 90.4	
(5-B)	91.2	92.4 92.5 100.3 100.6	
(2-B)	88.5	88.6	
			/
+			

You see the list of Tuned frequencies with their own AF list. Black AF are universal. Blue AF are regional. click on to add a new row with AF list or click on an

existing row to edit it. The following mask will be enabled:

**Method**: decide between **A/B**. The **B** method allows you to specify also the regionality of the AF

**Tuned Freq**: here the Main Tuned Freq.

**AF List**: in this list you see different alternative frequencies separated by a comma (,) and a space. If you want to specify that 90.2 frequency is regional. Type 90.2**r**.

Add: click on add to confirm parameters and to add them in rows.

Remove: click on a row that you want to delete and click on remove

**Update**: select a row that you want to edit, change parameters and click **Update** to save changes



#### 10.9.4.4 UECP Radiotext

Main Network Editing Controls

Main Network Editing Controls			
Editing Dataset Index		Editing Program Service	
DSN 8	•	Main PS	

Editing Dataset Index: decide which RadioText you want to edit, select the related DSN (Dataset Number)

**Editing Program Service**: Here the Program Service is not selectable because this is AF of the MAIN Program.

Radiotext

	luffer		
Reps	A/B Flag	Radiotext	
01	On	You are listening to - AXEL RADIO	
02	On	Call +3901234567 or mail to info@axelradio.it for info	
+			

**Reps**: number of radiotext message repetitions

**A/B Flag**: The A/B flag is an important part of proper radiotext transmission. This flag is used to signal the receiver when a new text message is transmitted. When the receiver detects a change in the A/B flag state, the radiotext receiver buffer will be cleared, preventing the possibility of a mixture of old and new text messages being displayed on the receiver. In conclusion, the A/B flag should be enabled when multiple RT messages are scheduled, while it can be disabled in the event of a fixed RT broadcasting.

RadioText: RadioText message

**Add**: after the new message creation click on send to start the RadioText transmission.

Remove: deletes the selected RadioText message

**Update**: , by selecting an existing RadioText row you can change it. To save new settings click on this button.





10.9.4.5 UECP EON PS

#### EON Program Service

Eon Program Service				
Editing Dataset Index	Editing Program Service			
DSN 8	* Eon 1 PS *			

Editing Dataset Index: decide which Eon PS(Program Service) you want to edit, select the related DSN (Dataset Number)

**Editing Program Service**: You will see this parameters also in UECP Eon AF. you can select between 10 different EON Program Services.

#### EON Basic Settings

Eon Basic Settings						
PI		PS	PS			
5001		NETWRK01				
ТР			ТА			
Off				• Off		
PTY .						
No Program Type						
PIN Day		PIN Hour		PIN Minute		
0		0		0		

PI(Program Identification): type the PI Code

PS(Program Station): type the Program Station Name

TP(Traffic Program): On/Off

TA(Traffic Announcement): On/Off

PTY: selectable value between: Pop Music, Rock Music, Culture, Science...

PTYN: type a desired description for the program

**PIN Day**: you want to schedule a special PTY insert here the month day. From 01 to 31

**PIN Hour**: : If you want to schedule a special PTY insert here the desired hour (HH). From 00 to 23

**PIN Minute**: If you want to schedule a special PTY insert here the desired minute (MM). From 00 to 59

Music/Speech: select here if you have Music program or a Speech program

Decoder Information: select the audio decoder information



#### Eon Linkage

Linkage information provides the means by which several programme services, each characterised by its own PI code, may be treated by a receiver as a single service during times a common programme is carried. During such times each programme service retains its unique identity, i.e. the programme service must keep its designated PI code and its AF (Alternative Frequency) list(s), but may change programme related features such as PS, PTY, RT, TP and TA to reflect the common programme;

Linkage information is conveyed in the following four data elements:

 Eon Linkage
 EG
 ES
 ESM

 Of
 Of

LA(linkage actuator)

EG(extended generic index)

ILS (international linkage standard)

LSN (linkage set number)

#### 10.9.4.6 UECP EON AF

Eon Editing Controls

Eon Editing Controls	
Editing Dataset Index	Editing Program Service
DSN 8	Eon 1 PS

**Editing Dataset Index**: decide which EON AF (alternative frequencies) you want to edit, select the related DSN (Dataset Number)

**Editing Program Service**: You will see this parameter also in UECP Main AF, you can select between 10 different EON Program Services.

#### **EON Alternative Frequencies**

In the following list you can read EON AF (alternative frequencies) list of desired Tuned frequencies.

ion AF Lists							
Lists	Tuned						
(4-A)	87.9	91.6 93.5 95.9					

TRDS4002-LUXOR-D



 Method
 Tuned Freq.
 AF List

 A
 •
 87.9
 91.6, 93.5, 95.9

Method: decide between A/Freq Map 1/Freq Map 2/ Freq Map 3

**Tuned Freq**: here the Main Tuned Freq.

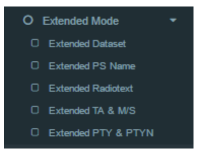
AF List: in this list you see different alternative frequencies.

Add: click on add to confirm parameters and to add them in rows.

**Remove**: click on a row that you want to delete and click on remove

**Update**: select a row that you want to edit, change parameters and click Update to save changes.

10.9.5 Extended Mode



#### 10.9.5.1 Extended Dataset

#### Dataset Mode

 Dataset Mode
 Extended Source

 Uerp Compatible
 Indexed Dataset

**Dataset Operative Mode**: UECP Compatible (the Dataset rules are those defined in **UECP Services** section). Extended Mode (the Dataset rules could be The **Extend Source>Indexed Dataset** or the **Extended Source>Alternative Dataset** or the **Extended Source>REST Command** or the **SMB/SAMBA** Share explained in following lines.

Extended Source:

 Indexed Dataset: if Dataset Operative Mode > Extended Mode, the Dataset choice works with a special binary code created by GPI(4,5,6) Events GPI Event Legend: 0=No Gpi event 1=Gpi event Red number=Aired Dataset



GPI 6	GPI 5	GPI 4	DATASET
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

- 2. Alternative Dataset: if Dataset Operative Mode > Extended Mode you can write a Dataset in Alternative Mode > Alternative dataset
- 3. REST Command: if Dataset Operative Mode > Extended Mode the dataset will be chosen by REST command.
- 4. SMB/SAMBA Share: if Dataset Operative Mode > Extended Mode the dataset will be chisen by SMB/SAMBA server

# Alternative Mode

Alternative Dataset: Select between available Datasets the one that will be aired in the following case: Dataset Operative Mode > Extended Mode and Extended Source>Alternative Dataset.

Active Dataset On: Dataset Operative Mode > Extended Mode and Extended Source >Alternative Dataset. If Select the GPI that actives the Dataset in the specified GPI Event. The control does not work if the related GPI Event is masked.

10.9.5.2 Extended PS Name

#### PSN Mode

PSN Mode		
PSN Operative Mode	Extended PSN Source	
Vecp Compatible *	REST Command	
Extended PSN Buffer Mode	Extended PSN Scrolling Speed	
Scroling +	Nomal	
Extended PSN Scrolling Steps	Extended PSN Auto Return Mode	
2 *	Disabled *	

**PSN Operative Mode**: UECP Compatible (the aired PSN is that defined in **UECP Main PS section**). Extended Mode (the aired PSN is the one defined by REST Command or the one defined in the below section **Extended PSN Test**.

PSN Operative Mode: REST Command or SMB/SAMBA Share

Extended PSN Buffer Mode: Scrolling

Extended PSN Scrolling Speed: Scrolling speed. Choose between Fastest/Fast/ Normal/Slow/Slowest



**Extended PSN Scrolling Steps**: Scrolling steps, the number of character scrolling step. From 1 to 8

**Extended PSN Auto Return Mode**: Disabled (there is the PSN repetion) / After 1 Loops (After 1 loop the PSN repetition stops) / After 2 Loops (After 2 loops the PSN repetition stops) / After 3 Loops(After 3 loops the repetition stops) / After 4 Loops (After 4 loops the repetition stops) / After 5 Loops (After 5 loops the repetition stops)

Extended PSN Test

xtended PSN Test		
P5 Name		
	SEND	

**PSN Name**: Type here the desired extended PS Name. Then click **SEND** to air it.

#### 10.9.5.3 Extended Radiotext

### Radiotext Mode

Radiotext Mode	
RT Operative Mode	RT Extended Source
Uecp Compatible *	REST Command

**RT Operative Mode**: UECP Compatible (the aired RadioText is that defined in **UECP Radiotext** section). Extended Mode (the aired Radiotext is the one defined by the REST Command or the value will be the one defined in the below section **Extended RT Test**.

RT Extended Source: REST Command or SMB/SAMBA Share

Extended RT Test

Extended RT Test	
Radio Text Edit	
	SEND

**Radio Text Edit**: Type here the desired extended Radiotext. Then click SEND to air it.



#### 10.9.5.4 Extended TA & M/S

#### M/S Mode

M/S Mode	
M/S Operative Mode	M/S Extended Source
Uecp Compatible	GPI 1 Event

**M/S Operative Mode**: UECP Compatible (the aired Music/Speech value is that defined in **UECP Main PS** section). Extended Mode (the aired Music/Speech value is the one defined by GPI, or by REST Command or the value will be the one defined in the below section **Extended M/S & TA Test** section.

**M/S Extended Source**: GPI (1,2,3,4,5,6) Event: GPI EVENT NOT DETECTED = MUSIC / GPI EVENT DETECTED = SPEECH REST Command: you can decide if Music or Speech by REST command or by the below **Extended M/S & TA Test** section SMB/SAMBA Share: you cand decide if Music or Speech by the playout XML File.

Text Announcement Mode

Text Announcement Mode	
TA Operative Mode	TA Extended Source
Uecp Compatible •	GPI 1 Event

**TA Operative Mode**: UECP Compatible (the aired TA on/off value is that defined in **UECP Main PS** section). Extended Mode (the aired Music/Speech value is the one defined by GPI, or by REST Command or the value will be the one defined in the below section **Extended M/S & TA Test** section.

**TA Extended Source**: GPI (1,2,3,4,5,6) Event: GPI EVENT NOT DETECTED = TA OFF / GPI EVENT DETECTED = TA ON REST Command: you can decide if TA ON or TA OFF by REST command or by the below **Extended M/S & TA Test** section SMB/SAMBA Share : you can decide if TA ON or TA OFF by the playout XML File.

Extended M/S & TA Test

Extended M/S & TA Test		
Traffic Announcement	Music/Speech	
Оц	Speech ·	

**Traffic Announcement**: airs the Off/On only If **TA Operarive Mode** is in Extended Mode.

**Music/Speech**: airs the Music/Speech only If **TA Operarive Mode** is in Extended Mode





# Eon TA Mode

Eon TA Mode	
Eon TA 1 Operative Mode	Eon TA 1 Extended Source
Uecp Compatible	GP1 1 Event
Eon TA 2 Operative Mode	Eon TA 2 Extended Source
Uecp Compatible	GPI 1 Event
Eon TA 3 Operative Mode	Eon TA 3 Extended Source
Uecp Compatible	GP11Event
Eon TA 4 Operative Mode	Eon TA 4 Extended Source
Uecp Compatible	GP11Event
Eon TA 5 Operative Mode	Eon TA 5 Extended Source
Ueop Compatible	GPI 1 Event
Eon TA 6 Operative Mode	Eon TA 6 Extended Source
Uecp Compatible	GPI 1 Event
Eon TA 7 Operative Mode	Eon TA 7 Extended Source
Uecp Compatible	GPI 1 Event
Eon TA 8 Operative Mode	Eon TA 8 Extended Source
Ueop Compatible	GPI 1 Event
Eon TA 9 Operative Mode	Eon TA 9 Extended Source
Ueop Compatible	GPI 1 Event
Eon TA 10 Operative Mode	Eon TA 10 Extended Source
Ueop Compatible	GPI 1 Event

For all the lines the logic works as the Text Announcement Mode. The Extended EON TA is editable from GPI and REST Command. The following example is an example that summarize all EON TA:

**EON TA X OPERATIVE MODE**: UECP Compatible (the aired EON TA on/off value is that defined in **UECP EON PS** section). Extended Mode (the aired EON TA on/off value is the one defined by GPI or by REST Command)

**EON TA X EXTENDED SOURCE**: GPI (1,2,3,4,5,6) Event: GPI EVENT NOT DETECTED = EON TA OFF / GPI EVENT DETECTED = EON TA ON REST Command: you can decide if TA ON or TA OFF by REST command

10.9.5.5 Extended PTY & PTYN

PTY Mode

2TY Mode	
PTY Operative Mode	PTY Extended Source
Vecp Compatible .	REST Command •

**PTY Operative Mode** : UECP Compatible (the aired PTY value is that defined in **UECP MAIN PS** section). Extended Mode (the aired PTY value is the one defined by REST Command)

**PTY Extended Source**: REST Command or SMB/SAMBA



#### PTYN Mode

P	PTYN Mode		
	PTYN Operative Mode	PTYN Extended Source	
	Vecp Compatible *	REST Command *	

**PTYN Operative Mode**: UECP Compatible (the aired PTYN value is that defined in **UECP MAIN PS** section). Extended Mode (the aired PTY value is the one defined by REST Command or by the following section **Extended PTYN Test**)

PTYN Extended Source: REST Command or SMB/SAMBA

Extended PTYN Test

Extended PTYN Test		
PTYN Edt		
	SEND	

**PTYN Edit**: type here the desired Extended PTYN value and then click on **Send**.

10.9.6 RDS Blocks Analysis

From the following panel you can read for the statistics related to each transmitted group:

# **RDS GROUPS STATISTIC**





# 11. FTP Interaction

By accessing the device via FTP it is possible to directly upload the update files.

Once you are connected, the root folder is where to insert the file. In order to complete the procedure you must have the credentials to access to the web interface with Full Administrator rights.

# 11.1 System Upgrade

Using the **sysupgrader** user with pwd **ax-sysupgrader** for system updates (the name must be in the following form: SysUpgrade-X.X.X.tgz with the X.X.X version of the update)

To start the System Update you have to:

- 1. connect to the web interface on the **Setup> System Tools>Updates** page
- 2. click the "Check System Updates" button in the "System Updates" window
- 3. follow the instructions

# 11.2 Firmware Upgrade

Using the **upgrader** user with pwd **ax-upgrader** for firmware updates (the update file must be a zip in the following form: RDSE3\_Upgrade\_VXXX with XXX the version of the update).

To start the Firmware Update you have to:

- 1. connect to the web interface on the Page Setup> System Tools> Updates,
- 2. click the "Check for Firmware Updates" button in the "Firmware Updates" window
- 3. follow the instructions

# 11.3 Data Exchange

Using the **upgrader** user with pwd **ax-upgrader** for firmware updates (the update file must be a zip in the following form: RDSE3\_Upgrade\_VXXX with XXX the version of the update



# **12. WEEE Directive**



In line with EU Directive 2012/19/UE for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste. Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.

In Übereinstimmung mit der Richtlinie 2012/19/UE des Europäischen Parlaments

und des Rates über Elektro- und Elektronik-Altgeräte (WEEE) darf dieses Elektrogerät nicht im normalen Hausmüll oder dem Gelben Sack entsorgt werden. Wenn Sie dieses Produkt entsorgen möchten, bringen Sie es bitte zur Verkaufsstelle zurück oder zum Recycling-Sammelpunkt Ihrer Gemeinde.

Conformément à la Directive 2012/19/UE sur les déchets d'équipements électriques et électroniques (DEEE), ce produit électrique ne doit en aucun cas être mis au rebut sous forme de déchet municipal non trié. Veuillez vous débarrasser de ce produit en le renvoyant à son point de vente ou au point de ramassage local dans votre municipalité, à des fins de recyclage.

In navolging van richtlijn 2012/19/UE van het Europees Parlement en de Raad betreffende afgedankte elektrische en elektronische apparatuur (AEEA) mag dit elektrische product niet als ongescheiden huisvuil worden weggedaan. Breng dit product terug naar de plaats van aankoop of naar het gemeentelijke afvalinzamelingspunt voor recycling.

In ottemperanza alla Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE), questo prodotto elettrico non deve essere smaltito come rifiuto municipale misto. Si prega di smaltire il prodotto riportandolo al punto vendita o al punto di raccolta municipale locale per un opportuno riciclaggio.

De conformidad con la Directiva 2012/19/UE de la UE sobre residuos de aparatos eléctricos y electrónicos (RAEE), este producto eléctrico no puede desecharse con el resto de residuos no clasificados. Deshágase de este producto devolviéndolo al punto de venta o a un punto de recogida municipal para su reciclaje.

I henhold til EU-direktiv 2012/19/UE om affald af elektrisk og elektronisk udstyr (WEEE) må dette udstyr ikke bortskaffes som usorteret husholdningsaffald. Bortskaf dette produkt ved at returnere det til salgsstedet eller til det lokale indsamlingssted, så det kan genbruges.

I linje med EU-direktiv 2012/19/UE om avfall som utgörs av eller innehåller elektriska eller elektroniska produkter (WEEE) får denna elektriska produkt inte bortskaffas som osorterat kommunalt avfall. Bortskaffa den i stället genom att lämna in den



på försäljningsstället eller din lokala återvinningsstation.

EU:n sähkö- ja elektroniikkalaiteromudirektiivin 2012/19/UE mukaisesti tätä elektroniikkalaitetta ei saa laittaa lajittelemattoman yhdyskuntajätteen sekaan. Hävitä laite palauttamalla se ostopaikkaan tai viemällä se elektroniikkaromun keräyspisteeseen.

De acordo com a Directiva Europeia 2012/19/UE sobre resíduos sólidos de equipamento eléctrico e electrónico (WEEE), este produto eléctrico não pode ser deitado fora juntamente com o lixo municipal indiferenciado. Por favor, no final da vida útil deste produto, devolva-o ao estabelecimento de aquisição, ou entregueo no local de recolha apropriado para reciclagem designado pelo seu município.

V souladu se smrnicí 2012/19/UE o odpadních elektrických a elektronických zaYízeních (OEEZ) se tento elektrický výrobek nesmí likvidovat jako netYídný komunální odpad. PYi likvidaci tento výrobek vrať te prodejci nebo ho odevzdejte k recyklaci do komunálního sbrného zaYízení.

Vastavalt EL direktiivile 2012/19/UE, mis käsitleb elektri- ja elektroonikaseadmete jäätmeid (WEEE), ei või antud toodet visata majapidamisjäätmete hulka. Palun tagastage antud toode taaskasutamise eesmärgil müügipunkti või kohaliku piirkonna jäätmekogumise punkti.

V súlade so smernicou 2012/19/UE o odpade z elekrických a elektronických zariadení (OEEZ) sa toto elektrické zariadenie nesmie odstranovať ako netriedený komunálny odpad. Výrobok odstránte jeho vrátením v mieste nákupu alebo odovzdaním v miestnom zbernom zariadení na recyklovanie

# 13. Warranty

The manufacturer offers a one year warranty ex works. Do not open the equipment. Any breaking of the seals will result in forfeiture of the same. The manufacturer is not liable for damages of any kind arising from, or in connection with, the use of the wrong product.





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