TRDS4002

*		RDS ENCODER	MOD. TRDS4002		*
MADE IN ITA BOLOGNA	og Ridisi			POWER-	*

User Manual Volume 1



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TRDS4002 - 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 SpA, declares that this FM transmitter is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

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1. Preliminary Instructions

This manual is written as a general guide for those having previous knowledge and experience with this kind of equipment, well conscious of the risks connected with the operation of electrical equipment.

It is not intended to contain a complete statement of all safety rules which should be observed by personnel in using this or other electronic equipment.

The installation, use and maintenance of this piece of equipment involve risks both for the personnel performing them and for the device itself, that shall be used only by trained personnel.

R.V.R. Elettronica SpA doesn't assume responsibility for injury or damage resulting from improper procedures or practices by untrained/unqualified personnel in the handling of this unit.

Please observe all local codes and fire protection standards in the operations of this unit.

F

WARNING: always disconnect power before opening covers or removing any part of this unit.

Please observe all local codes and fire protection standards in the operations of this unit.



WARNING: this device can irradiate radio frequency waves, and if it's not installed following the instructions contained in the manual and local regulations it could generate interferences in radio communications.

This is a "CLASS A" equipment. In a residential place this equipment can cause hash. In this case can be requested to user to take the necessary measures.

R.V.R. Elettronica SpA reserves the right to modify the design and/or the technical specifications of the product and this manual without notice.

2. Warranty

Any product of **R.V.R. Elettronica** is covered by a 24 (twenty-four) month warranty.

For components like tubes for power amplifiers, the original manufacturer's warranty applies.

R.V.R. Elettronica SpA extends to the original end-user purchaser all manufacturers warranties which are transferrable and all claims are to be made directly to R.V.R. per indicated procedures.

Warranty shall not include:

- 1 Re-shipment of the unit to R.V.R. for repair purposes;
- 2 Any unauthorized repair/modification;
- 3 Incidental/consequential damages as a result of any defect;
- 4 Nominal non-incidental defects;
- 5 Re-shipment costs or insurance of the unit or replacement units/parts.

Any damage to the goods must be reported to the carrier in writing on the shipment receipt.

Any discrepancy or damage discovered subsequent to delivery, shall be reported to **R.V.R. Elettronica** within **5** (five) days from delivery date.

To claim your rights under this warranty, you shold follow this procedure:

 Contact the dealer or distributor where you purchased the unit. Describe the problem and, so that a possible easy solution can be detected.

Dealers and Distributors are supplied with all the information about problems that may occur and usually they can repair the unit quicker than what the manufacturer could do. Very often installing errors are discovered by dealers.

- 2 If your dealer cannot help you, contact R.V.R. Elettronica and explain the problem. If it is decided to return the unit to the factory, R.V.R. Elettronica will mail you a regular authorization with all the necessary instructions to send back the goods;
- When you receive the authorization, you can return the unit. Pack it carefully for the shipment, preferably using the original packing and seal the package perfectly. The customer always assumes the risks of loss (i.e., R.V.R. is never responsible for damage or loss), until the package reaches R.V.R. premises. For this reason, we suggest you to insure the goods for the whole value. Shipment must be effected C.I.F. (PREPAID) to the address specified by R.V.R.'s service manager on the authorization



DO NOT RETURN UNITS WITHOUT OUR AUTHORIZATION AS THEY WILL BE REFUSED

4 Be sure to enclose a written technical report where mention all the problems found and a copy of your original invoice establishing the starting date of the warranty.

Replacement and warranty parts may be ordered from the following address. Be sure to include the equipment model and serial number as well as part description and part number.



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

Tel. +39 051 6010506

3. First Aid

The personnel employed in the installation, use and maintenance of the device, shall be familiar with theory and practice of first aid.

3.1 Treatment of electrical shocks

3.1.1 If the victim is not responsive

Follow the A-B-C's of basic life support.

- Place victim flat on his backon a hard surface.
- Open airway: lift up neck, push forehead back (Figure 1).





- clear out mouth if necessary and observe for breathing
- if not breathing, begin artificial breathing (Figura 2): tilt head, pinch nostrils, make airtight seal, four quick full breaths. Remember mouth to mouth resuscitation must be commenced as soon as possible.



Figura 2

 Check carotid pulse (Figura 3); if pulse is absent, begin artificial circulation (Figura 4) depressing sternum (Figura 5).





Figure 3

Figure 4



Figure 5

- In case of only one rescuer, 15 compressions alternated to two breaths.
- If there are two rescuers, the rythm shall be of one brath each 5 compressions.
- Do not interrupt the rythm of compressions when the second person is giving breath.
- Call for medical assistance as soon as possible.

3.1.2 If victim is responsive

- Keep them warm.
- Keep them as quiet as possible.
- Loosen their clothing (a reclining position is recommended).
- Call for medical help as soon as possible.

3.2 Treatment of electrical Burns

3.2.1 Extensive burned and broken skin

- · Cover area with clean sheet or cloth.
- Do not break blisters, remove tissue, remove adhered particles of clothing, or apply any salve or ointment.
- Treat victim for shock as required.
- Arrange transportation to a hospital as quickly as possible.
- If arms or legs are affected keep them elevated.

If medical help will not be available within an hour and the victim is conscious and not vomiting, give him a weak solution of salt and soda: 1 level teaspoonful of salt and 1/ 2 level teaspoonful of baking soda to each quart of water (neither hot or cold).

Allow victim to sip slowly about 4 ounces (half a glass) over a period of 15 minutes.

Discontinue fluid if vomiting occurs.

DO NOT give alcohol.

3.2.2 Less severe burns

- Apply cool (not ice cold) compresses using the cleansed available cloth article.
- Do not break blisters, remove tissue, remove adhered particles of clothing, or apply salve or ointment.
- Apply clean dry dressing if necessary.
- Treat victim for shock as required.
- Arrange transportation to a hospital as quickly as possible.
- If arms or legs are affected keep them elevated.

Figure 1



4. General Description

4.1 Overview of the RDS service

There is a growing, global interest, both on the part of industry, as well as broadcasters, in information systems which utilize a data channel inserted into radiophonic transmissions.

The interest in these new systems has been stimulated by the continuing evolution of radio receiver technology which, with the introduction of LSI (large scale integration) circuitry and the microprocessor, has allowed operation to be simplified and new possibilities to be offered.

Many of these new possibilities have been developed for FM (frequency modulation) radio where, thanks to the bandwidth available, it is possible to insert an additional data channel onto the subcarrier, whilst maintaining compatibility with the stereophonic transmission and remaining completely inaudible.

By transmitting channel and program identification codes on the additional data channel, it is possible to simplify the manual tuning of receivers and even make it fully automatic. This is of particular benefit with today's large and continuously growing number of FM radio stations. It is also possible to receive up-to-date traffic news and offer other interesting features.

In the future, when radios will be fitted with voice synthesizers, it will be possible to transmit traffic news (or other information) on the additional data channel as well as on the regular program, as happens now, which will continue to be received uninterrupted and independently of the data channel.

4.2 - RDS - radiodata

This system for the transmission of additional information on mono and stereo VHF (87.5-107.5 MHz), represents the most technically advanced and, for the huge range of possible applications, the only that has any real chance of being adopted on a global basis.

It fulfils the various requirements needed by systems for the transmission of additional data on radio programs, namely:

- compatibility with the main program, mono and stereo;
- absence of interference on adjacent FM channels;
- potentially better coverage area compared to mono transmissions
- compatible with other identification systems, already in service.



Radiodata is the fruit of work undertaken by a specialized UER group, based on five proposals formulated by Sweden, The Netherlands, Great Britain, Finland and France.

The superiority of this system results mainly from its protection from transmission errors, crucial for in-car reception, high speed to synchronize the data groups, from its high data rate, its potential for new applications and flexibility of use.

The spectrum of a multiplex, stereophonic signal, containing data is shown in fig.1.



Figure 1

The signal is transmitted by amplitude modulating, in suppressed carrier mode, a 57 KHz (3 times the 19 KHz pilot) subcarrier with a deviation of \pm 2 KHz of the RF carrier, retaining a maximum deviation of \pm 75 KHz for the multiplex, composite audio/ data signal.

Data transmission speed is 1187.5 bit/s and, being biphase coded, produces a spectrum of about ± 2 KHz around the 57 KHz frequency which is suppressed-carrier modulated.

Carrier suppression is required to enable co-existance with ARI signals, since the latter transmits information using narrow-band (about 250 Hz) DSB amplitude modulation.

The most important waveforms produced by this modulation are shown in fig.2 below.





Figure 2

To avoid phase ambiguity on recovering the 57 KHz subcarrier, in the case of coherent demodulation, the binary data signal undergoes differential encoding prior to biphase encoding.

Fig.3 gives an example of the 57 KHz subcarrier after modulation by the data signal.







The system satisfies the protection ratios specified by the CCIR for mono and stereophonic transmissions.



Figure 4: Protection ratios for FM radiophony (max. deviation: ± 75 KHz)



Fig.5 shows the protection ratio curves for the three services.



Figure 5

The structure of the data signal is shown in fig.5.

Base-band structure of Radiodata

The structural element is the "group" containing 104 bits.

Each group comprises 4 blocks of 26 bits each, of which 16 are information and 10 are for protection.

Each block is directly identifiable by an 8 bit word which is summed in module-2 with the 10 protection bits.

The transmission is completely synchronous and there are no interruptions between consecutive groups and blocks.

Each block is protected by a self-synchronizing, compressed, cyclical code (26,16), having the following properties:

- detects all single and double errors;
- detects error strings of up to and including 10 bits;
- detects approximately 99.8% of error strings over 10 bits long.

The code (26,16) performs well in correcting error strings which occur frequently in in-car reception.

All error strings of upto 5 bits can be corrected.

It should be noted that the correction of reception errors implies a finite possibility of accepting as correct, an incorrect message that has not been detected.

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There is a choice, therefore, between simple error detection which will not recover the message and full error correction which will do so.

From the results of reception tests carried out in Sweden, it would seem that the optimum decoding strategy, both for domestic as well as in-car reception, requires correction of single errors and adjacent double errors and the detection of long error strings.

The application of the error detection and correction code is however left to the receiver manufacturer.

4.3 Features RDS

The principal features of this encoder are as follows:

- 50 PSN
- 100 AF LISTE
- RS 232 C
- DATE, HOUR and CT
- RADIOTEXT
- TA PTY MS
- Fast tuning and switching information
- Traffic Message Channel
- Enhanced Other Network
- Linkage Information
- Lenguage Identification Code
- Extended Country Code
- Application Identifications
- Program Type Name
- 19 KHz Input available on the rear panel
- Command TA TA EON 0 TA EON 1 TA EON 2 TA EON 3 TA EON 4 MS -RDS OFF- remote available on the rear panel via Cannon 25 pin connector
- Enabling of transmitted groups (eg. RDS CT RADIOTEXT)
- Control of leap years
- RDS segnal level adjust

4.4 Applications

Radiodata (RDS) has been developed principally for transmitting tuning information, such as the channel identifier, for the control of radio networks and the control of basic functions of the new generation of radio receivers. It also, however, offers basic ARI functions for in-car reception besides many interesting possibilities for domestic radio reception.



For example, it will be possible to transmit a commentary to the main program, as a RADIOTEXT message comprising text made up of alphanumeric characters (ASCII) that will appear on a display integrated into the receiver, and ultimately be able to control a voice synthesizer.

It is also possible to use Radiodata for the distribution of computer software.

It will thus be possible for software users to record software transmissions without the inconvenience of often extended interruptions to the main program being transmitted.

4.5 Definition of terms

The following list of definitions relate to the standardization specification anterior to the EBU technical document - Tech. 3244 - E and CENELEC for EN 50 067.

Program Identifier (PI)

This is a code which enables the receiver to distinguish the country of origin and the identification of the transmitted program.

The most important application of this information is the ability for the receiver to search automatically for alternative frequencies in the event of bad reception of the program to which it is tuned.

The change of frequency happens when a better signal with the same code of PI (program Identifier) is found.

Program Service name (PSN)

This function allows transmission of messages upto a length of eight alphanumeric characters which can be used by the receiver to display to the listener the name of the currently tuned station and other information.

The Program Service name is not used for automatic searching.

Traffic Program identifier (TP)

This is a function that identifies stations which transmit traffic information to drivers by, for example, changing the colour of the receiver's display.

Alternative Frequency list (AF)

This function allows lists comprising 25 alternative frequencies to be transmitted. The receiver can thus hop automatically to the best reception frequency of the transmission.

Traffic Announcement identifier (TA)

When this function is enabled by the station, the receiver will switch automatically from cassette to radio listening.





The car radio, as well as being tuned to the station transmitting traffic announcements, has to be enabled to receive ARI INFO or TA.

Once the announcement has been made, the radio automatically reverts to cassette listening. This function is analogous to ARI.

Program Type (PTY)

This function allows a code corresponding to the type of program to be transmitted with the program in order to identify it.

This service is not yet available on all receivers, but will eventually allow the receiver to be programmed to record certain types of program.

31 categories of program have already been defined by the EBU and are listed as follows:

- 0. No program type or undefined
- 1. News
- 2. Current Affairs
- 3. Information
- 4. Sport
- 5. Education
- 6. Drama
- 7. Culture
- 8. Science
- 9. Varied
- 10.Pop music
- 11. Rock music
- 12.M.O.R. Music
- 13. Light classics
- 14. Serious classics
- 15.Other music
- 16.Weather
- 17.Finance
- 18. Children's programs
- 19. Social Affairs
- 20.Religion
- 21.Phone-In
- 22.Travel
- 23.Leisure
- 24. Jazz Music

- 25. Country Music
- 26.National Music
- 27.Oldies Music
- 28.Folk Music
- 29. Documentary
- 30. Alarm Test
- 31.Alarm

Decoder Identifier (DI)

This function allows the identification of 16 different modes of operation including:

- monophonic transmission
- stereophonic transmission
- artificial stereophonic transmission
- processed mono
- processed stereo
- artificial processed stereo

Music / Speech (M/S)

This function allows the program to be identified as music or speech.

Compatible receivers will have two controls for independant volume adjustment of music and speech to the listener's preference.

Program Identification Number (PIN)

This function allows selection of program type by the listener, such as light music, news or other.

Radiotext (RT)

This function allows the transmission of 64 characters addressed to domestic receivers equipped with a particular display.

With in-car receivers, where it is not possible to display text for safety reasons, it maybe possible in the future to communicate the radiotext message using a voice synthesizer.

Other Network information (EON)

This service allows control of the TA, TP, PTY and PIN functions of ten radio networks.

Transparent Data Channel (TDC)



This service, which is similar to Radiotext, allows serial alphanumeric information, corresponding to computer software or other non displayable information, to be transmitted.

Clock Time (CT)

As per CCIR standards, information relating to time and date is defined by Coordinated Universal Time (UTC) and by Modified Julian Day (MJD).

The listener will not have direct access to this information which will be used, internally, by the receiver.

Fast basic tuning and switching information

Fast tuning service.

Traffic Message Channel

This service is used to send traffic information through a specific channel.

Enanched Other Network (EON)

This service transmits network information.

Linkage Information (LI)

This information is transmitted together with the EON.

Lenguage Identification Code (LIC)

Language used by the radio station.

Extended Country Code (ECC)

Specify oncemore the country name in order to be recognized inequivocably beside the information already transmitted together with the PI.

Application Identifications (AI)

Type of ODA signal to be transmitted together with the TMC.

Program Type Name (PTN)

Specify the kind of PTY (example PTY=SPORT, PTN=BASEBALL max 8 characters).



5. Quick guide for installation and use

5.1 Installation



The TRDS4002 instruction manual should be read carefully to ensure correct use of the unit.

1. The TRDS4200 encoder`should be installed between the stereo encoder and the transmitter.

If the audio processor is to be used with an internal encoder, the RDS signal can be connected to the relevant connector on the encoder card.

Connections between units must be as short as possible since reactive properties of the connection cables will produce phase shifts on the multiplexed signal that will vary with frequency.

This will result in a reduction of stereo separation which can be severe. It is recommended that

Connection cables do not exceed 3 metres in length.

2. Position the encoder away from sources of heat.

Avoid humid sites with extremes of temperature.

3. Check that the line voltage is suitable for the TRDS4002 before connection with the cable supplied.

The voltage is selected internally and can be 220 VAC or 110 VAC (50/60 Hz).

- 4. Take care to ensure that input and output connections are made properly since, in the majority of cases, hum and noise are caused by poor connections.
- 5. Never use alcohol or chemical solvents to clean the unit as these can cause damage to the finish.
- 6. Should the unit appear faulty, switch off, bypass the unit and contact your nearest RVR service center.
- 7. Keep this manual for future reference and to avoid possible operational error.



Failure to observe the above instructions will result in the immediate expiry of all guarantees.

5.2 Auxiliary Equipment

The RDS signal becomes indispensable for the purpose of transmitting adverts on separate networks.

During transmission of adverts, the signal sent to the transmitter usually is generated by a unit that creates a pseudostereo signal which does not have the same characteristics of the normal transmission.



A special device is required to maintain the normal signal. This device will insert the RDS signal to every individual transmitter.

Such a device is the RDS MIXER MKII.

5.3 Interconnection

The RDS data encoder must be connected between the stereo encoder and the transmitter.

The stereo encoder's multiplex output should be connected to the **MPX IN** input of the RDS encoder.

The **MPX+RDS OUT** output should be connected to the input of the transmitter.

It is advisable to keep cable lengths to less than 3 metres.

The injection of the **RDS** signal has been factory-adjusted for an **MPX** input level of 0 dBm (and a 19 KHz pilot level of -20 dB).

For higher input signal levels, turn the "**RDS LEVEL**" multi-turn potentiometer clockwise.

T

International standards recommend an RDS level of -31.5 dB with respect to the stereo and consequently -11.5 dB with respect to the pilot.

No phase adjustment is required as synchronization is performed automatically by internal circuitry.

In the event of monophonic transmissions, the RDS data encoder should be connected between the last low frequency unit in the audio chain and the transmitter.

5.3 RS232 Serial Port

The Serial connection RS232C is standard and has a 9 poles Cannon connector.

As per each RS232 connection, the length must not be superior to 20 m and the shielding must be adequate.

Anyway, it is possible to extend the connection at any time by using a couple of standard line extensors.

5.4 Software

The RDS coder control program is supplied together with this handbook in CDROM version. It must be installed on a computer with CPU Pentium 266 or better and a Windows 95/98 version must be installed. The software cannot run without these configurations or, in the best of cases, it will run but will not be able to communicate correctly with the coder.



To install the program, go to the CDROM reader drive, and double click on the Setup.exe icon.

The program will be automatically installed and a link will be created on the program bar.

To execute the program, click on the **Start** button on the applications bar with the left button of the mouse. Select the Programs file, then the **Rdspcsat** file. Now, using the mouse, click on the Rdspcsat program.

The following window will appear:



An error message may be received when the program is started for the first time, due to the default parameters set, which may not be suitable for your system. The parameters of the serial port must therefore be modified.





Select the RS232 icon and the following window will appear:



Let's now see the parameters and their meaning:

- RSD Option

This is used to choose whether a coder programmed **locally** or via **satellite** is involved.

This choice affects all the programming windows and disables or enables certain functions.

In the case of programming "via satellite", only the transmission function is available therefore all the reading push buttons will be disabled. A new push button called BURST will also be enabled, which automatically repeats the transmission performed a number of **Times**, equal to that set in the specific option.

This performance has been implemented to overcome the problem of any "MTF's" transmitted with the consequent incompleteness of the parameters sent.

- BURST

3 Times 4 Times 10 Times as explained above, this parameter takes care of the transmission, repeating it 3, 410 times.

- LANGUAGE

Choice of the operational language.

- AUTOSETTING

This push button is enabled only in the "Local" configuration and automatically



searches the communication parameters of the serial port. It may in any event always be entered manually.

- Serial Port

Choice of the communication port: COM1, COM2, COM3 or COM4.

- Baudrate

Choice of the transmission speed. It must be set according to all set on the dipswitches of the coder.

It may assume the following values: 2400, 4800, 9600 or 19200

- Parity

Choice of the parity, which may take on the following values: none, even or odd

- Stop Bit

This parameter may not be altered. It is used to display the status of the "Stop Bit".

For connections in downlink from satellite mode, a baud rate of 9600 must be set unless requested otherwise in the technical specifications of the satellite downlink..

Once the communication parameters have been set, communication must be enabled with the coder, by sending it an address (default setting=????).

Press the **Connection** push button to gain access to the code send and change menu, together with a set of push buttons used to send or read certain categories without entering the appropriate window.



Let's see the parameters and their meaning.

A box at the left hand part is displayed where the coder address is entered. The default address is ?????.

The **Send Address** push button at the side of this text box is used to activate the coder for programming, whether this is done "locally" or "via satellite".

Another text box and a push button on the right hand part are used to change the address of the coder (this operation is normally done only for applications via satellite).

16 push buttons are available (On/Off), which gather the functions of the RDS coder. The functions in ON status (green traffic light) can be transmitted or read simultaneously.

Two small square push buttons under the AF switch are used to select the type of transmission of the alternative frequencies.

The small A push button is used to program a single list made up of a maximum of 25 frequencies, which are reduced by one each time the frequencies type xxx.250, xxx.750 are enabled. This is the only system that allows the enabling of frequencies with 25KHz steps.

The small **B** push button is used to program up to 50 lists, each of which is made up of a maximum of 12 pairs of alternative frequencies.

Three push buttons are available in the part underneath. In "local" configuration, **Read Config** and **Send Config** will be enabled, which are used to send or to read the options selected by means of the "traffic lights". In "satellite" configuration, **Send Config** and **Send Burst** will be enabled, which are used to send the options selected by means of the "traffic lights".

Exit this menu to return to the main Menu.

At this stage, it is a good rule to save the parameters set so far using the relative push buttons. **NEW** is used to create a new file (with the default parameters), **OPEN** to open an existent file and **SAVE** to save the file in use or to re-name it. It is advisable to give the configuration file (rds), a name different from RDSPCSAT.rds, OldLocal.rds and Full.rds as these are the names of those already existing.

Let's analyse the PSN-RT-PIN-AF-PTYN push button parameters. From the main menu, by pressing the push button with a PC, a menu of boards will appear. By clicking on the tab of the board, the option to be modified can be selected. The first board illustrated will be that of the Program Service Name.

From here onwards all the windows that appear will refer to a "local" coder. If we were working in the via "satellite" mode, all the Read's would be disabled, whereas the Burst push button would be enabled.

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Program Service Name - Program Identifier - P. I. N Alternative Frequency 🗙										
PSN	R	T PIN AF Method A		F Method A	AF Method B	PTYN	PSN Plan			
			R	V.R.	Page 0 🐥	Rea	ad Active			
		Psn Nr. PSN 00	Time (sec) 00	PSN	Activate Off	• 	-4			
From PSN	10	PSN 01 PSN 02	00		Off Off	Ser	id Active			
To PSN	49	PSN 03 PSN 04	00		Off Off					
Time (sec)	3	PSN 05 PSN 06	00 00		Off Off	Send /	Active Burst			
	-	PSN 07 PSN 08	00 00		Off					
	-	PSN 09 PSN 10	00		Off					
	Į	PSN 11	00		Off	•				
Read On	ne Line	Read All Lin	nes Se	end One Line	Send All Lin	nes Ser	All Bursts			

Up to 50 PSN's can be programmed. Programming is quite simple. Enter the Time (sec) (transmission time in seconds) of each PSN (it is advisable to enter a time of less than 3 sec). Edit the PSN, which may have a length of 8 characters, including spaces. Finally enable the PSN by double clicking on the **Activate** box of this PSN.

The number of the PSN page can be selected in the Page box (from 0-9), which can be sent to the RDS by programming the PSN Plan.

Let's see what the push buttons are used for.

Read One reads the PSN selected.

Read All reads all the PSN's of the page selected.

Send One Page sends the PSN selected.

Send All Page sends all the PSN's of the page selected.

Read Active reads the page being transmitted by the rds coder.

Send Active sends the page displayed, which will be immediately transmitted on the rds coder.



Let's examine the programming of the Radio Text. As described earlier, click on the board Radio Text tab.

The following window will be displayed.

		Progra	m Service Na	ame - Program Id	entifier - P. I. N Alt	ernative Frequen	y x
PSN	(RT	PIN	AF Method	A AF Method B	PTYN	PSN Plan
RT Nr.	Time (sec)	Radio Te:	(t				-
RT 00	0						
RT 01	0						
RT 02	0						
RT 03	0						
RT 04	0						
RT 05	0						
RT 06	0						
RT 07	0						
RT 08	0						
RT 09	0						
RT 10	0						
RT 11	0						
RT 12	0						
RT 13	0						-
low a d	<u>,</u>						
Re	ad	R	ead All	Send One	Send A	II Send	All Burst

Following the same programming procedure as that for the PSN, enter the transmission Time (sec) of the string of characters then, in the Radio Text box, enter the text of up to 64 characters. Up to 50 strings can be entered.

Let's now analyse the options of the P.I.N. board.

ELETTRONICA

9	🖳 Program Service Name - Program Identifier - P. I. N Alternative Frequency 🗙										
PSN	RT		PIN	AF Method A AF Method B	PT	YN.	PSN Plan				
				Ravara)							
	PIN Number	Day	Time	Program Type	PIN	Issued 🔺					
	PIN 00	00	00.00	No program type or undefined	0000	No					
	PIN 01	00	00.00	No program type or undefined	0000	No					
	PIN 02	00	00.00	No program type or undefined	0000	No					
	PIN 03	00	00.00	No program type or undefined	0000	No					
	PIN 04	00	00.00	No program type or undefined	0000	No					
	PIN 05	00	00.00	No program type or undefined	0000	No					
	PIN 06	00	00.00	No program type or undefined	0000	No					
	PIN 07	00	00.00	No program type or undefined	0000	No					
	PIN 08	00	00.00	No program type or undefined	0000	No					
	PIN 09	00	00.00	No program type or undefined	0000	No					
				:							
				A A	2	Į	<u>í</u> s				
Rea	1	Rea	d All	Send One Send /	All	Send	I All Burst				

Enter the date of the **Day** when the programming is to be made.

Enter the programming beginning **Time**.

Select the programming mode amongst those offered. Now, going on to a new setting, the 4-figure PIN code will automatically be created. The last box shows whether the setting has already been made (Yes) or whether it is still to be processed (No).

Two different boards for programming the alternative frequencies will now be shown, according to the mode selected: AF Method A or AF Method B.

Bear in mind that the use of one method excludes the other.

Let's now analyse the **AF Method A** board.

9	Progra	m Service Name	- Program Identi	fier - P. I. N Alte	rnative Frequenc	y x
PSN	RT	PIN	AF Method A	AF Method B	PTYN	PSN Plan
		Alt	ernative Freque	ncy		
	000,000	000,000	000,000	000,000	000,000	
	000,000	000,000	000,000	000,000	000,000	
	000,000	000,000	000,000	000,000	000,000	
	000,000	000,000	000,000	000,000	000,000	
	000,000	000,000	000,000	000,000	000,000	
	Read		ТВОИКА	Send	Send Burst	

This board consists of 25 frequencies. **Only** with this method will it be possible to enter frequencies with steps of 25 KHz. The last of this type of frequency causes the loss of another frequency: therefore up to 25 frequencies with steps of 50 KHz can be entered or 12 frequencies with steps of 25 KHz or in a combined manner, taking all explained earlier into account.

Once all the frequencies have been entered, the setting can be sent to the coder using the Send push buttons. If the "local" mode is being used, the parameters already set may also be read.





Method B enables the entry of frequencies with steps of 50 KHz. Up to 50 groups of alternative frequencies can be entered. Each group can bear up to 12 alternative frequencies, plus the main frequency.

To make the setting, select the list desired. A comment concerning this group can be entered in the **Description** field. Enter the **MAIN FREQUENCY** then the alternative frequencies in the other boxes.

Once a list has been completed, it can be sent as a single list or in one go.

Likewise in "local" mode, one or all the lists can be read using the Read push buttons.





The PTYN is an extension of the PTY. Once the PTY type has been selected, enter the specification of that type in the right box. 8 characters at the most can be used.

For example PTY sport, Name football.



Let's now analyse the menu used to set the Program Service Name.

<u> </u>		_		Program Se	rvice N	ame - P	rogram	Identi	fier - P.	I. N Alt	ternativ	e Frequeno	ey 🛛	x
	PS	N	F	AT	PIN		AF Meth	iod A	AF Me	ethod B	Ì	PTYN	PSN	Plan
	Rever													
		Plan Nr.	Time	Date	Mo	Tu	We	Th	Fr	Sa	Su	PSN Page	Enable	
		000	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		001	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		002	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		003	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		004	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		005	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		006	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		007	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		008	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		009	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		010	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		011	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	
		012	00:00	00-00-0000	Off	Off	Off	Off	Off	Off	Off	0	Off	-
	F	Read One	8	Read A		1	Send 0) Ine		Send	ð All	Ser	MALE Bur	rst

Up to 200 settings can be programmed using this menu.

For example: we want to broadcast page 7 at 10:30 on the 14th June 2000.

In this case, as it is the first setting, select the Plan Nr.000 line, enter 10.30 in the Time box, then 14-06-2000 in the Date box and then in the PSN page, enter the page bearing our setting 7 and finally enable the setting, Enable On.

Again, for example: we want to broadcast page 5 at 12:00 every Wednesday.

In this case, select the Plan Nr.011 page, enter 12:00 in the Time box and click on Wednesday and then in the PSN page, enter the page bearing our setting 5 and finally enable the setting, Enable On.

If previous settings have not been made, then the last one entered will be saved.

Let's go back to the main board, press push button CT-PI - ECC - LIC - TP - DI, to gain access to the Clock Time board.



()	Clock	Time - Traffic	: Program -	Decoder la	lentifier - P	rogram Identifier 🛛 🗙
Clock Time)		PI-ECC-LI	5	Tra	affic Program - Decoder Identifier
			Augus	it 🔽		FLETTRONICA
	HOUR-MIN Ct offse	IUTE T	÷ 11:	58 葉		Send
	DATE PSN HOUR PSI	N)8		Read

In a very simple manner, the date and time can be assigned.

The CT OFFSET function is used to enter the time zone difference, (this function is normally used in America).

The DATE PSN function is used to decide in which PSN the date must appear.

The HOUR PSN function is used to decide in which PSN the time must appear.

The Send push button is used to send the update to the coder, whereas the Read push button is used to read the information previously set.

Rayara
ELETTRONICA

()	Clock Time -	Traffic Program - Decoder I	ldentifier - Program Id	entifier X
Clock Time	Ĭ	PI-ECC-LIC	Traffic Progra	m - Decoder Identifier
Language Idenfication Code:	English	Y	Puerto Rico 10 Argentina Dominica	-
Country Selection:	Gibraltar(United Ki	ingdom)	Saint Kitts South Africa Ascension Island	
Coverage area Selection:	Local	×	Maurituis Austria Gibraltar(United Kin	gdom) 🗾
ID Number:	000 🛨			
Program Identifier Code:	A000		A	
Extended Country Code:	E1	Read Pl	Send Pl	Send PI Burst
	R.	Read ECC	Send ECC	Send ECC Burst
ELETTRO	WCA_J	Read LIC	Send LIC	Send LIC Burst

In the following board, the parameters of the Program Identifier can be entered together with relative further extensions.

The first setting to be made is the type of language used in transmission (Language Identification Code), then select the country (Country Selection), then the type of coverage (Coverage area Selection) and finally the ID.

The Extended Country Code and the right table are displayed together. The Send push buttons are used to send the update to the coder, whereas the Read push buttons are used to read the information set previously.

Let's now see the Traffic Program - Decoder Identifier board.



The TP option can be selected on the left side. The options relative to the type of transmission are available on the right side. Once the choices have been made, sent the update to the coder using the Send push button. Use the Read push button to read the information set previously.

Let's now see the "live" controls window.



Press any one of the red push buttons to immediately transmit the functions in use to the coder, with the exception of Program Type. To do this, make the selection using the combo box and then press the relative push button. The Read option is enabled only in "via satellite" mode.

Let's now see the EON - LI - TA EON boards.

3			Enhanced	Other Network	- Linkage Info	rmation	x
	EON			LI		TA EON	
		Ray	R	0	*		
	PSN	EON PSN		Enabl	e EON		
	AF Method A FM	000,0	0,000	ТР			
	AF Method B FM	000,0	000,0	TA			
	AF Method B FM	000,0	0,000	PTY	program type	e or undefined 👻	
	AF Method B FM	000,0	0,000	DIM	,	_	
	AF Method B FM	000,0	0,000	FIN		U	
	AF Method B AM	000,0	000	PI		5158	
Re	ad One List	Read All Lists	, Sen	d One List	Send All Lists	Send All Bu	rst

10 pages are offered to make the required settings.

Depending on the properties of the network, the parameters are entered, then in the same manner as the other boards, the parameters are read or sent to the coder using the Read and Send push buttons.

Let's now see some examples to better explain how to make the settings.

Supposing we have radio MISS, which must make the setting with method A with radio JOY and with radio SUN.

Radio JOY has PI 5155 and frequencies 102.0 and 106.5, radio SUN has PI 5159 and frequencies 100.0 and 104.5.

Select page no. 0, enter the name of the first radio in the PSN box, in our case radio JOY (8 characters at the most can be entered in any event). Now enter the two

frequencies in the boxes at the side of AF Method A writing, in our case 102.0 and 106.5 in the second box. Finally enter code 5155 in the PI box.

Let's now program the second radio connected. Select page number 1, enter the name of the radio in the PSN box, in our case radio SUN, enter the two frequencies in the boxes at the side of AF Method A writing, in our case 100.0 and 104.5 in the second box. Finally enter code 5159 in the PI box.

At this stage simply send the setting to the rds coder.

To make the setting with method B, proceed in the same manner.

Radio MISS has frequencies 90.5, 91.0 and 93.5, 94.0, radio ABC has PI 5156 and frequencies 89.0, 102.0, 103.5 and 106.5, radio BOYS has PI 5160 and frequencies 98.0 e 100.5.

Select page number 0, enter the name of the first radio in the PSN box, in our case radio ABC.

Now enter the frequencies in the boxes at the side of AF Method B writings, the frequencies of radio MISS are entered in the first column, those of the associated radio in the second, relative to the same coverage areas, in our case those of radio ABC.

90.5 102.0
91.0 103.5
93.5 106.5
94.0 89.0

Then enter code 5156 in the PI box.

Make the same settings in page 1 for radio BOYS, enter the name of the radio in the PSN box, in our case radio BOYS, then complete the frequencies boxes, bearing in mind, as said above, that those on the left side relate to radio MISS and those on the right side to radio BOYS.

90.5 100.5

93.5 98.0

Then enter code 5160 in the PI box.

At this stage simply send the settings to the rds coder.



From the Linkage Information board, some parameters relative to the network transmission can be attributed. In particular using the Linkage Actuator push button, the network connection activation command is sent, the Extended Generic Indicator, which is a command not yet used, the International Linkage, which establishes whether the connection in use is of the national or international type and finally the Linkage Set Number which is the connection code.

We have still another board, TA EON, which is used only to send all the TA EON selected all together.



The last functions available relate to the Transparent Data Channel, to the In House Applications and to the Traffic Message Channel. These functions have been designed in compliance with the Cenelec EN50067 standards and can be used only with special decoders.

	🚍 Transparent Data Channel - In House Applications - Traffic Message Channel 🛛 🗙																
	TDC III		Υ			TMC System	Y	TMC			$\overline{}$						
		TRA	NSF	PARENT DA	TA CH	ANNEL 0	1			Т	RA	NSPARENT DAT	A CHANNE	EL 1 - 31			
		# A	ddr	0	Command	1	10	1	•		#	Com	imand		On	*	
		00 0	00	0000000	000000	0000000	0	77			01	000000000000000000000000000000000000000	0000000000	0000000	0		
		01 0	00	0000000	000000	0000000	0				02	000000000000000000000000000000000000000	0000000000	0000000	0		
		02 0	00	0000000	000000	0000000	0				03	000000000000000000000000000000000000000	0000000000	0000000	0		
		03 0	100	0000000	000000	0000000	0				04	000000000000000000000000000000000000000	0000000000	0000000	0		
L		04 0	00	0000000	000000	0000000	0				05	000000000000000000000000000000000000000	0000000000	0000000	0		
		05 0	100	0000000	000000	0000000	0				06	000000000000000000000000000000000000000	0000000000	0000000	0		
		06 0	100	0000000	000000	0000000	0				07	000000000000000000000000000000000000000	0000000000	0000000	0		
		07 0	100	0000000	000000	0000000	0				08	000000000000000000000000000000000000000	0000000000	0000000	0		
		08 0	00	0000000	000000	0000000	0				09	000000000000000000000000000000000000000	0000000000	0000000	0		
		09 0	00	0000000	000000	0000000	0				10	000000000000000000000000000000000000000	0000000000	0000000	0		
		10 0	100	0000000	000000	0000000	0				11	000000000000000000000000000000000000000	0000000000	0000000	0		
		11 0	100	0000000	000000	0000000	0				12	000000000000000000000000000000000000000	0000000000	0000000	0		
		12 0	100	0000000	000000	0000000	0				13	000000000000000000000000000000000000000	0000000000	0000000	0		
		13 0	100	0000000	000000	0000000	0				14	000000000000000000000000000000000000000	0000000000	0000000	0		
		14 0	100	0000000	000000	0000000	0				15	000000000000000000000000000000000000000	0000000000	0000000	0		
		15 0	100	0000000	000000	0000000	0				16	000000000000000000000000000000000000000	0000000000	0000000	0		
		16 0	100	0000000	000000	0000000	0	٦,	-		17	000000000000000000000000000000000000000	0000000000	0000000	0	-	
															<u> </u>	_	
1.1				1 15	-												11
- 1	. 8	J.			3		10 1		1		15	4 1	<u> </u>		Uni		
- 1		ev			SW (/ 00 / 2	Well	\mathbf{u}_{c}	×/		6	\sim \sim \sim	\sim				
	Re	ead Or	ne –	Rea	d All	<u> </u>	FLETTRO	MCA-			Ser	id One S	end All	Sen	HAILE		st –

100 remote controls are available for the **Transparent Data Channel**, whereas 31 remote controls are available for the Channels from 1 to 31.

As usual, the Send and Read push buttons are used for the usual functions.



Let's now analyse the board of the In House Applications.

	Trans	parent Dat	a Channe	el - In House Applications - Traffic Message Channel 🛛 🗙
TDC	Ì		IH	TMC System TMC
PAGE 00	8	PAGE 08	8	
PAGE 01	8	PAGE 09	¥	READ Page WRITE Page NEW Image: c: Image: minimage in the second
PAGE 02	8	PAGE 10	¥	Programmi Language_en.ini TRDS
PAGE 03	8	PAGE 11	8	Language_ptg.ini Page00.txt
PAGE 05	8	PAGE 12	S	
PAGE 06	8	PAGE 13	8	
PAGE 04	8	PAGE 14	B	
PAGE 07	8			
Reve		Read So	elected	Read All Send Selected Send All Send All Burst

The pages available are pointed out by the lighting up of the relative traffic light.

To modify a page, retrieve it using the combo box. From the editing window, make the desired modifications and then save the page using the Write Page push button or send it using the Send push buttons.

A special decoder is required for this application too.





In the two tables relative to the Traffic Message Channel, refer to the CEN TC 278 SWG7.3 E pr ENV/278/7/3/004 of the CEN TC 278 WG7 for the specific codes.

The LTN code is found in this board, Location Table Number, together with the SID Service Identifier, plus the setting of the coverage area, which can be considered as an identification code of the sender, similar to the PI.

All parameters required for the event description are provided in the following board.



Let's see the board.

🚍 Transparent Data Channel - In House Applications - Traffic Message Channel 🛛 🗙									
	TDC) (IH		тмс	TMC System			1
ELETTRONICA									
	Time Nr.	Location	Event	Duration	Direction	Extent	Diversion	Repetition	
	00	00000	0000	0	Off	0	Off	00	
	01	00000	0000	0	Off	0	Off	00	
	02	00000	0000	0	Off	0	Off	00	
	03	00000	0000	0	Off	0	Off	00	
	04	00000	0000	0	Off	0	Off	00]
	05	00000	0000	0	Off	0	Off	00	1
	06	00000	0000	0	Off	0	Off	00	1
	07	00000	0000	0	Off	0	Off	00	1
	08	00000	0000	0	Off	0	Off	00	1
	09	00000	0000	0	Off	0	Off	00	1
Read One Read All				Send (4 Dne List	Send All) Lists	Send All Bur	v

The Location parameter is used to establish where the event has occurred.

The Event parameter establishes the type of event.

The Duration parameter establishes how long the event lasts presumably.

The Direction parameter establishes the direction in which the event has occurred.

The Extent parameter establishes additional specifications concerning the place in which the event has occurred.

The Diversion parameter establishes alternative routes.

The Repetition parameter establishes the repetition percentage of this compared to the other events pointed out.

The last board available in this program is called Edit Group. This function is normally disabled as it allows the transmission percentages of the groups to be altered. Therefore, if unsuitable modifications are made, there is the risk that the information is not transmitted correctly. Proceed as follows to enable this function: save the configuration file "nome.rds" with a Notepad text editor. Open the "nome.rds" file.



Type-in On, in the EnableGroupFunction=**Off** item. Then save the file and open it again using the Open command from the main window of the program.

Do not make any other modifications in this file, otherwise errors may be produced in the program.

	Ec	dit Groups 🛛 🗙
	A B	000
Group Nr. 0 40 % PI - PSN - AF - PTY - TP - TA - M/S - DI PI - PSN - PTY - TP - TA - M/S - DI	040 🛨 000 🛨 📕	
Group Nr. 1 10 % PI - PIN - PTY - TP - ECC - LIC PI - PIN - PTY - TP	010 ÷ 000 ÷	
Group Nr. 2 15% PI - RT64 - PTY - TP PI - RT32 - PTY - TP	015 🛨 000 🕂 📕	4
Group Nr. 3 0 % PI - PTY - TP - AGT - AID Not available		Send All
Group Nr. 4 12 % PI - CT - PTY - TP Not available	012 ÷ 000 ÷	
Group Nr. 5 0% PI - TDC - PTY - TP Not available		
Group Nr. 6 0% PI - IH - PTY - TP Not available		Send One
Group Nr. 7 0 % Not available		1
Group Nr. 8 0% PI - PTY - TP - TMC Not available		
Group Nr. 9 0 % Not available		ELETTRONICA
Group Nr. 10 0 % PI - PTY - TP - PTYN Not available		l
Group Nr. 11 0 % Not available		
Group Nr. 12 0 % Not available	000 ÷ 000 ÷	Read All
Group Nr. 13 0 % Not available		
Group Nr. 14 10 % PTY - TP -EON - LI PI - PTY - TP -EON	000 ÷ 010 ÷	
Group Nr. 15 13 % PI - PTY - TP - TA -MS - DI - PSN PI - PTY - TP - TA -MS - DI	000 ÷ 013 ÷	Read One
Fast basic tuning information		

15 groups, split-up into A/B are available.

At the side of each group, an ON/OFF push button is available. If it is red it means that the group is disabled and if it is green it means that it is enabled.

The box with numbers indicates the transmission value of the group.

The default values are:

Group 0 A On 040 Group 1 A On 010 Group 2 A On 015 Group 4 A On 012 Group 14 B On 010 Group 15 B On 013



Do not make any modifications unless you are absolutely certain.

3 types of configurations have been pre-arranged:

RDSPCSAT.rds loaded default configuration with all the most frequently used parameters.

OldLocal.rds to be used only with previous versions of TRDS4002 and STARGATE MK1 (they may be identified by the two 9-pin connectors on the back of the panel).

Full.rds this configuration is used to modify all the parameters of the RDS coder.



6. External Description

6.1 Front Panel





On the front panel is present only the LINE switch.

6.2 Rear Panel





7. Technical specifications

7.1 RDS Generator

RDS signal	Standard specification EBU Doc. Tech. 3244-
	E and Cenelec PrEn 50067
Coding	Differential and Biphase
Modulation	DSB-suppressed carrier
Frequency	57 KHz
Bandwidth	± 2.4 KHz
RDS injection into MPX signal	- infinite ÷ - 16 dB
RDS output level	0 dBu
Output Impedance	100 ohm (max load 5 Kohm)
Connector	BNC grounded to chassis

7.2 Data Syncrhonization

Terminal Interface	RS232-C at rear, asynchronous			
Data Input	Full duplex			
Format	Selectable			
Transmission	Speed 2400 ÷ 19600 baud			
Connector	9 contact subminiature cannon female			
RDS Data management	Microprocessor controlled 128 Kbyte			
	Non volatile memory RAM data retention 10			
	years.			

7.3 Remote I/O

MS, TA, RDS OFF	Cmos level
Connector	25 pin subminiature cannon female

7.4 General Data

Power requirement	87 ÷ 265 VAC 50 ÷ 60 Hz
Consumption	8 VA
Dimension (WxHxD)	48.3 x 24 x 4.4 cm 1 rack unit
Weight	2,5 Kg. (5.5 Lbs)
Operating Temp.	0 ÷ 50° C



7.5 Connection PC - RS232



7.6 Sample connection Remote





7.7 Jumper & Dip Setting

	Dip 1 - 2	Dip 3	Dip 4	Dip 5	Dip 6	Dip 7	Dip 8
↑	See Baud Rate Table	Bypass	TA bistable	RDS ON	REMOTE ON	Reserved	Reserved
↓	Vedi Tabella Baud Rate	Operate	TA monostable	RDS OFF	REMOTE OFF	Reserved	Reserved

Preset dip

	Dip 1	Dip 2
2400	→	↓
4800	1	↓
9600	↓	1
19200	1	1

Baud Rate dip