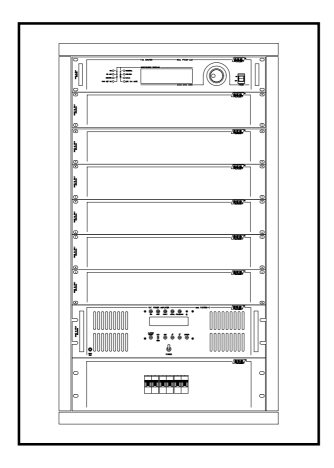
TX500



User Manual







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Version	Date	Reason	Editor
1.0	02/12/2002	New version	D. Canazza

TX500 - User Manual Versione 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.







1. Introduction

This manual describes the TX500SS, a radio transmitter for frequency modulation audio broadcasting.

The TX500SS is a modular device, built up of components assembled in a 19" rack, complete with electrical and RF wiring.

This manual shall be read together with the manuals of the different components, that are attached herewith.

Details about warranty, safety, working priciples and technical specifications are given in the single manuals.

2. Configurations

2.1 General

The essential components of the TX500SS are:

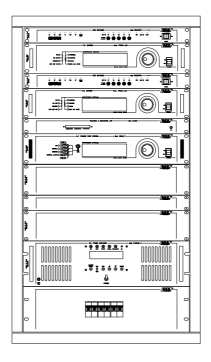
- 1 PTX30LCD/s Exciter;
- 1 PJ500M LCD Amplifier.

Different configurations of the transmitter are available. The costumer will choose the one that best fits his need in terms, e.g. of redudancy or telecontrol capabilities.

This chapter describes the different configurations the TX500SS can have. Please note that transmitters layouts given herein are reference ones; the height of the racks and the disposition of the modules may vary and will be specified at the time of placing the order. The model names of the different transmitters refer to the components included.



2.2 TX500SSRD/RDS



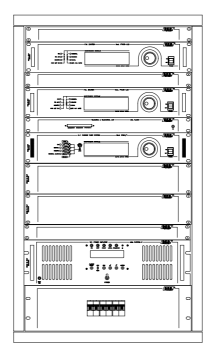
This version is the most complete version of the TX500SS. With respect to the "essential" components, it features:

- Double exciters (2 PTX30LCD/s);
- Double RDS encoders (2 TRDS4001);
- Automatic change-over unit (SCM1+1 LCD);
- Telemetry unit (TLC300).

Of course, it also includes the PJ500M-C RF amplifier.



2.3 TX500SSRD

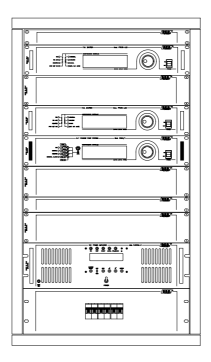


This version of the transmitter gives to the customer the benefit of redundant exciters and remote control. It is composed of:

- Double exciters (2 PTX30LCD/s);
- Automatic change-over (SCM1+1 LCD);
- Telemetry unit (TLC300);
- Amplifier (PJ500M LCD).



2.4 TX500SSD/RDS



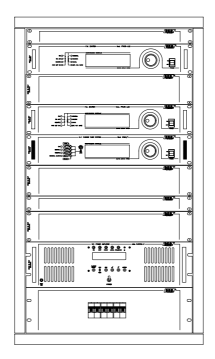
This version of the transmitter gives redundant exciters and RDS coders.

It consists of:

- Double exciters (2 PTX30LCD/s);
- Double RDS encoders (2 TRDS4001);
- Automatic change-over (SCM1+1 LCD);
- Amplifier (PJ500M LCD).



2.5 TX500SSD

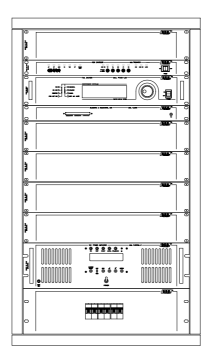


This version is composed of:

- Double exciters (2 PTX30LCD/s);
- Automatic change-over (SCM1+1 LCD);
- Amplifier (PJ500M LCD).



2.6 TX500SSR/RDS



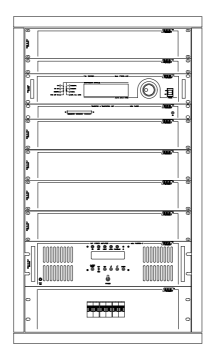
This version of the transmitter is tele-controllable and includes the RDS coder.

It is composed of:

- Exciter (PTX30LCD/s);
- RDS encoder (TRDS4001);
- Telemetry unit (TLC300);
- Amplifier (PJ500M LCD).



2.7 TX500SSR



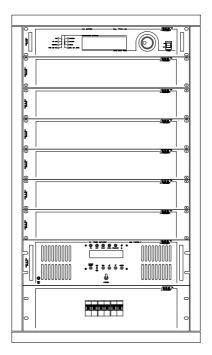
This is the simplest telemetrized version of the TX500SS.

This version is composed of:

- Exciter (PTX30LCD/s);
- Telemetry unit (TLC300);
- Amplifier (PJ500M LCD).



2.8 TX500SS/V2



This version is composed of:

- Exciter (PTX30LCD/s);
- Amplifier (PJ500M LCD).