# **TEX-TFT** SERIES

# **NEXT GENERATION TRANSMITTERS**

**COMPACT STEREO TRANSMITTERS TFT EDITION** 

MODEL TEX702TFT



ORDERING INFORMATION				
Model	Description			
TEX702TFT	700W Compact Stereo Transmitter TFT Edition.			
OPTION				
/AUDIGIN-TFT	AES/EBU audio input.			
/RDS-TFT2HE	Build-in RDS system with standard UECP 6.1 functions & DSN changeover.			
/TLW-TFT-E-2HE	Basic telemetry system via the internet.			
/CNT7/16-175	7/16" output RF connector.			
/RDS-TEX-E-2HE	Build-in RDS system with standard not UECP functions.			







### **TEX-TFT SERIES**



#### TEX702TFT

700W Compact Stereo Transmitter TFT Edition.

# **FEATURES**

New Generation FM Transmitters with 4.3" TFT color graphic touch screen.

Last generation planar RF Pallet with LD-MOSFET

Enhanced cooling with open-cell polymeric air filter.

Temperature controlled cooling system.

High efficiency Heatsink.

New patended power supply for better performances.

Effective RF Output Filter for maximum spectral cleaness.

Audio Setting directly from Menu.

Built-in RTC Timer for automatic change of the output power.

Re-engineered air cooling system.

Full compliance with CCIR, EN, FCC standards.

Standard FM Frequency: 87.5 - 108 MHz.

Output Power continuously adjutable from 10 to 100%

Low distortion and intermodulation values.

APC Automatic Power Control for maximum stability of th output Power.

Energy saving PFC Power Supply for maximum of efficiency.

Inputs: Analogue Stereo L&R, Mono, MPX.

AES/EBU.

Two auxilliary Inputs for external RDS/SCA.

Upgradable with integrated RDS Encoder

(Basic or fully UECP 6.1).

option

option

WEB, SNMP2, Serial remote controls.

option







## TEX702TFT

TEX702TFT				
Parameters		U.M.	Value	Notes
GENERALS				
Frequency range		MHz	87,5 ÷ 108	
Rated output power		W	700	Continuously adjustable from 10 to 100%
Modulation type			F300E	
Operational mode			Mono, Stereo, MPX	
Working temperature		°C	-5 to +50	
Working humidity		%	95	Without condensing
Working altitude		mt	Up to 3000 *	* With adequate air evacuation system in site
Frequency setting		kHz	10	Step
Frequency stability	Temperature range from -5°C to 50°C	ppm	±1	
Modulation capability	Refered @ OdBu for 75kHz	kHz	150	Meets or exceeds all FCC and CCIR rules
Pre-emphasis		μS	0, 50, 75	Selectable
POWER REQUIREMENTS		po	2, 22, 12	
AC Power input	AC Supply Voltage	VAC	80 ± 260%	
	AC Apparent Power Consumption	VA	1010	
	Active Power Consumption	W	1000	
	Power Factor		0.994	
	Overall Efficiency	%	Typical 70 *	* Up to 72 in specific conditions
	Connector	70	VDE IEC Standard	op to 72 iii opcomo continuono
MECHANICAL DIMENSIONS	555500		VDE 1EG OTATIONALA	·
	Front panel width	mm / inch	483 / 19	EIA rack
Phisical dimensions	Front panel height	mm / inch	88 / 31/2	2HE
	Overall depth	mm	394	LIIL
	Chassis depth	mm	372	
Weight	Cildoolo deptil	kg	Approx. 8	
Cooling		ny	Forced, with internal fan	
Acoustic noise		dBA	< 75	
AUDIO INPUTS		UDA	< 70	
AUDIO INFUIS	Connector		XLR F	
Left / Mono	Connector		Balanced	
	Туре	Ohm		
	Impedance	Ohm	10 k or 600	Cantinuagh, adjustable
	Input Level /Adjust	dBu	-12 to +12	Continuosly adjustable
Right	Connector		XLR F	
	Туре	01	Balanced	
	Impedance	Ohm	10 k or 600	
	Input Level	dBu	-12 to +12	Continuosly adjustable
МРХ	Connector		BNC	
	Туре	01	Unbalanced	
	Impedance	Ohm	10 k	
	Input Level / Adjust	dBu	-12 to +12	For 7,5 KHz FM, adjustable
SCA/RDS	Connector		2 x BNC	
	Туре		Unbalanced	
	Impedance	Ohm	10 k	
	Subcarier Level @ 0 dBu	dB	-17 to -40	For 7,5 KHz FM, adjustable
AES/EBU (optional)	Connector		XLR F	
	Туре		Balanced	
	Impedance	Ohm	110	
	Input Level / Adjust	dBfs	0 to -10	For 7,5 KHz FM, adjustable
TOS/Link	Connector		TOS-LINk	
(optional)	Туре		Optical	
OUTPUTS				
RF Output	Connector		N	
	Impedance	Ohm	50	
RF Monitor	Connector		BNC	
	Impedance	Ohm	50	
	Output Level	dBm	0 ± 4	
Pilot output	Connector		BNC	
	Load Impedance	Ohm	>5 k	
	Output Level	Vpp	1	Sinusoidal
FUSES				
		'	1 External fuse F 16 A - 5x20 mm	
On mains			1 External fuse F 16 A - 5x20 mm	
FUSES On mains On services On PA supply			1 External fuse F 16 A - 5x20 mm X X	

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.









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