

exciters/transmitters

- > *easy maintenance series*
- > *compact with integrated exciters series*
- > *high fidelity series*

**TEX1000 LCD
TEX1300 LCD
TEX2000 LCD**



TEX1000-LCD front view

Features

- > **PRIMARY APPLICATION:** RVR **TEX** transmitters offer uncompromised transmission quality at a very attractive price. Ideal for use as drivers for mid-power stations or as transmitters in stand-alone applications. Adjustable power output from 0 Watt to maximum output power.
- > **AUDIO PERFORMANCE:** key audio features are low distortion and intermodulation values and a high noise/signal ratio.
- > **HARDWARE FEATURES:** RVR **TEX** transmitters are compact and indeformable thanks to the stainless steel chassis, in 3 rack units only.
- > **RELIABILITY/CONTINUITY:** dual, redundant power supply ensures limited-power operation in the event of a failure for maximum business continuity.
APC (Automatic Power Control) and Foldback protection ensure reliable operation under any operating conditions.
- > **EASE OF MAINTENANCE:** advanced module engineering ensures extreme ease of access and simple maintenance.
- > **INTERFACE CONTROL:** total control thanks to microprocessor easily programmed from menu or via RS232 with all key parameters displayed on LCD.
- > **INPUT/OUTPUT INTERFACE:** built-in high-performance stereo coder, L&R analogue audio inputs, Mono inputs, MPX composite signal and auxiliary inputs for SCA / RDS signals.
- > **REMOTE CONTROL:** built-in telemetry system with GSM modem, battery and battery charger (option).
- > **REGULATORY COMPLIANCE:** state-of-the-art technology in full compliance with EC, FCC and CCIR standards.
- > **USER-FRIENDLY FEATURES:** pushbuttons for user/device interaction provide enhanced accessibility, resulting in extreme ease of use.
Configuration software offers a simple, intuitive interface.

exciters/transmitters

BROADCAST EQUIPMENT

stereo/MPX FM exciters 87,5 - 108 MHz

Oirt and
JPN Band
upon
request



TEX1000-LCD rear view

Caratteristiche

- > **PRIMARY APPLICATION:** i trasmettitori della linea **TEX RVR** sono sinonimo di qualità di trasmissione senza compromessi ad un prezzo estremamente contenuto. Ideali come driver per stazioni di media potenza o come trasmettitori in applicazioni stand-alone. Potenza di uscita regolabile da 0 Watt alla massima potenza erogabile.
- > **AUDIO PERFORMANCE:** le caratteristiche audio di rilievo di questi apparati sono i bassi valori di distorsione, di intermodulazione e l'alto rapporto segnale rumore.
- > **HARDWARE FEATURES:** i **TEX RVR** sono compatti e indeforabili perchè realizzati in chassis di acciaio inox, in sole 3 unità rack.
- > **RELIABILITY/CONTINUITY:** massima continuità di esercizio per la presenza di un doppio alimentatore ridondante che in caso di guasto garantisce comunque il funzionamento dell'apparato a potenza ridotta. Funzionamento in qualsiasi condizione di lavoro, assicurato dal controllo automatico APC e la protezione di Foldback.
- > **EASE OF MAINTENANCE:** estrema accessibilità e semplicità di manutenzione grazie ad una avanzata ingegnerizzazione modulare dell'apparato.
- > **INTERFACE CONTROL:** controllo completo basato su di un microprocessore facilmente programmabile da menu o via RS232 con lettura su display LCD di tutti i parametri principali.
- > **INPUT/OUTPUT INTERFACE:** stereo coder integrato ad elevate prestazioni, ingressi audio analogici L&R, Mono e segnale composto MPX ed ausiliari per segnali SCA / RDS.
- > **REMOTE CONTROL:** sistema di telemetria integrato con modem GSM, batteria e caricabatteria (versione vendibile opzionalmente).
- > **REGULATORY COMPLIANCE:** tecnologia moderna e pienamente rispondente alle normative EC, FCC ed CCIR.
- > **USER-FRIENDLY FEATURES:** estrema semplicità d'utilizzo, data dall'accessibilità fornita dai tasti a pressione per l'interazione fra l'utente e l'apparato. Interfaccia del software di configurazione intuitiva e semplificata.

exciters/transmitters

> easy maintenance series

> compact with integrated exciters series

> high fidelity series

Technical specifications

	TEX1000LCD	TEX1300LCD	TEX2000LCD
Parameters	Values	Values	Values
GENERALS			
Rated output power	1000W	1300W	2000W
Frequency range		FCC -CCIR and other on request	
Operational Mode		Mono, Stereo, Multiplex	
Modulation type		F3E	
Primary Power	230VAC ±15% or 115VAC		230VAC ±15%
AC Power Consumption	1690 VA / 1660 W / PF: 0,98	2108 VA / 2065W / PF: 0,98	3320 VA / 3300 W / PF: 0,99
Overall efficiency	60%	63%	61%
Physical Dimensions (W x H x D)		483 x 132 x 670 mm	
Weight	27 kg		32 kg
Environmental Working Conditions		-10 ÷ +50 °C / 95% relative Humidity non condensing	
Cooling		Forced, with internal fan	
Frequency programmability		From software, with 10 kHz steps	
Frequency stability		±1 ppm	
Pre-emphasis mode		0/50 (CCIR) µS, 75 (FCC) µS	
Spurious & harmonic suppression		<75 dBc (80 typical)	
Asynchronous AM S/N ratio		≥60 dB (typical 68)	
Synchronous AM S/N ratio		≥50 dB (typical 58)	
MONO OPERATION			
S/N FM Ratio		> 80 dB RMS (typical 83 dB)	
Frequency Response		< ± 0.5 dB 30Hz ÷ 15kHz (typical ± 0.2 dB)	
Total Harmonic Distortion		< 0.1 % 30 Hz ÷ 15 kHz (typical 0.07 %)	
Intermodulation distortion		< 0.02 % with 1 kHz and 1,3 kHz tones	
MPX OPERATION			
Composite S/N FM Ratio		> 80 dB RMS (typical 83 dB)	
Frequency Response		± 0.2 dB 30Hz ÷ 53kHz / ± 0.5 dB 53kHz ÷ 100 kHz	
Total Harmonic Distortion		< 0.1% 30Hz ÷ 53kHz	
Intermodulation distortion		< 0.05% with 1 kHz and 1,3 kHz tones	
INTERNAL STEREO CODER OPERATION			
Stereo S/N FM Ratio		> 75 dB RMS (typical 77dB)	
Frequency Response		± 0.5 dB 30 Hz ÷ 15 kHz	
Total Harmonic Distortion		< 0.05% 30 Hz ÷ 15 kHz	
Intermodulation distortion		≤0.03% with 1 kHz and 1,3 kHz tones	
Stereo separation		> 50 dB 30 Hz ÷ 15 kHz (typical 55 dB)	
AUDIO INPUT CONNECTORS			
Left / Right		XLR balanced; Impedance: 10 k or 600 ohm; Level: -13 to +13 dBu	
MPX unbalanced/RDS		BNC unbalanced; Impedance: 10 k or 50 ohm; Level: -13 to +13 dBu	
SCA/RDS		2 x BNC unbalanced; Impedance: 10 k; Level: -8 to +13 dBu	
OTHER CONNECTORS			
RF Output		7/8" EIA flange type	
RF Monitor		BNC (- 30dB referred to RF output)	
Pilot output		BNC (1Vpp)	
Interlock Input		BNC	
STANDARD COMPLIANCE			
Safety		EN 60215:1989 EN60215/A1:1992-07 EN60215/A2:1994-09	
EMC		EN 301 489-1 V1.4.1 (2002-08) EN 301 489-11 V1.2.1 (2002-11)	
Radio		EN 302 018-2 V1.2.1 (2005-06)	

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.

   99/5/CE Revision: 03/09

exciters/transmitters

exciters/transmitters

Ordering information

Options for TEX-LCD - Opzioni per TEX-LCD

Code	Description
/CW	Morse-coded station ID code generated through FSK (Frequency Shift Keying) function * <i>Codice identificativo della radio via codice Morse attraverso la funzione FSK (Frequency Shift Keying) *</i>
/CNT7/8-245	7/8" output RF connector <i>Connettore RF di uscita 7/8"</i>
/CNT7/8-295	7/8" output RF connector ** <i>Connettore RF di uscita 7/8" **</i>
TCPPIPNT-TEX	Telemetry system via the Internet <i>Sistema di telemetria attraverso internet</i>
/TLM-TEX3HE	Telemetry system via internal GSM modem. Battery and battery changer included <i>Sistema di telemetria attraverso modem GSM interno.</i> <i>Batteria e caricabatterie incluse</i>
/TLC-TEX3HE	Internal telemetry system without GSM modem <i>Sistema di telemetria interna senza modem GSM</i>
/MODGSM	Telemetry system via internal GSM modem <i>Sistema di telemetria attraverso modem GSM interno</i>
/MODPSTN	Telemetry system via internal PSTN modem <i>Sistema di telemetria attraverso modem PSTN interno</i>
TELINK-C1	Telemetry interface ANTLAN/BURK protocol <i>Interfaccia di telemetria protocollo ANTLAN/BURK</i>
TELINK-SNMP2	Telemetry interface RVR/SNMP 1 HE <i>Interfaccia di telemetria RVR/SNMP</i>

* Please specify station name on order.

* Si prega di specificare il nome della stazione in fase di ordine d'acquisto.

** Available for model TEX2000LCD

** Disponibile per il modello TEX2000LCD

ISO 9001:2000 certified since 2000

Member of CISQ Federation



RINA
ISO 9001:2000
Certified Quality System



RVR Elettronica S.p.A.

Via del Fonditore, 2/2c
Zona Industriale Roveri • 40138 Bologna • Italy
Phone: +39 051 6010506 • Fax: +39 051 6011104
e-mail: info@rvr.it • web: http://www.rvr.it