**MODULAR** SERIES



## MODEL TXIOKSS



ORDERING INFORMATION				
Model	Description			
TX10KSS	10.000W Modular system.			
TX10KSS/04D084B	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + SCML1+1SL/V2 + 2x TEX150LCD/S).			
TX10KSS/27D084B	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + SCML1+1SL/V2 + 2x PTX150LCD/S).			
TX10KSS/40D084B	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + SCML1+1SL/V2 + 2x PTX150LCDDSP).			
TX10KSS/62D084B	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + SCML1+1SL/V2 + 2x PTX150DDS).			
TX10KSS/04S084	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + TEX150LCD/S).			
TX10KSS/27S084	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + PTX150LCD/S).			
TX10KSS/40S084	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + PTX150LCDDSP).			
TX10KSS/62S084	Modular transmitter, 10KW (composed of HC4 + 4x PJ2500LCD + PTX150DDS).			



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## **MODULAR** SERIES



TX10KSS/62D084B

Modular transmitter, 10KW (composed of HC4+ 4x PJ2500LCD + SCML1+1SL/V2 + 2x PTX150DDS).

## **FEATURES**

- Tunable over entire FM band ( 87.5 108 MHZ ) without tuning.
- Available in multiple configurations from 2KW to 14KW.
- Amplifier's units from 1.000W to 3.500W.
- Exciter's BLUES, TEX, PTX Series depending on client's requirements and budget.
- Overall efficiency better than 70%.
- Remotely controllable by telemetry system.
- Design for 24/7 non-stop operation.
- N+1 Configuration available.
- Compliance to IEC safety standards.
- Compliance with EC CCIR FCC standards.





TX10KSS/62D084B		7	
Parameters	U.M.	Value	Notes
GENERALS			
RF Output Power	kW	10	
Frequency Range	MHz	87,5 - 108	
Frequency Stability	ppm	>1	
Frequency programmability		By software, with 1, 10, 100 , 1000 kHz steps	
Nominal Frequency Deviation		±75 KHz (peak)	
Maximum Frequency Deviation		±150 KHz (peak)	
Class of Emission		180KF8E Direct to Channel	
Modulation Mode		Mono, Stereo, Multiplex, SCA, RDS, Aux	
Stereo transmissions		Acc. to ITU-R / Rec. 450 (Pilot tone)	
RF Output Impedance		50 Ω, Unbalanced	
RF Output Connector		1-5/8" EIA Flange	
VSWR		1.4:1 with automatic fold-back at higher VSWR	
Pre-emphasis Mode		0/50 (CCIR) µs,75 (FCC) µs	
Asynchronous AM S/N Ratio	dB	Typically > 70	
Synchronous AM S/N Ratio	dB	Typically > 55	
Harmonics suppression and Spurious	dB	Typically < 85	
Overall efficiency	%	Typically > 70	
RF Harmonics		Exceeds ETSI/CCIR/FCC requirements	
RF Spurious		Exceeds ETSI/CCIR/FCC requirements	
Analogue Input level {+75 Khz (peak) deviation }		-12,5 dBu - +12,5 dBu (adjustable)	
Digital Input level {+75 Khz (peak) deviation }		-20,0 dBFS – 0 dBFS (adjustable)	
MONO OPERATION S/N ratio	dB	Typically > 83	
Total Harmonic Distortion + Noise	%	Typically < 0,03	
Inter Modulation Distortion SMPTE	%	Typically < 0,03	
Frequency Response	dB	Typically ± 0,02	
Audio Input Impedance	UD	600 0 or 10 k0	
MPX OPERATION		000 1 0 10 10	
Composite S/N ratio	dB	Typically > 80	
Total Harmonic Distortion + Noise	%	Typically < 0,05	
Inter Modulation Distortion	%	Typically < 0,05	
Frequency Response	dB	Typically ± 0,2	
Audio Input Impedance		10 kΩ	
STEREO OPERATION		T : 11 00	
Stereo FM S/N Ratio	dB	Typically > 83	
Total Harmonic Distortion + Noise (L or R)	%	Typically < 0,02	
Inter Modulation Distortion SMPTE (L or R)	%	Typically < 0,02	
Frequency response (L or R)	dB	Typically ± 0,2	
Linear Cross Talk	dB	Typically > 50	
Non-linear Cross Talk	dB	Typically > 50	
Stereo Separation (Sine Wave)	dB	Typically > 70	
Audio Input Impedance	_	600 Ω or 10 kΩ	
Digital Input Impedance		110 Ω	

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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