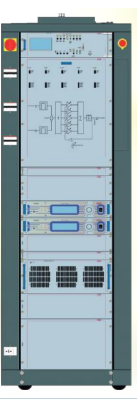
# **TX-KSS SERIES**

**TX-PLUG-IN** 

MODEL TX08KSS



ORDERING INFORMATION			
Model	Description		
TX08KSS	8.000W PLUG-IN system.		
TX08KSS/00D43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x BLUES30NV).		
TX08KSS/01D43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x TEX30LCD/S).		
TX08KSS/20D43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x PTX30LCD/S).		
TX08KSS/41D43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x PTX30LCDDSP).		
TX08KSS/60D43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x PTX30DDS).		
TX08KSS/00S43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + BLUES30NV).		
TX08KSS/01S43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + TEX30LCD/S).		
TX08KSS/20S43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + PTX30LCD/S).		
TX08KSS/41S43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + PTX30LCDDSP).		
TX08KSS/60S43	Plug-in transmitter, 8kW (composed of PJ8KPS-CA + PTX30DDS).		





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## **PLUG-IN SERIES**



### TX08KSS/60D43

Plug-in transmitter, 8kW (composed of PJ8KPS-CA + 2x PTX30DDS).

## **FEATURES**

- Tunable over entire FM band (87.5 108 MHZ), without tuning.
- Overall efficiency better than 70%.
- Hot-pluggable and broadband power amplifier modules.
- Each module features switching mode power supply to control and stabilize power supply voltage.
- Each amplifier module provides Automatic Power Control.
- Suitable for mono & stereo broadcast operations.
- Protection against high VSWR, overdrive, overcurrent and overtemperature.
- Compliance to IEC safety standards.
- Compliance to ETSI CCIR FCC standards.
- Entire transmitter can be switched off through an emergency button.
- High redundancy guaranteed by 3 power modules of 2.2 kW RF power.
- All measurement and working parameters are displayed on front panel.
- Remotely controllable by telemetry system.
- Design for 24/7 non-stop operation.
- The transmitter include an integrated system for automatic and manual switching between two exciters.
- In Automatic mode the changeover is activated when active power of exciter falls below 3dB.







#### TX08KSS/60D43

TX08KSS/60D43				
Parameters	U.M.	Value	Notes	
GENERALS	- I			
RF Output Power	kW	8,5		
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		Typically >70dB		
Synchronous AM S/N Ratio		Typically > 55dB		
Harmonics suppression and Spurious		Typically <85db		
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 } MONO OPERATION		-20,0 dBFS – 0 dBFS (adjustable)		
S/N ratio	dB	Typically > 83		
Total Harmonic Distortion + Noise	%	Typically <0,03		
nter Modulation Distortion SMPTE	%	Typically <0,02		
requency Response	dB	Typically ±0,2		
Audio Input Impedance		600 Ω or 10 kΩ		
MPX OPERATION	10	7		
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 Stereo FM S/N Ratio	dD.	Tunically > 83		
Total Harmonic Distortion + Noise (L or R)	dB %	Typically > 83 Typically < 0,02		
nter 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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