

DS2000 FM Transmitter

FM TRANSMITTERS - DS SERIES 2019





DS2000 FM Transmitter



PRODUCT DESCRIPTION

Available with RF nominal power of 2200W

The innovative 2.2 kW FM Transmitter is a compact device with only 2RU, showing high-performance engineering features and design. DS2000, winner at IBC 2018, is one of RFE's best realizations, a technological solution able to guarantee powerful results with small dimensions and costs. The standard configuration includes different features, while many others are available on request.

AWARDS

DS2000 has been awarded 2018 Best of Show Award by Radio World International



MAIN FEATURES

- Highest overall efficiency ≥85%
- Nominal RF power up to 2200W
- UAQ Ultimate Audio Quality
- High stereo performance typ. 60 dB
- 6th LD-MOS generation VSWR 65:1
- Large LCD color display with touch panel
- AC mains 90-260 VAC extend range with PFC
- CCIR & FCC compliant
- Remote Control through mobile APP
- Web TCP/IP
- MESTM, UAQTM, ICSTM
- Externally removable fan
- Swap type power supply [GE CP2000/CP3500]
- Removable dust filter

OPTIONS

- DDS Direct Digital Synthesis
- AES/EBU Audio Input
- RDS coder
- SNMP V2-V3 remote control
- OIRT and JPN version
- Audio Over IP
- GPS Telemetry
- SFN Reference
- Deep Tropicalization







PRODUCT INNOVATION

The innovative 2.2 kW FM Transmitter is provided with the best available technologies developed by RFE Laboratories. Our innovative solutions are carefully designed in order to always guarantee efficiency, reliability and ease of use.

Maximized **Efficiency System**

MES is an intelligent system of automatic regulation of the power devices working point: efficiencies RF/AC up to 85% and reduction of air and electricity consumption.



Ultimate **Audio Quality**

UAQ is a sophisticated system that allows to obtain audio quality levels higher than industry standards and the current characteristics of digital modulations.



Intelligent Air Cooling System

ICS is a smart innovation that regulates the amount of cooling air according to the environmental conditions and the needs of the transmitter, reducing energy waste.





Evolution Touch

Quick and intuitive control of the Transmitter thanks to the full colour touch screen, an easy-to-use LCD display installed on the device front panel.



Software Energy Saving

Energy and time saving through RFE smart software, directly installed on the Transmitter: the innovative firmware ensuring easy control and high performance.



Full Audio Interface

All the basic audio features included in RFE Transmitters: L+R board, MPX audio and Stereo coder in order to obtain almost digital audio quality.



Mobile Remote Control

Complete and remote control of the Transmitter via mobile, web or GSM, monitoring every function in total comfort.



Direct Digital Synthesis AVAILABLET

The innovation of the digital audio modulator, a smart technology able to further improve audio quality by producing digital sound.







GENERAL	Power Output	2200W
GENERAL	RF Output Impedance	50 ohm
	RF Output Connector	DIN 7/16" or EIA 7/8"
	Monitor RF	BNC connector
	VSWR	1.5:1 WITH AUTOMATIC FOLDBACK
	Frequency Range	87.5 ÷ 108.00 MHz, on request 66 ÷ 74 MHz [OIRT]
	riequelicy kange	76 ÷ 90 MHz (JPN) Programmable in 10kHz steps
	Frequency Stability	±1 ppm from -5 to 45°C
	Type of Modulation	Analog
	Off Lock Attenuation	≥ -80 dBc
	Modulation Capability	±150 KHz
	Limiter built in	
	Power Good Detector	adjustable from 20÷90% of the power
	Audio Presence Detector	adjustable time from front panel
	External AGC	Automatic, with fine ADJ back panel
	Modulation Mode	Mono, Stereo, Multiplex, SCA, RDS, Aux
	Preemphasis	Flat/50/75µs selectable from front panel
	Asynchronous AM S/N Ratio	-70 dB
	Synchronous AM S/N Ratio	-65 dB
	RF Harmonics	Exceeds EBU/CCIR/FCC requirements
	RF Spurious	Exceeds EBU/CCIR/FCC requirements
MONO	Audio Input Impedance	600 ohm - 10 Kohm balanced
OPERATION	Audio Input Level	-6 to +12 dBm
	Input Connector	XLR female
	Audio Frequency Response	±0.1 dB, 20 Hz to15 KHz
	Total Harmonic Distortion + Noise	0,1% @ 400 Hz
	Intermodulation Distortion	0,1%, 1 KHz/1.3 KHz, 1:1 ratio
	Transient Intermodulation Distortion	0,1% 2.96KHz square wave and 14 KHz sine wave
	Distortion	0,1% 2.96KHz square wave and 14 KHz sine wave
	FM S/N Ratio	-80 dB ±75 KHz dev.
STEREO	Input Impedance	600 ohm - 10 Kohm balanced
OPERATION	Input Level	-6 to +12 dBm
	Input Connector	XLR female
	Frequency Response	±0.1 dB, 20 Hz to 15 KHz
	Total Harmonic Distortion + Noise	0,1% @ 400 Hz
	Intermodulation Distortion	0,1%, 1 KHz/1.3 KHz, 1:1 ratio
	Transient Intermodulation Distortion	0,1% 2.96KHz square wave and 14 KHz sine wave
	FM S/N Ratio	-80 dB below ±75 KHz dev.
	Stereo Separation	1kHz ≥ -60dB
	Crosstalk attenuation	Main to Sub -70 dB 30 Hz to 15 KHz
	38 KHz Suppression	≥ -85 dB
	Pilot Frequency	19 KHz ± 1 Hz
	Output Pilot	1 Vpp., BNC female





MULTIPLEX OPERATION	Composite Input Impedance	2 Kohm unbalanced
	Composite Input Level	-6 to +12 dBm
	Input Connector	BNC female
	Composite Amplitude Response	±0.1 dB, 30 Hz to 100 KHz
	Total Harmonic Distortion + Noise	0,1% @ 400 Hz
	Intermodulation Distortion	0,1%, 1 KHz/1.3 KHz, 1:1 ratio
	Transient Intermodulation Distortion	0.1% 2.96KHz square wave and 14 KHz sine wave
	FM S/N Ratio	-80 dB below ±75 KHz deviation
AES/EBU OPERATION	Input Connector	XLR female, optical TOS-LINK
	Input Impedance	110 ohm
	Input Level	-20 to +0 dBfs
	Data Format	S/PDF, AES/EBU, IEC958, EIAJCP340/1201
	Sampling Frequency	from 32 to 96 KHz
SCA, RDS, AUX OPERATION	Input Impedance	≥ 2 Kohm
	Input Level	-6 to +12 dBm
	Frequency Response	±0.1 dB, 50 KHz to 100 KHz
	Input Connector	BNC female
AUXILIARY	RS485	DB9 connector back panel
CONNECTIONS	Telemetry Interface	connector DB25 back panel
	LAN	RJ45 connector back panel
	MPX OUT	connector BNC back panel
OPTIONS		AES/EBU -SPDIF
		RDS/RBDS Programmable Coder via PC
		OIRT or JPN version
		SNMP v2-v3
		Audio Over IP
		DDS Direct Digital Synthesis
		SFN Reference
ELECTRICAL	AC Input Power	90÷260 VAC 1phase, 180÷400 VAC 50/60 HZ 3phase
	AC Apparent Power Consumption	2620VA @ 2200W
	Cos ∅	> 0.98
	Cooling	Forced air
ENVIRONMENTAL	Operating temperature	-10°C to +50°C
	Max Operating Altitude	4500 mt
	Relative Humidity Range	0 to 90%
PHYSICAL DIMENSION	Mounting	Standard 19" chassis 2 U rack
	Size	W x 570 mm. D x 450 mm. H x 89 mm
	Weight	12 kg

