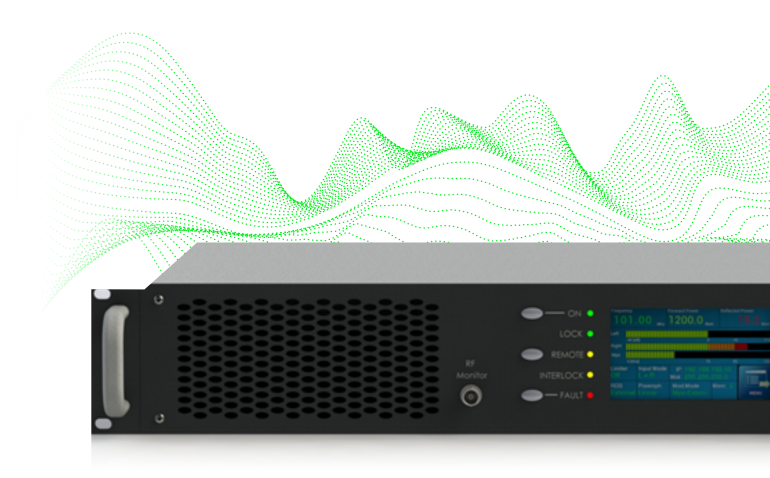


# DS1000C/2 - DS2000C 1-2kW FM Transmitter DSP

## COMPACT FM TRANSMITTER DSP BASED





## Compact FM Transmitter DSP Based



## PRODUCT DESCRIPTION

The DS1000C/2-DS2000C/2 FM Transmitter features very compact dimensions associated with RFE most innovative technological characteristics. A reliable device, easy to be used and controlled, including the best performances in a small size.

The standard configuration includes various features, while others are available on request.

### MAIN FEATURES

- Highest overal efficiency > 73% with Software Energy Saving
- Large LCD color display with touch panel
- Nominal Output Power 50W ~ 1000W
- UDAQ Ultimate Digital Audio Quality
- High stereo performance typ. 60 dB
- 6th LD-MOS generation VSWR 65:1
- CCIR & FCC Compliant
- DSP Based Audio Processor with:
  - AMC (Automatic Modulation Control)
  - SFP [4 band audio processor w/ Filter Profile]

#### **OPTIONS**

- DDS Direct Digital Synthesis
- RDS/RBDS coder
- SNMP v2 remote control
- OIRT and JPN version
- Audio Over IP
- GSM Telemetry
- SFN Reference
- Deep Tropicalization







GENERAL	Power Output	1000W, 2000W adjustable until to 110% of nominal power
	RF Output Impedance	50 ohm
	RF Output Connector	7/16"
	Monitor RF	BNC connector.
	VSWR	max 1.8:1 (8% of nominal power)
	Frequency Range	87.5 ÷ 108.00 MHz, Programmable in 10 kHz steps. (Other frequencies on request)
	Frequency Stability	≤±1 ppm from -5 to 45°C Frequency accuracy best than± 50 Hz in short period ± 150 Hz max after one month
	Off Lock Attenuation	≤ -80 dBc
	Modulation Capability	max ±150 kHz (nominal ±75 kHz±5%).
	Power Good Detector	adjustable from 20÷90% of the power
	Audio Presence Detector	adjustable level and time
	Modulation Mode	Mono, Stereo, Multiplex, SCA, RDS
	Preemphasis	Flat/50/75µs selectable from front panel
	Residual AM Synchronous	≤ -50 dB
	Asynchronous AM S/N Ratio	≤-70 dB @100% AM without Modulation
	Synchronous AM S/N Ratio	≤-60 dB @100% AM with Modulation
	RF Harmonics	≥ 80dBc - Exceeds EBU/CCIR/FCC requirements.
	RF Spurious	≥ 85dBc - Exceeds EBU/CCIR/FCC requirements.
10NO	Audio Input Impedance	600 ohm balanced - ≥10 k0hm.
OPERATION	Audio Input Level	-6 to +12 dBm adjustable in 0.1 dB steps
	Input Connector	XLR female
	Audio Frequency Response	±0.1 dB, 30 Hz to 15 kHz
	Total Harmonic Distortion	≤0.1% with or without pre-emphasis (range ±75KHz)
	Total HarmonicDistortion + Noise	≤-0.15% with or without pre-emphasis [range ±75KHz]
	Intermodulation Distortion	0.1%, 1 kHz/1.3 kHz, 1:1 ratio
	<b>Transient Intermodulation Distortion</b>	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	≤-75 dB below ±75 kHz deviation (unweighted).≤-70 dB below ±75 kHz deviation (weighted)





STEREO	Audio Input Impedance	600 ohm balanced -10 K0hm
OPERATION	Audio Input Level	-6 to +12 dBm adjustable in 0.1 dB steps
	Input Connector	XLR female
	Audio Frequency Response	±0.1 dB, 30 Hz to 15 kHz
	Total Harmonic Distortion	≤0.1% with or without pre-emphasis (range ±75KHz)
	Total Harmonic Distortion + Noise	≤-0.15% with or without pre-emphasis (range ±75KHz)
	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	≤-70 dB below ±75 kHz deviation (unweighted).≤-70 dB below ±75 kHz deviation (weighted)
	Stereo Separation	$\geq$ 50dB from 30Hz to 15kHz [typ 60dB @ 1kHz]
	Crosstalk attenuation	Main to Sub ≤-60 dB 30 Hz to 15 kHz
	38 kHz Suppression	≤ -75 dBc
	Pilot Frequency	19 kHz ± 2 Hz
	Output Pilot	1 Vpp. [selectable], BNC female
MULTIPLEX	Composite Input Impedance:	2 k0hm unbalanced
OPERATION	Composite Input Level	-6 to +12 dBm
	Input Connector	BNC Female
	Composite Amplitude Response	±0.1dB, 30Hz to 100kHz.
	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	-75 dB below ±75 kHz deviation
AES/EBU	Input Connector	XLR female.
OPERATION	Input Impedance	110 ohm
	Input Level	-20 to -3 dBfs
	Data Format	24 bit [automatic]
	Sampling Frequency	from 32 to 96 kHz (automatic)
SCA, RDS	Input Impedance	≥ 2 k0hm
OPERATION	Input Level	-6 to +12 dBm adjustable in 0.1 dB steps
	Frequency Response	±0.1 dB, 50 kHz to 100 kHz
	Input Connector	BNC female.
AUDIO PROCESSOR	DSP Technology	Equipped with DSP (Digital Signal Processor) that permits advanced digital audio treatments.
	AMC Technology	Automatic Modulation Control, the average deviation value is kept constant within the preset limits, in order to avoid annoying "over-modulation" peaks
	4BE Technology	through a drop-down menu you can select 6 preset audio equalization profiles (Bass Enhancer, Hi Lift, Speech, Pop, Rock and Club).



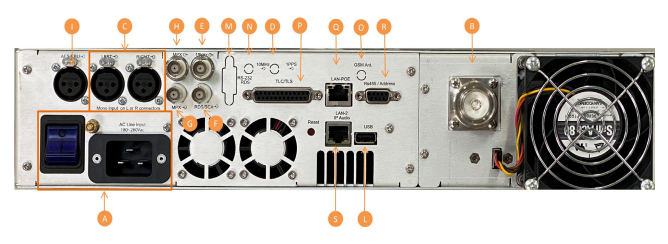


INTERNAL RDS	Туре	Dynamic, Compliant to CENELEC Spec. [EN50067]
CODER	Frequency	57 kHz ± 3 Hz
	Synchronization	19kHz ± 3 Hz Internal or External (Software selectable)
	Interface	RS232 Asynchronous (1200 to 19600 baud) LAN/IP using the RDS-IP-100 Optional Interface
	Services	PI, PS, TP, TA, PTY, M/S, DI, CT, RT, AF, IH.
	Memories	6 memory programs.
	Coding	Differential and Bi-phase
	Amplitude Modulation	Double band with Carrier Suppression
	Other Feature	In case of RDS coder fault the Transmitter keep broadcasting.
OTHER FEATURES	Power Reduction	permits the reduction of the output power. Time and power adjustable from the front panel.
	Audio Changeover	permits the automatic switching of the main audio source to a backup audio source in case of the main audio absence.
AUXILIARY	RS485	DB9 connector back panel.
CONNECTIONS	Telemetry Interface	connector DB25 back panel [I/O and Relay Contact]
	LAN	RJ45 connector back panel (Web Interface)
-	MPX OUT	connector BNC back panel.
OPTIONS		SNMP v2c
		Audio Over IP
ELECTRICAL	AC Input Power	1 x 115 [Half Power]/230 [Full Power] VAC 50/60 Hz single phase
	AC Apparent Power Consumption	1300VA @1000W, 2500VA @2000W
	СosФ	> 0.95
	Cooling	Forced air.
	Acoustic noise	< 56 dBa @ 1 meter max.
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
DIMENSION	Size	W x 483 mm. D x 520 mm. H x 88 mm
	Weight	~ 12 Kg
ORDERING	Description	Ordering Code
INFORMATIONS	DS1000C/2 - 1kW 2P.A. FM Transmitter DSP	ATF00970-R
	DS2000C - 2kWC FM Transmitter DSP	ATF00950-R
	Internal Advanced RDS	ALV01210
	Advanced Web Server & SNMPv2c	AT000440
SUGGESTED	DS1000C/2	
SPARE PARTS	Description	Ordering Code
	500W Pallet Amplifier	AMF00600
	80x80x38 4 wire Fan	FAD80-24D
	Main Power Supply	PSA2000-48-B
	Aux Power Supply	PSA65-24-B
	DS2000C	
	1100W FM Pallet Amplifier	AMF00400
	80x80x38 4 wire Fan	FAD80-24D
	Main Power Supply	PSA3500-48-A
	Aux Power Supply	PSA65-24-B





# Rear Panel Connectors



On the rear panel connectors are located as follows:

_A	Input Mains with power switch	
В	RF out	7/16 connector
С	L/R audio input	XLR connector
D	1 PPS input	SMA connector (optional only for DP Series)
E	19kHz in/out	BNC connector
F	SCA/RDS input	BNC connector
G	MPX audio output	BNC Connector
Н	MPX audio input	BNC connector
1	AES/EBU input	XLR connector
L	USB	USB-A connector (for SNMP2 firmware Update)
M	RDS/RS232	DB9 connector (optional)
N	10MHz input	SMA connector (optional only for DP Series)
0	GSM	Slot for optional GSM board
P	TLC/TLS	DB25 connector (refer to appendix A for the pin description)
Q	LAN	RJ45 connector
R	RS485	DB9 connector (refer to appendix A for the pin description)
S	AUDIO IP input	RJ45 connector (option)
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