

### HIGH EFFICIENCY 2KW FM TRANSMITTER EM 2000 HE HOT PLUG

The 2KW FM transmitter **EM 2000 HE HOT PLUG** has been created by the OMB center of development for high efficiency transmitters. It consists on the FMA 2000 HE HPPS power amplifier with >73% efficiency and the EM 25 DIG PLUS transmitter. This high efficiency 2KW amplifier has an approximate consumption of 2600VA at 230Vac, so it pays for itself in a short period of time due to its low consumption. It is also available in Dual Drive version.



#### MAIN ADVANTAGES

- Typical AC efficiency >73% and typical RF efficiency of 84%.
- Two amplifying modules of 1000W with MOSFET technology.
- Two independent switching power supplies connected in parallel to maintain the equipment working in case any of them fails.
- TFT screen and touch keyboard to control and to visualize operation parameters.
- Memory recording of events.
- Speed control of cooling fans according to temperature of power modules so as to optimize consumption and to decrease acoustic contamination.
- Advanced protection against load mismatches without transmission cuts and fast protection in case of excessive reflected power and/or excessive input power.
- Analog telemetry, digital remote control and telemetry RS232, remote control by opened/closed contacts
- Low pass filter, Mains EMI filter and internal single-phase transient suppressor.
- Automatic power reduction at night when used in combination with the EM 25 DIG PLUS transmitter.
- Automatic power reduction in case of high temperature, the equipment returns automatically to its rated power value when the temperature reaches back an average value.
- Automatic power reduction in case of excessive reflected power.
- Automatic voltage control for efficiency optimization.
- Power supplies of the amplifier are hot removable and interchangeable.



#### **GENERAL CHARACTERISTICS**

AMPLIFIER FMA 2000 HE HPPS	
FREQUENCY RANGE	87.5-108MHz
INPUT RETURN LOSS	-20dB
INPUT POWER	<15W
OUTPUT POWER	2000W nominal, manual and automatic
	adjustable
POWER GAIN	19.2dB minimum
TOTAL EFFICIENCY	>73% typical
RF EFFICIENCY	84% typical
COOLING	Forced air, speed control of fans
HARMONICS LEVEL	-80dBc
INPUT/OUTPUT IMPEDANCE	50Ω
RF INPUT CONNECTOR	N(F)
RF OUTPUT CONNECTOR	7/16"or EIA 7/8"
RF MONITOR CONNECTOR	BNC(F)
POWER SUPPLY	230VAC $\pm 15\% \rightarrow 195 \div 265$ VAC, 50/60Hz
CONSUMPTION	2600VA (@2000W output power)
PROTECTIONS	Reflected power, forward power, overdrive,
	and overcurrent in power modules. Smart
	temperature protection. Ultra-fast protection
	against reflected and input power. Real time
	registration of events. Exciter's inhibition
TELEMETRY AND REMOTE CONTROL	Analog telemetry (direct and reflected power
	measurements). Digital telemetry and remote
	control RS232. Remote control by
	opened/closed contacts
OPERATION TEMPERATURE	-5 to +40°C
WEIGHT	20Kg approx. (without rack)
DIMENSIONS	3 standard rack units of 19" (height), 650mm
	(depth)

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EXCITER EM 25 DIG PLUS	
FREQUENCY RANGE 8	37.5-108MHz
	75KHz (adjustable) peak deviation. Mono
	180kF3E and Stereo 256kF3E
AUDIO/MPX INPUT LEVEL -:	3.5 @ +12.5dBm @ 75KHz deviation
	(LR(F)
AUXILIARY CHANNEL (RDS/SCA) INPUT 7	7.5KHz deviation: -12.5 to 3.5dBm and 2KHz
<b>LEVEL</b> d	deviation: -24 to -8dBm
AUX. CHANNEL INPUT IMPEDANCE 1	L0kOhm
MODULATION DISTORTION 7	7.5Khz deviation: <0.05%, 0.02% typical; 2KHz
d	deviation: <0.2%, 0.05% typical
S/N MONO RATIO 3	30 to 20000Hz: >76dB, 86dB typical, CCIR:
>	>75dB, 81dB typical
S/N STEREO RATIO	30 to 20000Hz: >72dB, 77dB typical, CCIR:
>	>68dB, 72dB typical
AUDIO CHANNELS BANDWIDTH 3	30 to 15000Hz ±0.1dB
PRE-EMPHASIS TIME CONSTANT	Selectable, 25/50/75 microseconds
RF NOMINAL OUTPUT POWER 2	25W
TUNING STEPS OF TRANSMITTER 1	L0/100KHz
ALC OUTPUT POWER STABILITY ±	±3%
SPURIOUS AND HARMONIC EMISSIONS <	<80dBc
RF OUTPUT IMPEDANCE 5	50Ω
RF INPUT POWER CONNECTOR	V
RF SAMPLING CONNECTOR	
	BNC
POWER SUPPLY 1	INC I10-230Vac ±15% 50-60Hz
CONSUMPTION 9	110-230Vac ±15% 50-60Hz 96VA (25W)
CONSUMPTION 9 OPERATION TEMPERATURE RANGE 0	110-230Vac ±15% 50-60Hz 96VA (25W) ) to 40°C recommended, -10 to 55°C max.
CONSUMPTION 9 OPERATION TEMPERATURE RANGE 0 RELATIVE HUMIDITY U	110-230Vac ±15% 50-60Hz 96VA (25W) O to 40°C recommended, -10 to 55°C max. Up to 95% without condensation
CONSUMPTION OPERATION TEMPERATURE RANGE RELATIVE HUMIDITY DIMENSIONS 4	110-230Vac ±15% 50-60Hz 96VA (25W) ) to 40°C recommended, -10 to 55°C max.

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<sup>\*</sup> The images and/or technical specifications are subject to change without previous notice.