

HIGH EFFICIENCY 1KW FM TRANSMITTER EM 1000 HE DIG PLUS



The 1KW FM transmitter **EM 1000 HE DIG PLUS** has been created for high efficiency transmitters. It consists on the FMA 1000 HE power amplifier with >73% efficiency and the **EM 25 DIG PLUS** transmitter. This high efficiency 1KW amplifier has an approximate consumption of 1300VA at 230Vac, so it pays for itself in a short period of time due to its low consumption. This transmitter can be supplied with the following options:

- Stereo generator
- RDS
- Web server/SNMP telemetry
- AES/EBU digital audio input

MAIN ADVANTAGES

- Typical AC efficiency >73% and typical RF efficiency of 84%.
- An amplifying module of 1.200W with robust LDMOS transistor of the latest technology.
- 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.

Cable AML, Inc. Tel: (310) 222-5599 Fax: (310) 222-5593 www.cableaml.com 20190107

Product Specifications



EM 1000 HE DIG PLUS

| FREQUENCY RANGE | 87.5-108MHz |
|------------------------------|--|
| INPUT RETURN LOSS | -20dB |
| INPUT POWER | <15W |
| OUTPUT POWER | 1000W nominal, manual and automatic adjustable |
| POWER GAIN | 19.2dB minimum |
| TOTAL AC 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 ±15% 195 ÷ 265VAC, 50/60Hz |
| CONSUMPTION | 1300VA (@1000W 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 | 8Kg approx. (without rack) |
| DIMENSIONS | 3 standard rack units of 19" (height), 650mm (depth) |
| FREQUENCY RANGE | 87.5-108MHz |
| FM MODULATION | 75KHz (adjustable) peak deviation. Mono 180kF3E and Stereo 256kF3E |
| AUDIO/MPX INPUT LEVEL | 3.5 @ +12.5dBm @ 75KHz deviation |

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| AUDIO INPUT CONNECTORS | XLR(F) |
|------------------------------|---|
| | · / |
| AUXILIARY CHANNEL (RDS/SCA) | 7.5KHz deviation: -12.5 to 3.5dBm and 2KHz |
| INPUT LEVEL | deviation: -24 to -8dBm |
| AUX. CHANNEL INPUT IMPEDANCE | 10k0hm |
| MODULATION DISTORTION | 7.5Khz deviation: <0.05%, 0.02% typical; 2KHz |
| | deviation: <0.2%, 0.05% typical |
| S/N MONO RATIO | 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 | 30 to 15000Hz ±0.1dB |
| PRE-EMPHASIS TIME CONSTANT | Selectable, 25/50/75 microseconds |
| RF NOMINAL OUTPUT POWER | 25W |
| TUNING STEPS OF TRANSMITTER | 10/100KHz |
| ALC OUTPUT POWER STABILITY | ±3% |
| SPURIOUS AND HARMONIC | <80dBc |
| EMISSIONS | |
| RF OUTPUT IMPEDANCE | 50Ω |
| RF INPUT POWER CONNECTOR | N |
| RF SAMPLING CONNECTOR | BNC |
| POWER SUPPLY | 110-230Vac ±15% 50-60Hz |
| CONSUMPTION | 96VA (25W) |
| OPERATION TEMPERATURE RANGE | 0 to 40°C recommended, -10 to 55°C max |
| RELATIVE HUMIDITY | Up to 95% without condensation |
| DIMENSIONS | 484x300x90mm, 2 standard rack units of 19" |
| WEIGHT | 7Kg |

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