





BT Broadcast Transmitters

25 years developing and producing radio transmitters integrating technology and innovation.



FM9K0S/E FM 9KW TRANSMITTER

GET TO KNOW OUR TRANSMITTERS EQUIPMENTS

Developed with state-of-the-art technology, the new FM9KOS/E of 9kW Premium Series FM transmitters are revolutionary in their category.

With innovative concepts, the BT transmitters allow the user to integrate with the world wide web through the new HTML interface.

Designed with LDMOS technology, the BT transmitters offer excellent performance that translates into electricity savings.

Built in aluminum and with external finish in stainless steel, besides the beautiful appearance, they present a reduced weight.

- Excellent finish throughout the equipment;
- Coaxial cables with Teflon dielectric and silver
- Structure in stainless steel and aluminum perfectly fitted and screwed;



IoT Internet of things **HTML connecticity**

HTML interface with fixed IP for each transmitter allowing the user free access to the equipment from any point with the Internet.













IoT - Internet of Things

LDMOS Technology

Finishing and Ruggedness

100% Brazilian product



+ 55 51 3368-5470

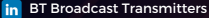


vendas@btonline.com.br



BT Broadcast Transmitters



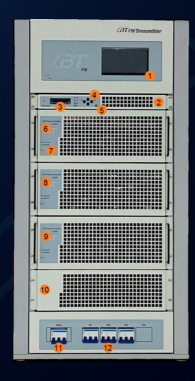






FM9K0S/E FM 9KW TRANSMITTER

TRANSMITTER CHARACTERISTICS

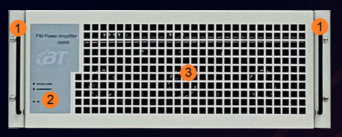


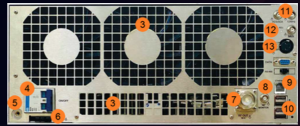
- 1. Main HTML touch screen display;
- 2. Control module;
- 3. Auxiliary display;
- 4. Auxiliary navigation keys;
- 5. Auxiliary USB connector;
- 6. Module 1 3.5kW Amplifier;
- 7. Operating status LEDs;
- 8. Module 2 3,5kW Amplifier;
- 9. Module 3 3,5kW Amplifier;
- 10. Unbalance load;
- 11. Thermo magnetic main circuit breaker;
- 12. Thermo magnetic circuit breakers of the amplifiers;

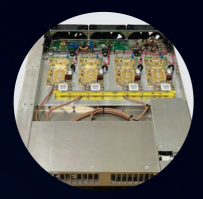
1. Module Fasteners

- 2. LEDs Operating status;
- 3. Air passage;
- 4. Protection circuit breaker;
- 5. Grounding system connection;
- 6. AC power connector
- 7. Module power output
- 8. RF monitor connector
- 9. Interconnectivity access;
- 10. USB Peripherals:
- 11. External 10MHz sync input;
- 12. Modulation attenuator:
- 13. Input signal connection;

AMPLIFIER MODULES



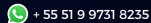




- Separation and shielding between transmitter stages;
- Coaxial cables with Teflon dielectric and silver conductors;
- Mechanical parts in aluminum perfectly fitted and screwed;
- The RF boards are produced with a Teflon-based substrate and plated with ENIG (nickel-gold alloy) which, in addition to durability and thermal stability, presents a low electrical resistance minimizing undesirable losses;



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FM9K0S/E

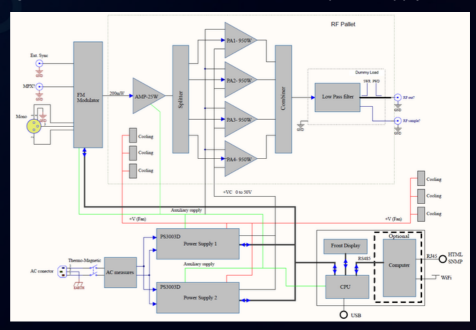
AMPLIFIER BLOCK DIAGRAM

The block structure allows a simple way to have an idea of the distribution of the parts of each module. The LDMOS amplifier provides 1000W in its output and has as a highlight the output power control that is made from the voltage variation of the PS3003D source over the power supply of the

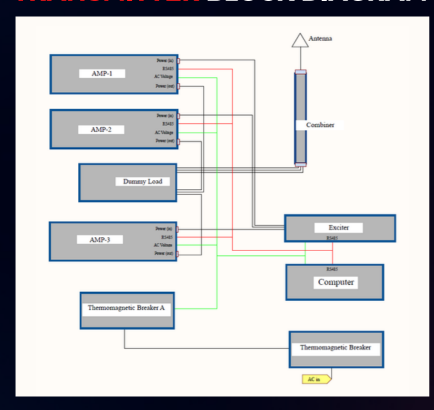
RF amplifier drains programmed via the transmitter's CPU.

We emphasize this detail, which we consider important, because each module can vary its output power from values close to zero up to its nominal power, ensuring high and stable performance in the output stage, even at low programmed powers.

We also highlight fan the rotation control that commanded by the existing temperature sensors. Thus, in less hot environments, the fans with lower rotation. ensuring greater energy savings and longer life for the entire set.



TRANSMITTER BLOCK DIAGRAM



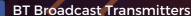
Formed by three 3,500W amplifiers combined, they provide more than 9,000W at their output operating synchronized by the control module that generates the low power RF signal for each amplifier.

The computer on top, besides all the programming and control, is also responsible for the interconnectivity of the transmitter with the outside world by having a LAM interface, RJ-45 connector, and WiFi access.

Below the amplifiers is the unbalance load and the primary AC distributor with the protective circuit breakers. The unbalance load comes into play when one of the modules is removed for maintenance or for some reason the power of each module is different from the others.



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FM9K0S/E

SAVE MORE ENERGY

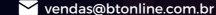
You can have significant electricity savings by reducing the power of your transmitter during periods when it is not interesting to maintain high power, for example, during the early morning.



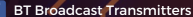
Its FM transmitter does all this automatically without the need for an operator.



Attitudes that make all the difference













FM9K0S/E FM 9KW TRANSMITTER

TECHNICAL SPECIFICATIONS

AC LINE PARAMETERS

Power supply with ±10% tolerance: 3 phase - 220V/380V AC imput voltage

Frequency: 50/60Hz $\pm 5\%$

Power factor: 0,98 (with power factor corrector - PFC)

Nominal power consumption: < 12,6 kW Overall efficiency: ≥ 72%

RF PAREMETERS

RF Carrier frequency range: 76,1 MHz - 87,5 MHz (FM9K0E Model)

87,7 MHz - 107,9 MHz (FM9K0S Model)

Emission: Monophonic 180K F3EGN Stereophonic 256K F8EHF

Stereophonic + secondary chain 340K F8EWF

Digital DRM e HD Radio®

Frequency stability with ambient temperature

between 0°C and +50°C: ≤ ± 200 Hz (with local oscillator)

Adjustable output power: 0,05 to 9,9kW Modulation deviation: ± 150 kHz (max) Range Attenuation: $\leq \pm 0.1 dB$ Spurious and Harmonics: ≤ -80 dBc

AUDIO PAREMETERS

Audio frequency range: 20 Hz - 15 kHz

Basic band frequency range (MUX): 20 Hz - 200 kHz

Audio response to frequencies 50Hz to 15kHz: According to the pre-emphasis drops of 25, 50 and 75

Total distortion at audio frequencies in the range 50 to <a>µs (programmable)

15,000 kHz for 25, 50 and 100% modulation: ≤ 0,1%

Frequency modulation noise level in the range 50 Hz to

15 kHz relative to 100% modulation on 400 Hz signal: ≤ -60 dB

Amplitude modulation noise level in the range 50 Hz

to 15 kHz with respect to 100% modulation: ≤ -70 dB

ACCESS CONNECTORS

Output antenna connector RF (RF Out): EIA 15/8" 50 Ω

Monitor frequency connector (RF Monitor): BNC 50 Ω

10 MHz Synchronism (Sync 10MHz): BNC 50 Ω

MONO (L): XLR 600 Ω

Composite signal (MUX): BNC 10 kΩ

Connectivity: Touch screen 7" - HTML Interface

Universal Serial Bus (USB)

OPTIONS

Pilot (Pilot): BNC 50 Ω

stereo (L + R) XLR 600 Ω

AES / EBU: XLR 110 Ω

RDS / SCA: BNC 50 Ω

Connectivity: SNMP

PHYSICAL DIMENSIONS

Height: 1150mm

Width: 593 mm

Depth: 845 mm

Weight (kg): 140 kg





