

TRAM 100

Datasheet



100 kW Solid State MF Broadcast Transmitter
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Arrangement

Only five 19" cabinets contain all components of the transmitter:

- Two amplifier cabinets
- Two filter cabinets
- One control cabinet

Amplifier

The amplifier section of the transmitter consists of a 100 kW power block made up of two 50 kW power blocks. Each 50 kW power block is accommodated in one 19" cabinet and equipped with 48 power modules. This power module is the basic unit of the RF amplifier. It supplies somewhat more than 1 kW into a special series transformer assembly (doughnut combiner) which summarises the power of all 96 power modules of the two 50 kW power blocks to the total transmitter power of 100 kW.

The module is designed as one single printed circuit board, which is plugged into the assembly. The module comprises a switched RF amplifier bridge and an associated PDM modulator. Each unit supplies a completely modulated RF signal into the combining transformer. Thus in case of a module fault the service is maintained with only slightly reduced power but without reduction of quality performance.

RF Output Filter

The 100 kW power block has an RF output filter which is contained in two 19" cabinets.

The transmitter is factory equipped for and tuned on the determined operation frequency. The coils of the output circuit can be tuned for the whole MF band, while the capacitors are determined for sub-ranges of this frequency band.

Drive and Signal Processing

The transmitter is equipped with a common drive unit (PLL synthesizer) and a common PDM processing unit for all power modules. A dual synthesizer assembly in passive standby configuration is available as an option. The RF drive can also be switched to an external frequency generator or synchronised from an external standard.

Power Supply

A common power supply, comprising a 400 V to 210 V three-phase transformer and two three-phase rectifier units, is provided for each 50 kW power block. Each rectifier unit is fed from an independent phase-shifted 210 V transformer output. This feeding provides 12-pulse ripple, only. The 400 V / 230 V feed also supplies the auxiliary equipment.

In the standard configuration, the two transformers are contained in the bottom of the amplifier cabinets. As an option, we also provide a solution where the transformers are located externally from the transmitter.

Cooling

The components of the whole transmitter are basically air-cooled. A fan assembly located below each 50 kW power block moves the cooling air along the heat sinks of the power modules. This fan assembly compensates only the pressure drop inside the amplifier cabinet. The air is taken from the room and will be exhausted into the room.

Should external air ducts be required, an additional external blower system is needed to compensate the pressure drop in the external air ducts. Layout of the external air cooling system depends on the individual conditions at site.

Control Section

The control section of the transmitter comprises the 400 V / 230 V mains input, the internal distribution, the control panel with the components for local control and for metering as well as the remote control interface. Furthermore it comprises the common drive unit (PLL synthesizer) and the AF input unit with PDM processing.

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Amplifier configuration Two individual 50 kW blocks, each equipped with 48 individual power

modules. Each power module comprises an RF amplifier and an envelope modulator. For each 50 kW power block, one further power module of the same type is employed as driver module. The two 50 kW

power blocks are connected in series to 100 kW.

RF output power 100 kW carrier power

Typical > 80 kW DRM power with external TRANSRADIO DRM Exciter

RF power reduction Two preset power levels P1 and P2

(P1 adjustable from 50% to 100%, P2 adjustable from 25% to 50%)

Frequency range 525 kHz to 1710 kHz

The TX will be equipped for and tuned on the determined operation frequency in factory (components for other frequencies on request)

Frequency stability Deviation $< \pm 1$ ppm under operating conditions

Input for external synchronization (selectable 1 / 2 / 5 / 10 MHz)

Operation modes AM (A3E)

DCC mode DAM (X3E) or AMC/EAMC (selectable by jumper setting)

DRM with external TRANSRADIO DRM Exciter

RF output connector 3-1/8" EIA

Load impedance 50 Ohm unbalanced

Load VSWR Max. 1.3

VSWR > 1.3: Automatic RF power reduction VSWR > 1.5: Automatic RF power shutdown

Out-of-band emissions According to ITU-R SM.328-10

Spurious & Harmonics According to ITU-R SM.329-8 (≤ 50 mW from 9 kHz to 1 GHz)

Modulation system Pulse Duration Modulation (PDM)

AF input 600 Ohm balanced (can be changed inside the unit to ≥ 2000 Ohm)

Adjustable from - 10 dBu to + 10 dBu referred to 100% modulation

AF range 30 Hz to 10 kHz

Two audio lowpass filters available (4.5 kHz / 6.75 kHz)

AF response ± 0.5 dB (30 Hz to 10 kHz) with band limitting filters switched off

AF harmonic distortion (THD) \leq 1% at 80% modulation

Modulation capability 100% continuously, 125% peak program capability (> 125% on request)

Carrier shift (amplitude drop) $\leq 1\%$

Signal-to-noise ratio ≥ 60 dB referred to 100% modulation

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Power supply 3N 400 V, TN-S resp. TN-C mains configuration (5-wire resp. 4-wire)

Mains frequency 50 Hz (60 Hz on request)

Permissible voltage variation $\leq \pm 5\%$ with full performance

≤ ± 10% with minor performance degradation

Power factor ≥ 0.95

Power consumption ≤ 114.9 kW at no modulation

≤ 172.4 kW at 100% modulation

Over-all efficiency $\geq 87\%$

Metering Pointer meters for currents and voltages of the power amplifier section

Crosspointer meter for RF output power and VSWR

Terminal for external second crosspointer meter available

Local control Local / Remote, Transmitter On / Off, PDM On / Off

RF power P1 / P2, Mode AM / DAM

Audio lowpass filter On / Off

Audio lowpass filter 4.5 kHz / 6.75 kHz

LEDs for status indication

Clear fault

Remote control interface Parallel interface with floating contacts

Ethernet interface with HTML web server and SNMP (Option)

Serial interface RS 232 (Option)

Environmental temperature - 10° C ... + 45° C

Relative humidity Max. 90% (non-condensing)

Installation altitude Max. 2000 m above sea level (higher altitudes on request)

> (air intake from the room, exhaust air into the room) Cooling air consumption approx. 6600 cbm / h

External blower system with filtering and air ducts on request

Dimensions WDH = 3000 mm x 1000 mm x 2000 mm

Specifications subject to change without notice.

Contact for further details: TRANSRADIO SenderSysteme Berlin AG

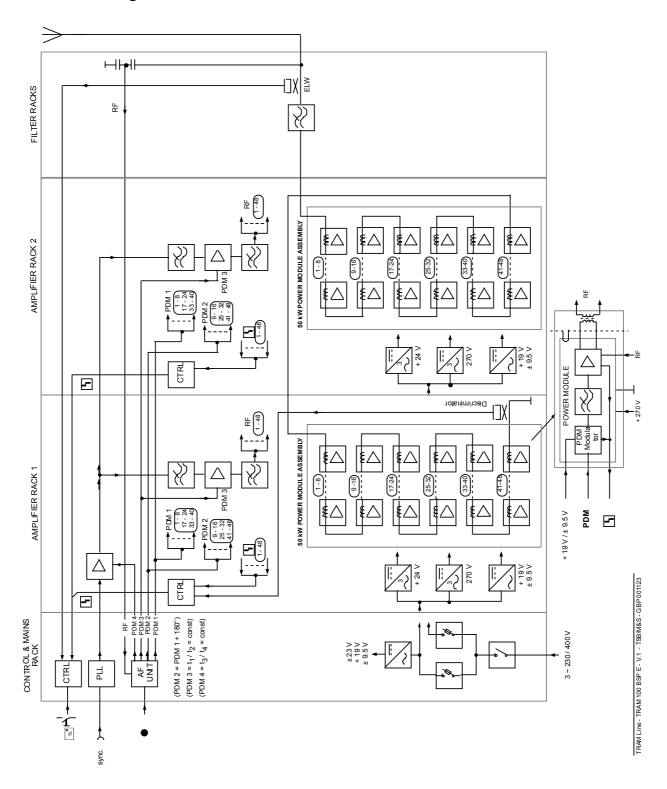
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Schematic Diagram TRAM 100

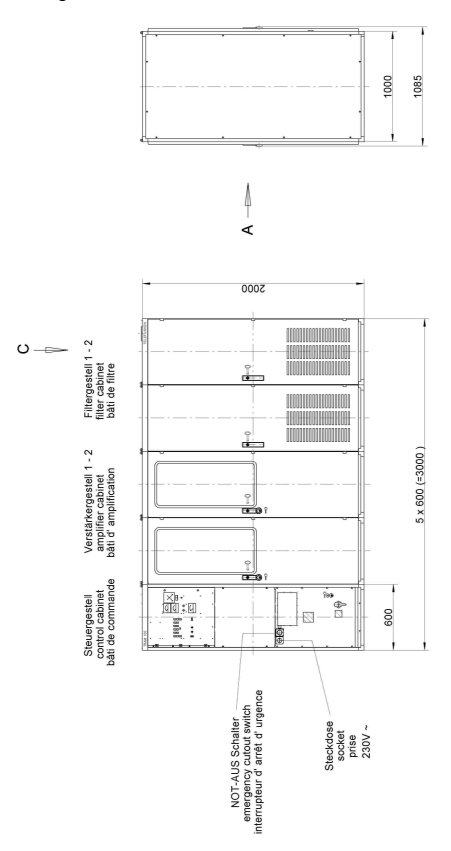


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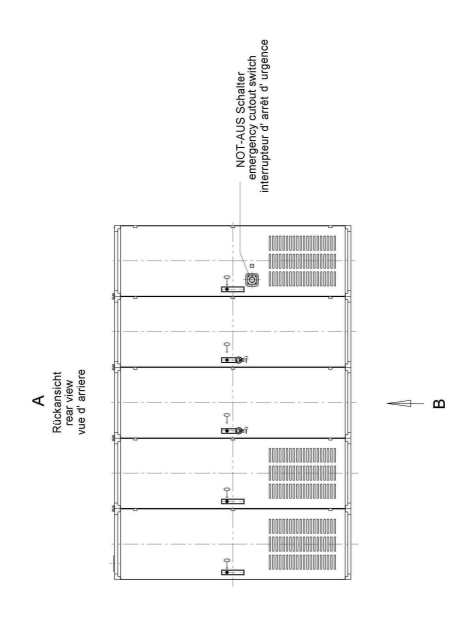
Mechanical Drawing TRAM 100



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