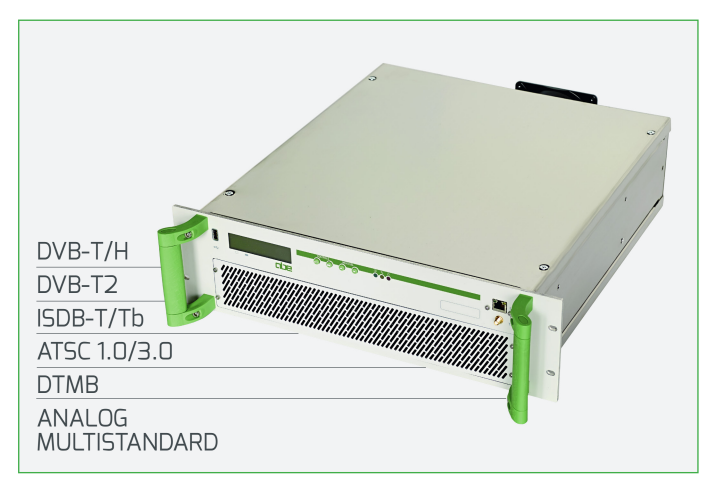


MULTISTANDARD DIGITAL & ANALOG

TV TRANSMITTER LINE



The high quality, professional and cost-effective solution





MTX Medium power series

The MTX Series of Low Power Transmitter - Transposer is a professional product line, suitable for the integration in both analog and digital TV transmission networks (DVB-T/H, DVB-T2, ISDB-T/Tb and others, operating both MFN and SFN).

The equipment is fully contained in a **single 19" rack drawer** and is capable, with its **internal RF power amplifier**, to provide up to 800Wavg digital output (higher power on request) or 1500Wp.s. in analog mode.

Featuring **modular construction** – with easily removable modules/boards having RF internal isolation – the MTX series exploits the advantages of **state of the art technological solutions** to achieve **high reliability** and comprehensive system flexibility – all at reduced size.

The transmitter is equipped with a **direct digital synthesis modulator** with the possibility to select any output frequency in the operating frequency range with 1Hz resolution.

For digital modulations, it is possible to equip the Transmitter

with the **adaptive non-linear precorrection** module to automatically improve the MER. Also **adaptive linear precorrection** is available for specific configurations.

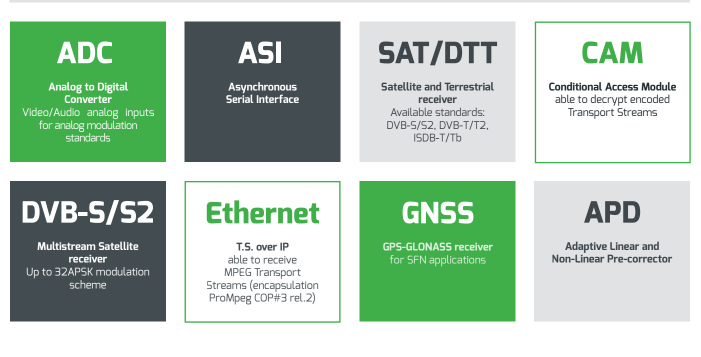
The **GNSS receiver** option, specifically developed for the timing function, provides time and frequency signals (1pps and 10MHz) necessary for the synchronization of the transmitter when operating in **SFN Mode**. This is a new concept Timing Reference GNSS Locked generator with unique special features, with proprietary algorithms, to prevent network de-synchronization and is also available in redundant configuration.

Maintenance as well as channel changing operations are simple and easy to perform.

Careful product design brings **high versatility**, enhanced by the provision of specific options and giving compliance with major world **digital and analog** terrestrial **TV broadcasting standards**.

Power amplifiers are available both in **AB class or Doherty broadband configurations** featuring **very high efficiency**.

SEVERAL INTERFACE TYPES ARE AVAILABLE FOR DIFFERENT CONFIGURATIONS



PRODUCT SKILLS

- Comprehensive monitoring, alarm and protection circuits, including a Power Amplifier **fold-back** function to reduce output power before tripping off, due to high VSWR, heat-sink over-temperature or overdrive
- Warm-up & Soft-start to avoid output power surges
- MFN and SFN operation
- Efficient air cooling system with long life blowers
- Hot-pluggable Power Supply Units and easy plug fans
- **Output filters** to comply with the emission mask specification requested
- High reliability and extremely compact size

- MTX Multistandard Multimode modulator allow dualcast operation (analog and digital multistandard) and can be supplied with various options and in several configurations to satisfy Customer's need (wide choice of input interfaces, linear and non-linear precorrection with option for adaptive)
- Internal TV test pattern generator (color bars, red page, black page) for analog operation
- ALC (Automatic Level Control) to stabilize the Power Amplifier's RF output level over a limited range
- Remote or USB software upgrade available
- User Friendly **local and remote control** includes on-board display, WEB server, SNMP

MTX SERIES - MEDIUM POWER: FRONT AND REAR PANEL









| | ONS |
|--|--|
| Output frequency range | VHF BI, BIII or UHF, according to the model |
| Output impedance | 50Ω |
| Spurious, harmonics and out of chan- nel IMD products | ≤ -60dB (with RF output filter) |
| Frequency stability (-5 to +45°C) | ≥ ±250Hz; option: GNSS locked reference for better than 1Hz stability |
| DIGITAL OPERATION SPECIFICATIONS | |
| Output power (before output filter) | up to 800Wavg (tol.+0/-0.5dB) according to the model |
| Transmission standard | DVB-T/H; DVB-T2; ISDB-T/Tb; ATSC; other on request for detailed specifications see low power transmitters documentation |
| Intermodulation products (shoulders before output filter) | According to the model and output power typ. ≤38dB with reference to emission channel centre power density |
| MER – Modulation Error Ratio | According to the model and output power (typ. 36dB) |
| Input interface options | ASI - MPEG/DVB and BTS Transport Stream - 75Ω BNC Female Ethernet - MPEG TS over IP (as per Pro-MPEG CoP#3 release 2) DVB-S/S2 receiver - 950-2150MHz, all modulation schemes, code rates and roll- off factors, Multistream, PL scrambling decoding with gold code (CAM option) DVB-T/T2, ISDB-T/Tb receiver - VHF and UHF (CAM option) |
| Input switching | Automatic near-seamless switching between first and second priority. Option for seamless switching |
| ANALOG OPERATION SPECIFICATIONS | |
| Output power (after output filter) | up to 1.5KWp.s. (tol.+0/-0.5dB) according to the model |
| Transmission standard | B, G, D, H, I, K, K1, M or N - PAL, Secam and NTSC |
| In band intermodulation products | ≤-56dB (typ. ≤-60dB – Test: V.C8dB; S.C10dB; C.S16dB) |
| Video input | 1Vpp (75 Ω BNC-f) – video processing include ALC and signal reconstruction |
| Transmitted Video quality parameters | Differential gain: within ≤±5% (typ. ≤±2%); Differential phase: ≤±3° (typ. ≤±1.5°) 2T K rating: ≤2% (typ. ≤1%); Random noise (weighted typical): ≤-60dB; Group delay response (V.C. to C.S.): Within ±40nS (typ. ≤±20nS) Amplitude / frequency response: (V.C. to C.S.): Within ±1dB (typ. ≤±0.2dB) |
| Audio input | OdBm (adjustable) 600 Ω bal. / unbal. |
| Audio options | Stereo / dual sound IRT; BTSC and other on request |
| Transmitted Audio quality parameters | Amplitude / frequency response: ±1dB (typ. ±0.5dB); Harmonic distortion: ≤0.4% |
| GENERAL SPECIFICATIONS | |
| Power supply | 176-264 Vac single phase. Other on request |
| Remote control interface options | RS485; Ethernet 10/100 Base-T (SNMP - web server) Remote firmware upgrade: supported |
| Housing | 19" rack chassis 3U or 5U, according to the model. Rack cabinet as option |
| Operating temperature range | -5 to +45°C |
| Maximum operative humidity | 90% non condensing |
| | |

