



The **TXUP3500LD** belongs to the High Power UHF products family of Television Transmitters fully in solid state technology.

The **TXUP3500LD** series represents the 3.5kW TV Transmitters operating in the IV/V Band for Common amplification process (separate amplification available) of the Vision and Sound carriers. This Transmitters family has been designed to offer to the customers high performances, high reliability and great simplicity in their operation and maintenance procedures.

The Vision and Sound signal processing is provided for all TV Standards and all types of Audio applications (Mono & Dual sound - NICAM) together with colour systems such as PAL - NTSC - SECAM. Thanks to the amplitude and phase pre-correction circuit, it is possible to cancel the distortions in the output stage, thus cutting down the operating costs. The RF transposition in the driver is carried out by a synthesizer with various possibilities of accuracy and stability, as well as precision offset locked by internal or external frequency reference.

The RF amplifier is made up by three RF modules installed in a power rack, the modules are dedicated to the Vision and Sound carriers common amplification. The amplifiers employ solid state LDMOS technology in order to obtain wide band, reliability, and high efficiency. Each RF module has a built-in switching-mode power supply unit, self-protected against overcurrents and overvoltages, as well as overtemperature and VSWR for RF parameters. The cooling system is fully contained in the transmitter. The control unit provides full management of the transmitter without the presence of the operator, the system includes a central controller and several peripheral units installed in each RF module and rack. The control device includes a fault-finding system to detect equipment malfunctions and locate the faulty subassembly which needs to be replaced. The interlock circuit is independent on the software and remains always operational whether the computer control is present or not. The operator interface is made by a high-resolution LCD graphic display and a simple keyboard, the menu is very friendly and easy to use.

The Control Unit can be fully controlled in REMOTE mode via link or via modem in RS232 or other interface. The equipment design allows the soft degradation (RF power loss) for several transistors faults.

TV and FM Broadcasting

RF SECTION Fre

Frequency range 470 - 860MHz Output power 3.5kW PEP

Vision / Sound power ratio 10/1 single sound - 20/1/0.2 dual sound

Out stage technology Solid State LDMOS Vision / Sound amplification Common

Standards G, I, K, M

Sound transmission FM single sound - Dual sound coding IRT - NICAM 728

TECHNICAL SPECIFICATIONS

Harmonics and spurious emission In compliance with CCIR rec. Intermodulation products from vision and sound 56dB

Frequency stability 2.5ppm (option 0.05ppm)

VISION SECTION

Video input BNC 75 connector Nominal input level 1Vpp \pm 6dB Return loss 30dB

DC Restoration

Clamped to the blanking level without affecting the burst
White limiter

At 90% picture signal without affecting the chrominance

Transmission characteristics

Sideband spectrum response According to the standard Amplitude-frequency response According to the standard

Group delay variation without receiver pre-correction and TV demodulator in flat ± 35ns Non-linearity distortion (10 to 75% mod.) 5% Differential gain (10 to 75% mod.) 5% Differential phase (10 to 75% mod.) 5° Signal-to-random-noise ratio (weighed 0.2 to 5MHz) 60dB

Blanking level variation 2% 2T k factor 2%

SOUND SECTION

Pre-emphasis 50 s

Transmission characteristics

Amplitude-frequency response 40 to 15000Hz \pm 0.5dB

Total harmonic distortion 0.5%

FM Signal-to-noise ratio (referred to \pm 50kHz dev. f = 400Hz) 60dB (weighed)

AM Signal-to-noise ratio 50dB (referred to 100%)
AM Synchronous modulation 40dB (referred to 100%)

REMOTE CONTROL

Parallel interface On/Off, Alarms, Interlock

Serial interface RS232 (Full monitoring and management)

GENERAL

Power supply voltage 3x380VAC, ±10% (other on request)

Frequency 50-60Hz, \pm 5% Temperature operating range 0 to 45°C

Altitude Up to 2,500 meters (2,500m with additional cooling system)

Power consumption (cooling system included) 10.2kVA (black level)

Power factor0.9CoolingForced airDimensionsRack 19"-36U

