

TXUD3000A OPERATIONAL DESCRIPTION

The TXUD3000A Transmitter is composed of a sophisticated ATSC exciter, a linear UHF amplifier, and an emission mask filter.

The ATSC exciter is an 8-VSB ATSC professional exciter, designed for the most demanding digital TV broadcasting applications. It receives the input transport stream and processes the signal. It integrates a modulator module with up-to-date FPGA technology and advanced digital signal processing algorithms in order to generate an absolutely accurate output 8-VSB signal, with exceptionally optimized modulation and the output filtering techniques.

Very high linearity performance is possible thanks to very careful RF design over the entire VHF and UHF bands and with an optimal digital pre-correction engine working simultaneously in the time and frequency domains. Thanks to the amplitude and phase and non linearity pre-correction circuit, it is possible to cancel the distortions in the output stage, thus cutting down the operating costs.

The ATSC exciter is equipped with a powerful ASI/SMPTE input management block which allows the management of the Transport Stream (TS) inputs in a fully redundant configuration, thus significantly improving the reliability of the whole broadcasting system in every operating condition.

The amplifier belongs to the Medium Power Amplifier products family of Television Amplifiers fully in solid state LDMOS technology. These TV Amplifiers operate in the UHF Band and has been designed to offer to the customer high performance, high reliability and greater simplicity in its operation and maintenance procedures.

The cooling system is fully contained into the amplifier, and it is based on forced air flow. A powerful and very low acoustic noise blower is used. A front panel air dust filter is available, sized in order to enable easy replacement.

The user interface is based on a graphics display, where all the parameters are showed. A detailed log of events and alarm help the maintenance of the system. The unit can be fully controlled in REMOTE mode via PC direct-link or via PSTN, GSM or Ethernet networks by means of Elettronika Remote Control System.

The emission mask filter in combination with low pass filters removes adjacent channel and harmonic energy so that the transmitter system is in compliance with the FCC rules.