BZ5MXI101V Application for FCC Certification 30 Watt Digital Television Translator

Operational Description:

This application requests certification for a 30 Watt Digital VHF Television Translator.

The intended use of this digital translator is to rebroadcast a television relay station or other legal source of ATSC digital television signal.

The MXi101V is a solid state digital regenerative translator designed to receive over-theair ATSC signals, converting the RF signal to baseband digital format, processing the signal to eliminate noise, and then re-modulating, converting to the new broadcast channel, amplifying and filtering the signal before it is applied to the transmit antenna.

The receive section of the translator and the output modulation format conform with FCC Part 73.682(d), ATSC Digital Television Standards.

The MXi101V consists of three components: a 1RU RegenT Transcoder unit which receives processes and re-modulates the signal, a 3 RU RF amplifier, and an output filter. The power supply and amplifier are integral.

The translator meets all FCC requirements for both the simple emissions mask and the stringent emissions mask. Note that these products are frequency agile in that they can be field tuned for different channels within its designated band in the VHF television spectrum.

Testing results shown in this document were conducted on channel 13 (213 MHz center frequency) with the exception of the frequency stability testing which was conducted on channel 7 (173 MHz). These test results are representative of performance on any channel in the VHF broadcast spectrum.

Wiring, shielding and construction are in accordance with accepted principles of good engineering practice. The translator's construction is such that all hazardous components are enclosed or protected against accidental contact by operating personnel.