Operational Description

This Product receives 2322.293MHz-2330.207MHz RF Signal from a Satellite.

This signal is converted as PCM Data through ADC and DBC.

This PCM Data is converted as Audio Signal through D/A Converter.

This Audio Signal passes through AMP and outputs from Line out and FM Transmitter.

FM Transmitter receives Audio Signal and modulate this signal as FM and transmits 88.MHz - 108MHz frequency band.