## Operation description

## TX part:

The audio signal is from MIC + to the L1, C1, IC1, IC2 audio processing circuit, then through the VR1 volume controller to the carrier frequency oscillated by Q2, then amplified by Q3, Q4, Q5, Q6, the amplified signal pass through C44, 45, L10 and be send out by the antenna. Power

Power for the wireless microphone is supplied by 2\*1.5V AAA battery.