## Transmitter Tune-up procedures;

## Procedure 1: Supply Voltage: 6V DC +/- 5%

- Select RF Channel #5(75.570MHZ)
- Adjust VC1 and tune-up 75.570MHZ +/- 200HZ(Connect Frequency counter to the RF-output terminal.)
- 3. Adjust T1(RF-transformer) maximum Power with RF-power meter.
- 4. Check RF deviation with Deviation meter.

## Procedure 2: Power supply 1.5V AA x 4 Alkaline Battery (6V)

- 1. Hold Transmitter with Hand and adjust T1 for maximum RF output.
- 2. Check RF frequency
- 3. Check RF deviation
- 4. Check RF spurious emissions.