## 10BT

- 1) The voltage and current drain in the RF section.
- 2) Description of the main circuit
  - 1) Frequency stabilization

    This oscillation is the synthesized system and its frequency stabilization will depend on the crystal vibrator characteristic. The frequency allowance will be ±10ppm between ·10C and +60C.
  - 2) Spurious suppression In order to suppress the spurious, the filter composed by L and C has been applied in this unit after the power amplification circuit. The circuit is posed below and it is the pi type double low pass filter.
  - 3) Limiter circuit

    The limier circuit is applied at the output of low pass AF filter. This will control the modulation.