## **Circuit Description**

The transmission data modulated the MCU(DSP which gets a digital modulation then passing through the MCU, working with 60MHz crystal for producing a signal to the RF module circuit carrying wave amplified by the amplifier and filter circuit unit, through the antenna then transmit out as 2402MHz to 2480MHz

- 1. DSP is the main functional control center, working with 60MHz crystal, deal with function control and other atate indication.
- 2. Tine frequency is a multiplied frequency to produce a extract HF signal.
- 3. RF module is used for producing digital modulation FHSS type.
- 4. The circuit with LCD display and motor vibration function.
- 5. The work voltage is DC 3.7V, convert to 3.3VDC throught the power IC-U3(RT9193-33PB).