## The Function Introduction

- a. Using timing sharing for data transmission
- b. 4 function including forward, backward, left and right
- 1. TX(27MHZ)

control the RC car(forward, backward, left & right). The SPRC205A IC is within code generator and high frequency oscillator. From the 3th pin, the 4th pin of IC and crystal generated producing L1,C5,C7,L3,C8,L4,L5 by the 5th pin of SPRC205A IC. modulated high frequency signal exported to the matching network which is consist of 27.145MHz high frequency signal, passing through the amplifier of within IC SPRC205A, the TX is supplied by AA size 1.5V batteries in total 2pcs, there are four function keys: F,B,L&R to

## 2. RX(27MHZ)

will control tow motors driving forward, backward, left & right respectively. The demodulated signal will be amplified and decoding through IC SPRC206A. Then the outputs modulated signal is received by the antenna which is demodulated through super generator circuit. Rx supplied by AA size 1.5V batteries in total 4pcs, after regulating 3.3V to IC SPRC206A.The