

**Applicant: Shenzhen Longitek Ebest Technology Co., Ltd.**  
**FCC ID: R6TRF-K907**

### **Operational Description**

Under the normal instance of the 3V DC power supply, with the cooperation of the matching capacitance C1 C2,U1's crystal Y1-32.768KHZ bring crystal signal. When keyboard working, the signal which brought by the clicking keycap transfer to U1.After the handling of the U1 with the cooperation of Y2,C3 and C4,bring the 27MHZ wireless high frequency signal.brought from U1's 14# foot and under the cooperation of RF wireless high frequency, come to being stronger RF high frequency signal and send out.