Circuit Description

- 1, IC U2(8713XT) is used for wireless transmission chip, then transmit signal to the receiver by built-in RF, and a clock frequency of the 12MHz as base clock signal, the 2.4G RF transmitting frequency is 2402 to 2479MHz with GFSK modulation.
- 2, IC U1(SE11M) is used for collecting the signal from keys or sensor and coder.
- 3, The work voltage is DC 1.5V by 1xAAA battery.